

FM/AM 1000A

COMMUNICATIONS SERVICE MONITOR



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Operating Precautions

CAUTION

The ANT Connector is used for "over the air" testing only. Do not connect a transmitter to this input.

Maximum ON time for measurement of transmitter output using the TRANS/RCVR connector is:

10 sec at 100W, 15% duty cycle.
20 sec at 50W, 30% duty cycle.
2 min at 30W, 50% duty cycle.

Do not connect transmitter to the 10 MHz REF OUTPUT Jack. Damage to the 10 MHz Ref. Oscillator will result.

If the test set is connected to a vehicle's d.c. supply, unplug the test set while starting the engine. If this is not done a blown fuse or other problems may result.

Do not exceed 200V into the SCOPE Input connector. Voltages over 200V will damage the scope circuitry.

Remove any possible static charge from an unterminated antenna before connecting to unit. To do this short the center conductor to the shield briefly.

Do not attempt to force the attenuator dial past the stops. Internal damage to the attenuator will result.

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SPECIFICATIONS

SIGNAL GENERATOR

GENERAL SPECIFICATIONS

Frequency Range:	Frequency synthesized type - 100Hz to 999.9999 MHz in 100Hz phase-locked increments. Ovened-crystal master oscillator provides an accuracy of .00005% of selected output frequency after 20 minutes warm-up from oven off condition. Oven operates continuously with ac line connected; optionally on battery power with the set turned off. Aging stability is 2 to 3 PPM per year during the first year and 1 PPM per year thereafter.
Internal Modulation:	Frequency synthesized tone generator; 5Hz to 9999.9Hz in 0.1Hz increments. Accuracy is controlled by the master oscillator. Front panel connector provides convenient modulation tones output. AM variable 0-90% 10Hz to 5 kHz with 70% maximum from 5 kHz to 10 kHz. Low frequency FM response facilitates swept receiver I.F. alignments when used in conjunction with internal scope.
External Modulation:	Front Panel connector allows external modulation input to the generators. 6.0V ($\pm 2V$) P-P produces ± 15 kHz deviation through the modulating frequency range 2Hz to 15 kHz. 3.0V ($\pm 1V$) P-P produces 100% AM.
Simultaneous Modulation:	Generator may be modulated simultaneously from internal and external sources and internal tone generator may be externally keyed for sequential tone coding.
Quieting:	42dB below 3.3 kHz deviation at 1 kHz.
Output Power:	Continuously variable from -133 dBm to -33 dBm (0.05 μ V to 5000 μ V) subject to attenuator accuracy.
Attenuator Accuracy:	± 2.5 dB up to 400 MHz ± 3.0 dB 400 MHz to 999.9999 MHz

RECEIVER

Frequency Range:	1 to 999.9999 MHz.
Sensitivity:	Better than $2\mu\text{V}$, (typically $1\mu\text{V}$) for "off-the-air" transmitter frequency checks. Sensitivity is reduced below 800 kHz.
Internal Cross-Feed Signal:	With the last four digits of the Frequency Select Switch set to zero e.g. 111.0000 MHz, Internal Cross-Feed Signal is less than $2.0\mu\text{V}$ as measured on 111.0000 MHz. This cross-feed signal is used to calibrate the frequency of the FM/AM-1000A by zero beating with NBS station WWV.
Quieting:	Deviation measurements can be made down to 0.1 kHz.
Bandwidth:	Narrow; RCVR ± 7 kHz, Detector Audio bandwidth is 8 kHz. Mid; RCVR ± 100 kHz, Detector Audio bandwidth is 8 kHz. Wide; RCVR ± 100 kHz. Detector Audio bandwidth is 80 kHz.
Monitoring:	Frequency error and deviation simultaneously displayed on the scope and meters. AM modulation percentage information displayed using scope 250 kHz I.F. envelope.
Auto Zeroing:	Frequency error meter is automatically zeroed every 1.5 seconds during a 3ms time period. AUTO Zeroing may be deleted with AUTO- ZERO/BATT switch.
Beat Frequency Oscillator:	Variable injection level for calibrated signal strength measurements from 2 microvolts to 5,000 microvolts; frequency variable ± 1.5 kHz. Also enables single-sideband and C.W. monitoring.
Antenna Input Protection:	Built in static discharge protector for antenna jack.
Certification:	The receiver model number FM/AM-1000A is capable of complying with the requirements of Part 15, subpart C of the FCC Rules and Regulations under normal operation.

POWER MEASUREMENTS

Range:

0 to 10 and 0 to 100 Watts read directly on a front panel meter to an accuracy of $\pm 10\%$ full scale to 225 MHz. See operation instructions for duty cycle and on-time limitations.

TONE FREQUENCY MONITORING

Measurement Techniques:

Precision internal tone generator is selectable with the scope time-base switch to produce a Lissajou scope pattern from a received tone, enabling accurate "off-the-air" tone frequency measurements.

OSCILLOSCOPE

3dB Bandwidth:

Ac or dc inputs. 1 MHz with external vertical dc input at one half full deflection

PHYSICAL CHARACTERISTICS

Power:

Conveniently portable with self contained battery that automatically recharges when ac line is connected. Battery operation typically is 1 hour with the scope off and 40 minutes with the scope on before recharge is required. Operates on 110/230V ac 50-400Hz, 80 Watts, and 11 to 28V dc. Typical dc currents 4.3 A at 12V and 1.85A at 28V.

Size:

8" (20.32 cm) high, 13.5" (34.29 cm) wide, 18.5" (46.99 cm) deep. Weight 40 lbs (18.2 kg). Rugged all metal construction, designed for field and bench use.

Fan:

Thermostatically controlled fan, switches on when reaching 95°F. (35°C).

Functional Description of
Front Panel Controls, Indicators, and Connectors

Refer to Figure 1-1

1. Power Switch. When depressed on the left side (PWR), the Test Set is powered by external dc or ac power and the ON lamp lights. When returned to the center position (OFF), power is removed from all systems except the master oscillator oven and battery charger (see paragraph 4). When momentarily depressed on the right side (BATT), the Test Set is powered by the internal rechargeable batteries and the ON lamp lights. Press again to turn off.

In the BATT mode, the Test Set will automatically turn off after approximately eight minutes as battery-saving feature. Depress the switch to the right momentarily to recycle the timer. The batteries are charged whenever the line cord is plugged in whether or not the Test Set is on.
2. TRANS/RCVR Connector. A 50 ohm input/output connection for the transceiver under test. Maximum transmitter input is 30W at 50% duty cycle and 100W at 15% duty cycle or 15W cw (uninterrupted) CAUTION! Maximum ON time is 10 seconds at 100W, 20 seconds at 50W, and 2 minutes at 30W.
3. AUTO ZERO/BATT switch. This is a dual purpose switch. In the AUTO position, the Auto zeroing circuit is operational and not operational in the OFF (center) position. The switch should be in the OFF position if the Auto-Zeroing reference pulse is objectionable in the audio system or visual displays. When the FM/AM-1000A is used as a demodulator to feed decoding equipment, the AUTO-ZERO/BATT switch must be OFF (center position) or data will be lost during the 3ms reference pulse time period. Frequency error measurements should not be relied upon for more than a few seconds after AUTO ZERO/BATT switch is positioned to OFF. Before making frequency measurements, return switch to AUTO position for correct meter reference. The switch may be held in the spring-loaded BATT position for a voltage check. The battery charge is adequate when the right-hand meter indicates in the green band.
4. BATT OVEN Switch. When ON, powers the master oscillator oven from the batteries so the oven temperature can be stabilized when the Test Set is in transit.
5. OVEN Lamp Indicates whether the master oscillator oven is approaching temperature (lamp bright), or stabilized at final temperature (lamp dim), or oven power off (lamp off).
6. RF LEVEL/BFO INJECTION - μ V Control. When Test Set is in signal generator (GEN) mode (see paragraph 10), controls the RF level into a 50 ohm load in either μ V into 50 ohm, or dBm. When in receiver mode (RCVR), controls beat frequency oscillator (BFO) injection level into receiver for making signal strength measurements of a remote transmitter (see paragraphs 20 and 36).

7. ANT Connector. Connection for external antenna for "over-the-air" testing. DO NOT connect a transmitter to this input.

NOTE! No antenna may be required if a transmitter is radiating at a small distance from the Service Monitor. Verify that the "SIG" Meter does not go past full scale, indicating too high a signal level, because erroneous data may be obtained with an input signal overload.

8. INPUT LEVEL Lamp. When lighted, indicates that the squelch is open. An internal static discharge protection circuit provides protection for most antenna transients.
9. DEV/PWR Meter Function Switch. In 2, 6, or 20 kHz full scale positions, right-hand meter indicates peak FM deviation of the received signal when the Test Set is in FM RCVR (receiver) or peak FM deviation of the Test Set's signal generator in FM GEN (generator) mode. In X1 or X10 watts positions, meter indicates power of the transmitter under test connected to TRANS/RCVR jack. In SIG (received signal strength) position, the meter indicates the relative signal strength of the received signal at the ANT connector.
10. GEN/RCVR Mode Switch. In GEN (signal generator) position, a RF signal is produced at the TRANS/RCVR jack. Its level is set by the RF LEVEL μ V control, frequency by the FREQUENCY MHz thumbwheel, modulation type by the AM/FM switch, internal modulation frequency by the MODULATION FREQ Hz thumbwheel, and modulation level by the INT MOD (internal modulation) level control. The modulation depth or deviation is set up using the peak deviation (DEV/PWR) meter or the oscilloscope in FM mode or the oscilloscope and DEMOD OUT jack in AM mode (see paragraph 25).

In RCVR (receiver) position, the Test Set acts as a receiver measuring the power, frequency, peak FM deviation, and sub-audible tone frequencies of the transmitter under test connected to the TRANS/RCVR jack. The above measurements excluding power and including received signal strength can also be made for remote transmitters monitored at an antenna connected to the ANT jack. The AM modulation depth of the transmitter under test can be displayed on the scope. Note: the Test Set will automatically be placed in the RCVR mode upon application of greater than 3W of RF power at the TRANS/RCVR connector.

11. ZERO RCVR Control. Zeroes the Frequency Error meter when GEN/RCVR switch is in GEN position. (Not a normal operating control).
12. 10 MHz REF OUT Connector. Output for measuring the frequency of the master oscillator.
13. 10 MHz CAL Screwdriver Adjustment. A fine adjustment of the frequency of the master oscillator.

14. NARROW/MID/WIDE Bandwidth Switch.
 Detector Audio bandwidth is 8 kHz. Narrow - RCVR \pm 7 kHz.
 Detector Audio bandwidth is 8 kHz. Mid - RCVR \pm 100 kHz.
 Detector Audio bandwidth is 80 kHz. Wide - RCVR \pm 100 kHz.
15. EXT SPKR Connector. Connector for external speaker. Internal speaker is disconnected when a plug is inserted in this jack.
16. SQUELCH Control. Squelch control for internal RCVR except in GEN mode.
17. INT MOD/RCVR Switch. In RCVR (receiver), connects the speaker to the receiver output; in INT MOD (internal modulation), connects speaker to the internal modulation synthesizer.
18. VOL (Volume) Control. Controls level to internal or external speaker.
19. FREQUENCY MHz Thumbwheel. Selects the signal generator or receiver frequency.
20. BFO/OFF Control. When out of the detent (OFF) position, controls the frequency of an internal Beat-Frequency Oscillator (BFO) used in reception of CW, SSB, or DSB/SC modulation. When the BFO is on, the RF LEVEL/BFO INJECTION control can be used to measure the received signal strength at the ANT jack by adjusting this control until the peak of the beat between the BFO and the signal to be measured just goes to zero amplitude on the oscilloscope I.F. display. Place AM/FM switch to AM and RCVR/GEN to RCVR for this measurement.
21. AM/FM Switch. For this switch in AM and RCVR/GEN in RCVR position, the receiver's AM detector output is heard through the speaker and the 250 kHz I.F. signal is connected to the oscilloscope when its vertical sensitivity switch is in any of the kHz positions. For GEN mode, the INT (or EXT) MOD signal is connected to signal generator's AM modulator.

For FM position, the receiver's FM demodulation output is heard through the speaker and is connected to the vertical input of the oscilloscope with full scale sensitivities of 1.5, 6, 15 kHz.

For the FM mode, the peak deviation meter measures the FM deviation of the received signal or signal generator.

22. EXT MOD Connector. External modulation input connector. The input connection is made using a standard 3 conductor $\frac{1}{4}$ " phone plug.

The "Ring" connection is for external modulation, and the "tip" is for External Keying. For typical External Modulation levels, consult the SPECIFICATIONS sheet. In the External Keying mode, the Internal Tone Generator is ON when the connection is open and OFF when the Connection is grounded.

23. DEMODO OUT Connector. AM detector or FM demodulator output.

24. INT MOD OUT Connector. Internal modulation oscillator output. Level is controlled by INT MOD control.
25. INT MOD Control. Controls the AM depth of modulation or FM peak deviation. The AM depth can be set by connecting an ac voltmeter to the DEMOD OUT jack and noting the voltmeter reading (reference level) when the 250 kHz I.F. display on the oscilloscope is adjusted for 100% AM. The desired modulation is then set by adjusting the modulation level control until the DEMOD OUT is the desired percent times the reference voltage level measured above. Example: if 100% modulation corresponds to 3.0 volts at DEMOD jack, then 30% would correspond to 1.0V.
26. MODULATION FREQ Hz Thumbwheel. Selects the frequency of the internal modulation synthesizer.
27. SCOPE IN Connector. External vertical input for oscilloscope.
28. SWEEP Control. Controls oscilloscope horizontal sweep speed in 10, 1, .1ms/div or 10us/div rates. Since sweep is synchronized (as opposed to triggered) to the vertical signal, the small vernier control may have to be taken out of CAL to obtain a stable display.

The extreme ccw position of the switch connects the internal modulation oscillator to the oscilloscope horizontal input to display the Lissajou pattern between a received signaling tone and the internal oscillator for tone frequency measurements.
29. AC/DC/OFF Switch. In OFF, disconnects power from the oscilloscope to conserve the batteries when so powered. In ac or dc applies internal power to the scope and ac or dc couples the scope inputs. It is necessary to pause in the off position to insure scope power supply inverter will start.
30. Oscilloscope Vertical Sensitivity Switch. On the kHz ranges, selects the sensitivity for the display of the output of the FM demodulator for measuring peak deviation of a received signal or setting up the signal generator's FM modulation. On EXT V/DIV ranges selects the sensitivity of the external input.
31. Frequency Error Range Switch. Selects the full scale sensitivity of the frequency error meter.
32. HORIZ Control. Adjusts the oscilloscope trace horizontal position.
33. VERT Control. Adjusts the oscilloscope trace vertical position.
34. FOCUS Control. Adjusts the oscilloscope trace focus.
35. INTENSITY Control. Adjusts the oscilloscope trace intensity.

36. RF Level BFO Injection-uV Control Dual Range Switch. The FM/AM-1000A, RF level control system has provisions for two output ranges. One range provides the output level indicated by the RF Level/BFO injection/uV control dial; the other range adds 40dB to the dial reading when selected. The outer (μ V) dial on the RF Level/BFO injection/uV control reads from .05 to 50, the inner (-dBm) dial reads 80 to 130. The range selector switch is labeled " μ v x 100", "+40dB" and "NORM".

The dual range RF level control system has a fixed attenuator and solid state switch module mounted on the second mixer assembly. This attenuator switch is connected to the output port of the RF level control to provide the two output ranges.

Because the selectable fixed attenuator is connected to the output port of the RF level control, the output level is either that shown on the dial or increased by 40dB depending upon the position of the range selector switch. If the +40dB range is selected, the operator must algebraically add 40dB to the -dBm setting on the dial. For example, if -80dBm is shown on the attenuator dial and the +40dB range is selected, the actual output level becomes $-80\text{dBm} + 40\text{dB} = -40\text{dBm}$.

The microvolt scale is simpler to use. In the +40dB range, multiply the microvolt dial reading times 100 for the output level in microvolts. In the NORM position the output level corresponds to the microvolt dial reading.

37. High Frequency Phase LOCK Lamp. This lamp to the left of LOCK indicates proper operation of the High Frequency Phase Lock Board and should be lit at all times when the FM/AM-1000A is ON.
38. Low Frequency Phase LOCK Lamp. This lamp to the right of LOCK indicates proper operation of the 79-80 MHz Phase Lock Board and should be lit at all times after the initial five minutes the FM/AM-1000A Power Switch is ON.
39. Frequency Error Meter Mechanical Zero Adjustment. Used in calibration of the Frequency Error Meter.
40. Deviation/Power Meter Mechanical Zero Adjustment. Used in calibration of the Deviation Power Meter.

TESTING PROCEDURES

PRELIMINARY:

Connect transceiver under test (T.U.T.) to
TRANS/RCVR jack.

Apply power to Test Set. Allow approximately 15 minutes
for master crystal oscillator to stabilize (OVEN
lamp will dim) for most accurate frequency measure-
ments.

A. TRANSMITTER TESTS:

Set Controls:

RCVR/GENRCVR
Oscilloscope Powerdc
Oscilloscope Vertical. . . .1.5, 6, 15 kHz
sensitivity
AM/FM.As required
SQUELCH/OFF.SQUELCH
FREQUENCY MHz.As required

- I. Carrier Power Output. Place DEV/PWR to X1 to X10 watts range as required. Key transmitter and read carrier power on meter.
- II. Carrier Frequency Error. Key transmitter and read carrier frequency error on meter at 1.5, 5, or 15 kHz scale range as required. This measurement can also be performed on a remote station from the ANT jack when the SIGNAL LEVEL lamp is on..
- III. AM modulation depth is most easily observed by watching the oscilloscope display of the 250 kHz I.F. pattern, which is automatically fed to the scope with the generator AM/FM switch in the AM position.

NOTE! Amplitude of the 250 kHz I.F. display may be varied only with the scope vernier sensitivity control. This procedure is very convenient for observing speech modulation patterns.
- IV. FM Deviation. Connect a microphone to the transmitter's audio input. Place the DEV/PWR to 2, 6, or 20 kHz Deviation position as required. Place WIDE/NARROW to MID or WIDE if measuring deviation above 5 kHz. Key the transmitter and speak into the microphone; or place the INT MOD/RCVR switch to INT MOD, adjust VOL and place the microphone next to the speaker opening.

The INT MOD OUT signal can also be used to modulate the T.U.T. (Note: use a dc blocking capacitor if the audio input is biased for a carbon microphone). Adjust the INT MOD control for the required modulation voltage. The fast attack, slow decay meter and the oscilloscope measure peak deviation. This measurement can also be performed on a remote station from the ANT jack.

- V. Sub-Audible Tone Frequency. Place the oscilloscope SWEEP switch to MODULATOR FREQ (fully ccw). Key the transmitter and the sub-audible tone. Adjust the oscilloscope vertical sensitivity vernier control and the INT MOD control until the display has approximately equal vertical and horizontal sizes. Vary the MODULATION FREQ thumbwheel until the Lissajou pattern slows or stops, forming an ellipse. The thumbwheel setting is the sub-audible tone frequency. This measurement can also be performed on a remote station from the ANT.

NOTE: Due to receiver noise, the deviation as indicated by the meter will be higher than the actual value if the input signal strength is less than $40\mu\text{V}$ (measured at the ANT jack of the FM/AM-1000A). When this is the case, use the oscilloscope to determine the actual tone deviation.

- VI. Received Signal Strength of a Remote Station (AM or FM). Connect an external antenna to the ANT jack. Tune in the station to be measured with the FREQUENCY thumbwheel. Place AM/FM to AM, oscilloscope vertical sensitivity to 6 kHz, sweep to 1.0ms/div, and adjust BFO frequency and INJECTION controls until a beat note is heard in the speaker. Adjust the INJECTION control until the peak of the beat between the BFO and the signal to be measured just goes to zero on the oscilloscope I.F. display. The μV reading on the INJECTION control is the station signal strength at the ANT jack.

B. RECEIVER TESTS

Set Controls:

- RCVR/GEN.GEN
- Oscilloscope Power.dc
- Oscilloscope Vertical . . .1.5, 6, 15 kHz as required
Sensitivity
- AM/FMAs required
- FREQUENCY MHzAs required

I. 20dB Receiver Quieting. Place INT MOD to OFF. Turn off the FM/AM-1000A and measure the audio output of the T.U.T. with an external ac voltmeter (reference level). Turn on the FM/AM-1000A and adjust the RF LEVEL until voltmeter reading is one-tenth the reference level and read RF LEVEL setting.

II. Carrier Type Squelch Sensitivity. With RF LEVEL at its minimum adjust squelch on T.U.T. until receiver quiets. Increase RF LEVEL until squelch opens and read RF LEVEL setting.

III. Receiver Squelch Point with Sub-Audible Tone.

Set Controls:

- RCVR/GEN.GEN

Adjust INT MOD control for desired FM deviation as indicated by the oscilloscope. Reduce the RF LEVEL until the squelch on the receiver under test closes, and then advance the RF LEVEL to the point where the squelch just opens. Observe the RF LEVEL at this point.

C. SIGNAL GENERATOR CALIBRATION (Frequency).

Set Controls:

- RCVR/GEN.RCVR
- AM/FMAM

I. (WWV) Weak. Tune to any WWV frequency (2.5, 5, 10, 15 MHz). If no beat between WWV and the master oscillator (or its sub-harmonics or harmonics) is heard go to step II. If a beat is heard, adjust the 10 MHz - CAL screwdriver pot until the beat frequency is 1 Hz or less. NOTE! A one Hz beat results in a short term accuracy of:

.00004% when beating with WWV at 2.5 MHz
.00002% when beating with WWV at 5.0 MHz
.00001% when beating with WWV at 10.0 MHz

II. (WWV) Strong). Tune in WWV on 10 MHz. Insert a small whip antenna (or wire) in the 10 MHz REF OUT connector. Adjust the whip length (or wire proximity to ANT jack) until a beat is heard and adjust 10 MHz CAL Screwdriver pot for a beat frequency of 1 Hz or less. NOTE! It may be necessary to decrease the amplitude of the input RF signal by using a shorter antenna or a pad in series with the antenna jack. Input signal strength should give a meter indication in the lower quarter of the meter scale. Best adjustment results with the input WWV signal approximately equal to the internal crossfeed signal.

SECTION III

SELF CHECK OF FREQUENCY ERROR INDICATIONS

For all frequency error self checks, the AUTO ZERO/BATT switch must be in the AUTO (up) position.

3.1 Frequency Error Meter Self Checks.

3.1.1 FM/AM-1000A Control Settings:

GEN/RCVR Mode Switch.....	RCVR
NARROW/MID/WIDE Bandwidth Switch.....	NARROW
FREQUENCY MHz Thumbwheel.....	000.0000
AC/DC/OFF Switch.....	DC
VERT Control.....	15 kHz
Oscilloscope Vert. Sens. Sw. (Vernier).....	CAL

3.1.2 Center the scope trace using the HORIZ and VERT. Controls.

3.1.3 Select 15 kHz on the Frequency Error Range Switch.

3.1.4 Change the setting of the FREQUENCY MHz Thumbwheel to 000.0100.

3.1.5 Verify that both the scope and the Frequency Error Meter read negative 10.0 kHz.

3.1.6 Other scope and meter ranges maybe checked in a similar manner.

3.2 Self Check Deviation/Power Meter.

Checking the Zero of the Meter.

•FM/AM-1000A Control Settings:

GEN/RCVR Mode Switch.....	RCVR
NARROW/MID/WIDE Bandwidth Switch.....	NARROW
FREQUENCY MHz Thumbwheel.....	000.0000
DEV/PWR Meter Function Switch.....	2.0 kHz

•Deviation/Power Meter should indicate zero.

3.2.2 Deviation/Power Meter Calibration Check.

•FM/AM-1000A Control Settings:

GEN/RCVR Mode Switch.....	GEN
NARROW/MID/WIDE Bandwidth Switch.....	MID
FREQUENCY MHZ Thumbwheel.....	000.0500
DEV/PWR Meter Function Switch.....	20.0 kHz
INT MOD Control.....	OFF (full ccw detent)

- Set the MODULATION FREQ Hz Thumbwheel at 1 kHz.
- Adjust the INT MOD Control level to ± 10 kHz, observing the scope.
- NOTE: The vernier gain of the Oscilloscope Vertical Sensitivity Switch must be at max. cw.
- Select 20 kHz on the DEV/PWR Meter Function Switch.
- Meter should indicate 10 kHz.
- Move the Oscilloscope Vertical Sensitivity outer knob from 15 to 6 kHz.
- Reduce the INT MOD Control to ± 6 kHz, observing the scope.
- Select the 6 kHz setting on the DEV/PWR Meter Function Switch.
- The Deviation/Power Meter should indicate 6 kHz.
- Reduce the INT MOD Control to a presentation of ± 2.0 kHz on the scope.
- Set the DEV/PWR Meter Function Switch to 2.0 kHz.
- The Deviation/Power Meter should indicate 2.0 kHz.

3.3 Self Check Output Level.

3.3.1 FM/AM-1000A Control Settings:

GEN/RCVR Mode Switch.....	GEN
RF Level/BFO Injection/ μ V Control	
Dual Range Switch.....	+40 dB
RF LEVEL/BFO INJECTION/ μ V Control.....	1K μ V
FREQUENCY MHz Thumbwheel.....	000.0500
Vertical Sensitivity Switch	.01 V/Div
(Outer Knob).....	external on scope
(Vernier).....	CAL (max cw)

3.3.2 Connect a short BNC-BNC coax from the TRANS/RCVR Connector to the SCOPE IN Connector.

3.3.3. Scope display should be 0.7 (± 0.25) division high.

SECTION IV

THEORY OF OPERATION

4.1 Introduction.

4.1.1 This section contains the circuit theory of operation of the FM/AM-1000A. Included are general description and a main individual circuit description.

4.2 General Description.

4.2.1 The FM/AM-1000A is a digitally synthesized AM, FM, and SSB receiver and low power signal source. The unit is solid state except for the CRT display. It contains a quadruple conversion super heterodyne receiver and a low power signal generator designed to generate communications signals from 1.0 kHz to 999.9999 MHz.

4.3 General Circuit Theory.

4.3.1 The receiver is tuneable from the front panel from 300.0 kHz to 999.9999 MHz in 100 Hz increments. The first I.F. frequency is variable from 1199.0001 MHz to 1200.0000 MHz as the left hand three thumbswitches of the FREQUENCY MHz Thumbwheel are switched from 999 to 000.

4.3.2 The First Local Oscillator operates in 1 MHz increments from 1200 MHz to 2199 MHz as the left three thumbswitches are switched from 000 to 999.

4.3.3 The output of the Second Local Oscillator is variable from 1079.0001 to 1080.0000 MHz as the right hand four digits are thumb-switched from .9999 to .0000. The Second Local Oscillator (Approximately 1080 MHz) beats with the first I.F. (Approximately 1200 MHz) to produce the second I.F. of 120 MHz.

4.3.4 A beat frequency oscillator injection signal is injected into the "Second Mixer Diode Switch" for received signal level measurements and receiving of SSB and CW signals. A 10 MHz crystal is pulled approximately ± 208 Hz from 10 MHz, and is multiplied by six and by two to produce 120 MHz ± 2.5 kHz. This circuitry is in the GEN module. The injection level is selected by the front panel RF LEVEL/BFO INJECTION / μ V Control.

4.3.5 The Third Local Oscillator is a crystal oscillator to 109.3 MHz which beats with the 120 MHz I.F. to produce the third I.F. of 10.7 MHz.

4.3.6 The Fourth Local Oscillator is a crystal oscillator that produces a 10.950 MHz signal which beats with the 10.7 MHz I.F. to produce a Fourth I.F. of 250 kHz.

4.3.7 The 250 kHz I.F output is demodulated for FM by a pulse counter operating at 250 kHz or diode detected for AM output.

4.4 Frequency Control System for the First Local Oscillator (1200-2199 MHz).

4.4.1 Control for the First Local Oscillator starts with a 10 MHz signal from the oven stabilized Master Oscillator operating at $10 \text{ MHz} \pm .00005\%$. This 10 MHz signal is multiplied ten times in the 100 MHz Multiplier and 108 MHz Mixer Module (see block diagram Fig. 6-30). The 100 MHz signal is fed through a filter amplifier and then into a 100 MHz amplifier which drives a snap diode. Harmonics of the snap diode are selected by five tuned filters: 1100 MHz, 1300 MHz, 1500 MHz, 1700 MHz, and 1900 MHz. Diode switches select which filter output drives the single diode mixer. The mixer is also driven with a signal from the First Local Oscillator (1200-2199 MHz). When the Local Oscillator is operating from 1200-1399 MHz, the output of the 1100 MHz filter is selected to mix with the Local Oscillator. The mixer produces an output of 100-299 MHz. As the First Local Oscillator is operating from 1400-1599 MHz, the 1300 MHz filter is selected. There are five bands in which the First Local Oscillator operates in this manner. In each of these bands, the mixer output is always 100-299 MHz. This 100-299 MHz signal is divided by two in the Heterodyne amplifier and Divide by Two Prescaler. The prescaler output (50-149.5 MHz) feeds the program divider and phase lock loop which controls the First Local Oscillator frequency. The left hand three digits of the front panel thumbswitches control this program divider.

4.5 Frequency Control System for Second Local Oscillator (1079.0001-1080.0000 MHz).

4.5.1 10 MHz from the oven stabilized Master Oscillator is multiplied to 100 MHz in the 100 MHz Multiplier and 108 MHz Mixer Module. A front panel controlled phase locked loop, operating from 79.0001-80.0000 MHz and then divided by 10, is mixed with 100 MHz in the 100 MHz Multiplier and 108 MHz Mixer Module to produce 107.90001-108.0000 MHz. This signal is filtered further by a passive 108 MHz filter and fed on to the 1080 MHz Multiplier Amp Module, which multiplies this signal ten times to produce 1079.0001-1080.0000 MHz at a typical level of +5 dBm.

4.6 Audio Modulation Generator (5 Hz to 9999.9 Hz).

4.6.1 A heterodyne system produces the audio tone output by mixing a 20 kHz reference signal with approximately 20-30 kHz. The result is approximately a 5 Hz-10 kHz output after passing through a low pass filter. A 2-3 MHz, (actually 2.0005-2.9999 MHz), oscillator output frequency is divided by one hundred to derive the 20-30 kHz signal. A phase locked loop controlled by the MODULATION FREQ Hz Switch controls this 2-3 MHz oscillator. A selected audio modulation frequency of 0000.0 Hz produces 2.0000 MHz and a selected audio frequency of 9999.9 Hz produces 2.9999 MHz.

4.7 Clock Divider Circuit.

4.7.1 10 MHz from the oven stabilized Master Oscillator is divided to lower frequencies by TTL dividers to be used for the following reference frequencies:

1. 20 kHz - Audio Modulation Generator
2. 10 kHz - 120 MHz FM/AM Generator Module
3. 100 Hz - Low Frequency Phase Lock Loop
(79.0001-80.0000 MHz \div 10 = 7.90001-8.00000)
4. 10 Hz - Audio Modulation Generator

4.8 Oscilloscope.

4.8.1 The horizontal deflection plates of the CRT are controlled by a differential amplifier consisting of Q3414, Q3415, and Q3416. Q3415 provides a constant current source to the differential pair consisting of Q3414 and Q3416, which drives the left and right-hand deflection plates, respectively. A reference voltage from the HORIZ Control is applied to Q3416. Q3414 is driven by either the scope's internal Horizontal Sweep Generator or by the Audio Modulation Generator as selected by the SWEEP Control.

4.8.1.2 The sweep generator is a sawtooth generator consisting of a constant current source, a flip-flop, a buffer amplifier, a trigger, a clamp, and a horizontal retrace blanker. The flip-flop, consisting of Q3408 and Q3409, starts out with Q3408 in the "off" state and Q3409 in the "on" state. A Ground Path is provided for one of four timing capacitors by the front panel SWEEP Control. This capacitor is charged through the constant current source (Q3412) and as it charges, the base voltage of the buffer amplifier (Q3413) becomes more positive, allowing the emitter to become more positive. This turns the left-hand leg of the differential driver (Q3414) on in a linear fashion, causing the beam to sweep across the tube. At the same time, the emitter of the trigger (Q3407) is going positive to a level set by the voltage on the base through the trigger amp (X3402). When the timing capacitor charges to the trigger voltage Q3407 conducts. This supplies a trigger voltage to a flip-flop consisting of Q3408 and Q3409. This turns on Q3408, which in turn turns Q3409 off. The collector of Q3409 drives the clamp and the blanker. When Q3409 turns off, the blanker (Q3410) and clamp (Q3411) turn on. The clamp provides a ground path to discharge the timing capacitor. As the timing capacitor discharges to near zero volts, CR3405 turns off Q3408 which resets the flip-flop. Resetting the flip-flop turns off the clamp and blanking transistors and allows the timing capacitor to start charging.

4.8.2 Vertical Deflection Circuit and Vertical Pre-Amplifier.

4.8.2.1 The vertical deflection plates of the CRT are controlled by a differential amplifier consisting of Q3404, Q3405, and Q3406. Q3404 and Q3405 are the differential amplifier and Q3406 is a constant current source. Q3405 drives the bottom deflection plate and is the reference. Vertical centering is accomplished by a front panel control, VERT Control, which adjusts the reference voltage input to Q3405, the reference leg of the differential amplifier. Q3404 receives its signal from the vertical amplifier. When the inputs to Q3404 and Q3405 are at equal levels, the beam on the CRT will be centered.

4.8.2.2 The vertical amplifier is an operational amplifier (X3403) fed by a differential FET Amplifier (Q3402) to provide a high impedance input.

4.8.2.3 X3401 and Q3401 are a +11 V Regulator for the oscilloscope functions. CR3418 and CR3419 provide high voltage protection to the FET input.

4.9 Power Supply

4.9.1 Rear Panel (Fig. 6-4)

4.9.1.1 In the AC Mode of operation T18001 provides taps for 110 or 220 V ac and drops it down to approximately 15.0 V ac. It is then rectified by CR18001 and filtered by C18001 to provide 18.0 V dc at 4.5 Amps. This 18 V supply feeds the oscillator oven and the duty cycle regulator when the front panel Power Switch is in the PWR position.

4.9.1.2 External dc from 12-23 V dc can also be fed to the same point that the ac power supply feeds.

4.9.1.3 The battery can also be charged directly from an external source through CR18001 which prevents discharge of the battery through the external source.

4.9.2 Duty Cycle Regulator and Battery Charger (Fig. 6-11).

4.9.2.1 The battery charger circuit is a current regulator consisting of X5102, Q5110 and Q5111. The op-amp (X5102) senses battery voltage and provides a control voltage through Q5111 to Q5110. Q5111 provides a low impedance output to the op-amp. Q5110 is a series regulator controlling the current from the raw dc out of the power supply to the battery.

4.9.2.2 The Duty Cycle Regulator's driving oscillator is a 20 kHz multivibrator which has a square wave output that is changed into a modified sawtooth by C5113 and Q5105. Q5105 is a constant current source. The modified sawtooth is fed into the inverting input of the op-amp X5101. The noninverting input of X5101 sets the level at which X5101 switches. The output is a square wave with a duty cycle responsive to the dc voltage on the noninverting input of X5101. Q5101 provides a constant current source and CR5109 is a 6.2V regulator used for the multivibrator and for a reference transistor (Q5109). If the 12V secondary of the transformer is too high the collector of Q5109 goes higher increasing the reference voltage on the noninverting input on the op-amp. This sets the cutoff higher up the ramp shortening the duty cycle which shortens the charging time on the primary of T5101 which will lower the output voltage on the secondary and maintain 12V dc. If the 12V output is loaded so that the voltage is low, the reference will go low which will lower the switching point on the ramp lengthening the pulse which will increase charging on the transformer which will increase the current capacity of the secondary increasing the secondary to 12V. The drive circuit consists of Q5106, Q5107, Q5108, Q5102 and Q5112. Q5106 is a buffer driver which supplies the current necessary to switch on the parallel drivers. This current goes through a two turn winding so that the bases of the outputs can go below ground in order to turn on the power transistors fully. R5115 adjusts the base level of Q5109 which sets the +12V output.

4.10 Operation as a Signal Generator (Fig. 6-16 and 6-59)

4.10.1 As a signal generator, the signal originates in the 10 MHz oven stabilized master oscillator and is divided down to 10 kHz in the "Clock Divider" module, then fed as a reference signal to the "120 MHz FM/AM Generator" module. In the "120 MHz FM/AM Generator" module, 120 MHz is produced by mixing a 54.78 MHz crystal oscillator with a 5.22 MHz FM oscillator to produce 60 MHz, then multiplying by two. FM modulation of ± 7.5 kHz is imposed on the 5.22 MHz VCO which then becomes ± 15 kHz at the 120 MHz output stage because of the frequency doubling stage. The 60 MHz signal is phase locked to the incoming 10 kHz reference from the clock divider.

4.10.2 Refer to figure 6-16. The Second Mixer is fed in reverse by the 120 MHz FM/AM Generator's output after being attenuated by the front panel RF Level Control. The 1199.0001-1200.0000 MHz I.F. system is also reversed by a diode switch so that the First Mixer is now a signal Generator from 100 Hz to 999.9999 MHz. This signal passes through the transfer relay, now in the generator mode, and passes through a 20 dB pad, and then to the front panel "TRANS/RCVR" jack. The level at this jack is from -33 dBm to -133 dBm into a 50 ohm load.

SECTION V

PERFORMANCE EVALUATION

5.1 Introduction.

5.1.1 This section contains procedures to verify the proper performance of the FM/AM-1000A. If the unit fails to meet the performance as outlined in this section refer to the appropriate calibration section of this manual.

5.1.2 This instrument has been tested and calibrated at the factory prior to shipping and should only require periodic inspection and calibration. DO NOT attempt any adjustment except as specified in the calibration section of this manual and then only with a thorough understanding of the theory of operation.

5.1.3 Case Disassembly. (Not required for general evaluation).

5.1.3.1 Remove the four Phillips screws that hold the support bars to the legs and remove the bars. Remove the eight Phillips screws around the outside perimeter of the rear of the case. Remove the top Phillips screw at the front center top of the case. Remove the Phillips screw at the front center bottom of the case. Set the unit on its legs and slide the case back. Lift the unit out of the case.

5.2 Signal Generator Calibration (Frequency).

5.2.1 Before applying power, ensure that both panel meters are mechanically zeroed. Set the RCVR/GEN switch to RCVR, and the AM/FM switch to AM. Connect external antenna to antenna input connector. Ensure that AUTO ZERO/BATT switch is in AUTO position.

5.2.2 Tune to any WWV frequency +1 kHz (2.5, 5, 10, or 15 MHz). If no beat between WWV and the Master Oscillator is heard because of strong WWV signal, go on to paragraph 5.2.3. If a beat is heard, adjust the 10 MHz-CAL screwdriver pot on front panel until the beat frequency is 1 Hz or less.

NOTE

A one Hz beat results in a short term accuracy of .0004% when beating with WWV at 2.5 MHz, .00002% when beating with WWV at 5.0 MHz, .00001% when beating with WWV at 10 MHz.

5.2.3 Tune in WWV on 10 MHz +1 kHz. Insert a small whip antenna (or wire) in the 10 MHz REF OUT Connector. Adjust the wire length (or whip proximity to antenna jack) until a beat is heard and adjust the 10 MHz CAL screwdriver pot for a beat frequency of 1 MHz or less.

NOTE

When not using the procedure in 5.2.3, it may be necessary to decrease the input of the RF signal when WWV is strong by using a shorter antenna or pad in series with the antenna jack. The input signal strength should give a meter indication in the lower quarter of the meter scale. Best adjustments result with the input WWV signal approximately equal to the internal crossfeed signal.

5.3 Self Check of Frequency Error Meter.

5.3.1 Set RCVR/GEN switch to RCVR position, set FM/AM switch in FM, set bandwidth switch in narrow band position and select 000.0000 frequency. Position AUTO ZERO/BATT switch to AUTO for remainder of the Evaluation Procedure. Center the scope trace, zero the frequency error meter, and select 15 kHz range. Select 000.0100 MHz and verify the frequency error meter indicates a negative 10.0 kHz ($\pm 10\%$). The scope should indicate negative 10 kHz ($\pm 5\%$). Select 1.5 kHz scale on Frequency Error Meter range selector switch. Select GEN position and re-zero Frequency Error Meter using front panel ZERO RCVR screwdriver control if necessary. Other scope and meter ranges can be checked in a similar manner.

NOTE

FREQ ERROR meter may be positioned off zero when the squelch isn't opened. This offset does not represent an error or malfunction. FREQ ERROR meter zeroing should be evaluated in the generate function.

5.4 Self check of Deviation Meter. Use actual scope reading obtained in 5.3.1 as reference for deviation meter checks. By doing this the Deviation Meter is referenced directly to the frequency synthesizer.

5.4.1 Select the RCVR position of the RCVR/GEN switch. Select narrow band operation with the bandwidth switch. Select 000.0000 MHz. Select the 2.0 position on the deviation meter switch. The deviation meter should indicate zero (± 100 Hz).

5.4.1.1 Switch to GEN Mode, set bandwidth switch to mid, turn Internal Modulation off, select 2 kHz scale on deviation meter and observe that meter indicates zero (± 50 Hz), and select 20 kHz on deviation meter. Select 1 kHz on Internal Modulation frequency

select thumbswitches and adjust INT MOD level for a scope indication of "+" and "-" 10 kHz. The DEV meter should indicate 10 kHz ($\pm 7\%$). Reduce INT MOD for a scope indication of "+" and "-" 5 kHz. Select 6 kHz scale on the DEV meter. The deviation meter should indicate 5 kHz ($\pm 7\%$). Reduce INT MOD for a scope indication of "+" and "-" 2 kHz. The deviation meter should indicate 2.0 kHz ($\pm 10\%$).

5.5 Self Check of Output Level.

5.5.1 Select GEN Mode, adjust output attenuator for 1K μ V, select 000.0500 MHz on the frequency MHz thumbswitches. Select External Input at .01V/DIV on scope and ensure that the vertical vernier is in CAL position. Connect a short BNC to BNC coax from RF output to scope input. The scope display should be 0.7 divisions high (± 0.25 divisions).

5.6 Check of RF Power Meter.

5.6.1 Using short lengths of coaxial cable connect a 5-10 watt VHF transmitter with a 150 MHz range to the input of an in-line RF power meter with a verified accuracy of $\pm 5\%$. Connect the output of the RF power meter to the TRANS/RCVR input of the unit. Select X1 watts on "DEV/PWR" switch. Key transmitter and read power output on the in-line watt meter. Check that FM/AM-1000A indicates the same, $\pm 10\%$.

5.6.2 Perform the same test on the X10 watts range with a 50-90 watt transmitter.

5.7 Check for holes in Synthesizer Operation.

5.7.1 Set frequency select MHz thumbswitches to 000.0000 MHz. Set RCVR/GEN switch on RCVR position, set FM/AM switch in FM position, and set bandwidth switch in NARROW position. Select the 1.5 kHz range on the kHz frequency error range switch. Center the scope trace and select the 1.5 kHz range. Step the 100 Hz frequency select switch through its range and check that the frequency error meter steps in approximately 100 Hz negative steps for each increment. Select the 15 kHz range on the scope and on the frequency error meter. Step the 1 kHz frequency select thumbswitch through its range and check that the FREQ ERROR meter and the scope indications move negative in approximately 1 kHz increments for each step. On the 15 kHz range, turn the scope vernier full counterclockwise and center trace, bandwidth on wide, and step the 10 kHz thumbswitch through its range and check that the scope trace moves in equal negative increments of the thumbswitch.

5.7.2 Switch to GEN mode. Using a short length of coax connect scope input to TRANS/RCVR output. Set attenuator at maximum. Select 0.1V/DIV on vertical (ensure vernier is in CAL position). Select 10 μ s/DIV horizontal. Step 100 kHz thumbswitch through its range and assure sinewave display changes 100 kHz each step.

5.7.3 If an external scope is available with a bandwidth of 50 MHz or greater, connect TRANS/RCVR output to vertical input of the scope. Use most sensitive range and adjust output attenuator for a usable amplitude. Select a sweep that produces a usable sine display, step the 1 MHz thumbswitch through its range and assure that the scope display changes each step. Depending on the bandwidth of the scope used, you may use this set up to check the 10 MHz decade in a similar manner.

NOTE

It may be necessary to put a BNC Tee connector on the input of the scope and terminate the open end of the Tee into a 50 ohm load in order to get a constant output from the generator.

5.8 Tone Generator Performance.

5.8.1 Using a short length of coax connect INT MOD OUT to SCOPE IN. Set Ext V/DIV to 1. Set SWEEP to 10ms. Set AC/OFF/DC switch to DC. Set MODULATION FREQ Hz switch to 1000.0 Hz. Set INT MOD control to give a scope indication of "+" and "-" 1.5V. Select 0010.0 on MODULATION FREQ Hz switch and adjust SWEEP vernier for a single sine wave on the scope. Select 0011.0 Hz through 0019.0 Hz on MODULATION FREQ Hz thumbswitches and observe that the frequency increases for each increment. Return MODULATION FREQ Hz thumbswitches to 0010.0 Hz. Step the 10 Hz thumbswitches through its range. The scope will indicate a new sine wave for each increment up to 0090.0. Select 0100 Hz, set the SWEEP to the 1ms range, and adjust the SWEEP vernier for a single sine wave as above. Step through the 100 Hz range. Each increment will add an additional sine wave up to 0900.0. Select 1000.0 Hz. Set SWEEP to .1ms range. Adjust vernier to display a single sine wave. Step through the 1 kHz range. Each increment will add an additional sine wave. The amplitude will vary through the range of the oscillator.

5.9 Power Supply Evaluation. (Remove case)

5.9.1 Back Panel. (Fig. 6-5)

A. With the set operating on line voltage, measure the +12 volt supply at pin E of the Regulator and Power Supply Board Connector J-17 (See Fig. 6-1-2 and 6-7 for connector pin layout) or at the red wire connection on J-3, located just to the right of J-17 (Fig. 6-1-2). The voltage should be +12.2 volts (typically +12.1 to +12.3 volts).

B. Measure the +5 supply at the orange wire connection on J-3. The voltage should be between +4.7 to +5.25 volts.

C. Measure the -39 volt supply with scope on and off at J-17 pin 7. The voltage should be between -37 to -45 volts while operating on line voltage or on battery power.

D. Using a scope, check the 20 kHz ripple on all dc supplies. Maximum allowable ripple voltage is 75mV P-P.

E. Disconnect rear panel battery and disconnect line cord. Connect external power supply to "+" terminal of battery connector and "-" side to test set chassis and set external power supply to 14 volts ($\pm 0.3V$). Press BATT TEST switch on front panel. Check panel meter for identical voltage ($\pm 0.3V$).

F. Turn on battery timer by momentarily depressing the POWER SWITCH to the BATT side. Battery timer "turn-on" should be indicated by test set operation. Slowly reduce external power supply voltage from 14 volts to approximately 11 volts. Battery timer and relay should shut off at external voltage of 11.15 volts to 10.8 volts. For this test, the external power supply must be capable of supplying 10 amps with a maximum ripple voltage of 0.2 volts P-P. Output impedance of the power supply should be quite low to prevent external power supply voltage instability as the input voltage is reduced and the test set duty cycle regulator compensates. For example, when the test set's input voltage decreases, the duty cycle regulator will increase the current drain from the external power supply to maintain constant power consumption. This will cause some external power supplies to become unstable. The start-up surge current of the duty cycle regulator is quite high and may cause some external power supply's current limiting to shut down.

G. Increase external power supply voltage to 14 volts. Turn on the BATT OVEN switch. Observe that the oven light comes on. Slowly reduce external power supply voltage toward 11 volts. Oven light should go out between 11.15 and 10.8 volts.

5.9.2 Power Supply and Regulator Board.

A. With the set operating on line voltage, measure the +11 volts supply at pin 5 of J-27, the Regulator and Power Supply Board Connector (see Fig. 6-1-2) (see Fig. 6-7 for connector pin layout). Voltage should be between 10.93 and 11.07 volts.

B. Measure -35 volt supply at the Regulator and Power Supply connector pin 11 (J-17). Voltage should be between -34.5V and -35.5V.

C. Measure -12 volts supply at the Regulator and Power Supply Board connector pin 15 (J-17). Voltage should be between -10.5 and -13 volts.

SECTION VI
CALIBRATION

6.1 Introduction.

6.1.1 The purpose of this section is to give the technician a guide for correcting calibration errors discovered during performance checks (Section 5) of the FM/AM-1000A. A quality spectrum analyzer covering 10 MHz to 2.2 GHz, a well calibrated signal generator, and a 40 MHz oscilloscope are required for complete calibration and service of the FM/AM-1000A. Therefore, this section will be directed toward those portions of the unit that can be calibrated with the average communications shop's equipment.

6.2 Oscilloscope Calibration.

6.2.1 With power off, assure that both meters are mechanically zeroed. Select 000.0000 on FREQUENCY MHz thumbswitches. Select Receive. Select narrow band. Unless stated otherwise, set AUTO ZERO/BATT switch to AUTO for the entire calibration procedure. Zero Frequency Error meter with front panel screwdriver adjustment. Select 15 kHz range on scope Vertical Sensitivity switch. Select scope power to dc position. Center scope trace vertically. Select 000.0100 on FREQUENCY MHz thumbswitches. Scope should show "-" 10 kHz (± 0.5 kHz). If not adjust SCOPE DEVIATION pot (R44) (Fig. 6-76) for "-" 10 kHz indication on scope.

6.3 Receiver Narrow band/Wide band gain adjustment.

6.3.1 With no antenna connected, select AM. Select 155.5000 on FREQUENCY MHz thumbswitches. Select Narrow band. Select Receive. Adjust NARROW BAND ADJUST gain pot (R-8) (Fig. 6-76) upward until Signal Strength meter just moves. Note the RF noise level on the scope. Decrease NARROW BAND ADJUST gain pot (R-8) until RF noise level is reduced by 50%.

6.3.2 With no antenna connected, select AM. Select 155.5000 on FREQUENCY MHz thumbswitches. Select Wide band. Select Receive. Adjust WIDE BAND ADJUST gain pot (R-7) (Fig. 6-76) upward until Signal Strength meter just moves. Note the RF noise level on the scope. Decrease WIDE BAND ADJUST gain pot (R-7) until RF noise level is reduced by 50%.

6.4.3 AGC Adjustment. Select Narrow band. Select Receive. Select 155.5000 on FREQUENCY MHz thumbswitches. Assure that BFO is off. Select AM. Inject a signal of -6 dBm to the antenna input jack. Adjust AGC adjustment pot (R-80) (Fig. 6-76) until the RF level on the scope increases beyond AGC control. Adjust AGC adjustment pot (R-80) back to the point where AGC gains control of scope RF indication. (This is the point at which further downward adjustment of R-80 has no effect). Reduce input signal level to -25 dBm. If signal strength meter indication is above full scale, adjust R-80

to reduce meter indication to full scale. If meter indication is less than full scale, do not change R-80.

6.4 Frequency Error Meter zeroing Adjustment (Setting automatic zeroing circuit to proper operating range).

6.4.1 Assure that both meters are mechanically zeroed with power off. Select Generate. Select Narrow band. Select 1.5 kHz range on Frequency Error meter range select switch. Adjust front panel zero adjustment (screwdriver adjustment) to zero Frequency Error meter. (Range of adjustment is approximately ± 600 Hz). If Frequency Error meter cannot be zeroed with front panel control because it is not out of range, return front panel zero adjustment control to Mid position. Monitor Test Point (TP) (Fig. 6-76) on 250 kHz IF Monitor and Audio Board with voltmeter or oscilloscope and observe voltage to be +1 volt ($\pm 0.5V$). If not, adjust FREQUENCY ERROR ZERO pot (R-27) slowly clockwise to increase voltage or counter-clockwise to decrease voltage. While adjusting R-27 for automatic zeroing pulse (every 1.5 seconds) until voltage indication is steady at +1V ($\pm 0.5V$). The automatic zeroing range voltage indication at the Test Point (TP, Fig. 6-76) is +6 volts to -7 volts. Outside of this range, automatic zeroing is inoperative. Select Wide band. Voltage at Test Point should be between +1 and -2.5 volts. (Typically, from +1 volt to -1 volt when switching from Narrow band to Wide band). The front panel Frequency Error meter should then be zeroed with front panel zero adjustment control. Switch to RCVR, turn SQUELCH full clockwise, and adjust R-109 to zero Frequency Error meter indication.

6.5 Frequency Error Meter Calibration.

6.5.1 1.5 kHz Adjustment. Select Receive. Select 000.0000 on FREQUENCY MHz thumbswitches. Zero Frequency Error meter using front panel screwdriver zeroing adjustment control. Select 1.5 kHz on Frequency Error Range switch. Select 000.0010 on FREQUENCY MHz thumbswitches. Frequency Error meter should indicate "-" 1 kHz ($\pm 10\%$). If not, adjust 1.5 kHz FREQUENCY ERROR pot (R-42) (Fig. 6-76 for a "-" 1 kHz ($\pm 10\%$) meter indication.

6.5.2 5 kHz Adjustment. Select 5 kHz on Frequency Error Range Switch. Select 000.0050 on FREQUENCY MHz thumbswitches. Frequency Error meter should indicate "-" 5 kHz. ($\pm 10\%$). If not, adjust 5 kHz FREQUENCY ERROR pot (R-41) (Fig. 6-76) for a "-" 5 kHz ($\pm 10\%$) meter indication.

6.5.3 15 kHz Adjustment. Select 15 kHz on Frequency Error Range Switch. Select 000.0100 on FREQUENCY MHz thumbswitches. Frequency Error meter should indicate "-" 10 kHz ($\pm 10\%$). If not, adjust 15 kHz FREQUENCY ERROR pot (R-39) (Fig. 6-76) for a "-" 10 kHz ($\pm 10\%$) meter indication. Select Generate. Select 1.5 kHz scale on Frequency Error Meter range select switch. Touch up meter zero with front panel screwdriver zero adjustment if necessary.

6.6. Frequency Deviation Meter Calibration. (Oscilloscope calibration must be completed prior to meter calibration).

6.6.1 Select Receive. Select Narrow band. Select 000.0000 on FREQUENCY MHz thumbswitches. Select 2 kHz on DEV/PWR Meter Function switch. Adjust RECEIVER DEVIATION ZERO pot (R-52) (Fig. 6-76) for zero Frequency Deviation meter indication. Select Generate. Select Mid band. Turn Tone generator off by rotating INT MOD Control fully counterclockwise. Ensure that 2 kHz is selected on DEV/PWR Meter Function Switch. Adjust GENERATOR DEVIATION ZERO pot (R-70) (Fig. 6-76) for zero Frequency Deviation meter indication ($\pm \frac{1}{2}$ needle width). Select 15 kHz on scope Vertical Sensitivity Switch. Center scope trace. Select 20 kHz on DEV/PWR Meter Function switch. Select 1000.0 Hz on MODULATION FREQ Hz thumbswitches and set level with INT MOD control until scope shows + and - 10 kHz. Adjust 20 kHz DEVIATION ADJUST pot (R-68) (Fig. 6-76) until Frequency Deviation meter indicates 10 kHz (± 0.1 kHz). Select 6 kHz on scope Vertical Sensitivity switch. Reduce the 1000.0 Hz on scope to + and - 6 kHz deviation with INT MOD control. Select 6 kHz range on DEV/PWR Meter Function Switch. Adjust 6 kHz DEVIATION ADJUST pot (R-66) (Fig. 6-76) until Frequency Deviation meter indicates 6 kHz (± 0.1 kHz). Reduce 1000.0 Hz level on scope to + and - 2 kHz. Select 2 kHz on DEV/PWR Meter Function switch. Adjust 2 kHz DEVIATION ADJUST pot (R-64) (Fig. 6-76) until Frequency Deviation meter indicates 2 kHz (± 0.05 kHz).

6.6.2 If there are problems in obtaining desired results, contact IFR Customer Service Department.

6.7 RF Power Meter Calibration

6.7.1 0-10W Adjustment. Refer to Figure 6-9. Select 0-10W (X1) range on DEV/PWR Meter Function Switch. Adjust ZERO POWER ADJUSTMENT pot (R-4241) (Fig. 6-9) to zero the RF POWER METER indication. Using short lengths of coax cable, connect a 5 to 10 watt VHF transmitter to the input of an inline wattmeter with a known accuracy of 5%. Connect the output of the wattmeter to the TRANS/RCVR input of the FM/AM-1000A. Select Receive mode of operation. Key the transmitter and observe the forward power on the inline wattmeter. Adjust the 0-10W ADJUSTMENT pot on the Power Supply Regulator board (R-4244) (Fig. 6-9) until the front panel RF POWER METER indication agrees with the inline wattmeter.

6.7.2 0-100W Adjustment. Refer to Figure 6-9. Select 0-100W (X10) range on DEV/PWR Meter Function switch. Assure that RF POWER METER indication is zero. If not, adjust ZERO POWER ADJUSTMENT pot (R-4241) (Fig. 6-9) to zero the RF POWER METER indication. Using short lengths of coax cable connect a 50 to 60 watt VHF transmitter to the input of an inline wattmeter with a known accuracy 5%. Connect the output of the wattmeter to the TRANS/RCVR input of the FM/AM-1000A. Select Receive mode of operation. Key the transmitter and observe the forward power on the inline wattmeter. Adjust the 0-100W ADJUSTMENT pot (R-4242) on the Power Supply Regulator board (Fig. 6-9) until the front panel RF POWER METER indication agrees with the inline wattmeter.

6.7.3 If adjustment using normal shop equipment is not possible, contact IFR Customer Service Department.

6.8 Power Supply Calibration FM/AM-1000A. (Re: Power Supply Evaluation, Section 5).

6.8.1 Remove ac line cord and pull battery (or regulator) fuse to prevent damage from accidental shorts while removing duty cycle regulator cover. Remove back cover from Duty Cycle Regulator mounted on speaker side of back panel by removing four screws. The Duty Cycle Regulator board is attached to the cover.

A. Prior to the applying power, insert battery (or regulator) fuse, With the set operating on line voltage, measure the +12 voltage at pin E of the Regulator and Power Supply Board Connector, J-17 (Fig. 6-1-2) (see Figure 6-7 for connector pin layout). Voltage should be +12.2 volts (typically +12.1 to +12.3 volts). Adjust R-5115, the 1K pot, on the Duty Cycle Regulator board for +12.2 volts (Fig. 6-12).

B. +5 volt supply value is set by +12V adjustment and should be +4.7 to +5.25 volts on orange wires on J-3, located just to the right of J-17 (Fig. 6-1-2).

C. -39 volt supply value is set by +12V adjustment and should be between -37 to -45 volts at J17 pin 7 with scope on and off while operating on line or battery.

D. If more than a 75mV ripple is present on dc supply voltages, trouble in the filters is indicated.

E. Disconnect rear panel battery and disconnect line cord. Connect external power supply to "+" terminal of battery connector and "-" side to test set chassis and set external power supply to +14 volts ($\pm 0.3V$). Press BATT TEST switch on front panel. Panel meter should indicate 14V ($\pm 0.3V$). If not, adjust BATTERY METER ADJUSTMENT pot (R-4227) (Fig. 6-9) until panel meter indicates +14 volts ($\pm 0.3 V$).

F. Turn on battery timer by momentarily depressing the POWER SWITCH to the BATT side. Battery timer "turn-on" should be indicated by test set operation. Slowly reduce external power supply voltage from 14 volts to approximately 11 volts. Battery timer and relay should shut off at external voltage of 11.15 volts to 10.8 volts. If not, adjust LOW VOLTAGE CUTOFF pot (R-4214) (Fig. 6-9) so that battery timer and relay shut off between 11.15 and 10.8 volts. For this test, the external power supply must be capable of supplying 10 amps with a maximum ripple voltage of 0.2 volts P-P. Output impedance of the power supply should be quite low to prevent external power supply voltage instability as the input voltage is reduced and the test set's duty cycle regulator compensates. For example, when the test set's input voltage decreases, the duty cycle regulator will increase the current drain from the external power supply to maintain constant power consumption. This will cause some external power

supplies to become unstable. The start-up surge current of the duty cycle regulator is quite high and may cause some external power supply's current limiting to shut down.

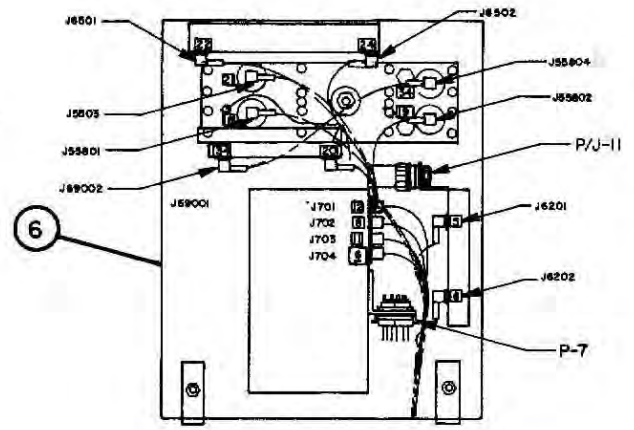
G. Increase external power supply voltage to 14 volts. Turn on the BATT OVEN switch. Observe that oven light comes on. Slowly reduce external power supply voltage toward 11 volts. Oven light should go out between 11.15 and 10.8 volts. If not, adjust OVEN LOW VOLTAGE CUTOFF pot (R-4233) (Fig. 6-9) so that oven light goes out between 11.15 and 10.8 volts. Disconnect external power supply install duty cycle regulator and cover, install battery (or regulator) fuse, install battery and cover, and reconnect ac line cord.

6.8.2 Power Supply and Regulator Board

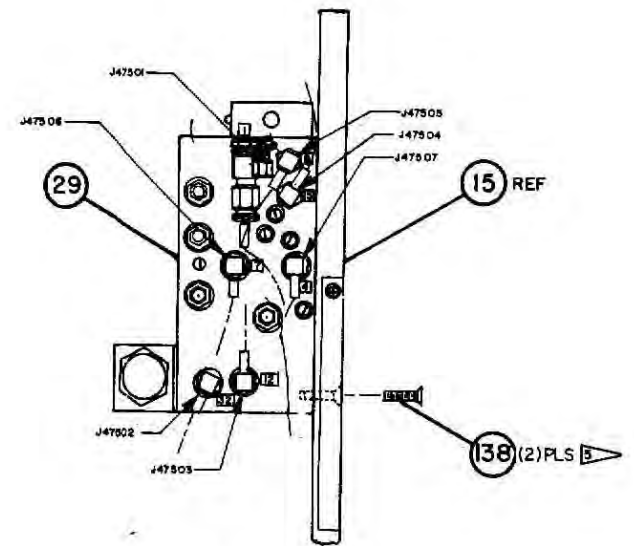
A. With the set operating on line voltage, measure the +11 volt supply at pin 5 of J17, the Regulator and Power Supply Board connector (see Fig. 6-1-2) (see Fig. 6-7 for connector pin layout). Voltage should be between 10.93 to 11.07 volts. If not, adjust 11V ADJUSTMENT (R-4224) (Fig. 6-9) for +11 volts ($\pm 0.07V$).

B. Measure -35 volt supply at the Regulator and Power Supply Board connector pin 11 (J-17). Voltage should be between -34.5V and -35.5V.

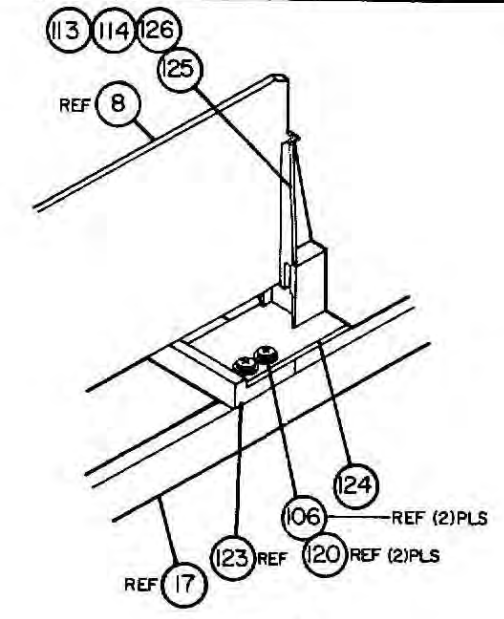
C. Measure -12 volt supply at the Regulator and Power Supply Board connector pin 15 (J-17). Voltage should be between -10.5V and -13V.



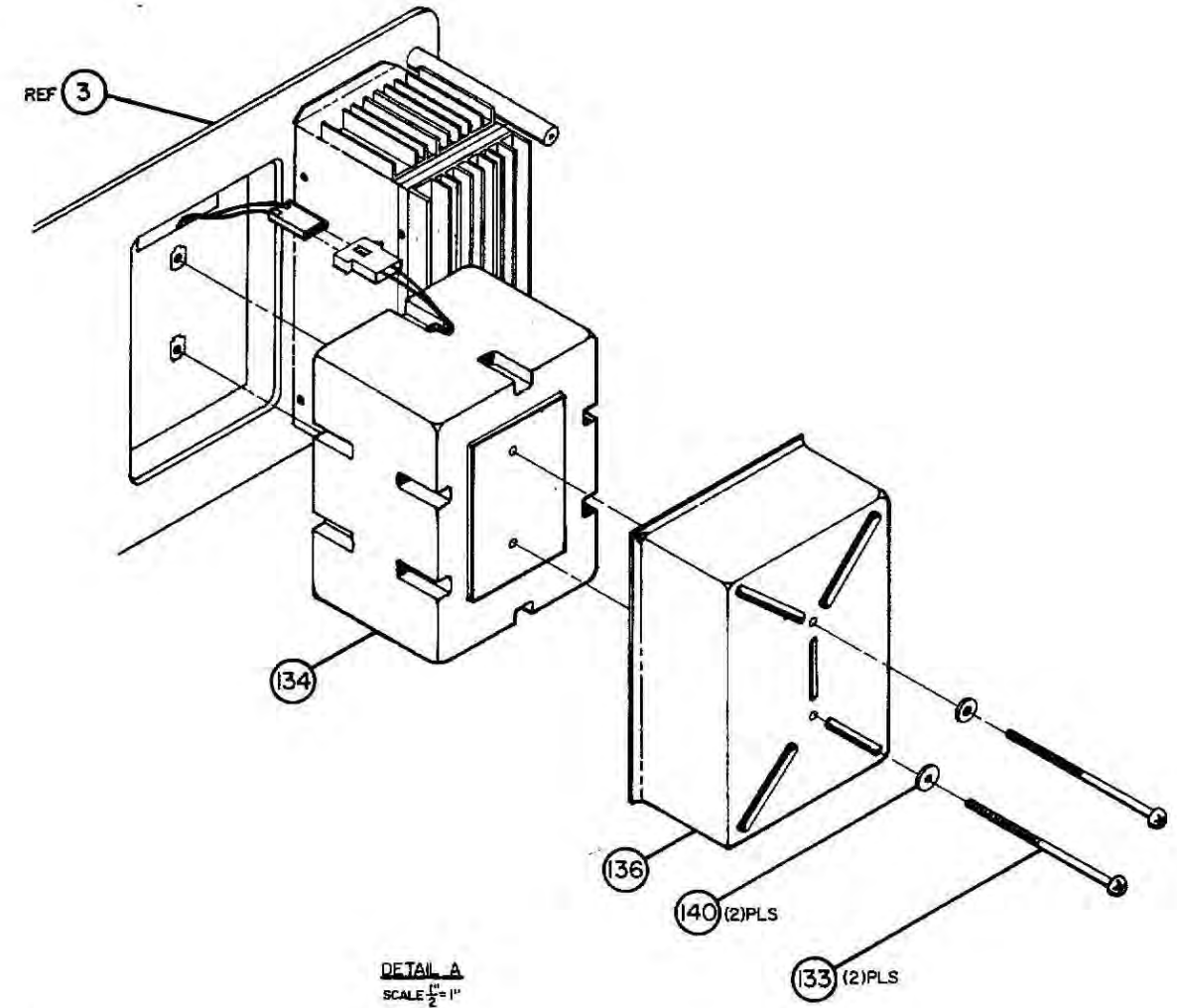
DETAIL C
SCALE 1/2" = 1"



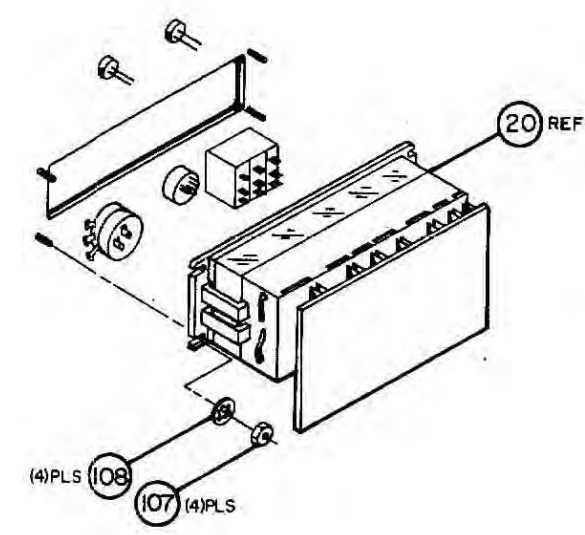
DETAIL B
SCALE 1/2" = 1"



DETAIL E
SCALE 1/2" = 1"



DETAIL A
SCALE 1/2" = 1"



DETAIL D
SCALE 3/4" = 1"
REAR VIEW OF
ITEM 2 FROM
PANEL

ITEM REQ'D	PART NO.	DESCRIPTION
189	2	1-09-0220 KNOB SWEEP EXT. 1/2 DIV
188	28	02-56x1/8 SOCKET HEAD SET SCREW
187	3	1-08-0219-2 KNOB "KHz. DEV/PWR.
186	9	1-09-028-1 KNOB
185	1	78-0002-19 WASHER
184	1	M4-40 LARGE PATTERN HEX NUT
183	2	1/4-32 EXTRA SMALL PATTERN HEX NUT
182	3	78-0002-8 PANEL WASHER
181	1	1/4x40 EXTRA SMALL PATTERN HEX NUT
180	2	78-0002-5 "H. SMITH/EQUIV FLAT WASHER
179	2	3/8x32 EXTRA SMALL PATTERN HEX NUT
178	1	1-23-0578 RETAINER
177	1	AD337-078 AMPEREX/EQUIV SPEAKER (REF)
176	1	2-23-0574 SPEAKER MOUNTING PLATE (REF)
175	1	1-23-0359 PC BOARD RETAINER
174	1	2-23-0274 1000 MHz MULTIPLIER AMPLIFIER MTR. BRACKET
173	2	2-23-0360 INSULATOR
172	1	78-0002-83 STANDOFF
171	1	1-23-0409 CONNECTOR MOUNTING BRACKET
170	2	AM950 DIOL FLAT WASHER
169	1	ABMS-45 "PADLIT"/EQUIV CABLE TIE MOUNT
168	13	M4-40x3/8 PFHMS
167	4	78-0004-81 SPACER
166	1	1-23-0073 BATTERY COVER
165	16	04-40x1/2 PFHMS
164	1	1-78-0245 MODIFIED GATES/EQUIV 0000-0008 BATTERY
163	2	1-78-0173 MODIFIED ROUND HEAD BOLT #10-32 x 3/4 L.B.
162	4	04-32x1/4 PFHMS
161	1	1-23-0271 WEDGE ROD
160	2	04-40x7/16 PFHMS
159	1	2-23-0144 CHARGE OVER RELAY MOUNTING BRACKET
158	2	2-78-00346 STANDOFF
157	4	04-40x1/2 SOCKET HEAD CAP SCREW
156	1	04-32x5/8 PFHMS
155	1	0778E-1 AMP/EQUIV PC CARD GUIDE
154	1	1-23-0389 MOUNTING PLATE, PC CARD GUIDE
153	1	2-23-0290 MTR. BRKT., 1200 MHz FILTER, HIGH FREQ. MULT. MIXR.
152	1	AND950-C4 WASHER 3/16 OD
151	12	05-3-3 STAMPSON/EQUIV RIVET
150	4	04-40x3/8 PFHMS
149	2	1-23-0529 GROUNDING STRIP (REF)
148	2	2-23-0511 INSULATOR (REF)
147	9	1-78-0174 HEX NUT
146	4	040 INTERNAL TOOTH LOCKWASHER
145	1	040-32 EXTRA SMALL PATTERN HEX NUT (REF)
144	10	040 INTERNAL TOOTH LOCKWASHER
143	1	06-32 HEX NUT SMALL PATTERN
142	9	1800 RIVET 1/2 DIA. x 1/8 LONG (REF)
141	9	1800 "H. SMITH/EQUIV 04-32 SPADE LUG (REF)
140	28	M4-40x1/4 PFHMS
139	2	04-40x3/4 SOCKET HEAD CAP SCREW
138	8	02 INTERNAL TOOTH LOCKWASHER
137	8	02-56 LARGE PATTERN HEX NUT
136	87	04 INTERNAL TOOTH LOCKWASHER
135	1	1-78-0328 CAPTIVE SCREW

ITEM REQ'D	PART NO.	DESCRIPTION
59	3	02-56x1/4 PFHMS
58	2	04-40x3/16 PFHMS
57	4	04-40x3/16 PFHMS
56	1	23-0237-14 FLEXIBLE COAX CABLE ASSEMBLY
55	1	3-23-0647 SEMI-RIGID COAX ASSEMBLY
54	1	1-23-0194 SCOPE ASSEMBLY
53	1	23-0237-31
52	1	23-0237-30
51	1	23-0237-29
50	1	23-0237-28
49	1	23-0237-27
48	1	23-0237-26
47	1	23-0237-25
46	1	23-0237-24
45	1	23-0237-23
44	1	23-0237-22
43	1	23-0237-21
42	1	23-0237-20
41	1	23-0237-19
40	1	23-0237-18
39	1	23-0237-17
38	1	23-0237-16
37	1	23-0237-15
36	1	3-23-0237-14 FLEXIBLE COAX CABLE ASSEMBLY
35	1	1-23-0297 1200MHz FILTER/DIODE SWITCH ASSY
34	1	3-23-0442 78-80MHz OSC. # LOCK LOOP PC BOARD ENCLOSURE
33	1	3-23-0424 78-80MHz OSC. # LOCK LOOP PC BOARD ASSY
32	1	3-23-0488 HIGH FREQUENCY # LOCK PC BOARD ENCLOSURE
31	1	1-23-0485 HIGH FREQUENCY # LOCK PC BOARD ASSEMBLY
30	1	1-23-0534 ATTENUATOR KIT
29	1	4-23-0448 RECORD MIXER ASSEMBLY
28	1	1-23-0280 FIRST MIXER ASSEMBLY
27	1	1-23-0283 100MHz FILTER ASSEMBLY
26	1	1-23-0281 REGULATOR AND POWER SUPPLY PC BOARD ASSY
25	1	1-23-0286 1000MHz MULTIPLIER AMPLIFIER ASSEMBLY
24	1	1-23-0284 1200 MHz AMPLIFIER ASSEMBLY
23	1	3-23-0097 HIGH FREQ. MULTIPLIER MIXER ASSEMBLY
22	1	1-23-0426 VCO TUNER PC BOARD RETAINER
21	1	1-23-0423 VCO TUNER PC BOARD ASSEMBLY
20	1	1-23-0423 7 DIGIT FREQUENCY SELECT SWITCH ASSY
19	1	2-23-0166
18	1	2-23-0163
17	1	2-23-0164
16	1	2-23-0164
15	1	2-23-0167 FRAME SUPPORT MEMBER
14	1	2-23-0402 100MHz BANDPASS FILTER ASSEMBLY
13	1	1-23-0166 TONE GENERATOR ASSEMBLY
12	1	2-23-0234 SPEAKER ASSEMBLY
11	1	1-78-0190 RELAY
10	1	4-23-0584 DUTY CYCLE REGULATOR ASSEMBLY
9	1	1-23-0488 STATIC DISCHARGE PROTECTOR ASSEMBLY
8	1	1-23-0275 250KHz IF MONITOR AUDIO PC BOARD ASSEMBLY
7	1	1-23-0226 POWER MONITOR ASSEMBLY
6	1	1-23-0226 UPPER FLOOR ASSEMBLY
5	1	1-23-0482 LOWER FLOOR ASSEMBLY
4	1	3-23-0526 MOTHER BOARD ASSEMBLY
3	1	1-23-0380 REAR PANEL ASSEMBLY
2	1	3-23-0878 FRONT PANEL ASSEMBLY
1	1	4-23-0582 COMPOSITE ASSEMBLY

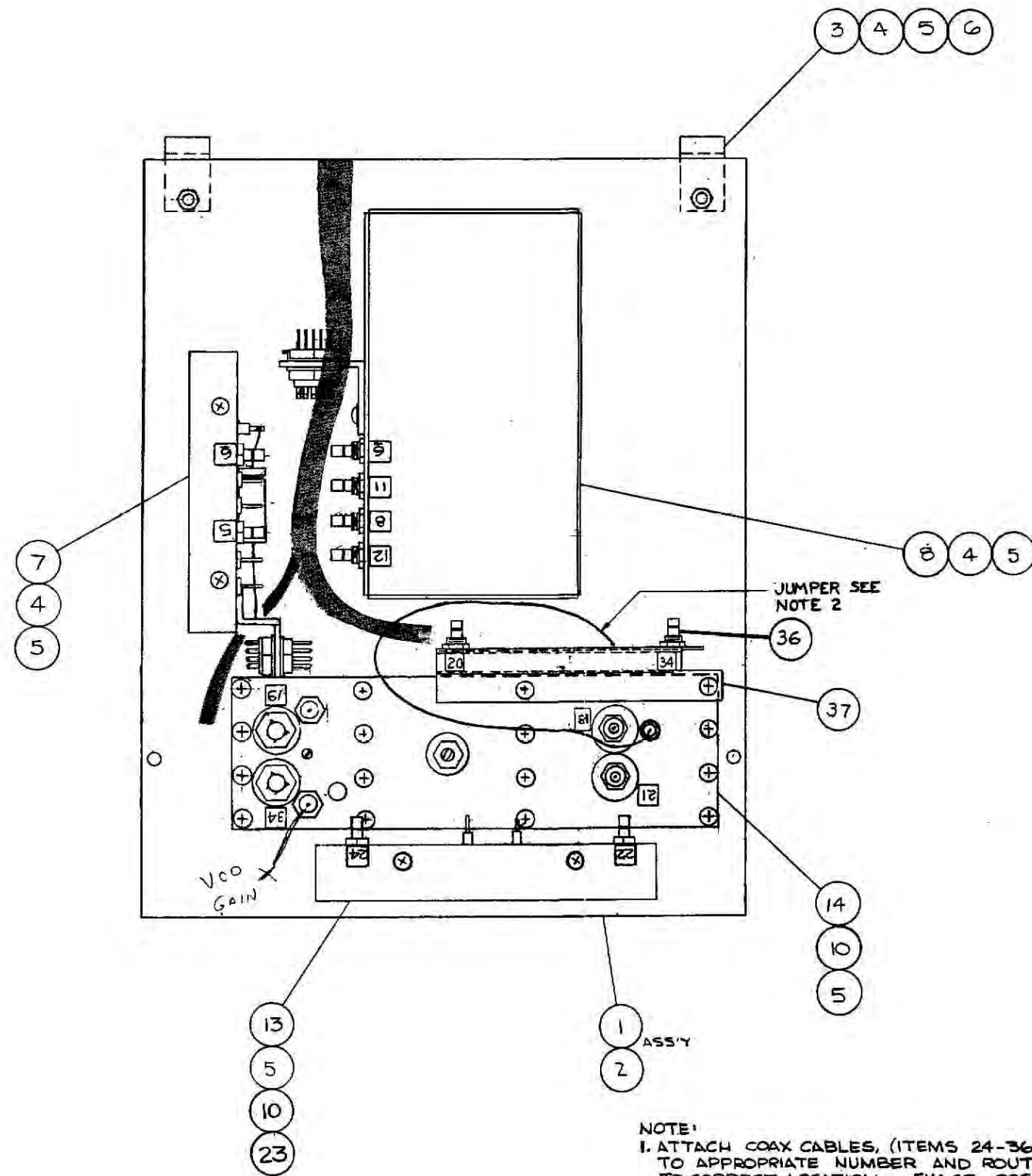
TOLERANCES
UNLESS OTHERWISE SPECIFIED
DIMENSIONS APPLY AFTER FINISH
DIMENSIONS IN PARENTHESIS ARE
FRACTIONS OF 1 INCH
SURFACE FINISHES
REMOVE ALL BURRS

DATE: 8-28-78
DRAWN: Tim Eych
CHECKED: [Signature]
APPROVED: [Signature]
MATERIAL: SEE L/M

LIST OF MATERIALS
- IFR INC -
WICHITA, KANSAS
COMPOSITE ASSEMBLY
D
4-23-0582
F
AS NOTED
PAGE 3 OF 3

Figure 6-1-3

DATE	REV	CHANGE	APPD
12/14/74	A	INCORPORATED ECN #1 550	MMJ
12/14/74	B	INCORPORATED ECN SER.051 G.L.D.	MMJ
1/21/75	C	INCORPORATED ECN # 252 360	MMJ
1/14/75	D	INCORPORATED ECN # 556 G.L.D.	MMJ
5/14/75	E	INCORP ECN # 688 G.L.D. INT	MMJ
11/30/74	F	INC ECN # 1669 RKK WLD	MMJ
2-17-77	G	INC ECN # 1873	MMJ
2-20-77	J	INC ECN # 2687 ADVANCES REV LETTER TO P/L	MMJ

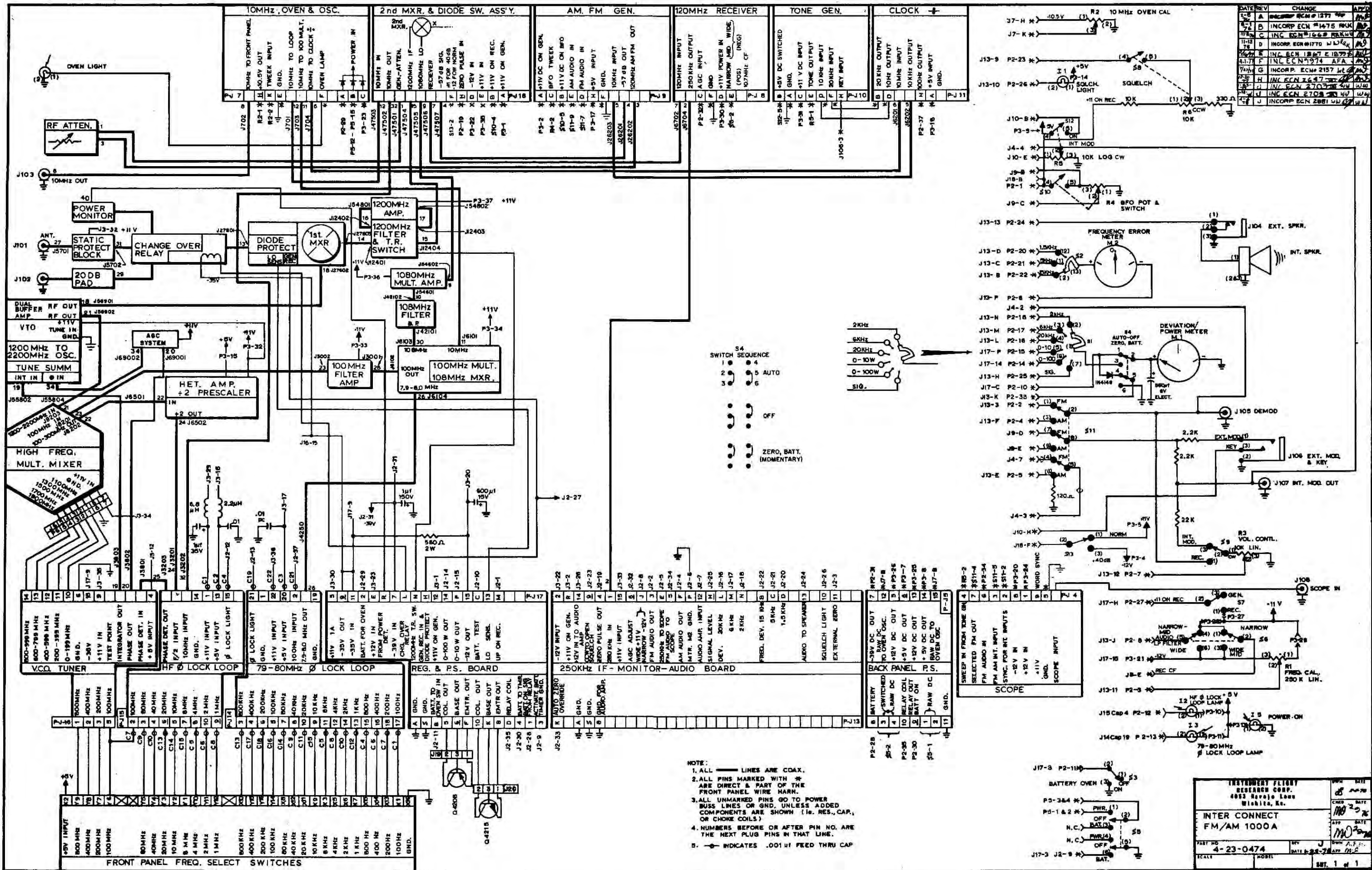


NOTE:
 1. ATTACH COAX CABLES, (ITEMS 24-36) TO APPROPRIATE NUMBER AND ROUTE TO CORRECT LOCATION. EXACT POSITION OF CABLES NOT SHOWN.
 2. ROUTE JUMPER WIRE AROUND PC BOARD AS SHOWN. (R/W # 26AWG)

37	1	23-0694	AGC PC BD. MTG. BRKT
36	1	23-0686	AGC PC BD. ASSY
35	1	23-0687-26	
34	1	23-0687-20	
33	1	23-0687-21	
32	1	23-0687-20	
31	1	23-0687-10	
30	1	23-0687-10	
29	1	23-0687-12	
28	1	23-0687-11	
26	1	23-0687-0	
25	1	23-0687-0	
24	1	23-0687-0	RF CABLE
23	2	23-0687-0	SPACER
14	1	23-0560	12.00-22.00 MHz OSC ASSY
13	1	23-0225	+2 PRESCALER ASSY
10	6	#4-40X3/4	PHIL SCREW, BIND HEAD
8	1	23-0218	10MHz OVEN OSC. ASSY
7	1	23-0217	CLOCK DIVIDER ASSY
6	2	#4-40	LARGE PATTERN HEX NUT
5	14	#4	INT. TOOTH LOCKWASHER
4	8	#4-40X1/2	PHIL. SCREW, BIND HEAD
3	2	23-0170	UPPER FLOOR HINGE
2	1	23-0608	UPPER FLOOR
23-0216	1	FM/AM 1000	1 1 23-0216 UPPER FLOOR ASSY

APPLICATION	ITEM	REC'D	PART NO.	DESCRIPTION
LIST OF MATERIALS				
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .015 - .249 .005 - .014 ANGLES: 5/16" FRACTIONS: 3/16" SURFACE FINISHES: SEE DRAWING REMOVE ALL BURRS				
INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.				
TITLE UPPER FLOOR ASSEMBLY FM/AM 1000				
MATERIAL SEE ABOVE				
TREATMENT SEE ABOVE				
FINISH SEE ABOVE				
REV 3-23-0216 D				
SHEET 1 OF 1				

Figure 6-2

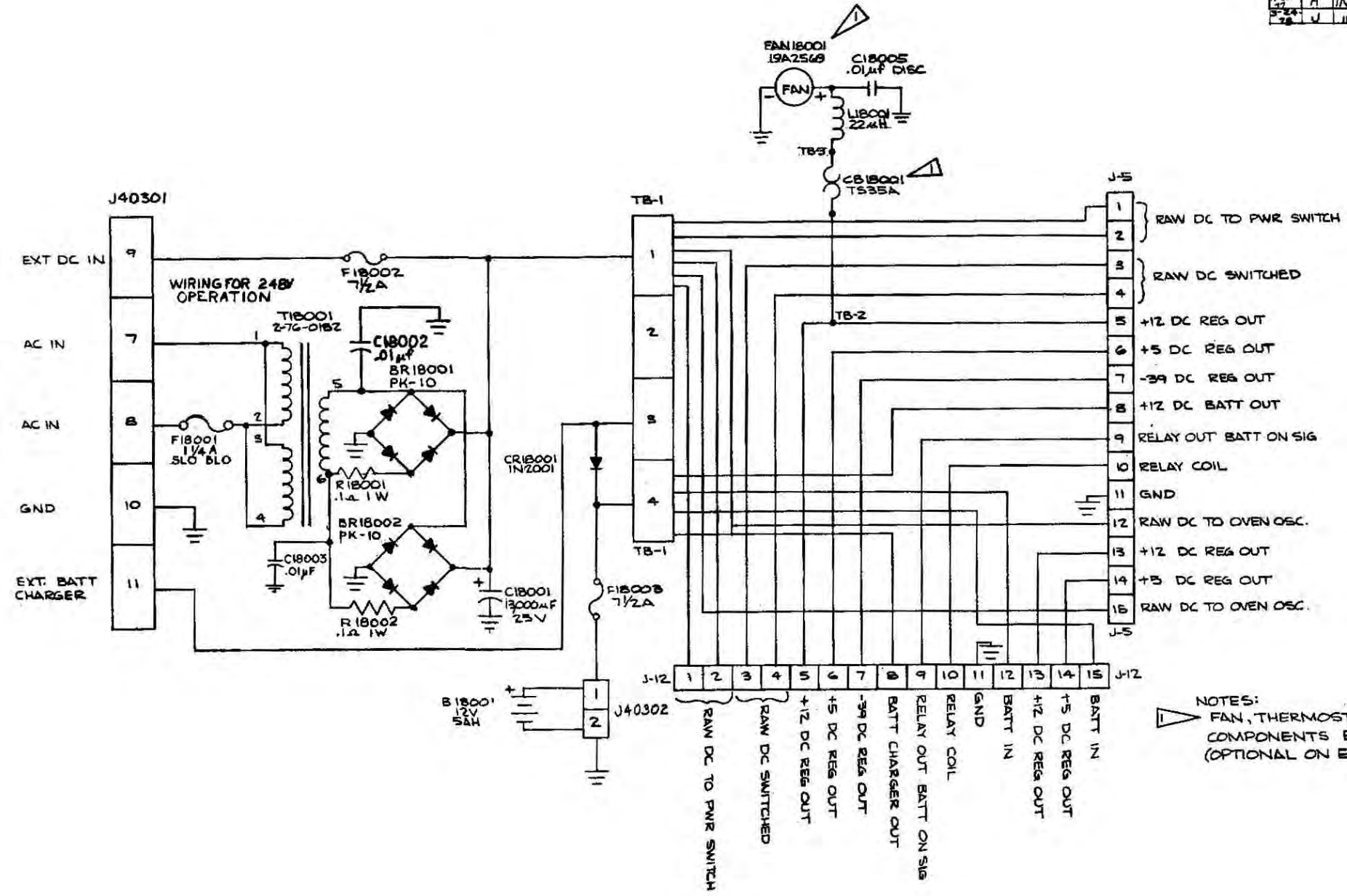


- NOTE:
1. ALL — LINES ARE COAX.
 2. ALL PINS MARKED WITH * ARE DIRECT & PART OF THE FRONT PANEL WIRE HARN.
 3. ALL UNMARKED PINS GO TO POWER BUSS LINES OR GND, UNLESS ADDED COMPONENTS ARE SHOWN (i.e. RES., CAP., OR CHOKE COILS).
 4. NUMBERS BEFORE OR AFTER PH NO. ARE THE NEXT PLUG PINS IN THAT LINE.
 5. — INDICATES .001μF FEED THRU CAP

INSTRUMENT FLIGHT RESEARCH CORP. 4853 Bayville Lane Wichita, Kas.		DATE	REV
INTER CONNECT FM/AM 1000A		DATE	REV
PART NO.	REV	DATE	REV
4-23-0474	J	11-2-77	1
SCALE	SOBIL	DATE	REV
		11-2-77	1

Figure 6-3

DATE	REV	CHANGE	APPD
8-27-55	A	INC ECN 942	DLP 83
10-28-55	B	INCORP ECN 1057	WJ
7-21-56	C	INC ECN # 1557	RKK WJ
11-2-56	D	INC ECN # 1695	RKK WJ
3-29-57	E	INCORP ECN # 1967	JNV WJ
7-27-57	F	INCORP ECN # 2183	LC
12-5-57	G	INC. ECN # 2477	JAT
1-30-58	H	INC. ECN 2690	JAT
5-24-58	I	INC. ECN 2874	JAT
7-28-58	J	INC. ECN 2874	JAT



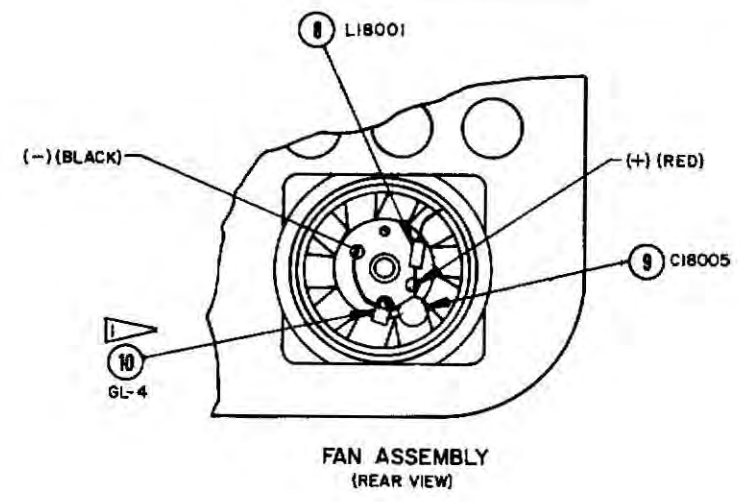
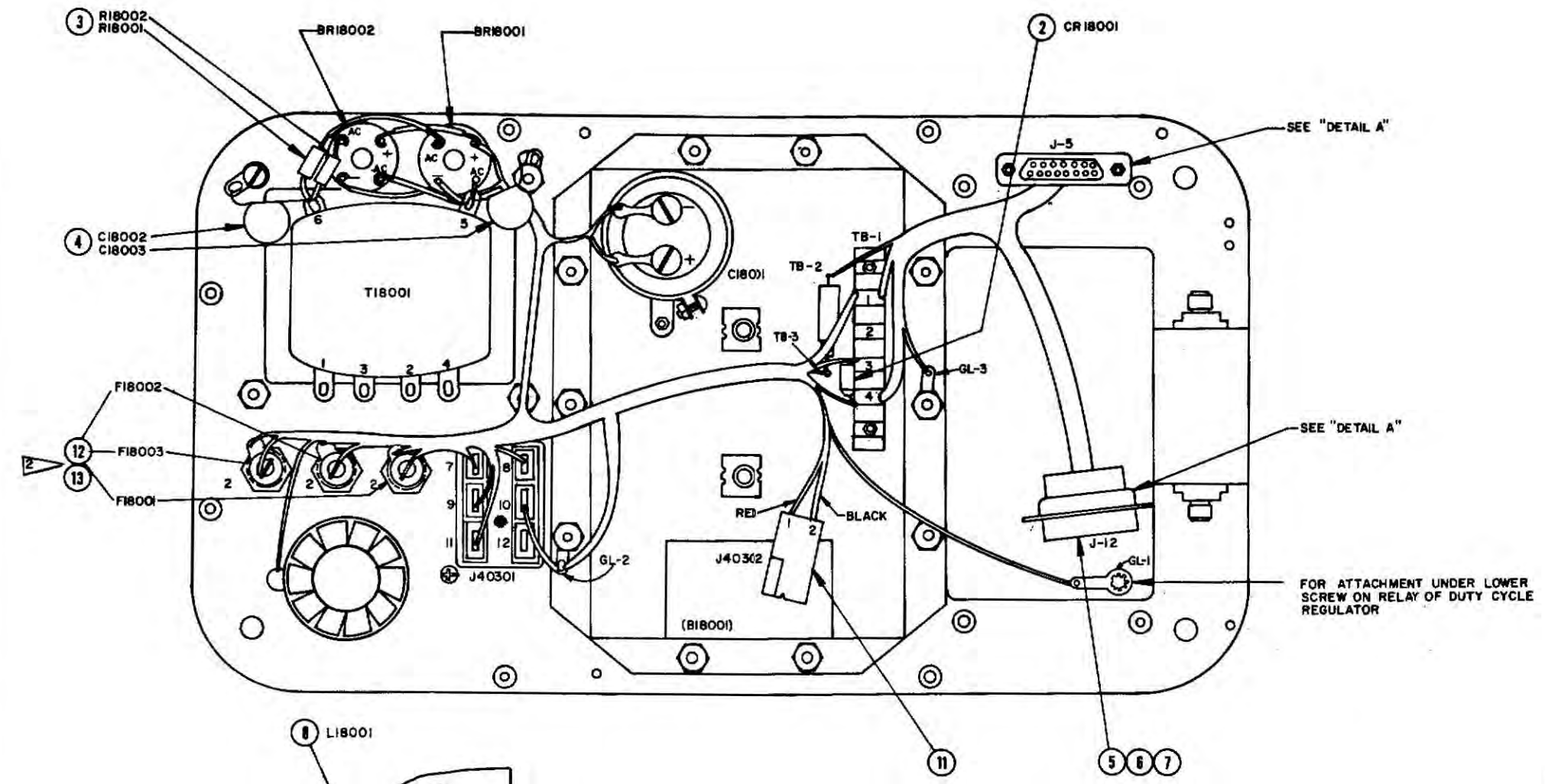
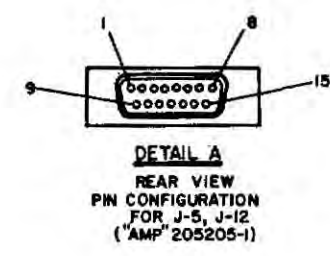
NOTES:
 FAN, THERMOSTAT, & RELATED COMPONENTS EFFECTIVE S/N 220 & UP (OPTIONAL ON EARLIER UNITS.)

EFFECTIVE S/N 141 EXCEPT AS NOTED

23-0380	1	FM/AM 1000A			23-0403	REAR PANEL SCHEMATIC
23-0380	1	FM/AM 1000	1			
NEXT ASSY	QTY	MODEL	ITEM REQ'D	PART NO.	DESCRIPTION	
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .25 = ± .010, .001 = ± .001 ANGLES: ± 1° FRACTIONS: ± 1/64 SURFACE FINISHES: REMOVE ALL BURRS			INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.			
DRAWN DATE JNV 4-25-55			TITLE REAR PANEL SCHEMATIC			
CHECKED DATE MLG 5-25-55			APPROVED DATE MLG 5-25-55			
MATERIAL			PART NUMBER C 3-23-0403			
TREATMENT			SCALE			
FINISH			WEIGHT			
			SHEET 1 OF 1			

Figure 6-4

DATE	REV	CHANGE	APP'D
		SEE SHEET 1 of 3	



NOTES:

1. CUT GND LUG AS SHOWN AND DISCARD SCREW END. REMOVE ONE SCREW FROM BACK OF FAN. PLACE SOLDER CONNECTION END OF GROUND LUG ON SCREW. REASSEMBLE SCREW AND SOLDER CONNECTION END OF GROUND LUG ON FAN.

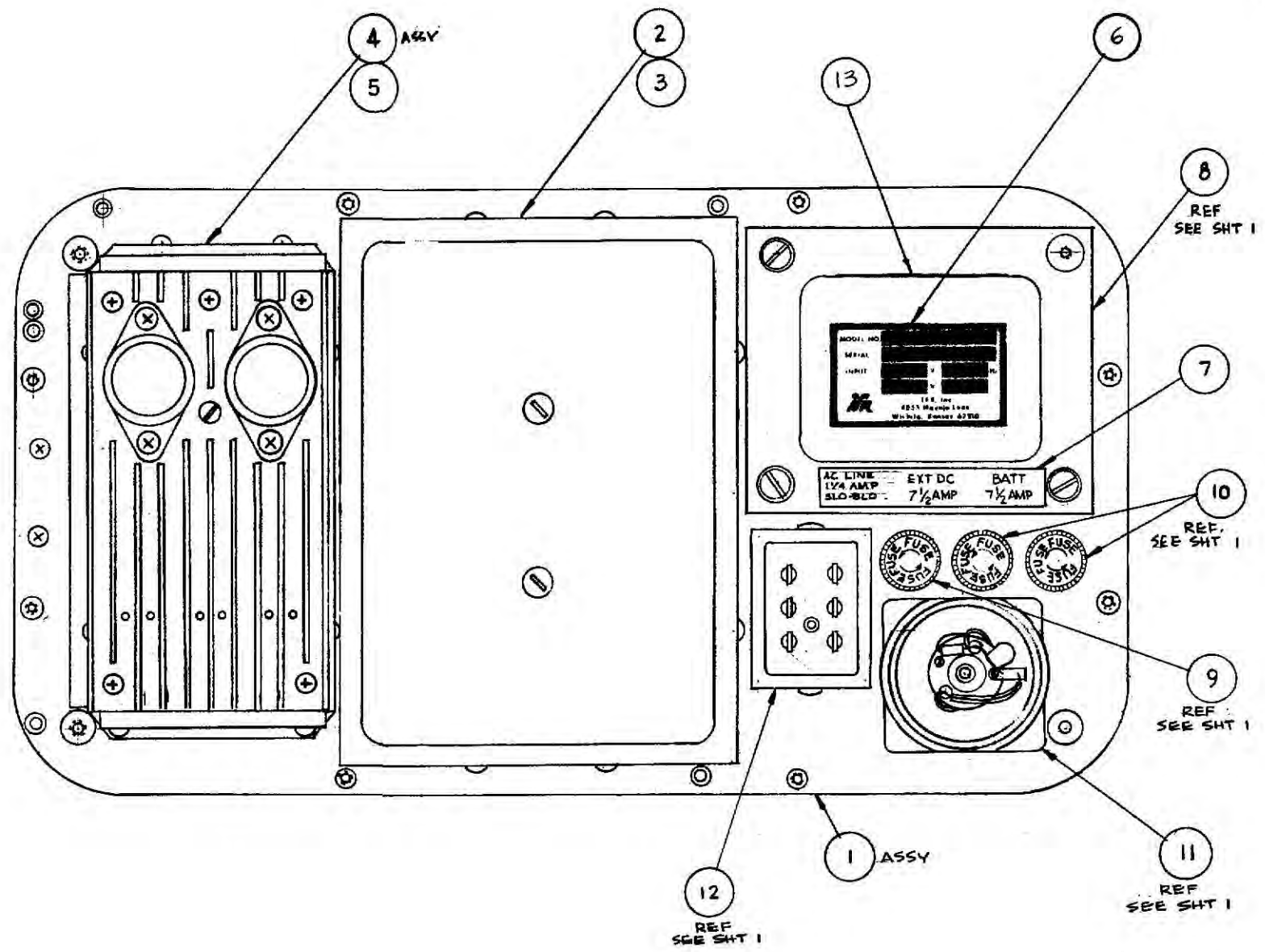
2. ASSEMBLE FUSE INTO HOLDER BEFORE APPLYING TUBING. ASSEMBLE ITEM 12 AROUND HOLDER, BETWEEN BODY AND LUG 1. BEND OVER EXTRA LENGTH OF ITEM 12 AND ASSEMBLE ITEM 13 OVER.

ITEM	REQ'D	PART NO.	DESCRIPTION
13	3	FIT-221-3/4	'ALPHA'/EQUIV HEAT SHRINK TUBING, 3/4" LG.
12	3	FIT-221-3/8	'ALPHA'/EQUIV HEAT SHRINK TUBING, 2 1/2" LONG
11	1	03-09-1022	'MOLEX'/EQUIV CONN. HSG.
10	1	1411-4	GROUND LUG
9	1	UK50-103	'CENTRALAB'/EQUIV DISC CAP
8	1	1025-52	'DELEVAN'/EQUIV 22 μH CHOKE
7	1	205980-1	'AMP'/EQUIV MALE SCREW RETAINER KIT
6	15	205201-5	'AMP'/EQUIV FEMALE CRIMP SOCKET
5	1	205205-1	'AMP'/EQUIV 15 POSITION FEMALE CONNECTOR
4	2	DD105	'CENTRALAB'/EQUIV DISC CAP. 0.1 μf, 1KV, ±20%
3	2	RC32GFRIOK	'ALLEN-BRADLEY'/EQUIV RES. 1W, 0.1A, 10%
2	1	NS-2001	'SOLITRON'/EQUIV DIODE
1	1	3-23-0380	REAR PANEL WIRING ASSEMBLY

23-0582	1	REAR	NEXT ASSY QTY	MODEL	APPLICATION	TOLERANCES	UNLESS OTHERWISE SPECIFIED	ALL DIMENSIONS APPLY AFTER FINISH	DECIMALS: XX = 0.010 XXX = 0.005	ANGLES: 1/16"	FRACTIONS: 1/16"	SURFACE ROUGHNESS	REMOVE ALL BURRS
						SCALE	1" = 1"	WEIGHT		SHEET 2 OF 3			
						DATE	5-74	DRAWN		Ten Eyck		- IFR INC - WICHITA, KANSAS	
						APPROVED	DATE	7		M 69		REAR PANEL WIRING ASSEMBLY	
						MATERIAL		REV	C	PART NUMBER	3-23-0380	REV	R

Figure 6-5

DATE	REV	CHANGE	APPD
		SEE SHT 1 OF 3	



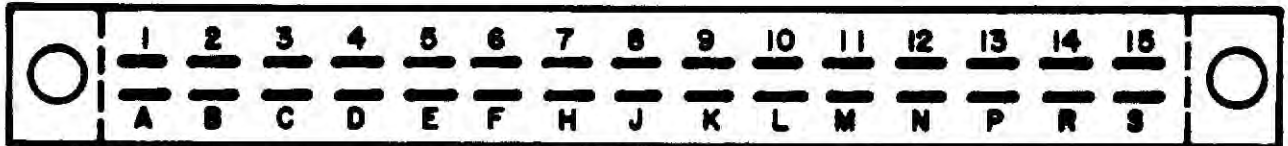
13	1	75-0023	FCC REGULATION TAG
12	1	P244-AB	"CINCH"/EQUIV MALE AC PLUG
11	1	00-0154	FAN HOUSING
10	2	AGC-7 1/2	"BUSS"/EQUIV FUSE, 7 1/2 A SLO BLD
9	1	MDL-1.25	"BUSS"/EQUIV FUSE, 1 1/4 A SLO BLD
8	1	76-0182	"NATIONAL"/EQUIV XFMR
7	1	23-0385	FUSE LABEL
6	1	75-0022	SERIAL N° TAG
5	4	#6-32x 1/4	PBHMS
4	1	23-0384	DUTY CYCLE REG. ASSY
3	2	76-0173	MOD. ROUND HEAD BOLT
2	1	23-0076	BATTERY CASE COVER

APPLICATION	LIST OF MATERIALS
23-0380 1 FM/AM1000A	1 1 23-0380 REAR PANEL ASSY
NEXT ASSY QTY MODEL	ITEM REQ'D PART NO. DESCRIPTION
TOLERANCES	
UNLESS OTHERWISE SPECIFIED	
ALL DIMENSIONS APPLY AFTER FINISH	
DECIMALS: .01 - .018 IN - 2 .004	
ANGLES: ± 1°	
FRACTIONS: 1/16	
SURFACE ROUGHNESS REMOVE ALL BURRS	
DRAWN DATE 12-17-75	
SIMMONS DATE	
CHECKED DATE 12-22-75	
APPROVED DATE 12-21-75	
MATERIAL SEE LIST OF MATERIALS	
TREATMENT	
FINISH	
INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.	
TITLE REAR PANEL ASSEMBLY VIEWED FROM OUTSIDE FM/AM-1000A	
SIZE C	PART NUMBER 3-23-0380
SCALE FULL	WEIGHT
SHEET 3 OF 3	

Figure 6-6

← FRONT OF SET

↑
SPEAKER SIDE OF SET



**CARD EDGE CONNECTOR PIN LAYOUT,
AS VIEWED FROM BOTTOM OF SET, FOR:**

FM/AM 1000 REGULATOR & POWER SUPPLY BOARD

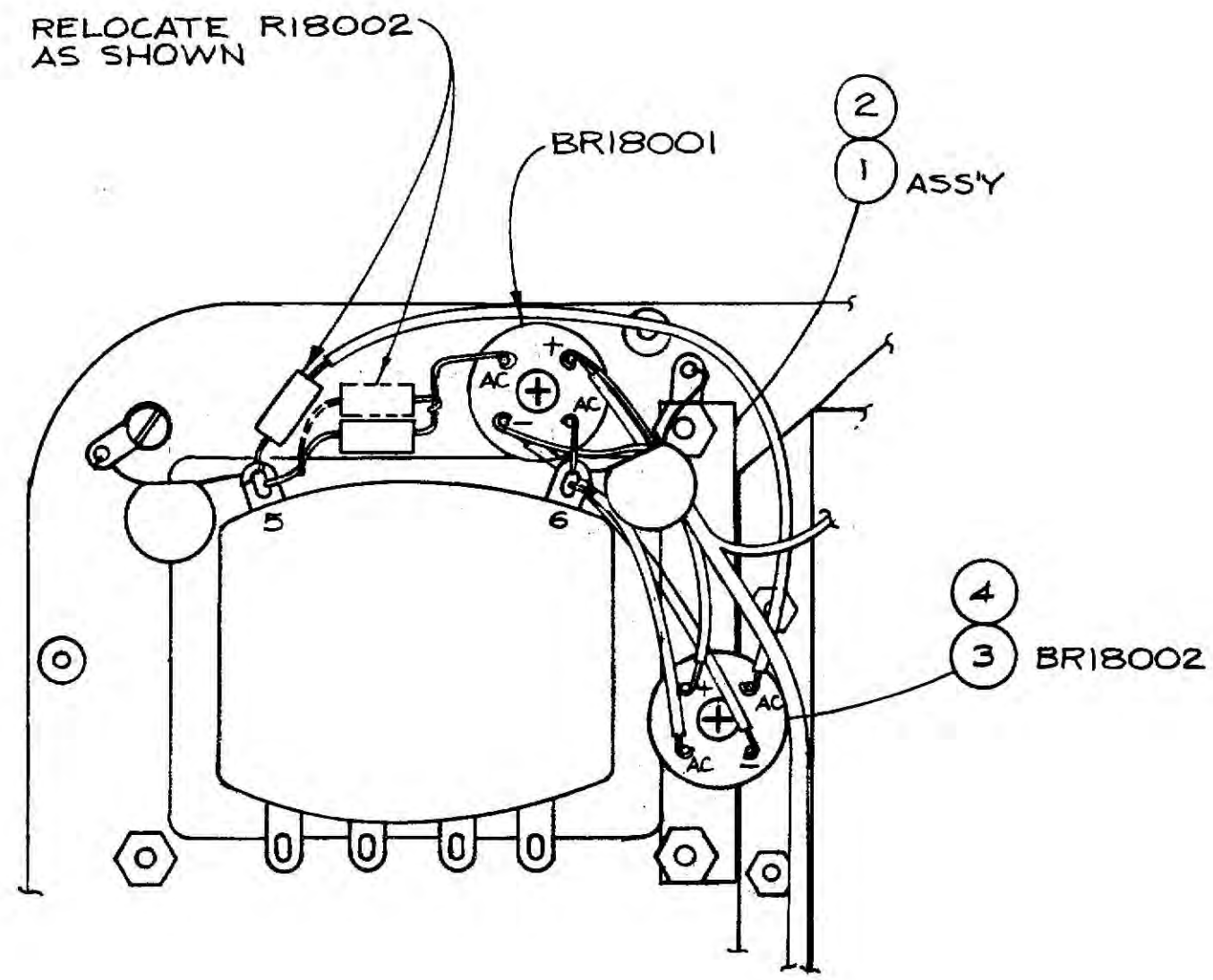
FM/AM 1000 100kHz - IF - MONITOR AUDIO BOARD

FM/AM 1000A REGULATOR & POWER SUPPLY BOARD (J-17)

FM/AM 1000A 250kHz - IF - MONITOR AUDIO BOARD (J-13)

Figure 6-7

DATE	REV	CHANGE	APP'D

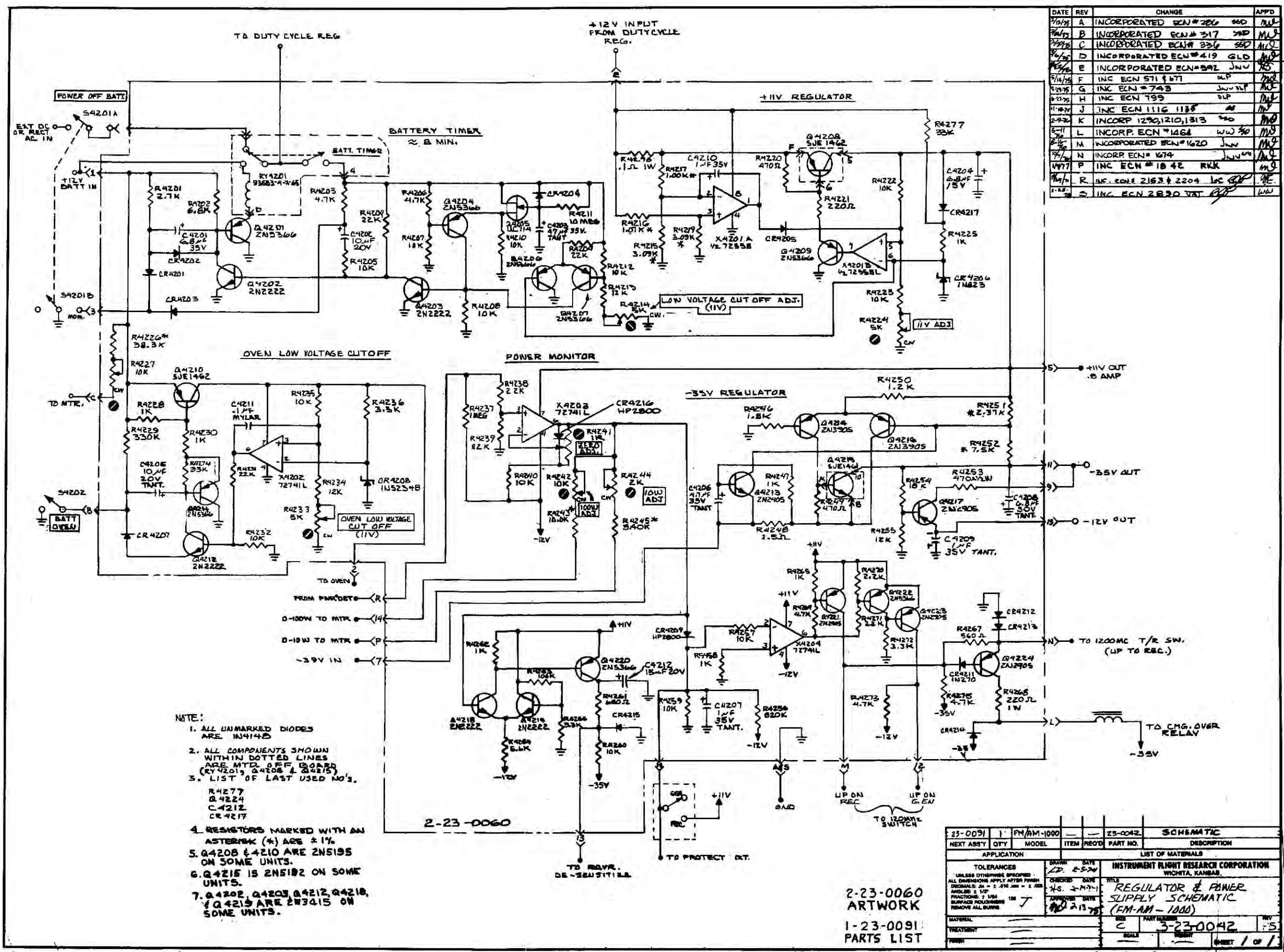


2. ON BR18002, WIRE ALL DC TERMINALS AND ONE AC TERMINAL IN PARALLEL WITH BR18001. REMAINING AC TERMINAL TO BE WIRED THRU R18002 AS SHOWN.
 1. SLEEVE ALL LEADS

NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
	4		1		PG-32x7/16	PBHMS
	3		1		PK-10	ELECTRONIC DEVICES/EQUIV BRIDGE RECTIFIER
	2		1		23-0663	HEATSINK
23-0664	1	FM-AM1000A/S	1	1	23-0664	PWR SUPPLY MOD

APPLICATION		LIST OF MATERIALS	
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: ± .008 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS 125 ✓ REMOVE ALL BURRS		DRAWN DATE (W) 7/20/77 CHECKED DATE (S) 7/21/77 APPROVED DATE (M) 7/21/77	
INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS		TITLE POWER SUPPLY MODIFICATION	
MATERIAL	—	SIZE	B
TREATMENT	—	PART NUMBER	2-23-0664
FINISH	—	SCALE	1:1
		WEIGHT	—
		SHEET 1 OF 1	

Figure 6-8

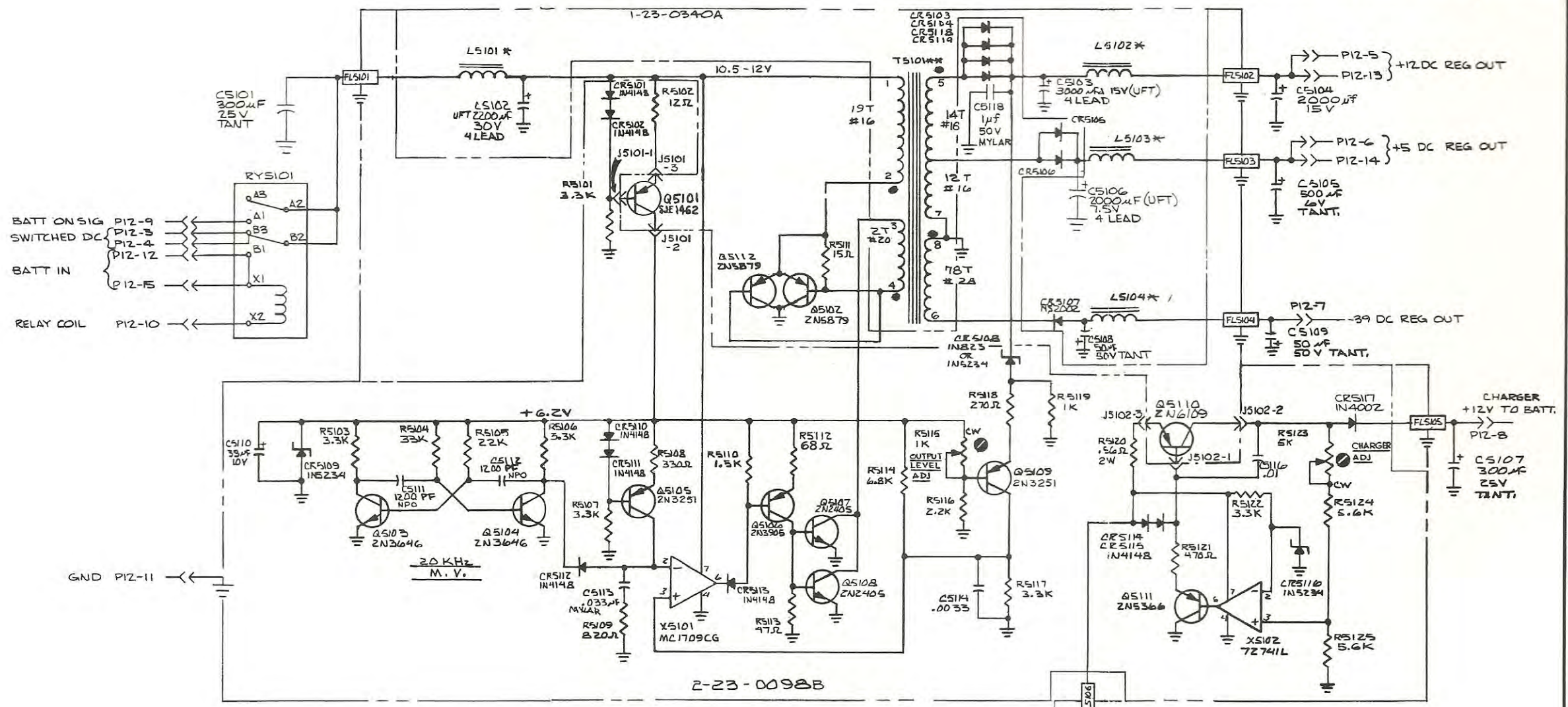


DATE	REV	CHANGE	APPD
7/10/55	A	INCORPORATED ECN # 300	MLP
7/14/55	B	INCORPORATED ECN # 317	MLP
7/14/55	C	INCORPORATED ECN # 336	MLP
7/14/55	D	INCORPORATED ECN # 419	GLO
7/14/55	E	INCORPORATED ECN # 492	JUN
9/14/55	F	INC ECN # 571	MLP
9/27/55	G	INC ECN # 743	JUN
9/27/55	H	INC ECN # 799	DIP
11/10/55	J	INC ECN # 1116	MLP
2-9-56	K	INCORP 1290, 1210, 1313	MLP
5-11	L	INCORP. ECN # 1468	WJW
5-16	M	INCORPORATED ECN # 1620	JUN
7/1/56	N	INCORP ECN # 1674	JUN
10/7/56	P	INC ECN # 1842	RKK
1-22-57	R	INC. ECN # 2163 & 2204	LOC
1-22-57	S	INC ECN 2250	JAT

DATE	REV	CHANGE	APPD
2-23-0091	1	FM-AM-1000	25-0042
NEXT ASSY QTY		MODEL	ITEM RECD PART NO.
APPLICATION		LIST OF MATERIALS	
TOLERANCES		INSTRUMENT FLIGHT RESEARCH CORPORATION	
UNLESS OTHERWISE SPECIFIED		WICHITA, KANSAS	
ALL DIMENSIONS APPLY AFTER FINISH		TITLE	
DIMENSIONAL 20 - 2.410 300 - 2.000		REGULATOR & POWER SUPPLY SCHEMATIC	
FRACTIONS: 1/64		FM-AM-1000	
SURFACE HOLDINGS REMOVE ALL BURRS		DATE	
MATERIAL		2/13/56	
TREATMENT		REV	
FINISH		C	
		3-23-0042	
		REV	
		5	
		SHEET 1 OF 1	

Figure 6-9

DATE	REV	CHANGE	APPD
11-27-74	A	INC. ECN # 063 LD	MS
11/1/75	B	INCORPORATED ECN # 289 SSD	MS
11/7/75	C	INCORPORATED ECN # 536 & # 567	MS
11/11/75	D	INCORPORATED ECN # 751	MS
11/19/76	E	INCORP ECN # 1377	MS
11/16/76	F	INCORP ECN # 1394	MS
11/17/77	G	INCORP ECN # 2153 AA	MS
11/17/77	H	INC. ECN # 2482 & 2505 & 2529 LC	MS
11-3-78	J	INC ECN 2688	MS

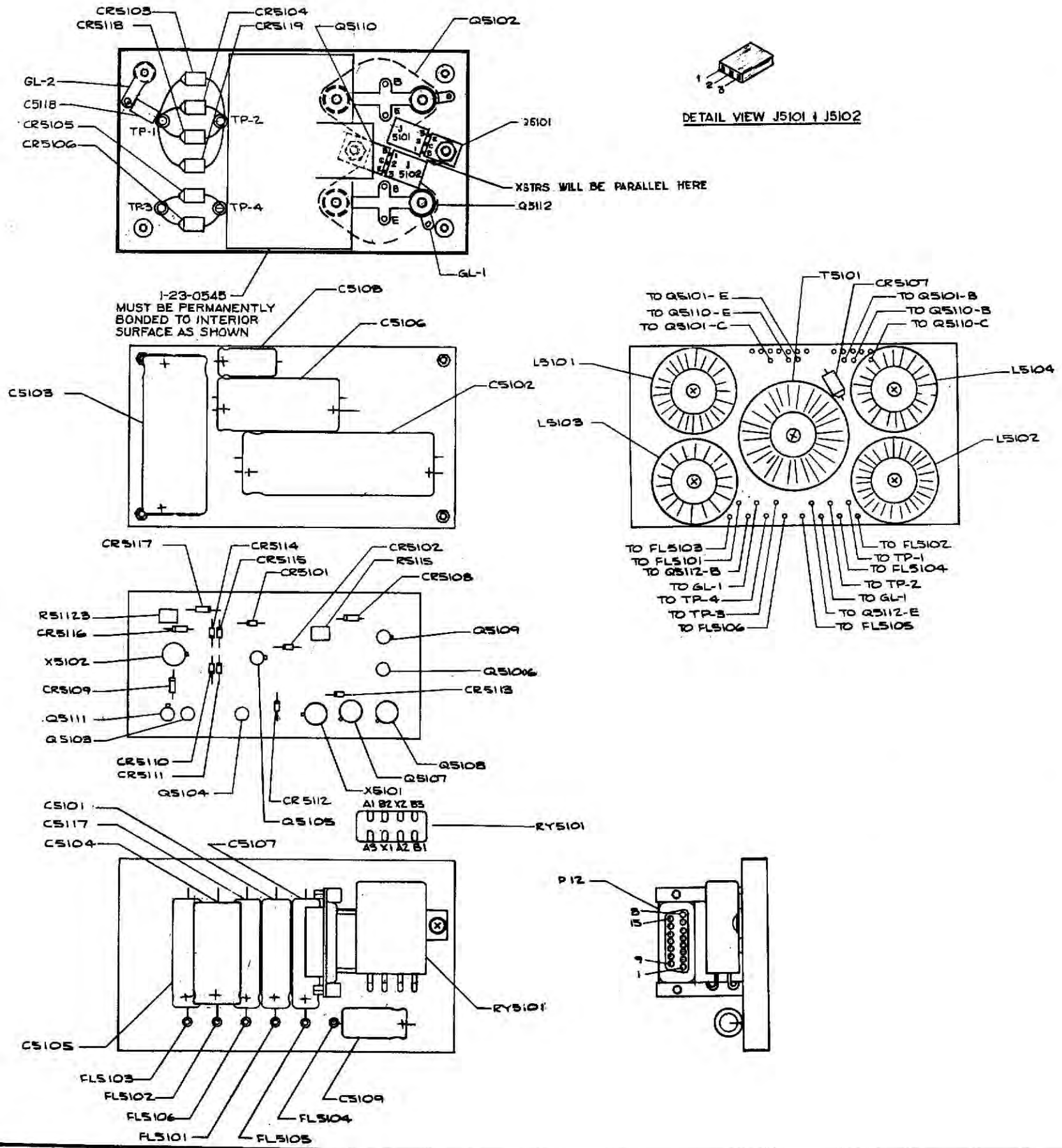


- NOTE:
1. ALL UNMARKED DIODES ARE N32001 2A 100V 75~582.
 2. * L5101, 2, 3, 4 ARE 28T #17 WIRE ON MAGNETICS CORE 55930-AZ
 3. ** T5101 IS ON MAGNETICS CORE 55946-AZ

23-0090	1	PM/AM 1000	1	1	23-4851	SCHEMATIC
NEXT ASSY	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES			INSTRUMENT FLIGHT RESEARCH CORPORATION			
UNLESS OTHERWISE SPECIFIED			WICHITA, KANSAS.			
ALL DIMENSIONS APPLY AFTER FINISH			TITLE			
DECIMALS: .xx = ± .010 .xxx = ± .005			DUTY CYCLE REG.			
ANGLES: ± 1/2°			# BATT CHARGER			
FRACTIONS: 1/64			SCHEMATIC			
SURFACE ROUGHNESS			MATERIAL			
REMOVE ALL BURRS			TREATMENT			
MATERIAL			FINISH			
SCALE			SHEET 1 OF 2			

Figure 6-11

DATE	REV	CHANGE	APPD
		SEE SH1 OF 2	



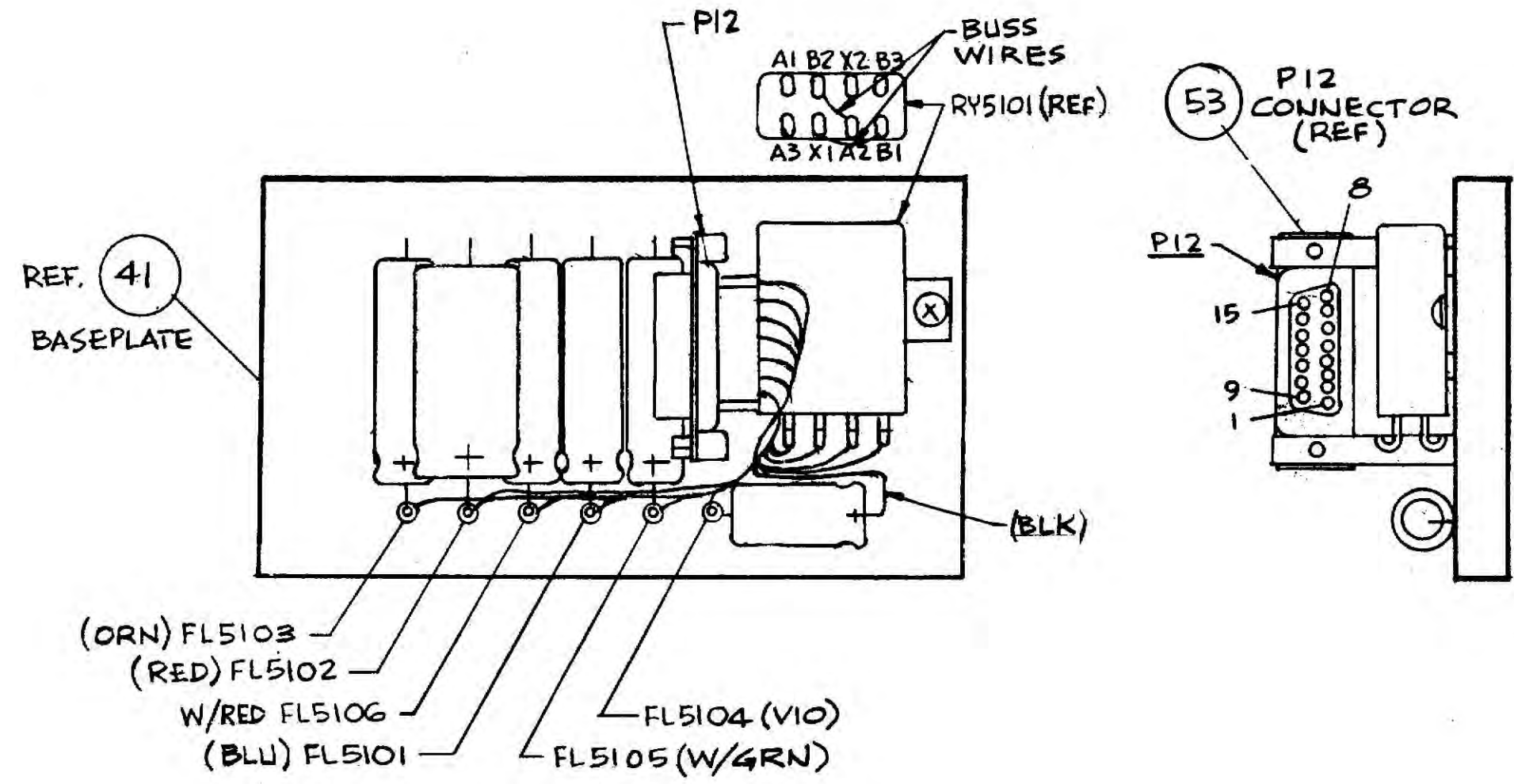
APPLICATION	DATE	LIST OF MATERIALS
23-0050	1	FM/AM-1000
23-0051	1	DUTY CYCLE REGULATOR
NEXT ASSY	QTY	MODEL
TOLERANCES		UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS APPLY AFTER FINISH		
DIMENSIONS: .001 - 2.000 .002 - 2.000		
ANGLES: 1/16"		
FRACTIONS: 2/16"		
SURFACE FINISH: REMOVE ALL BURRS		
MATERIAL		
TREATMENT		
FINISH		
INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.		
TITLE		DUTY CYCLE REGULATOR AND BATT. CHARGER LAYOUT FM/AM-1000
PART NUMBER		3-23-0051
SCALE		1:1
SHEET		SHEET 2 OF 2

Figure 6-12

1. INSTALL BUSS WIRES W/SLEEVING ON RELAY 5101.
2. USING AMP TOOL #90265-1, CRIMP PINS ITEM 55 TO 15 WIRES & INSTALL IN P12.
3. INSTALL & SOLDER WIRES 25 & 26 FROM FL5101 TO RELAY & SOLDER.
4. CONNECT & SOLDER REMAINING WIRES FROM P12 PER WIRING LIST.

WIRING LIST (REF)

WIRE NO.	FROM	TO	COLOR	GA	LGTH
24	RY5101 -B1	RY5101 -X1	BUSS	22	
25	RY5101 -B2	FL5101	BLUE	22	
26	RY5101 -B2	FL5101	BLUE	22	
* 27	P12-1	FL5106	W/RED	22	
* 28	P12-2	FL5106	W/RED	22	
* 29	P12-3	RY5101 -B3	BLUE	22	
* 30	P12-4	RY5101 -B3	BLUE	22	
* 31	P12-5	FL5102	RED	22	
* 32	P12-6	FL5103	ORN	22	
* 33	P12-7	FL5104	PURPLE	22	
* 34	P12-8	FL5105	W/GRN	22	
* 35	P12-9	RY5101 -A1	GREEN	22	
* 36	P12-10	RY5101 -X2	WHITE	22	
* 37	P12-11	BASE PLATE GND	BLACK	22	
* 38	P12-12	RY5101 -B1	W/GRN	22	
* 39	P12-13	FL5102	RED	22	
* 40	P12-14	FL5103	ORN	22	
* 41	P12-15	RY5101 -B1	W/GRN	22	
42	RY5101 -B2	-A2	BUSS	22	



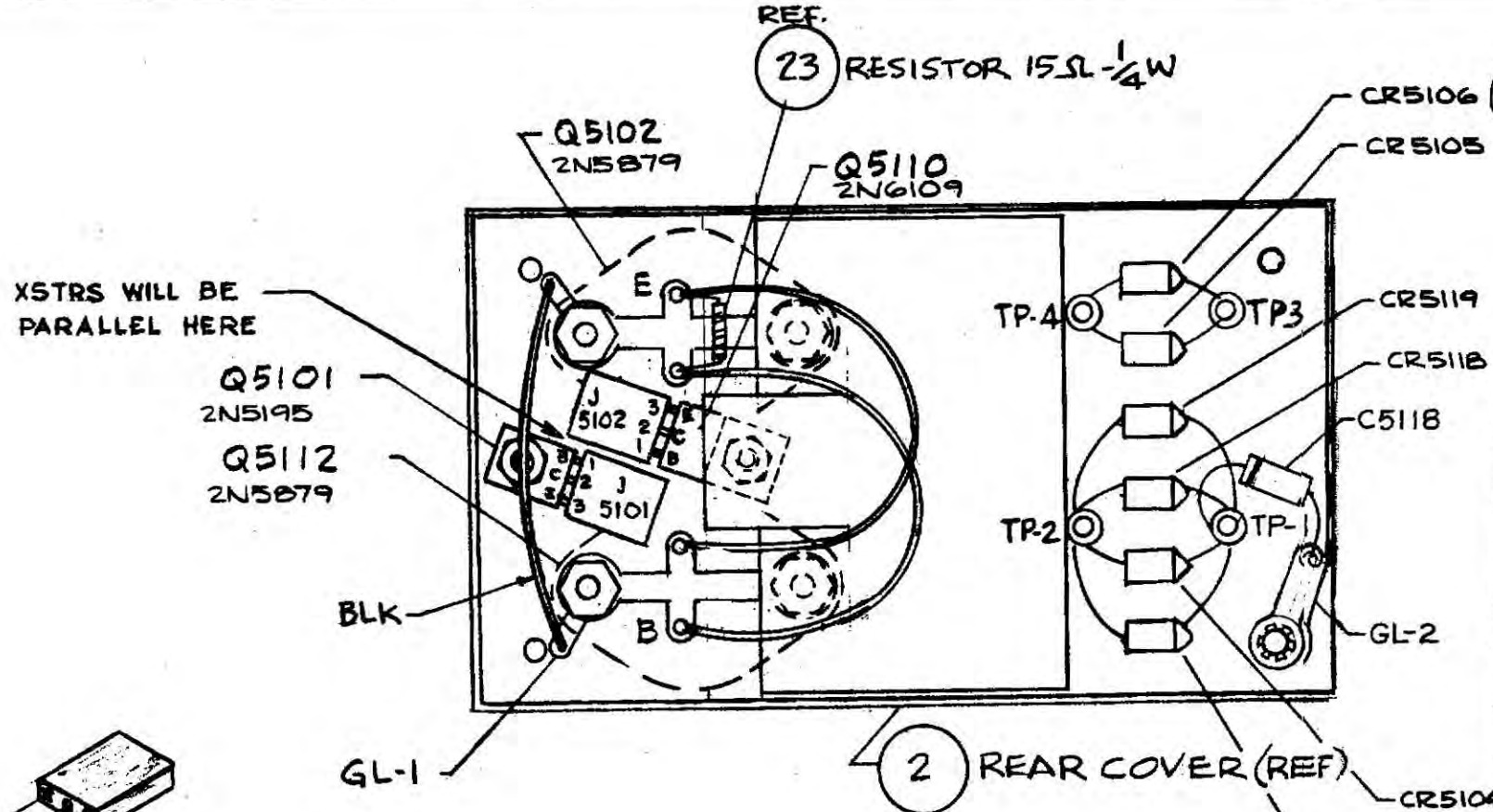
REF DWG: ILLUSTR.
4-23-0384

23-0050	-	FM/AM-1000	1	1	23-0051	DUTY CYCLE REGULATOR
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: 2 .000 ANGLES: 2 1/2° FRACTIONS: 2 1/64 SURFACE ROUGHNESS 125 REMOVE ALL BURRS			DRAWN DATE SIMMONS 10/21/75 CHECKED DATE BGA 10/28/75 APPROVED DATE P. Dwy 11-5-75		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS TITLE DUTY CYCLE REGULATOR & BATT CHARGER WIRING FM/AM 1000	
MATERIAL			SIZE	PART NUMBER	REV	
TREATMENT			B	2-23-0459	D	
FINISH			SCALE	WEIGHT	SHEET 1 OF 4	
			1/1			

7/27/77	D	INCORP. ECN# 2505	WC	MD
DATE	REV	CHANGE		APP'D

Figure 6-13

DATE	REV	CHANGE	APP'D
		SEE SHIT 1 OF 4	

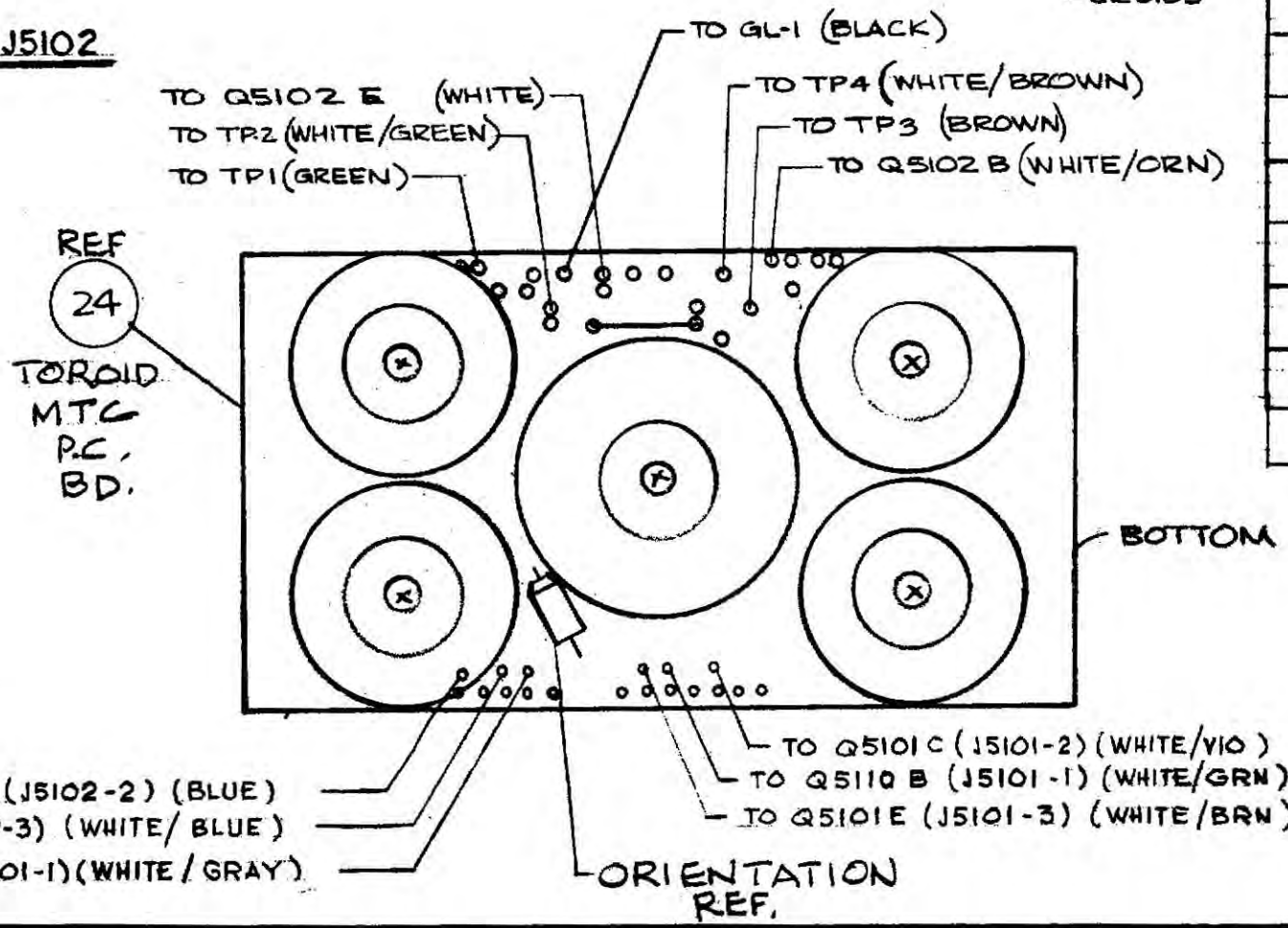
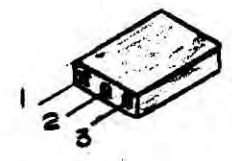


WIRING LIST (REF)

ITEM	FROM	TO	COLOR	GA.	LENGTH
1	Q5102-E	Q5102-B	15Ω 1/4 W	RES	
2	Q5112-E	Q5102-E	WHITE	22	
3	Q5112-B	Q5102-B	ORN/W	22	
4	TOROID MTG BD	Q5102-E	WHITE	22	
6	TOROID MTG BD	TP-1	GREEN	22	
7	TOROID MTG BD	TP-2	GRN/W	22	
8	TOROID MTG BD	TP-3	BROWN	22	
9	TOROID MTG BD	TP-4	W/BRN	22	
10	TOROID MTG BD	J5101-2 Q5101-C	W/VIO	22	
11	TOROID MTG BD	J5101-3 Q5101-E	W/BRN	22	
12	TOROID MTG BD	J5101-1 Q5101-B	W/GRAY	22	
13	TOROID MTG BD	J5102-1 Q5110-B	W/GRN	22	
14	TOROID MTG BD	J5102-3 Q5110-E	W/BLUE	22	
15	TOROID MTG BD	J5102-2 Q5110-C	BLUE	22	
16	TOROID MTG BD	GL-1	BLACK	22	

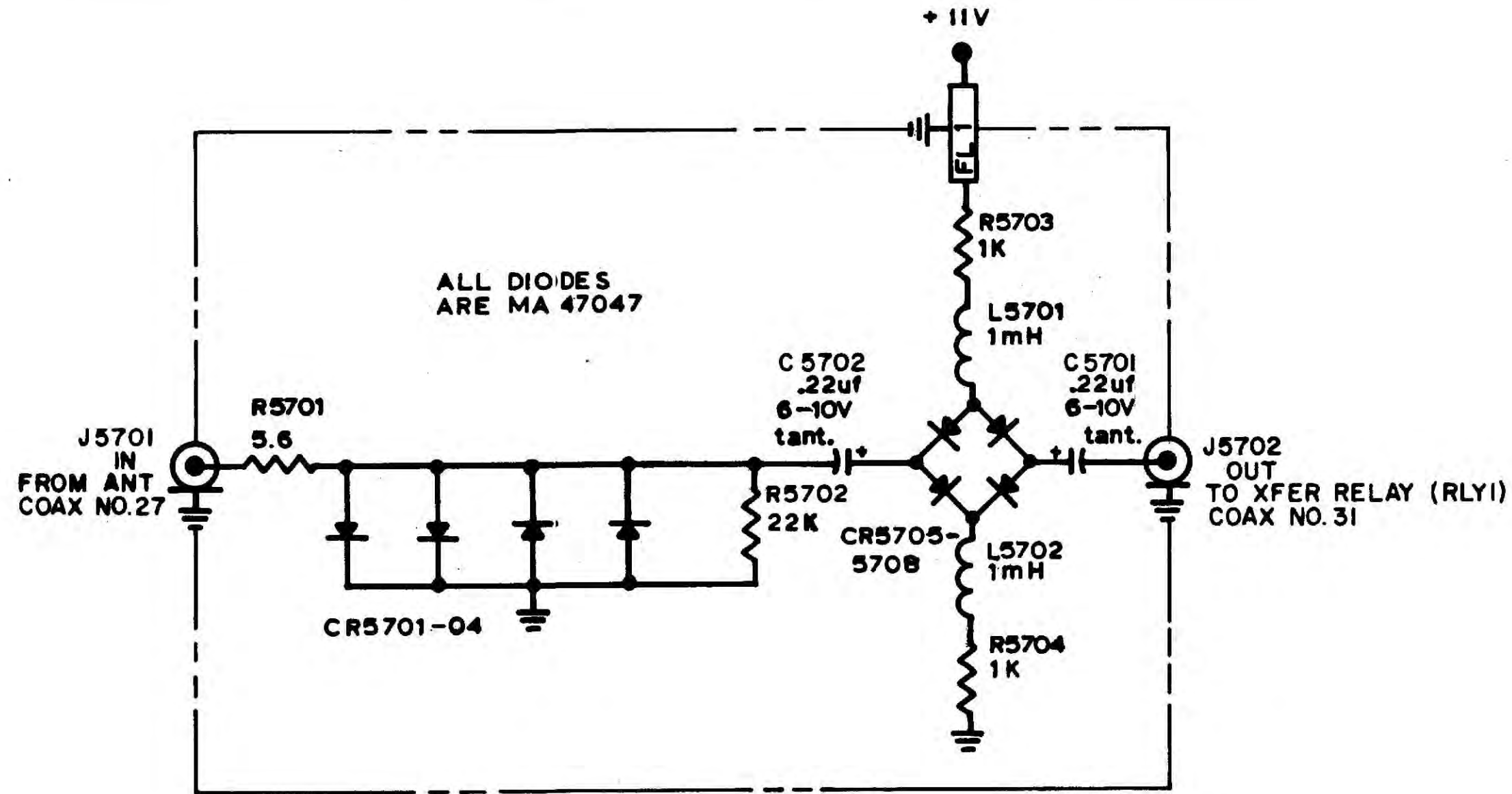
NOTE:
SOLDER ONE END
OF WIRES TO TOROID
MTG. PC BOARD &
SOLDER OTHER END
TO COMPONENTS OF
REAR COVER PER
WIRING LIST.
(NOTE ORIENTATION
REF)

DETAIL VIEW J5101 & J5102



23-0050	FM/AM-1000		23-0051	DUTY CYCLE REGULATOR
NEXT ASS'Y	QTY	MODEL	ITEM REQ'D	PART NO.
APPLICATION			LIST OF MATERIALS	
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH		DRAWN DATE SIMMONS 10/14/75	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS	
DECIMALS: 2 .000 ANGLES: 2 1/2° FRACTIONS: 2 1/64 SURFACE ROUGHNESS 125 REMOVE ALL BURRS		CHECKED DATE BCA 10/28/75	TITLE DUTY CYCLE REGULATOR & BATT. CHARGER WIRING FM/AM 1000	
MATERIAL		APPROVED DATE A. Day 11-5-75	SIZE B	PART NUMBER 2-23-0459
TREATMENT		SCALE 1/1	WEIGHT	REV D
FINISH				SHEET 4 OF 4

Figure 6-14

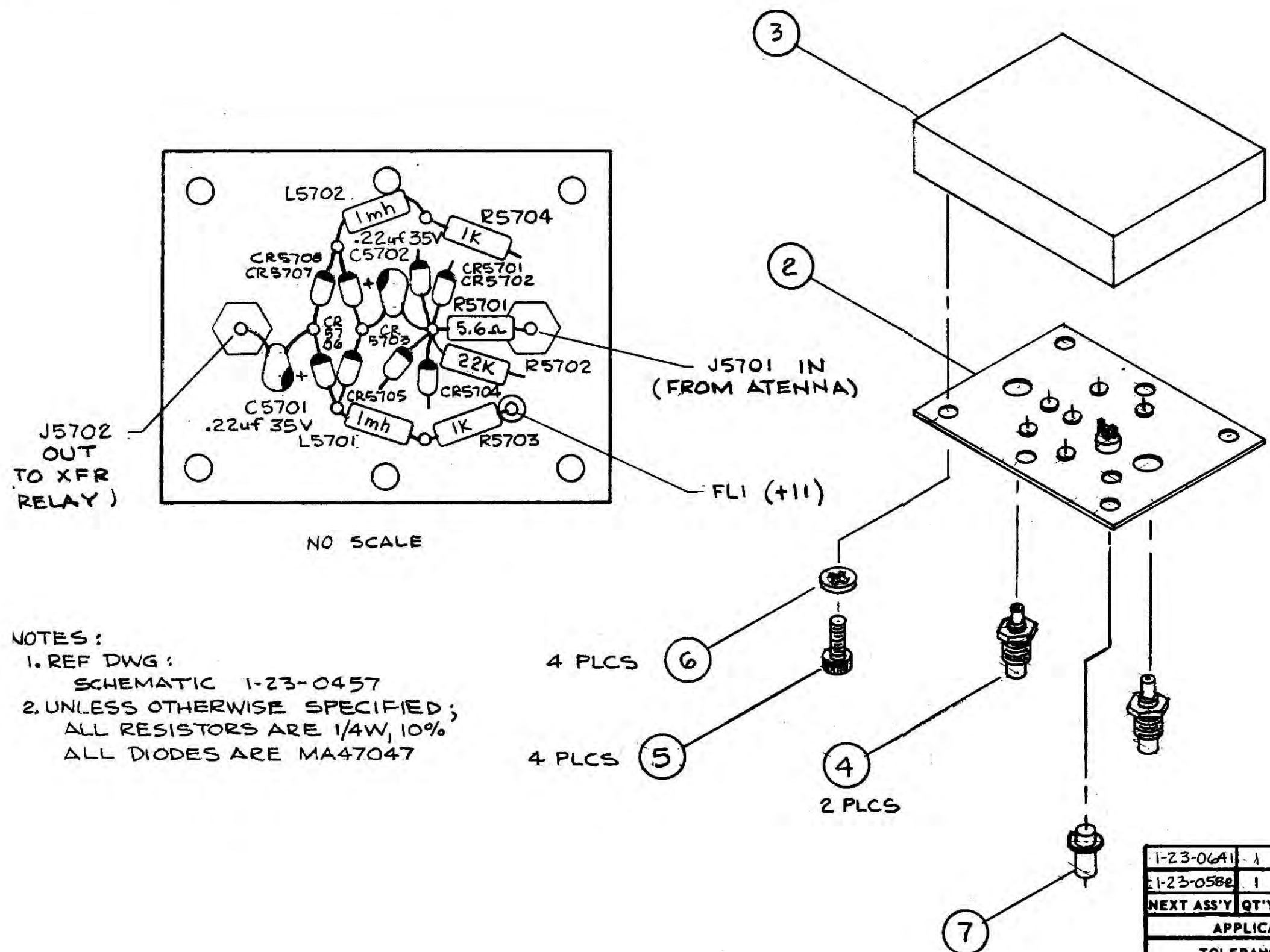


DATE	REV	CHANGE	APP'D
11/5/78	B	IN CORP ECN #2678 AA	W.W.
6-1-76	A	IN CORP ECN #1475 RKK	MW

INSTRUMENT FLIGHT RESEARCH CORP. 4053 Navajo Lane Wichita, Ks.		DWN DATE B 10-15-75
STATIC DISCHARGE PROTECTOR (FM-1000)		CHKD DATE JS-10-15-75
PART NO 1-23-0457		APP DATE JLE 10-17-75
REV B DATE 1/5/78	DWN RKK APP MW	SCALE ~ MODEL FM-1000 SHT. 1 of 1

Figure 6-17

DATE	REV	CHANGE	APP'D
1/29/78	B	INC. ECN #2725 A.A.	WV



NOTES:
 1. REF DWG:
 SCHEMATIC 1-23-0457
 2. UNLESS OTHERWISE SPECIFIED;
 ALL RESISTORS ARE 1/4W, 10%
 ALL DIODES ARE MA47047

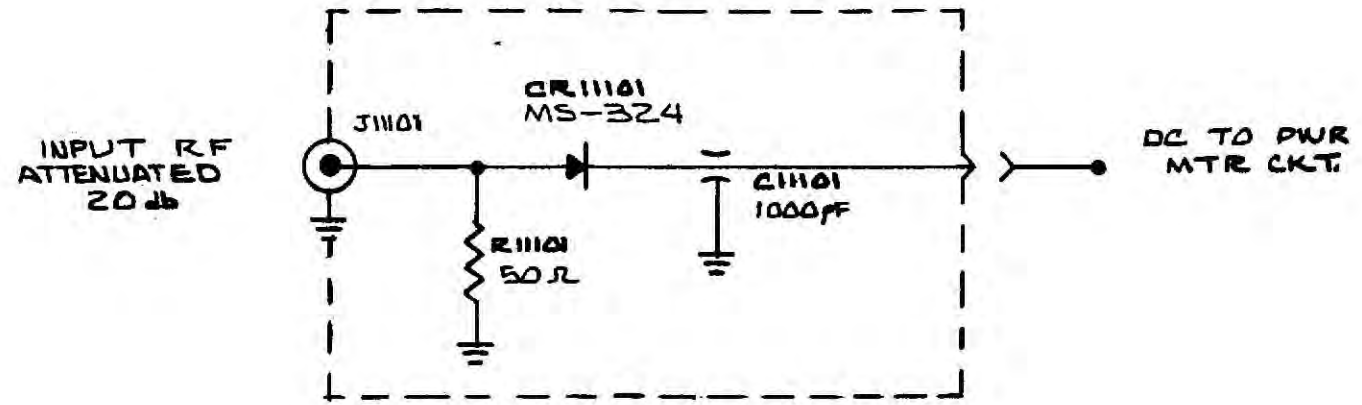
NO SCALE

ITEM	REQ'D	PART NO.	DESCRIPTION
7	1	1250-003	CAP FEEDTHRU "ERIE"/EQUIV
6	4	#4	LOCKWASHER, INT TOOTH
5	4	*4-40x1/4	PBHMS
4	2	17-0204-000	CONNECTOR "AEP"/EQUIV
3	1	23-0601	COVER
1-23-0641	1	FM/AM 1000S	2 1 23-0600 PLATE, TERMINAL
1-23-0582	1	FM/AM 1000A	1 1 23-0602 ASSY

APPLICATION		LIST OF MATERIALS	
TOLERANCES	DRAWN DATE	INSTRUMENT FLIGHT RESEARCH CORPORATION	
UNLESS OTHERWISE SPECIFIED	12-12-77	WICHITA, KANSAS	
ALL DIMENSIONS APPLY AFTER FINISH	CHECKED DATE	TITLE	
DECIMALS: 2 .000	12/15/77	STATIC DISCHARGE PROTECTOR	
ANGLES: 2 1/2°	APPROVED DATE	ASSY	
FRACTIONS: 2 1/64	12/15/77	SIZE	PART NUMBER
SURFACE ROUGHNESS		B	2-23-0602
REMOVE ALL BURRS		SCALE	WEIGHT
MATERIAL			
TREATMENT			
FINISH			SHEET 1 OF 1

Figure 6-18

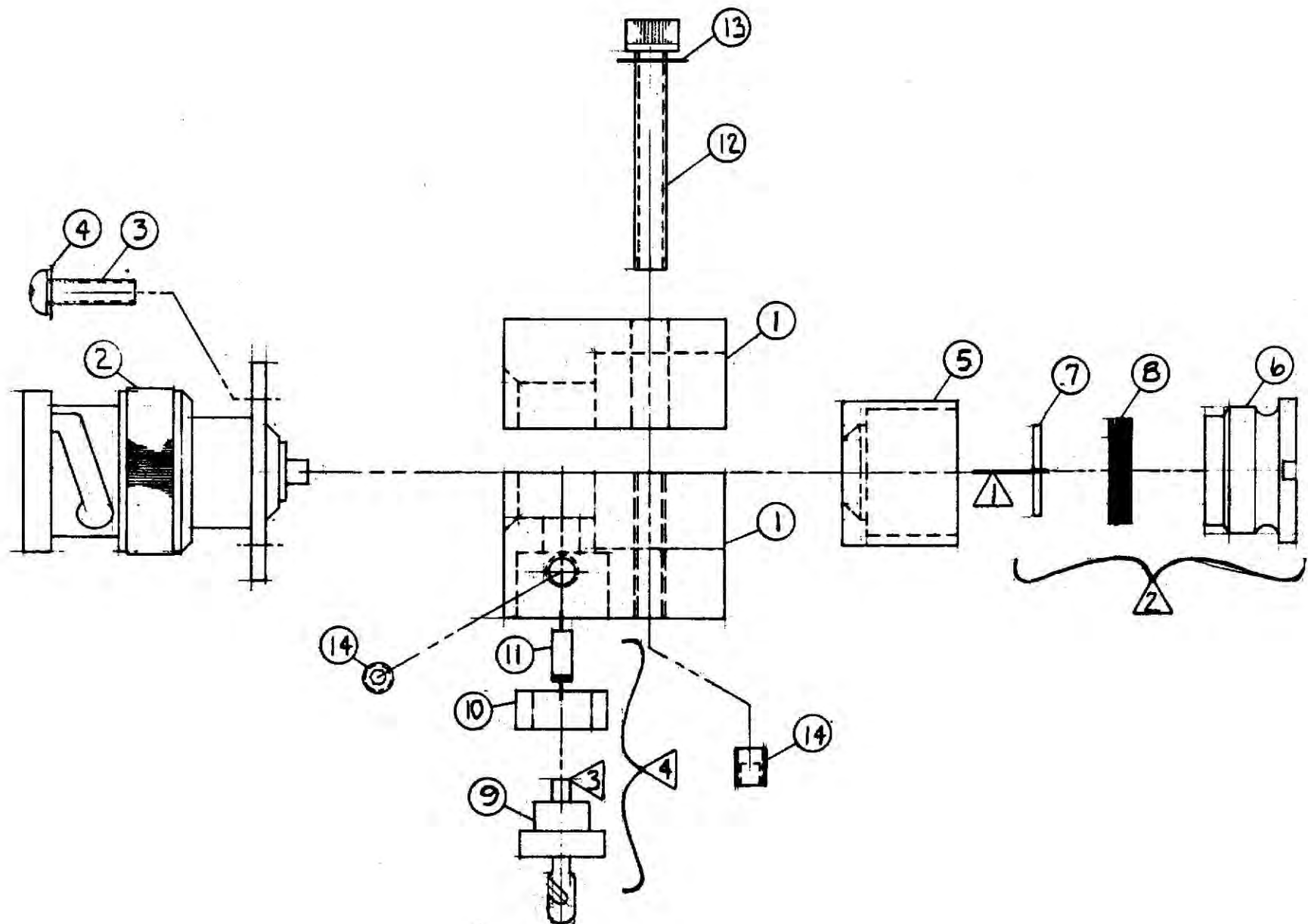
DATE	REV	CHANGE	APP'D



FM/AM 1000	23-0111	SCHEMATIC	
NEXT ASS'Y	QTY	MODEL	DESCRIPTION
APPLICATION		LIST OF MATERIALS	
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .xxx = ± .010 .xxx = ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS 125 REMOVE ALL BURRS		DRAWN DATE <i>[Signature]</i> 3-27-74 CHECKED DATE 24p. 3-27-74 APPROVED DATE	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS. TITLE POWER MONITOR (SCHEMATIC)
MATERIAL	SIZE	PART NUMBER	REV
TREATMENT		1-23-0111	
FINISH	SCALE	WEIGHT	SHEET 1 OF 1

Figure 6-19

DATE	REV	CHANGE	APP'D
118 TT	C	ORIGINAL RELEASE	AFA MØ
2-21-78	D	INCORP ECN # 2831 T.T.	BB WLD



QTY	DESCRIPTION
14	2 #4-40-1/8 SOCKET HEAD SET SCREW
13	2 #4 INT. TOOTH LOCKWASHER
12	2 #4-40-3/4 SOCKET HEAD SCREW
11	1 MS-324 DIODE
10	1 76-0001-18 BUSHING
9	1 FASC-102H 1000PF FEEDTHRU CAP
8	4 BS-R2 BELLEVILLE WASHER
7	1 620-31250 50Ω DISC. RESISTOR
6	1 2-23-0235-2 PLUG
5	1 2-23-0235-1 BUSHING
4	4 #2 INT. TOOTH LOCKWASHER
3	4 #2-56-8 PHILLIPS BIND HD. MACH. SCREW
2	1 1-76-0255 MALE "BNC" CONN.
1	1 23-0337 POWER MONITOR BLOCK SET

▲ 7 ALL PARTS OF ANY ASSEMBLY STEP TO BE THOROUGHLY CLEANED BEFORE PROCEEDING TO NEXT STEP.
 ▲ 6 CHECK RESISTANCE VALUE TO ASSURE 50Ω ±5Ω;
 ▲ 5 ASSEMBLE TO ATTACH CONNECTOR CENTER CONDUCTOR TO RESISTOR AND DIODE IN HOUSING.
 ▲ 4 ATTACH DIODE TO FEEDTHRU AND INSTALL IN BUSHING.
 ▲ 3 CUT FEEDTHRU CAP CENTER CONDUCTOR (3/32 PROTRUDING).
 ▲ 2 PLACE RESISTOR IN BUSHING WITH 4 BELLEVILLE WASHERS (STACKED AS SHOWN). INSTALL PLUG FLUSH, FINGER TIGHT UNTIL SEATED FIRMLY AT RIM. CHECK FOR CRACKS IN RESISTOR 6
 ▲ 1 INSTALL NO. 22 BUSS (5/16 PROTRUDING) IN 50Ω DISC RESISTOR. ▲

NOTES:

23-0582	1	FM/MP-1000	-	-	23-0228	POWER MONITOR ASSY.
NEXT ASSY	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: ± .000 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE FINISH: 125 ✓ REMOVE ALL BURRS			DRAWN DATE CHECKED DATE APPROVED DATE		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS TITLE POWER MONITOR ASSEMBLY	
SERIAL			REV		REV	
TREATMENT			2-23-0228		0	
FINISH			2:1		PAGE 1 OF 1	

Figure 6-20

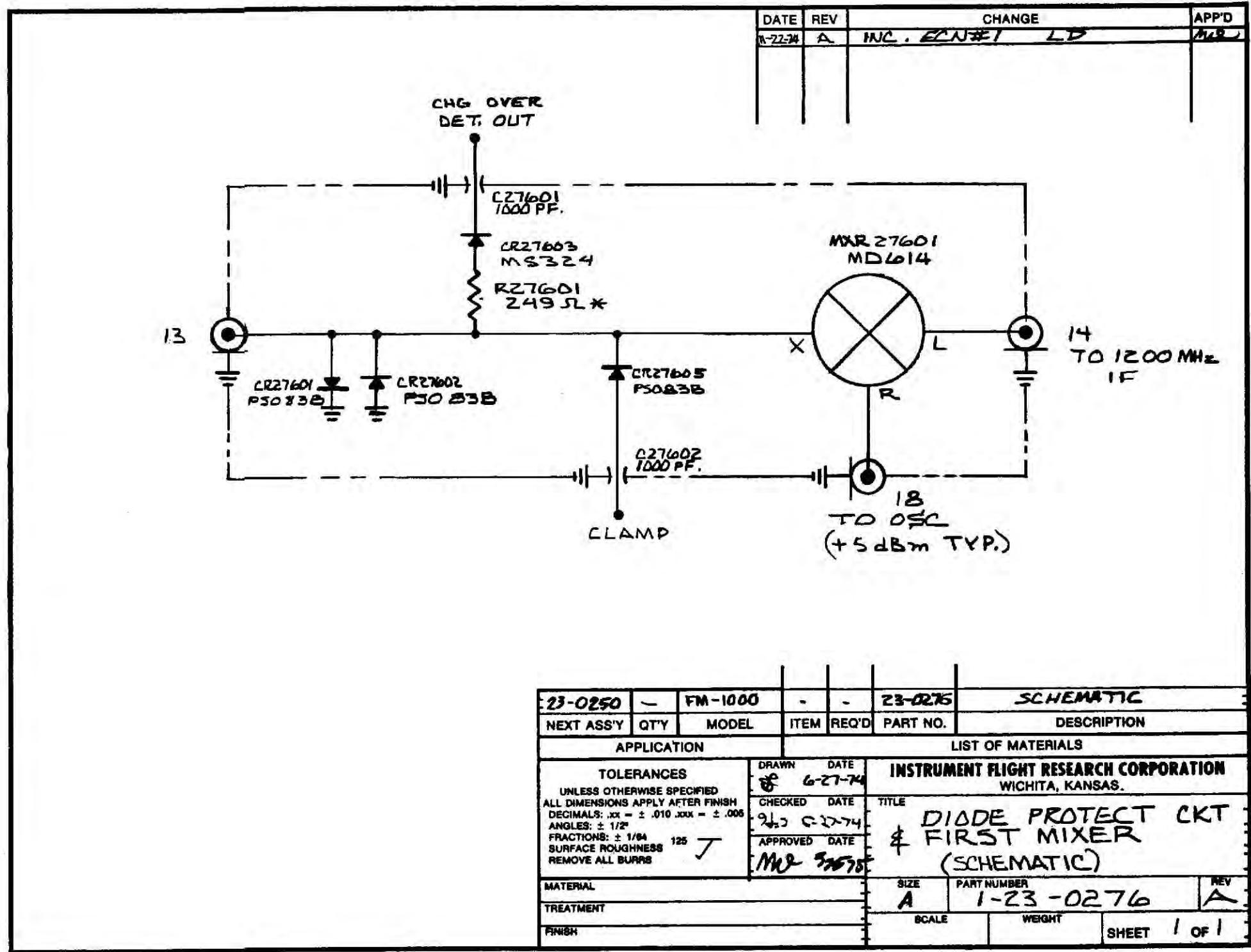
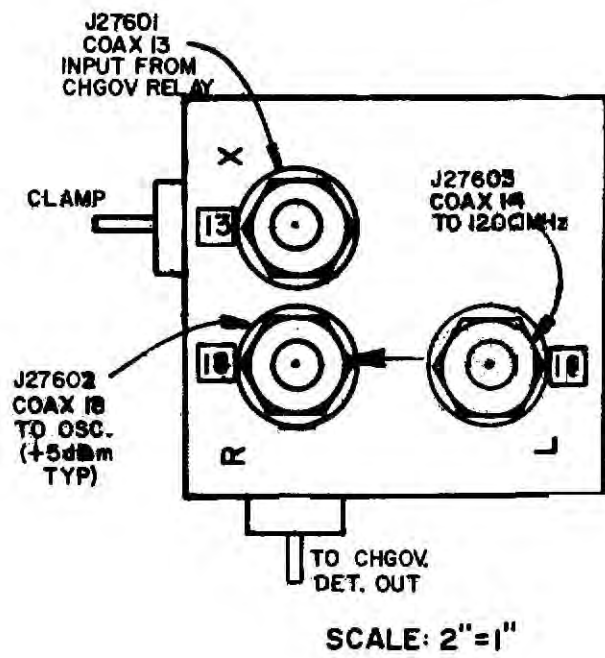
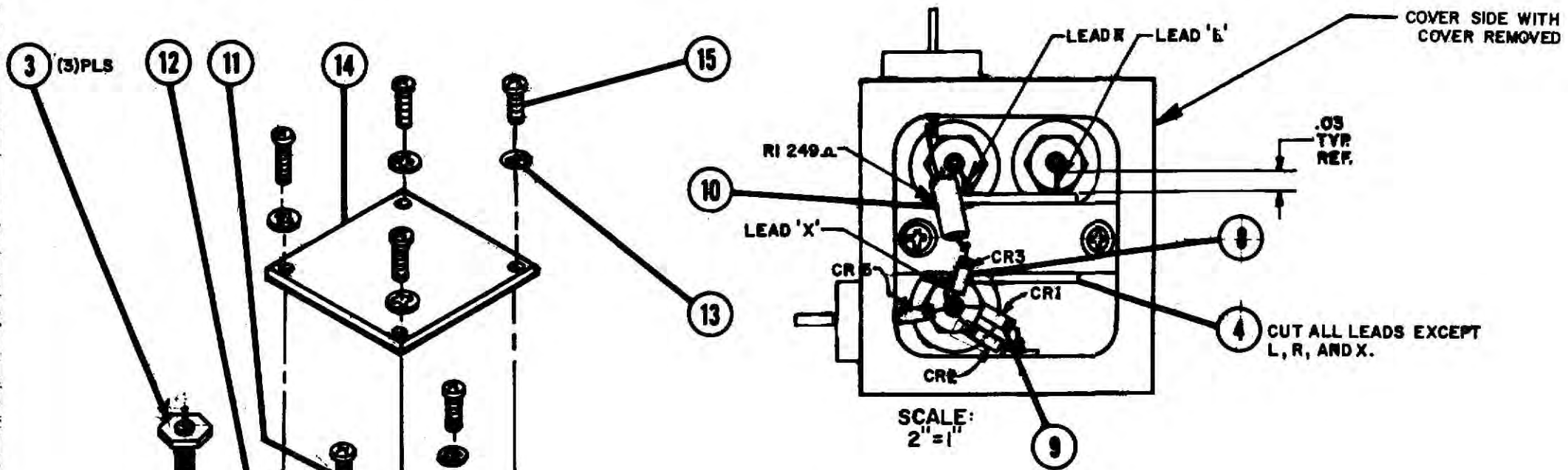


Figure 6-21

DATE	REV	CHANGE	APP'D
4-19-78	C	REDRAWN	
28 JUN 78	C-2	INC. ECN #3036 TenEyck WW	WW



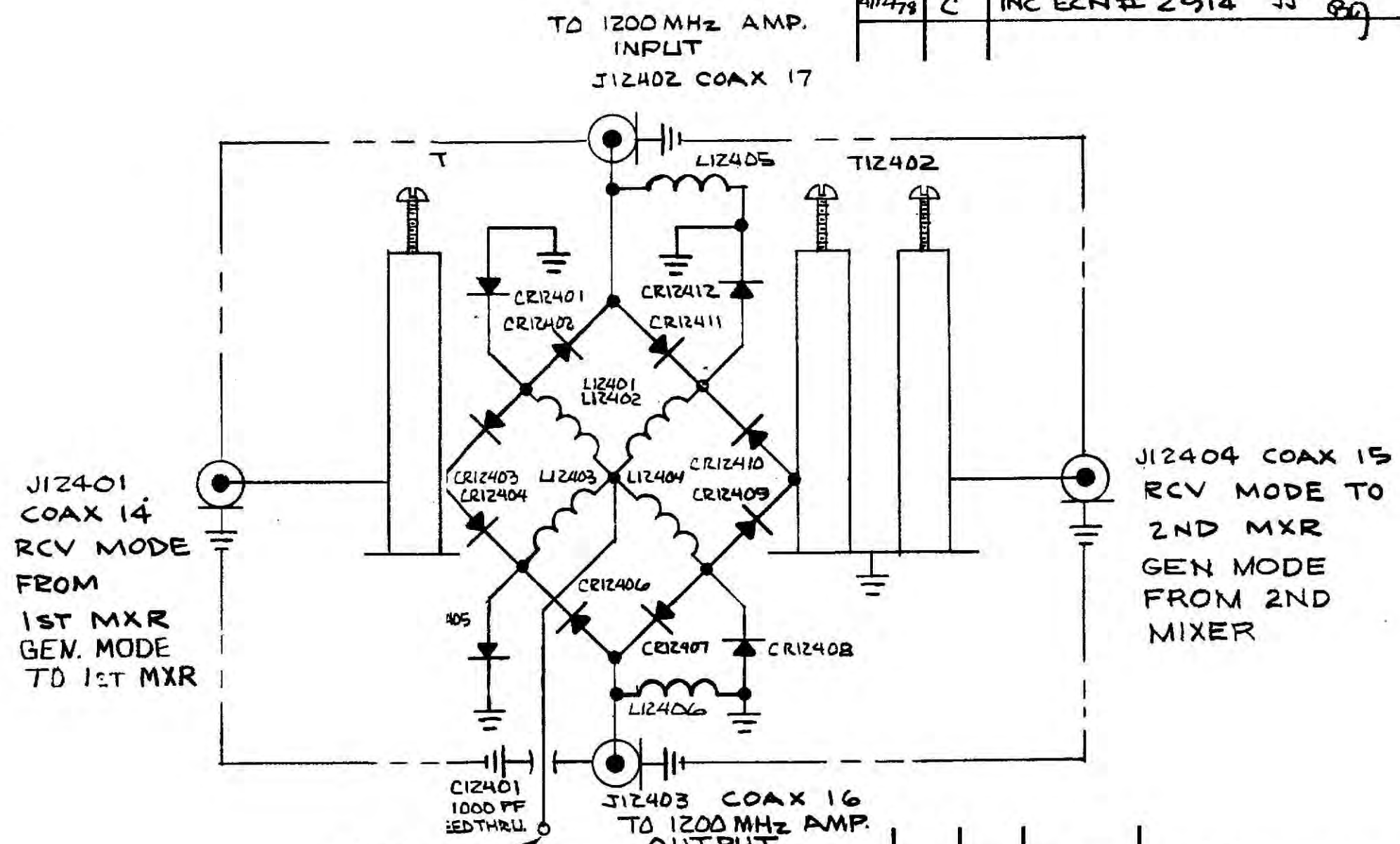
ITEM	QTY	PART NO.	DESCRIPTION
15	4	#2-56x1/4	PBMS
14	1	1-23-0336	COVER
13	6	#2	INT TOOTH LKWSHR.
12	1	1-23-0350	CLAMP BRACKET
11	2	#2-56x5/16	PBMS
10	1	CR3	"CORNING"/EQUIV 1/4W, 1% TOL. RES.
9	3	PSO-83B	"PARAMETRICS"/EQUIV DIODE
8	1	MS 324	"SOLITRON"/EQUIV DIODE
7	2	#2-56x3/32	SOCKET HEAD SET SCREW
6	2	2-76-0001-B	BUSHING
5	2	FASC-102W	"ALLEN-BRADLEY"/EQUIV 1000psi FDTNRL CAP
4	1	MD614	"ANZAC"/EQUIV MIXER
3	3	SW-098-0000	"SEALLECTRO"/EQUIV SMB MALE CONN.

23-0641	1	FM/AM 1000B	2	1	2-23-0335	FIRST MIXER BLOCK
23-0582	1	FM/AM 1000A	1	1	2-23-0250	FIRST MIXER ASSEMBLY
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/64 125 SURFACE ROUGHNESS REMOVE ALL BURRS			DRAWN DATE TenEyck 4-19-78 CHECKED DATE BJP 4-27-78 APPROVED DATE <i>[Signature]</i>		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS TITLE FIRST MIXER ASSEMBLY	
MATERIAL SEE "LIST OF MATERIALS"			SIZE	PART NUMBER	REV	
TREATMENT			B	2-23-0250	C-2	
FINISH			SCALE 1"=1"	WEIGHT	SHEET 1 OF 1	

L SCHEMATIC NO. 1-23-0276
 NOTES:

Figure 6-22

DATE	REV	CHANGE	APP'D
723	A	INC ECN # 1 LD	
7175	B	INC ECN # 802 MW DLP	MW
11278	C	INC ECN # 2914 JT (90)	WW

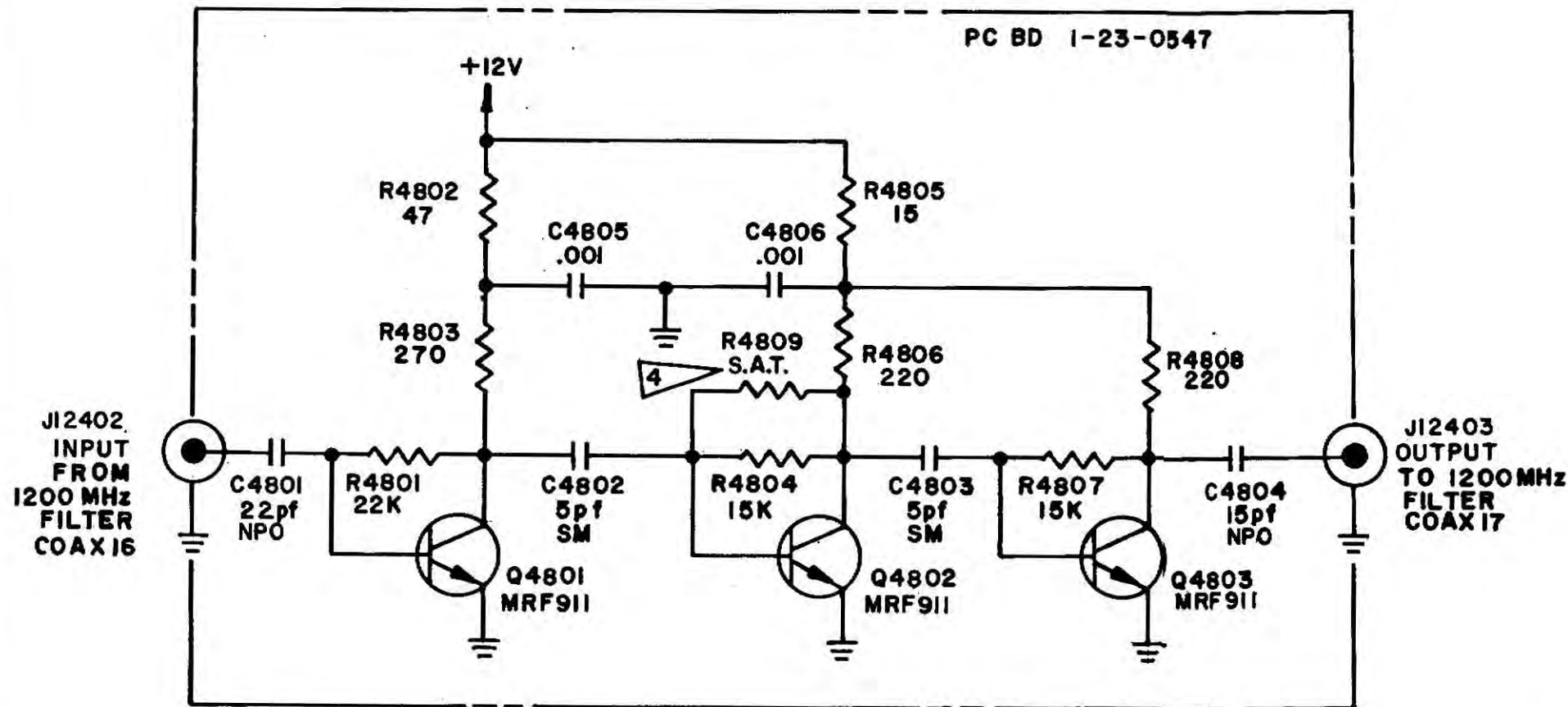


NOTE:
 1. ALL DIODES A47047
 2. ALL CHOKE COILS 33μH

23-0297	1	FM/AM 1000			23-0124	SCHEMATIC
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .xx = ± .010 .xxx = ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS 125 REMOVE ALL BURRS			DRAWN 4-5-74	DATE 8-6-74	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.	
			CHECKED 7-5-74	DATE 8-6-74	TITLE 1200MHz FILTER & REC.-GEN. SW.	
			APPROVED MW 7-17-74	DATE 7-17-74		
MATERIAL		SIZE	PART NUMBER		REV	
TREATMENT		A	1-23-0124		C	
FINISH		SCALE	WEIGHT		SHEET 1 OF 1	

Figure 6-23

DATE	REV	CHANGE	APP'D
1-7-78	A	INC ECN 2682 JAT	was
1-16-78	A-1	INC ECN 2709 JAT	(UW)



NOTES:

1. ALL RESISTORS ARE IN 1/4 W, 10%, AND VALUES ARE IN OHMS UNLESS OTHERWISE SPECIFIED.
2. ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
3. LAST NUMBERS USED: R4809, C4806, Q4803

◁ 4 SELECT AT TEST TO REDUCE GAIN

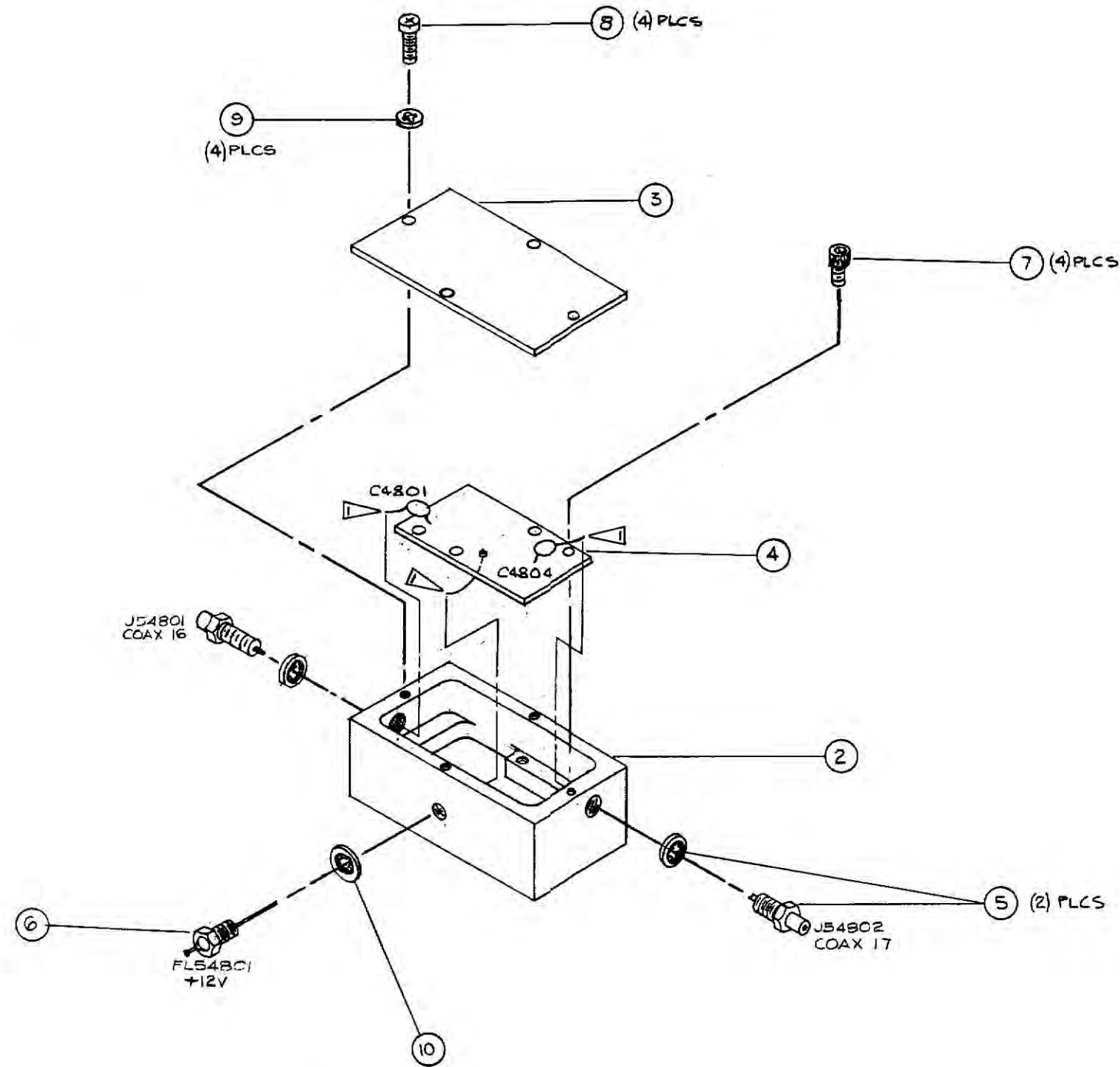
ITEM	REQ'D	PART NO.	DESCRIPTION
1	1	23-0548	SCHEMATIC

LIST OF MATERIALS

23-0549	1	MATERIAL	FINISH	APPLICATION	TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .02 = ± .010 .001 = ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS REMOVE ALL BURRS	DRAWN DATE SD 5-5-78	- IFR INC - WICHITA, KANSAS		
						CHECKED DATE JH 5-10-78		TITLE 1200MHz AMPLIFIER	
						APPROVED DATE MW 5-16-78	SIZE B	PART NUMBER 2-23-0548	REV A-1
						SCALE -	WEIGHT -	SHEET 1 OF 1	

Figure 6-25

DATE	REV	CHANGE	APPRO
12/17/77	A	INC ECN# 2682 INIT RELEASE	WW
11/18/78	B	INC. ECN# 2862 Wc <i>SP</i>	WW



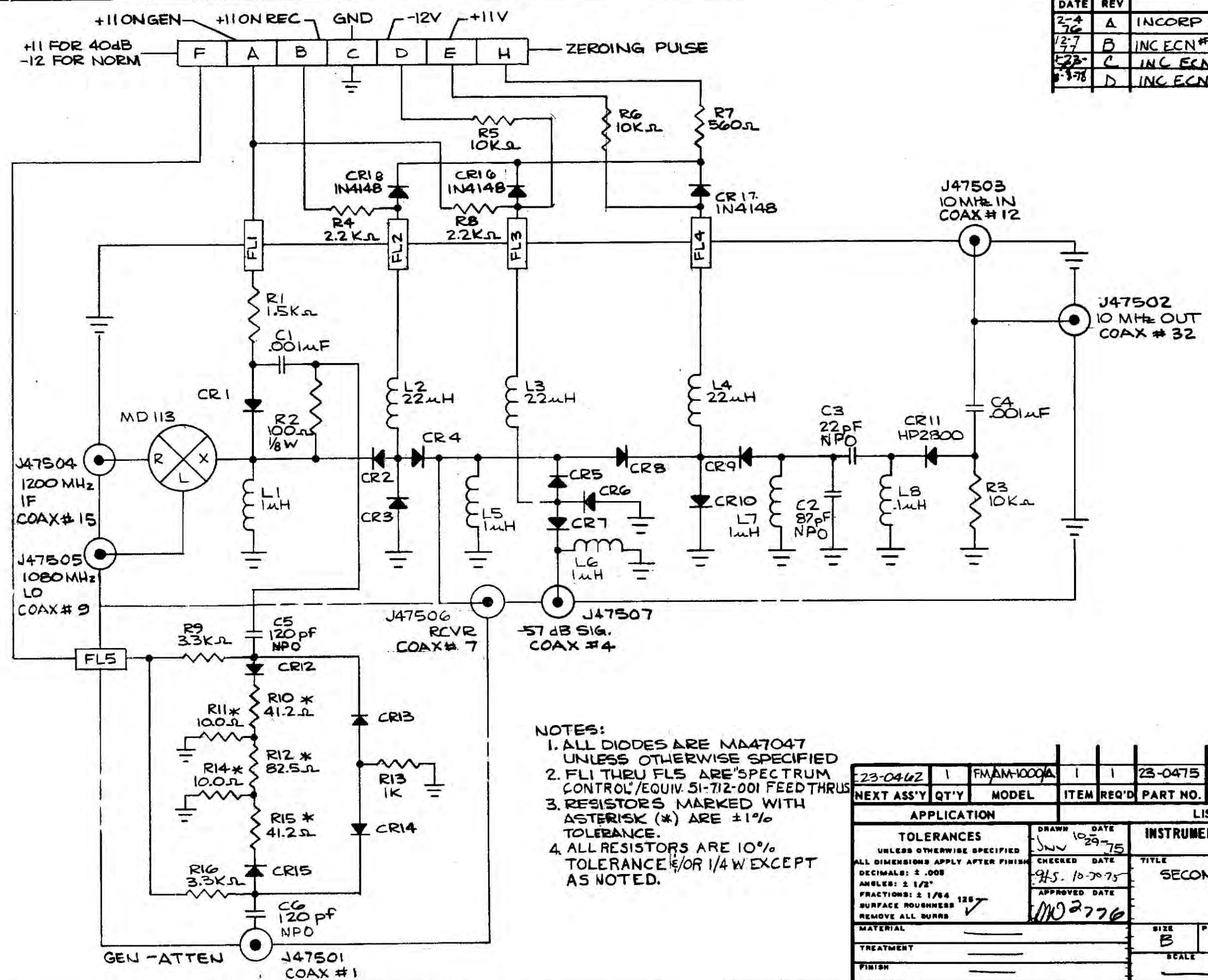
ITEM	REQD	PART NO.	DESCRIPTION
10	1	NO. 8	LOCK WASHER, INT TOOTH
9	4	NO. 4	LOCK WASHER, INT TOOTH
8	4	4-40x1/4	PHMS
7	4	4-40x1/4	SHCS
6	1	51-712-001	FILTER, SPECTRUM CONT/EQUIV
5	2	60-9939-390	CONN, COAX "AEP"/EQUIV
4	1	23-0549	1200 MHz AMP PC BD ASSY
3	1	23-0553	COVER
2	1	23-0552	HOUSING
1	1	23-0554	1200 MHz AMP P/L

DRAWN		DATE	- IFR INC -	
12-17-77		12-17-77	WICHITA, KANSAS	
TITLE			1200 MHz AMPLIFIER ASSY	
MATERIAL			SIZE	REV
			C	B
PART NUMBER			3-23-0554	
SCALE			1:1	
SHEET			1 of 1	

NOTES:
 ▲ SOLDER TO CORRESPONDING CENTER CONDUCTOR

Figure 6-27

DATE	REV	CHANGE	API
2-4-76	A	INCORP ECN #1271	SSD
12-7-76	B	INC ECN #2581	JAS
5-28-78	C	INC ECN 2709	JAS
8-3-78	D	INC ECN 2722	JAS

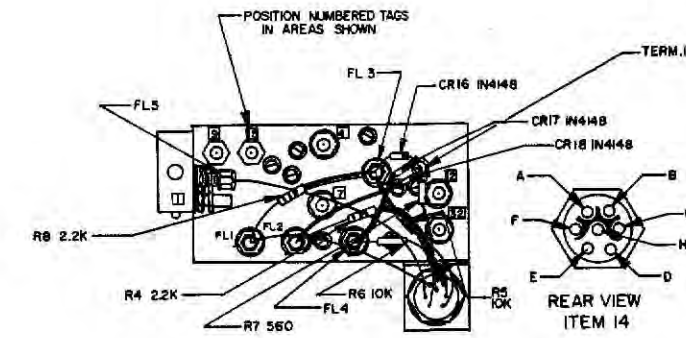
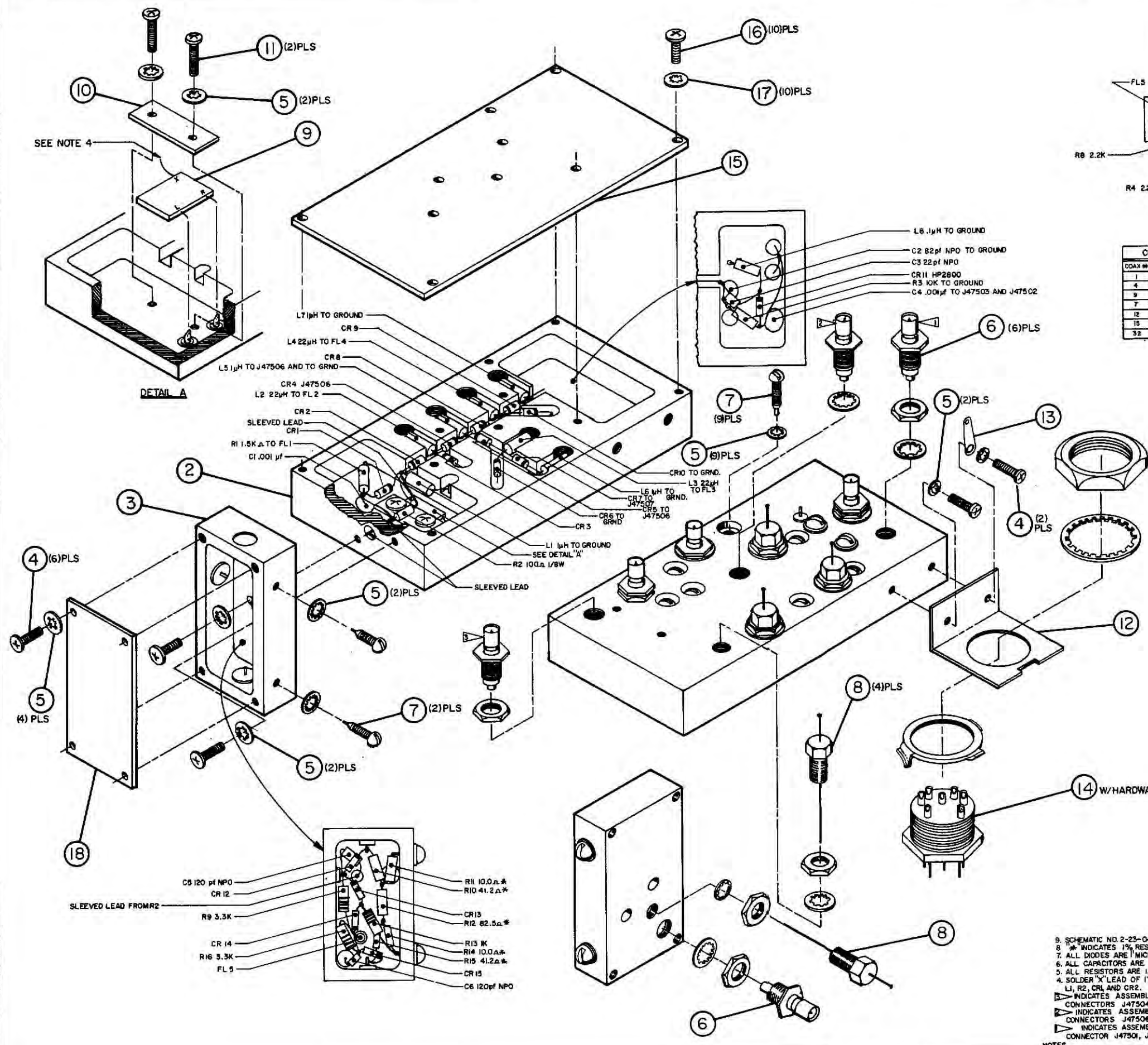


- NOTES:
1. ALL DIODES ARE MAA7047 UNLESS OTHERWISE SPECIFIED
 2. FL1 THRU FL5 ARE "SPECTRUM CONTROL"/EQUIV. 51-712-001 FEEDTHRU
 3. RESISTORS MARKED WITH ASTERISK (*) ARE ±1% TOLERANCE.
 4. ALL RESISTORS ARE 10% TOLERANCE 1/8 W EXCEPT AS NOTED.

23-0462	1	FM/AM-1000/A	1	1	23-0475	SCHEMATIC
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH			INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS			
DECIMALS: 2 .008			TITLE			
ANGLES: 2 1/2°			SECOND MIXER-DIODE SWITCH			
FRACTIONS: 2 1/64			SCHEMATIC			
SURFACE ROUGHNESS 125 ✓			FM/AM-1000/A			
REMOVE ALL BURRS			PART NUMBER			
MATERIAL			SIZE B		2-23-0475	
TREATMENT			SCALE		WEIGHT	
FINISH			SHEET 1 OF 1		REV D	

Figure 6-28

DATE	REV	CHANGE	APP
1-11-77	E	ORIGINAL RELEASE TIT	MB
11/78	F	INC ECN 2722 JAJ	JH



COAX #	CONNECTOR #	FUNCTION
1	J47501	GEN.-ATTEN.
4	J47507	-37 dB SW.
9	J47505	1090MHz LO
7	J47506	RECEIVER
12	J47503	10 MHz IN
15	J47504	1200MHz IF
32	J47502	10MHz OUT

ITEM	TO	FROM	COLOR	LGTH	GA	FUNCTION
1	PIB-D	FL 3	RED	1.75	28	-12V INPUT
2	PIB-E	R 6	VIOLET	"	"	TONE OUTPUT
3	PIB-F	FL 6	WHITE	4.25	"	-12V FOR NORM
4	PIB-H	R 7	WHITE	1.57	"	+5V INPUT
5	PIB-C	GRND LUG	BLACK	1.50	"	GROUND
7	PIB-B	R 4	YELLOW	2.00	"	+11V ON REC
8	PIB-A	FL 1	YELLOW	3.75	"	+11V ON GEN
9	FL 1	FL 3	RESERVE LEAD	"	"	R8 2.2K
10	FL 3	TERM.1	"	"	"	CR16 IN4148
11	FL 4	"	"	"	"	CR17 "
12	FL 2	"	"	"	"	CR18 "
13	FL 4	PIB-E	"	"	"	R5 10K
14	FL 3	PIB-D	"	"	"	R3 10K
15	R 7	TERM.1	RES. LEAD	"	"	"

ITEM	QTY	DESCRIPTION
18	1	1-23-0830 COVER, 40dB BOOSTER
17	10	#4 INT TOOTH LOCKWASHER
18	10	#4-40x1/4 PINNS
18	1	2-23-0461 COVER
14	1	M7PLRN WICKSTER/EQUIN (77PH MALE CONNECT
13	1	WICKER/EQUIN #2 GROUND LUG
12	1	1-23-0468 CONNECTOR MOUNTING BRACKET
11	2	#2-06x3/8 PINNS
10	1	1-23-0561 MIXER CLAMP
9	1	MD-13 ANZAC/EQUIN MIXER
8	8	M-7R2-001 SPECTRUM CONTROL/EQUIN FEEDTHRU FLT
7	11	223-8008 DELECTRO/EQUIN THREADED GROUND TEN
6	7	17-0219-000 AEP/EQUIN 5MB MALE CONNECTOR
5	21	#2 INT. TOOTH LOCKWASHER
4	8	#2-081/4 PINNS
3	1	2-23-0829 BLOCK, 40dB BOOSTER
2	1	3-23-0460 SECOND MIXER BLOCK
1	1	4-23-0462 SECOND MIXER DIODE SWITCH ASSEMBLY

9. SCHEMATIC NO. 2-23-0475
 8 * INDICATES 1% RESISTORS
 7. ALL DIODES ARE MICROWAVE ASSO./EQUIN #MA47047 EXCEPT AS NOTED.
 6. ALL CAPACITORS ARE IN pF EXCEPT AS NOTED.
 5. ALL RESISTORS ARE 1/4W, 10% TOL. EXCEPT AS NOTED.
 4. SOLDER X LEAD OF ITEM 9 MIXER TO JUNCTION OF L1, R2, CR1 AND CR2.
 3. INDICATES ASSEMBLY DETAIL OF ITEM 6 FOR CONNECTORS J47504 AND J47505.
 2. INDICATES ASSEMBLY DETAIL OF ITEM 6 FOR CONNECTORS J47506 AND J47507.
 1. INDICATES ASSEMBLY DETAIL OF ITEM 6 FOR CONNECTOR J47501, J47503, AND J47502.

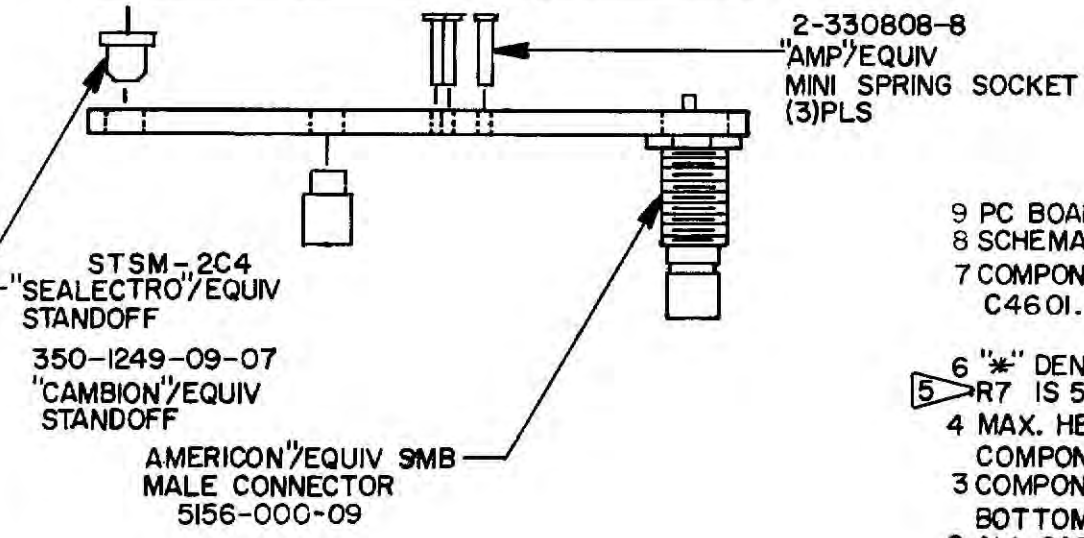
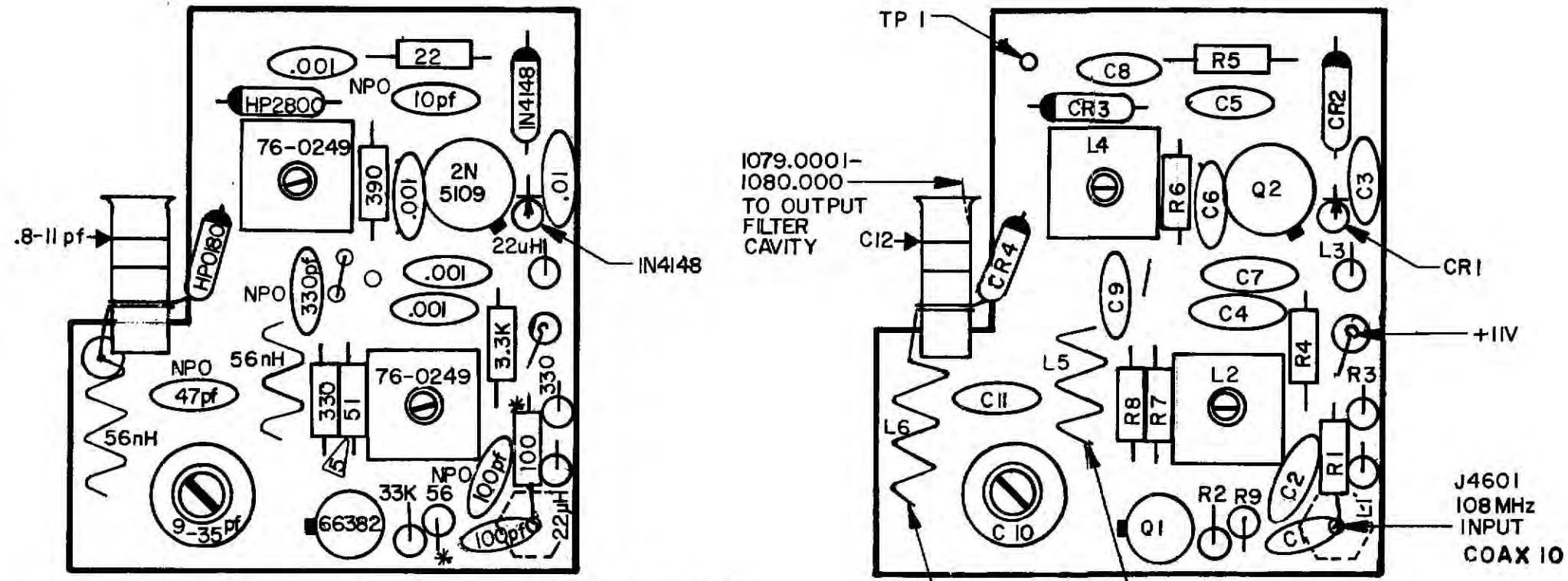
DATE	REV	DESCRIPTION	APP
23-0862	1	REVISED	JH
23-0862	1	REVISED	JH

TOLERANCES
 UNLESS OTHERWISE SPECIFIED
 DIMENSIONS APPLY AFTER FINISH
 ANGLES: 1/8" MIN
 SURFACES: 2.5μ INCH
 HOLE AND THROUGH HOLES: 10% TOL.
 REMOVE ALL BURRS

MATERIAL: SEE L/M
 PART NUMBER: 4-23-0462-1
 SHEET 1 OF 1

Figure 6-2

DATE	REV	CHANGE	APP'D
11-9-77	D	ORIGINAL RELEASE TT	WJ
1-1-78	D-1	INC ECN 2709 JAS	WJ
4-28-78	D-2	INC ECN# 3050 GJB	WJ



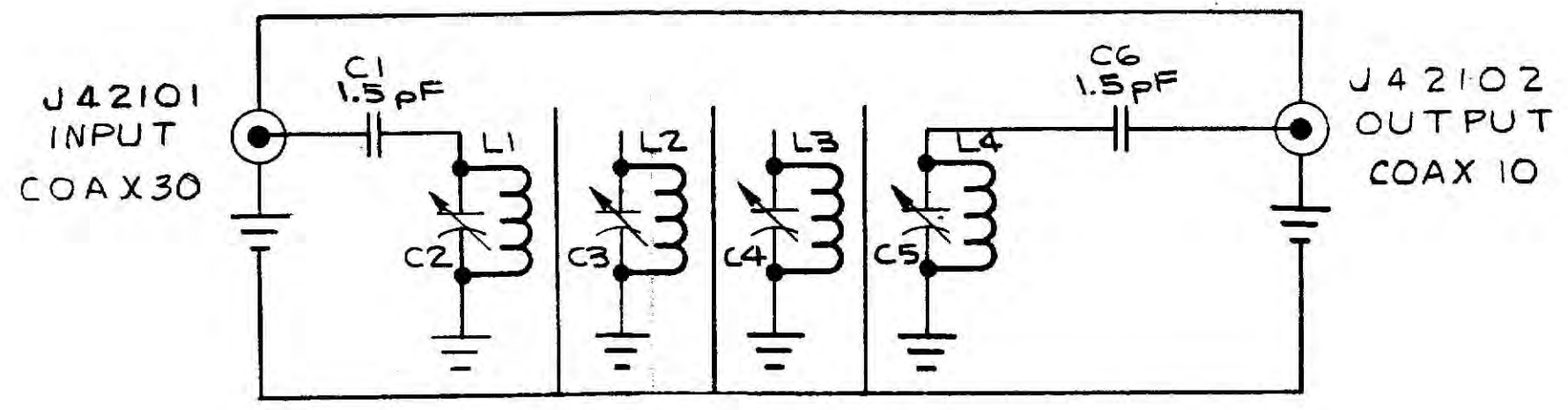
9 PC BOARD NO. 1-23-512
 8 SCHEMATIC NO. 2-23-546
 7 COMPONENT DESIGNATORS HAVE 46 PREFIX i.e. R460I, C460I, L460I etc.

- 6 "*" DENOTES 1/8W, 10% RES.
 - 5 R7 IS 51 OHM, 1/4W, 5% RES.
 - 4 MAX. HEIGHT OF COMPONENTS TO BE .53 FROM COMPONENT SIDE OF BOARD.
 - 3 COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
 - 2 ALL CAPACITORS ARE IN μ f EXCEPT AS NOTED.
 - 1 ALL RESISTORS ARE 1/4W, 10% TOL. EXCEPT AS NOTED.
- NOTES

23-516	1	FM/AM1000A/S				
NEXT ASS'Y	QTY	MODEL	ITEM REQ'D	PART NO.	DESCRIPTION	
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH			DRAWN DATE TenEyck 11-9-77		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS	
DECIMALS: $\pm .005$ ANGLES: $\pm 1/2^\circ$ FRACTIONS: $\pm 1/64$ SURFACE ROUGHNESS 125 REMOVE ALL BURRS			CHECKED DATE		TITLE 1080MHz MULTIPLIER AMPLIFIER PC BOARD ASSEMBLY	
MATERIAL			APPROVED DATE		SIZE	REV
TREATMENT					B	D-2
FINISH					SCALE	WEIGHT
					2:1	
					PART NUMBER	SHEET 1 OF 1
					2-23-513	

Figure 6-32

DATE	REV	CHANGE	APP'D
1-17-58	A	INC ECN 2709 JAT <i>[Signature]</i>	WW



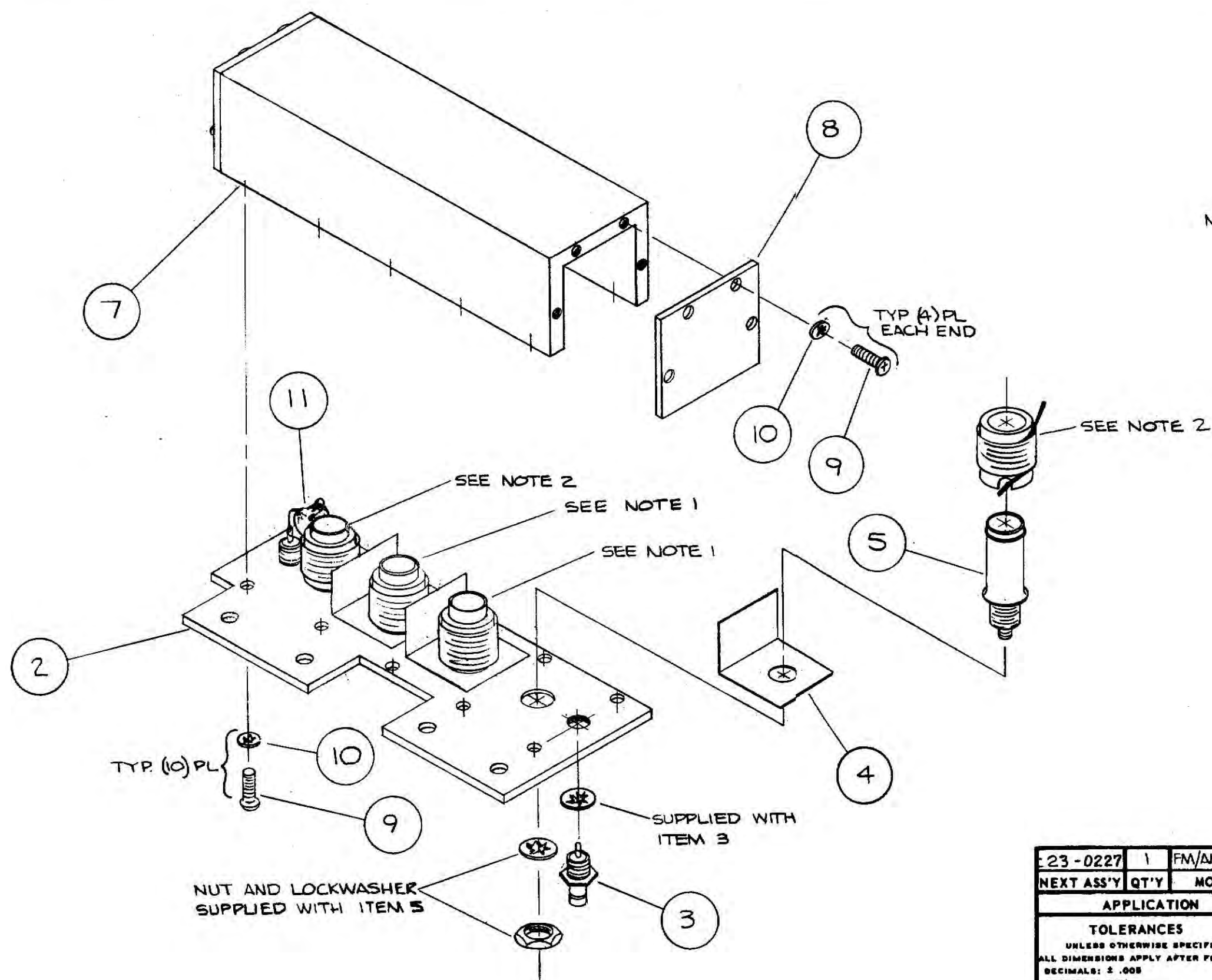
NOTES:

1. C2 THRU C5 ARE VC266 "JFD"/EQUIV. TRIMMER CAPS.
2. L1 THRU L4 ARE 9 TURNS #22 GAUGE ENAMEL COATED COPPER WIRE WOUND ON 7/16 DIA. COIL FORMS PLACED AROUND C2 THRU C5.

NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
	1	FM/AM-1000	1	1	23-0421	108 MHz FILTER SCHEM.
APPLICATION				LIST OF MATERIALS		
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .xx = ± .010 .xxx = ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS 125 ✓ REMOVE ALL BURRS				DRAWN DATE <i>JNV</i> 5/21/58	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.	
				CHECKED DATE	TITLE	
				APPROVED DATE	108 MHz FILTER SCHEMATIC FM/AM-1000	
MATERIAL				SIZE	PART NUMBER	REV
TREATMENT					1-23-0421	A
FINISH				SCALE	WEIGHT	SHEET 1 OF 1

Figure 6-34

DATE	REV	CHANGE	APP'D
3/20/75	A	INCORP ECN # 729 JNV BLP	MU
10/14/75	B	INCORP. ECN # 2483 LVC BLP	MD



NOTES:

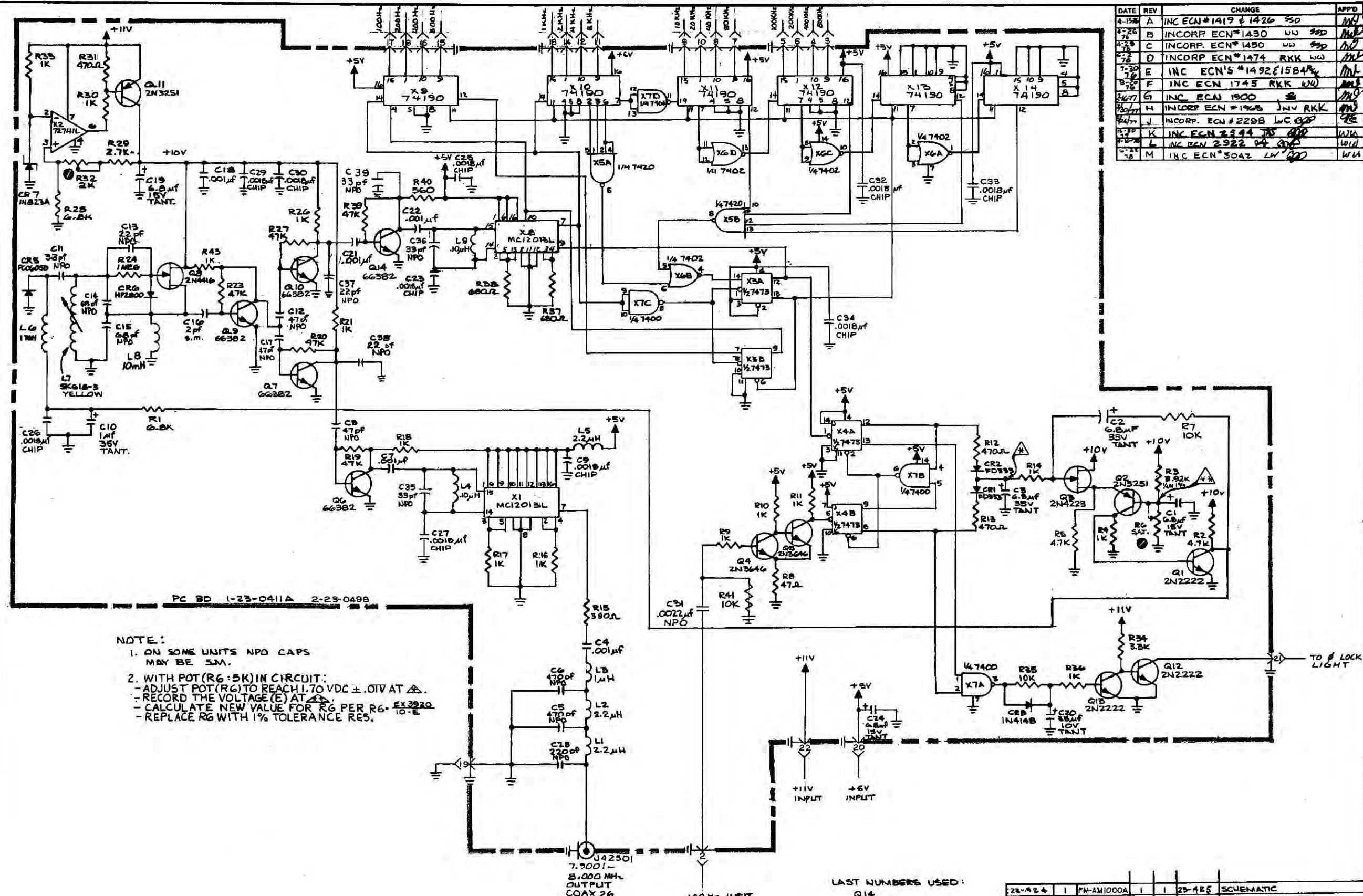
1. WIND 10 TURNS #22 AWG ENAMEL COATED COPPER WIRE AROUND ITEM 6 (COIL FORM). CONNECT ONE END TO GROUND END OF ITEM 5 (CAP) AND CONNECT OPPOSITE END OF COIL TO LEAD AT UPPER END OF CAP. COAT WINDING WITH "Q-DOPE" OR SIMILAR MAT'L. CARE MUST BE TAKEN THAT ALL COILS IN EACH UNIT ARE WOUND IN A UNIFORM DIRECTION.
2. WIND THIS COIL PER NOTE 1 WITH (8) TURNS #22 AWG ENAMEL COATED COPPER WIRE.

11	2	DM05-020B	"ARCO"/EQUIV. 20 pF CAP
10	18	#2	INT TOOTH LOCKWASHER
9	18	#2-56X1/4	PBHMS
8	2	23-0400	END PLATE
7	1	23-0398	HOUSING BLOCK
6	4	23-0397	COIL FORM
5	4	VC26G	"JFD" EQUIV. TRIMMER CAP
4	3	23-0399	RF BAFFLE
3	2	5158-0005-09	"AMERICAN"/EQUIV CONN
2	1	23-0401	TOP COVER

23-0227	1	FM/AM-1000	1	1	23-0402	FILTER ASS'Y
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION				LIST OF MATERIALS		
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/64 125 SURFACE ROUGHNESS REMOVE ALL BURRS			DRAWN DATE JNV 4-11-75 CHECKED DATE MA 9-11-75 APPROVED DATE MU 4-11-75		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS TITLE 108 MHz BANDPASS FILTER ASS'Y FM/AM-1000	
MATERIAL		SEE ABOVE		SIZE	PART NUMBER	REV
TREATMENT					2-23-0402	B
FINISH				SCALE	WEIGHT	SHEET 1 OF 1
				1:1		

Figure 6-35

DATE	REV	CHANGE	APPD
4-13-76	A	INC ECN #1419 & 1426 550	ML
4-28-76	B	INCORP. ECN #1430 WJ 550	ML
4-28-76	C	INCORP. ECN #1450 WJ 550	ML
5-7-76	D	INCORP. ECN #1474 RKK WJ	ML
7-30-76	E	INC ECN'S #1492 & 1584	ML
8-26-76	F	INC ECN 1745 RKK WJ	ML
8-27-76	G	INC ECN 1900	ML
8-27-76	H	INCORP. ECN #1968 JNV RKK	ML
8-27-76	J	INCORP. ECN #2288 WJC 600	ML
8-27-76	K	INC ECN 2344 JS 600	WJ
8-27-76	L	INC ECN 2922 PA 600	WJ
10-21-76	M	INC ECN #5042 LW 600	WJ



LAST NUMBERS USED:

- Q14
- R42
- CRB (3 & 4 NOT USED)
- L9
- C36
- X14

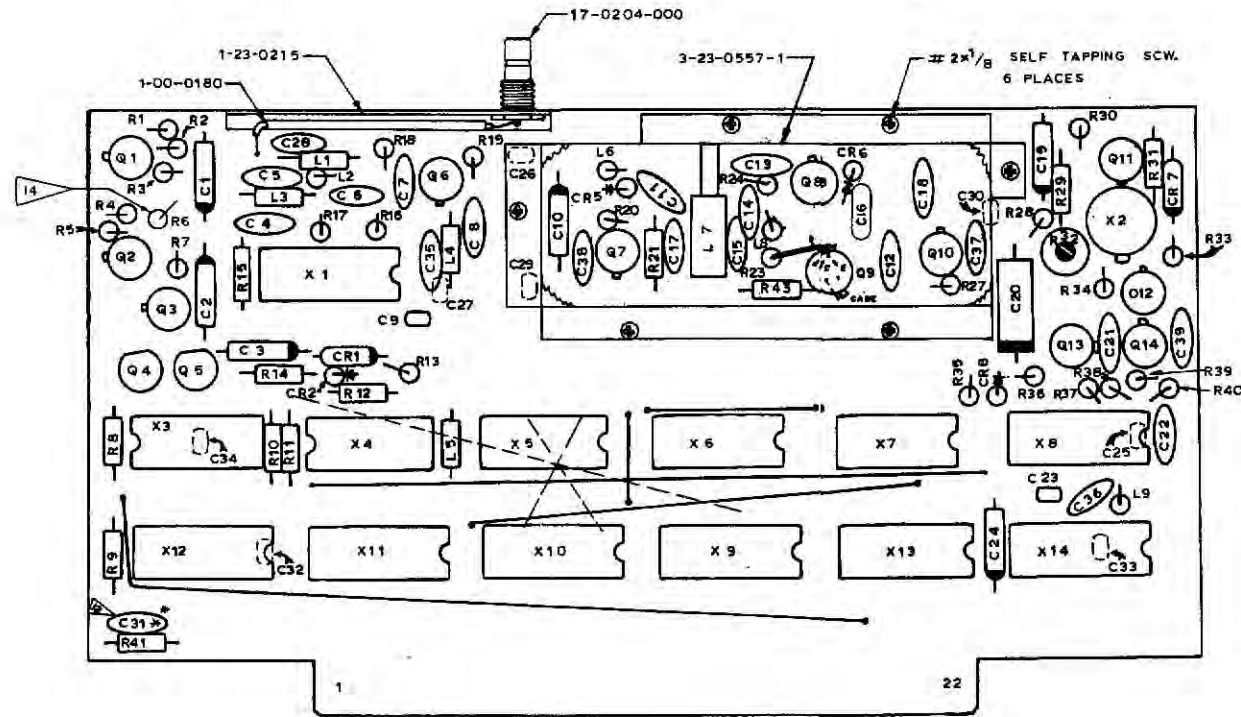
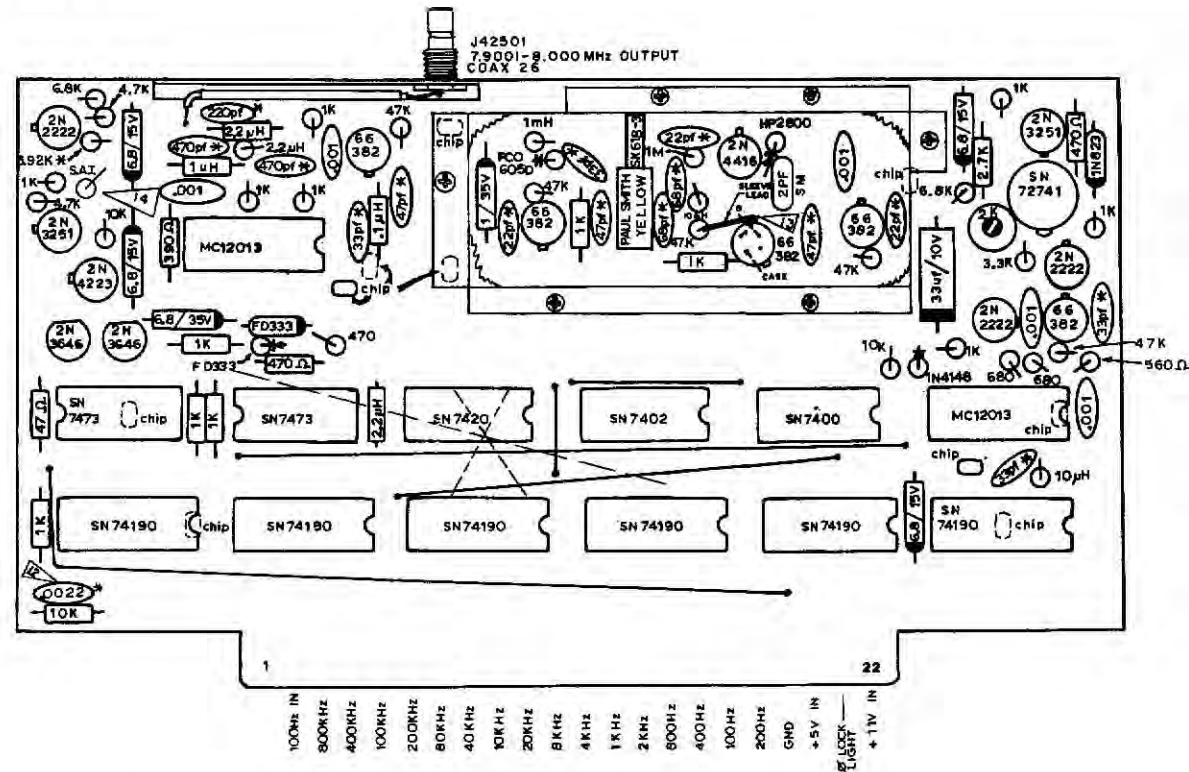
DATE	REV	CHANGE	APPD
23-4-24	1	FM-AM1000A	23-4-25
NEXT ASSY		QTY	MODEL
APPLICATION		ITEM	REQD
TOLERANCES		DATE	DATE
UNLESS OTHERWISE SPECIFIED		30D	7-27-75
ALL DIMENSIONS APPLY AFTER FINISH		CHECKED	DATE
DECIMALS: .01 - 2.010 .001 - 2.000		DJF	7-27-75
ANGLES: ± 1/16°		APPROVED	DATE
FRACTIONS: ± 1/16		AD	8-27-75
SURFACE ROUGHNESS			
REMOVE ALL BURRS			
MATERIAL		REV	
TREATMENT		C	3-23-425
FINISH		SCALE	WEIGHT

Figure 6-36

NOTES:

1. ALL RESISTORS ARE 1/4 W., 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN μF EXCEPT AS NOTED.
3. COMPONENT LEADS MAY EXTEND .04 TO .08 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAXIMUM HEIGHT OF COMPONENTS TO BE .35 FROM COMPONENT SIDE OF BOARD.
5. PLACE CHIP CAPACITORS ON BACK SIDE OF BOARD, UNLESS SHOWN ON FRONT.
6. * NOTES NPO CAP
7. BROKEN LINES NOTE COMPONENTS OR JUMPERS ON BACK OF BOARD
8. SCHEMATIC No. 3-23-425
9. PARTS LIST No. 1-23-424
10. PC No. 2-23-498
11. ALL CHIP CAPS ARE .0018 μf
12. NPO NECESSARY BECAUSE OF ENCLOSURE SPACE LIMITATIONS ONLY
13. BEND LEAD OF RES. ON BACK OF BD & SOLDER TO POSITION SHOWN.
14. REFERENCE PROCEDURE No. I-34-031 PART B, PARAGRAPH II.

L INC ECN 2544 222
M INC ECN 2922 24
N INC ECN 3042 LW



79 80 MHz LOOP
ASS'Y. DRAWING

Figure 6-3'

DATE	REV	CHANGE	APPD

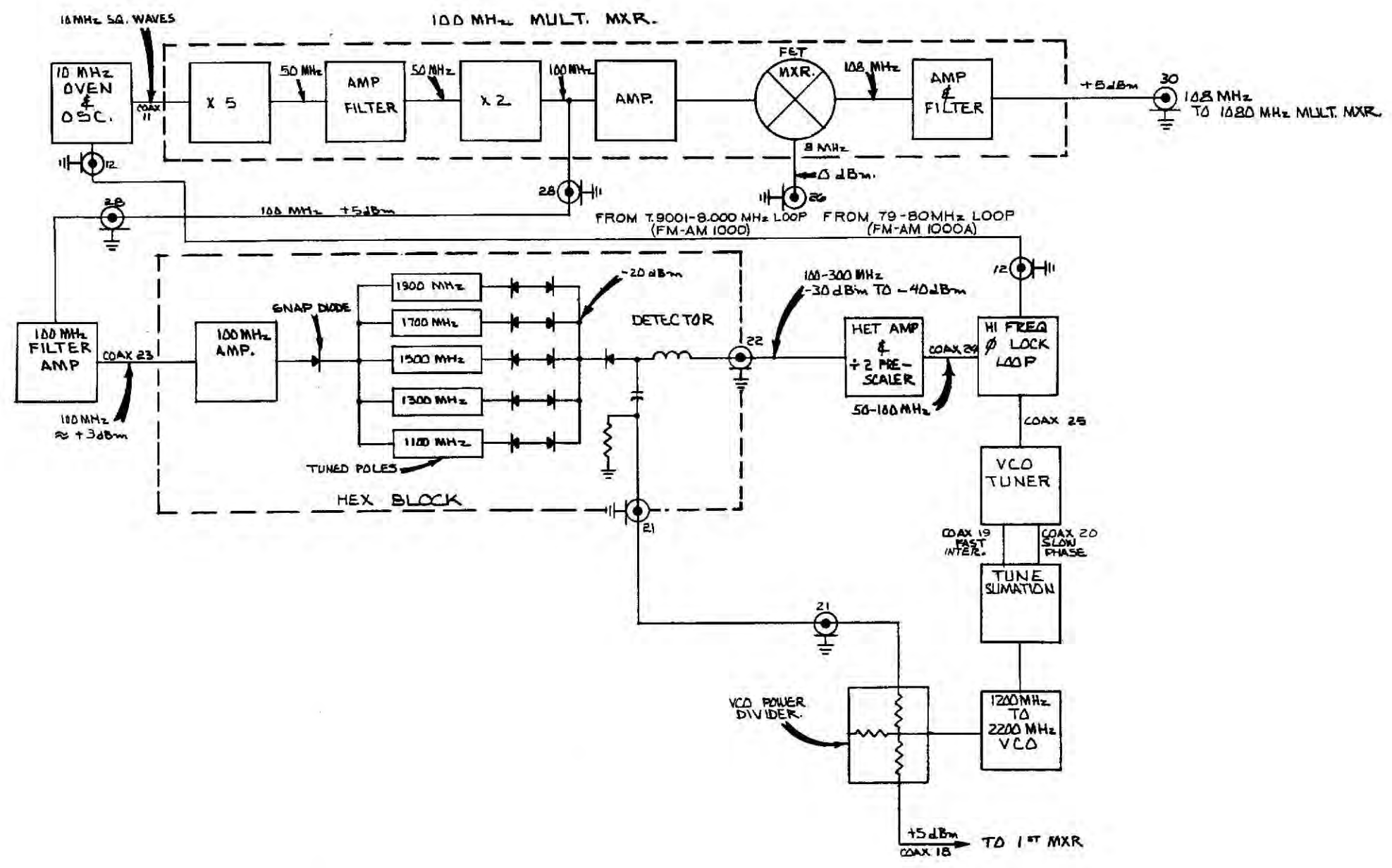
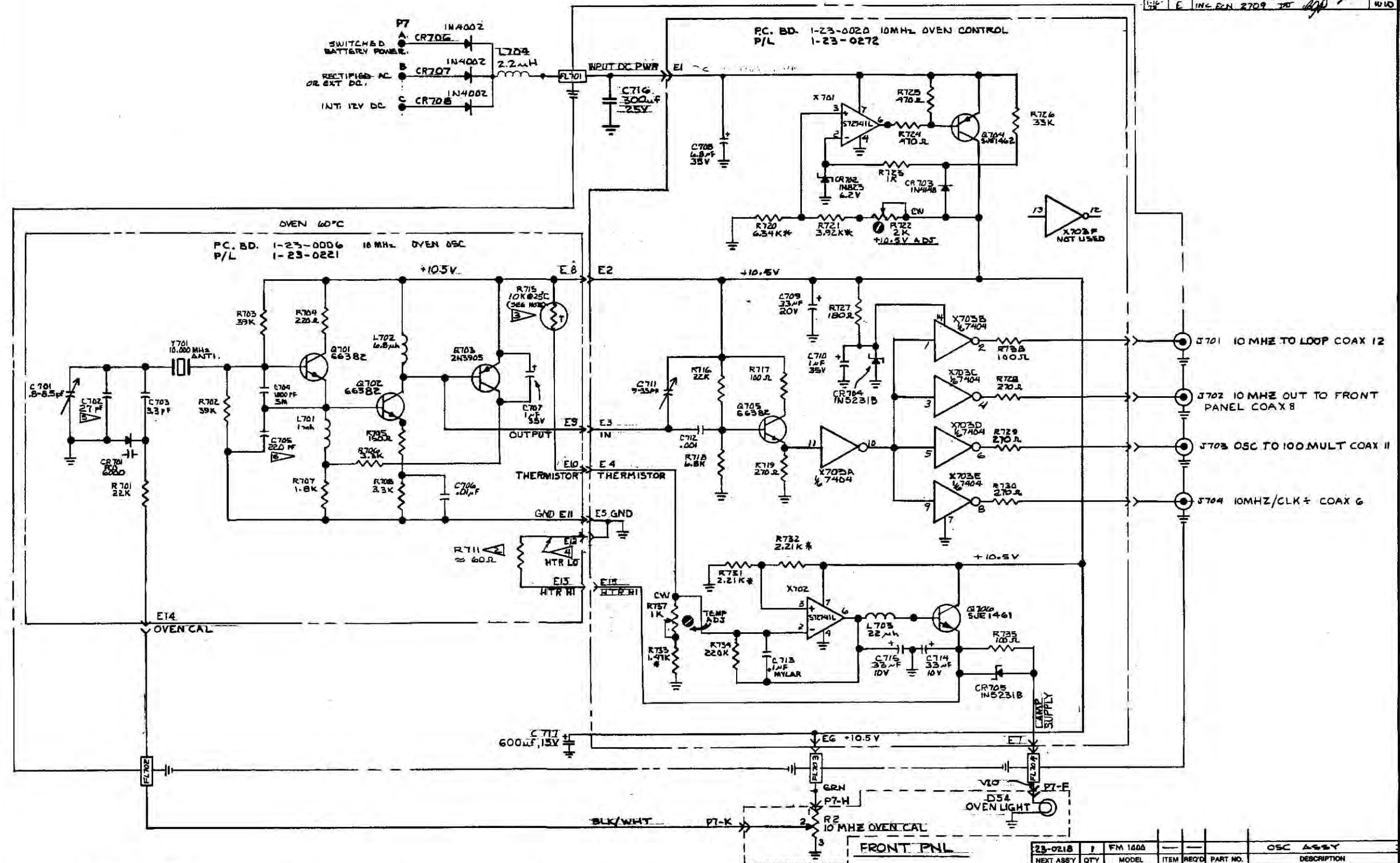


DIAGRAM				
NEXT ASSY	QTY	MODEL	ITEM REQD	PART NO.
APPLICATION		LIST OF MATERIALS		
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .25 = ± .010 .500 = ± .005 ANGLES: ± 1/2° FRACTIONS: ± 1/32 SURFACE ROUGHNESS REMOVE ALL BURRS		DRAWN DATE CHECKED DATE APPROVED DATE	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS. TITLE BLOCK DIAGRAM - HI FREQ PHASE LOCK LOOP	
MATERIAL		REV	PART NUMBER	
TREATMENT		3-23-0327	REV	
FINISH		SCALE	WEIGHT	SHEET / OF /

Figure 6-38

DATE	REV	CHANGE	APPD
4/9/78	A	INCORP ECN #412 GLD	MD
7/1/78	B	INCORPORATED ECN #592 SURF	MD
11/27/78	C	INC ECN #1848 RLK	MD
2/3	D	INC ECN #2644 JET	MD
1-16	E	INC ECN 2709 JET	MD



NOTES CONT:

7. Q701, Q702, & Q705 ARE 2N5179 ON SOME UNITS.
 8. Q704 IS 2N5195 ON SOME UNITS.
 9. Q706 IS 2N5192 ON SOME UNITS.

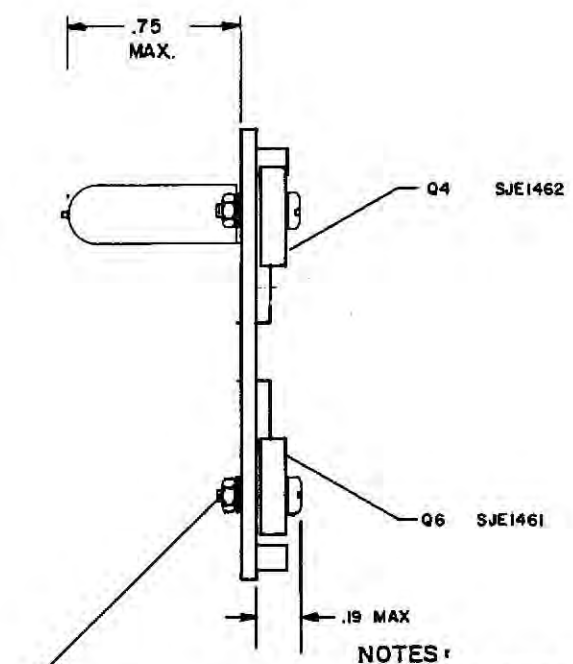
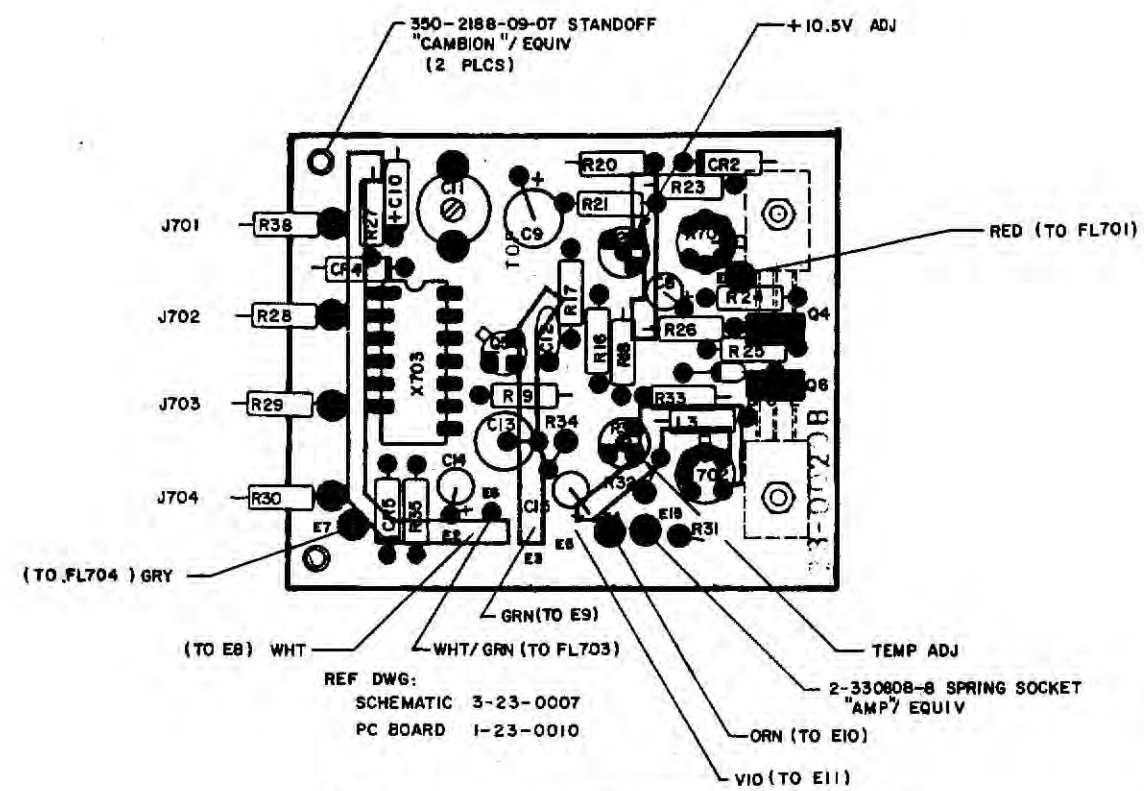
NOTE:

1. ALL RESISTORS MARKED * ARE 1%
 R711 IS 2FT OF #34 NICHROME WIRE (≈ 60Ω) &
 IS WRAPPED ON OUTSIDE OF OSC BOX.
 R715 IS MOUNTED OFF BOARD.
 THIS WIRE IS BARE NICHROME & SOLDERS
 TO CONTROL BOARD GND.
 C702 IS "CORNELL-DUBLIER"/EQUIV. C22A270K.
 C705 IS "CORNELL-DUBLIER"/EQUIV. C22A221K.

23-0218		FM 1400		OSC ASSY	
APPLICATION	QTY	MODEL	ITEM REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS					
INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS.					
TITLE: 10 MHz OVEN OSC SCHEMATIC					
DRAWN: L Prys 1-12-78					
DATE: 1-12-78					
APPROVED: M 9 15 78					
MATERIAL: C					
PART NUMBER: 3-23-0007					
TREATMENT: E					
FINISH: C					
SCALE: 1					
WEIGHT: 1					
SHEET / OF /					

Figure 6-39

DATE	REV	CHANGE	APPD
1/22/77	A	INC ECN 1 LD	MJ
1/22/77	B	2 LD	MJ
1/22/77	C	410 JNV	MJ
1/22/77	D	1131 SSD	MJ
1/22/77	E	1845 RKE	MJ
1/22/77	F	2020 TJT	MJ
1/22/77	G	2078 TJT	MJ
1/22/77	H	2644 INITIAL RELEASE	MJ

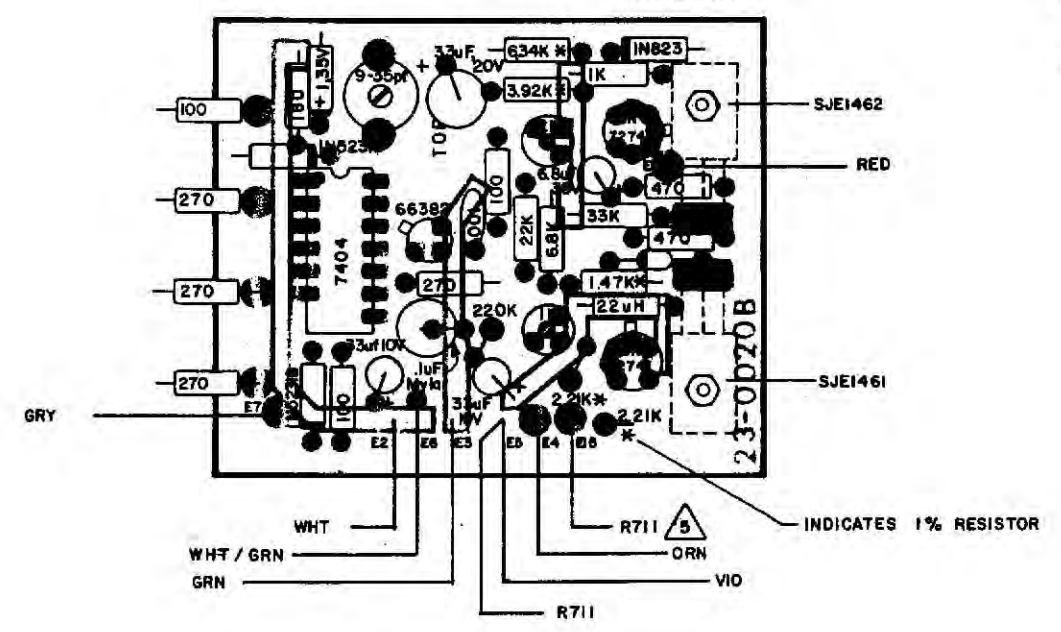


4-40 x T/16 PBHMS, NYLON
NO. 4 LOCKWASHER
NO. 4 NUT, HEX

(2 PLCS)
SEE NEXT ASSY 3-23-0218

NOTES:

1. ALL RESISTORS ARE 1/4 W, 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN μ F EXCEPT AS NOTED.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAXIMUM HEIGHT OF COMPONENTS TO BE .75 FROM COMPONENT SIDE OF BOARD.
5. R711 IS 3'0 (FT) OF NO. 34 NICHROME WIRE, AND IS APPROX 60 μ .
6. ALL JUMPERS ARE 26 AWG TEFLON WIRE

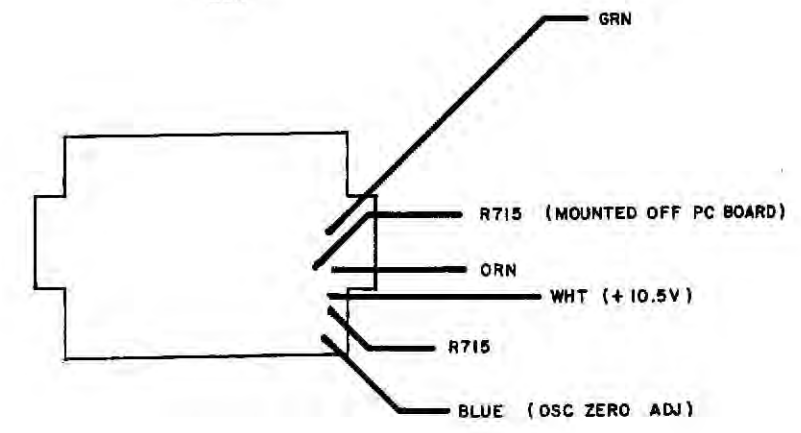
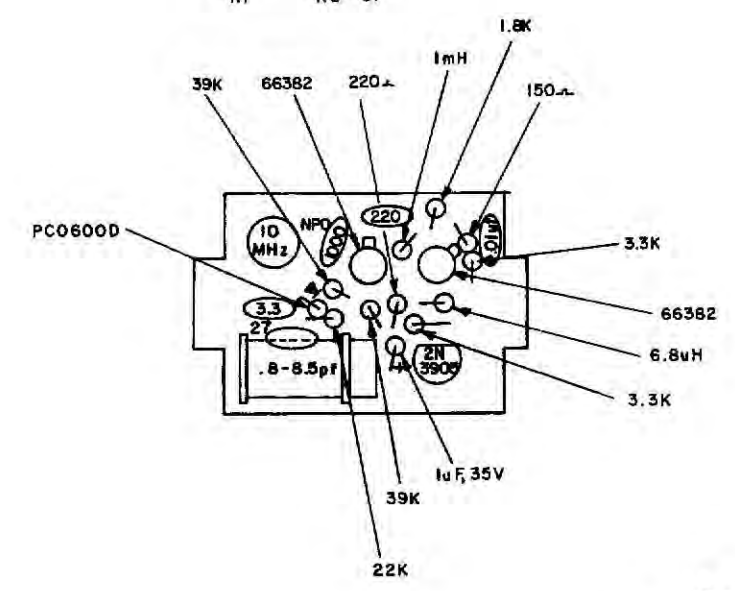
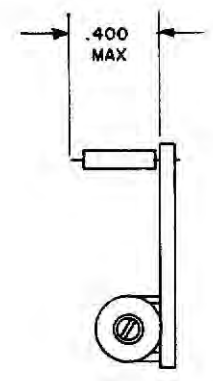
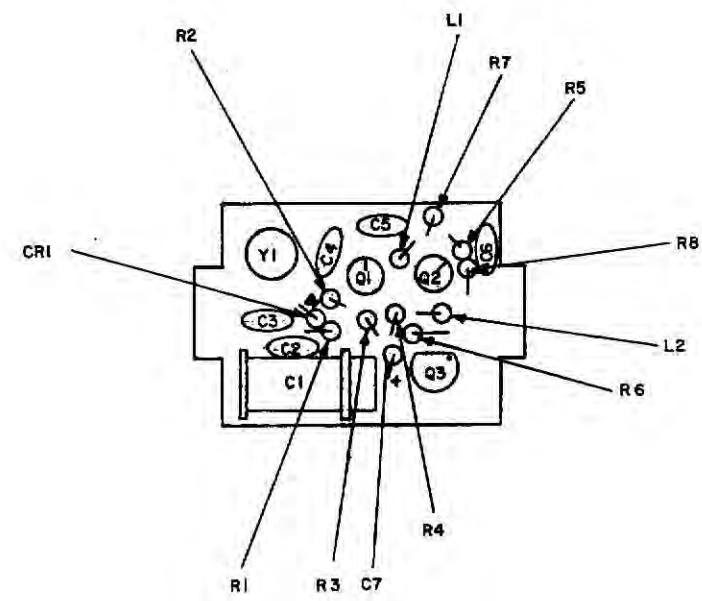


ITEM	REQ'D	PART NO.	DESCRIPTION
1	1	1-23-0272	ASSY P/L

APPLICATION		TOLERANCES		DRAWN DATE		TITLE	
3-23-0218	1	UNLESS OTHERWISE SPECIFIED	ALL DIMENSIONS APPLY AFTER FINISH	4/22/77	4/22/77	- IFR INC - WICHITA, KANSAS	
1	1	DECIMALS: .001 = 2, .010 = 2, .000	ANGLES: 1/2"	1/11/77	1/11/77	10MHz OVEN CONTROL PC BOARD ASSY FM/AM-1000	
1	1	FRACTIONS: 1/64	SURFACE FINISH: REMOVE ALL BURRS	1/11/77	1/11/77	SCALE	PART NUMBER
						2/1	3-23-0272
							REV H
							SHEET 1 OF 1

Figure 6-40

DATE	REV	CHANGE	APPD



NOTES:

1. ALL RESISTORS ARE 1/4 W, 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN pF EXCEPT AS NOTED.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAXIMUM HEIGHT OF COMPONENTS TO BE .40 FROM COMPONENT SIDE OF BOARD.
5. REFERENCE DWG:
PC BOARD 1-23-0006
SCHEMATIC 3-23-0007

ITEM	RECD	PART NO.	DESCRIPTION
1	1	1-23-0221	ASSY

DRAWN DATE		CHECKED DATE		APPROVED DATE	
AS	4/26/77				

TOLERANCES		UNLESS OTHERWISE SPECIFIED	
ALL DIMENSIONS	APPLY AFTER FINISH	DECIMALS	IN ± .010
ANGLES	± 1/2°	FRACTIONS	± 1/64"
SURFACE ROUGHNESS	125		
	REMOVE ALL BURRS		

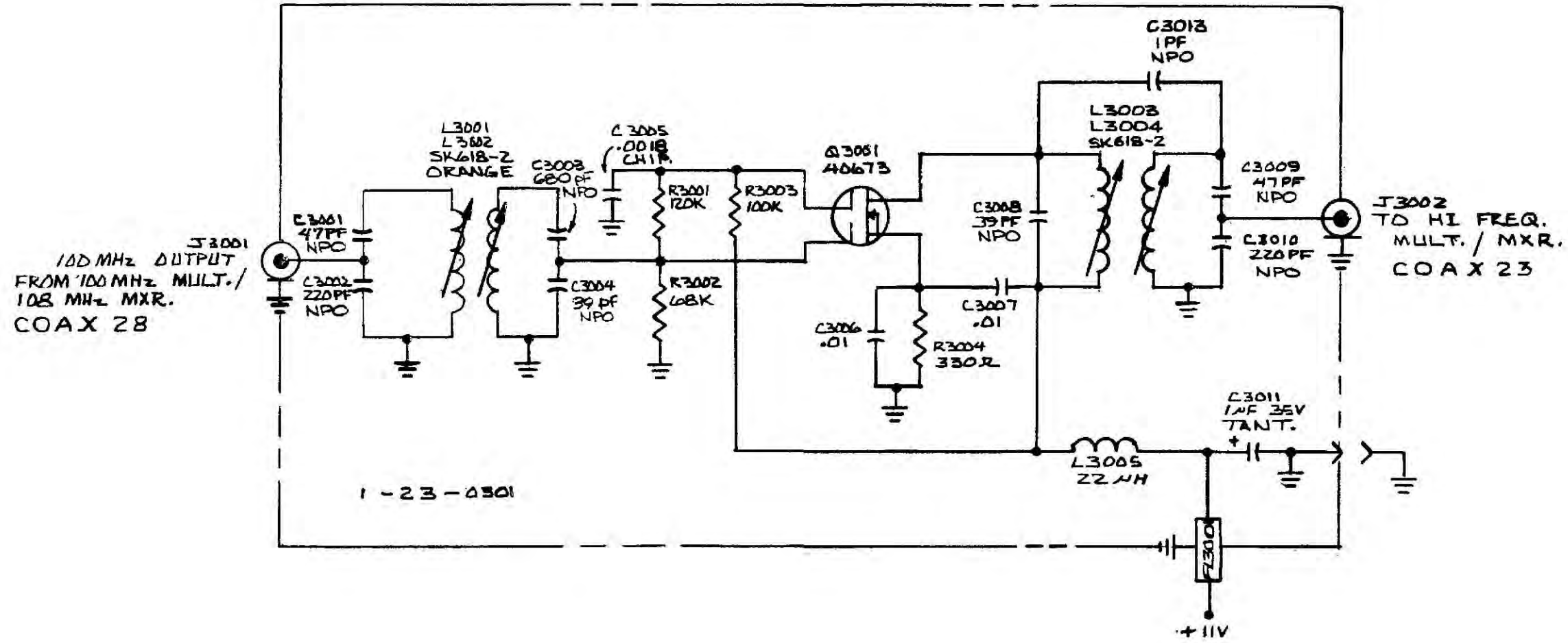
- IFR INC - WICHITA, KANSAS		TITLE	
		10 MHz OVEN OSCILLATOR	
		PC BOARD ASSY	
		FM / AM 1000	

MATERIAL	SIZE	PART NUMBER	REV
	C	3-23-0221	

SCALE	WEIGHT	SHEET	OF
2/1		1	1

Figure 6-41

DATE	REV	CHANGE	APP'D
8-2-75	A	INCORPORATED ECN #291	MS
9-5-75	B	INCORPORATED ECN #983	MS
7/29/77	C	INCORP. ECN #1958	JNV
1-18-78	D	INC. ECN 2709	JAT



J3001
100 MHz OUTPUT
FROM 100 MHz MULT./
108 MHz MXR.
COAX 28

J3002
TO HI FREQ.
MULT. / MXR.
COAX 23

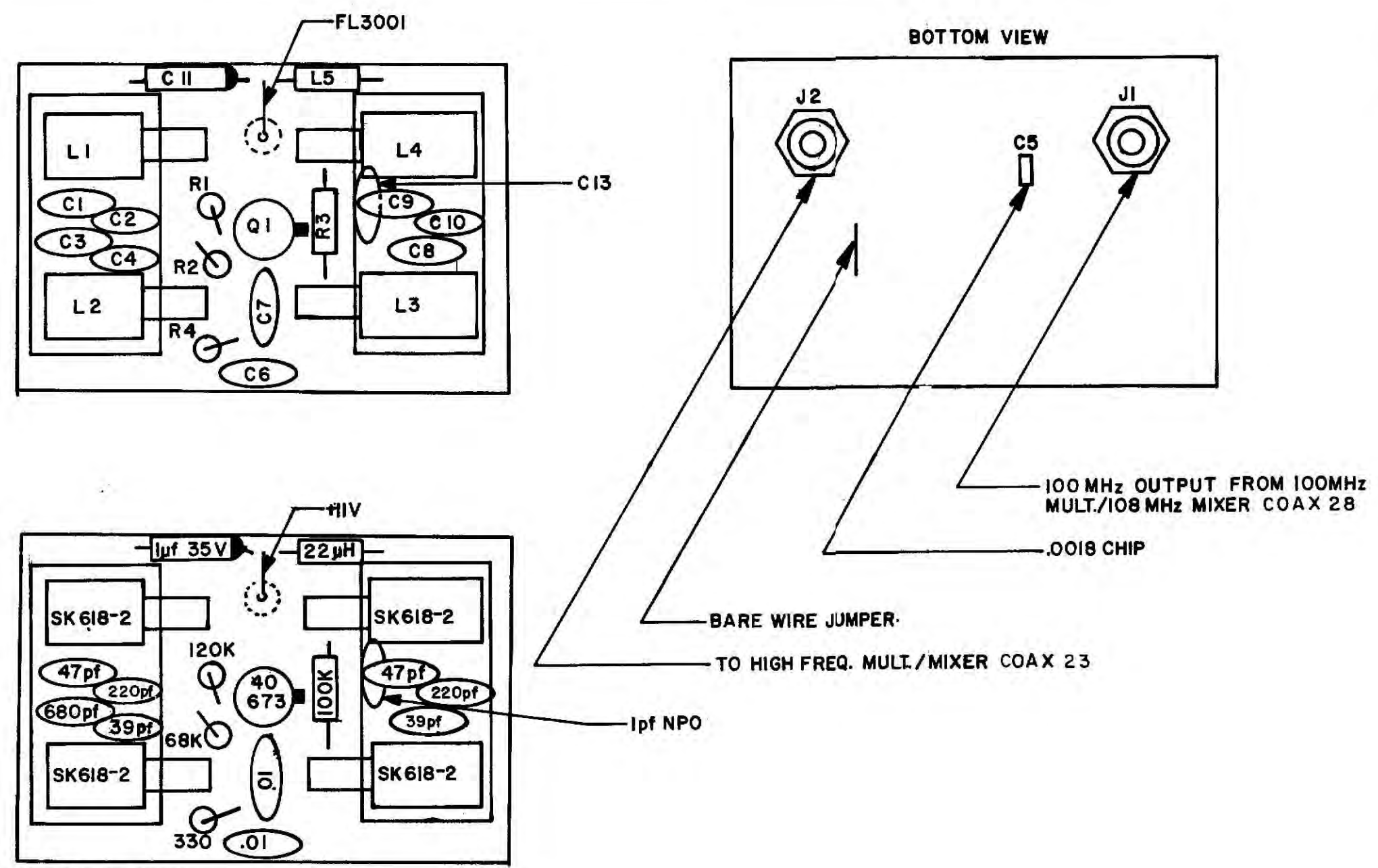
1-23-0301

1-23-0301
ARTWORK

Z-23-0303	FM-1000	1	1	09-0300	SCHMATIC
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.
APPLICATION			LIST OF MATERIALS		
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH			DRAWN DATE -7-25-74		
DECIMALS: ± .008			CHECKED DATE RR 7-25-74		
ANGLES: ± 1/2°			APPROVED DATE MD 2 12 75		
FRACTIONS: ± 1/64			TITLE 100MHz FILTER SCHEMATIC FM-1000		
SURFACE ROUGHNESS REMOVE ALL BURRS			MATERIAL		
TREATMENT			SIZE B		
FINISH			PART NUMBER Z-23-0300		
			SCALE		
			WEIGHT		
			SHEET 1 OF 1		

Figure 6-4

DATE	REV	CHANGE	APP
8-22-77	D	ORIGINAL RELEASE TJT	
1-18-78	G	INC ECN 2709 JAT	



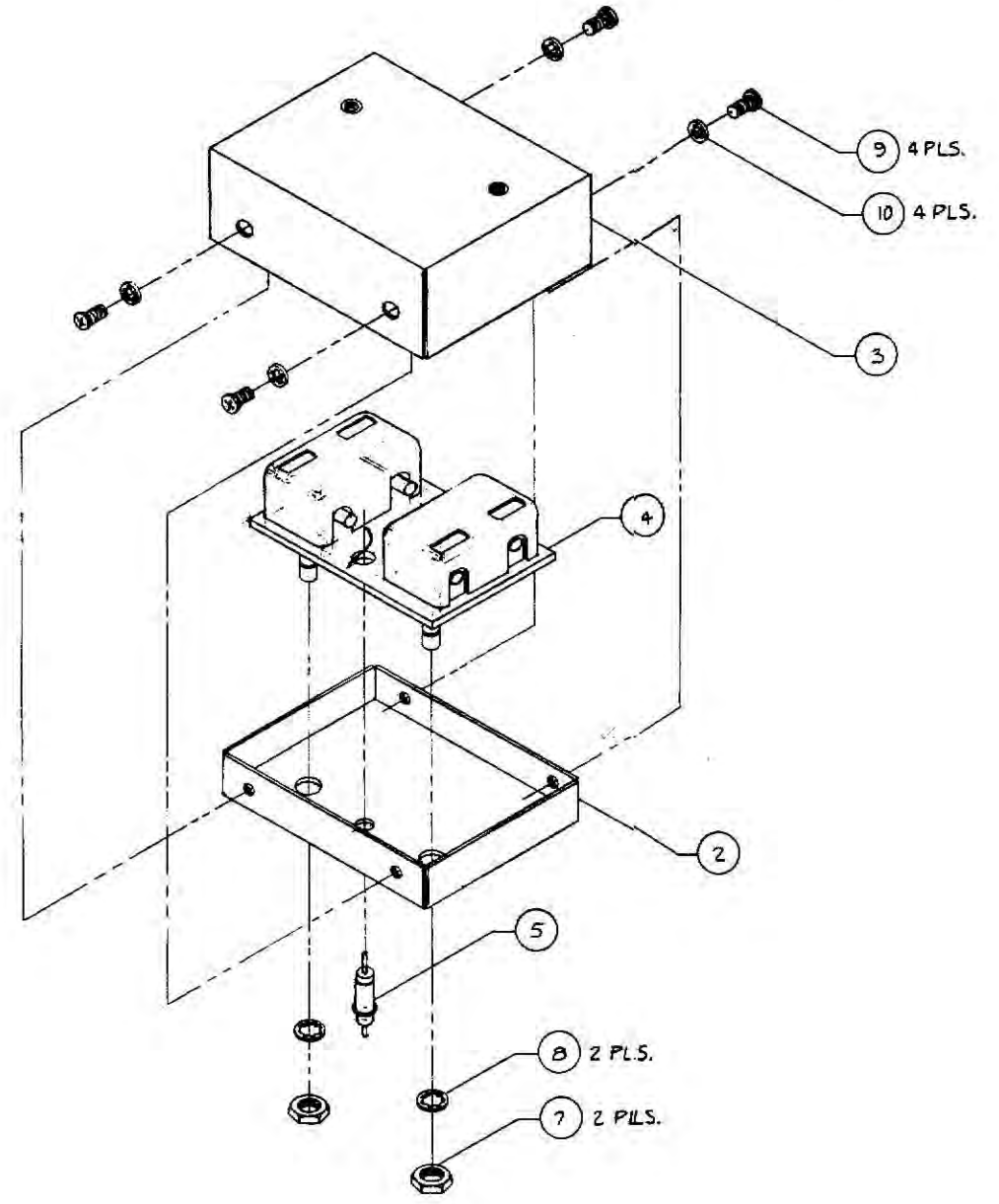
PC BD: 1-23-0301
 SCHEMATIC: 2-23-0300

1. ALL RESISTORS ARE 1/4 W., 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN μ F EXCEPT AS NOTED, AND ARE NPO.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAXIMUM HEIGHT OF COMPONENTS TO BE .35 FROM COMPONENT SIDE OF BOARD.
5. PLACE CHIP CAPACITORS ON BACK SIDE OF BOARD.
6. ALL COMPONENT DESIGNATORS HAVE 300 PREFIX; i.e. R300I, Q300I, etc.

23-0591	1	FM/AM1000S				
23-0591	1	FM/AM1000A				
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH			DRAWN DATE TJT 8/22/77		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS	
DECIMALS: \pm .005			CHECKED DATE		TITLE	
ANGLES: \pm 1/2°			APPROVED DATE		100 MHz FILTER PC BOARD ASSEMBLY	
FRACTIONS: \pm 1/64					SIZE	
SURFACE ROUGHNESS REMOVE ALL BURRS					PART NUMBER	
MATERIAL					2-23-0303	
TREATMENT					REV	
FINISH					G	
SCALE			WEIGHT		SHEET 1 OF 1	
2:1						

Figure 6-46

DATE	REV	CHANGE	APP'D
12/14/77	C	ORIGINAL RELEASE	MD

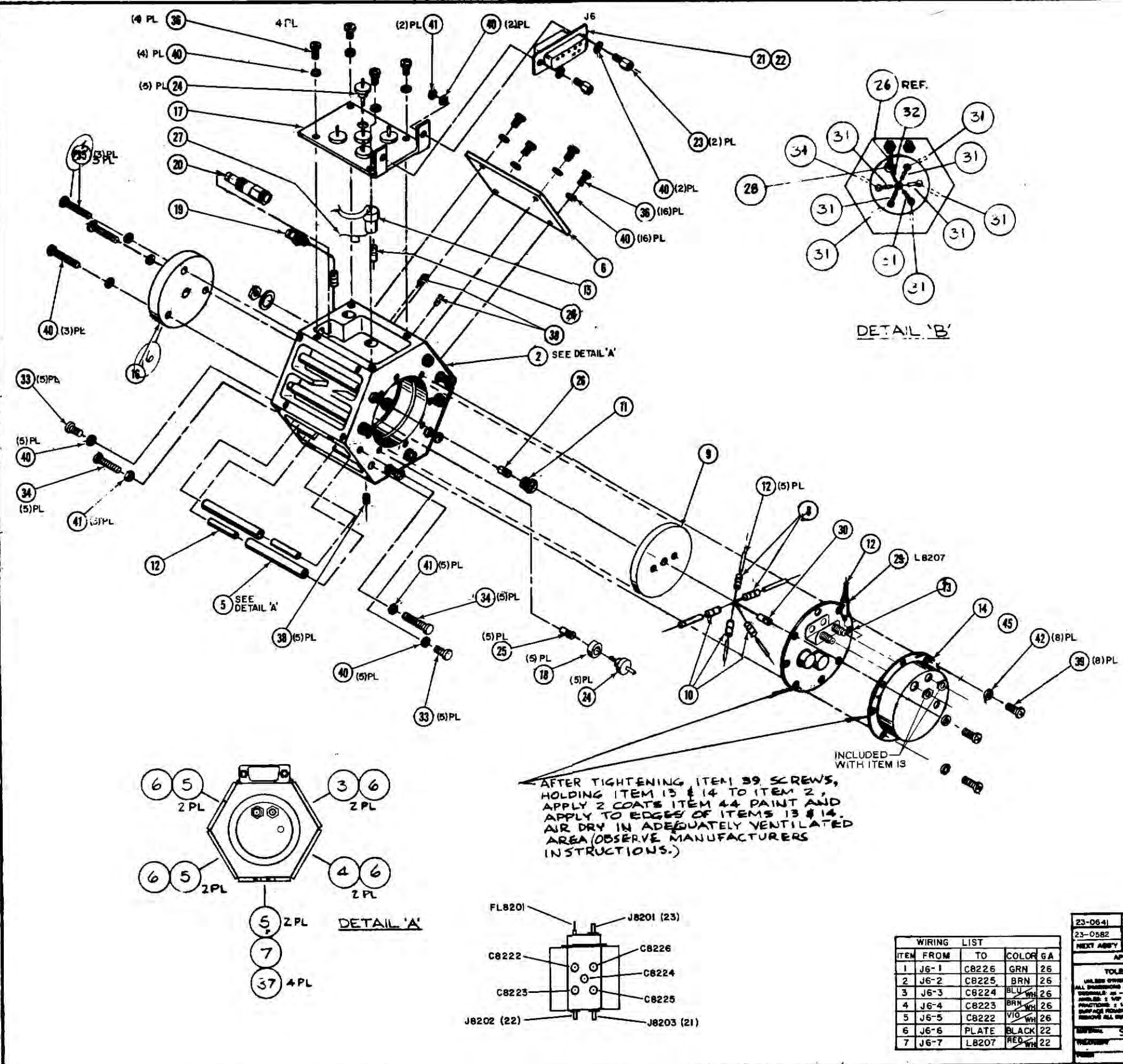


ITEM	REQ'D	PART NO.	DESCRIPTION
10	4	#4	INT. TOOTH LOCKWASHER
9	4	#4-40 x 7/16	PBHMS
8	2	#10	INT. TOOTH LOCKWASHER
7	2	#10-32	EXTRA SMALL PATT. HEX-NUT
5	1	51-708-001	FEEDTHRU FILTER "SPECTRUM CONT'L."
4	1	1-23-0303	100 MHz FILT. BD. ASS'Y.
3	1	2-23-0592-2	HOUSING COVER
2	1	2-23-0592-1	HOUSING BASE
1	1	1-23-0591	100 MHz FILTER ASS'Y

1-23-0591 NEXT ASSY QTY 1 MODEL APPLICATION	TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMAL: .01 = ± .010 .020 = ± .005 FRACTIONS: 1/16 = ± .006 1/8 = ± .004 SURFACE ROUGHNESS REMOVE ALL BURRS	DRAWN DATE 12/14/77 CHECKED DATE 12/14/77 APPROVED DATE 12/14/77 MD	-IFR INC- WICHITA, KANSAS TITLE 100 MHz FILTER ASSY.
	MATERIAL FINISH	SIZE C SCALE 1:1	PART NUMBER 3-23-0591 WEIGHT SHEET 1 OF 1

Figure 6-47

DATE	REV	CHANGE	APP'D
4-15-76	A	INCORP ECN# 1427 WJW 350	MKB
7/27/77	B	INCORP ECN No. 1998 Jim RKK	MD
8/4/77	M	INC ECN NO. 2623 JGT	MD
7/14/78	K	INC ECN NO. 2990 M.B. 8/11/78	WJW



QTY	DESCRIPTION
45	1 #2 FLAT WASHER
44	A/R 22-240 VCC. RETARDANCE/BEVLY SILVER PAINT SENSITIVE PRINT
43	2 2-56x1/8 PBHMS
42	8 #2 INT TOOTH LOCKWASHER
41	12 #4-40 SM PATTERN HEX NUT
40	35 #4 INT TOOTH LOCKWASHER
39	8 #2-56x1/8 PBHMS
38	8 #2-56x1/8 SOCKET HD SET SCREW
37	4 #4-40x1/4 PPHMS
36	20 #4-40x1/4 PPHMS
35	3 #4-40x1/4 PPHMS
34	10 #4-40x1/4 PPHMS
33	10 #4-40x1/4 PPHMS
32	1 MS324 "SOLITRON/EQUIV DIODE
31	10 PS0-638 "PARAMETRIC/EQUIV DIODE
30	1 PE-161 "PARAMETRIC/EQUIV DIODE
29	1 1025-24 "CHOKE JUMPER
28	1 500-08 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 500Ω
27	1 500-08 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 500Ω
26	2 1025-04 "TELEMAN/EQUIV. CHOKE JUMPER
25	5 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 500Ω
24	10 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 1000Ω
23	2 1025-2 SHELL NUT
22	7 20520-5 "IMP/EQUIV. FEMALE COMP PIN
21	1 20520-5 "IMP/EQUIV. 9 POS FEMALE CONN
20	1 5104-7188-09 "AMERICAN/EQUIV. COAX CONN. MALE SMB
19	1 5104-7188-09 "AMERICAN/EQUIV. COAX CONN. MALE SMB
18	3 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 500Ω
17	1 1511 "SIDE COVER
16	1 1511 "END COVER
15	1 1511 "COAX TERMINATION BUSHING
14	1 1511 "RF SHIELD
13	1 1-23-0101 "HIGH FREQ. MULT. MIXER AMP SD ASSY
12	A/R A/R TEFLON SLEEVING
11	1 1-14-0178 "PLUG
10	3 1025-24 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 500Ω
9	1 1025-24 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 500Ω
8	2 1511 "CORNER BRADLEY/EQUIV. RESISTOR 1/2 W 10% 22Ω
7	1 1511 "SIDE COVER
6	4 1511 "SIDE COVER
5	6 1511 "TUNING POLE
4	2 1511 "TUNING POLE
3	2 1511 "TUNING POLE
2	1 23-0066 "HIGH FREQ. MULT. MIXER BLOCK
1	1 23-0582 "ASSY

ITEM	FROM	TO	COLOR	GA
1	J6-1	C8226	GRN	26
2	J6-2	C8225	BRN	26
3	J6-3	C8224	BLU	26
4	J6-4	C8223	BRN	26
5	J6-5	C8222	VIO	26
6	J6-6	PLATE	BLACK	22
7	J6-7	LB207	RED	22

APPLICATION	QUANTITY	DESCRIPTION
23-0582	1	FM/AM 1000A
23-0582	1	FM/AM 1000A
23-0582	1	FM/AM 1000A

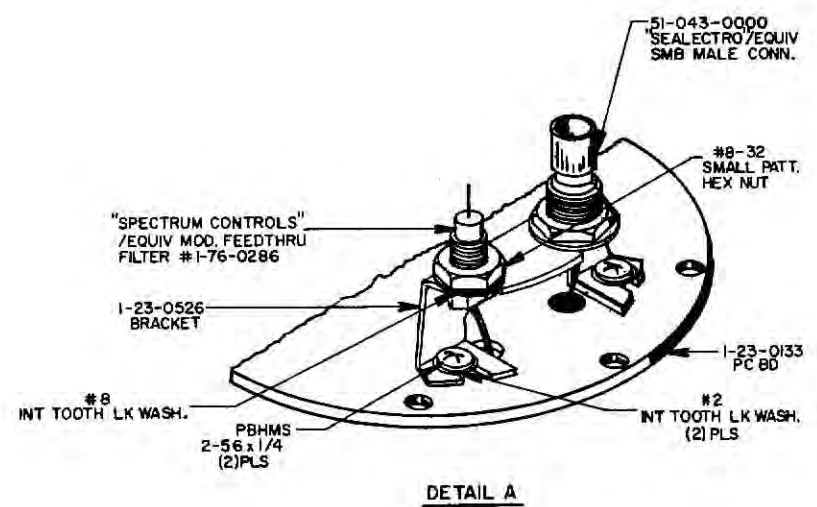
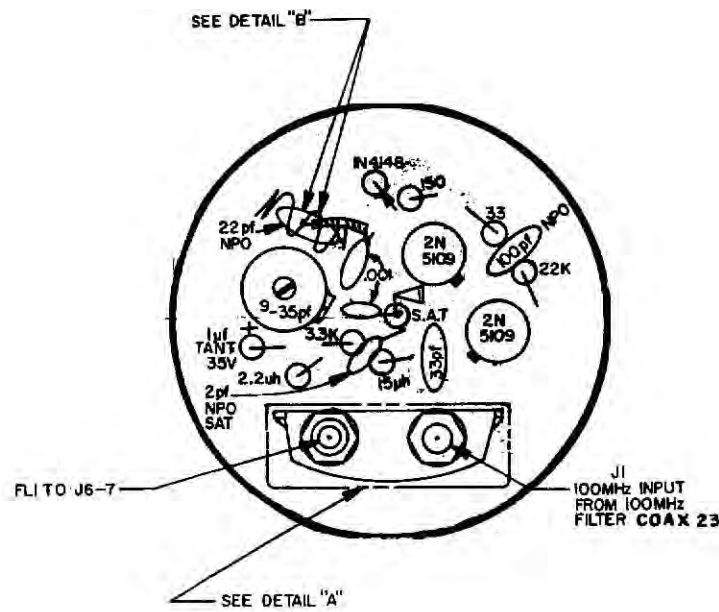
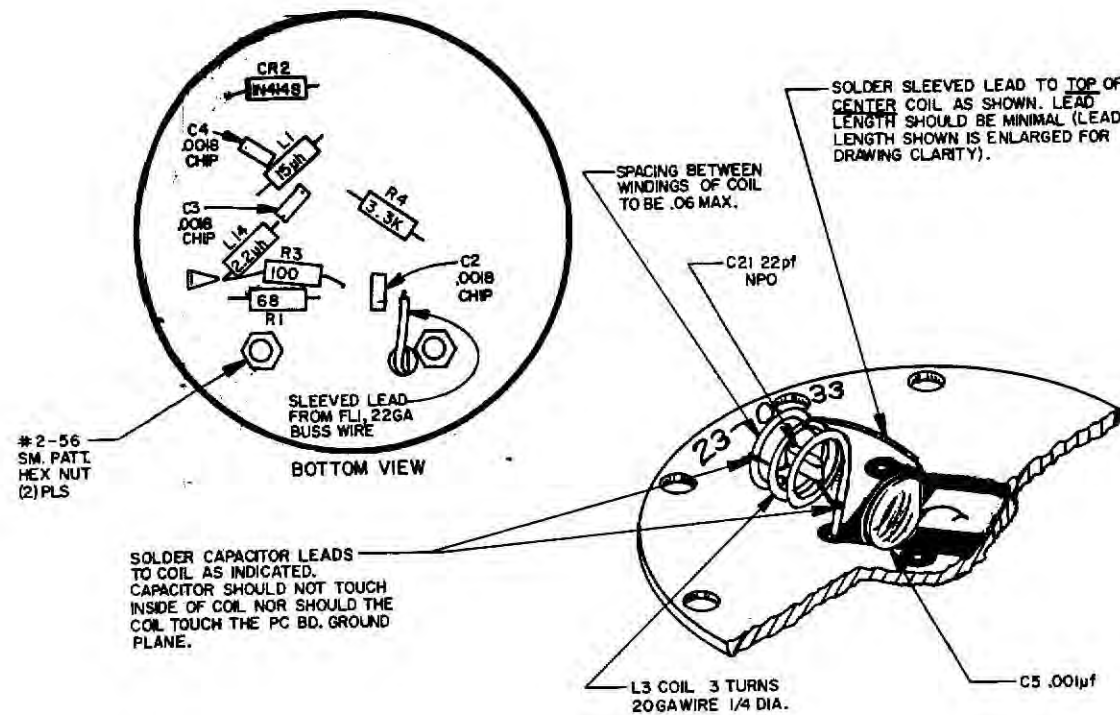
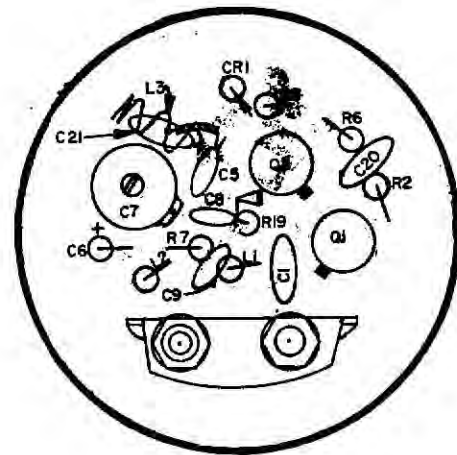
TOLERANCES UNLESS OTHERWISE SPECIFIED
 ALL DIMENSIONS APPLY AFTER FINISH
 DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY
 SURFACE FINISHES FINISH ALL SURFACES

DRAWN BY: JMT
 CHECKED BY: JMT
 DATE: 1-22-76
 SCALE: 1:1
 SHEET: 7 OF 7

RESTON RESEARCH CORPORATION
 WICHITA, KANSAS
 HIGH FREQUENCY MULT/MIXER BLOCK - ASSY
 PART NO. 3-23 0097
 SHEET 1 OF 1

Figure 6-49

DATE	REV	CHANGE	APP'D
12-20-77	E	ORIGINAL RELEASE	MD
1-17-78	J-1	INC ECN 2709 JET	WJW
6-5-78	R	INC ECN 2991 TenEyck	WJW

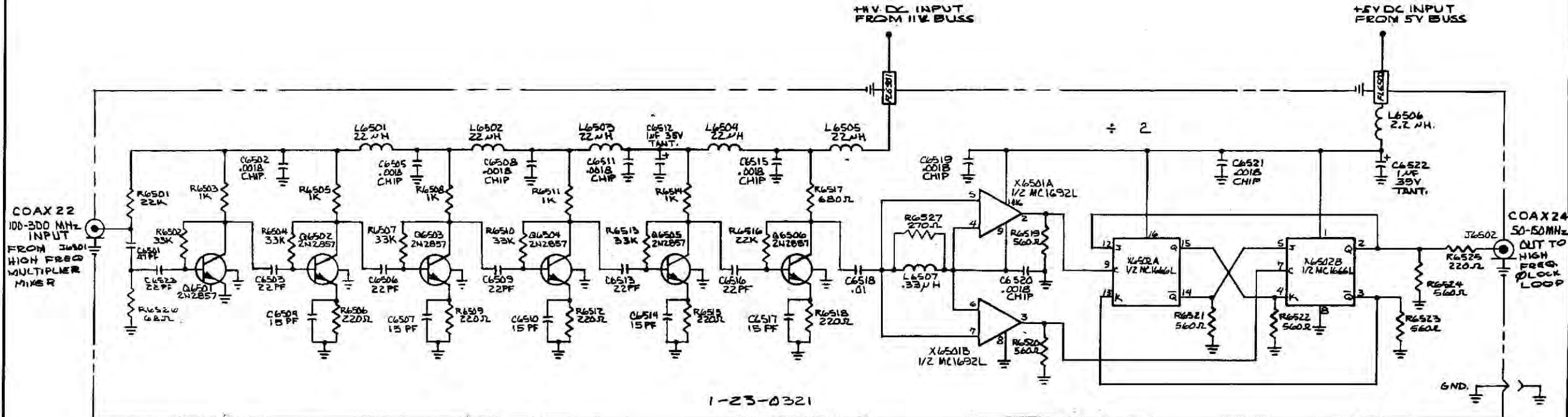


8. NOTE 4 DOES NOT APPLY TO COMPONENTS SHOWN IN DETAIL A.
7. INDICATES LEADS OF MINIMUM LENGTH.
6. SCHEMATIC NO. 3-23-0082.
5. MAX. HEIGHT OF COMPONENTS TO BE .37 FROM COMPONENT SIDE OF BOARD AND .15 FROM BOT. SIDE OF BD.
4. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
3. COMPONENT DES. HAVE 82 PREFIX i.e. CB20I, L820I etc.
2. ALL CAPACITORS ARE IN μ F EXCEPT AS NOTED.
1. ALL RESISTORS ARE 1/4W, 10% TOL. EXCEPT AS NOTED.
- NOTES:

ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
DRAWN DATE: TenEyck 12-77			
CHECKED DATE:			
APPROVED DATE:			
TITLE: HIGH FREQUENCY MULTIPLIER MIXER AMPLIFIER P.C. BOARD ASSEMBLY			
MATERIAL:			
SIZE: C			
SCALE: 2:1			
PART NUMBER: 23-0101			
SHEET 1 OF 1			

Figure 6-50

DATE	REV	CHANGE	APPD
2-11-74	A	INC. ECN # 1	MS
7-17-74	B	INCORP ECN # 719 QLD DLF	MS
11-18-74	C	INCORP ECN # 1106 SSO	MS
5-21-75	D	INCORP ECN # 1494 UW 60	MS
2-11-77	E	INC. ECN # 1941	MS
1-17-78	F	INC. ECN 2709 JAT	MS



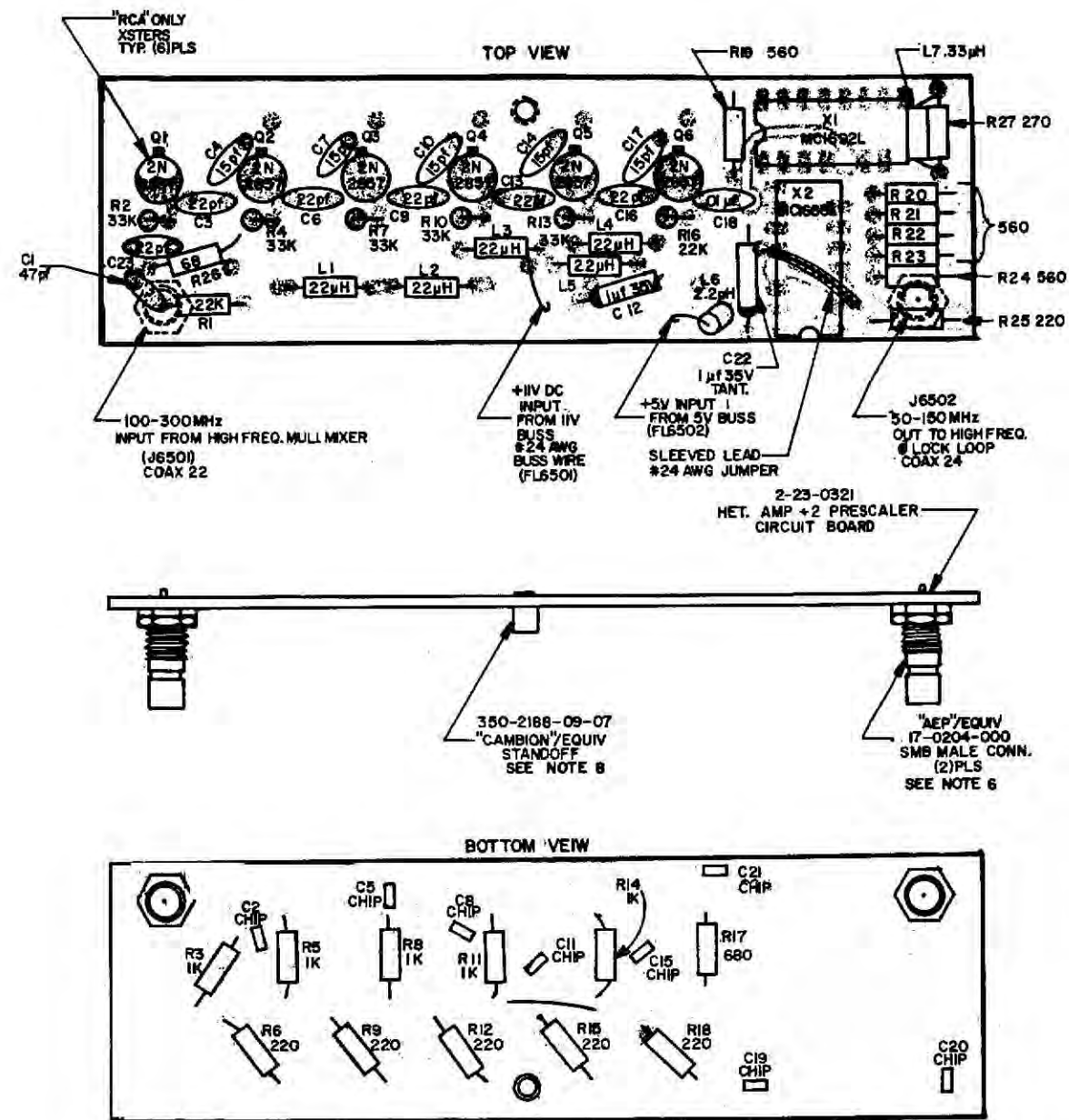
2. ONLY "BCA" TRANSISTERS MAY BE USED UNLESS OTHERWISE NOTED.
 1. UNLESS OTHERWISE SPECIFIED ALL CAPS. ARE NPO TYPE.
 NOTES:

EFFECTIVE: FM AM1000A THRU 5/N1169

23-0092	1	PPM/10000	1	1	23-0065	SCHEMATIC
NEXT ASSY	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION				LIST OF MATERIALS		
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .25 = ± .010 .125 = ± .008 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS: 125 REMOVE ALL BURRS				INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS. TITLE HETERODYNE AMP AND ÷ 2 PRESCALER SCHEMATIC		
MATERIAL				SIZE	PART NUMBER	REV
TREATMENT				B	7-23-0065	F
FINISH				SCALE	WEIGHT	SHEET 1 OF 1

Figure 6-51

DATE	REV	CHANGE	APP'D
1-23-78	J	ORIGINAL RELEASE T.T.	m



10. ALL CHIP CAPACITORS ARE .0018 μ F EXCEPT AS NOTED.
9. MAX. HEIGHT OF COMPONENTS TO BE .12 FROM BOTTOM SIDE OF BOARD.
8. INSTALL NO. 350-2188-09-07 "CAMBION"/EQUIV STANDOFF FROM BOTTOM SIDE OF BOARD.
7. SCHEMATIC NO. 3-23-0065.
6. INSTALL NO. 17-0204-000 "AEP"/EQUIV SMB MALE CONN. (2) PLS FROM BOTTOM SIDE OF BOARD.
5. CHIP CAPS. ARE ON BOTTOM OF BD. UNLESS NOTED.
4. MAX. HEIGHT OF COMPONENTS TO BE .35 FROM COMPONENT SIDE OF BOARD.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
2. ALL CAPACITORS ARE NPO TYPE EXCEPT AS NOTED.
1. ALL RESISTORS ARE 1/4W, 10% TOL. EXCEPT AS NOTED.

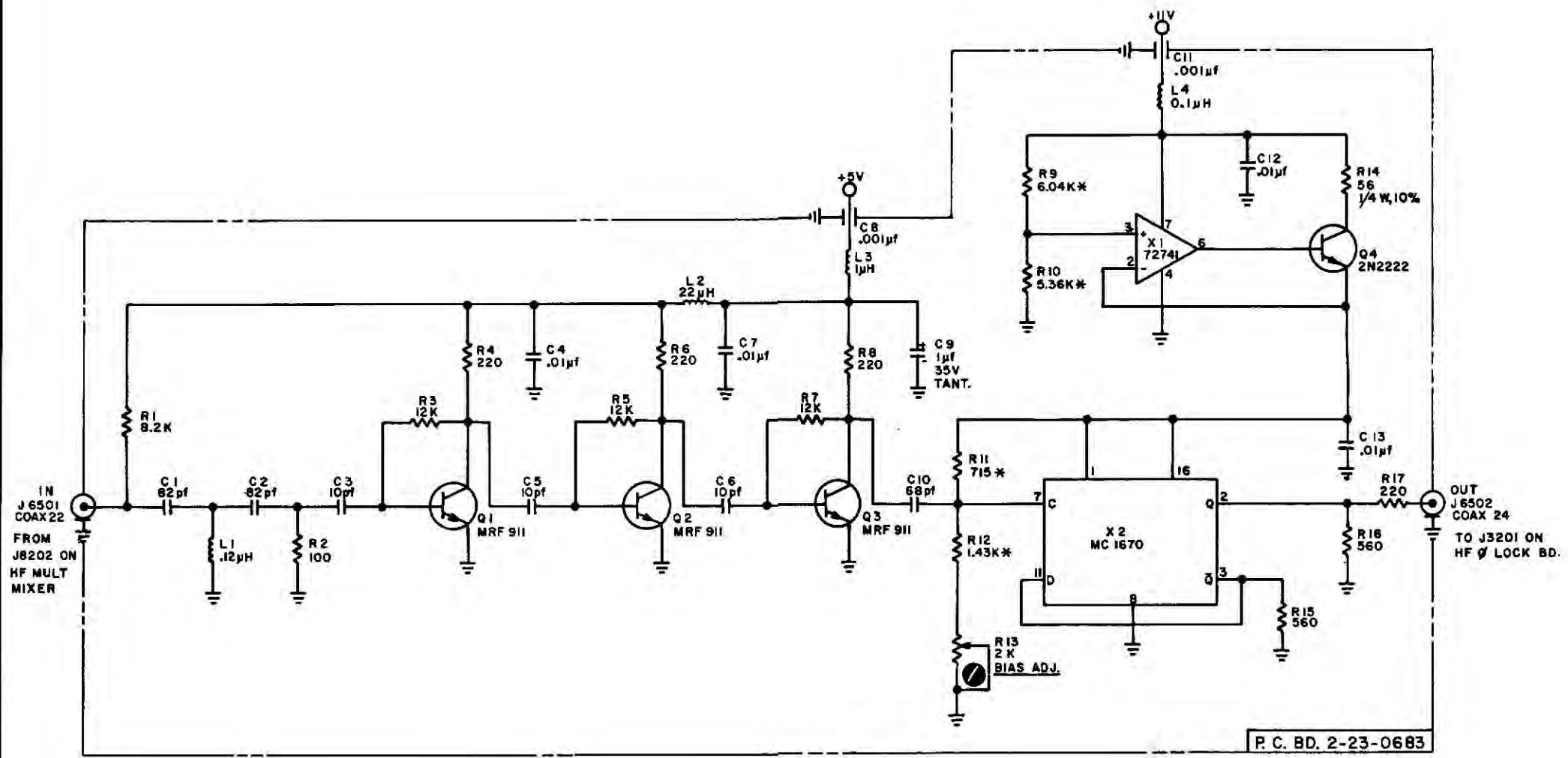
NOTES:

EFFECTIVE: FM/AM1000A thru S/N1169

ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
- IFR INC - WICHITA, KANSAS			
DRAWN DATE: TENEYCK 1-23-78			
CHECKED DATE:			
TITLE: HET. AMP + 2 PRESCALER PC BOARD ASSEMBLY			
APPROVED DATE:			
MATERIAL:			
SCALE: 2:1			
PART NUMBER: 3-23-0092			
REV: J			
SHEET 1 OF 1			

Figure 6-52

DATE	REV	CHANGE	APP'D
8/15/54	A	INC ECN 2949 JAJ	WJW
8/15/54	A	INC ECN 2949 JGF	WJW



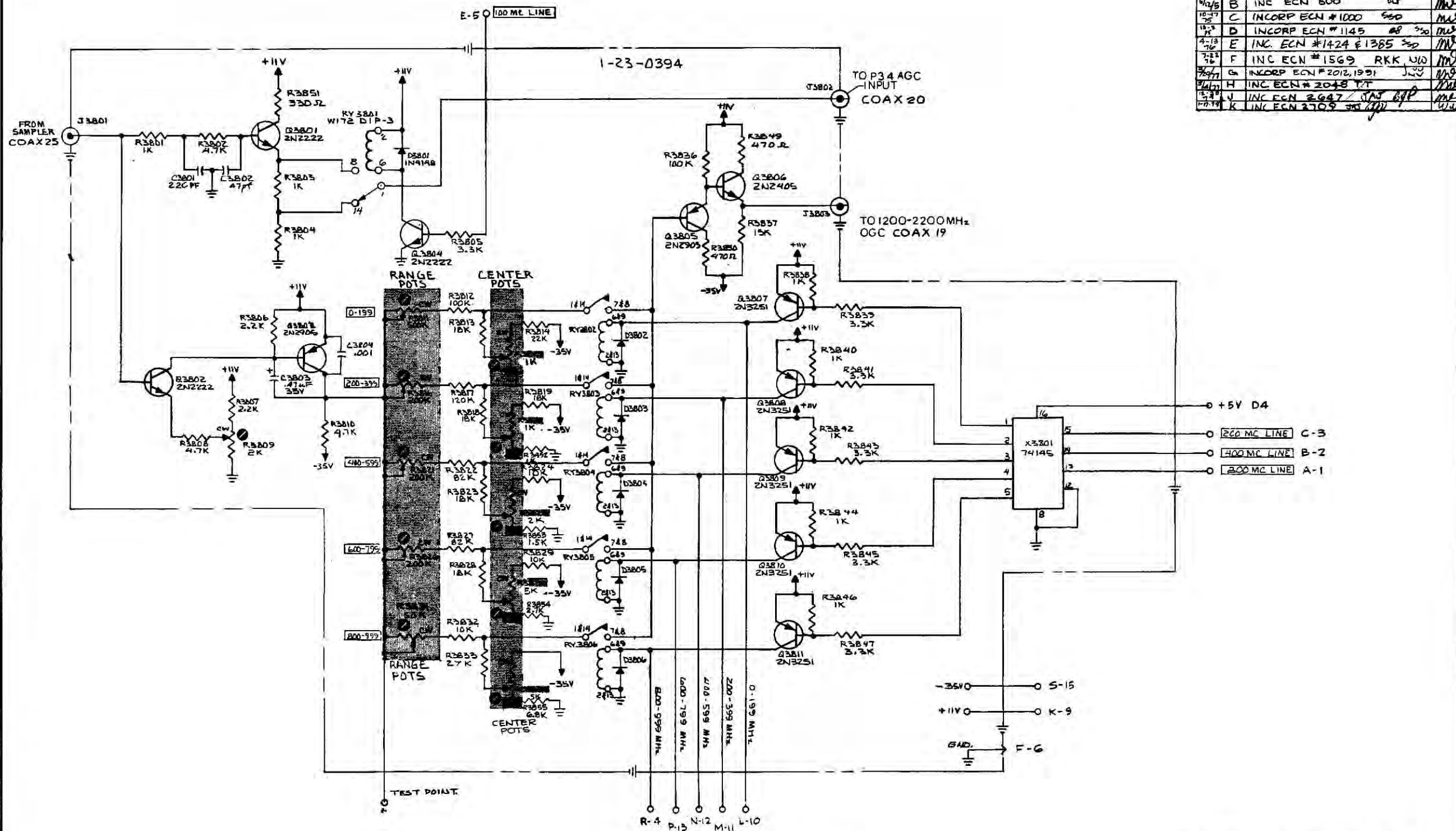
- NOTES:
3. "*" DENOTES 1/4 W, 1% TOL. RES.
 2. THOSE CAPACITORS CALLED OUT IN PF ARE NPOS
 1. ALL RES. ARE 1/8 W, 10% TOL. EXCEPT AS NOTED.

EFFECTIVE: FM/AM1000A S/N 1170 & ON

3-23-0685 HET. AMP. ÷ 2 PRESCALER	
ITEM (REQ'D)	DESCRIPTION
WICHITA, KANSAS	
HET. AMP. ÷ 2 PRESCALER	
SIZE	PART NUMBER
C	3-23-0685
SCALE	WEIGHT
SHEET	OF

Figure 6-53

DATE	REV	CHANGE	APPD
5/14/5	A	INC ECN 633 DLF	MJ
6/12/5	B	INC ECN 600 DLF	MJ
10-17-5	C	INCORP ECN #1000 SSO	MJ
11-3-5	D	INCORP ECN #1145 AS SSO	MJ
4-13-56	E	INC. ECN #1424 & 1385 SSO	MJ
7-21-56	F	INC ECN #1569 RKK JLD	MJ
7-27-56	G	INCORP ECN #2012, 1991 JLD	MJ
9/11/57	H	INC ECN #2048 T/T	MJ
12-11-57	I	INC ECN 2647 STS B/P	MJ
1-17-58	J	INC ECN 2709 STS B/P	MJ
7-17-58	K	INC ECN 2709 STS B/P	MJ



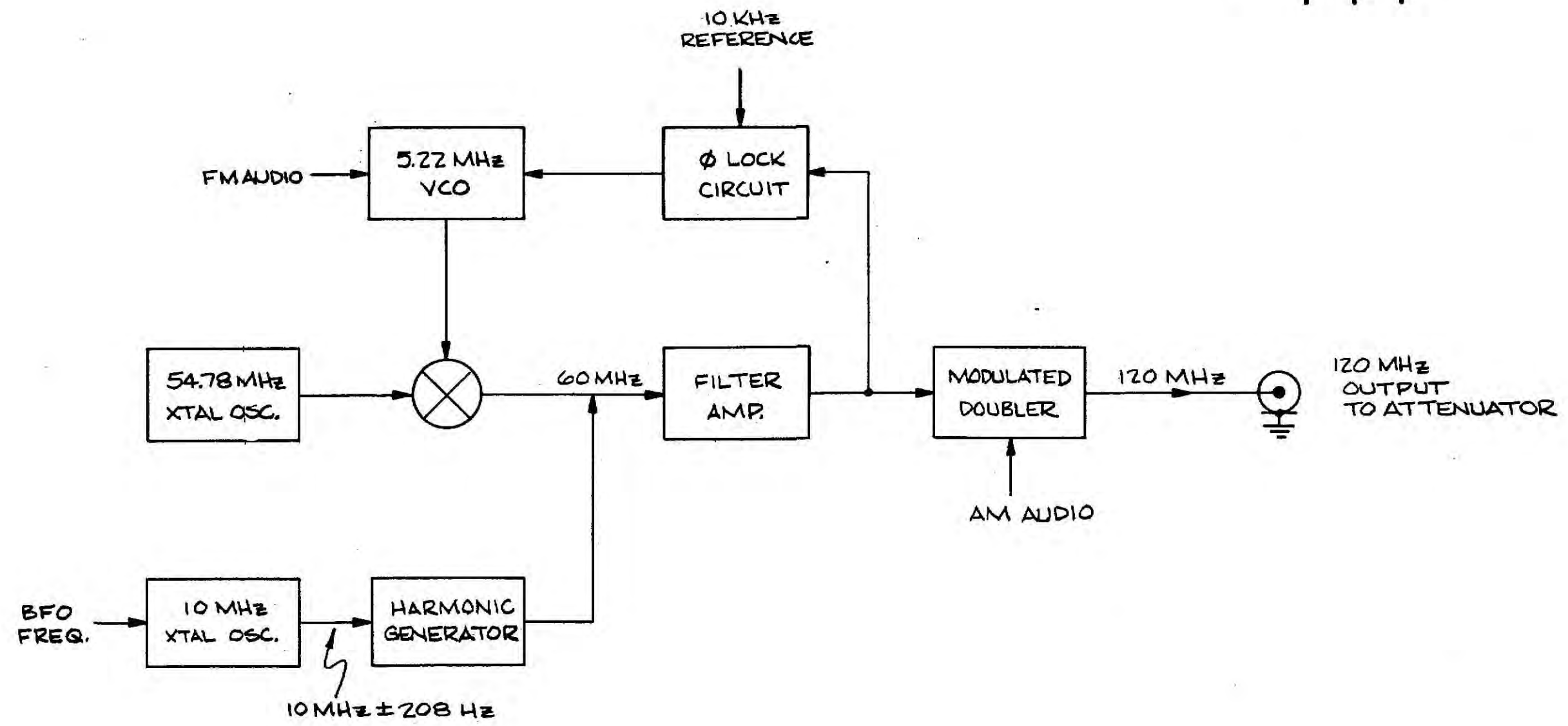
NOTE:
 1. ALL UNMARKED RELAYS ARE WITH DIP-3
 2. ALL UNMARKED DIODES ARE IN4148

ARTWORK 2-23-0041B } EFFECTIVE
 PARTS LIST 1-23-0080 } SIN 101 THRU 219
 ARTWORK 2-23-0394 } EFFECTIVE
 PARTS LIST 1-23-0423 } SIN 220 & UP

APPLICATION	LIST OF MATERIALS
23-0423 1 FM/AM-1000	23-0038 SCHEMATIC
NEXT ASSY QTY MODEL ITEM REQD PART NO. DESCRIPTION	
TOLERANCES UNLESS OTHERWISE SPECIFIED	
ALL DIMENSIONS APPLY AFTER FINISH	
DECIMALS: .05 = ±.010 .001 = ±.002	
ANGLES: 2 1/2°	
FRACTIONS: 1/16	
SURFACE ROUGHNESS 125	
REMOVE ALL BURRS	
DRAWN DATE LD 1-30-74	CHECKED DATE
INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS	
TITLE V.C.D. TUNER	
APPROVED DATE MJ 4/15/75	
PART NUMBER FM-1000	
MATERIAL	SIZE PART NUMBER REV
TREATMENT	3 3-23-0038 K
FINISH	SCALE WEIGHT SHEET 1 OF 1

Figure 6-57

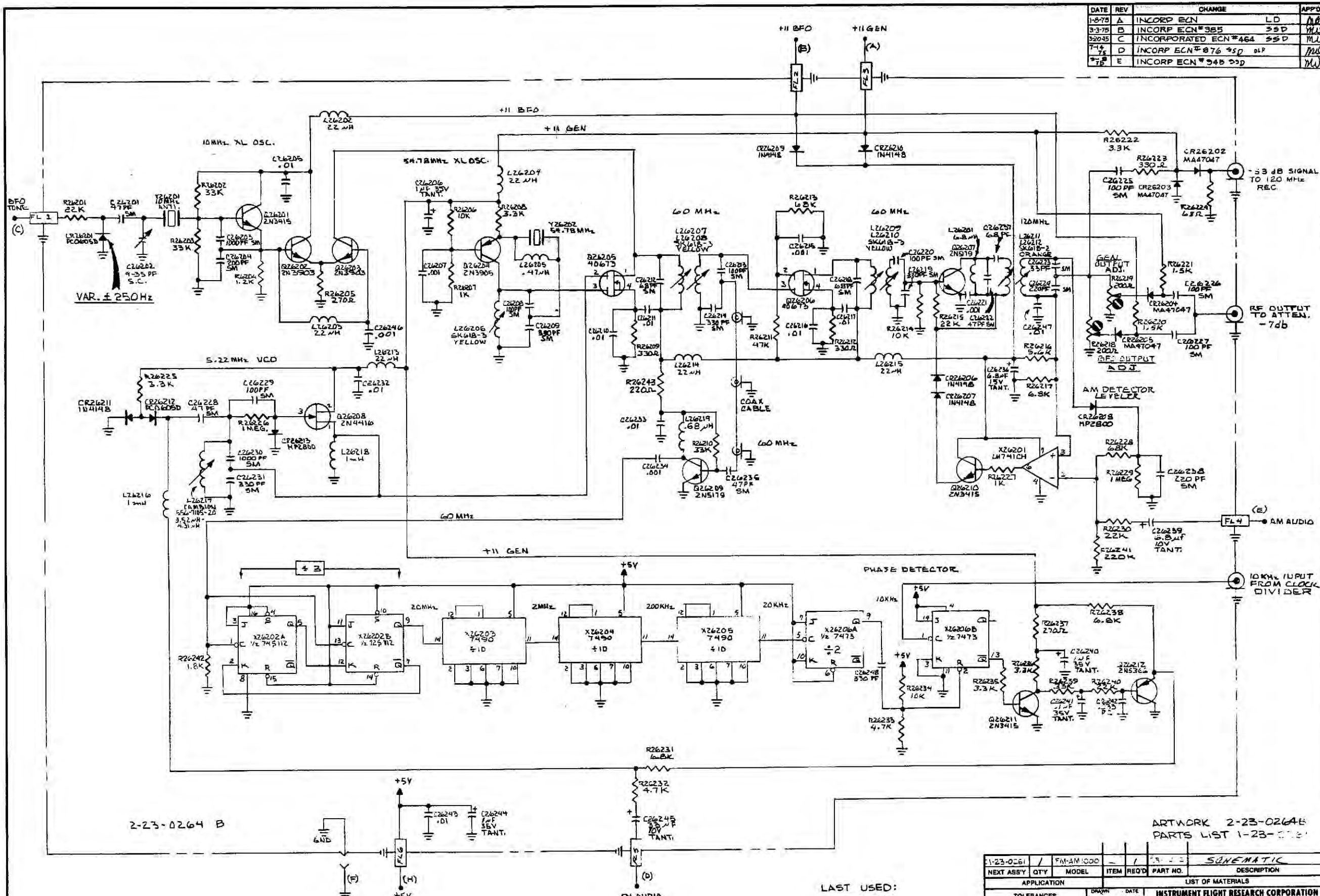
DATE	REV	CHANGE	APP'D



NEXT ASS'Y		QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION				LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: $\pm .008$ ANGLES: $\pm 1/2^\circ$ FRACTIONS: $\pm 1/64$ SURFACE ROUGHNESS 125 REMOVE ALL BURRS				DRAWN DATE <i>d.park</i> 5-14-75 CHECKED DATE APPROVED DATE		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS TITLE 120 MHz FM/AM GENERATOR BLOCK DIAGRAM	
MATERIAL		SIZE	PART NUMBER		REV		
TREATMENT		B	2-23-0416				
FINISH		SCALE	WEIGHT		SHEET 1 OF 1		

Figure 6-59

DATE	REV	CHANGE	APP'D
1-8-73	A	INCORP ECN	LD
3-3-73	B	INCORP ECN#385	SSD
5-20-73	C	INCORP ECN#464	SSD
7-1-73	D	INCORP ECN#876	SSD
8-16-73	E	INCORP ECN#948	SSD



2-23-0264 B

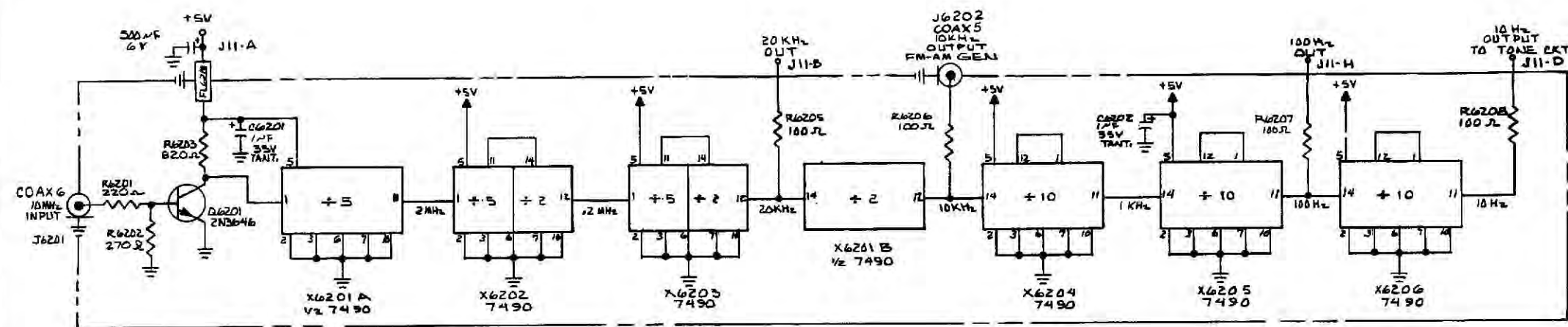
ARTWORK 2-23-0264B
PARTS LIST 1-23-0264

LAST USED:
R26243
Q26212
C26248
CR26213
L26219
X26206
Y26202

1-23-0264	1	FM-AM 1000	1	7	7	Schematic
NEXT ASSY	QTY	MODEL	ITEM REQ'D	PART NO.	DESCRIPTION	
APPLICATION						
TOLERANCES			LIST OF MATERIALS			
UNLESS OTHERWISE SPECIFIED			INSTRUMENT FLIGHT RESEARCH CORPORATION			
ALL DIMENSIONS APPLY AFTER FINISH			WICHITA, KANSAS.			
DECIMALS: .01 - 2.018 - .008 - 2.008			TITLE			
ANGLES: 1/2"			FM-AM GEN (SCHEMATIC)			
FRACTIONS: 2/16			TITLE			
SURFACE FINISHES			(WIDE DEV. FM)			
REMOVE ALL BURRS			APPROVED DATE			
MATERIAL			REV			
TREATMENT			SCALE			
FINISH			NONE			
			WEIGHT			
			SHEET 1 OF 1			

Figure 6-60

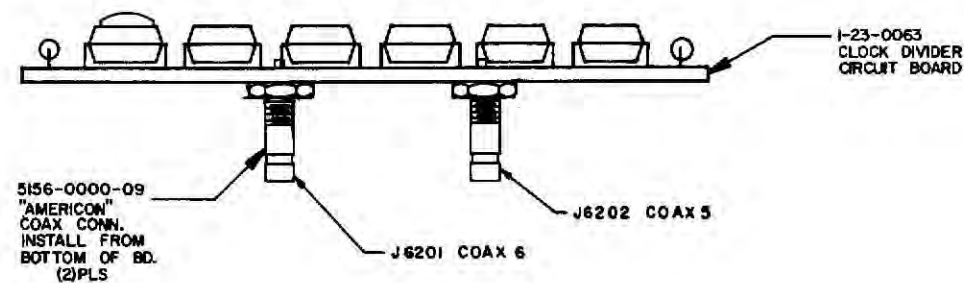
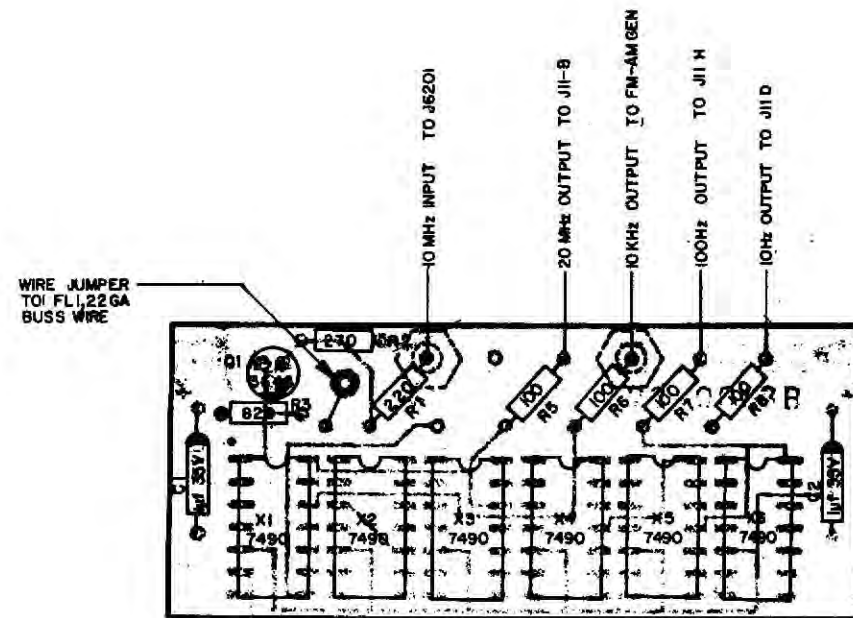
DATE	REV	CHANGE	APPD
4-13-74	A	INC ECN #1 L.D.	ML
7-10-74	B	INC ECN #1205	ML
7-23-74	C	INCORP ECN #1467 WW	ML
8-7-74	D	INCORP ECN #1626	JW
7-30-74	E	INCORP ECN #2541 AA	SL
1-18-75	G	DETAIL REV TO BRIDGE NICH 3A - INC 2309 JAC	WLD



23-0093	1	FM-AM-1000	-	-	23-0062	SCHEMATIC
NEXT ASSY	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .015 - 2.519 - .001 - 2.500 ANGLES: 1/2° FRACTIONS: 1/64 SURFACE FINISHES REMOVE ALL BUMPS			DRAWN DATE 6 2-28-74 CHECKED DATE 4/5 2-28-74 APPROVED DATE MO 3/1/75	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS. TITLE CLOCK DIVIDER		
MATERIAL	SIZE	PART NUMBER		REV		
TREATMENT	SCALE	3-23-0062 G				
FINISH	WEIGHT				SHEET 1 OF 1	

Figure 6-62

DATE	REV	CHANGE	APP'D
10-21	G	ORIGINAL RELEASE T/T	
-77			
11-77	G-1	INC ECM 2709	



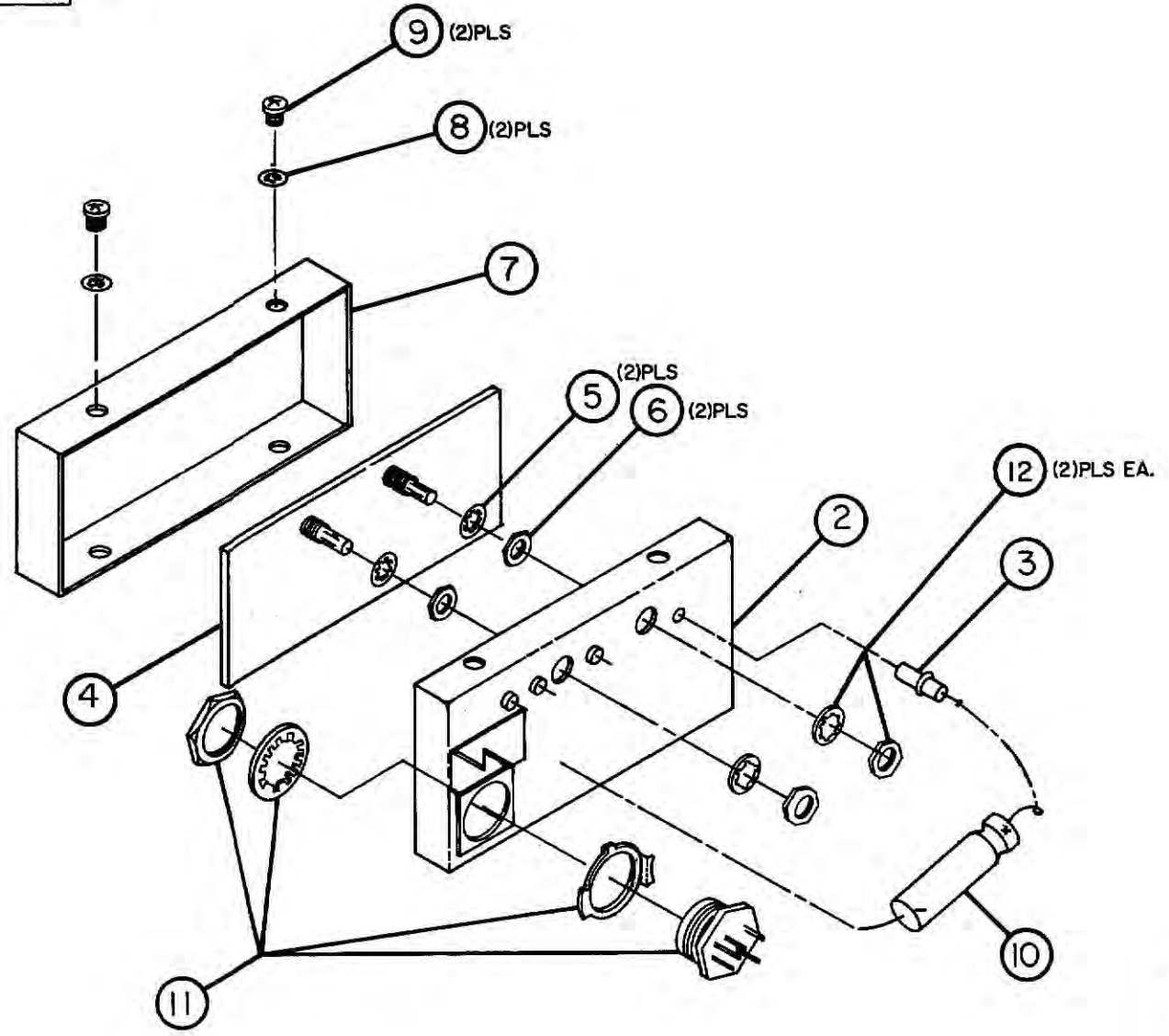
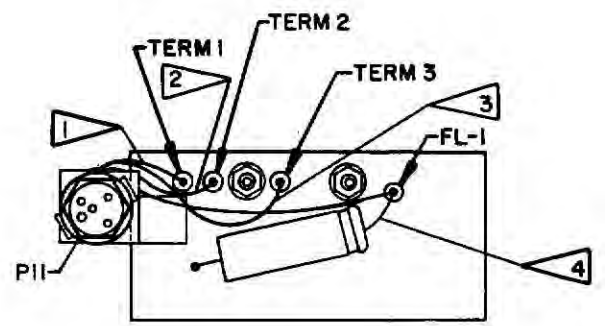
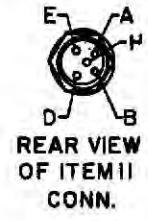
- NOTES:
4. SCHEMATIC NO 3-23-0062
 3. MAXIMUM HEIGHT OF COMPONENTS TO BE .03 FROM COMPONENT SIDE OF BOARD.
 2. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
 1. ALL RES. ARE 1/4W, 10%TOL.

ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			

23-0217 REV. ASSY/CITY MODEL	15/AM	1555A/B	APPROVED	DATE	10-21-77	DRAWN Ten Eyck	DATE	10-21-77	- IFR INC - WICHITA, KANSAS	
	TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .01 - ± .010 .005 - ± .005 FRACTIONS: 1/32 SURFACE ROUGHNESS REMOVE ALL BURRS		120	J	TITLE CLOCK DIVIDER PC BOARD ASSEMBLY					
MATERIAL		SIZE	C	PART NUMBER		3-23-0093	REV	G-1		
FINISH		SCALE	2:1	SHEET			SHEET		1 OF 1	

Figure 6-63

DATE	REV	CHANGE	APPD.
10-27-77	E	ORIGINAL RELEASE TT	WW
5/14/78	E-1	INC ECN 2688 JAT	WW
6/14/78	G	INCRP ECN 3020 J.B.	WW



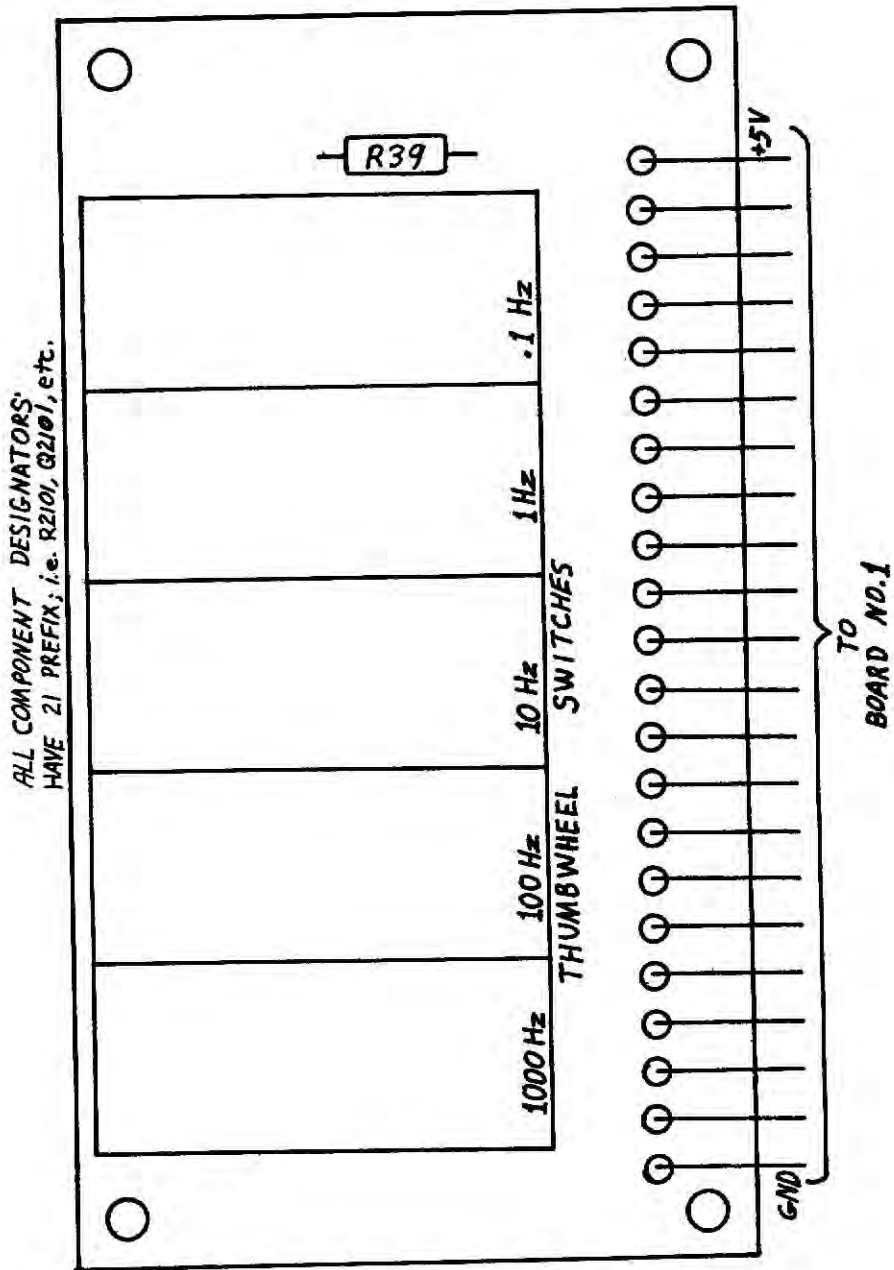
ITEM	REQ'D	PART NO.	DESCRIPTION
12	2		ITEM 12 HDW. PART OF ITEM 4 CONNECTORS
11	1	MSPLRN	WINCHESTER/EQUIV (8) PIN MALE CONN.
10	1	401-500-6	TEMPLE/EQUIV ELECT. CAP. 500uf 6V
9	2	4-40x1/8	PHMS
8	2	#4	INT TOOTH LOCKWASHER
7	1	2-23-016-2	CLOCK DIVIDER ENCLOSURE COVER
6	2	10-32	SMALL PATTERN HEX NUT
5	2	#10	INT. TOOTH LOCKWASHER
4	1	3-23-0083	CLOCK DIVIDER PC BOARD ASSEMBLY
3	1	1203-050	ERE/EQUV FILTER
2	1	2-23-016-1	CLOCK DIVIDER ENCLOSURE BASE
1	1	3-23-0217	CLOCK DIVIDER ASSEMBLY

ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
- IFR INC - WICHITA, KANSAS			
CLOCK DIVIDER ASSEMBLY			
SIZE	C	PART NUMBER	3-23-0217
SCALE	1:1	WEIGHT	
			SHEET 1 OF 1

ITEM 11 WIRING LIST						
ITEM	FROM	TO	COLOR	GA	LGTH	FUNCTION
1	TERM 1	PII-D	BRN	26	1.5	10Hz OUTPUT
2	TERM 2	PII-H	WHT/BLU	26	1.5	100Hz OUTPUT
3	FL-1	PII-A	ORN	26	3.0	+5V INPUT
4	TERM 3	PII-B	GRN	26	2.5	20KHz OUTPUT

NOTES:
1. SOLDER POSITIVE LEAD OF ITEM 10 CAP TO ITEM 3 FILTER.
AND SOLDER NEG. LEAD OF SAME CAP TO ITEM 2 ENCLOSURE AS INDICATED.

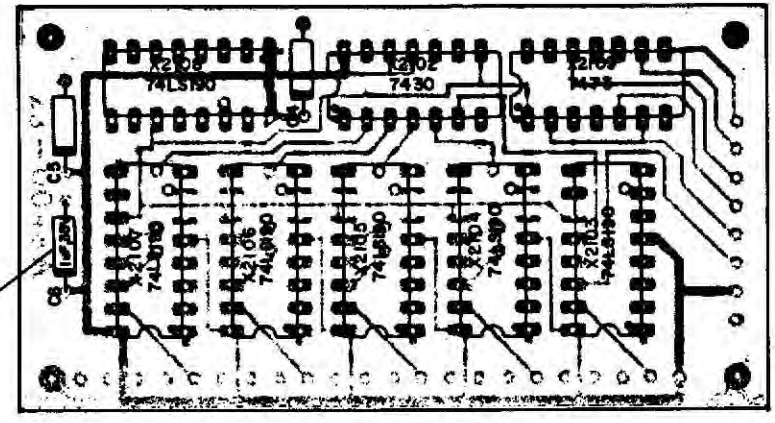
Figure 6-64



Modulation Frequency Switch
 Mother Board Parts Layout
 1-23-0046C

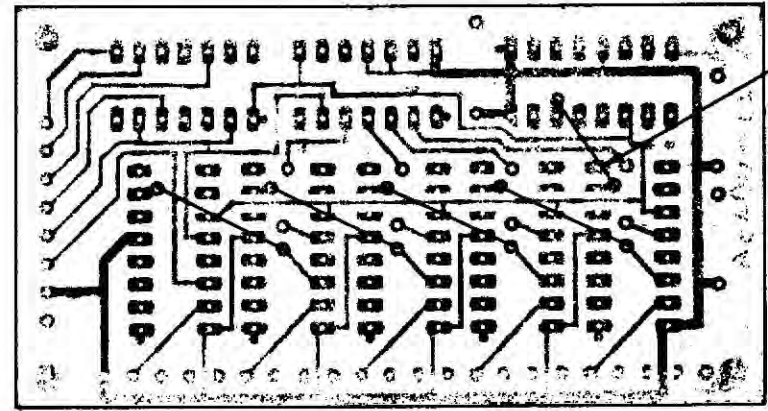
Figure 6-66

DATE	REV	CHANGE	APPD
11/17	D	NEW RELEASE	<i>[Signature]</i>



COMPONENT VIEW

REF DWG:
 PC BOARD 1-23-0048
 SCHEMATIC 3-23-0021



BOTTOM VIEW

NOTES:

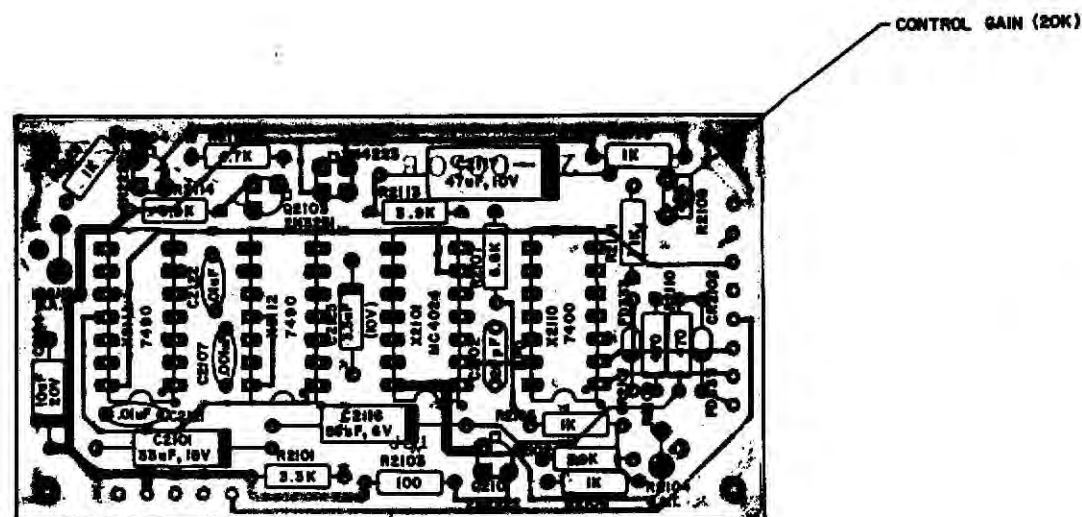
1. ALL RESISTORS ARE 1/4 W., 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN μ F EXCEPT AS NOTED.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAXIMUM HEIGHT OF COMPONENTS TO BE .10 FROM COMPONENT SIDE OF BOARD.

ITEM	REQ'D	PART NO.	DESCRIPTION
3	1	1-23-0048	PC BOARD
2	REF	3-23-0021	SCHEMATIC
1	1	1-23-0190	ASSY

23-0190 TONE GENERATOR ASSY		DRAWN DATE JX 8-18-77		- IFR INC - WICHITA, KANSAS	
CHECKED DATE		APPROVED DATE		TITLE TONE GENERATOR ASSY BOARD NO. 1	
MATERIAL		SCALE 2 X 1		PART NUMBER 3-23-0190	
FINISH		SHEET		REV D	
		SHEET 1		OF 1	

Figure 6-67

DATE	REV	CHANGE	APPR
1/16/77	D	NEW RELEASE J	AP
1/24/77	E	INCORP. ECN # 22811 & 2367 LC	AP
1/16/78	F	INC. ECN # 303B	WV



COMPONENT SIDE

REF DWG:
 PC BOARD 1-23-0050
 SCHEMATIC 3-23-0021

NOTES:

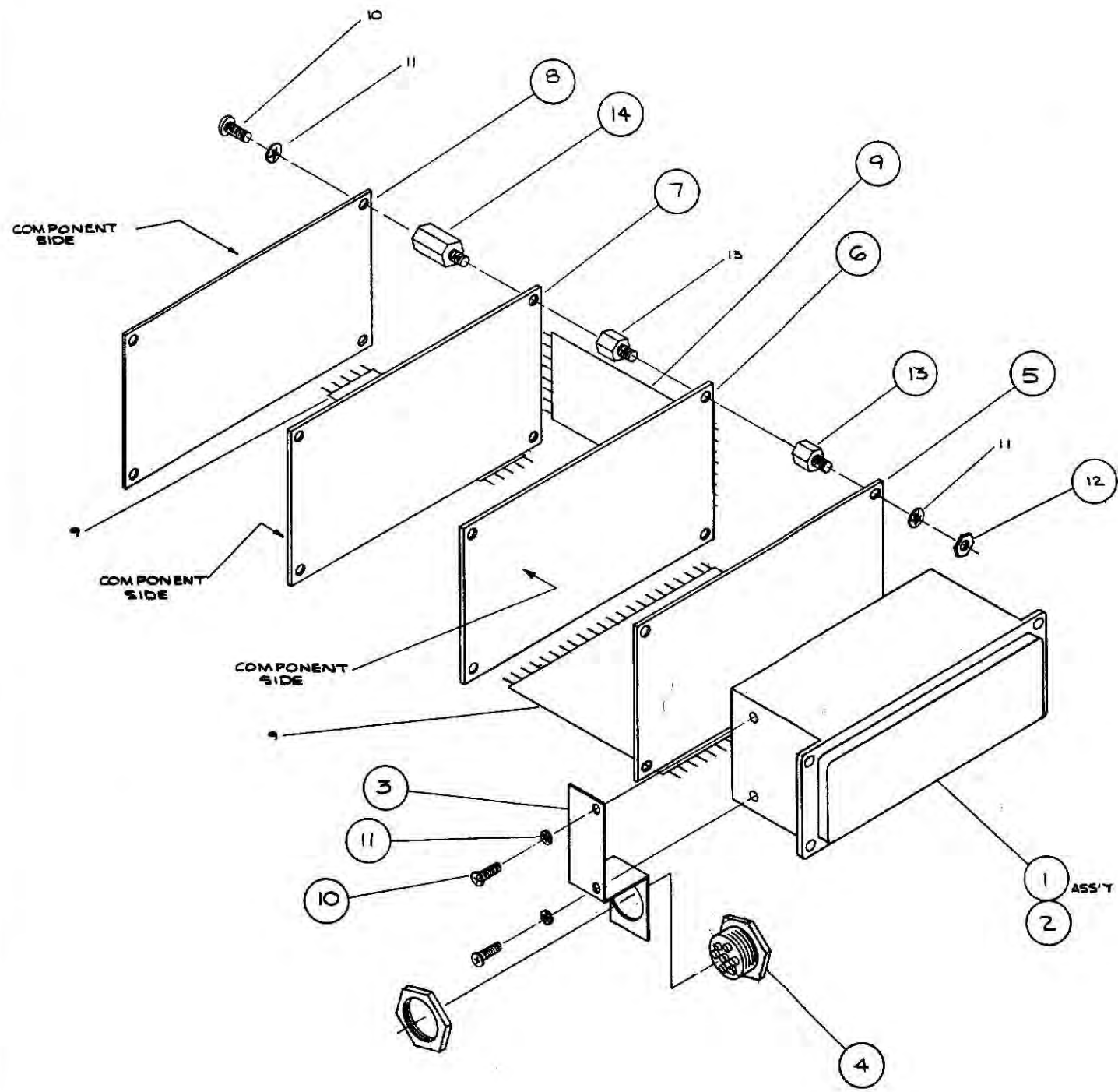
1. ALL RESISTORS ARE 1/4 W., 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN μ F EXCEPT AS NOTED.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAXIMUM HEIGHT OF COMPONENTS TO BE .35 FROM COMPONENT SIDE OF BOARD.
5. UNLESS OTHERWISE SPECIFIED:
 ALL TRANSISTORS ARE 2N2222
 ALL DIODES ARE FD333

ITEM	REQ'D	PART NO.	DESCRIPTION
3	1	1-23-0050	PC BOARD
2	REF	3-23-0021	SCHEMATIC
1	1	1-23-0191	ASSY

23-0188		TOLERANCES		DRAWN DATE		- IFR INC -	
1	1	UNLESS OTHERWISE SPECIFIED	ALL DIMENSIONS APPLY AFTER FINISH	AP	1/24/77	WICHITA, KANSAS	
1	1	DIMENSIONS: .001 - 5.010 .001 - 2.000	ANGLES: 3/16"	AP	1/24/77	TITLE	
1	1	FRACTIONS: 1/16	SURFACE FINISHES	AP	1/24/77	TONE GENERATOR ASSY	
1	1	REMOVE ALL BURRS		AP	1/24/77	BOARD NO. 2	
1	1			AP	1/24/77	SIZE	PART NUMBER
1	1			AP	1/24/77	C	3-23-0191
1	1			AP	1/24/77	SCALE	WEIGHT
1	1			AP	1/24/77	2X1	
1	1			AP	1/24/77	SHEET 1 OF 1	

Figure 6-68

DATE	REV	CHANGE	APPRO
7-77	E	INITIAL RELEASE FT	M

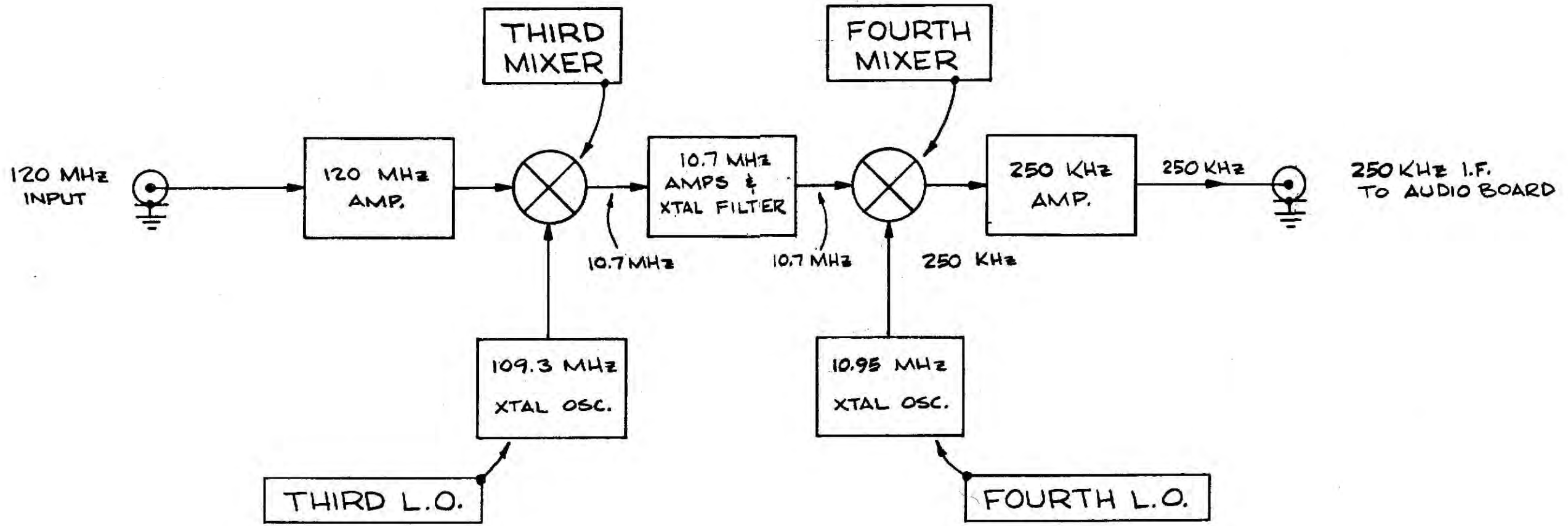


14	4	POSITRONICS	SHELL NUT, POSITRONICS		
13	8	76003-2	SHELL NUT		
12	4	#6-40	LARGE PATTERN HEX NUT		
11	10	#4	INT. TOOTH LOCKWASHER		
10	6	#4-40	PHIL. SCREW, BIND HEAD		
9	1/2	15M-2A2A	INSLEY/EQUIV. FLEXSTRIP		
8	1	25-0192	TONE GEN. BOARD #3 ASS'Y		
7	1	25-0191	TONE GEN. BOARD #2 ASS'Y		
6	1	25-0190	TONE GEN. BOARD #1 ASS'Y		
5	1	25-0046	TONE GEN. MOTHER BOARD		
4	1	N7FLN	WINCHESTER/EQUIV. PLUG		
3	1	23-0292	PLUG MOUNTING BRACKET		
2	1	23-0018	ESCO/EQUIV. SWITCH ASS'Y		
23-0188	1	FM/AM-1000	1	23-0188	TONE GENERATOR ASS'Y

APPLICATION		LIST OF MATERIALS	
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .25 = .010 DIA = .005 FRACTIONS: 1/16 SURFACE ROUGHNESS REMOVE ALL BURRS		INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS. TITLE TONE GENERATOR ASSEMBLY FM/AM-1000	
MATERIAL SEE ABOVE		PART NUMBER C	REV E
TREATMENT		SCALE 1:1	SHEET 1 OF 1

Figure 6-70

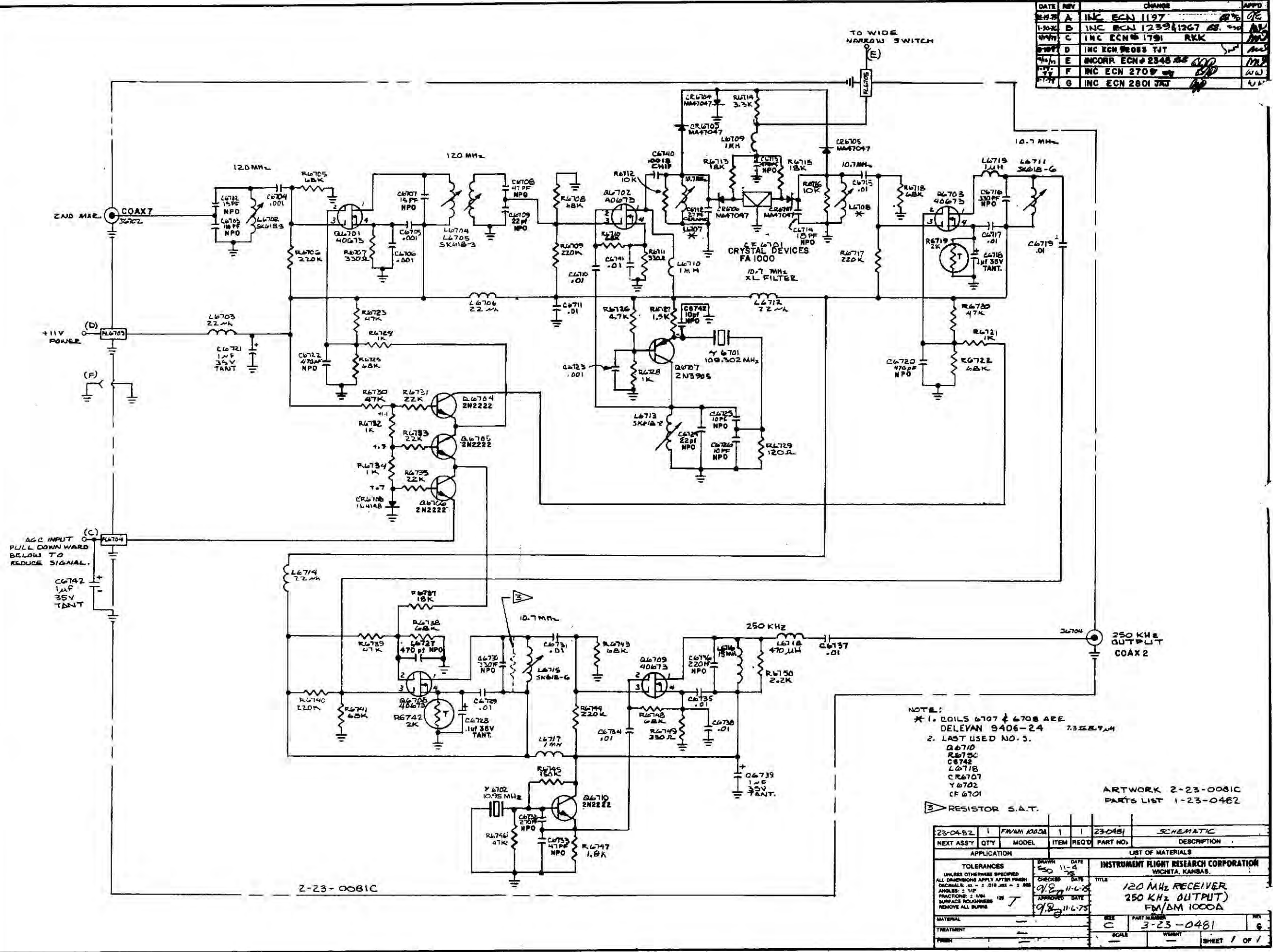
DATE	REV	CHANGE	APP'D



		FM/AM 1000A	1	1	23-0521	Block Diagram
NEXT ASS'Y	QTY	MODEL	ITEM	REQ'D	PART NO.	DESCRIPTION
APPLICATION			LIST OF MATERIALS			
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: ± .008 ANGLES: ± 1/2° FRACTIONS: ± 1/64 SURFACE ROUGHNESS 125 ✓ REMOVE ALL BURRS ✓			DRAWN DATE SIMMONS 12/10/75 CHECKED DATE SD 12-12-75 APPROVED DATE MC 12-10-75	INSTRUMENT FLIGHT RESEARCH CORPORATION WICHITA, KANSAS TITLE 120 MHz RECEIVER BLOCK DIAGRAM		
MATERIAL	—	SIZE	B	PART NUMBER	2-23-0521	REV
TREATMENT	—	SCALE	—	WEIGHT	—	SHEET 1 OF 1
FINISH	—					

Figure 6-71

DATE	REV	CHANGE	APPD
1-10-73	A	INC ECN 1197	AK
1-10-73	B	INC ECN 1259/1267	AK
1-10-73	C	INC ECN 1791	RKK
1-10-73	D	INC ECN 2088 TAT	AK
1-10-73	E	INCORP ECN 2348	AK
1-10-73	F	INC ECN 2700	AK
1-10-73	G	INC ECN 2801	AK



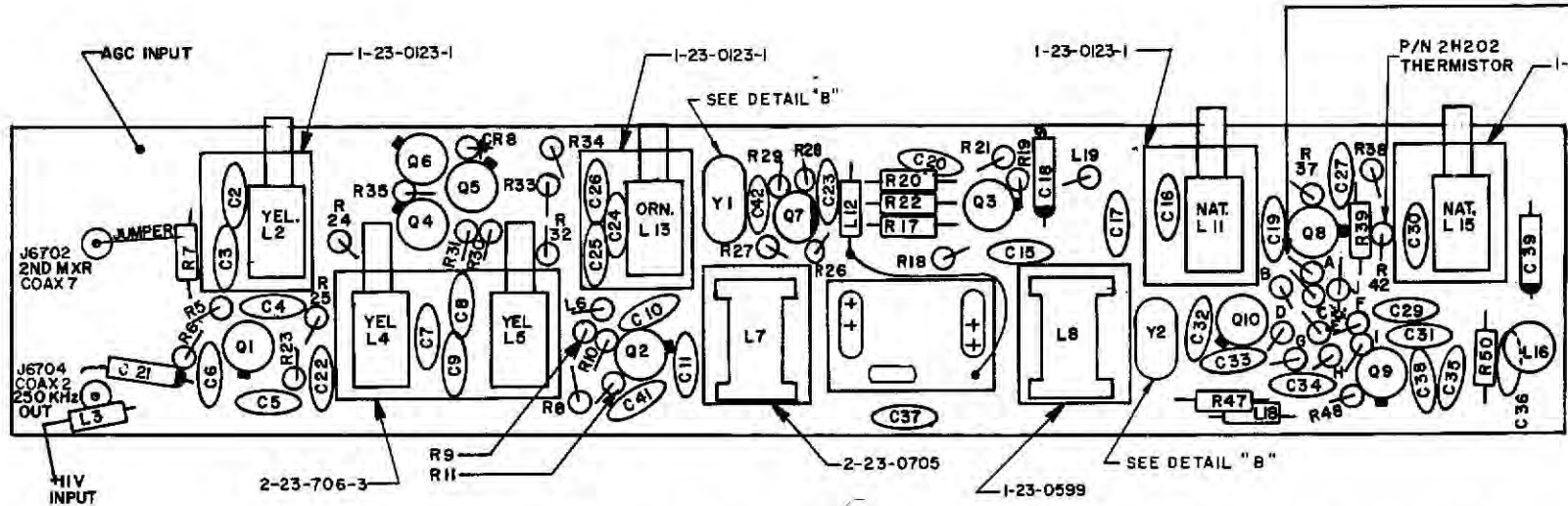
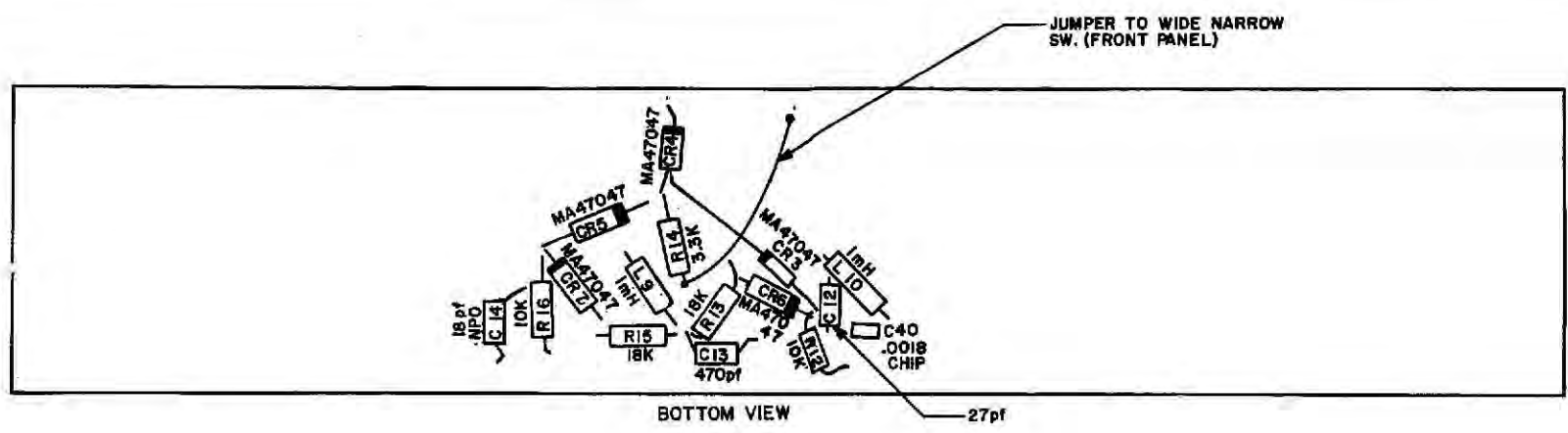
NOTE:
 * 1. COILS 6707 & 6708 ARE DELEVAN 9406-24 7.32559uH
 2. LAST USED NO. 5.
 Q6710
 R6730
 C6742
 L6718
 CR6707
 Y6702
 CF6701

ARTWORK 2-23-0081C
 PARTS LIST 1-23-0482

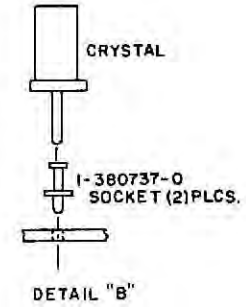
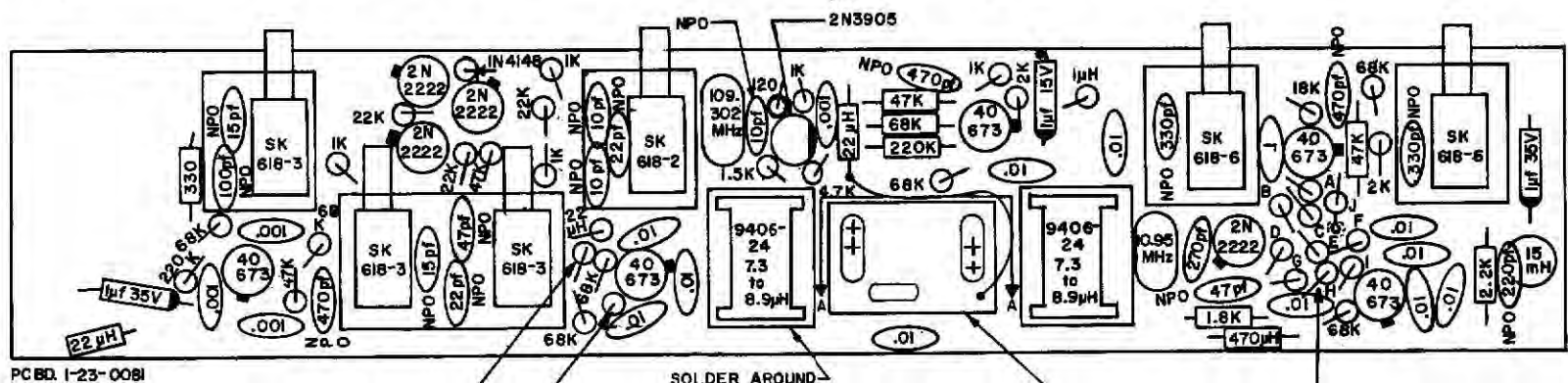
23-0482	1	FWM 1000A	1	23-0481	SCHEMATIC
NEXT ASSY	QTY	MODEL	ITEM REQ'D	PART NO.	DESCRIPTION
APPLICATION					
LIST OF MATERIALS					
TOLERANCES					
UNLESS OTHERWISE SPECIFIED					
ALL DIMENSIONS APPLY AFTER FINISH					
DECIMALS: .01 - .010 AS - 2.00					
FRACTIONS: 1/16 - 1/8					
SURFACE FINISH: 125					
REMOVE ALL BURRS					
DRAWN DATE					
11-4-73					
CHECKED DATE					
11-6-73					
APPROVED DATE					
11-6-73					
MATERIAL					
C					
PART NUMBER					
3-23-0481					
SCALE					
WEIGHT					
SHEET 1 OF 1					

Figure 6-72

DATE	REV	CHANGE	APP'D
9-1-77	D	ORIGINAL RELEASE TJT	
1-5-78	E	INC ECN # 256 - A.P.	
1-6-77	E	ADDED CONN. DES. & COAX NOS. TO CONNECTORS. TenEyck	
8-1-77	F	INC ECN 2824, 2801, 2870	
5-5-78	G	INC. ECN 2954 & 2999 TenEyck	

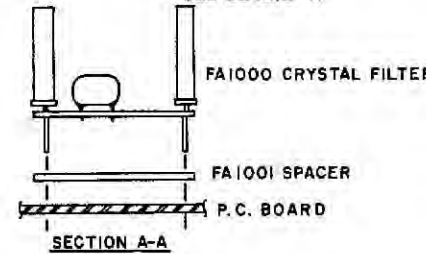


- LEGEND FOR INDICATED AREA
- A = R 41
 - B = L 14
 - C = R 40
 - D = R 45
 - E = L 17
 - F = R 44
 - G = R 46
 - H = R 43
 - I = R 49
 - J = C 28



- LEGEND FOR ABOVE AREA
- A = 68K
 - B = 22μH
 - C = 220K
 - D = 150K
 - E = 1mH
 - F = 220K
 - G = 47K
 - H = 68K
 - I = 330
 - J = .1μf 35V

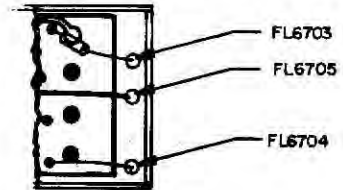
- NOTES:
1. ALL RESISTORS ARE 1/4 W, 10% TOLERANCE EXCEPT AS NOTED.
 2. ALL CAPACITOR VALUES ARE IN μF EXCEPT AS NOTED.
 3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
 4. MAXIMUM HEIGHT OF COMPONENTS TO BE .65 FROM COMPONENT SIDE OF BOARD AND .11 FROM BOTTOMSIDE OF BOARD.
 5. PLACE CHIP CAPACITORS ON BACK SIDE OF BOARD.
 6. ALL COMPONENT DESIGNATORS HAVE 67 PREFIX, I.e. R6701, Q6701 etc.



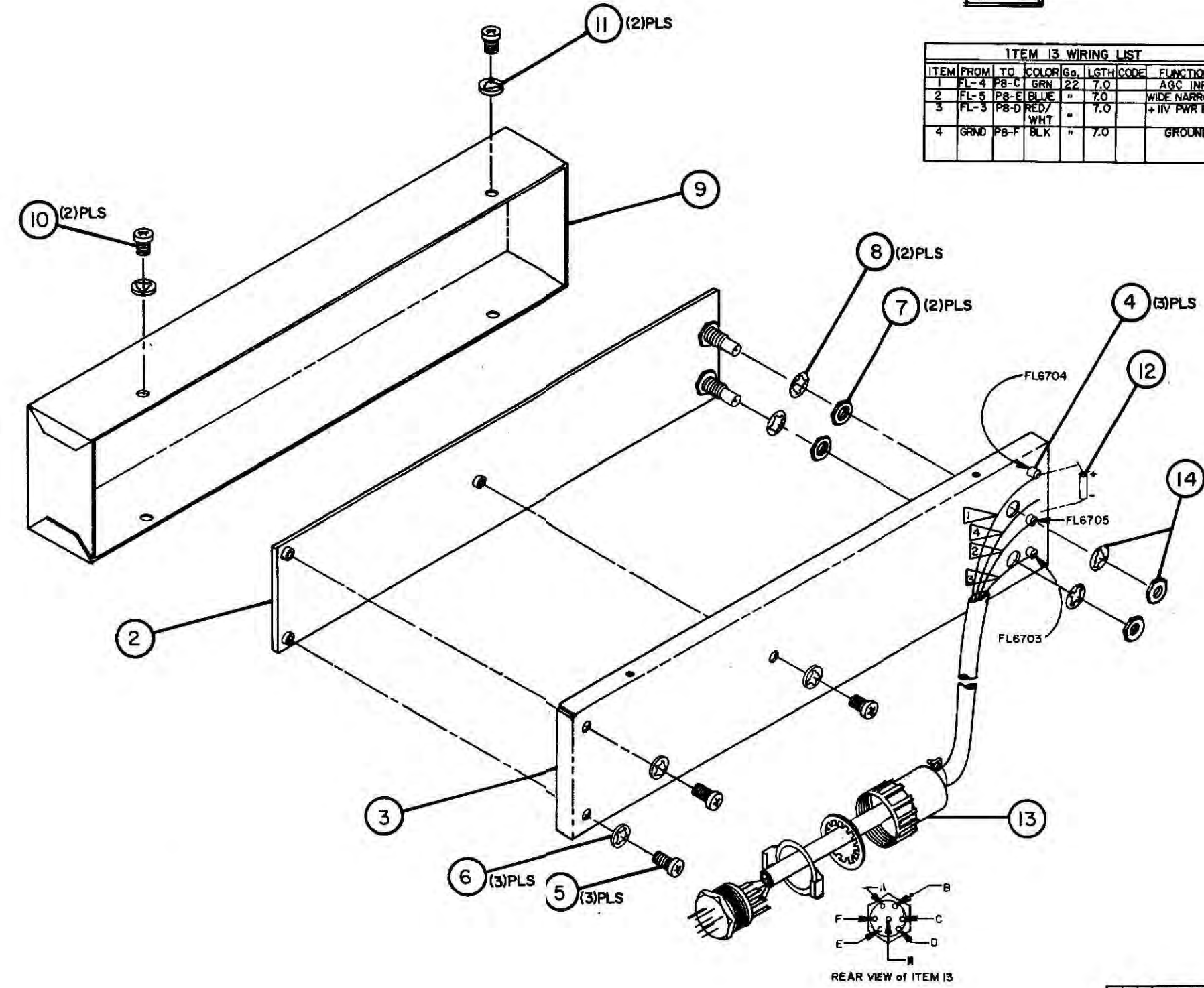
ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
- IFR INC - WICHITA, KANSAS			
DRAWN BY DATE		TITLE	
TJT 7/28/77		120MHz RECEIVER PC BOARD ASSEMBLY	
CHECKED DATE		PART NUMBER	
		3-23-0482	
APPROVED DATE		SCALE	
		2:1	
MATERIAL		WEIGHT	
FRESH		SHEET 1 OF 1	

Figure 6-73

DATE	REV	CHANGE	APP'D
1-1-77	D	ORIGINAL RELEASE	MD
1/5/78	E	INC ECN #2677 A.A.	W



ITEM 13 WIRING LIST							
ITEM	FROM	TO	COLOR	Ga.	LGTH	CODE	FUNCTION
1	FL-4	PB-C	GRN	22	7.0		AGC INPUT
2	FL-5	PB-E	BLUE	"	7.0		WIDE NARROW SW
3	FL-3	PB-D	RED/ WHT	"	7.0		+IIV PWR INPUT
4	GRND	PB-F	BLK	"	7.0		GROUND



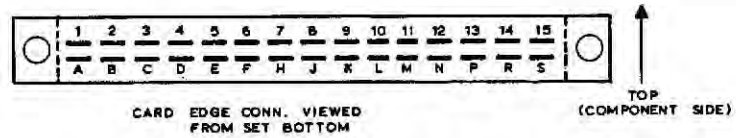
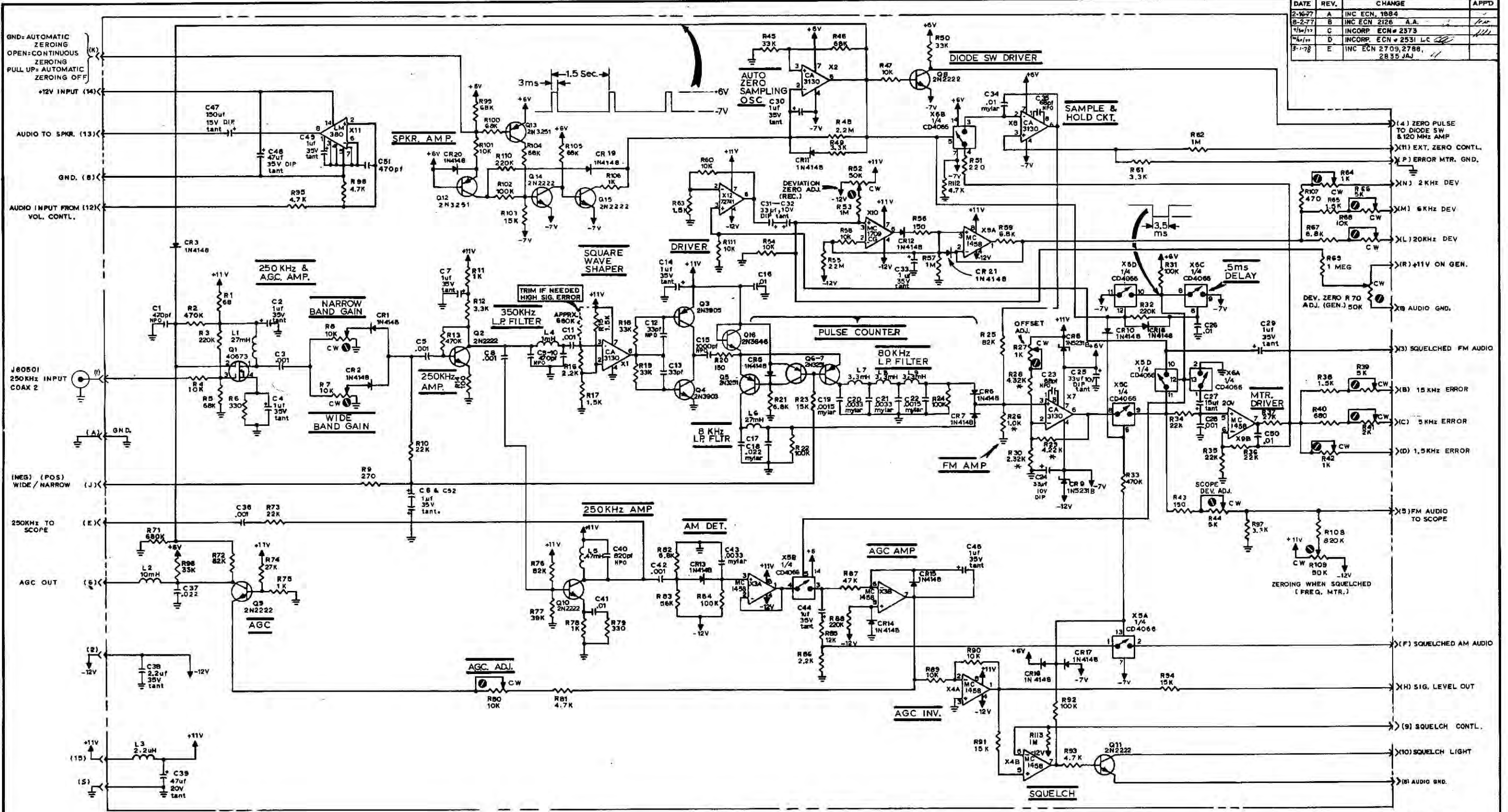
ITEM	REQ'D	PART NO.	DESCRIPTION
14	2		ITEM 14 HDW PART OF ITEM 2 CONNECTORS
13	1	MTPLSH19C	"WINCHESTER"/EQUIV (7)POS MALE CONNECTOR
12	1	T320A105M0384	"KEMET"/EQUIV TANT CAP 1µf 35V
11	2	#24	INT TOOTH LOCKWASHER
10	2	#4-40 x 3/16	PBHM8
9	1	3-23-0484-2	120 MHz RCVR PC BD. ENCLOSURE COVER
8	2	#10	INT TOOTH LOCKWASHER
7	2	#10-32	EXTRA SMALL PATTERN HEX NUT
6	3	#2	INT TOOTH LOCKWASHER
5	3	#2-56 x 1/4	PBHM5
4	3	SI-708-001	"SPECTRUM"/EQUIV FILTER
3	1	3-23-0484-1	120MHz RCVR. ENCLOSURE BASE
2	1	1-23-0482	120MHz RECEIVER PC BOARD ASSEMBLY
1	1	3-23-0483	120 MHz RECEIVER ASSEMBLY

NOTE: L DENOTES ITEM NOS. REFERENCED IN ITEM 13 WIRING LIST

TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .015 ± .010 MAX - .008 ANGLES: 5/16" FRACTIONS: 1/64 SURFACE ROUGHNESS REMOVE ALL BURRS	DRAWN DATE TinEych 11-1 -77 CHECKED DATE APPROVED DATE	- IFR INC - WICHITA, KANSAS TITLE 120 MHz RECEIVER ASSEMBLY SIZE PART NUMBER REV C 3-23-0483 1 SCALE WEIGHT SHEET 1 OF 1 FULL
--	--	--

Figure 6-74

DATE	REV.	CHANGE	APPD
2-16-77	A	INC ECN, 1884	
8-2-77	B	INC ECN 2126 A.A.	
1/26/77	C	INCORP. ECN # 2373	
4/1/78	D	INCORP. ECN # 2531 LC	
3-1-78	E	INC ECN 2709, 2788, 2835 JAJ	



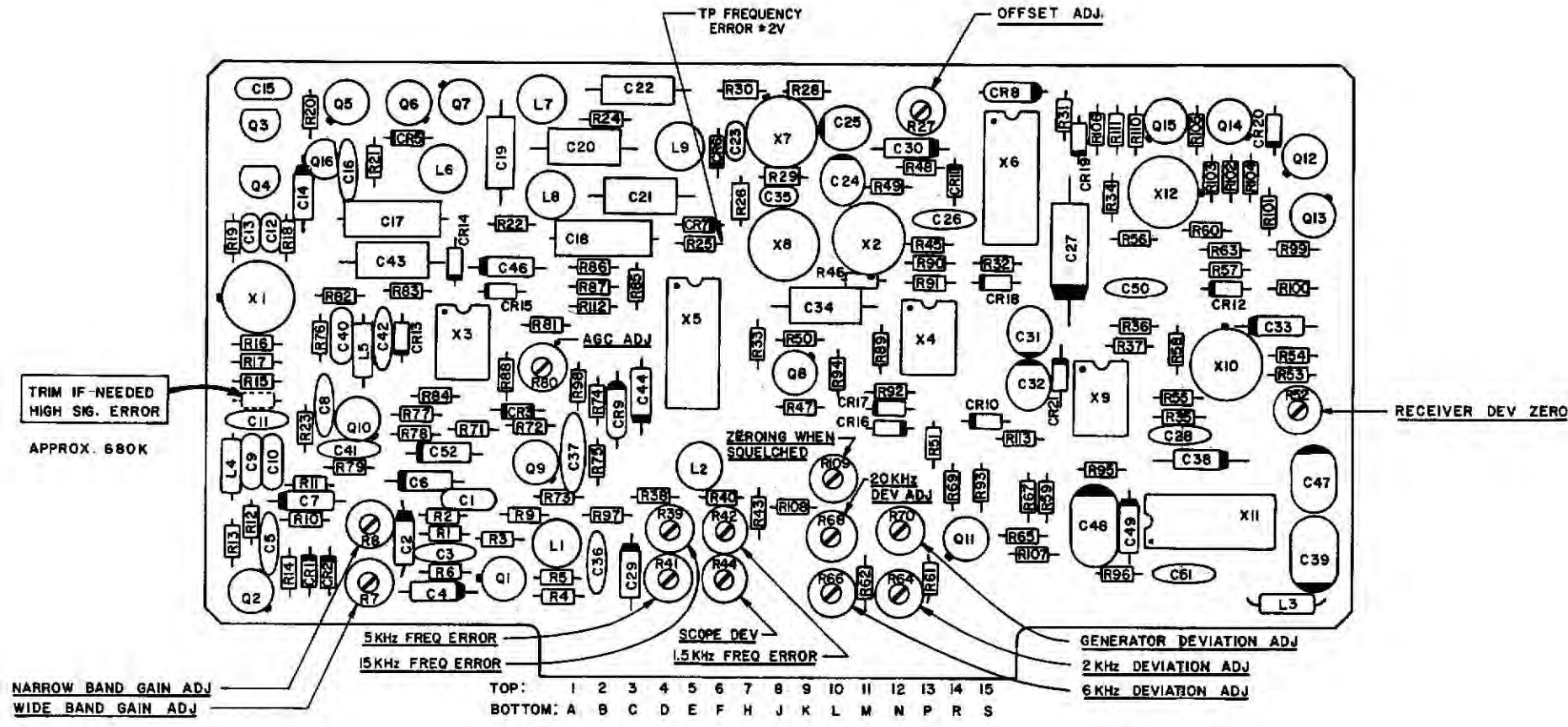
- NOTE:
- ALL RES. IN Ω 1/8 W
* NOTED ARE 1% 1/4 W
 - CAPS. IN μ F UNLESS OTHERWISE NOTED
 - LAST NUMBERS USED: R115, C52, CR21
Q16, L9, TH1, X12
 - NOS. NOT USED: C45, CR4
 - "SM" CAPACITORS ARE "NPO" TYPE ON SOME UNITS

1-23-0573 P/LIST
2-23-0572 ARTWORK

INSTRUMENT FLIGHT RESEARCH CORP. 4083 Navajo Lane Wichita, Ks.		DATE RKH 4/76
250 KHz IF-MON.- AUDIO BOARD (SCHEMATIC)		CHG BALT
4-23-0605		APP DATE
SCALE: FMM1000A		DWG LC
REV. E		DATE: 3-1-78
SHEET 1 of 1		

Figure 6-75

DATE	REV	CHANGE	APPD
9/14/77	B	ORIGINAL RELEASE	MM
1/5/78	C	INCOOP. ECN # 237312447	MM
9/2/78	D	INC. ECN # 2319 & 2351	MM
1/17/79	E	INC. ECN # 2772	MM



PC BOARD # 2-23-0572
SCHEMATIC # 4-23-0605

15	+11 V	S	GROUND
14	+12 V INPUT	R	+11 V ON GEN
13	AUDIO TO SPEAKER	P	ERROR MTR GND
12	AUDIO INPUT FROM VOL CONTRL	N	2 KHz DEVIATION
11	EXT ZERO CONTROL	M	6 KHz DEVIATION
10	SQUELCH LIGHT	L	20 KHz DEVIATION
9	SQUELCH CONTROL	K	GND= AUTOMATIC ZEROING OPEN= CONTINUOUS ZEROING PULL UP= AUTO ZEROING OFF
8	AUDIO GROUND	J	(NEG) (POS) WIDE / NARROW
7	NC	H	SIG LEVEL OUT
6	AGC OUT	F	SQUELCHED AM AUDIO
5	FM AUDIO TO SCOPE	E	250 KHz TO SCOPE
4	ZERO PULSE TO DIODE SW & 1200 MHz AMP	D	1.5 KHz ERROR
3	SQUELCHED FM AUDIO	C	5 KHz ERROR
2	-12 V	B	15 KHz ERROR
1	250 KHz INPUT	A	GROUND
PIN #	FUNCTION	PIN #	FUNCTION

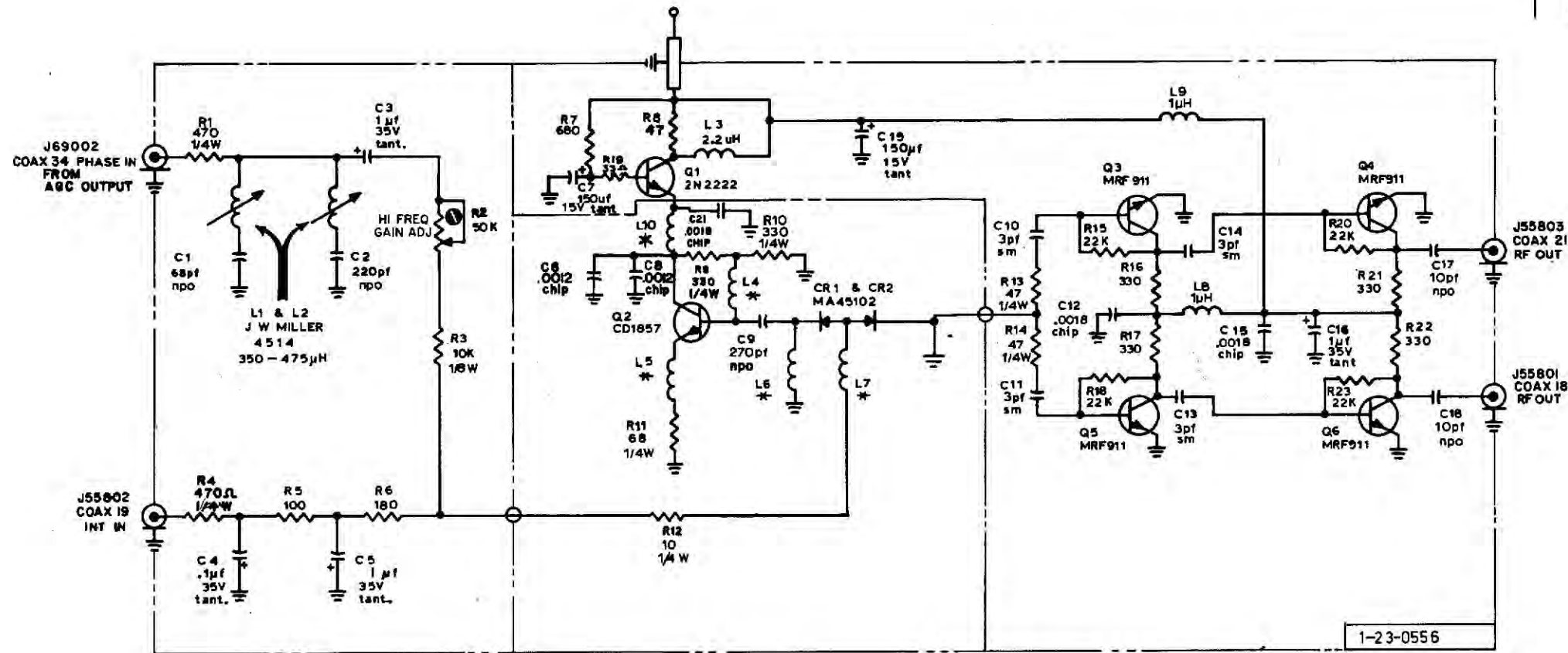
ITEM	REQ'D	PART NO.	DESCRIPTION
1	1	23-0573	250 KHz, IF MON. PLD. BOARD

TOLERANCES		DRAWN	DATE
UNLESS OTHERWISE SPECIFIED		RKK	1/19/78
ALL DIMENSIONS APPLY AFTER FINISH		CHECKED	DATE
DECIMALS: .XX = .018 .XXX = .006			
FRACTIONS: 1/16			
SURFACE ROUGHNESS			
REMOVE ALL BURRS			

APPLICATION		TITLE	
23-0573	1	250 KHz IF MON.	ASSEMBLY DWG
1	1	SIZE	3-23-0573
1	1	SCALE	2:1
1	1	WEIGHT	
1	1	SHEET	1 OF 2

Figure 6-76

DATE	REV	CHANGE	APPD
2-16-77	A	INCORP ECN#1943 W.W.	MD
5-4-77	B	INCORP ECN#2013 T.F.	MD
7-27-77	C	INCORP. ECN# 2193 Lvc W.W.	MD
8-24-77	D	INCORP. ECN # 2312 Lvc W.W.	MD
3-3-78	E	INC. ECN 2624 W.W.	MD
4-11-78	F	INC. ECN # 2647 W.W.	MD
4-10-78	G	INC. ECN # 2869 W.W.	MD



* L4, L5, L6, L7, L10 ARE 1-23-0597

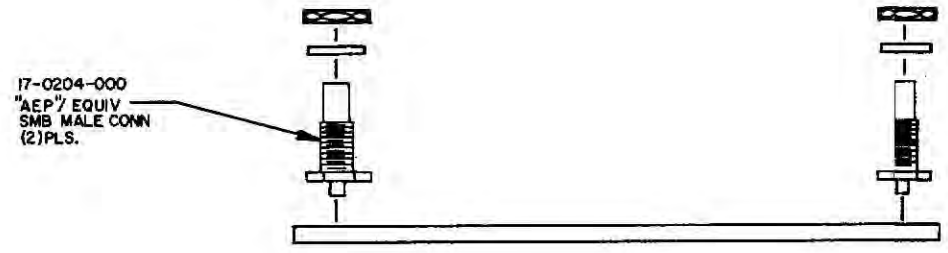
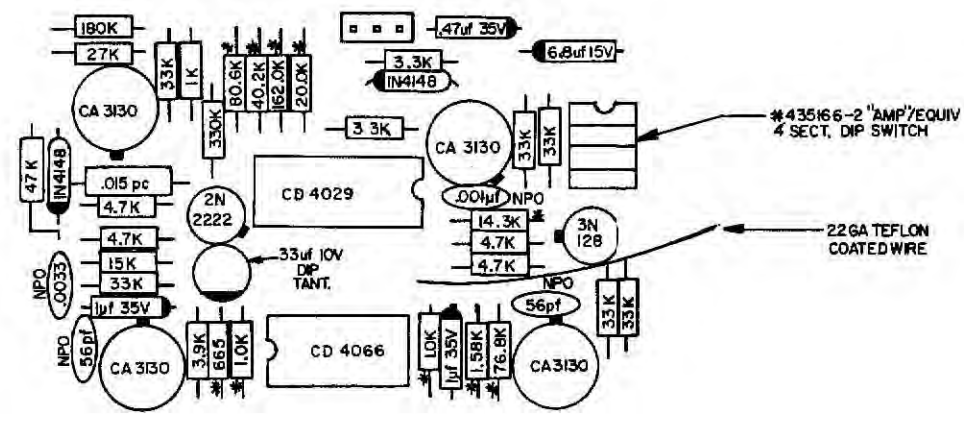
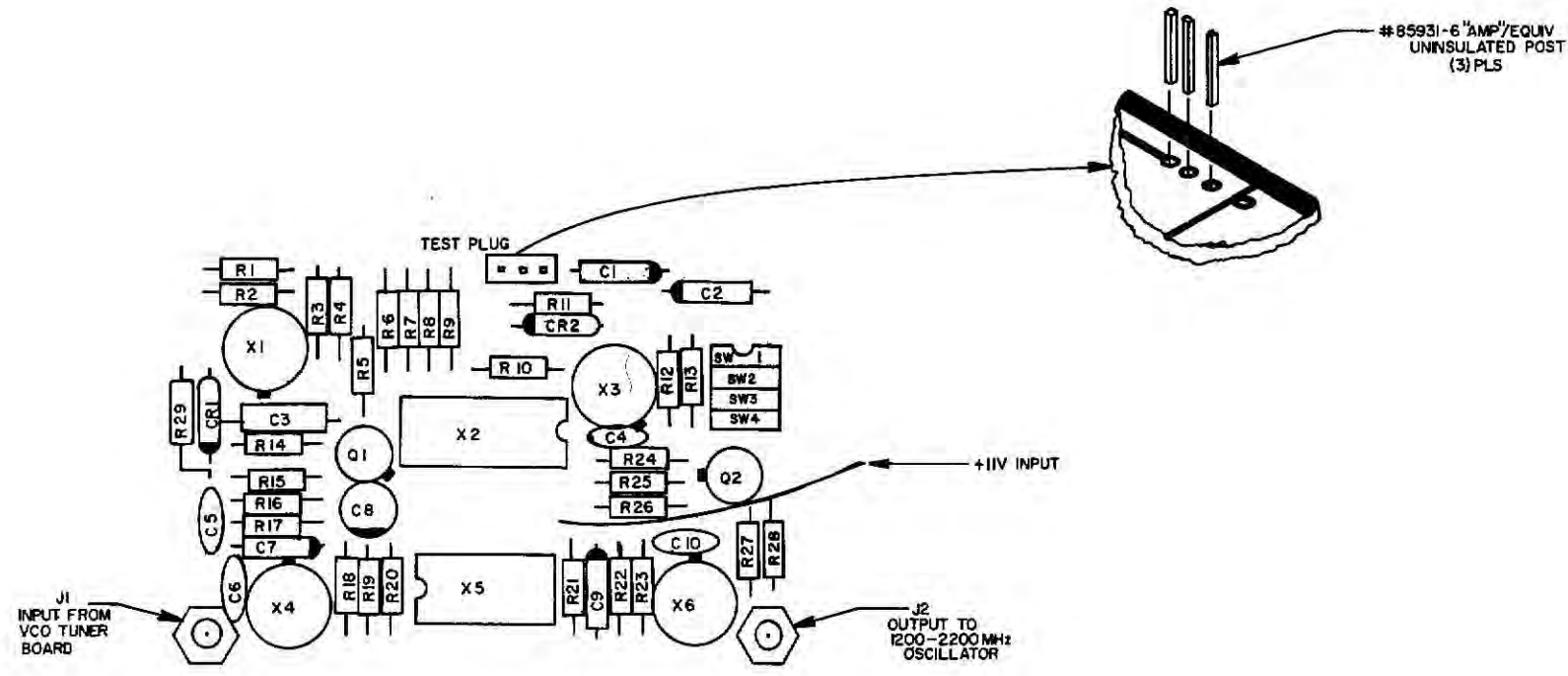
- NOTES:
1. ALL RESISTORS ARE 1/8 W 10% EXCEPT AS SHOWN.
 2. ALL RESISTANCES ARE IN OHMS EXCEPT AS SHOWN.
 3. ALL CAPACITANCES ARE IN MICROFARADS EXCEPT AS SHOWN.

LAST USED NO'S.	
C21	
CR2	
L9	
Q6	
R25	

ITEM NO.	PART NO.	DESCRIPTION
LIST OF MATERIALS		
<p>TOURNAMENT</p> <p>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH</p> <p>STANDARD: AS - 1 3/8" AS - 1 1/2" AS - 1 1/4"</p> <p>FINISH: 1 1/2" FINISH: 1 1/4" FINISH: 1 1/2"</p> <p>FINISH: 1 1/2" FINISH: 1 1/4" FINISH: 1 1/2"</p>		
<p>200-2200MHz OSC., BUFFER, TUNE SUMMATION SCHEMATIC</p>		
<p>3-23-0556</p>		

Figure 6-77

DATE	REV	CHANGE	APPD
10-7	A	INC ECN 2912 9-9	

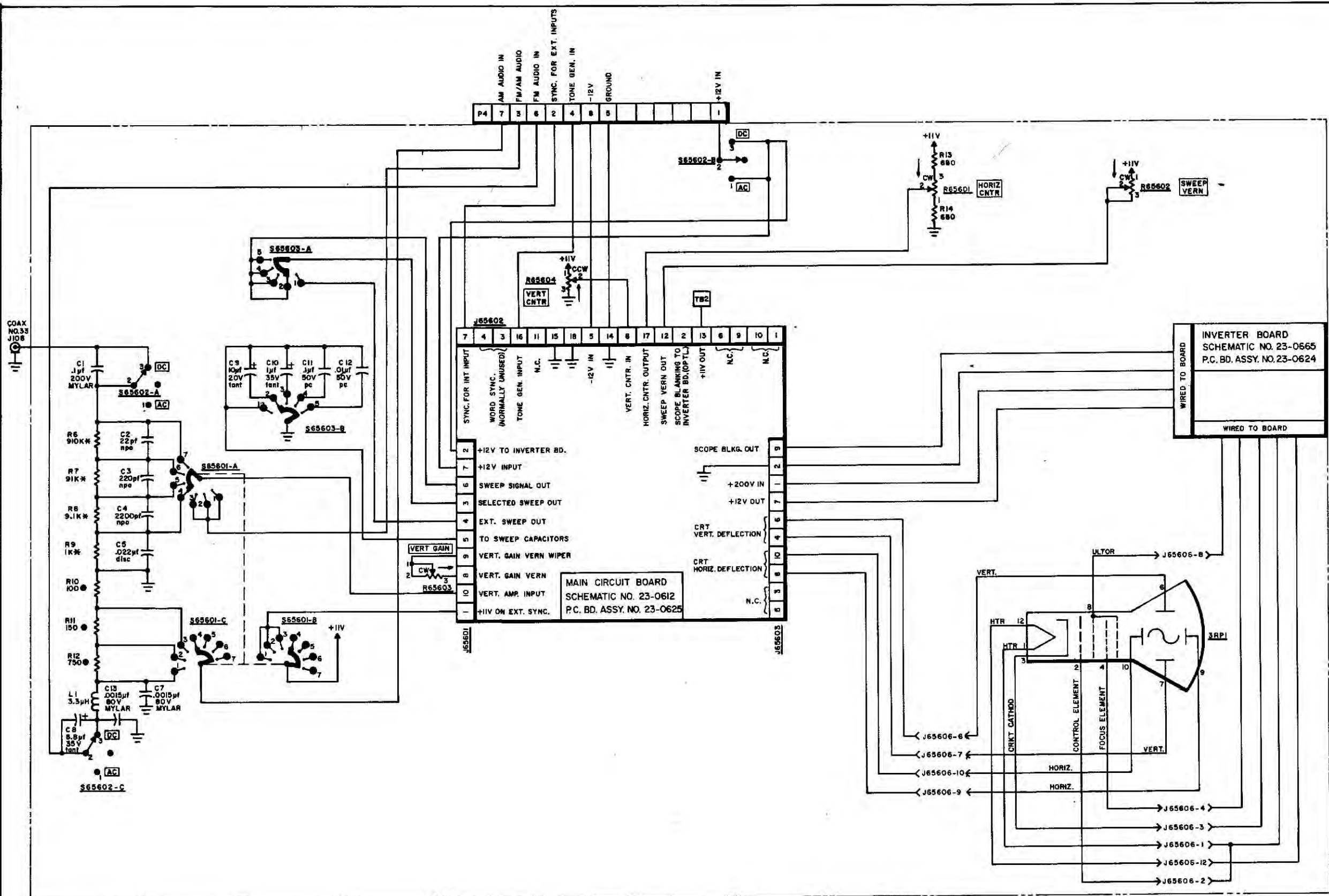


7. SCHEMATIC NO. 2-23-0690
6. PC BOARD NO. 1-23-0682
5. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. MAX. HEIGHT OF COMPONENTS TO BE .37 FROM COMPONENT SIDE OF BOARD.
3. ALL CAPACITORS ARE IN μ F EXCEPT AS NOTED.
2. * DENOTES 1/4W, 1% TOL. RESISTORS.
1. ALL RESISTORS ARE 1/4W, 10% TOL. EXCEPT AS NOTED.

EFFECTIVE: FM/AM1000A S/N882 & ON
FM/AM1000S S/N 170 & ON

ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
- IFR INC - WICHITA, KANSAS			
DRAWN DATE TenEyck 1-77		TITLE	
CHECKED DATE		AGC SYSTEM PC BOARD ASSEMBLY	
APPROVED DATE		SIZE	PART NUMBER
MATERIAL		C	3-23-0686
FINISH		SCALE	WEIGHT
		2=1	
			SHEET 1 OF 1

Figure 6-80



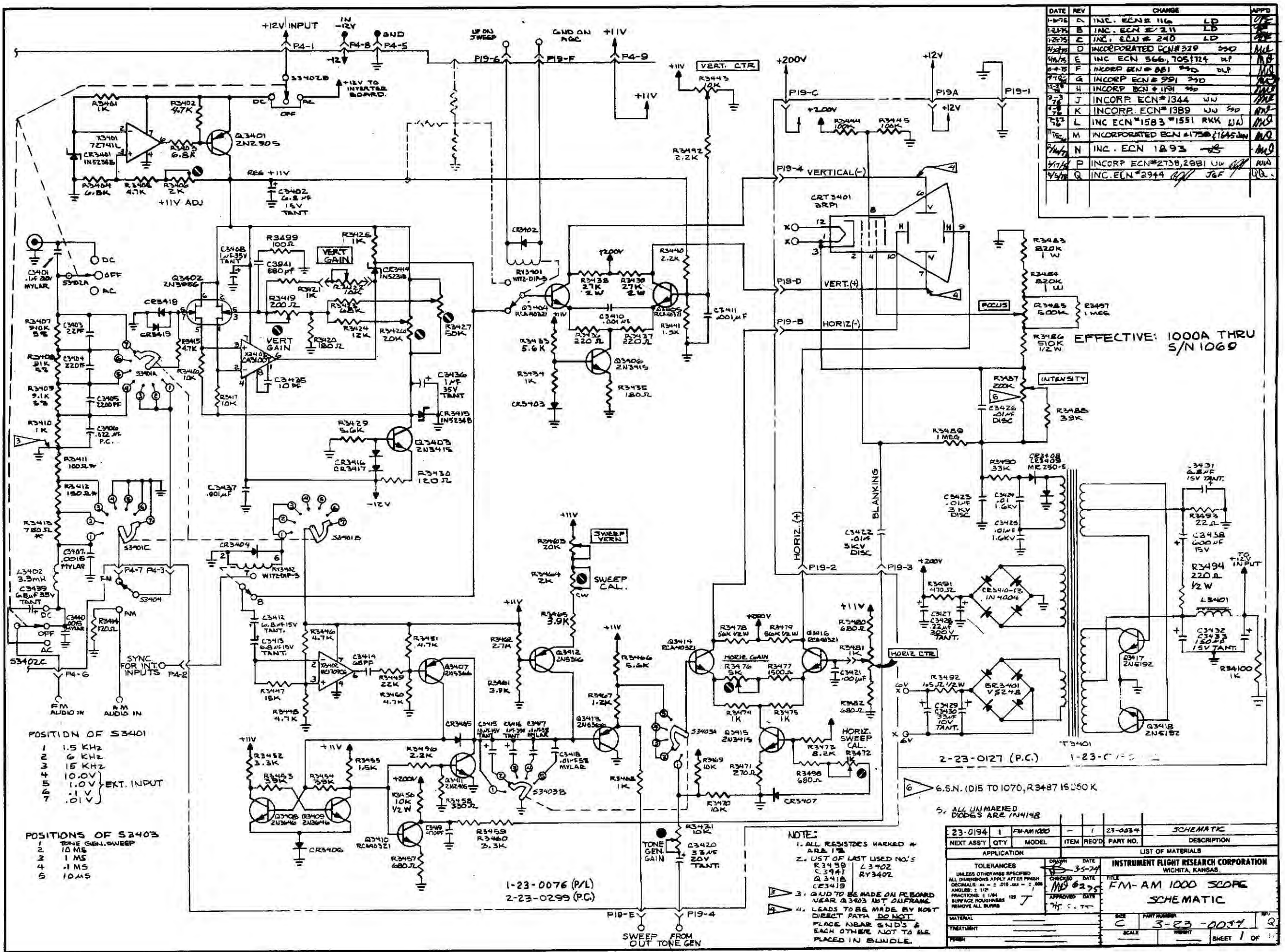
INVERTER BOARD
SCHEMATIC NO. 23-0665
P.C. BD. ASSY. NO. 23-0624

MAIN CIRCUIT BOARD
SCHEMATIC NO. 23-0612
P.C. BD. ASSY. NO. 23-0625

- NOTES:
1. TB-2 IS +11V CONSTANT TO PANEL CONTROLS.
 2. ALL RESISTORS ARE 1/4 W., 10% TOLERANCE EXCEPT AS NOTED.
 3. * DENOTES 1/8 W., 5% TOLERANCE RESISTOR.
 4. ● DENOTES 1/4 W., 1% TOLERANCE RESISTOR

23-0612
REV. 1-67
MAY 1967
1X1A

DATE	REV	CHANGE	APPD
1-7-76	A	INC. ECN# 116	LD
1-23-76	B	INC. ECN# 211	LD
1-27-76	C	INC. ECN# 240	LD
2-27-76	D	INCORPORATED ECN# 329	SSD
4-17-76	E	INC ECN 566, 705, 724	WJ
5-1-76	F	INCORP ECN# 851	SSD
7-10-76	G	INCORP ECN# 991	SSD
11-23-76	H	INCORP ECN# 1191	SSD
1-27-77	J	INCORP ECN# 1344	WJ
7-7-77	K	INCORP ECN# 1389	WJ
7-7-77	L	INC ECN# 1583, 1551	RKK
11-15-77	M	INCORPORATED ECN# 1750, 1645	WJ
1-17-78	N	INC. ECN 1893	SSD
4-17-78	P	INCORP ECN# 2738, 2681	WJ
4-17-78	Q	INC. ECN# 2944	J&F



EFFECTIVE: 1000A THRU S/N 1069

2-23-0127 (P.C.) 1-23-C-150

6.5N. (015 TO 1070, R3487 IS 250 K)

5. ALL UNMARKED DIODES ARE 1N4148

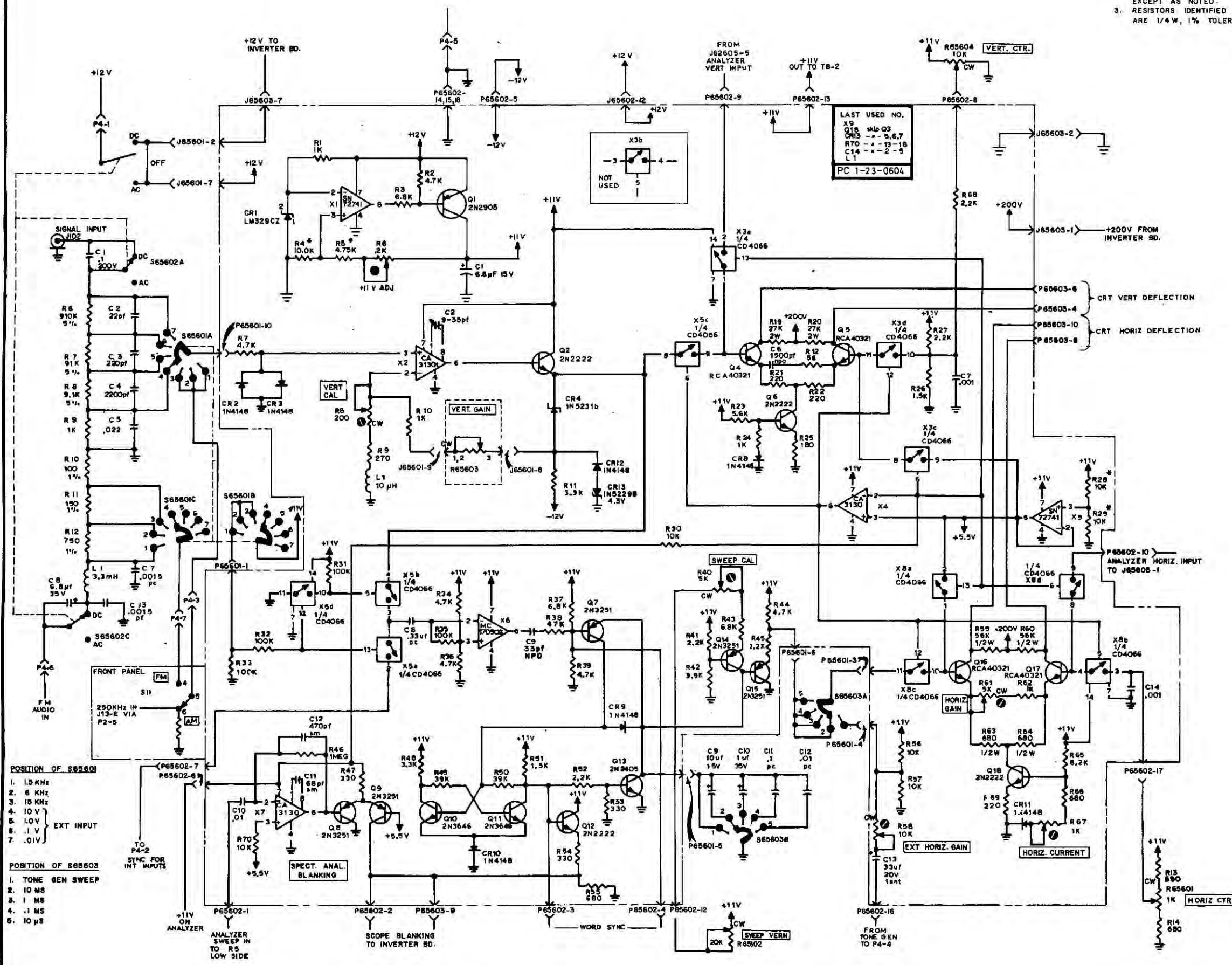
- NOTE:
1. ALL RESISTORS MARKED # ARE 1%.
 2. LIST OF LAST USED NO.'S: R3499, L3402, C3418, RY3402, C3419.
 3. GND TO BE MADE ON PCB BOARD NEAR Q3403 NOT ON FRAME.
 4. LEADS TO BE MADE BY MOST DIRECT PATH. DO NOT PLACE NEAR GND'S & EACH OTHER. NOT TO BE PLACED IN BUNDLE.

23-0194	1	FM-AM 1000	1	23-0034	SCHEMATIC
NEXT ASSY	QTY	MODEL	ITEM REQ'D	PART NO.	DESCRIPTION
APPLICATION LIST OF MATERIALS					
TOLERANCES			DATE	INSTRUMENT RESEARCH CORPORATION	
UNLESS OTHERWISE SPECIFIED			3-5-74	WICHITA, KANSAS	
ALL DIMENSIONS APPLY AFTER FINISH			CHECKED	TITLE	
DECIMALS: .01 - .010 .001 - .0005			DATE	FM-AM 1000 SCOPE	
ANGLES: 1/16"			APPROVED	SCHEMATIC	
FRACTIONS: 1/16"			DATE		
SURFACE FINISH: 125			BY		
REMOVE ALL BURRS					
MATERIAL	SCALE	PART NUMBER	SIZE	REV	
TREATMENT	SCALE	3-23-0034	C	2	
FINISH	SCALE			SHEET 1 OF 1	

Figure 6-82

DATE	REV	CHANGE	APPR
7/1/74	A	INCORP ECH 2195 AA	WLD
7/1/74	B	INCORP ECH 2195 L6	WLD
7/1/74	C	INC ECH 2195	WLD
7/1/74	D	INC. ECH 2028	WLD

- NOTE
- KEEP AWAY FROM GNDS & EACH OTHER. KEEP DIRECT. DO NOT BUNDLE.
 - ALL RESISTORS ARE 1/8W, 10% TOLERANCE EXCEPT AS NOTED.
 - RESISTORS IDENTIFIED WITH ASTERISK (*) ARE 1/4W, 1% TOLERANCE.

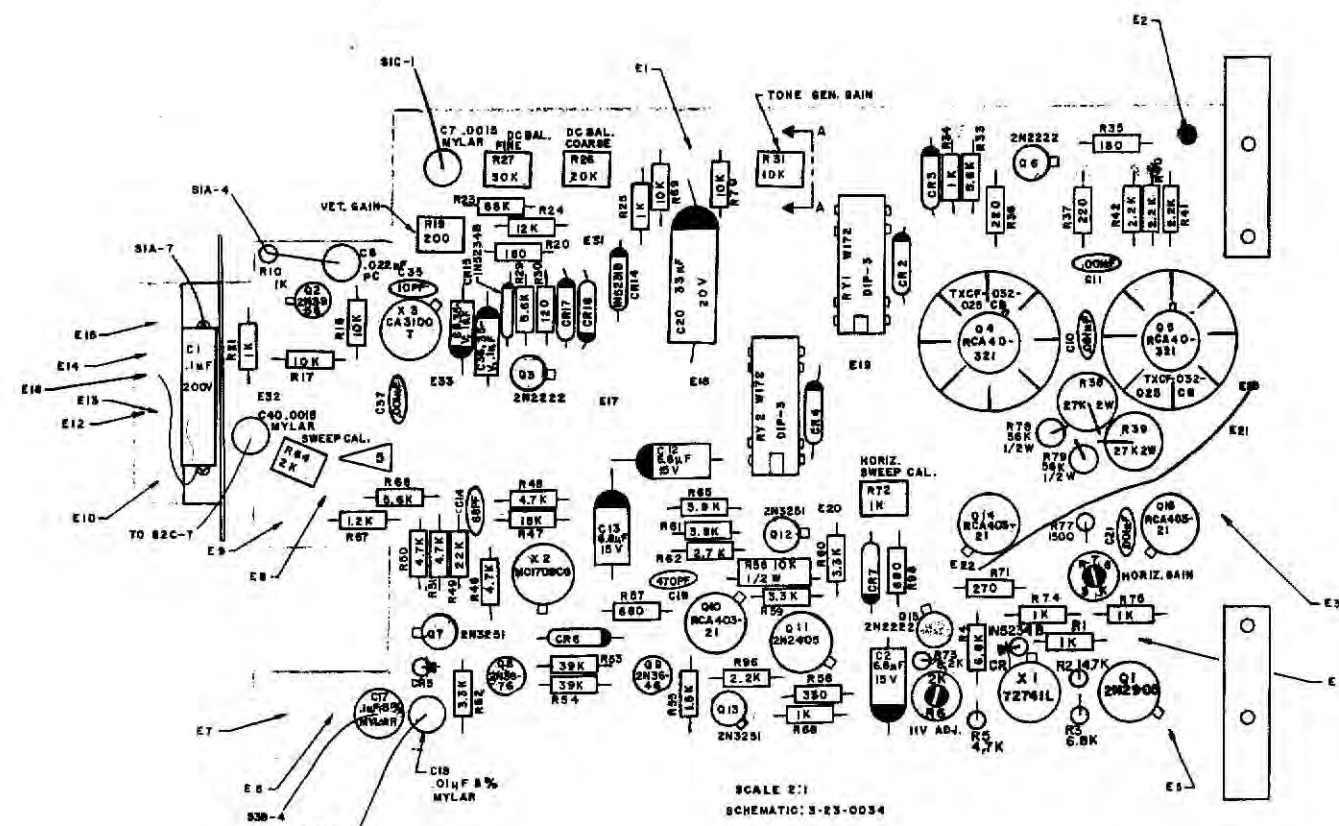


- POSITION OF S85601**
- 1.5 KHz
 - 6 KHz
 - 10 KHz
 - 10 V
 - LOV
 - .1 V
 - .01V
- EXT INPUT
- POSITION OF S85603**
1. TONE GEN SWEEP
 - 10 MS
 - 1 MS
 - .1 MS
 - 10 µS

EFFECTIVE: FM/AM1000A S/N1070 & ON

ITEM	REQD	PART NO	DESCRIPTION
LIST OF MATERIALS			
- IPR INC -			
WHICHA 125888			
FM-AM 1000A SCOPE			
SCHEMATIC WITH WORD			
SYNC & SPECTRUM			
ANALYZER PROVISIONS!			
4-23-082			

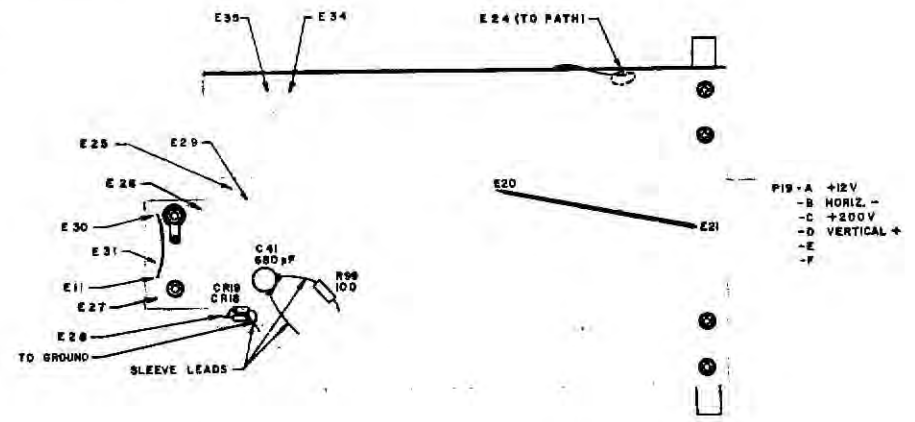
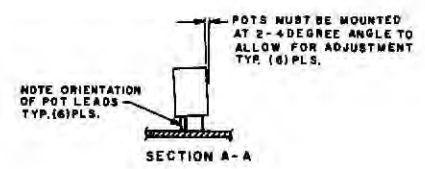
Figure 6-83



-6
-5
-4 VERTICAL-
-3 BLANKING
-2 HORIZ. +
PI9-1 GRND

WIRE LIST

TO	FROM	COLOR	AWG	LENGTH	REMARKS
E1	S3A-1	WHT	28	5.8	
E2	R43-2	WHT/VIO.	28	12.8	VERT. CTR., LEAVE FREE
E3	R81-2	WHT/BLU.	28	11	HORIZ. CTR., LEAVE FREE
E4	E10	RED	22	7.8	
E5	R43-1	WHT/RED	28	10	VERT. CTR., LEAVE FREE +11V
E6	S3B-3	C16			1K 33V TANT POS. TOWARD BD.
E7	S3B-2	C16			100UF 15V TANT
E8	S1B-COM	WHT/RED	28	7	
E9	R83-2	BRWN/WHT	28	2.0	
E11	E30	BUS	28	8.5	
E12	S2A-2	RED	22	1.8	
E13	P4-1	RED	28	11.8	
E14	S2A-1	RED	22	1.5	
E15	S2B-1	YEL.	22	1.5	
E16	S2B-2	YEL.	22	1.5	
E17	S1B-1,2,3	GRY	28	4	S1B-1,2,3, CONNECTED IN SERIES
E18	P4-4	WHT/GRD	28	8.2	
E19	P4-2	GRN	28	8.3	
E20	E21	BUS	28	2.2	SLEEVE
E22	E23	BUS	28	1.8	SLEEVE
GRND	R43-3	BLK	28	11	VERT. CTR., LEAVE FREE
E24	P4-8	RED/WHT	28	5.6	SYNC. FOR INT. INPUTS
E25	S3A-5,4,3	WHT/GRY	28	2.4	S3A5,4,3,2 CONNECTED IN SERIES
E26	S5-COM	YEL./WHT	28	3.8	
E27	S1A-7	BUS	28	.4	SLEEVE
E28	S1A-COM	R15			4.7K
E29	R83-1	RED/WHT	28	3	
E31	S1A-7	C1			.1MF 200V MYLAR
E32	R22-1	YEL.	28	8.7	
E33	R22-2	GRN/WHT	28	8.7	
E34	S3B-8	C18			.01MF 5% MYLAR
E35	S3B-4	C17			.1MF 5% MYLAR
P4-3	S1A-1	BLU	28	18.5	S1A-1,2,3 CONNECTED IN SERIES
P4-5	GRND	BLK	28	8.5	
P4-6	S2C-2	GRY	28	12.8	
P4-7	S1C-COM.	VIO.	28	13.8	
P4-8	E31	YEL.	28	10.9	
GRND	S1C-1	C7			.0015MF MYLAR
S1C-1	S1C-2	R13			750Ω 1%
S1C-2	S1C-3	R12			180Ω 1%
S1C-3	GRND	R11			100Ω 1%
GRND	S1C-7	BUS8	28	1.4	S1C-7,6,5,4, ARE CONNECTED IN SERIES.
S1C-1	S2C-1	L2			3.3MH
S2C-1	GRND	C40			.0015MF MYLAR
S2C-1	S2C-3	C39			6.8MF 30V POS. TOWARD S2C-1
S2C-3	S2C-2				
S2A-3	E30	RED	22	1.5	
GRND	S1A-4	C8,R10			.022MF, PC 1K
S1A-4	S1A-5	R9,C5			8.1K 5%, 2200PF
S1A-5	S1A-6	R8,C4			51K 5%, 220PF
S1A-6	S1A-7	R7,C3			910K 5%, 22PF
GRND	S3-GRND				



- NOTES:
1. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
 2. ALL CAPACITORS ARE IN μF EXCEPT AS NOTED.
 3. ALL RESISTORS ARE 1/4 W, 10% TOL EXCEPT AS NOTED.
 4. REMOVE ALL UNUSED TERMINALS ON SWITCHES AND POTS.
 5. TURN R64 POT AS SHOWN TO ALLOW FOR ADJUSTMENT.
 6. SWITCH (1) CONSISTS OF TWO WAFERS, (A,B,C). (C) IS LOCATED ON FRONT OF FIRST WAFER. (B) IS ON BACKSIDE OF FIRST WAFER. (A) IS LOCATED ON SECOND WAFER.
 7. SWITCH (3) CONSISTS OF ONE WAFER, (B) IS ON TOP HALF, (A) IS ON BOTTOM HALF. (SEE SWITCH DETAIL SHT. 2 OF 2)
 8. ALL COMPONENT LEADS CONNECTING TO SWITCH TERMINALS ARE SLEEVED.
 9. ALL UNMARKED DIODES ARE 1N1418.

EFFECTIVE 1/5M/AM1000A thru S/NI069

SEE SHT. 2

JRT 2/4/78

SCOPE
PC BOARD ASS'Y.

D 4-23-0076 Y

Figure 6-84

DATE	REV	CHANGE	APP'D
		REV 1	

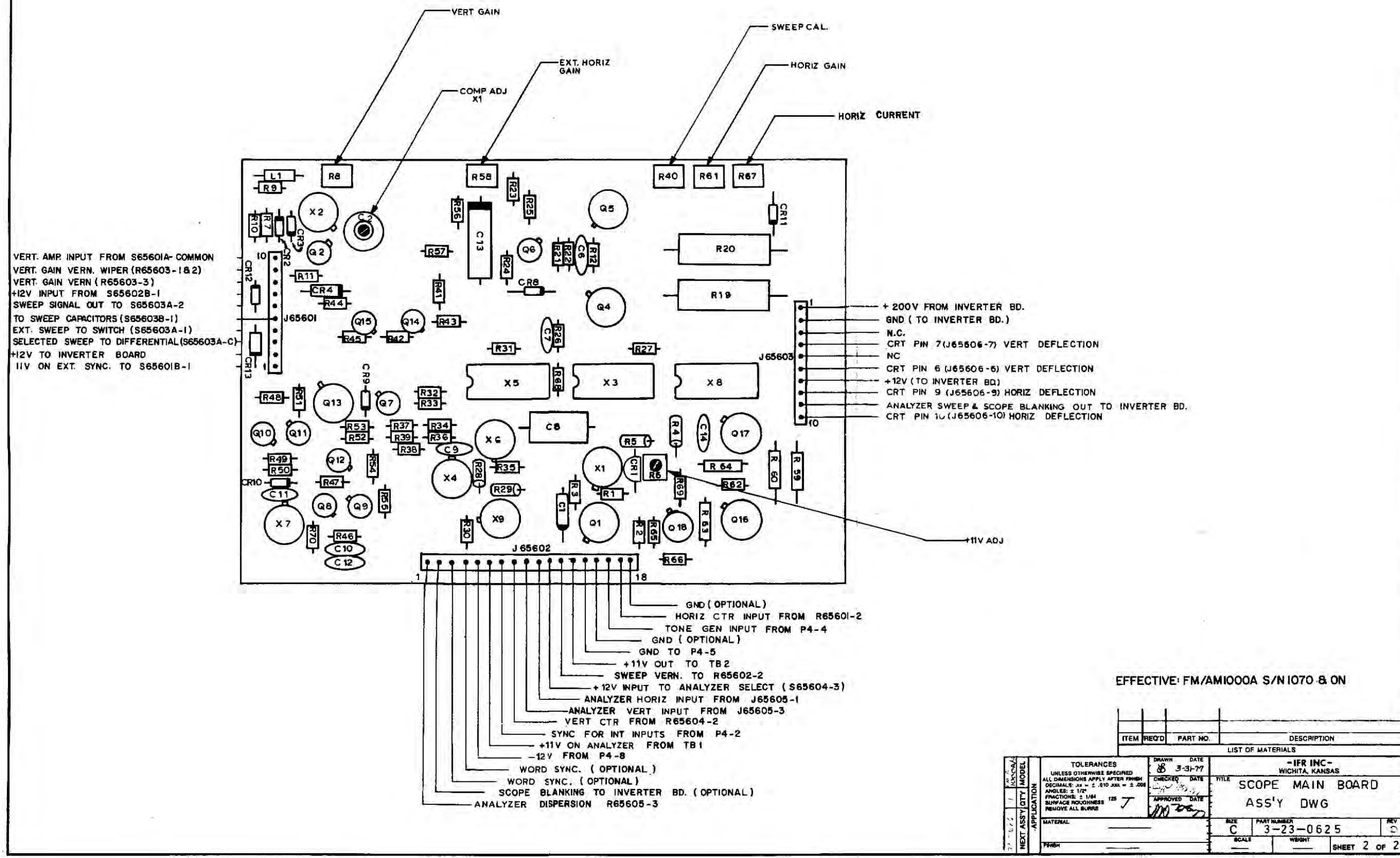
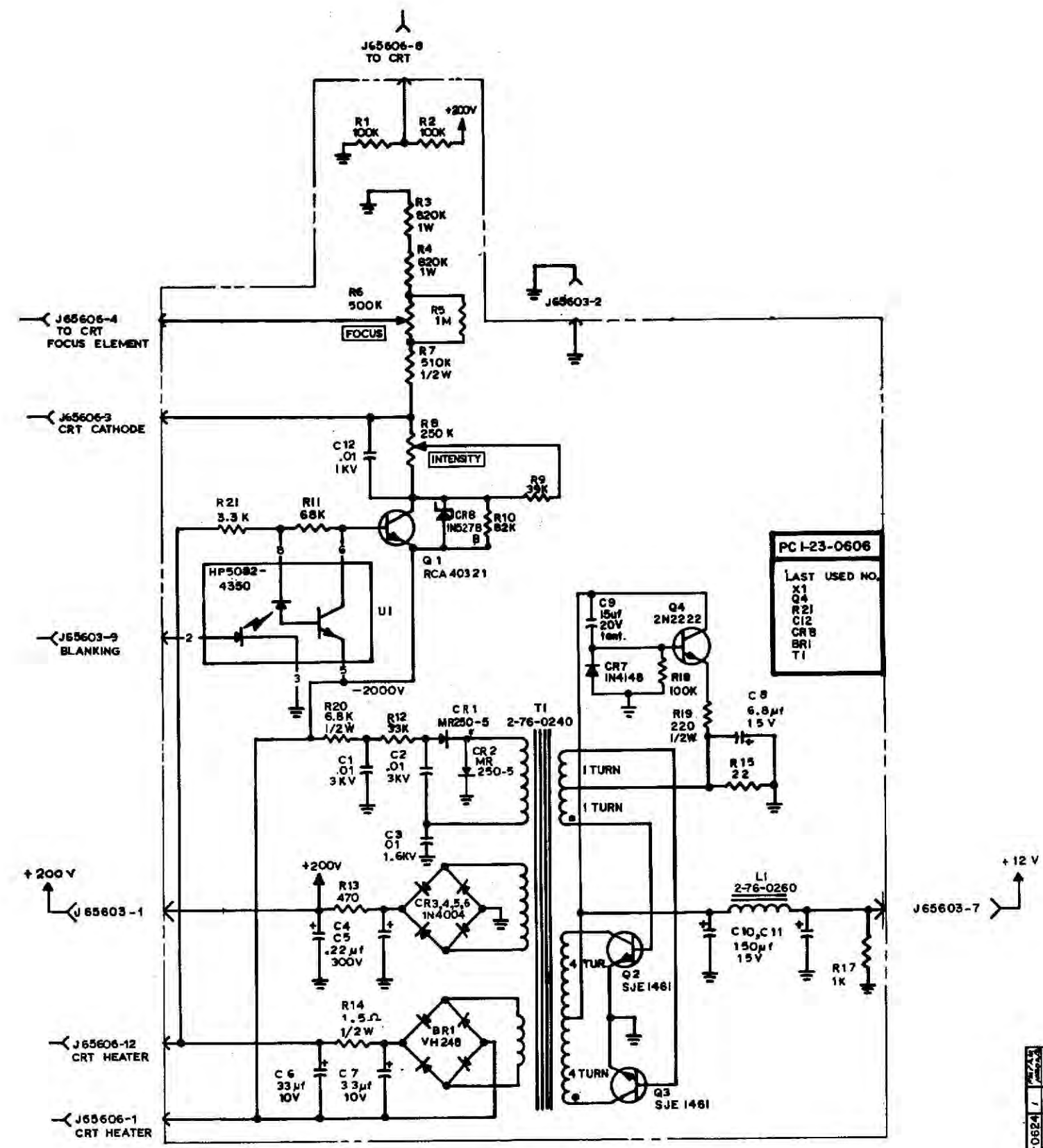


Figure 6-85

DATE	REV	CHANGE	APP'D
7/1/77	A	INCORP. ECN # 2216 LUC	LD
7/1/77	B	INCORP. ECN # 2330 LUC	LD
7/1/77	C	INCORP. ECN # 2430 LUC	LD



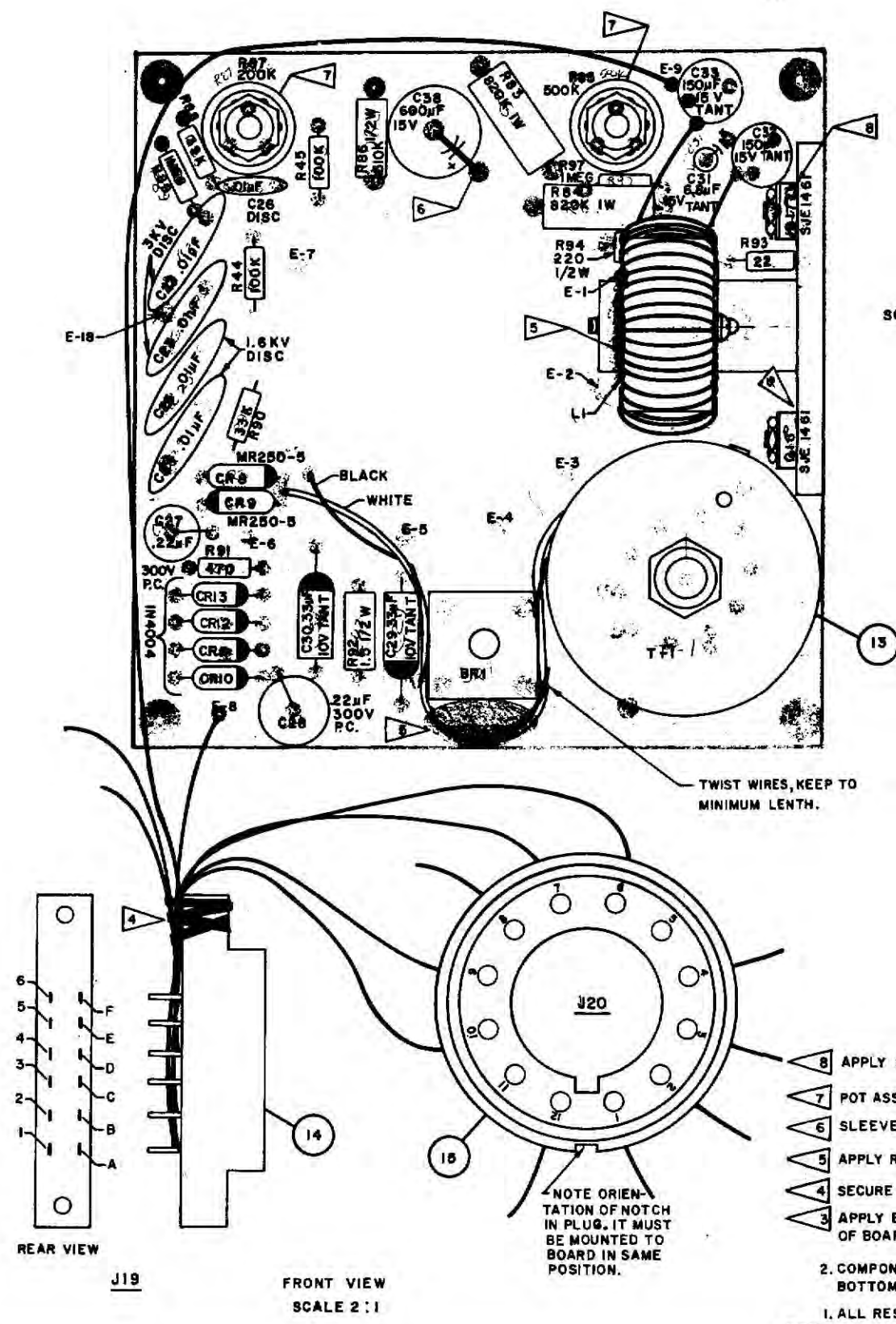
PC I-23-0606	
LAST USED NO.	
X1	
Q4	
R21	
C12	
CR8	
BR1	
T1	

EFFECTIVE: FM/AM1000A S/N 1070 & ON

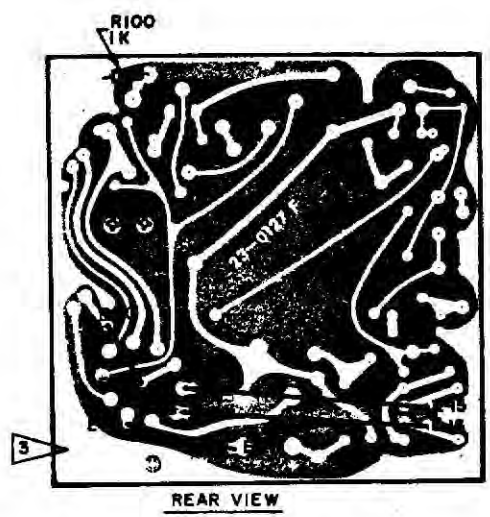
ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
			- IFR INC - WICHITA, KANSAS
DRAWN: LD		DATE: 7/1/77	TITLE: INVERTER BOARD
CHECKED: MJO		DATE: 7/1/77	SCHEMATIC FOR THE
APPROVED: J.S.		DATE: 7/1/77	SPECTRUM ANALYZER
MATERIAL:		SIZE: C	PART NUMBER: 3-23-0665
FINISH:		SCALE:	REV: C
		WEIGHT:	SHEET 1 OF 1

Figure 6-86

DATE	REV	CHANGE	APP'D
2-28-78	R	ORIGINAL RELEASE JAT	



SCHEMATIC NO. 3-23-0034



WIRE LIST

TO	FROM	AWG	LENGTH	COLOR	REMARKS
E-1	J20-4	26	2.5	YELLOW	
E-2	J20-3	26	2.5	GRN/WHT	
E-3	J20-2	26	2.5	GRY/WHT	
E-4	J20-1	26	2.5	GREEN	
E-5	J20-12	26	2.5	BROWN	
E-6	J19-C	26	5.5	ORG/WHT	+200V
E-7	J20-8	26	2.5	ORANGE	
E-8	J19-1	22	4.0	BLACK	GROUND
E-9	J19-A	22	10.0	RED	+12V
E-10	E-14	26	0.7	BUSS	SLEEVE
E-11	E-15	26	2.4	BUSS	SLEEVE
E-12	E-16	26	2.4	BUSS	SLEEVE
E-13	E-17	26	1.1	BUSS	SLEEVE
E-18	J19-3	26	6.0	ORANGE	BLANKING
J20-6	J19-4	26	6.5	VIO/WHT	VERT. -
J20-7	J19-0	26	6.5	VIOLET	VERT. +
J20-9	J19-2	26	6.5	BLUE	HORIZ. +
J20-10	J19-B	26	6.5	WHITE	HORIZ. -

- 8 APPLY SILICONE GREASE BETWEEN TRANSISTORS AND MTG. BRKT.
 - 7 POT ASSEMBLYS R87 AND R85 MUST BE MOUNTED 90° TO BOARD.
 - 6 SLEEVE POSITIVE LEAD OF C38.
 - 5 APPLY RTV TO SHADED AREAS.
 - 4 SECURE WIRES TO END OF PLUG (J19), WITH TIE-WRAP.
 - 3 APPLY EVEN COATING OF IA76 "HUMISEAL"/EQUIV. TO BOTTOM OF BOARD AFTER ASS'Y.
2. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
1. ALL RESISTORS ARE 1/4 W, 10% TOL. EXCEPT AS NOTED.
- NOTES

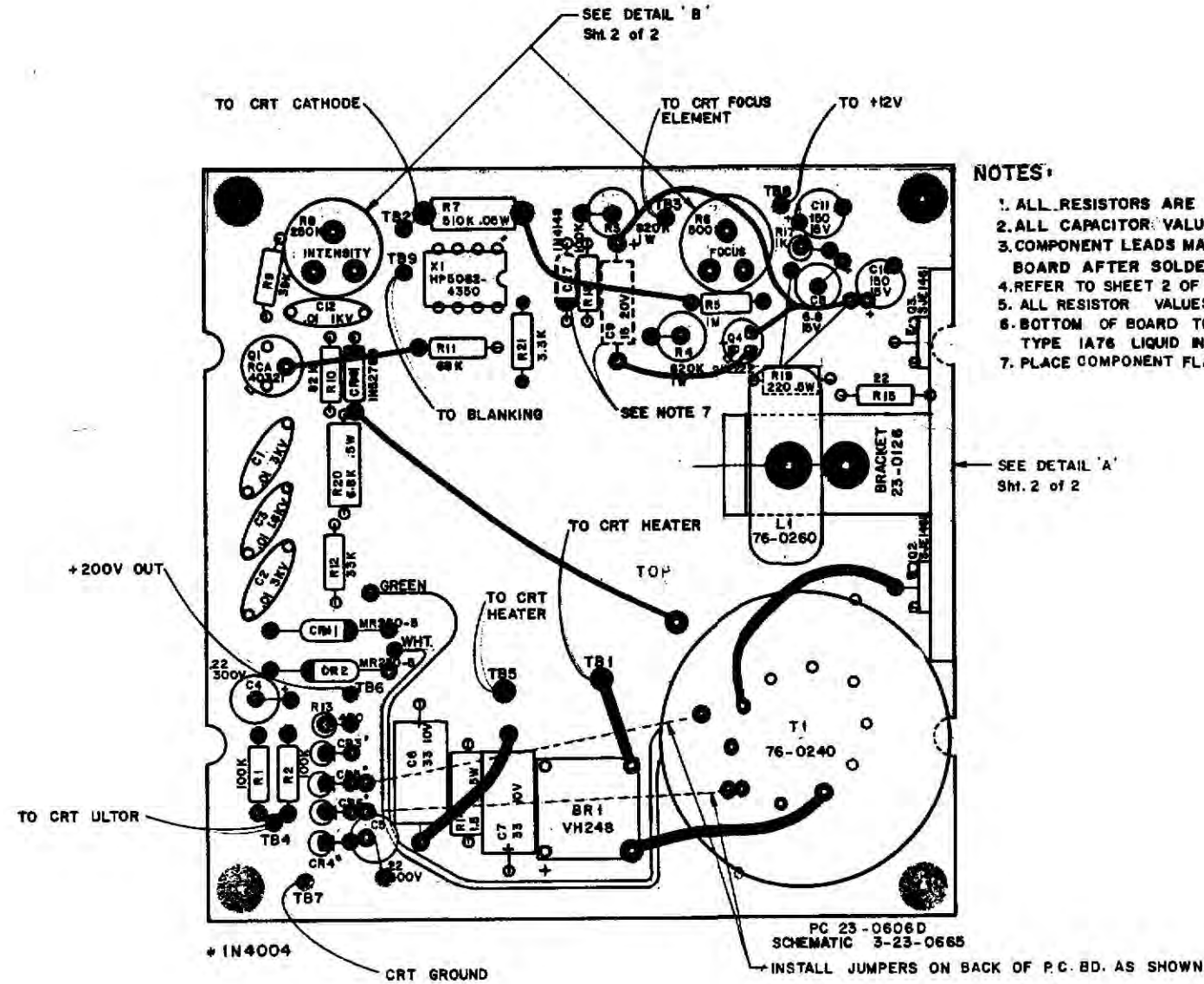
EFFECTIVE - FM/AM1000A thru S/N 1069

ITEM	REQ'D	PART NO.	DESCRIPTION
			SEE SHEET 2

3-23-0130 NEXT ASSY/CITY MODEL	APPLICATION	TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .25 = 5 .510 .001 = 2 .004 ANGLES: 2 1/2° FRACTIONS: 3/32 SURFACE FINISHES: 128 REMOVE ALL BURRS	DRAWN DATE JAT 2-28-78	CHECKED DATE	TITLE SCOPE INVERTER PC BOARD ASS'Y.
		MATERIAL	APPROVED DATE	SCALE 1:1	PART NUMBER 3-23-0130

Figure 6-87

DATE	REV	CHANGE	BY
9/24/70	D	REVISED & REDRAWN L/C	ML
9/29/70	E	INCORP. ECN # 2389 JNN	ML
10/1/70	F	INCORP. ECN # 2430 L/C	ML
10/1/70	G	INCORP. ECN # 2468 L/C	ML
10/1/70	H	INCORP. ECN # 2498 & 2525 L/C	ML
10/27/70	J-1	INC. ECN # 2727 A.A.	WJ
5-78	K-2	INC. ECN 2888 WJ	WJ



NOTES:

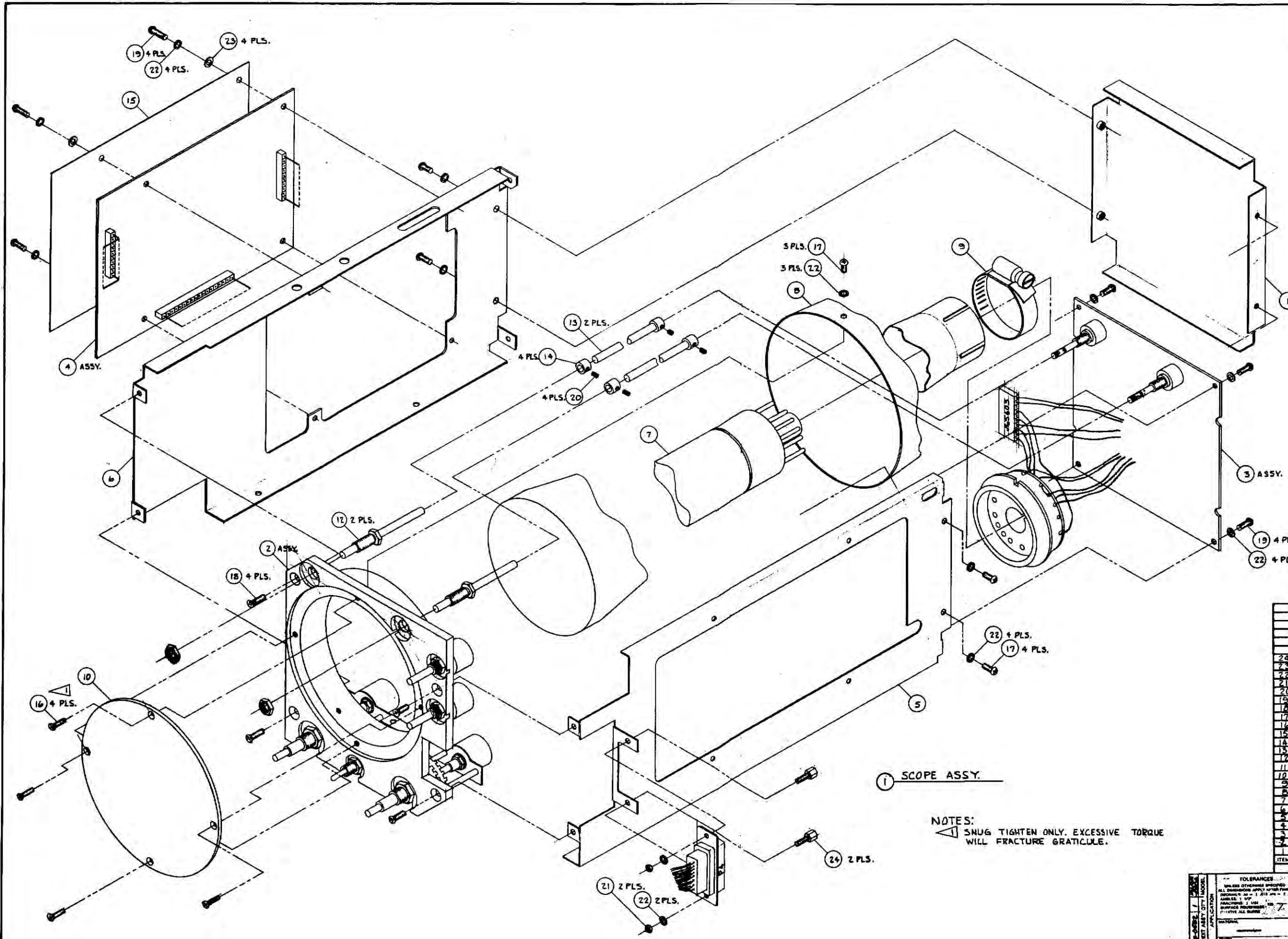
1. ALL RESISTORS ARE 1/4 W., 10% TOLERANCE EXCEPT AS NOTED.
2. ALL CAPACITOR VALUES ARE IN μ F EXCEPT AS NOTED.
3. COMPONENT LEADS MAY EXTEND .04 TO .06 BEYOND BOTTOM OF BOARD AFTER SOLDERING.
4. REFER TO SHEET 2 OF 2 FOR PLUG WIRING & DETAIL INFORMATION.
5. ALL RESISTOR VALUES ARE IN Ω EXCEPT AS NOTED.
6. BOTTOM OF BOARD TO BE COATED WITH "HUMISEAL" / EQUIV. TYPE 1A76 LIQUID INSULATION.
7. PLACE COMPONENT FLAT ON BACK SIDE OF P.C. BOARD.

SEE DETAIL 'A' Sht. 2 of 2

EFFECTIVE: FM/AM1000A S/N 1070 B ON

ITEM	REQ'D	PART NO.	DESCRIPTION
LIST OF MATERIALS			
APPLICATION		- IFR INC - WICHITA, KANSAS	
TOLERANCES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS APPLY AFTER FINISH DECIMALS: .01" = ± .010 .002 = ± .002 ANGLES: ± 1° FRACTIONS: ± 1/64 SURFACE ROUGHNESS REMOVE ALL BURRS		DRAWN DATE L/C 9/21/70 CHECKED DATE C.R. 9/21/70 APPROVED DATE ML 9/27/70	
23-0626 NEXT ASSY QTY MODEL		TITLE SPECT. ANAL. INVERTER P.C. BOARD ASSY. FM/AM-1000S	
MATERIAL See L/M		SIZE C	PART NUMBER 3-23-0624
FINISH		SCALE 2 X	WEIGHT SHEET 1 OF 2

Figure 6-88



NOTES:
 ▲ SNUG TIGHTEN ONLY. EXCESSIVE TORQUE WILL FRACTURE GRATICULE.

ITEM	QTY	PART NO.	DESCRIPTION
24	2	76-0013-1	SHELL NUT
23	4	#4	FLAT WASHER
22	18	#4	INT. TOOTH LOCKWASHER
21	2	#4-20	SMALL PATTERN HEX NUT
20	4	#4-40x1/4	SOCKET DRIVE SET SCREW
19	8	#4-40x1/4	PHMS
18	4	#4-40x1/4	PHMS
17	7	#4-40x3/8	PHMS
16	4	#2-56x3/8	PHMS
15	1	73-0633	INSULATOR
14	8	73-0623	CINCH RING
13	2	73-0626	FLY SHEET
12	2	76-0160	PANEL BREAKING HHSMTW/EMV
11	1	73-0140	REAR COVER
10	1	73-0016	GRATICULE
9	1	6620	BREEZE/EQUIV HOSE CLAMP
8	1	73-0641	CRY SHIELD
7	1	SRP-1	*RCA/EQUIV. CRT
6	1	73-0631	SIDE FRAME, LEFT
5	1	73-0622	SIDE FRAME, RIGHT
4	1	73-0625	SCOPE MAIN P.C. BD ASSY.
3	1	73-0624	INVERTER P.C. BD ASSY.
2	1	73-0701	FRONT PLATE ASSY.
1	1	73-0700	SCOPE ASSY.

TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS 1/16" 1/8" 1/4" 3/8" 1/2" DECIMALS .015" .030" .045" .060" .075" SURFACE FINISH: UNLESS OTHERWISE SPECIFIED ALL SURFACES TO BE FINISHED	DATE: 4/23/70 DRAWN BY: [Signature] CHECKED BY: [Signature]	IPR INC. WICHITA, KANSAS SCOPE ASSEMBLY
	PART NO.: 4-23-0700 SHEET 1 OF 1	APPLICATOR: [Signature] DATE: [Signature]

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SECTION VII

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7.2 Front Panel Assy 1-23-0578

Dwg. 4-23-0474 Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		1-23-0578	Front Panel Assy.	REF.
		3-23-0005-1	. Front Panel Structure	1
		1-23-0344	. Mounting Structure	1
		1-23-0258	. Frame Support Members	6
		3-23-0589	. Front Panel Overlay	1
I1-15	BEP		. Lamp Base, Shelly	5
I1-15	901-531		. Lamp, Ericson Centron	5
I1	GBP		. Lens, Green Shelly (ANTENNA INPUT LEVEL)	1
I4	ABP		. Lens, Amber Shelly (BATT OVEN)	1
I2, I3, I5	RBP		. Lens, Red Shelly (Ø LOCK & PWR ON)	3
J-104	12A		. Jack, ¼" phone Switchcraft (EXT. SPKR)	1
J-106	12B		. Jack, ¼" phone Switchcraft (EXT MOD)	1
J-107	UG1094/U		. Connector, BNC Amphenol (INT, MOD)	1
J-105	UG1094/U		. Connector, BNC Amphenol (DEMOD)	1
R-1	RVGLAYSA254A		. Potentiometer, Claro- stat (ZERO RCVR)	1
R-2	CM40780	1-76-0168	. Potentiometer, Claro- stat (10 MHz CAL)	1

Dwg. 4-23-0474	Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
	R-3	382-N-10K-Z	1-76-0178	. Potentiometer, Clarostat (VOL) (pot., modified)	1
	R-4, S-10	381-NS-10K-S	1-76-0180	. Potentiometer, Clarostat (BFO) (pot., w/switch, modified)	1
	R-5, S-12	381-NS-10K-Z	1-76-0171	. Potentiometer, Clarostat (INT MOD) (pot., w/switch, modified)	2
	R-6, S-8	381-NS-10K-Z	1-76-0171	. Potentiometer, Clarostat (SQUELCH) (pot., w/switch, modified)	2
	S-1	BP6040	1-16-0181	. Switch, Centralab (DEV/PWR) (rotary switch, modified)	1
	S-2	51CD30-01-1-ATN	1-23-0358	. Switch, Grayhill (kHz) (modified)	1
	S-3	CK-7101		. Switch, C & K (INT MOD-RCVR)	1
	S-4	CK-7213		. Switch, C & K (AUTO-OFF-ZERO, BATT)	1
	S-5	CK7207J1-03		. Switch, C & K (PWR-OFF-BATT)	1
	S-6	CK7211		. Switch, C & K (REC WIDE, MID, NARROW)	1
	S-7	CK7101		. Switch, C & K (GEN/RCVR)	1
	S-9	CK7101		. Switch, C & K (INT MOD-RCVR)	1
	S-11	CK7301		. Switch, C & K (AM-FM)	1
	S-13	CK7101		. Switch, C & K (+40dB μ V x 100 - NORM)	1
	M-1		2-23-0003	. Meter Jewell 0-500 μ A (DEV/PWR)	1
		2-0871172-001		. . Jewell Bezell & Hardware kit	2

Dwg.
4-23-0474

Ref.
Symbol

Part
No.

IFR
Stock No.

Description

Qty
Per
Assy

M-2		2-23-0002	. Meter, Jewell 500-0-500 μ A (FREQ. ERROR)	1
		1-09-0219-2	. Knob for kHz and DEV/PWR controls	2
		1-09-0219-1	. Knob, for Intensity, Focus, Horiz, & Vert position, INT MOD, BFO, VOL, ZERO RCVR SWEEP CAL & V/DIV CAL controls.	10
		1-09-0220	. Knob for SWEEP & EXT V/DIV controls	2
		2-23-0163	. Frame Support Member	1
		2-23-0164	. Frame Support Member	1
		2-23-0165	. Frame Support Member	1
		2-23-0166	. Frame Support Member	1
		2-23-0167	. Frame Support Member	1
		1-23-0188	. Tone Generator Assy.	1
		1-23-0433	. 7 Digit Freq. Select Switch Assy.	1
		1-23-0534	. Attenuator Assy.	1
		1-23-0580	. Wire Harness Assy.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0021		1-23-0188	Tone Generator Assy.	REF
		1-23-0018	. Frequency Switch Assy.	1
	177606MN		. . Switch Section, EECO/ Equiv.	5
	76 SM5		. . EECO/Equiv. Assy. kit	1
	M7PLRN		. . Male Connector Win- chester/Equiv. (7) pin	1
		1-23-0292	. . . Connector Mtg. Brkt.	1
		1-23-0046	. . Tone Generator Mother Bd.	1
		1-23-0190	. . Tone Generator Bd #1 Assy.	1
		1-23-0048	. . . Tone Gen. P.C. Bd. #1	1
X3 thru X8	SN74LS190N		. . . Logic TI/Equiv.	6
X2	SN7430N		. . . Logic TI/Equiv.	1
X9	SN7473N		. . . Logic TI/Equiv.	1
		1-23-0191	. . Tone Generator Bd. #2 Assy.	1
		1-23-0050	. . . Tone Gen. P.C. Bd #2	1
X11 & X12	SN7490N		. . . Logic TI/Equiv.	2
X10	SN7400N		. . . Logic TI/Equiv.	1
X1	MC4023P		. . . Logic MOTOROLA/ Equiv.	1
Q1 & Q4	2N2222		. . . Transistor SOLID STATE/Equiv.	2
Q3	2N3251		. . . Transistor SOLID STATE/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
3-23-0021		1-23-0188	Tone Generator Assy. (Cont'd)	REF
Q2	2N4223		. . . Transistor SOLID STATE/Equiv.	1
CR1 & 2	FD333		. . . Diode FAIRCHILD/ Equiv	2
R-4	62-2-1- 501		. . . Trim Pot. SPECTROL/ Equiv.	1
R-15	62-2-1- 502		. . . Trim Pot. SPECTROL/ Equiv.	1
R8	62-2-1- 203		. . . Trim Pot. SPECTROL/ Equiv.	1
		1-23-0192	. . Tone Generator Bd #3 Assy.	1
		1-23-0052	. . . Tone Gen. P.C. Bd. #3	1
X13	RC4558P		. . . IC TI/Equiv.	1
Q7 & 8	2N2222		. . . Transistor SOLID STATE/Equiv.	2
Q5	2N3251		. . . Transistor SOLID STATE/Equiv.	1
Q6	40673		. . . Transistor RCA/ Equiv.	1
CR3	1N823		. . . Zener Diode, DICKSON/Equiv.	1
CR4 thru 7	1N4148		. . . Diode, DICKSON/ Equiv.	4
R21, 26 & 30	62-1-1- 202		. . . Trim pot., SPECTROL/ Equiv.	3
RY17	W107-DIP- 1		. . . Relay, MAGNECRAFT/ Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		1-23-0433	Frequency Select Switch (7) digit Assy.	REF
	197606MN		. BCD Switch Section, EECO/Equiv.	7
		1-23-0434	. Mother Board	1
	C931602		. IC Socket, TI/Equiv.	2
	E76SM		. End Piece, EECO/Equiv.	2
		1-23-0510	. Rod	2
		1-23-0534	Attenuator Assy	REF
		1-76-0159	. Attenuator, Modified CA 1000/50	1
		2-23-0027	. . Dial Index Ring	1
		2-23-0532	. . μ volt Dial	1
		2-23-0533	. . -dBm Dial	1
		1-23-0476	. . Attenuator Dial Stop	1
		2-23-0477	. . Knob	1
Dwg. Ref 4-23-0474		1-23-0580	Wire Harness Assy.	REF
P2 & P3	205210-1		. Male Connector (37) Pos. AMP/Equiv.	2
	205310-2		. .Crimp Pin, Male AMP/Equiv.	44
	205202-4		. .Crimp Pin, Male AMP/Equiv.	39
P-5	205206-1		. Male Connector (15) Pos. AMP/Equiv.	1
J-4	205205-1		. Female Connector (15) Pos. AMP/Equiv	1
	205311-3		. . Female Crimp Socket AMP/Equiv.	5
	205201-5		. . Female Crimp Socket AMP/Equiv.	3

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Reg. 4-23-0474		1-23-0580	Wire Harness Assy.	REF
	205980-1		. . Screw Retaining Kit AMP/Equiv.	4
J-8	M7SLRN		. Connector (7) Pos. Winchester/Equiv.	1
J-11	M5SLSH19C		. Connector (5) Pos. Winchester/Equiv.	1
J-8 & J-10	M7SLSH19C		. Connector (7) Pos. Winchester/Equiv.	2
J-7 & J-9	M9SLSH19C		. Connector (9) Pos. Winchester/Equiv.	2
	1N4148		. Diode (Mounted on S-4)	1

7.3 Upper Floor Assy. 1-23-0216

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		1-23-0216	Upper Floor Assy.	REF
		3-23-0169	. Upper Floor Mtg. Plate	1
		1-23-0170	. . Hinge	2
		1-23-0171	. . Hinge Rod	1
		1-23-0225	. . Het. Amp. ÷ 2 Prescaler Assy.	1
		1-23-0217	. . Clock Divider Assy.	1
		1-23-0218	. . 10 MHz Oven Oscillator Assy.	1
		1-23-0538	. . Tune Summation Block Assy. (Effective S/N 485 thru 537)	1
		1-23-0566	. . Dual Buffer Amp. Assy. (Effective S/N 485 thru 537)	1
	SSV-0298		. . V.C.O. 1200-2200 MHz SOLID STATE (Effective S/N 485 thru 537)	1
		1-23-0560	. . 1200-2200 MHz Osc. Assy. (Effective S/N 440 thru 484 & 538 and on)	1
		3-23-0686	. . AGC System PC Bd. Assy. (Effective S/N 813 & S/N 882 & on).	1
Dwg. Ref.	3-23-0065	1-23-0225	Het. Amp. ÷ 2 Prescaler Assy. (Eff: Thru S/N 1169)	REF
		2-23-0148-1	. Het. Amp. ÷ 2 Prescaler P.C. Bd. Enclosure Base	1
		2-23-0148-2	. Het. Amp. ÷ 2 Prescaler P.C. Bd. Enclosure Cover	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0065		2-23-0321	. Het. Amp ÷ 2 Pre- scaler P.C. Bd. Assy.	1
X6501	MC1692L		. . IC, MOTOROLA/Equiv.	2
X6502	MC1616L		. . Logic, MOTOROLA/ Equiv.	1
Q6501 thru 6506	2N2857		. . Transistor, RCA only	6
Dwg. Ref. 3-23-0685		3-23-0683	. Het. Amp. ÷ 2 P.C. Bd. Assy. (Effective S/N 1170)	1
X1	SN72741		. . Op. Amp., T.I./Equiv.	1
X2	MC1670		. . IC, MOTOROLA/Equiv.	1
Q1, 2 & 3	MRF911		. . Transistor, MOTOROLA/ Equiv.	3
Q4	2N2222		. . Transistor, MOTOROLA/ Equiv.	1
Dwg. Ref. 3-23-0062		1-23-0217	Clock Divider Assy.	REF
		2-23-0116-1	. Clock Divider Enclosure Base	1
		2-23-0116-2	. Clock Divider Enclosure Cover	1
		1-23-0093	. Clock Divider P.C. Bd. Assy.	1
J-11	M5PLRN		. . Connector, (5) pin Male, WINCHESTER/ Equiv.	1
X6201 thru 6206	SN7490N		. . Logic, T.I./Equiv.	6
Q6201	2N3646		. . Transistor, GE/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0062		1-23-0217	Clock Divider Assy. (cont'd)	REF
	5156-0000- 09		. . Coax Connector, AMERICON	2
Dwg. Ref. 3-23-0007		1-23-0218	10 MHz Oven Oscillator Assy.	REF
		3-23-0108-1	. 10 MHz Oven Osc. Enclosure	1
	5156-0000- 09		. . Connector, AMERICON	4
	M9PLRN		. . Connector, (9) Posi- tion, WINCHESTER	1
	1N4004		. . Diode, DICKSON/Equiv.	3
		1-23-0272	. 10 MHz Osc. Oven Control P.C. Bd. Assy.	1
		1-23-0020	. . 10 MHz Osc. Oven Control P.C. Bd.	1
X703A thru E	SN7404N		. . IC, TI/Equiv.	1
Q704	SJE1462		. . Transistor, MOTOROLA/ Equiv.	1
X701 & 702	5H72741L		. . IC, TI/Equiv.	2
Q706	SJE1461		. . Transistor, MOTOROLA/ Equiv.	1
Q705	66382		. . Transistor, RCA/Equiv.	1
D702	1N823		. . Zener Diode, MOTOROLA/ Equiv.	1
D704 & D705	1N5231B		. . Zener Diode, DICKSON/ Equiv.	2
D703	1N4148		. . Diode, DICKSON/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref 3-23-0007		1-23-0218	10 MHz Oven Oscillator Assy. (cont'd)	REF
C-711	DV11PS35D		. . Trimmer Cap., JFD/ Equiv.	1
R-737	62-1-1- 102		. . Trim Pot., SPECTROL/ Equiv.	1
R-722	62-1-1- 202		. . Trim Pot., SPECTROL/ Equiv.	1
Dwg. Ref. 3-23-0007		1-23-0221	. 10 MHZ Oven Osc. P.C. Bd. Assy.	REF
		1-23-0006	. . 10 MHZ Oven Osc. P.C. Bd.	1
R-711	#34 AW		. . Bare Nickel Chromium wire wrapped around Osc. Housing (60 ohms).	A/R
C-701	NVC-9GW		. . Piston Trimmer Cap, J.F.D.	1
Y-701	3-76-0063- 60		. . Crystal, 10 MHz McCoy	1
Q703	2N3905		. . Transistor, NATIONAL/ Equiv.	1
Q701 & 702	66382		. . Transistor, RCA/Equiv.	2
D701	PC0600D		. . Diode, PARAMETRICS/ Equiv.	1
R-715	JA41J1		. . Thermistor, FENWAL/ Equiv.	1
Dwg. Ref. 2-23-0142		1-23-0538	. Tune Summation Atten- uator Assy, (Eff: S/N 270 thru 537).	REF
		2-23-0536	. . Base Plate	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 2-23-0142		1-23-0538	. Tune Summation Attenuator Assy, (cont'd)	REF
	51-045-0000		. . Connector, Male SEAELECTRO/Equiv.	2
	2051-1201		. . Connector, Male AMERICON/Equiv.	1
R-14206	62-1-1-503		. . Trim Pot., SPECTROL/Equiv.	1
Dwg. Ref. 2-23-0569		1-23-0566	. Dual Buffer Amp. Assy. (Effective S/N 485 thru 537 and 399 thru 537)	REF
		2-23-0567	. . Housing, Dual Buffer Amp.	1
		1-76-0272	. . Connector, Modified AMERICON/Equiv.	1
	859555-1		. . Feedthru Filter, AMP/Equiv.	1
		1-23-0565	. . Dual Buffer P.C. Bd. Assy.	1
		1-23-0564	. . Dual Buffer P.C. Bd.	1
	5156-0000-09		. . . Bulkhead Connector, AMERICON/Equiv.	2
Q1 thru Q4	MRF-911		. . . Transistor, MOTOROLA/Equiv.	4
	SSV-0298		. V.C.O. 1200-2200 MHz, SOLID STATE/Equiv (Eff: S/N 485 thru 537)	1
Dwg. Ref. 3-23-0558		1-23-0560	. 1200-2200 MHz Oscillator Assy. (Eff: S/N 440 thru 484 & 538 and on). This assy. is combination of Tune Summation, Oscillator and Dual Buffer circuits.	REF

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0558		1-23-0560	. 1200-2200 MHz Oscillator Assy. (Cont'd)	REF
	17-0219-000		. . Connector, AEP/Equiv.	2
L1 & L2	4514		. . Coil, J.W. MILLER/Equiv.	2
		1-23-0559	. . 1200-2200 MHz Osc. P.C. Bd. Assy. (also contains Tune Sum. & Dual Buffer Circuitry)	1
		1-23-0556	. . . 1200-2200 MHz Osc. P.C. Bd.	1
Q1	2N2222		. . . Transistor, MOTOROLA/Equiv.	1
Q2	CD1857		. . . Transistor, CTC/Equiv.	1
Q3 thru 6	MRF911		. . . Transistor, MOTOROLA	6
CR1 & 2	MA41502		. . . Diode MICROWAVE ASSOCIATES/Equiv.	2
R-2	62-1-1-503		. . . Trim Pot., SPECTROL/Equiv.	1
Dwg. Ref. 2-23-0690		2-23-0686	. AGC System PC Bd. Assy.	REF
		1-23-0682	. . AGC System PC Bd.	1
X1, 3 4 & 6	CA3130		. . IC, RCA/Equiv.	4
X5	CD4066		. . IC, RCA/Equiv.	1
X2	CD4029		. . IC, RCA/Equiv.	1
Q1	2N2222		. . Transistor, MOTOROLA/Equiv.	1
Q2	3N128		. . Transistor, MOTOROLA/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 2-23-0690		2-23-0686	. AGC System PC Bd. Assy. (cont'd)	REF
CR1 & 2	1N4148		. . Transistor, DICKSON/ Equiv.	1
SW1 thru SW4	435166-2		. . Switch, Amp/Equiv.	1

7.4 Rear Panel Assy. 1-23-0380

Dwg. Ref. 3-25-0403 Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		1-23-0380	Rear Panel	REF
T18001	NT-2310	2-76-0182	. Transformer, National	1
		1-23-0359	. Transformer Mounting Block	1
		1-23-0381	. Support Foot	1
		1-23-0382	. Support Foot	3
		2-23-0226	. Support Rail	2
		2-23-0153	. Support Rail	2
	HKP		. Fuse Holder BUSS	3
F18001	MDL-1.25		. Fuse, 1.25A BUSS, SLO-BLO	1
F18002			. Fuse, 7½A BUSS	1
F18003			. Fuse, 7½A BUSS	1
BR18001	PK-10		. Rectifier, ELECTRONIC DEVICES	2
	P2406-AB		. CINCH male AC plug	1
		2-23-0136	. . AC Plug Housing	1
CB18001	TS-35A		. Thermostat, HAMLIN	1
		3-23-0118	. Internal Battery Cover	1
TB 2,3	014-3000		. . Telfon Terminal SELECTRO	2
TB-1	4-170		. . CINCH Terminal Block	1
CR18002	1N4736A		. . Zener Diode	1
CR18001	NS-2001		. . Diode, SOLITRON	1
J-5,12	205205-1		. AMP 15 Position Female Connector	2

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0403			Rear Panel Assy. (cont'd)	REF
	205201-5		. . Female Crimp Pins	30
		1-76-0246	. Fixed Attenuator, WEINSCHEL	1
FAN 18001	19A2649	1-76-0279	. Fan, TRW, Modified	1
		1-00-0154	. . Fan Housing	1
		1-23-0456	. . Vibration Damper	1
		1-76-0245	. Battery Modified GATES	1
		3-23-0075	. Battery Cover	1
		1-23-0384	. Duty Cycle Regulator & Battery Charger Assy.	1
Dwg. Ref. 3-23-0051		1-23-0384	Duty Cycle Regulator Assy.	REF
		2-23-0377	. Side Cover	1
		3-23-0376	. Rear Cover	1
		2-23-0375	. . Heat Sink Plate	1
	014-2021- 000-689		. . SEAELECTRO Telfon Terminal	4
CR-5103 thru 5106 CR-5118 & 5119	NS-2001		. . SOLITRON Diode	6
Q5102 & Q5112	2N5879		. . MOTOROLA Transistor	2
Q5110	2N6109		. . RCA Transistor	1
Q5101	2N5195		. . Motorola Transistor	1
		1-23-0090	. Duty Cycle Regulator Assy.	1
		2-23-0374	. . Duty Cycle Regulator P.C. Bd. Mtg. Brkt.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0051		1-23-0384	Duty Cycle Regulator Assy. (cont'd)	REF
		2-23-0373	. . Duty Cycle Reg- ulator P.C. Bd. Mtg. Brkt.	1
	.125F401 S 2-14		. . ANSLEY FLEX Strip	A/R
		2-23-0378	. . Duty Cycle Regulator Base Plate	1
	51-708-001		. . Feed thru Filter SPECTRUM Controls	6
P-12	205206-1		. . AMP (15) Position Connector	1
	205202-4		. . . AMP Female Crimp	15
		2-23-0098	. . Duty Cycle Regulator P.C. Bd. Assy.	1
	350-2188- 09-07		. . . Threaded standoff CAMBION	4
X5101	MC1709CG		. . . MOTOROLA/Equiv. I.C.	1
X5102	SN72741L		. . . TEXAS INST/Equiv. I.C.	1
Q5107 & Q5108	2N2405		. . . MOTOROLA/Equiv. Transistor	2
Q5103 & Q5104	2N3646		. . . GE/Equiv. Transistor	2
Q5106	2N3905		. . . NATIONAL/Equiv. Transistor	1
Q5105, 5109 & 5111	2N3251		. . . GE/Equiv. Transistor (Metal)	3
CR5117	1N4002		. . . ITT/Equiv. Diode	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0051		1-23-0384	Duty Cycle Regulator Assy. (cont'd)	REF
CR5101 & CR5102 & CR5110 thru CR5115	1N4148		. . . DICKSON/Equiv. Diode	8
CR5108 5109 & CR5116	1n5234		. . . MOTOROLA/Equiv. Zener Diode	3
R5116	62-2-1- 102		. . . SPECTROL/Equiv. Trim Pot.	1
R5123	62-2-1- 502		. . . SPECTROL/Equiv. Trim Pot	1
		1-23-0349	. . Toroid Mounting P.C. Bd. Assy.	1
		1-23-0340	. . . Toroid Mounting P.C. Bd.	1
		1-23-0296	. . . XFMR Mounting Hub	1
T5101		1-76-0155	. . . Inverter Transformer	1
		1-23-0217-2	. . . Toroid Mounting Hub	4
L5101 thru 5104		1-76-0162	. . . Toroid	4
CR5107	NS2002		. . . SOLITRON/Equiv. Diode.	1

7.5 Lower Floor Assy. 1-23-0492

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		1-23-0492	Lower Floor Assy.	REF
		3-23-0102	. Under Scope Mtg. Plate	1
		1-00-0169- 1	. Hinge Assy.	2
		1-23-0483	. 120 MHz Receiver Assy.	1
		3-23-0484- 1	. . 120 MHz Receiver P.C. Bd. Enclosure Base	1
		3-23-0484- 2	. . 120 MHz Receiver P.C. Bd. Enclosure Cover	1
		1-23-0219	. 100 MHz Amp. 108 Mixer Assy.	1
		3-23-0151- 1	. . 100 MHz Amp. 108 Mixer P.C. Bd. Enclosure	1
		3-23-0151- 2	. . 100 MHz Amp. 108 Mixer P.C. Bd. Enclosure Cover	1
		1-23-0495	. FM/AM Generator Assy.	1
		3-23-0137- 1	. . FM/AM Gen. P.C. Bd. Enclosure Base	1
		3-23-0137- 3	. . FM/AM Gen. P.C. Bd. Enclosure Cover	1
Dwg. Ref 3-23-0481		1-23-0483	120 MHz Receiver Assy.	REF
		1-23-0482	. 120 MHz Rcvr P.C. Bd. Assy	1
		1-23-0481	. . 120 MHz Rcvr P.C. Bd.	5

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref 3-23-0481		1-23-0483	120 MHz Receiver Assy.	REF
Q6701, 6702, 6703, 6708 & 6709	40673		. . Transistor, RCA/ Equiv.	5
Q6704, 6705, 6706 & 6710	2N2222		. . Transistor, MOTO- ROLA/Equiv.	4
Q6707	2N3905		. . Transistor, NATIONAL/ Equiv.	1
Y6701	3-76-0063- 62		. . Crystal, K-W/Equiv.	1
Y6702	3-76-0063- 19		. . Crystal, K-W/Equiv.	1
CR6703 thru 6707	MA47047		. . Diode, MICROWAVE ASSOC./Equiv.	5
CR6708	1N4148		. . Diode, DICKSON/ Equiv.	1
R6718 & 6742	2H202		. . Thermistor, MIDWEST COMPONENTS/Equiv.	2
Dwg. Ref. 3-23-0061		1-23-0219	100 MHz Amp. 108 Mixer Assy.	REF
		1-23-0095	. 100 MHz Amp. 108 Mixer P.C. Bd. Assy.	1
		1-23-0064	. . 100 MHz Amp. 108 Mixer P.C. Bd.	1
Q6101, 6102, 6105, 6106 & 6107	40673		. . . Transistor, RCA	5

Ref. Symbol	Part No.	IFR. Stock No.	Description	Qty Per Assy
Dwg. Ref 3-23-0061		1-23-0219	100 MHz Amp. 108 Mixer Assy. (cont'd)	REF
Q6103, 6104 & 6108	66382		. . . Transistor, RCA/ Equiv.	3
Dwg. Ref 3-23-0497		1-23-0495	FM/AM Generator Assy.	REF
		1-23-0496	. FM/AM Generator P.C. Bd. Assy.	1
		2-23-0264	. . FM/AM Generator P.C. Bd. Assy.	1
Y26201		3-76-0063- 18	. . . Crystal, 10MHz	1
Y26202		3-76-0063- 77	. . . Crystal, 54.78 MHz	1
CR26201 & 26212	PC0605D		. . . Diode, PARAMETRICS/ Equiv.	2
CR26204 & 26205	MA47047		. . . Diode, MICROWAVE ASSOC./Equiv.	2
CR26206, 26207, 26209,& 26210 26211	1N4148		. . . Diode, DICKSON/ Equiv.	5
CR26208 & 26213	5082- 2800		. . . Diode, HEWLETT- PACKARD/Equiv.	2
R26218 & 26219	62-1-1- 201		. . . Trim Pot., SPEC- TROL	2
X26201	LM741CH		. . . IC, NATIONAL	1
X26202	SN74S- 112H		. . . IC, TI/Equiv.	1
X26203 26204 & 26205	SN7490N		. . . IC, TI/Equiv.	3

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0497		1-23-0495	FM/AM Generator Assy. (cont'd)	REF
X26206	SN7473N		. . . IC, TI/Equiv.	1
Q26201 26210 & 26211	2N2222		. . . Transistor MOTO- ROLA/Equiv.	3
Q26202 & 26203	2N3903		. . . Transistor, NATION- AL/Equiv.	2
Q26204	2N3905		. . . Transistor, NATION- AL/Equiv.	1
Q26205 & 26206	40673		. . . Transistor, NATION- AL/Equiv.	2
Q26207 & 26209	66382		. . . Transistor, RCA/ Equiv.	2
Q26208	2N4416		. . . Transistor, NATION- AL/Equiv.	1
Q26212	2N3251		. . . Transistor, NATION- AL/Equiv.	1

7.6 Mother Board Assy. 1-23-0581

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 4-23-0474		1-23-0581	Mother Board Assy.	REF
		3-23-0470	. Mother Board	1
	67762-1		. Card Guide, AMP	3
J-13	50-30A-30		. Connector, CINCH	2
		1-23-0573	. . 250 kHz IF Monitor, Audio P.C. Bd. Assy.	1
J-14	50-22A-20		. Connector, CINCH	1
		2-23-0437-1	. . Shield, Connector	1
		2-23-0473-2	. . Shield, Connector	1
		1-23-0424	. . 79-80 MHz Phase Lock Loop P.C. Bd. Assy.	1
		3-23-0442	. . 79-80 MHz Phase Lock Loop P.C. Bd. Enclo- sure	1
J-15	50-15A-20		. Connector, CINCH	2
		2-23-0472-1	. . Shield, Connector	1
		2-23-0472-2	. . Shield, Connector	1
		1-23-0493	. . High Frequency Phase Lock Loop P.C. Bd. Assy.	1
		3-23-0485	. . High Frequency Phase Lock Loop P.C. Bd. Enclosure	1

Ref. Symbol	Part No.	IFR. Stock No.	Description	Qty Per Assy
J-16	50-15A- 20		. Connector, CINCH	2
		1-23-0423	. . V.C.O. Tuner P.C. Bd. Assy.	1
		2-76-0001- 63	. . Standoff	1
		1-23-0426	. . . V.C.O. Tuner P.C. Bd. Retainer	1
J-17	50-30A- 30		. Connector, CINCH	2
		1-23-0091	. . Regulator and Power Supply P.C. Bd. Assy.	1
		1-23-0554	. 1200 MHz Amp. Assy.	1
		1-23-0516	. 1080 MHz Mult./Amp. Assy.	1
		2-23-0274	. . 1080 MHz Mult./Amp Mtg. Brkt.	1
		1-23-0602	. Static Discharge Pro- tector Assy. (Effective S/N 575 & on)	1
		1-23-0468	. Static Discharge Pro- tector Assy. (Effective S/N 574)	1
J-3	205713- 1		. Connector, Female AMP	1
J-2	205209- 1		. Connector, Female AMP	1
P-6	205204- 1		. Connector, Male AMP	1
	205980- 1		. . Screw Retaining Kit AMP	1
		2-23-0542	. Frequency Select Flex. Strip (Y connector)	1
	3416		. . Plug, 3M DIP Pin	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		2-23-0543	. Frequency Select Flex Strip (X connector)	1
	3416		. . Plug, 3M DIP Pin	1
Q4215	SJE1461		. Transistor, MOTOROLA/ Equiv.	1
	MK77-1-2		. . Transistor Mtg. Kit, MOTOROLA/Equiv.	1
Q4208	SJE1462		. Transistor, MOTOROLA/ Equiv.	1
	MK77-1-2		. . Transistor Mtg. Kit, MOTOROLA	1
Dwg. Ref. 4-23-0605		1-23-0573	. 250 kHz IF Monitor, Audio P.C. Bd. Assy.	REF
		2-23-0572	. . 250 kHz IF Monitor, Audio P.C. Bd.	1
X1, X2, X7, X8	CA3130T		. . . I.C., RCA/Equiv.	4
X3, X4, X9	MC1458		. . . Dual Op. Amp. MOTOROLA/Equiv.	3
X5, X6	CD4066		. . . Quad Switch, RCA/ Equiv.	2
X10	MC1709CG		. . . I.C. MOTOROLA/ Equiv.	1
X11	LM380N		. . . Audio Amp., NATIONAL/Equiv.	1
X12	LM741CH		. . . I.C., NATIONAL/ Equiv.	1
Q1	40673		. . . Transistor, RCA/ Equiv.	1
Q2, 8 9, 10, 11, 14 & 15	2N2222		. . . Transistor, MOTO- ROLA/Equiv.	7

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 4-23-0605		1-23-0573	. 250 kHz IF Monitor, Audio P.C. Bd. Assy. (cont'd)	REF
Q3	2N3905		. . . Transistor, NATION- AL/Equiv.	1
Q4	2N3903		. . . Transistor, NATION- AL/Equiv.	1
Q5, 6, 7, 12, & 13	2N3251		. . . Transistor, NATION- AL/Equiv.	5
Q16	2N3646		. . . Transistor, GE/ Equiv.	1
CR1 thru 7 & CR10 thru 21	1N4148		. . . Diode, DICKSON/ Equiv.	18
CR8, 9	1N5231		. . . Zener Diode, DICKSON/Equiv.	2
R27, 42 & 64	62-1-1- 102		. . . Trim Pot., SPEC- TROL/Equiv.	3
R-41	62-1-1- 202		. . . Trim Pot., SPEC- TROL/Equiv.	1
R-39, 44, & 66	62-1-1- 502		. . . Trim Pot., SPEC- TROL/Equiv.	3
R-7, 8, 68, & 80	62-1-1- 103		. . . Trim Pot., SPEC- TROL/Equiv.	4
R-52, 70 & 109	62-1-1- 503		. . . Trim Pot., SPEC- TROL/Equiv.	3
Dwg. Ref. 3-23-0425		1-23-0424	. 79-80 MHz Phase Lock Loop P.C. Bd. Assy.	REF
		1-23-0498	. . 79-80 MHz Phase Lock Loop P.C. Bd.	1
X1 & X8	MC120- 13L		. . . IC, MOTOROLA/Equiv.	2

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0425		1-23-0424	. 79-80 MHz Phase Lock Loop P.C. Bd. Assy. (cont'd)	REF
X2	72741L		. . . IC, TI/Equiv.	1
X3 & X4	SN7473N		. . . IC, TI/Equiv.	2
X5	SN7420N		. . . IC, TI/Equiv.	1
X6	SN7402N		. . . IC, TI/Equiv.	1
X7	SN7400N		. . . IC, TI/Equiv.	1
X9, 10 11, 12, 13 & 14	SN74190N		. . . IC, TI/Equiv.	6
Q1, 12 & 13	2N2222		. . . Transistor, SOLID STATE/Equiv.	3
Q3	2N4223		. . . Transistor, NATIONAL/Equiv.	1
Q4 & 5	2N3646		. . . Transistor, FAIRCHILD/Equiv.	2
Q6, 7, 9, 10 & 14	66382		. . . Transistor, FAIRCHILD/Equiv.	5
Q8	2N4416		. . . Transistor, MOTOROLA/Equiv.	1
Q11 & 2	2N3251		. . . Transistor, NATIONAL/Equiv.	2
CR1 & 2	FD333		. . . Diode, FAIRCHILD/Equiv.	2
CR5	PC0605D		. . . Diode, PARAMETRICS/Equiv.	1
CR6	5082- 2800		. . . Diode, HEWLETT-PACKARD/Equiv.	1
CR7	1N823A		. . . Zener Diode, DICKSON/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref 3-23-0425		1-23-0424	. 79-80 MHz Phase Lock Loop P.C. Bd. Assy. (cont'd)	REF
CR8	1N4148		. . . Diode, DICKSON/ Equiv.	1
R-32	62-1-1- 202		. . . Trim Pot, SPECTROL/ Equiv.	1
Dwg. Ref. 3-23-0396		1-23-0493	. High Freq. Phase Lock Loop P.C. Bd. Assy.	REF
		3-23-0501	. . High Freq. Phase Lock P.C. Bd.	1
X3201 & 3208	SN7473N		. . . IC, TI/Equiv.	2
X3202	MC12013L		. . . IC, MOTOROLA/Equiv.	1
X3203, 3204, & 3205	SN74190N		. . . IC, TI/Equiv.	3
X3206 & X3209	SN7410N		. . . IC, TI/Equiv.	2
X3207	SN7490		. . . IC, TI/Equiv.	1
X3210	SN7420N		. . . IC, TI/Equiv.	1
X3211	SN7400N		. . . IC, TI/Equiv.	1
X3212	SN74121N		. . . IC, TI/Equiv.	1
Q3201, 3204 & 3205	66382		. . . Transistor, RCA/ Equiv.	3
Q3202	2N2405		. . . Transistor, MOTO- ROLA/Equiv.	1
Q3203, 3206, 3207, 3209, 3210, & 3215	2N5251		. . . Transistor, SOLID STATE/Equiv.	6

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0396		1-23-0493	. High Freq. Phase Lock Loop P.C. Bd. Assy.	REF
Q3206 & 3208	2N4223		. . . Transistor, NATIONAL/Equiv.	2
Q3216 & 3211	2N2222		. . . Transistor, SOLID STATE/Equiv.	2
Q3212, 3213 & 3214	2N3646		. . . Transistor, FAIRCHILD/Equiv.	3
CR3201 thru 3206	1N4148		. . . Diode, DICKSON/ Equiv.	6
R3237	62-1-1- 202		. . . Trim pot., SPECTROL/ Equiv.	1
Dwg. Ref. 3-23-0038		1-23-0423	. V.C.O. Tuner P.C. Bd. Assy.	REF
		1-23-0394	. . V.C.O. Tuner P.C. Bd.	1
RY3801	W172 DIP -3		. . . Relay, MAGNACRAFT/ Equiv.	1
RY3802 thru 3806	W117 DIP -3		. . . Relay, MAGNACRAFT/ Equiv.	5
X3801	SN74145N		. . . IC, TI/Equiv.	1
Q3801, 3802, & 3804	2N2222		. . . Transistor, MOTO- ROLA/Equiv.	3
Q3803 & 3805	2N2905		. . . Transistor, FAIR- CHILD/Equiv.	2
Q3806	2N2405		. . . Transistor, RCA/ Equiv.	1
Q3807 thru 3811	2N3251		. . . Transistor, (Metal only) SOLID STATE/ Equiv.	5

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0038		1-23-0493	. V.C.O. Tuner P.C. Bd. Assy. (cont'd)	REF
D3801 thru 3806	1N4148		. . . Diode, DICKSON/ Equiv.	6
R3808 & 3825	62-2-1- 202		. . . Trim Pot., SPEC- TROL/Equiv.	2
R3811	62-2-1- 504		. . . Trim Pot., SPEC- TROL/Equiv.	1
R3815 & 3820	62-2-1- 102		. . . Trim Pot., SPEC- TROL/Equiv.	2
R3816, 3821 & 3826	62-2-1- 204		. . . Trim Pot., SPEC- TROL/Equiv.	3
R3830 & 3835	62-2-1- 502		. . . Trim Pot., SPEC- TROL/Equiv.	2
R3831	62-2-1- 503		. . . Trim Pot., SPEC- TROL/Equiv.	1
Dwg. Ref. 3-23-0042		1-23-0091	. Regulator & Power Supply P.C. Bd. Assy.	REF
		2-23-0060	. . Regulator & Power Supply P.C. Bd.	1
X4201	SN72558L		. . . IC, TI/Equiv.	1
X4202, 4203, & 4204	SN72741L		. . . IC, TI/Equiv.	3
Q4201, 4204, 4206, 4207, 4209, 4211, 4220, & 4222	2N3251A or 2N5366		. . . Transistor, MOTO- ROLA/Equiv.	8

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy.
Dwg. Ref. 3-23-0042		1-23-0091	. Regulator & Power Supply P.C. Bd. Assy. (cont'd)	REF
Q4204, 4203, 4212, 4218 & 4219	2N2222		. . . Transistor, MOTO- ROLA/Equiv.	5
Q4205	UC-714		. . . Transistor, NAT- IONAL/Equiv.	1
Q4210	SJE-1462		. . . Transistor, MOTO- ROLA/Equiv.	2
Q4123	2N2405		. . . Transistor, MOTO- ROLA/Equiv.	1
Q4214 & 4216	2N3905		. . . Transistor, NAT- IONAL/Equiv.	2
Q4215	SJE-1461		. . . Transistor, MOTO- ROLA/Equiv.	1
Q4217, 4221, 4223 & 4224	2N2905		. . . Transistor, RCA/ Equiv.	4
CR4201, 4202, 4203, 4204, 4205, 4207, 4212, 4213, 4214, 4215, & 4217	1N4148		. . . Diode, DICKSON/ Equiv.	11
CR4206	1N823		. . . Diode, DICKSON/ Equiv.	1
CR4208	1N5234B		. . . Diode, DICKSON/ Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy.
Dwg. Ref. 3-23-0042		1-23-0091	. Regulator & Power Supply P.C. Bd. Assy. (cont'd)	REF
CR4209, 4216	HP2800		. . . Diode, DICKSON/ Equiv.	2
CR4211	1N270		. . . Diode, DICKSON/ Equiv.	1
R4214, 4224 & 4233	62-2-1- 502		. . . Trim Pot., SPECTROL/ Equiv.	3
R4227 & 4242	62-2-1- 103		. . . Trim Pot., SPECTROL/ Equiv.	2
R4241	62-2-1- 102		. . . Trim Pot., SPECTROL/ Equiv.	1
R4244	62-2-1- 202		. . . Trim Pot., SPECTROL/ Equiv.	1
Dwg. Ref. 2-23-0548		1-23-0544	. 1200 MHz Amplifier Assy.	REF
		2-23-0552	. . Housing, 1200 MHz AMP	1
		2-23-0553	. . Cover, 1200 MHz AMP	1
		1-23-0547	. . 1200 MHz AMP. P.C. Bd.	1
Q4801, 4802 & 4803	MRF911		. . . Transistor, TI/ Equiv.	3
Dwg. Ref. 2-23-0546		1-23-0516	. 1080 MHz Multiplier/ Amplifier Assy.	REF
		2-23-0517	. . Mounting Plate, 1080 MHz Mult/AMP. P.C. Bd.	1
		1-23-0513	. . 1080 MHz Mult/AMP P.C. Bd. Assy.	1
		1-23-0512	. . . 1080 MHz Mult/AMP P.C. Bd.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 2-23-0546		1-23-0516	. 1080 MHz Multiplier/ Amplifier Assy.	REF
Q4601	66382		. . . Transistor, RCA/ Equiv.	1
Q4602	2N5109		. . . Transistor, MOTO- ROLA/Equiv.	1
CR4601 & 4602	1N4148		. . . Diode, DICKSON/ Equiv.	2
CR4603	HP5082- 2800		. . . Diode, HP/Equiv.	1
CR4604	HP5082- 0180		. . . Diode, HP/Equiv.	1
or				
CR4604	MA44300		. . . Diode, MA/Equiv.	
C-4610	GYC4004		. . . Trimmer Cap., SPRAGUE-GOODMAN	1
C4612	NVC9GW		. . . Trimmer Cap., JFD/ Equiv.	1
Dwg. Ref. 1-23-0457		1-23-0602	. Static Discharge Pro- tector Assy. (Eff: S/N 575 & on)	REF
		1-23-0600	. . Terminal Plate	1
CR5701 thru 5708	MA47047		. . . Diode, MICROWAVE ASSOC/Equiv.	8
Dwg. Ref. 1-23-0457		1-23-0468	. Static Discharge Pro- tector Assy. (Eff: up thru S/N 574)	REF
		1-23-0466	. . Static Discharge Pro- tector P.C. Bd.	1
CR5701 thru 5708	MA47047		. . . Diodes, MICROWAVE ASSOC/Equiv.	8

7.7 "Hex Block Rail" Assy.

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		2-23-0290	Mounting Bracket	REF
		1-76-0190	. Relay, Change-over	1
		2-23-0144	. . Mounting Bracket	1
		1-23-0228	. . Power Monitor Assy.	1
		1-23-0297	. 1200 MHz Filter/Diode Sw. Assy.	1
		1-23-0402	. 108 MHz Bandpass Filter Assy.	1
		1-23-0097	. High Freq. Multiplier Mixer Block Assy. (Hex Block)	1
Dwg. Ref 1-23-0111		1-23-0228	Power Monitor Assy.	REF
		2-23-0337	. Power Monitor Block	1
R11101	62D-31250		. . Resistor, PYROFILM/ Equiv.	1
C11101	FA5C-102W		. . Capacitor, ALLEN- BRADLEY/Equiv.	1
CR11101	MS-324		. . Diode, SOLITRON MICROWAVE/Equiv.	1
Dwg. Ref 1-23-0124		1-23-0297	1200 MHz Filter Diode Switch Assy.	REF
		3-23-0287	. 1200 MHz Filter Block	1
C12401	FA5C-102W		. . Capacitor, ALLEN- BRADLEY	1
L12401 thru 12406	1025-08		. . Choke, DELEVAN/ Equiv.	6
C12401 thru 12412	MA47047		. . Diode, MICROWAVE ASSOC./Equiv.	12

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref 1-23-0421		1-23-0402	108 MHz Bandpass Filter Assy.	REF
		2-23-0398	. Housing Block	1
C2 thru C5	VC26G		. . Trimmer Capacitor, JFD/Equiv.	4
C1 & C6	DM05- 020D		. . NPO Disc Cap., ARCO/Equiv.	2
Dwg. Ref 3-23-0082		1-23-0097	High Freq. Multi. Mixer (Hex Block) Assy.	REF
		3-23-0068	. Mixer Block	1
CR8203	PR-161		. . Diode, PARAMETRICS/ Equiv.	1
CR8204 thru 8213	MA47047		. . Diode, MICROWAVE ASSOC./Equiv.	10
CR8214	MS324		. . Diode, SOLITRON/Equiv.	1
J-6	205203-1		. . Connector, (9) Pos. AMP/Equiv.	1
	205311-9		. . . Pin, Female AMP/ Equiv.	1
		1-23-0101	. High Freq. Mult. Mixer AMP Bd. Assy.	1
		1-23-0133	. . High Freq. Mult. Mixer AMP P.C. Bd.	1
Q8201 & 8202	2N5109		. . . Transistor, MOTO- ROLA only	2
CR8201 & 8202	1N4148		. . . Diode, SOLID STATE/Equiv.	2
C8207	GYC40004		. . . Vari Ceramic Cap., SPRAGUE-GOODMAN/ Equiv.	1

7.8 Assemblies on Upper Right Rail

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
		1-23-0591	100 MHz Filter Assy.	1
		1-23-0250	1st Mixer Assy.	1
		1-23-0462	2nd Mixer Assy.	1
Dwg. Ref. 2-23-0300		1-23-0591	100 MHz Filter Assy.	REF
		2-23-0592-1	. 100 MHz Filter Housing Base	1
		2-23-0592-2	. 100 MHz Filter Cover	1
		1-23-0303	. 100 MHz Filter P.C. Bd. Assy.	1
		1-23-0301	. . 100 MHz Filter P.C. Bd.	1
Q3001	40673		. . . Transistor, RCA/ Equiv.	1
Dwg. Ref. 1-23-0276		1-23-0250	1st Mixer Assy.	REF
		2-23-0335	. 1st Mixer Block	1
		1-23-0336	. 1st Mixer Block Cover	1
MXR 27601	MD614		. . Mixer, ANZAC/Equiv.	1
CR27601, 27602 & 27605	PSO-83B		. . Diode, PARAMETRICS	3
CR27603	MS324		. . Diode, SOLITRON/Equiv.	1
Dwg. Ref. 2-23-0475		1-23-0462	2nd Mixer Assy.	REF
		2-23-0461	. 2nd Mixer Block Cover	1
		3-23-0460	. 2nd Mixer Block	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 2-23-0475		1-23-0462	2nd Mixer Assy. (cont'd)	REF
CR1 thru CR10	MA47047		. . Diode, MICROWAVE ASSOC./Equiv.	10
CR11	HP2800		. . Diode, HP/Equiv.	1
CR16, 17 & 18	1N4148		. . Diode, DICKSON/ Equiv.	3
	MD-113		. . Mixer, ANZAC/Equiv.	1
		2-23-0529	. 40 dB Booster Block	1
CR12, 13, 14 & 15	MA47047		. . Diode, MICROWAVE ASSOC/Equiv.	4

7.9 Oscilloscope Assy. 1-23-0194

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref 3-23-0034		1-23-0194	Oscilloscope Assy. (Effect: Thru S/N 1069)	REF.
	3RP-1	3-23-0195	. Front Plate	1
		1-23-0016	. Graticule	1
			. CRT, RCA/Equiv.	1
		3-23-0105	. Side Plate, Right	1
		3-23-0106	. Side Plate, Left	1
		2-23-0107	. Scope Frame Upper Mounting Plate	1
		1-23-0130	. Scope Inverter Board Assy.	1
		1-23-0076	. Scope Main Board Assy.	1
		2-23-0140	. Frame Rear Cover	1
R3481		1-76-0161	. Potentiometer (HORIZ. CTR) (Mod- ified Clarostat RVGNAYSD012A)	1
R3443		1-76-0148- 1	. Potentiometer (VERT. CTR) (Modified Clarostat RVGNAYSD103A)	1
Dwg. Ref 3-23-0034		1-23-0130	. Scope Inverter Board Assy.	REF
		2-23-0127	. Scope Inverter P.C. Bd.	1
BR3401	VH248		. . Bridge Rectifier, VARO/Equiv.	1
CR3408 & 3409	MR250-5		. . Diode, MOTOROLA/ Equiv.	2

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0034		1-23-0130	Scope Inverter Board Assy.	REF
CR3401 thru 3413	1N4004		. . Diode, MOTOROLA/ Equiv.	4
L3401		2-76-0260	. . Toroid Inductor	1
T3401		2-76-0240	. . Transformer, PRE- CISION WINDING/ Equiv.	1
R3487		1-76-0169	. . Potentiometer (IN- TENSITY)	1
R3485		1-76-0170	. . Potentiometer (FOCUS)	1
Dwg. Ref. 3-23-0034		1-23-0076	Scope Main Board Assy.	REF
		2-23-0299	. Scope Main P.C. Bd.	1
X3401	LM741L		. . IC, NATIONAL/Equiv.	1
X3402	LM709CH		. . IC, TI/Equiv.	1
X3403	CA3100T		. . IC, RCA/Equiv.	1
Q3401	2N2905		. . Transistor, FAIR- CHILD/Equiv.	1
Q3402	2N3956		. . Transistor, dual FET/Equiv.	1
Q3403, 3406 & 3415	2N2222		. . Transistor, SOLID STATE/Equiv. (metal can)	3
Q3404, 3405, 3410, 3414 & 3416	40321		. . Transistor, RCA/ Equiv.	5
Q3407, 3412, 3413	2N3251		. . Transistor, SOLID STATE/Equiv.	3

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0034		1-23-0076	Scope Main Board Assy.	REF
Q3408, 3409	2N3646		. . Transistor, NATIONAL /Equiv.	2
Q3411	2N2405		. . Transistor, RCA/Equiv.	1
CR3401 & 3415	1N5234B		. . Diode, Zener, DICKSON/Equiv.	2
CR3402 thru 3407 & 3416 thru 3419	1N4148		. . Diode, DICKSON/ Equiv.	10
CR3414	1N5231B		. . Diode, Zener, DICKSON/Equiv.	1
RY3401 & 3402	W172DIP-3		. . Relay	2
R3422		1-23-0077	. . Potentiometer (VERT GAIN) control	1
R3463		1-23-0078	. . Potentiometer (HORIZ SWEEP VERN)	1
R3406	62-1-1- 202		. . Trim Pot., SPECTROL/ Equiv.	1
R3419	62-2-1- 201		. . Trim Pot., SPECTROL/ Equiv.	1
R3422	62-2-1- 103		. . Trim Pot., SPECTROL/ Equiv.	1
R3427	62-2-1- 503		. . Trim Pot., SPECTROL/ Equiv.	1
R3463	62-2-1- 203		. . Trim Pot., SPECTROL/ Equiv.	1
R3472	62-2-1- 102		. . Trim Pot., SPECTROL/ Equiv.	1
R3476	62-1-1- 502		. . Trim Pot., SPECTROL/ Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0034		1-23-0076	Scope Main Board Assy. (cont'd)	REF
S3401	5P6042		. . 7 Pos., 3 Pole sw., CTS/Equiv.	1
S3402	CK-7303		. . TPDT CTR OFF sw., CTS/Equiv.	1
S3403	5P6043		. . 5 Pos., 2 Pole Pot. sw., CTS/Equiv.	1

7.9-1 Oscilloscope Assy. 1-23-0700

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0703		1-23-0700	Oscilloscope Assy. (Eff: S/N 1070 & on)	REF
		1-23-0016	. Graticule	1
	3RP-1		. CRT, RCA/Equiv.	1
		3-23-0622	. Side Frame, Right	1
		3-23-0631	. Side Frame, Left	1
		1-23-0624	. Inverter P.C. Bd. Assy.	1
		1-23-0625	. Main P.C. Bd. Assy.	1
S-65601		1-23-0668	. . Vert. Gain Switch Assy.	1
R-65603		1-23-0077	. . Vert. Gain Control Pot.	1
S-65602	CK7303		. . TPDT, Ctr. OFF switch C & K/Equiv.	1
S-65603		3-23-0667	. . Horiz. Sweep Switch Assy.	1
R-65602		1-23-0078	. . Horiz. Sweep Control & Switch Assy.	1
		3-23-0701	. Front Plate Assy.	1
R-65604		1-76-0148- 1	. . Vert. Center Control	1
R-65601		1-76-0161	. . Horiz. Center Control	1
3-23-0665		1-23-0624	. Scope Inverter P.C. Bd. Assy.	REF
		1-23-0606	. . Scope Inverter P.C. Bd.	1
BR-1	VH248		. . Bridge Rectifier, VARO/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 3-23-0665		1-23-0624	. Scope Inverter P.C. Bd. Assy.	REF
CR1 & 2	MR250-5		. . Diode, MOTOROLA/ Equiv.	2
CR3 thru CR6	1N4004		. . Diode, DICKSON/ Equiv.	4
CR7	1N4148		. . Diode, DICKSON/ Equiv.	1
CR8	1N5278B		. . Zener Diode, (170V) MOTOROLA/Equiv.	1
Q1	40321		. . Transistor, RCA/Equiv.	1
Q2 & 3	SJE1461		. . Transistor, MOTOROLA/ Equiv.	2
Q4	2N2222		. . Transistor, MOTOROLA/ Equiv.	1
U-1	HP5082- 4350		. . Opto-Isolator, HP/ Equiv.	1
R-6	CM42300		. . Potentiometer, (FOCUS) CLARASTAT/Equiv.	1
R-8	CM42299		. . Potentiometer, (IN- TENSITY) CLAROSTAT/ Equiv.	1
Dwg. Ref. 4-23-0612		1-23-0625	. Scope Main Board Assy.	REF
		2-23-0604	. . Scope Main P.C. Bd.	1
X1 & 9	SN72741		. . IC, TI/Equiv.	2
X2, 4 & 7	CA3130T		. . IC, RCA/Equiv.	3
X3, 5, & 8	CD4066		. . IC, RCA/Equiv.	3
X6	SN72709		. . IC, TI/Equiv.	1

Ref. Symbol	Part No.	IFR Stock No.	Description	Qty Per Assy
Dwg. Ref. 4-23-0612		1-23-0625	. Scope Main Board Assy.	REF
Q1	2N2905		. . Transistor, RCA/Equiv.	1
Q2, 6, 12, & 18	2N2222		. . Transistor, MOTOROLA/ Equiv.	4
Q4, 5, 16, & 17	40321		. . Transistor, RCA/Equiv.	4
Q7, 8, 9, 14, & 15	2N3251		. . Transistor, NATIONAL/ Equiv.	5
Q10 & 11	2N3646		. . Transistor, GE/Equiv.	2
Q13	2N2405		. . Transistor, MOTOROLA/ Equiv.	1
CR1	LM329CZ		. . Zener Diode, NATIONAL/ Equiv.	1
CR2, 3 & 8 thru 12	1N4148		. . Diode, DICKSON/Equiv.	7
CR4	1N5231		. . Diode, DICKSON/Equiv.	1
CR13	1N5229		. . Diode, DICKSON/Equiv.	1
R-6	62-2-1- 202		. . Trim Pot., SPECTROL/ Equiv.	1
R-8	62-2-1- 201		. . Trim Pot., SPECTROL/ Equiv.	1
R-40,61	62-2-1- 502		. . Trim Pot., SPECTROL/ Equiv.	1
R-58	62-2-1- 103		. . Trim Pot., SPECTROL/ Equiv.	1
R-67	62-2-1- 102		. . Trim Pot., SPECTROL/ Equiv.	1
C2	DV11PS35D		. . Trim Cap., ELMENCO/ Equiv.	1

7.10 Coaxial Cables

Dwg. Ref
4-23-0474

Cable Number	Cable Connections	IFR Stock No.
1	RF Attenuator to 2nd Mixer & Diode Sw. Assy.	1-23-0237-1
2	120 MHz receiver to 250 kHz IF, Mon., Audio Bd.	1-23-0237-2
3	AM-FM Generator to RF Attenuator	1-23-0237-3
4	AM-FM Generator to 2nd Mixer & Diode Sw. Assy.	1-23-0237-4
5	Clock Divider to AM-FM Generator	1-23-0237-5
6	10 MHz Oven & Oscillator to Clock Divider	1-23-0237-6
7	2nd Mixer & Diode Sw. Assy to 120 MHz Receiver	1-23-0237-7
8	10 MHz Oven & Oscillator to 10 MHz Out Jack (J-103)	1-23-0237-8
9	1080 MHz Mult. Amp. to 2nd Mixer & Diode Sw. Assy.	1-23-0237-9
10	108 MHz Filter to 1080 MHz Mult. Amp	1-23-0237-10
11	10 MHz Oven & Oscillator to 100 MHz Mult. 108 MHz Mixer.	1-23-0237-11
12	10 MHz Oven & Oscillator to 2nd Mixer & Diode Sw. Assy.	1-23-0237-12
13	Diode Protect & 1st Mixer to Change Over Relay	1-23-0237-13
14	1st Mixer to 1200 MHz Filter & T.R. Switch	1-23-0237-14
15	1200 MHz Filter & T.R. Switch to 2nd Mixer & Diode Sw. Assy	1-23-0237-15
16	1200 MHz Filter & T.R. Switch to 1200 MHz Amp.	1-23-0237-16
17	1200 MHz Filter & T.R. Switch to 1200 MHz Amp.	1-23-0237-17
18	VCO PWR Divider to 1st Mixer	1-23-0237-18

Dwg. Ref 4-23-0474		IFR Stock No.
Cable Number	Cable Connections	
19	VCO Tuner to Tune Summation	1-23-0237-19
20	VCO Tuner to Tune Summation	1-23-0237-20
21	VCO PWR Divider to High Freq. Mult. Mixer	1-23-0237-21
22	High Freq. Mult. Mixer to Het Amp ÷ 2 Pre-scaler	1-23-0237-22
23	100 MHz Filter Amp to High Freq. Mult. Mixer	1-23-0237-23
24	Het Amp ÷ 2 Prescaler to HF \emptyset Lock Loop	1-23-0237-24
25	HF \emptyset Lock Loop to VCO tuner	1-23-0237-25
26	79-80 MHz \emptyset Lock Loop to 100 MHz Mult. 108 Mixer	1-23-0237-26
27	Antenna Jack (J-27) to Static Protect Block	1-23-0237-27
28	100 MHz Mult. 108 MHz Mixer to 100 MHz Filter Amp.	1-23-0237-28
29	Change over Relay to 20 dB pad	1-23-0237-29
30	100 MHz Mult. 108 MHz Mxr. to 108 MHz Filter	1-23-0237-30
31	Static Protect Block to Change over Relay	1-23-0237-31
32	2nd Mixer & Diode Sw. Assy to HF \emptyset Lock Loop	1-23-0237-32
33	Oscilloscope input to J-108 (front panel)	1-23-0237-33
34	AGC System Assy. to Tune Summation	1-23-0237-34
Semi-Rigid Coax.	TRANS-RCVR Jack (J-102) to 20dB pad	3-23-0308

7.11 Case Assy 1-23-0429

Dwg. 4-23-0474 Ref. Symbol	Part No.	IFR. Stock No.	Description	Qty Per Assy
		1-23-0429	Case Assy.	REF
		3-76-0164-1	. Case, Modified	1
	MP-40008-3		. . Wire Bail & (4) Mounting Feet Kit	1
		3-76-0164-2	. Case Cover, Modified	1
			. . Clip on Receptacle, SOUTHCO	2
	006-PL		. . Handle w/mtg screws, Phila. Handle Co.	1
		2-23-0420	. . Accessor Storage Cover	1
	85-12-160-16		. . $\frac{1}{4}$ Turn Fastner, SOUTHCO	2
	85-34-101-17		. . $\frac{1}{4}$ Turn Fastner Split Ring Retainer	2
	UG-306/U		. . 90° BNC Adapter, Male to Female	1
	MLD-1.25		. . Fuse, 1.25 Amp. Buss Slo-Blo	1
	AGC-7 $\frac{1}{2}$. . Fuse, 7 $\frac{1}{2}$ Amp. Buss	2
		1-76-0165	. . Antenna	1
		2-23-0266-1	. . Ext. DC Power Cable	1
		2-23-0266-2	. . AC Power Cable	1