

MAINTENANCE MANUAL ^W/ILLUSTRATED PARTS CATALOG

FM/AM-1200S/A communications service monitor



WARNING:

HIGH VOLTAGE EQUIPMENT

THIS EQUIPMENT CONTAINS CERTAIN CIRCUITS AND/OR COMPONENTS OF Extremely high voltage potentials, capable of causing serious bodily injury or death. When performing any of the procedures contained in this manual, heed all applicable safety precautions.

RESCUE OF SHOCK VICTIMS

- 1. DO NOT ATTEMPT TO PULL OR GRAB THE VICTIM
- 2. IF POSSIBLE, TURN OFF THE ELECTRICAL POWER.
- 3. IF YOU CANNOT TURN OFF ELECTRICAL POWER, PUSH, PULL OR LIFT The victim to safety using a wooden pole, a rope or some other dry insulating material.

FIRST AID

- 1. AS SOON AS VICTIM IS FREE OF CONTACT WITH SOURCE OF Electrical shock, move victim a short distance away from shock hazard.
- 2. SEND FOR DOCTOR AND/OR AMBULANCE.
- 3. KEEP VICTIM WARM, QUIET AND FLAT ON HIS/HER BACK.
- 4. IF BREATHING HAS STOPPED , ADMINISTER ARTIFICIAL RESUSCITATION. STOP ALL SERIOUS BLEEDING.

CAUTION

INTEGRATED CIRCUITS AND SOLID STATE DEVICES SUCH AS MOS FET'S, ESPECIALLY CMOS TYPES, ARE SUS-CEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGES RECEIVED FROM IMPROPER HANDLING, THE USE OF UNGROUNDED TOOLS, AND IMPROPER STORAGE AND PACKAGING. ANY MAINTENANCE TO THIS UNIT MUST BE PERFORMED WITH THE FOLLOWING PRECAUTIONS:

- BEFORE USING IN A CIRCUIT, KEEP ALL LEADS SHORTED TOGETHER EITHER BY THE USE OF VENDOR-SUPPLIED SHORTING SPRINGS OR BY INSERTING LEADS INTO A CONDUCTIVE MATERIAL.
- 2. WHEN REMOVING DEVICES FROM THEIR CONTAINERS, GROUND THE HAND BEING USED WITH A CONDUC-TIVE WRISTBAND.
- 3. TIPS OF SOLDERING IRONS AND/OR ANY TOOLS USED MUST BE GROUNDED.
- 4. DEVICES MUST NEVER BE INSERTED INTO NOR REMOVED FROM CIRCUITS WITH POWER ON.
- 5. PC BOARD, WHEN TAKEN OUT OF THE SET, MUST BE LAID ON A GROUNDED CONDUCTIVE MAT OR STORED IN A CONDUCTIVE STORAGE BAG.

NOTE

Remove any built-in power source, such as a battery, before laying PC Boards on conductive mat or storing in conductive bag.

6. PC BOARDS, IF BEING SHIPPED TO THE FACTORY FOR REPAIR, MUST BE PACKAGED IN A CONDUC-TIVE BAG AND PLACED IN A WELL-CUSHIONED SHIPPING BOX.

THE USE OF SIGNAL GENERATORS FOR MAINTENANCE AND OTHER ACTIVITIES CAN BE A SOURCE OF ELECTRO-MAGNETIC INTERFERENCE TO COMMUNICATION RECEIVERS, WHICH CAN CAUSE DISRUPTION AND INTERFERENCE TO COMMUNICATION SERVICE OUT TO A DISTANCE OF SEVERAL MILES.

USERS OF THIS EQUIPMENT SHOULD SCRUTINIZE ANY OPERATION WHICH RESULTS IN RADIATION OF A SIGNAL (DIRECTLY OR INDIRECTLY) AND SHOULD TAKE NECESSARY PRECAUTIONS TO AVOID POTENTIAL COMMUNICATION INTERFERENCE PROBLEMS.

LIST OF EFFECTIVE PAGES

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Date of issue for original and changed pages are:

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PREFACE

SCOPE

This manual contains maintenance instructions for the FM/AM-1200S and FM/AM-1200A Communications Service Monitors. The information in this manual will enable the technician to:

- 1. Service, test, repair or replace any major assembly or module within the test set.
- 2. Maintain the operating condition of the set to expected performance standards.
- 3. Understand the principles of operation as they relate to the overall operation of the set as well as to individual circuits.

APPLICABILITY

All information contained in this manual applies to both the FM/AM-1200S and FM/AM-1200A models, <u>except where otherwise noted</u>. For reasons of brevity, whenever text information is applicable to both models, the units are referenced as "FM/AM-1200S/A" (instead of FM/AM-1200S and FM/AM-1200A separately).

ORGANIZATION

The contents of this manual are divided into seven major sections:

SECTION 1 - INTRODUCTION

Provides a brief description of the electrical and mechanical configuration of the FM/AM-1200S/A, intended to familiarize the technician with the overall structure of the set.

SECTION 2 - THEORY OF OPERATION

Describes the FM/AM-1200S/A circuit theory on three levels of complexity, a simplified overview, a functional theory of interactive modules, and a detailed theory of each module. Appropriate block diagrams accompany each discussion.

SECTION 3 - PERFORMANCE EVALUATION

Contains "covers on" functional checkout procedures for evaluating the performance of the FM/AM-1200S/A in each of its modes of operation and major functions.

SECTION 4 - CALIBRATION

Contains step-by-step calibration procedures for use at normal calibration intervals or after making repairs or replacements.

SECTION 5 - PREVENTIVE MAINTENANCE

Contains routine instructions for cleaning and inspection of the FM/AM-1200S/A.

<u>SECTION 6 - PC BOARD ASSEMBLIES/CIRCUIT SCHEMATICS</u>

Contains component layout drawings for all mechanical assemblies, PC Board assemblies, interconnect diagrams, circuit schematics, waveforms and charts reflecting voltage levels keyed to test points.

SECTION 7 - ILLUSTRATED PARTS CATALOG

Contains information for identification, requisition and issuance of replacement parts for the FM/AM-1200S and FM/AM-1200A Communications Service monitor.

<u>APPENDICES</u>

Contains useful supplementary maintenance and operational data.

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SECTION 1 - INTRODUCTION

1-1 GENERAL

This section provides a brief description of the internal electrical and mechanical configurations of the FM/AM-1200S/A, and will familiarize the technician with the overall structure of the set. FM/AM-1200S/A specifications are in Appendix A.

1-2 DIFFERENCES BETWEEN MODELS

The FM/AM-1200S is identical to the FM/AM-1200A with the following exceptions:

- The FM/AM-1200S contains a Spectrum Analyzer consisting of the Analyzer RF, Analyzer IF and Analyzer Log Amplifier Modules.
- 2. The Scope Control PC Board in the FM/AM-1200S is different from the one installed in the FM/AM-1200A.
- 3. The graticule overlay on the FM/AM-1200S is marked with a dBm scale, while the overlay on the FM/AM-1200A is not.

1-3 ELECTRICAL DESCRIPTION

- The FM/AM-1200S/A is a processor controlled, digitally synthesized FM/AM/SSB receiver and generator, with an integral oscilloscope/ spectrum analyzer. The receiver is a triple conversion superheterodyne receiver capable of receiving signals from 250 kHz to 999.9999 MHz. The signal generator is capable of producing modulated or unmodulated RF signals from 250 kHz to 999.9999 MHz. A function generator will produce six functions with ranges from 10 Hz up to 10 kHz and one function up to 30 kHz. A duplex generator can produce a signal up to ±49.99 MHz from the received frequency. The oscilloscope and spectrum analyzer on the FM/AM-1200S utilize a common CRT. Bandwidth of the oscilloscope is DC to 1 MHz and the dynamic range of the spectrum analyzer on the FM/AM-1200S is from -30 dBm to -100 dBm.
 - 1-3-1 FUNCTIONAL CONSTRUCTION

Individual modules which make up each function are listed below.

1. Power Supply

Line Supply Assembly Inverter Assembly Battery Charger PC Board

2. Reference Frequencies

Frequency Standard PC Board Standard or Optional TCXO or Optional Oven Oscillator Digital Module

3. Processor

Processor PC Board Interface I/O PC Board DVM I/O PC Board Display PC Board Keyboard

4. Frequency Synthesizer

High Loop Assembly Dual VCO Assembly 1120 MHz Low Pass Filter High/Low Pass Filter Low Loop Assembly

5. <u>Receive/Generate</u>

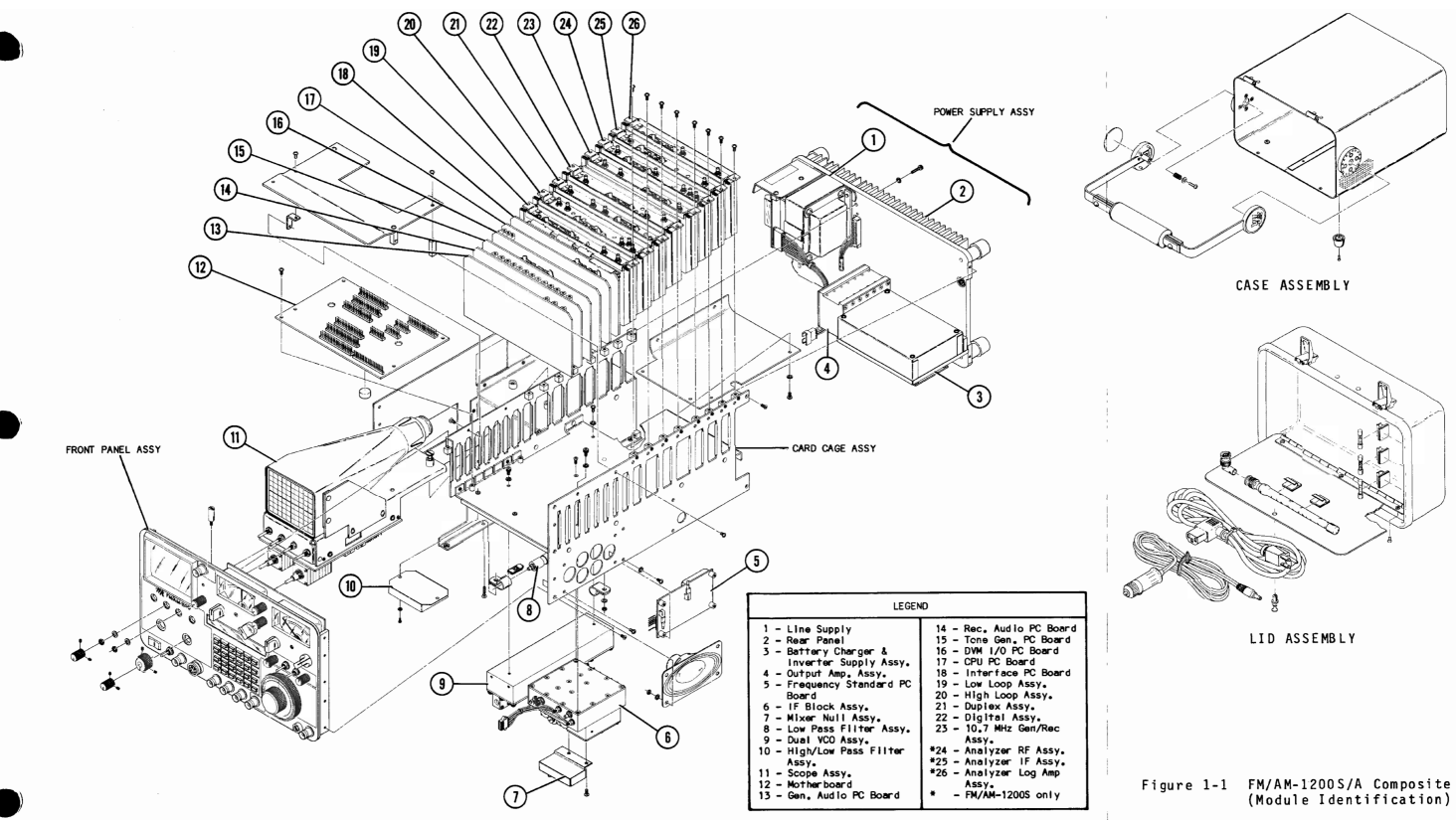
Output Amplifier Assembly IF Module Assembly Frequency Synthesizer Function 10.7 MHz Gen/Rec Assembly Receive Audio PC Board Generate Audio PC Board Duplex Generator Assembly Function Generator Front Panel Monitoring Displays

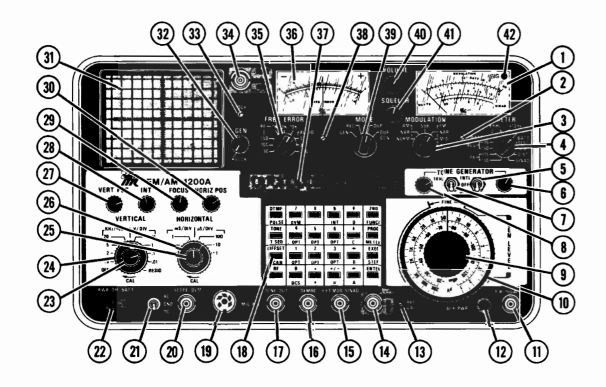
6. Oscilloscope/Spectrum Analyzer

CRT Assembly Scope Control PC Board Scope Power Supply PC Board Analyzer RF Assembly (FM/AM-1200S only) Analyzer IF Assembly (FM/AM-1200S only) Analyzer Log Amplifier Assembly (FM/AM-1200S only)

1-4 MECHANICAL DESCRIPTION

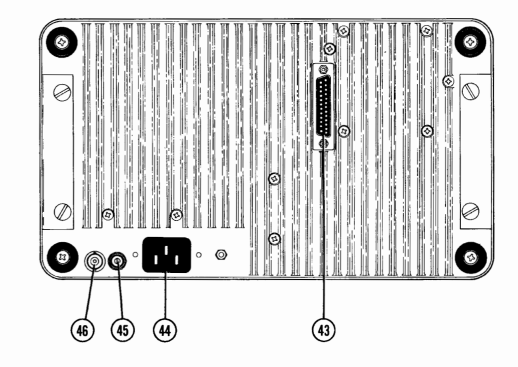
Figure 1-1 is an "exploded" composite view of the FM/AM-1200S/A, identifying and locating its major assemblies. Front and rear panel controls, connectors and indicators are identified in Figure 1-2. This illustration foldout is to provide ready identification of references when performing testing or calibration of the FM/AM-1200S/A.





- 1. MODULATION METER
- Modulation Meter Zero 2. Adjustment
- MODULATION Select Control 3.
- 4. Modulation METER Control
- 5. VAR Tone Selector Switch
- 6. VAR Tone Level Control
- 7. 1 kHz Tone Selector Switch
- 8. 1 kHz Tone Level Control
- 9. RF Level Attenuator Control 10. RF Level Attenuator Vernier
- Control
- 11. T/R Connector
- 12. AUX POWER Connector (Option 05 Gen. Amp only)
- 13. REF CAL Adjustment
- 14. DUPLEX Output Connector
- 15. EXT MOD/SINAD Connector
- 16. DEMOD Connector
- 17. TONE OUT Connector
- 18. Keyboard
- 19. MIC/ACC Connector
- 20. SCOPE/DVM Connector
- 21. AC/GND/DC Switch (Scope)
- 22. PWR/OFF/BATT Switch

- 23. Scope VERTICAL Attenuator Vernier Control
- 24. VERTICAL Attenuator Selector Control
- 25. Scope HORIZONTAL Sweep Vernier Control
- 26. HORIZONTAL Sweep Selector Control
- VERT POS Control 27.
- 28. INT Control
- 29. FOCUS Control
- 30. HORIZ POS Control
- 31. CRT Display
- 32. GEN/LOCK Control
- 33. LOCK Lamp
- 34. ANT Connector
- 35. FREQ ERROR Meter Range Selector Control
- 36. FREQ ERROR Meter
- 37. VFD (Vacuum Fluorescent Display)
- 38. FREQ ERROR Meter Zero Adjustment
- 39. MODE Selector Control
- 40. VOLUME Control
- 41. SQUELCH Control
- 42. SIG Indicator Lamp



43. RS-232 Connector 44. AC Power Input Connector

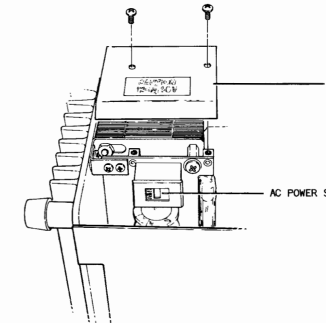


Figure 1-2 Description of Controls, Connectors & Indicators

45. DC Power Input Connector 46. External Reference Connector

SWITCH COVER

AC POWER SELECT SWITCH







SECTION 2 - THEORY OF OPERATION

2-1 GENERAL

This section contains three levels of Theory of Operation and is organized as follows:

1. SYSTEM THEORY OF OPERATION

Paragraph 2-2 provides a simplified description of signal flow through the FM/AM-1200S/A, for both receiver and signal generator operation. This description is based on the System Block Diagram shown in Figure 2-1. In addition, a brief overview of the oscilloscope and spectrum analyzer is covered within this paragraph.

2. FUNCTIONAL THEORY OF OPERATION

Paragraph 2-3 provides a description of the major functional groupings in the FM/AM-1200S/A. This description is based on the functional block diagrams for each grouping.

3. MODULE THEORY OF OPERATION

Paragraph 2-4 provides detailed theory of operation for each module and/or assembly contained in the FM/AM-1200S/A. All discussions are based on the accompanying block diagrams for each module.

2-2 SYSTEM THEORY OF OPERATION

The FM/AM-1200S/A is a processor controlled, digitally synthesized FM/AM/SSB receiver and generator, with an integral oscilloscope/spectrum analyzer. The receiver is a triple conversion superheterodyne receiver capable of receiving signals from 250 kHz to 999.9999 MHz. The signal generator is capable of producing modulated or unmodulated RF signals from 250 kHz to 999.9999 MHz. Tone configurations available to modulate the generator are Ramp, Triangle, Square, Sine, DTMF, Pulse and DCS. A duplex generator can produce a signal up to ±49.99 MHz from the received frequency. The oscilloscope and spectrum analyzer (installed in the FM/AM-1200S only) utilize a common CRT. Bandwidth of the oscilloscope is DC to 1 MHz and the dynamic range of the spectrum analyzer is from -30 dBm to -100 dBm.

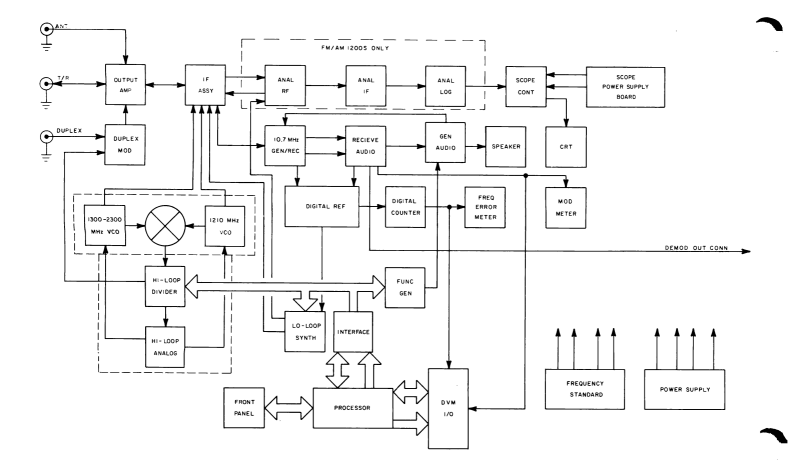


Figure 2-1 System Block Diagram

In the receive mode of operation, the input frequency is converted to 10.7 MHz in the IF Block Assy. The IF signal is filtered and sent to the FREQ ERROR Meter and demod circuits. This demodulated audio signal is then applied to the DEMOD Connector, to the Speaker through an audio amplifier, to the MODULATION Meter through a scaling circuit.

In the generate mode of operation, the 10.7 MHz Rec/Gen Module provides a frequency of 10.7 MHz, which can be either frequency or amplitude modulated. This signal is converted to the selected RF, amplified, then applied to the T/R Connector through a selectable attenuator.

In the duplex mode, a separate signal generator produces an RF signal at a selected offset frequency of ± 49.99 MHz. This offset frequency is then applied directly to the DUPLEX Connector and through a fixed attenuator to the T/R Connector.

The FM/AM-1200S/A function generator produces a ramp, triangle or square wave at frequencies between 10 Hz and 10 kHz, and a sinewave up to 30 kHz. The function generator also produces a DCS and a Pulse Signal. The DVM I/O Board generates a DTMF signal. The selected signal (waveform) is applied to the TONE OUT Connector. This signal can also be used to modulate the 10.7 MHz IF or can be applied directly to the Speaker. An additional square wave is also generated, for use as a reference, during audio frequency error measurements. In addition, a fixed 1 kHz sinewave is generated in the Digital Module and applied to the TONE OUT Connector, and can be used to modulate the 10.7 MHz IF, or can be applied to the Speaker.

The FM/AM-1200S/A Oscilloscope is a single trace, 1 MHz unit which can be used to monitor demod audio, generate audio or external signals applied at the SCOPE/DVM Connector. The Spectrum Analyzer (in the FM/AM-1200S only) can be used to monitor generated or received signals. Received signal levels can be monitored from -30 dBm to -100 dBm.

2-3 FUNCTIONAL THEORY OF OPERATION

2-3-1 PROCESSOR OPERATION

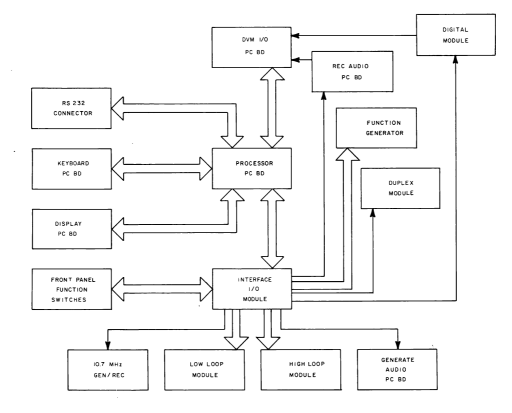


Figure 2-2 Processor Functional Block Diagram

The processor, through the Interface PC Board, transfers all data within the FM/AM-1200S/A over an internal data bus. It communicates directly with the Interface PC Board, Keyboard, VFD, DVM I/O PC Board and RS-232 Connector. The Interface PC Board communicates directly with the High Loop Module, Low Loop Module, Function Generator PC Board, Duplex Module, Generate Audio PC Board, 10.7 MHz Gen/Rec Module, Digital Module, Receive Audio PC board, and front panel.

The processor contains two routines. The first routine is called the front panel routine which receives from the front panel, all data from the keyboard and control settings, processes this data and outputs the data to the hardware latches on the Interface PC Board to the other modules. The second routine of the processor is the RS-232 routine. The data flows exactly the same as in the first routine except all control inputs come through the RS-232 Connector.

2-3-2 RECEIVER SECTION OPERATION

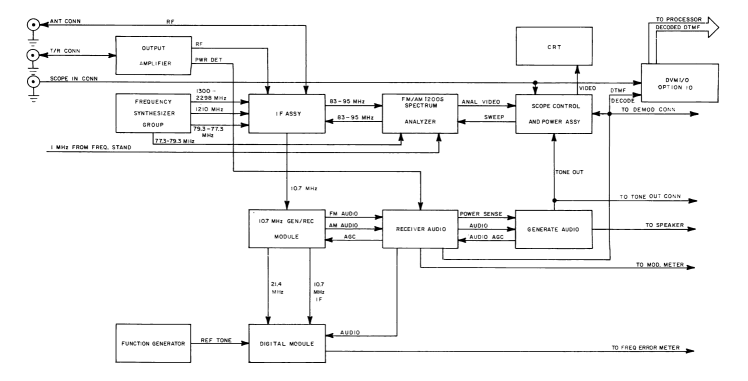


Figure 2-3 Receiver Functional Block Diagram

RF signals are received through either the ANT Connector or T/R Connector. Off-The-Air signals are received at the ANT Connector, whereas a transmitter under test is connected directly to the T/R Connector. The signal received at the T/R Connector is attenuated 80 dB and applied to an antenna relay in the IF Block Assembly. Off-The-Air signals received at the ANT Connector are fed through a static protect circuit, RF gain stage and then to the antenna relay.

The signal received at the ANT connector is coupled through the antenna relay (which is normally energized) to the 1000 MHz Low Pass Filter in the IF Block Assembly. If a signal of 100 mW or greater is received at the T/R Connector, the relay is de-energized and the signal from the T/R Connector is coupled to the 1000 MHz low pass filter. Whichever received signal source is selected, the received RF is converted twice in the IF Block Assy by two local oscillators in the dual VCO from the Frequency Synthesizer Group. In the FM/AM-1200S, this converted signal (83-95 MHz) is fed to the Spectrum Analyzer for display. In both the FM/AM-1200S and the FM/AM-1200A, the signal is fed back to the IF module where it is down-converted to 10.7 MHz by a local oscilla-The 10.7 MHz signal is fed to tor signal from the Low Loop Synthesizer. the 10.7 MHz Gen/Rec Module where it is bandpass filtered and The 10.7 MHz Gen/Rec Module has an AM and an FM detector. demodulated. The AM detector produces a DC level (AGC) proportional to the level of the 10.7 MHz IF input. When an AM signal is present, the demod audio signal will ride on this DC level. The FM detector sends a 10.7 MHz signal which is sent to the Digital module for frequency error measure-When an FM signal is present, the FM detector also produces a ments. demod audio signal. The demodulated audio signal out of the 10.7 MHz Gen/Rec Module is fed to the Receive Audio PC Board where it is The Receive Audio PC Board outamplified and audio bandpass filtered. put is fed to the Generate Audio PC Board, front panel DEMOD Connector, Oscilloscope, front panel MODULATION Meter and Digital Module. The output from the Generate Audio PC Board is fed through an audio amplifier to the Speaker. The audio signal fed to the Digital Module is compared with a reference tone from the Function Generator to produce the audio error signal which is fed to the FREQUENCY ERROR Meter. If the Option O3 DVM I/O PC Board is installed, AC or DC voltages present at the SCOPE/DVM Connector, and DTMF in the demodulated audio signal can be decoded and displayed on the Vacuum Fluorescent Display (VFD).

2-3-3 GENERATOR SECTION OPERATION

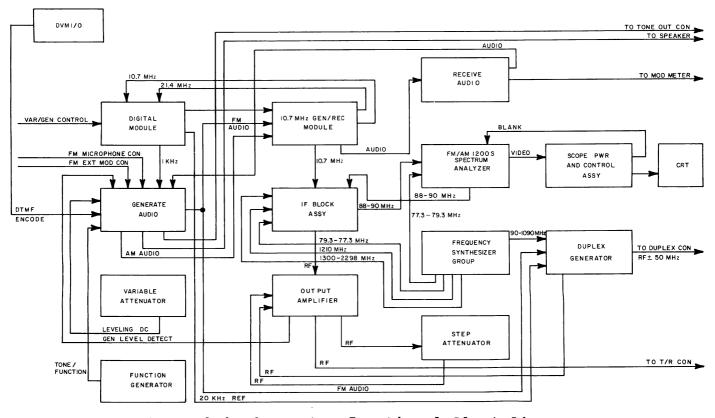


Figure 2-4 Generator Functional Block Diagram

2 - 5

In the generate mode, a 21.4 MHz VCO circuit in the 10.7 MHz Gen/Rec Module produces a 21.4 MHz signal. This signal is phase locked to the 10 MHz Frequency Standard by a phase lock loop in the Digital Module. The 21.4 MHz signal is divided by 2, to produce a 10.7 MHz IF, which passes through a leveler/modulator circuit for level control, then to the IF Block Assembly.

The 10.7 MHz IF is then mixed with the low loop synthesizer signal (77.3001 - 79.300 MHz) to produce an 88-90 MHz IF which is fed through an 89 MHz bandpass filter and amplified. At this point the 88-90 MHz IF is fed to the Analyzer RF Module for analyzer display, and to the second mixer in the IF Block Assembly. The second mixer mixes the 88-90 MHz IF with the 1210 MHz signal from the High Loop Synthesizer Module to produce a 1298-1300 MHz IF. This signal is amplified, filtered and fed to the third mixer. The third mixer mixes the 1298-1300 MHz IF with the 1300-2298 MHz signal from the High Loop Synthesizer Module to produce the selected RF signal. This signal is fed to a 1000 MHz low pass filter, then out of the IF Block Assembly to the Output Amplifier Assembly.

In the Output Amplifier, the RF signal is amplified, then its level is sampled to produce a level control signal to the leveler/modulator in the Generate Audio Module. Thus, the leveler/modulator circuit adjusts the level of the 21.4 MHz generator output sufficiently to vary 0-11 dB at the Output Amplifier. The RF signal then goes to a 10 dB step attenuator for operator generator level selection, then back to the Output Amplifier, where it is attenuated an additional 20 dB. The signal is then routed to the T/R Jack and to the Unit Under Test.

To modulate the carrier, internal signals from the Digital Module (1 kHz sinewave), Function Generator, DVM I/O (DTMF), and external signals from the MIC/ACC and EXT MOD Jacks are combined in the leveler/modulator circuit of the Generate Audio Module. For frequency modulation, the output from the Generate Audio PC board varies the 21.4 MHz generator frequency. For amplitude modulation, the combined audio signal is fed to the fine attenuator. The output of the fine attenuator is summed with the control voltage from the output amplifier on the generate audio PC board. This signal is fed to the 10.7 MHz GEN/REC Module where it controls the RF output level and AM modulates the 10.7 MHz signal.

The Duplex Generator receives a 20 kHz reference frequency from the Digital Module and a 90-1088 MHz signal representing the selected RF from the High Loop Module in the Frequency Synthesizer. According to the frequency offset selected, the generator frequency is up to 49.99 MHz above or below the selected RF. One output is through the DUPLEX Jack on the Front Panel at -60 dBm. A second output is to the Output Amplifier, where it is attenuated 20 dB, then out through the T/R Jack.

2-3-4 FREQUENCY SYNTHESIS OPERATION

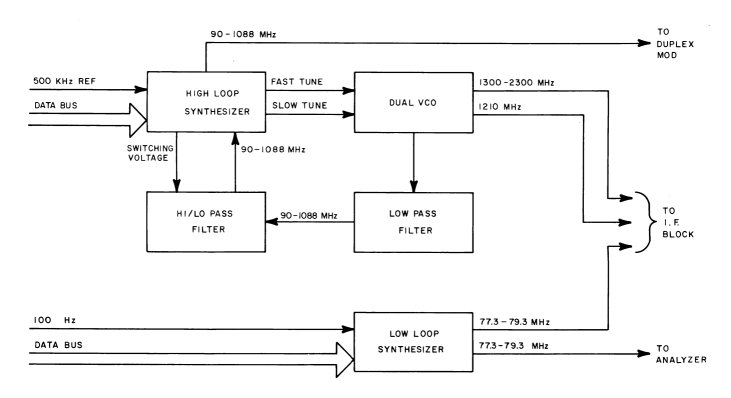
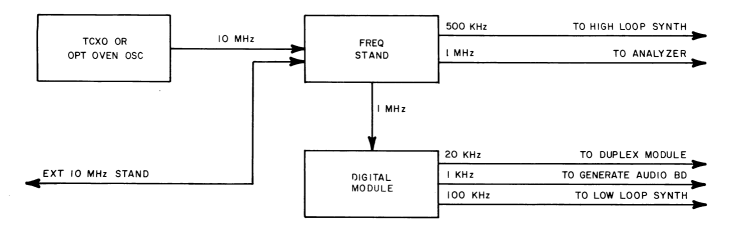


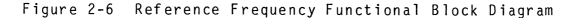
Figure 2-5 Frequency Synthesis Functional Block Diagram

The Frequency Synthesis Group consists of the High Loop Synthesizer, Low Loop Synthesizer, Low Pass Filter and Hi/Low Pass Filter. The Low Loop Synthesizer generates a 77.3-79.3 MHz signal that is selectable in 100 Hz steps. This signal is fed to both the IF Block Assy and Analyzer RF Module. The High Loop Synthesizer generates two DC voltages which control two separate oscillators in the Dual VCO Module. One oscillator operates at 1300-2300 MHz, while the other operates at 1210 MHz. Both the 1210 MHz and 1300-2300 MHz signals are fed to the IF Block Assy in addition to being mixed within the module to produce a 90-1088 MHz signal which is fed, through the Low Pass and Hi/Low Filters to the High Loop Module where it is divided down and compared with a 500 kHz reference signal received from the Frequency Standard PC Board. The 90-1090 MHz signal is also sent from the High Loop Synthesizer Module to the Duplex Module.

2 - 7

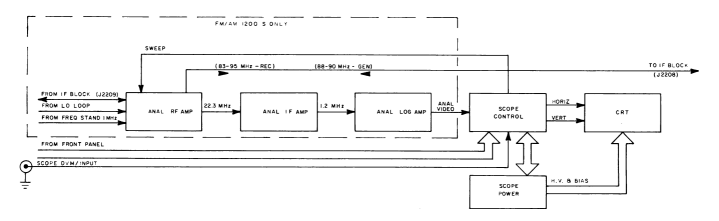
2-3-5 REFERENCE FREQUENCY OPERATION

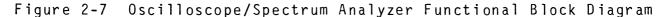




The FM/AM-1200S/A uses 10 MHz as the primary standard frequency. A TCX0 (Temperature Compensated Crystal Oscillator) or an optional oven oscillator normally produces this frequency. An external 10 MHz standard can also be used in place of the TCX0. The Frequency Standard divides the 10 MHz to 1 MHz which is sent to the Digital Module and Analyzer RF Module, and to 500 kHz which is fed to the High Loop Synthesizer Module. The Digital Module further divides the 1 MHz signal to 20 kHz which is fed to the Duplex Module, to 1 kHz sine wave which is sent to the Generate Audio PC Board and to 100 Hz which is fed to the Low Loop Synthesizer Module.

2-3-6 OSCILLOSCOPE/SPECTRUM ANALYZER OPERATION





During analyzer operation, an 83-95 MHz signal is sent from the IF Block Assy to the Analyzer RF Module where it is mixed with a sweep oscillator, centered at 111.3 MHz, producing a 22.3 MHz signal which is fed to the Analyzer IF Module. The 22.3 MHz signal is mixed with a 33 MHz signal in the Analyzer IF Module, producing a 10.7 MHz signal. This signal is then filtered and mixed with a 9.5 MHz signal, producing a 1.2 MHz signal which is fed to the Analyzer Log Amp Module. In the Analyzer Log Amp Module, the amplitude of the 1.2 MHz signal is converted from a logarithmic value to a linear value, AM detected, and fed to the Scope Control PC Board for presentation on the Scope (CRT).

The Scope Power PC Board supplies all voltages necessary to bias the CRT. It also supplies the voltages for horizontal and vertical deflection to the Scope Control PC Board. The Scope Control PC Board receives signals from the Front Panel (Tones, Demod, Residual Distortion and SCOPE Connector). The signal selected for display is attenuated, sent to the vertical deflection amplifier and to a triggering circuit. Sweep speed is selected and sent to the horizontal deflection amplifier. The horizontal and vertical deflection signals are sent from the Scope Control PC Board to the CRT for display. The sweep signal is sent to the Analyzer RF Module to control the sweep oscillator.

2-4 DETAILED THEORY OF OPERATION

The theory of operation for each module contained within the FM/AM-1200S/A is discussed, in detail, in the following paragraphs. In addition to the detailed block diagrams, which are included with each topic, reference should be made to the apppropriate schematic or interconnect drawing contained in Section 7.

2-4-1 POWER SUPPLY MODULE (FM/AM-1200S THRU S/N 4490 AND FM/AM-1200A THRU S/N 1448)

The Power Supply System consists of three major components:

<u>Line Supply Assembly</u> - which is an AC to DC converter containing a power transformer, voltage select switch, bridge rectifier and filter.

<u>Inverter Supply PC Board</u> - which is a DC to DC converter utilizing a duty cycle regulator, transformer and rectifier and filter circuits which furnish the various voltages utilized throughout the test set.

Battery Charger PC Board - which is mounted on the Power Supply Assy, contains the battery charger circuit and selects the power source for the Inverter Supply PC board.

When the optional oven oscillator frequency standard is installed, an oven supply voltage regulator is also included on the Battery Charger PC Board.

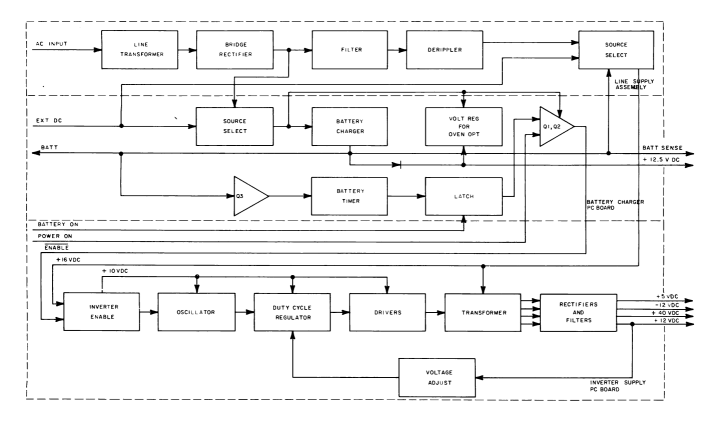


Figure 2-8 Power Supply Module Block Diagram

A. LINE SUPPLY ASSY

The AC Power Input Connector on the rear panel is connected to the Line Supply Assy through J1701. Power is supplied to T1701 through F1701 and SW1701. T1701 has two primary windings which are connected in parallel when 115 VAC is selected by SW1701, or in series if 230 VAC is selected. The secondary winding of T1701 is connected to full wave rectifier, BR1701, which is mounted on the rear panel heat sink. Unregulated voltage from BR1701 is applied to the Battery Charger PC Board for charging the battery, operating the inverter on/off switching, provides oven supply voltage for the optional oven oscillator and raw DC filter circuit.

Q4601, C1701, C1702 and R1701 supply the unregulated, filtered +16 VDC to the Battery Charger PC Board.

B. BATTERY CHARGER PC BOARD

External DC power, unregulated, filtered +16 VDC from the Line Supply Assy and the battery are all independently applied to the Battery Charger PC Board through J1601. All three sources are compared by diodes CR1601, CR1602 and CR1603 respectively, and the highest voltage source (Ext. DC or AC) is applied through fuse F1601 to the Inverter Supply PC Board. The external DC and unfiltered +16 VDC from the Line Supply Assy are applied through CR1605 and CR1606 to the battery charger circuit, inverter enable circuit and, if installed, the optional oven oscillator voltage regulator.

The battery charger circuit consists of adjustable regulator U1601, R1601 thru R1604 and C1601. R1602, R1603 and trimpot R1604 form a voltage divider to adjust the output voltage to 14.4 VDC and R1601 provides a minimum load to regulator U1601. Anytime AC power or external DC power greater than 13 VDC is applied to the test set, the battery charger circuit will charge the battery. The position of the PWR/OFF/BATT Switch does not affect the charging circuit.

Q1601, Q1602, Q1604 and associated components make up the inverter enable circuit. When AC or DC power is applied, and the PWR/OFF/BATT Switch is in the OFF position, Q1601 does not conduct. However, with the PWR/OFF/BATT Switch in the PWR position, Q1601 will conduct, turning on Q1602 to pull down on the inverter enable line, causing Q1501 on the Inverter Supply PC Board to conduct. If external AC power is interrupted, diodes CR1602 and CR1603 switch the inverter supply to the battery, while capacitors C1701 and C1702 in the Line Supply Assy keep Q1601 and Q1602 turned on for approximately 10 seconds while they discharge. As the voltage drops, the base to emitter voltage difference on Q1601 decreases until it is shut off. This, in turn, shuts off Q1604, driving the voltage to the base of Q1601 higher to prevent oscillation.

The battery enable circuit consists of flip-flop U1602B and related components. When the PWR/OFF/BATT Switch is depressed in the batt position, C1604 is allowed to charge through R1610, clocking U1602B to high Q, which turns on Q1602 and, subsequently, the Inverter Supply PC Board. Depressing the PWR/OFF/BATT Switch a second time clocks U1602B to low Q condition. If U1602B is not clocked the second time, approximately ten minutes later, a timer circuit will reset U1602B to a low Q condition.

Programmable timer U1603 starts counting as soon as the Inverter Supply PC Board supplies +12 VDC to the Battery Charger PC Board, regardless of the selected power source. A terminal count is set by highs on pins 9 through 12 and the on-chip oscillator frequency is established by R1617, R1618 and C1607 to allow approximately 10 minutes of battery operation. At this time, U1603 provides a high output to reset U1602B to a low Q condition to terminate battery operation.

A low battery cutoff circuit stops battery operation if the battery voltage drops below approximately +11.4 VDC. +12 VDC is applied to the emitter of transistor Q1603 while the battery voltage is applied to its base. When the battery voltage drops to approximately 11.4 VDC, Q1603 turns on, applying +12 VDC to the SET pin of U1603. This sets the timer to terminal count, providing a high output to reset U1602B. Q of U1602B then goes low, terminating battery operation.

C. INVERTER SUPPLY PC BOARD

The Inverter supply PC Board contains a duty cycle regulator, transformer and rectifier circuits which produce the regulated +12VDC, +5VDC, +4OVDC and -12VDC which are distributed throughout the test set. The inverter supply voltage from the Battery Charger PC Board is +12VDC to +30VDC, depending upon the source.

When the test set is turned on, the low enable line pulls down on the bases of Q1501 and Q1505. Q1501 conducts, allowing +10VDC, set by Zener diode CR1503, to supply power to op amps U1501, U1502 and U1503 and through a voltage divider consisting of R1503 and R1504, to the non-inverting input of U1501. Simultaneously, Q1505 is turned off, allowing U1501 to produce a trapezoidal waveform at TP2 with a frequency approximately 45 KHz which is applied to the noninverting input of U1502.

Zener diode CR1505 applies 6.9 VDC to a voltage divider consisting of R1506 and R1521 which, in turn, supply approximately 5.4 VDC to the inverting input of U1503 which is configured as an integrator. A sample voltage from the +12 VDC secondary winding of T1501, after being rectified by CR1508 and C1510, passes through a voltage divider, consisting of R1510, R1511 and trimpot R3901 for calibration is applied to the non-inverting input of U1503. U1503, pin 3 is fed by a voltage divider consisting of R1510, R1511 and When pin 3 is below the level of pin 2, pin 6 R3901. integrates towards OV, pulling U1502, pin 2 lower. This allows the trapezoidal waveform on pin 3 to increase the duty cycle square wave on U1502, pin 6 increasing energy to T1501. This condition will increase the 12V output, increasing voltage to U1503, pin 3. When the voltage on U1503, pin 3 is higher than the voltage on pin 2 and pin 6, U1503 starts integrating towards 10 VDC, pulling pin 2 higher. This shortens the duty cycle of the square wave at TP3, decreasing energy to T1501, thus reducing the 12 VDC output.

U1502 compares the waveform at TP2 with the reference level from U1503, and produces a square wave whose duty cycle decreases as the reference level increases. R1514 and R1508 set a minimum reference level to maintain a maximum duty cycle of 50%. The high output from U1502 turns on Q1502, applying voltage to the gates of Q1504 and Q1506. Q1504 and Q1506 conduct, pulling current through the primary winding of T1. When U1502 output goes low, Q1502 is turned off, blocking voltage to Q1504 and Q1506, and Q1503 is turned on. This then turns off Q1504 and Q1506. The result of this action is to build, then collapse the magnetic field from the primary winding of T1501 proportional to the duty cycle of U1502.

2-12

The power induced by the primary winding of T1501 into the secondary windings is proportional to the amount the magnetic field has developed during the duty cycle of U1502. Because the test set loads on the +5 VDC, +40 VDC and -12 VDC supplies are constant, these three track the +12 VDC supply. As the load on the +12 VDC supply varies, as with the use of the Oscilloscope or Spectrum Analyzer, integrator U1503 detects the effect on the +12 VDC supply line and raises or lowers the duty cycle reference level at U1502 accordingly. Increasing the load on the +12 VDC supply increases the duty cycle, which increases the transfer of power from the primary winding of T1501 to the secondary windings.

The AC voltages from the secondary windings are half-wave rectified by individual diodes. The +40 VDC supply is RC filtered; the other supplies are LC filtered.

2-4-1a POWER SUPPLY MODULE (FM/AM-1200S S/N 4491 AND ON AND FM/AM-1200A S/N 1449 AND ON)

The Power Supply System consists of three major components:

Line Supply PC Board - which is an AC to DC converter containing a power transformer, bridge rectifier, filter and derippler.

<u>Inverter Supply PC Board</u> - which is a DC to DC converter utilizing a 50 kHz oscillator, duty cycle regulator, transformer and rectifier and filter circuits which furnish the ±12 VDC and +40 VDC, and a multivibrator, filter and voltage regulator for the +5V.

Battery Charger PC Board - which is mounted on the Power Supply Assy, contains the battery charger circuit low-battery cut-off and selects the power source for the Inverter Supply PC Board.

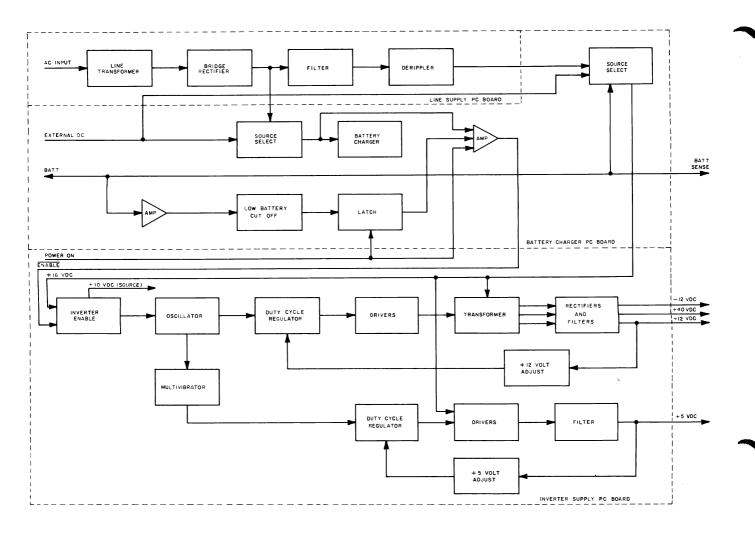


Figure 2-8a Power Supply Module Block Diagram

A. LINE SUPPLY PC BOARD

The AC Power Input Connector on the rear panel is connected to the Line Supply Assy through J1701. Power is supplied to T1701 through F1701 and SW1701. T1701 has two primary windings which are connected in parallel when 115 VAC is selected by SW1701, or in series if 230 VAC is selected. The secondary winding of T1701 is connected to full wave rectifier, BR1701, which is mounted on the rear panel heat sink. C1701 and C1702 filter and deripple the +16 VDC (nominal). Unregulated voltage from BR1701 is applied to the Battery Charger PC Board for charging the battery, operating the inverter on/off switching.

Derippled voltage from Q4601 is applied through the Battery Charger PC Board to the Inverter Supply PC Board.

B. BATTERY CHARGER PC BOARD

External DC power, filtered +16 VDC from the Line Supply Assy and the battery are all independently applied to the Battery Charger PC Board through J1601. All three sources are compared by diodes CR1601, CR1602 and CR1603 respectively, and the highest voltage source (Ext. DC or AC) is applied through fuse F1601 to the Inverter Supply PC Board. The external DC and unfiltered +16 VDC from the Line Supply Assy are applied through CR1605 and CR1606 to the battery charger circuit and inverter enable circuit.

The battery charger circuit consists of adjustable regulator U1601, R1601 thru R1604 and C1601. R1602, R1603 and trimpot R1604 form a voltage divider to adjust the output voltage to 14.4 VDC and R1601 provides a minimum load to regulator U1601. Anytime AC or DC power in excess of the battery level is applied to the test set, the battery charger circuit will charge the battery. The position of the POWER ON/OFF Switch does not affect the charging circuit.

Q1601, Q1602, Q1604 and associated components make up the inverter enable circuit. When AC or DC power is applied, and the POWER ON/OFF Switch is in the OFF position, Q1601 does not conduct. However, with the POWER ON/OFF Switch in the ON position, Q1601 will conduct, turning on Q1602 to pull down on the inverter enable line, causing Q1501 on the Inverter Supply PC Board to conduct. If external AC power is interrupted, diodes CR1602 and CR1603 switch the inverter supply to the battery, when the charge on capacitors C1701 and C1702 in the Line Supply Assy drop below the battery voltage. As the voltage drops, the base to emitter voltage difference on Q1601 decreases until it is shut off. This, in turn, shuts off Q1604, driving the voltage to the base of Q1601 higher to prevent oscillation.

The battery enable circuit consists of flip-flop U1602B and related components. When the POWER ON/OFF Switch is depressed in the ON position, C1604 is allowed to charge through R1610, clocking U1602B to high Q, which turns on Q1602 enabling the Inverter Supply PC Board.

A low battery cutoff circuit stops battery operation if the battery voltage drops below approximately +11.4 VDC. +12 VDC is applied to the emitter of transistor Q1603 while the battery voltage is applied to its base. When the battery voltage drops to approximately 11.4 VDC, Q1603 turns on, applying +12 VDC to the SET pin of U1603. This sets the timer to terminal count, providing a high output to reset U1602B. Q of U1602B then goes low, terminating operation.

C. INVERTER SUPPLY PC BOARD

The Inverter Supply PC Board contains a duty cycle regulator transformer and rectifier circuits which produce the regulated +12VDC, +4CVDC and -12VDC which are distributed throughout the test set. The inverter supply voltage from the Battery Charger PC Board is +12VDC to +30VDC, depending upon the source.

When the test set is turned on, the low enable line pulls down on the base of Q1501. Q1501 conducts, allowing +10 VDC set by Zener diode CR1504, to supply power to op amps U1501, U1502, U1503, U1505, U1506 and U1507 and through a voltage divider using R1505 and R1506, to the non-inverting input of U1501. Simultaneously, Q1502 is turned off, allowing U1501 to produce a sawtooth output at approximately 45 KHz which is applied to the non-inverting input of U1502.

Zener diode CR1506 applies a 6.9 VDC reference to the inverting input of U1503 which is configured as an integrator. A sample voltage from the +12 VDC secondary winding of T1501, after being rectified by CR1511 and filtered by L1502 and C1509 passes through a voltage divider, consisting of R1518, R1519 and trimpot R1520 for calibration and is applied to the non-inverting input of U1503. As power is applied to the primary winding of T1501, C1509 becomes charged through CR1511. U1503 compares the voltage at C1509 with the reference set by CR1506 to produce a reference level for U1502.

U1502 compares the oscillator output level with the reference level from U1503, and produces a pulsed output whose duty cycle decreases as the reference level increases. R1510 sets a minimum reference level to maintain a maximum duty cycle of 50%. The high output from U1502 turns on Q1503, applying voltage to the gate of Q1505. Q1505 conducts, pulling current through the primary winding of T1501. When U1502 output goes low, Q1503 is turned off, and Q1504 is turned on. This then turns off Q1505. The result of this action is to build, then collapse the magnetic field from the primary winding of T1501 proportional to the duty cycle of U1502. The power induced by the primary winding of T1501 into the secondary windings is proportional to the amount the magnetic field has developed during the duty cycle of U1502. Because the test set loads on the +40 VDC and -12 VDC supplies, these two track the +12 VDC supply. As the load on the +12 VDC supply varies, as with the use of the Oscilloscope or Spectrum Analyzer, integrator U1503 detects the effect on the +12 VDC supply line and raises or lowers the duty cycle reference level at U1502 accordingly. Increasing the load on the +12 VDC supply increases the duty cycle, which increases the transfer of power from the primary winding of T1501 to the secondary windings.

The AC voltages from the secondary windings are half-wave rectified by individual diodes. The +40 VDC supply is RC filtered; the other supplies are LC filtered.

The +5 VDC is produced by toggling Q1508 and Q1510, which charges C1514. L1507 dampens the spikes produced as Q1508 and Q1510 are turned on and off. CR1513 is a damper diode which suppresses spikes induced by L1507. The duty cycle is controlled by the interaction of multivibrator U1505, comparator U1506, integrator U1507, and transistors Q1506, Q1507, and Q1509.

A ramp voltage is generated at pin 3 of U1506 by charging C1513 through R1524. When pin 10 of U1505 is low, C1513 is discharged. When pin 10 goes high, C1513 is charged, creating a ramp voltage. U1505 is triggered by the 50 kHz oscillator, U1501, such that, the +5V regulator and the +12V regulator alternately pull on the supply line. By alternating in this manner, ripple current is decreased on the supply line.

Integrator U1507 compares the charge on C1514 with a fixed D.C. reference set by CR1506, to produce a reference level for comparator U1506. U1506 sets the duty cycle for the +5V regulator. When Q1509 is off, FET's Q1508 and Q1510 are held off by Q1506. When Q1509 is on the FET's are turned on through Q1507.

2-4-2 PROCESSOR PC BOARD (FM/AM-1200S THRU S/N 4490 AND FM/AM-1200A THRU S/N 1448)

The Processor PC Board contains a microcontroller (CPU) U101, system ROM U107, option ROM U108, RAM U109, latch U103, decoder U105, converters U110 and U111, buffers U102, U104 and U106, and associated components.

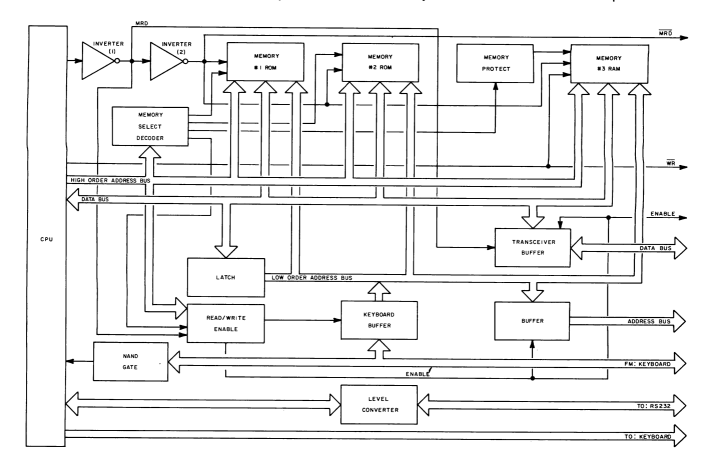


Figure 2-9 Processor PC Board Block Diagram

The CPU has four 8-bit parallel ports, of which three are used to address the three buses in the FM/AM-1200S/A. Port O functions as a data bus and the low order address bus which is buffered through latch U103. The low order address bus is for addressing the peripheral components. Port 2 is the high order address bus and is used for addressing memory. Bits O thru 3 of Port 1 are devoted to the Keyboard PC Board, bits 4 and 5 of Port 1 provide data and clock signals to the Display PC Board and bits 6 and 7 of Port 1 provide the RTS (Ready-To-Send) and CTS (Clear-To-Send) control signals to the RS-232 Connector. Port 3, the fourth port, serves as special function port and is used as follows:

BIT NO.	FUNCTION		
0 1 2 3 4 5 6	RXD (Serial Input Port) <u>TXD</u> (Serial Output Port) <u>INTO</u> (External Interrupt) INT1 (External Interrupt) TO (Timer/Counter 0 External Input) <u>T1</u> (Timer/Counter 1 External Input) <u>WR</u> (External Data Memory Writer Strobe)		
7	RD (External Data Memory Read Strobe)		

Table 2-1 Port 3 Pin-Out Table

Y101 is an 11.059 MHz crystal for the on-chip oscillator in U101. U110 converts the TTL data from U101 to +12 VDC and -12 VDC required by the RS-232. U111 converts the +12 VDC and -12 VDC from the RS-232 to TTL data required by the CPU, U101. U103 is the address latch for the low eight bits of the address line and U105 is a decoder/demultiplexer used to address the peripheral components.

ROM U107 contains all the main operating functions such as RF controls, tone control and tone sequences. ROM U108, when addressed, calls up a new set of vectors and any options contained in ROM can then be addressed through the keyboard.

The memory protect circuit, consisting of Q101 thru Q104, and associated components is a voltage comparator which detects when voltage is removed from the test set. A backup +3V Lithium Battery (BT101), which is part of the memory protect circuit, is placed in line with RAM U109, so when power is removed, the memory contents in RAM will be retained. This is accomplished by placing +3 VDC on pin 28 of U109.

In the keyboard circuit, bits 0 thru 3 of Port 1 from U101 are the row lines for the keyboard and are driven low by the CPU. The column lines for the keyboard (pins 1, 2, 3, 5, 7, 9 of J103) are held high by +5 VDC through RN101 and monitored by NAND/AND gate U114. When a button on the keyboard is depressed, one of the column lines will be driven low, detected by U114, causing it to change states, generating an interrupt in the CPU. During this interrupt routine, the row lines are driven low one at a time. As each row line is driven low, the column lines have been read by the CPU through buffer U104. After all four row lines have been strobed and all column lines read, the CPU determines which button was depressed and enters a routine for that button. If more than one button is depressed, no action is taken by the CPU.

2-4-2a PROCESSOR PC BOARD (FM/AM-1200S S/N 4491 AND CN, AND FM/AM-1200A S/N 1449 AND ON)

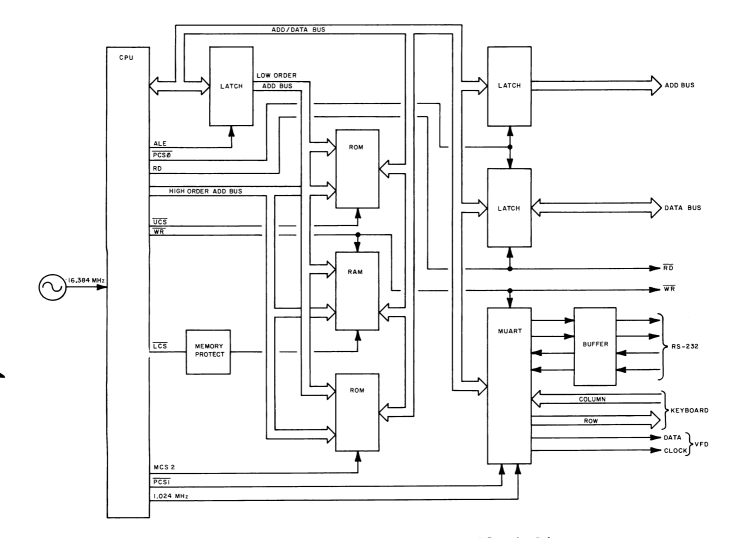


Figure 2-9a Processor PC Board Block Diagram

The Processor PC Board contains an 80188 microprocessor U67001, system ROM U67003 and U67004, RAM U67005, MUART (Multifunction Universal Asynchronous Receiver Transmitter) U67008, latch U67007, Octal Transceiver U67006, RS-232 Transceiver U67009, buffer U67002 and associated components.

The microprocessor is an eight-bit processor with a 16-bit internal architecture and onboard peripherals (e.g., onboard timers). The address/data bus is latched by U67002 to provide low order addresses to the onboard memory, latched by U67007 to address peripherals on the Interface PC Board, and used directly to transfer data between memory, the MUART, Data Transceiver U67006 and the microprocessor. All chip select lines originate in the CPU. Y67001 is a 16.384 MHz crystal for the on-chip oscillator in U67001. A 1.024 MHz clock (timer 0) is sent to the MUART as a timebase for the timers and UART functions. ROMs U67003 and U67004 contain all the main operating functions such as RF controls, tone control and tone sequences.

The memory protect circuit, consisting of Q67001 thru Q67004, and associated components is a voltage comparator which detects when power is turned off. A backup +3V Lithium Battery (BT67001), which is part of the memory protect circuit, is placed in line with RAM U67005, so when power is removed, the memory contents in RAM will be retained. This is accomplished by placing +3 VDC on pin 28 of U67005.

In the keyboard circuit, bits 0 thru 3 of Port 2 from U67008 are the row lines for the keyboard and are driven low. The column lines for the keyboard are held high by +5 VDC through RN67003 and monitored by NAND/AND gate U67010. When a button on the keyboard is depressed, one of the column lines will be driven low, detected by U67010, causing it to change states, generating an interrupt. During this interrupt routine, the row lines are driven low one at a time. As each row line is driven low, the column lines are read by the CPU. After all four row lines have been strobed and all column lines read, the CPU determines which button was depressed and enters a routine for that button. If more than one button is depressed, no action is taken by the CPU.

The MUART also functions as a parallel/serial converter to transfer data between the CPU and the RS-232. U67009, a dual RS-232 transmitter/ receiver, contains level translators which convert TTL levels to ±9 VDC. The MUART is also used to send serial data and clock to the Vacuum Fluorescent Display Controller.

2-4-3 INTERFACE PC BOARD

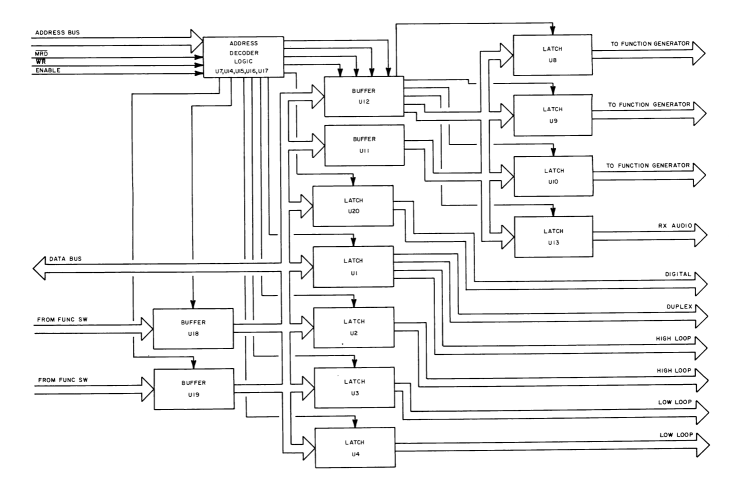


Figure 2-10 Interface PC Board Block Diagram

The Interface PC Board latches all data from the Processor PC Board to the following: Function Generator, High Loop Assy, Low Loop Assy, Receive Audio PC Board, Digital Module, and the Duplex Module. Data from the Function Switch PC Board is buffered on the Interface PC Board before being sent to the processor.

The address decoder (U1007, U1014, U1015, U1016 and U1017) decodes the 8-bit address bus and the 3-control lines (MRD, WR, Enable) to set the latches or read the buffers.

2-4-4 DVM I/O PC BOARD

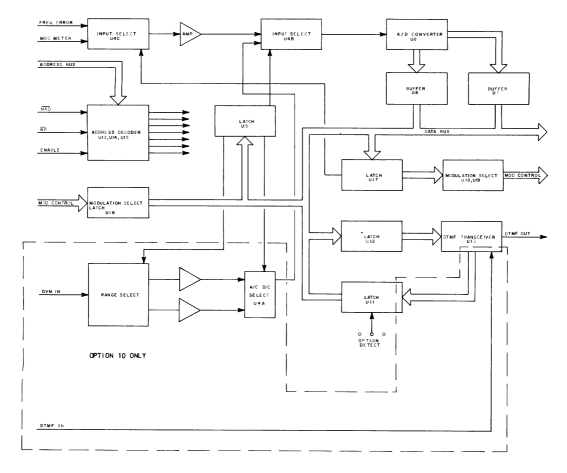


Figure 2-11 DVM I/O PC Board Block Diagram

A. Standard DVM I/O PC Board

Frequency error and modulation monitor signals are routed to the meter input select chip U3004C. Signal selection is made when the address decoder (U3013, U3014 and U3015) clocks the DØ data bit through latch U3017. IF DØ is low, frequency error is switched to op amp U3009. If DØ is high, modulation monitor is switched to the op amp. Latch U3005 controls U3004B depending upon whether D3 is high or low. When D3 is high, the selected signal from the op amp will be sent to the A/D converter (U3008) to be digitized. The digitized signal is then latched through U3006 and U3007 and sent to the Processor PC Board to be displayed on the VFD.

Signals reflecting the setting of the MODULATION Select Control on the front panel are latched through U3016 to the processor. Signals controlling the setting of the MODULATION Select Control (as in RS-232 operation) are latched through U3017, U3018 and U3019 and sent to the 10.7 MHz Gen/Rec Module, the Receive Audio Module, and the Generate Audio Module. When the processor selects a DTMF encoding operation the necessary bits will be latched into U3012 and sent to U3010, a DTMF transceiver. From the transceiver, the encoded DTMF is sent to the Generate Audio module for output.

B. Optional DVM I/O PC Board (Option 10)

When the optional DVM I/O PC Board is installed the same circuitry is present as described for the standard DVM I/O PC Board, plus there is also an auto-ranging voltmeter circuit and a DTMF decoder circuit.

J3003 is an input from the SCOPE/DVM Connector on the front panel. RN3001 is a voltage divider network, the output of which is selected through relays K3001, K3002 and K3003. The processor latches the relay control lines through U3005 and automatically selects the necessary control line. Both the AC and DC voltages are read, with the AC voltage being presented to pin 5 of U3004A and the DC voltage being presented to pin 3 of U3004A. The processor, through latch U3005, selects which voltage is to be digitized, depending on user operation of the keyboard (+/- key). The selected voltage is switched through U3004B when the user selects DVM operation. The selected voltage is then digitized and displayed on the VFD.

The DTMF decoder circuit uses U3010, the DTMF transceiver, to decode the demod audio received from the Receive Audio Module. The decoded data is latched into U3011 to be sent to the processor and then to be displayed on the VFD.

2-4-5 FREQUENCY STANDARD PC BOARD

The Frequency Standard uses a voltage controlled, Temperature Compensated Crystal Oscillator (TCXO) to furnish a constant 10 MHz reference frequency. When desired, an external 10 MHz reference signal can be used by connecting the signal source to the External Reference Connector on the rear panel of the test set. A bi-quinary ripple counter divides the 10 MHz signal to a 500 kHz signal which is fed to the High Loop Module, and to a 1 MHz signal which is fed to both the Digital Module and, on the FM/AM-1200S, to the Spectrum Analyzer RF Module.

A level detect circuit determines when an external 10 MHz reference signal of sufficient amplitude is present on the External Reference Connector and responds by deactivating the TCXO and couples the external 10 MHz reference signal to the frequency divider.

The internal 10 MHz reference signal produced by the TCXO is also fed back to the rear panel External Reference Connector, which can be used during calibration.

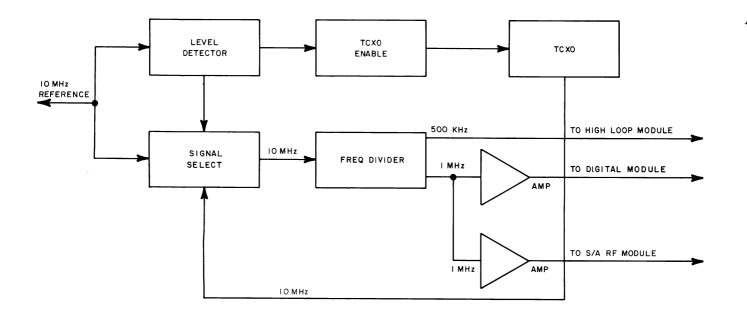


Figure 2-12 Frequency Standard PC Board Block Diagram

When an external 10 MHz reference signal exceeding 5 V p-p is applied through the External Reference Connector to NAND gate U2802, a level detector, consisting of op amp U2801 and associated components, produces a constant high, turning off Q2801 and interrupting power to the TCXO. The high output of U2801 is also fed to U2802, passing the external 10 MHz reference signal to the frequency divider circuit.

The internal 10 MHz reference signal from the TCXO is applied to pin 9 of NAND gate U2802. The gated output from U2802, pin 6 is fed to U2803 and through R2807 to the External Reference Connector.

The level detector in the signal select circuit controls the base voltage to transistor Q2801, which, in turn, controls the +12 VDC to the TCXO. R3501 on the front panel allows fine adjustment of the operating frequency to calibrate the TCXO. The TCXO coarse adjustment is within the TCXO Assy mounted on the Frequency Standard PC Board.

The frequency divider circuit consists of dual counter U2803, two buffer transistors, Q2802 and Q2803, and associated components. The 10 MHz input is divided by 10 in the first counter and applied to the base of both transistors. Q2802 supplies a 1 MHz reference frequency to the Digital Module through P402 and Q2803 supplies 1 MHz to the Spectrum Analyzer (in the FM/AM-1200S) through P404. The output of the first counter is further divided to 500 kHz and sent to the High Loop Module through P4001.

2-4-6 DIGITAL MODULE

The Digital Module contains 2 PC Boards, the Digital Reference PC Board and the Digital Counter PC Board. The Digital Reference PC Board receives a 1 MHz signal from the Frequency Standard and divides it down for use throughout the FM/AM-1200S/A.

SIGNAL	DESTINATION	USE		
20 kHz 10 kHz 1 kHz 1 kHz 1 kHz Sine 100 Hz 100 Hz 10 Hz	Duplex Module Digital Counter PCB Digital Counter PCB Digital REF Front Panel Low Loop Assy Digital Counter Digital Counter	REF Freq Time Base* Time Base* REF Freq for 21.4 MHz OSC Fixed Tone REF Freq Time Base* Time Base*		
* These signals are used in the Digital Counter PC Board for FREQ Error Measurements.				

The Digital Reference PC Board also contains a 1 kHz sine wave filter, phase lock loop for the 21.4 MHz oscillator on the 10.7 MHz Gen/Rec Module, and tone multipliers for audio error measurements.

The Digital Counter PC Board contains all logic and counters for FREQ Error Measurements.

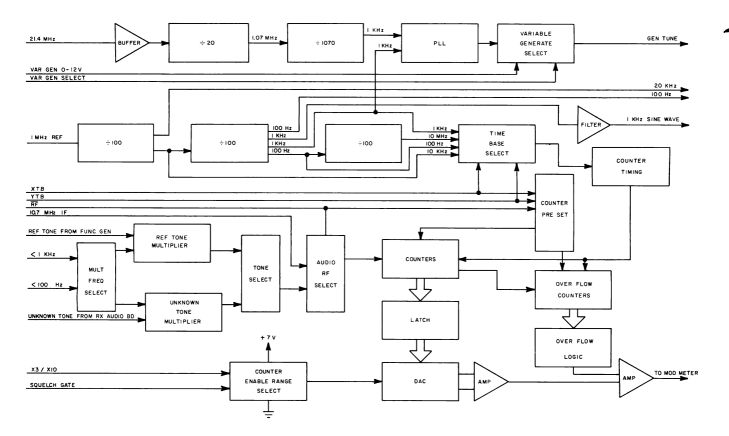


Figure 2-13 Digital Module Block Diagram

A. DIVIDERS

The 1 MHz signal enters the module at J4503 and is first divided by U4505 to produce 20 kHz (duplex REF Freq) and 10 kHz which is fed to U4506. U4506 divides the 10 kHz down to 1 kHz and 100 Hz. The 100 Hz is fed to U4507 where it is divded down to 10 Hz.

The 10 kHz, 1 kHz, 100 Hz, and 10 Hz are fed to multiplexer U4508 for time base selection for the digital counter. Selection of the time base is made by two control lines (XTB, YTB) from the Interface PC Board.

YTB	ХТВ	TIME BASE
LOW	LOW	10 Hz
LOW	HIGH	100 Hz
HIGH	LOW	1 kHz
HIGH	HIGH	10 kHz

B. PLL (PHASE LOCK LOOP)

The 21.4 MHz signal from the 10.7 MHz Gen/Rec Module, enters the Digital Module at J4502. First the signal is inverted by Q4501, then divided by 20 in U4501. This 1.07 MHz signal is fed to U4502 and divided by 1070 to produce a 1 kHz signal. This 1 kHz signal is fed to U4503, a phase lock loop, and compared with the 1 kHz REF signal from divider U4506 to produce a steering voltage for the 21.4 MHz Oscillator on the 10.7 MHz Gen/Rec Module. This steering voltage is fed to the analog multiplexer circuit, U4504. A variable DC voltage is also sent to U4504 from the front panel GEN/LOCK Control. When the variable GEN/LOCK Control is in the detent position, the VAR GEN enable line is low, which selects the steering voltage from the PLL chip, U4503 and passes this signal to the Gen Tune line. When the variable GEN/LOCK Control is out of detent, the VAR GEN enable line is high, which selects the DC voltage from the Front Panel Variable GEN/LOCK Control and passes it to the Gen Tune Line.

C. TONE MULTIPLIERS

Because the audio frequencies are too low for counting to the required accuracy within the available time base periods, both the reference and unknown frequencies are multiplied by a factor of 100 by separate phase locked loop circuits. The incoming tones are applied to the reference signal pin of the appropriate PLL (Phase Locked Loop) (U4510 for the unknown, U4512 for the reference). The VCO output from the PLL is divided by 100 by a counter (U4511 for the unknown, U4513 for the reference) and applied to the comparator pin of the PLL. The output of each loop is then applied to U4518. To inhibit the loop functions during the RF mode, Q4502 allows a +12V potential to inhibit operation of U4510 and U4512. When the audio mode is selected, the high mode select signal turns on Q4502, grounding the +12 potential, allowing U4510 and U4512 to operate.

D. SINEWAVE FILTER

A 1 kHz squarewave signal from the time base divider is filtered by a three-stage active filter consisting of op amps U4514 and U4515, and related components. The output of the filter is a 6 Vp-p sinewave supplied to the Generate Audio Module, through the front panel select switch and tone control, as the fixed tone signal.

E. PRESET LOGIC

Quad NOR gate U4414, quad NAND gate U4416 and hex inverter U4417 form a logic network to preset the counter system for a 1, 10 or 100 multiplier, according to the position of the FREQ ERROR Meter Control (X3/X10 selection is in the meter driver circuit). These presets are loaded into the counters

during the 15 μS output pulse from U4413B (for audio frequencies, the preset count is zero).

F. SIGNAL SELECT CIRCUIT

Multiplexer U4401A couples the IF carrier from the 10.7 MHz Gen/Rec Module directly to the counter system when an RF position is selected on the FREQ ERROR Meter Range Control. When an audio position is selected, the Q output of U4412B first selects the reference frequency from the Variable Tone Generator, then the unknown audio frequency from the Receive Audio Module. The selected signal is then coupled by U4401A to the counter circuit.

G. COUNTER TIMING CIRCUIT

The timing circuit consists of decade counter U4411, dual Dtype flip-flop U4412, multiplexer U4401B, inverter U4421E and dual one-shot multi-vibrator U4413. The input to the timing circuit is the selected time base frequency from multiplexer U4508. One output operates audio select multiplexer U4413 in the signal select circuit; other outputs control the counter circuit.

U4411 receives and counts the time base pulses. Starting with a high Q state of U4412A, when pin 2 of U4411 (representing binary 8) goes high, U4411 clocks U4412A to low -Q. This produces a high output from U4421E, which clocks U4412B, and, simultaneously, provides a spike through C4413. The spike preloads a count of seven into U4411, overriding its count and pulling pin 2 back low. The next time base pulse causes pin 2 to again go high, clocking U4412A back to high Q. Pin 2 stays high for one more count, then goes low for the next eight counts. With the following pulse, the cycle repeats.

The high Q from U4412A inhibits the counter system for one time base period and is available to U4401B. When the \overline{Q} output of U4412B is high, it is also available to U4401B. With the FREQ ERROR Meter Range Control in an RF position, U4401B selects the \overline{Q} from U4412A; in an AUDIO position, it selects the $\overline{\mathsf{Q}}$ from U4412B. The leading edge of the signal, as $\overline{\mathsf{Q}}$ goes high, clocks U4413A, producing, as its output, a 15 μ S low Q. As U4413A output $\overline{\mathbb{Q}}$ returns high, it is applied to the counter circuit latch components and it clocks U4413B. U4413B now produces two 15 μ S pulses--a high Q and a low Q. These signals reset the counter system and U4412B. In the audio mode, U4412B has already been clocked to high \overline{Q} ; however, in the RF mode, it has just been clocked to a high \overline{Q} , and is now, just a few microseconds later, clocked back to high \overline{Q} . The counter system counts upward when U4412B Q is low and downward when Q is high. This allows the counters to count upward on the audio reference frequency while Q is low, then downward on the unknown audio frequency while Q is high (while in the audio mode), but allows them, when in the RF mode, to only count upward.

H. COUNTER CIRCUIT

The counter circuit contains binary counters U4402 through U4406, dual D-type flip-flop U4407, latch U4408 and related gates and inverters. U4402 and U4403, the two least significant digit counters, furnish the meter deflection count, while U4404, U4405 and U4406 are overrange counters. If any terminal count in the latter is not zero, the meter will be pegged.

The selected frequency is applied to U4402 through U4401A. During loading, Q of U4412A and U4412B are high, which inhibit U4402 and U4403. When U4412A is clocked by U4411, successively clocking U4412B and U4422 is clocked by the 10.7 MHz IF, the counters are allowed to count upward from preset values for a period of 10 time base pulses. The binary counts from U4402 and U4403 are applied to latch U4408 to drive the meter. Any non-zero count from U4404, U4405 or U4406 is applied through gates U4410, U4415B, U4420C and U4420D to either U4407A (if U4406, Pin 2 is low) or U4407B (if U4406, Pin 2 is high).

When the tenth time base pulse arrives, U4412A is clocked to a high Q state. In the RF mode, this inhibits the counter chain and initiates the end-of-count process. In the audio mode, it inhibits the counter chain while U4412B sets the counters to count down and changes the signal from the reference to the unknown frequency. The counters then count downward for the next ten time base pulses, then U4412A is again clocked to a high \overline{Q} state. Now the end-of-count process is initiated for the audio mode.

The end-of-count process starts when U4413A is clocked by either U4412A or U4412B, and its \overline{Q} output goes low for 15 μ S. As \overline{Q} goes high, U4408 is clocked, latching the count from U4402 and U4403 to DAC U4409. Simultaneously, U4407A and U4407B are clocked, and if any output from U4404, U4405 or U4406 is high, resulting from a frequency error that exceeds meter capacity, U4407A or U4407B will apply a high potential to the meter driver circuit. As \overline{Q} of U4413A returns high, it also clocks U4413B, resulting in a 15 μ S pulse output in which Q goes high and \overline{Q} goes low to preload the counters from the logic network. Exclusive NOR gates U4418C and U4418, and inverters U4421C and U4421D prevent unwanted clocking of U4403, U4404, U4405 and U4406 during loading. With the next time base pulse, U4412A is clocked to high Q, low \overline{Q} , and the counting process repeats.

Inverter U4421A applies a high to the clear-direct pins of U4407A and U4407B when the RF signal is insufficient to break squelch, which prevents any possibility of overrange meter deflection.

I. METER DRIVER CIRCUIT

The meter driver circuit contains 8-bit DAC U4409, dual OP amp U4419, multiplexers U4504A and U4504C, and associated components.

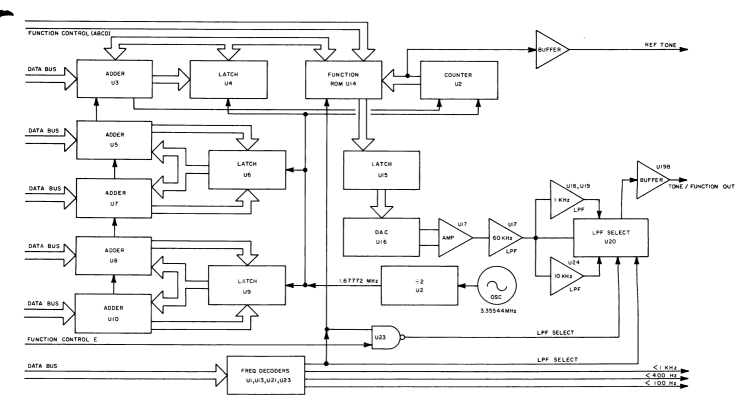
When U4408 is clocked, it transfers the final count from U4402 and U4403 to the DAC. The two current outputs from U4409 are applied to op amp U4419, which is configured as a current-to-voltage converter. Trimpot R4407 allows calibrating the input level to U4419 to produce a zero output voltage when a count of 128 is applied to U4409. The output voltage of U4419 is positive or negative, depending upon which output from U4409 draws the higher current. U4419 inverts the output of U4409 and provides a 10:1 gain to drive the meter and provide for the digital readout. When the frequency error exceeds meter capacity, either U4407A or U4407B applies a high to the corresponding input of U4419B to peg the meter.

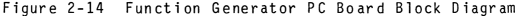
The reference voltage for the DAC is established by R4508 and trimpot R4510 for the X10 scale of the Frequency Error Meter, and by trimpot R4509 for the X3 scale. Multiplexer U4504B selects the scale, depending upon the setting of the FREQ ERROR Meter Range Control. When the carrier signal level is insufficient to break squelch, multiplexer U4504C couples the input of U4504B to ground. When the signal breaks squelch, U4504C then applies +6.9V to U4504B.

2-4-7 FUNCTION GENERATOR PC BOARD

The function generator produces six different tone configurations (sinewave, ramp, triangle, square, DCS and pulse), a separate squarewave for audio error measurements, and three separate lines which indicate generated tone range (<100 Hz, <400 Hz and <1 kHz).

The tone output is fed to the front panel VAR Tone Selector Switch for use as either a modulation source on the Generate Audio PC Board or to the internal speaker for aural monitoring. The <100 Hz and <1 kHz signals are fed to the Digital Module, and the <400 Hz signal is fed to the Receive Audio PC Board.





A. OSCILLATOR CIRCUIT

The reference oscillator contains 3.35544 MHz crystal Y3101, Q3102, trimcap C3110, and associated components. Q3101 buffers the signal, which then clocks binary counter U3102A. U3102A divides the frequency to 1.67772 MHz to clock the latches in the adder system.

B. ADDER SYSTEM

The adder system contains 4-bit binary adders U3103, U3105, U3107, U3108 and U3110, latches U3104, U3106 and U3109, and counter U3102B. One counter and one-half of a latch form a loop in which the data from the CPU and any carry-in from another adder are added to the output data from the latch, with the sum becoming the input to the latch. When the latch is clocked by the oscillator, the sum becomes a new latch output, which creates a new sum for the adder. The carry-out is chained to the next adder, and the process continued until the carry-out from U3103 is applied to U3102B. The 4-bit output data from U3102B and the three most significant bits from U3104 provide 128 binary codes which are applied to addresses 1 through 7 of ROM U3114. The most significant bit from U3102B is also applied to the bases of Q3103 and Q3104. These transistors produce a +12V squarewave at the selected frequency to provide the reference tone to the audio frequency counter in the Digital Module.

C. ROM/DAC CIRCUIT

ROM U3114 is programmed to produce binary codes to synthesize sine, square, ramp and triangle waveforms at a frequency selected through the CPU. The CPU will control these codes to also produce digitally controlled squelch (DCS) and IMTS pulse signals when these functions are selected. Addresses 7 through 11 of the ROM select the waveform to be synthesized, and addresses 0 through 6, providing 128 distinct timing codes, determine the relative phase position in the waveform cycle. From this information, the ROM produces an 8-bit output code corresponding to the amplitude required for the selected waveform at the particular phase position. Latch U3115, which is an 8-bit flip-flop, stores this code. When the oscillator clocks the adder system, it also clocks U3115. This latches the stored code from the ROM to DAC U3116 while simultaneously the adder system advances ROM addresses O through 6 to the next phase position, producing a new ROM output code. The coded input to U3116 turns on selected voltage dividers in the DAC, drawing a corresponding current. R3102 and R3103 are load resistors for the two current outputs from the DAC and with the resistors in the DAC, function as voltage dividers for op amp U3117A. U3117A compares the two voltage levels and produces a single output. R3103, being tied to ground, establishes symmetry to ground for the output signal. The resulting output from U3117A is an instantaneous voltage level corresponding to the amplitude required for the selected waveform at that particular phase position. As the oscillator continues clocking the adder system and the latch, the output voltage continues to change, describing the waveform throughout its cycle.

The signal from the ROM/DAC circuit passes through a twostage 60 kHz low pass filter consisting of U3117B, U3118A, and associated components. The signal is then sent to a 10 kHz low pass filter, 1 kHz low pass filter and multiplexer U3120. The 10 kHz low pass filter is a two-stage filter consisting of U3124A and U3124B and associated components. The 1 kHz low pass filter is a two-stage filter consisting of U3118B and U3119A and associated components. The output of all three filters are fed to multiplexer U3120 for selection. The selected signal is then fed to U3119B, which buffers the signal, then to pin 9 of P3102 and out to the front panel.

Function	Filter
Sinewave and DCS Less than 819.2 Hz 819.2 thru 13106.2 Hz 13106.2 Hz or Greater	1 kHz 10 kHz 60 kHz
Squarewave, Ramp, Triangle Less than 819.2 Hz 819.2 Hz or Greater PULSE	10 kHz 60 kHz 10 kHz

Table 2-2 Tone/Filter Selection for Function Generator

D. FREQUENCY RANGE LOGIC

Because certain switching functions occur in the low pass filter circuit and Receive Audio and Digital Modules resulting from frequency selections, a logic network provides the appropriate data. This circuit consists of 4-input NOR gates U3111A, U3111B, and U3113B, 8-input OR/NOR gate U3121, and NAND gates U3123A and U3123B. The NOR gates read the binary when all corresponding code lines are low.

U3121 reads all code lines for 409.6 Hz and above, and when all are low, supplies a low output to U3101A and a high to the Receive Audio Module. If any code line goes high in response to a frequency selection, the outputs are reversed.

U3101A reads the code lines for 102.4 Hz, 204.8 Hz, 409.6 Hz and the non-inverting output from U3121. When all of these lines are low (selected frequency is below 102.4), the output from U3101A to the Digital Module is high.

When the output of U3113B is low (indicating a frequency of 13,106.2 Hz or greater), it pulls down on the control line to U3120A through CR3103. This output also provides one input to U3123B.

U3101B reads the code lines for 819.2 Hz, 1638.4 Hz, 3276.8 Hz_and 6553.6 Hz. It provides the second input to U3123B.

When both input lines to U3123B are high (i.e., the selected frequency is below 819.2 Hz), the output from U3123A is high. This output goes to the Digital Module and to U3123D in the low pass filter circuit.

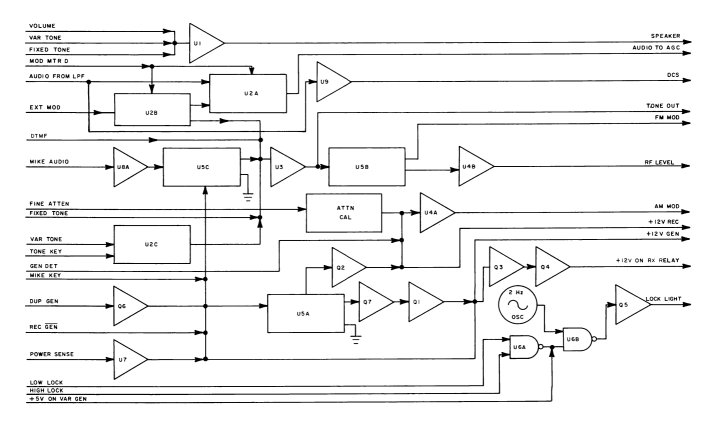
2-4-8 GENERATE AUDIO MODULE

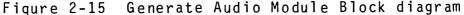
The Generate Audio Module receives audio signals from any or all of five sources: (1) 1 kHz fixed tone from the Digital Module; (2) a variable tone from the Function Generator; (3) through the MIC/ACC Jack; (4) through the EXT MOD Jack on the Front Panel or (5) DTMF from the DVM I/O Board. These signals are combined and amplified, with a tap from the output going to the TONE OUT Jack. For FM modulation, the signal is sent directly to the 10.7 MHz GEN/REC Module 21.4 MHz VCO tuning line. For AM modulation, the signal is routed through an AM modulator/leveler, which consists of two amplifiers and the GEN LEVEL FINE Vernier Control, and then to the 10.7 MHz GEN/REC Module.

The operating mode (Generate or Receive) of other modules is determined by an operating mode circuit in the Generate Audio Module. In the Generate Mode, a GEN command (+12 VDC signal) performs the following functions: (1) it enables the generate amplifiers in the IF Module and Output Amplifier; (2) in the 10.7 MHz GEN/REC Module, it enables the frequency divider and inhibits the receive-enable multiplexer; and (3) in the Receive Audio Module, it enables the Modulation Meter multiplexer in the deviation/percent modulation mode. In the Receive mode, an REC command (+12 VDC signal) enables the receive amplifiers in the IF Module, and an ANT ENABLE command (+12 VDC signal) energizes the Antenna Enable Relay, coupling the signal between the Antenna Jack and the IF Module. If the set is operating in the Generate Mode and a signal exceeding 100 mW is received at the T/R Jack, it will automatically switch to the Receive mode, but the Antenna Enable Relay will not be energized. Also, with the set in the Receive mode, depressing the microphone Press-To-Talk Key automatically switches the set to the Generate mode and de-energizes the Antenna Enable Relay to route the generated signal from the IF block through the output amp.

The phase lock indicator circuit consists of four logic NAND gates (two of which function as an oscillator), a transistor in the Generate Audio Module, related grounding circuits in the High Loop and Low Loop Synthesizers, and the GEN/LOCK Control on the Front Panel. When the appropriate frequency in each Synthesizer is equal to and in phase with its reference, neither grounding circuit conducts and the voltages applied to the inputs of the first gate in the indicator logic circuit are high. When neither input to the gate is grounded, the transistor supplies 5V power to the LED on the Front Panel, indicating a phaselocked condition. If one or both inputs to the gate is grounded, or the GEN/LOCK Control is out of detent, the LED flashes, indicating an unlocked condition.

Audio signals from the Receive Audio Module low pass filters are also routed to the Generate Audio Module for DCS (Digitally Coded Squelch) decoding and SINAD/Distortion Analysis switching.





A. SPEAKER AMPLIFIER CIRCUIT

The demodulated audio from the Receive Audio Module, 1 kHz fixed toned from the Digital Module, and the tone from the Function Generator are combined in the Generate Audio Module and fed to audio amp U3201. U3201 amplifies the combined signals and sends it to the Speaker.

B. OPERATING MODE CIRCUIT

Transistor Q3201, which is a current limited transistor, supplies the generate enable voltage; Q3202 supplies the receive enable voltage; and Q3204, supplies the voltage to energize the antenna relay. The voltage applied at pin 11 of multiplexer U3205 controls these transistors. Op amp U3207 also controls Q3203 and Q3204.

When pin 11 of U3205 is low (generate or duplex generate mode is selected or microphone Press-To-Talk Key is depressed), pin 12 conducts through pin 14 to ground, turning on Q3207 and, subsequently, Q3201. This applies +12V to enable the generate function and to the base of Q3203. Q3203 is turned off, which turns off Q3204, and interrupts power to the antenna relay. The de-energized relay then conducts the RF signal from the IF Module to the Output Amplifier Module. When pin 11 of U3205C is high, (receive mode is selected), pin 13 conducts through pin 14 to ground, turning on Q3202. Q3202 applies +12V to enable the receiver functions and to drive the AM modulator/leveler circuits to maximum attenuation of the signal generator VCO output in the 10.7 MHz Gen/Rec Module.

The power monitor in the Receive Audio Module furnishes a positive voltage to pin 3 of op amp U3207. This voltage level is proportional to the strength of any RF signal received at the T/R Connector. With no voltage applied to pin 3, the output at pin 6 is low, pulling down the bias voltage on Q3203, turning on Q3204 and energizing the antenna relay. This couples the ANTENNA Connector into the IF Block. If an RF signal exceeding 100 mW is applied at the T/R Connector, the voltage on pin 3 of U3207 goes higher than on pin 2, and the output at pin 6 goes high. Q3203 and Q3204 are turned off, the antenna relay is de-energized, and the received signal from the T/R Connector is coupled into the IF Block. The high output from pin 6 of U3207 is also applied to pin 11 of U3205C. This will cause U3205C to switch to receive mode if generate is selected, but will not override duplex generator or the microphone key.

When Duplex Generate Mode is selected, a high turns on transistor Q3206, which pulls down on pin 11 of U3205C, selecting the generate mode regardless of any signal applied at the T/R Connector.

C. AUDIO SWITCHING CIRCUIT

All audio signals supplied to the Generate Audio Module for modulation are combined and applied to pin 6 of op amp U3203B. The 1 kHz fixed tone and the DTMF tone go directly to the amplifier. Signals from the microphone, Function Generator, and any signal applied thru the EXT MOD/SINAD Connector first go through switching circuits. The microphone Press-To-Talk Key pulls down on pin 9 of multiplexer U3205B, coupling the microphone audio signal at pin 4 to pin 5, then to the amplifier. The Function Generator signal at pin 3 of multiplexer U3202C is normally coupled to pin 4, then to the amplifier. When pin 9 of U3202B is pulled low, the Function Generator signal is interrupted.

The output from pin 1 of U3203A goes to the TONE OUT Connector on the Front Panel and to pin 15 of demultiplexer U3205A. When FM is selected, on the MODE Selector Control on the Front Panel, pin 10 of U3205A is low, and the signal at pin 15 is applied throuh pin 2 to the 10.7 MHz Gen/Rec Module. Selecting an AM mode applies a high to pin 10, coupling the signal on pin 15 to pin 1 and applying it to pin 6 of modulator/leveler op amp U3204B.

D. MODULATION CIRCUIT

The output of op amp U3204B (pin 7) goes to the Generate Level FINE Vernier Control on the Front Panel. Trimpot R3246 calibrates the control for -12 dB attenuation. From the potentiometer wiper, the signal returns to trimpots R3224 and R3227 for calibration. From R3224, the signal is applied to pin 2 of op amp U3204A and applied to the AM modulator circuit in the 10.7 MHz Gen/Rec Module. The generate level signal from the Output Amplifier is summed with the modulating signal at pin 2 of op amp U3204A, providing a positive offset proportional to the RF level detected by the Output Amplifier. Accordingly, this biases the output of op amp U3204A and increases attenuation in the AM modulator circuit of the 10.7 MHz Gen/Rec Module until the RF level, at the level detector in the Output Amplifier, is 0 dBm. When the FM/AM-1200 is in the Receive or Duplex mode, the +12V output from transistor Q3202 is summed with any modulation signal applied to pin 2 of op amp U3204A. This voltage drives the output at pin 1 to -12V, which drives the AM modulator circuit to maximum attenuation and blanks out the generator VCO signal in the 10.7 MHz Gen/Rec Module.

E. PHASE LOCK INDICATOR CIRCUIT

Two NAND gates U3206C and U3206D, resistors R3242 and R3243, and capacitor C3218 form a 2 Hz oscillator. The oscillator output from U3206D pin 11 is applied to pin 5 of U3206B.

As long as approximately +5 VDC is applied to pins 1 and 2 of U3206A, the output on pin 3 remains low. If either the High Loop or Low Loop is not phase-locked to the appropriate reference frequency, one of the inputs goes low, and pin 3 goes high. While pin 3 is low and the GEN/LOCK Control is in LOCK, the input to pin 6 is a constant low, making the output at pin 4 a constant high. When the input to pin 6 is high, the oscillating input to pin 5 causes the output at pin 4 to oscillate. The high output from pin 4 turns on transistor Q3205 to supply +5 VDC, either steady or pulsing according to the high or low state of pin 4 of U3206, to the LOCK Lamp LED on the Front Panel.

F. DCS CIRCUIT

The LPF audio signal is routed to the DCS decoder U3209. If DCS is present in the received audio signal, U3209A will detect it and U3209B will send the signal to the Interface PC Board.

2-4-9 10.7 MHz GEN/REC MODULE

In the Generate mode, the 10.7 MHz Gen/Rec Module utilizes a VCO tuned to 21.4 MHz to provide the carrier for RF signal generation. The output of the VCO is sampled by the Digital Module, which returns an analog tuning voltage to maintain the frequency at 21.4 MHz. When FM modulation is required, an audio modulation voltage from the Generate Audio Module is combined with the tuning voltage to produce frequency modulated output signal. A flip-flop divides the VCO output signal in half to produce the 10.7 MHz signal. This signal passes through an attenuator which, in the Generate AM mode, modulates the carrier with the audio modulation voltage from the Generate Audio Module. The signal is then sent to the IF Module and to the receiver circuit to allow the Receive Audio Module to monitor and display the signal on the Modulation and Frequency Error Meters.

In the Receive mode, the 10.7 MHz signal from the IF Module is fed to the receive enable circuit, two AGC controlled amplifiers, and one of three bandpass filters. These filters have a center frequency of 10.7 MHz with bandwidths of 200 kHz (FM Wide and Mid), 15 kHz (FM Narrow and AM Norm) and 6 kHz (AM Narrow and SSB). The signal is amplified again by a third AGC controlled amplifier, then demodulated, with the AM and FM audio going to the Receive Audio Module and the 10.7 MHz carrier going to the Digital Module. When in the Receive SSB Mode, a flip-flop divides the 21.4 MHz output of the VCO to 10.7 MHz and, through a BFO level potentiometer, injects the beat frequency into the modulated signal just ahead of the AM demodulator.

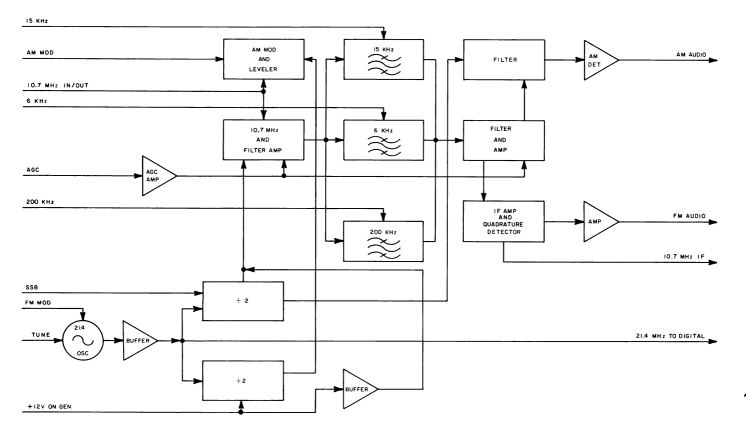


Figure 2-16 10.7 MHz GEN/REC Module Block Diagram

A. RECEIVE ENABLE/INHIBIT CIRCUIT

The 10.7 MHz IF signal from the IF Module first enters the receive circuit through J4302, diode CR4301 and tuned filter FL4301 to the bandpass amplifier. Resistor R4384 loads the circuit to prevent oscillation. A positive bias normally turns on CR4301. However, in the Generate mode, +12V is applied to the base of transistor Q4307. Q4307 grounds the bias voltage, turning off CR4301. Capacitor C4308 couples a sample of the generated signal into the receiver circuitry for monitoring.

B. BANDPASS AMPLIFIER CIRCUIT

The output from pin 3 of FL4301 is applied to the gate (pin 3) of FET Q4301. Filter FL4302 tunes the drain (pin 1) of Q4301 for the best AM envelope. The signal is then applied to the gate (pin 3) of FET Q4302. Filter FL4303 tunes the drain (pin 1) of Q4302 to 10.7 MHz. From FL4303, the signal is split and applied to three essentially identical bandpass filters.

Each filter consists of, in signal flow order, a blocking diode, a crystal filter, a transistor amplifier, a second crystal filter, and a second blocking diode. Diodes CR4308 and CR4312, 200 kHz crystal filters YFL4305 and YFL4306, RF transistor Q4310, and associated circuitry form the FM WIDE and FM MID filter; diodes CR4302 and CR4303, 15 kHz crystal filters YFL4301 and YFL4302, RF transistor Q4308, and related components form the FM NAR and AM NORM filter. The AM NAR and SSB filter consists of diodes CR4305 and CR4306, 6 kHz crystal filters YFL4303 and YFL4304, RF transistor 04309, and affiliated components. To select one filter, a +12 VDC bias is applied to the two diodes and the collector of the transistor by the Front Panel MODE Selector Control, allowing the signal from FL4303 to reach pin 1 of the first crystal The other two filters are then reverse biased with filter. -5V to prevent conduction. The filter output at pin 3 is applied to the base of the transistor, producing the input to pin 1 of the second crystal filter. The output of the second filter at pin 3 then passes through the second diode of filter FL4304. From FL4304, the signal is coupled by capacitor C4319 to the gate of FET Q4311. The drain of Q4311 is applied through filter FL4305 to the AM and FM demodulator circuits.

Transistors Q4303 and Q4304 control the gain of FETs Q4301, Q4302 and Q4311. As long as the AGC voltage from the Receive Audio Module signal control circuit is positive, the FETs apply maximum gain to the IF signal. As the AGC voltage becomes increasingly negative, Q4303 and Q4304 pull down proportionately on the voltage applied to the input gates of the three FET's, thus reducing their gain.

C. AM DEMODULATOR CIRCUIT

The output from pin 2 of FL4305 is AC coupled through capacitor C4328 to the base of RF transistor Q4312. When the SSB mode is selected a 10.7 MHz BFO signal from the signal generator is also injected through inductors L4308 and L4309 and capacitors C4328, C4329 and C4331 to the base of Q4312. Q4312 and associated components amplify the signal, which is coupled through tuned filter FL4307 to an AM detector consisting of diode CR4304 and capacitor C4327. A bias voltage, supplied through resistor R4374, capacitor C4330, diode CR4315, and FL4307, keeps CR4304 turned on sufficiently to demodulate the signal linearly. The demodulated audio signal, applied to pin 5 of op amp U4303, is buffered by U4303 and associated components. The output at pin 7 is filtered by choke L4305 and capacitor C4344, then routed to the Receive Audio Module.

D. FM DEMODULATOR CIRCUIT

The output from pin 4 of FL4305 is AC coupled through capacitor C4377 to the base of RF transistor Q4313. Q4313, limiting diodes CR4317 and CR4318, and associated components form a limiting amplifier which strips off any AM and amplifies the remaining signal. The signal is then applied to pin 4 of U4302. U4302 is an IF amplifier with quadrature detector.

Resistor R4378, choke L4320, and capacitors C4341, C4342 and C4380 form a tuned circuit for the detector. One output from pin 1 of U4302 is the demodulated FM audio. The IF carrier, at 10.7 MHz, is routed from pin 9 to the Digital Module through J4303.

E. SIGNAL GENERATOR

FET Q4305 and related timing components produce a frequency of 21.4 MHz. As the tuning voltage is varied by the Variable GEN Control on the Front Panel, the oscillator frequency varies a minimum of 10 kHz above and below 21.4 MHz. Variable choke L4312 adjusts the frequency to 21.4 MHz at 4.80 VDC, which is mid range of the GEN Control travel. Diode CR10 is an AGC for the oscillator. After filtering by capacitor C4362, inductor L4319 and resistor R4362, the signal is buffered by transistor Q4306, then AC coupled through capacitor C4357 to J4304, and routed to the Digital Module for phase locking to the Frequency Standard. The Digital Module then produces the tuning voltage for phase locking the oscillator, or switches the variable generator tuning voltage to the oscillator when the GEN Control is out of the LOCK detent. In the FM mode, the modulating voltage from the Generate Audio Module is applied through pin 16 of J4301 to varactor CR4309.

The output signal from the VCO circuit at Q4306 is applied to pins 3 and 11 of dual flip-flop U4301. When SSB is selected, +12 VDC applied at pin 1 of U4301A allows the 21.4 MHz signal at pin 3 to clock the flip-flop, which produces a 10.7 MHz output at pin 5 (Q). Trimpot R4351 permits adjustment of the output (BFO) level. The signal is then applied to the AM demodulator circuit. When the generate function is selected, +12 VDC is applied to pin 13 of U4313. This allows the 21.4 MHz signal at pin 11 to clock the other flip-flop, producing a 10.7 MHz output at pin 9 (Q).

F. AM MODULATOR/LEVELER CIRCUIT

A filter consisting of capacitor C4368 and C4369, and choke L4314 shapes the square wave from pin 9 of U4301 into a sine wave. Diodes CR4313 and CR4314, chokes L4315 and L4316, capacitor C4370 and resistors R4352 and R4353 form a voltage controlled attenuator. The modulating/leveling voltage from the Generate Audio Module biases the diodes, varying the attenuation of the 10.7 MHz signal accordingly. From the modulator/leveler circuit, the 10.7 MHz signal is routed through J4302 to the IF Module.

2-4-10 HIGH LOOP MODULE

The Dual VCO difference frequency of 90-1088 MHz is divided by a number programmed by the RF selection, and the result is compared to the 500 kHz reference frequency from the Frequency Standard. A control circuit then steers the 1300-2298 MHz VCO to the frequency corresponding to the RF selection. Also, a second, rapid response control circuit steers the frequency of the 1210 MHz VCO to cancel noise produced by the 1300-2298 MHz VCO.

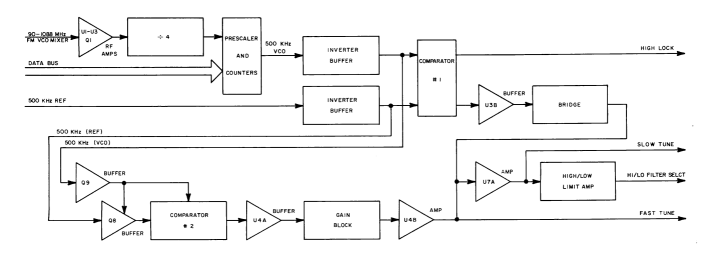


Figure 2-17 High Loop Module Block Diagram

A. SIGNAL AMPLIFIER

The 90-1088 MHz signal, produced in the dual VCO, is amplified by op amps U4101 thru U4103 and RF transistor Q4101. Capacitors C4108, C4111, C4114, C4121 and C4123 provide DC isolation of the inputs and outputs of the amplifiers, while RF chokes L4101 thru L4103 and associated capacitors prevent crosstalk through the power supply. L4104, C4124 and C4127 provide RF isolation of the amplifier circuit from the +12V power source. The amplified signal is applied to the programmable divider network and the Duplex Generator Module.

B. PROGRAMMABLE DIVIDER NETWORK

The programmable divider network divides the 90-1088 MHz signal by a selected number between 180 and 2176 to produce a 500 kHz output. It consists of prescalers U4104, and U4107, programmed counters U4105, U4106 and U4109, quad NOR gate U4108, dual flip-flop U4110, and associated resistors, capacitors and diodes.

BCD coding, initiated by the keyboard RF selection, loads the counter as follows: 2, 4 and 8 MHz sets U4105; 10, 20, 40 and 80 MHz sets U4106; and 100, 200, 400 and 800 MHz sets U4109.

The 90-1088 MHz signal from Q4101 is received by ÷4 counter U4104. U4104's output is then applied to +5/+6 prescaler U4107, which clocks the three counters and U4110B. While a count is loaded into U4105, the output of U4108B is low, allowing U4107 to divide by six. When U4105 counts down to zero, U4108B goes high, and U4107 divides by five for the remainder of the counting period. U4108B, pin 5 also pulls up on pin 10 of U4105, stopping U4105 from counting until the next load cycle. U4107 will be forced to $\div 5$ during load operation as U4107, pin 2 is pulled high. U4105, U4106 and U4109 are programmed as down counters. When U4109 reaches zero count, the next clock pulse will bring pin 3 of U4109 high, clocking U4110. This brings pin 13 of U4108 low. When U4106 reaches count 7, pin 3 of U4106 will also go low bringing U4108, pin 9 low. As count 3 is reached, pin 20 of U4106 goes low. Pins 4 and 5 of U4108 are now both low, forcing pin 2 of U4108 high.

The next clock pulse (count 2) will clock U4110B, bringing Q (pin 15) high and \overline{Q} (pin 14) low. U4110B \overline{Q} loads counters U4105, U4106 and U4109. U4110B Q resets U4110A bringing \overline{Q} high. This forces the Q input to U4110 low. The next clock pulse (count 1) will remove the load condition from U4105, U4106 and U4109, allowing them to count normally. It takes nine clock pulses from U4107 after U4109 reaches zero to reset the system. Pins 4 and 5 of U4107 take the ECL outputs of U4110A, pin 3 and U4110B, pin 15 and convert them to a TTL output at pin 7 of U4107. U4107, pin 7 should be 500 kHz.

C. FREQUENCY COMPARATOR CIRCUIT

The frequency comparator circuit compares the output frequency from the programmable divider network to a 500 kHz reference from the Frequency Standard. If the two squarewave signals are not synchronized, the comparator circuit produces an out-of-lock indication and an integrator provides steering voltage to the 1300-2298 MHz VCO integrator circuit.

The reference frequency is applied to the clock at U4002B and the controlled frequency to the clock of U4002A. U4002 is a dual, negative edge triggered flip-flop. Depending upon the phase relationship of the two signals, the flip-flops vary the voltage on C4006, the input to op amp U4003B, to produce a correction voltage. When the signals are in phase, R4019 and R4021 set the input voltage at approximately +2.5V, resulting in a correction voltage of approximately zero.

From reset of U4002, Q_A and Q_B are low, causing NAND gate U4018 output (to the reset of both flip-flop) to be high. \overline{Q}_A and \overline{Q}_B are high, causing the output of U4001D to be low. If both flip-flops are clocked simultaneously, U4001B instantly resets U4002A and U4002B, and capacitors C4005 and C4006 prevent any instantaneous systems responses. However, if one signal leads the other, the outputs of U4002A and U4002B will be opposites for the period of time one leads the other. This causes the output of U4001D to go high and allows the voltage applied to U4003B to be raised or lowered accordingly through CR4005 or CR4004.

With the output of U4001D high, Q4007 conducts, thus illuminating LED CR4106 on the divider board. It also pulls down on pin 2 of U3206A in the phase lock indicator circuit in the Generate Audio Module, causing the LOCK Lamp LED on the Front Panel to flash.

When the voltage on pin 5 of U4003B deviates from normal, the output voltage varies directly from zero. This voltage is then applied to a bridge consisting of diodes CR4008, CR4009, CR4010 and CR4011. Any positive or negative voltage from U4003B, exceeding two diode gaps from zero, is applied to the 1300-2298 MHz VCO integrator circuit to correct its frequency. The effect of the bridge is to delay shifting the 1300-2298 MHz VCO for detailed noise while allowing the 1210 MHz oscillator to make the necessary shift to cancel the noise.

D. 1300-2298 MHz VCO CONTROL CIRCUIT

An integrator circuit containing Q4012 and op amp U4007A controls the voltage level applied to the 1300-2298 MHz VCO. Op amps U4008A and U4008B, with trimpots R4060 and R4061, set the high and low voltage limits, thus establishing the low and high frequency limits at approximately 1275 and 2300 MHz respectively. Op amp U4007B, calibrated by trimpot R4065, establishes the switching frequency of the High/Low Pass Filter, and supplies either +12V or -12V as required.

E. PHASE COMPARATOR

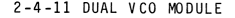
The phase comparator circuit contains two sample and hold circuits to compare the phase relationship of the programmable divider output signal to the 500 kHz reference signal, and an integrator circuit to supply a correction signal.

In the first sample and hold circuit, the reference signal is buffered by Q4002, then applied to the emitter of Q4001 and the collector of Q4003. The controlled signal is applied to the base of Q4005, which applies a corresponding sampling pulse to the bases of Q4001 and Q4003. For the duration of this pulse, if the reference signal is high, Q4003 conducts and charges C4002; if the reference is low, Q4003 conducts, and discharges C4002. The net charge held by C4002 is proportional to the phase relationship of the two signals.

The voltage at C4002 is buffered and inverted by Q4004 and Q4008, then applied to the source of Q4011. The sampling pulse from Q4005 is coupled by a delay network consisting of Q4006 and Q4009. When the gate of Q4011 goes high, the voltage at the source is coupled to the drain and held by C4010. Q4010 supplies a pulse 180° out of phase with the gate pulse to Q4011. This pulse is calibrated by trimpot R4032 and coupled to C4010 to null 500 kHz transition noise. The voltage level at C4010 is applied to op amp U4004A. The gain of U4004 is such that when the two signals are synchronized, its output level is zero volts.

F. 1210 MHz VCO CONTROL CIRCUIT

In order for the phase comparator to make corrections over the entire span of the 1300-2298 MHz VCO, the control signal from U4004A must vary considerably. To maintain an adequate response of the 1210 MHz VCO, the gain of op amp U4004B is controlled by the RF selection. Switches U4005A, U4005B, U4005C, U4006A, U4006B and U4006C, enabled by frequency select control lines (40, 80, 100, 200, 400 and 800 MHz), select various resistances which, in conjunction with R4044 and trimpot R4045, establish the correct gain for U4005B. The output of U4005B is filtered, then routed to the 1210 MHz VCO in the Dual VCO. An attenuated control signal is also applied through R4046, to the 1300-2298 MHz VCO control circuit to coordinate frequency changes required to phase lock the programmable divider output frequency to the 500 kHz reference signal.



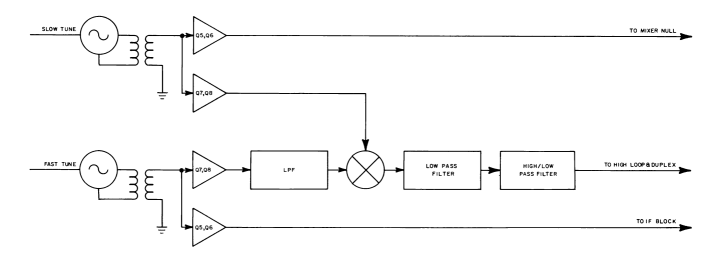


Figure 2-18 Dual VCO Module Block Diagram

The following theory of operation is provided to explain the interaction of the Dual VCO with other modules. It is not intended to provide sufficient theory for testing or repairing individual circuits within the module.

CAUTION

THE DUAL VCO IS NOT FIELD REPAIRABLE AND SHOULD BE RETURNED TO THE MANUFACTURER IF TESTS INDICATE THE MODULE IS FAULTY. ATTEMPTS TO REPAIR THE MODULE WITHOUT SPECIALIZED EQUIPMENT AND KNOWLEDGE CAN DRASTICALLY ALTER ITS CHARACTERISTICS AND CAUSE THE MODULE TO BE UNSERVICEABLE WHEN IT COULD OTHERWISE BE REPAIRED AT THE FACTORY. The Dual VCO Module produces two of the three local oscillator frequencies required by the IF Module. These two frequencies are also mixed and their difference frequency is used by the High Loop Module in controlling the Dual VCO, and by the Duplex Module to produce the offset frequency when operating in the Duplex Mode.

The first VCO frequency is varied between 1300 MHz and 2298 MHz in 2 MHz increments by the High Loop in response to the megahertz portion of the RF selection (RF selection within each of the 2 MHz increments controls the Low Loop frequency). The second VCO frequency is tuned to 1210 MHz, but is inversely frequency modulated to cancel noise produced by the first VCO.

The two frequencies are mixed in the Dual VCO, with the mixed frequency being filtered by two external filters and applied to the High Loop Module, then to the Duplex Generate Module. The High Loop compares the difference frequency (90 MHz to 1088 MHz) to a standard frequency and produces the tuning voltage for the 1300-2298 MHz VCO and the frequency modulating voltage for the 1210 MHz VCO. The tuned VCO outputs are then applied to the IF Module.

2-4-12 1120 MHz LOW PASS FILTER

The 1120 MHz Low Pass Filter is a tubular, in-line filter tuned to attenuate all frequencies above 1120 MHz by at least 40 dB. This allows only the 90-1088 MHz difference frequency from the 1300-2298 MHz VCO and 1210 MHz VCO in the Dual VCO Module to reach the High/Low Pass Filter. The filter is tuned and sealed at the factory and is not field repairable.

2-4-13 HIGH/LOW PASS FILTER

The High/Low Pass Filter prevents harmonics of lower frequencies (which may pass through the 1120 MHz low pass filter) from interfering with the High Loop frequency comparator. The 90-1088 MHz signal from the 1120 MHz Low Pass Filter is received at J602. Depending upon whether the 10 VDC control signal from the High Loop is negative or positive, applied at FL601, diode switches route the signal through either a 450 MHz high pass filter or a 520 MHz low pass filter, respectively. The actual crossover frequency, established in the High Loop, varies from set to set, and is marked on the outside of each module calibrated at the factory.

2-4-14 LOW LOOP MODULE (FM/AM-1200S THRU S/N 4490 AND FM/AM-1200A THRU S/N 1448)

A VCO in the Low Loop Synthesizer produces a frequency of 79.3 to 77.3001 MHz. The VCO signal is buffered, then split three ways. One output is applied to the Spectrum Analyzer, a second supplies the IF Module, and the third is used for VCO frequency correction. A divider network, programmed by the microprocessor, divides the VCO frequency by 793,000 to 773,001. A phase/frequency detector compares the resulting frequency with a 100 Hz reference from the Digital Module, and produces a steering voltage for the VCO.

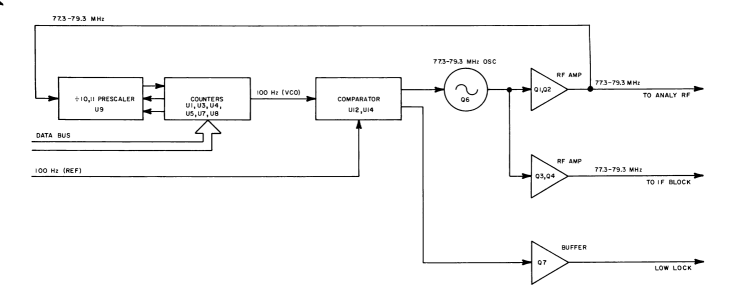


Figure 2-19 Low Loop Module Block Diagram

A. VCO CIRCUIT

The Low Loop output of 79.3 to 77.3001 MHz is produced by voltage controlled oscillator Q4206. Variable inductor L4203 provides calibration adjustment. Inductor L4202 and capacitor C4212 decouple the oscillator from the power supply circuitry. Oscillator tuning bandwidth is established by capacitors C4213, C4214 and C4217, inductor L4203, and diode CR4203. Diode CR4202, resistor R4217, and capacitor C4215 control the amplitude.

B. BUFFER AMPLIFIERS

The VCO output is buffered by transistor Q4205, then applied to the programmable divider network and two independent buffers. One second stage buffer, consisting of transistors Q4203 and Q4204, feeds the third mixer of the IF Module. The other second stage buffer, which uses transistors Q4201 and Q4202, furnishes a reference signal to the programmable divider network, and through J4203 to the analyzer RF module.

C. PROGRAMMABLE DIVIDER NETWORK

The programmable divider network consists of a $\pm 10/\pm 11$ prescaler U4209, dividers U4201, U4203 thru U4205, U4207 and U4208. Dual flip-flop U4202, U4206, U4210 and U4211, and related components. The divider network divides the VCO frequency by a number preset by the processor. The output of the divider network (nominally 100 Hz) is fed to the phase/frequency detector circuit.

D. PHASE/FREQUENCY DETECTOR

The output from the divider network clocks flip-flop U4212A and the 100 Hz reference clocks U4212B. The corresponding Q outputs of the flip-flops are connected to pins 12 and 13 respectively of NAND gate U4213D, with the gate output from pin 11 applied to reset both flip-flops. The Q output of U4212A charges capacitor C4224 through diode CR4204. The \overline{Q} output from U4212B discharges C4224 through CR4205. Thus, if the two input frequencies are in phase, the charge on capacitor C4224 stays constant. However, if the inputs are not in phase, the charge on C4224 is a DC correction voltage to pin 6 of op amp U4214B. U4214B and associated components form an integrator to supply the VCO steering voltage.

E. PHASE LOCK INDICATOR

Both \overline{Q} outputs from pins 13 and 8 of U4212 are applied to pins 9 and 10 respectively, of NAND gate U4213C. When the divider output frequency at pin 1 of U4212A is not in phase with the reference frequency at pin 5 of U4212B, pin 8 of U4212B goes high, turning on transistor Q4207. Q4207 then grounds LED CR4207 to indicate the Low Loop is not phaselocked, and pulls down pin 1 of the phase lock indicator gate, U4211A, on the Generate Audio Module, causing the Front Panel LOCK Lamp to flash.

2-4-14a FAST LOW LOOP MODULE (FM/AM-1200S S/N 4491 AND ON AND FM/AM-1200A S/N 1449 AND ON)

The Fast Low Loop Module produces a frequency of 77.3 to 79.3 MHz. This VCO signal is applied to the Spectrum Analyzer and the third LO Mixer in the IF Module.

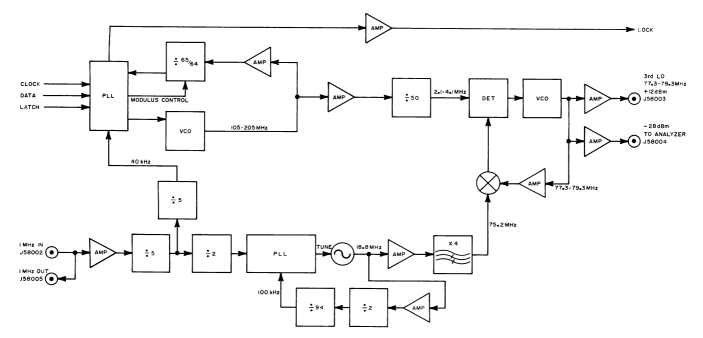


Figure 2-19a Fast Low Loop Module Block Diagram

2 - 4 2 01

A. REFERENCE DIVIDER CIRCUIT

A 1 MHz reference, from the frequency standard, enters at J58002 and is output at J58005. A 1 MHz sample is sent through transistor Q57012 to U57016A where it is divided by 5. The 200 kHz is then sent to dividers U57016B and U57016C. U57016C divides the 200 kHz by 2 and feeds the signal to U57012 in the 18.8 MHz Phase Lock Loop. The 200 kHz sent to U57016B is divided by 5 and used as reference to the 105-205 MHz Phase Lock Loop.

B. 105-205 MHz VCO CIRCUIT

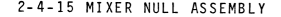
The 40 kHz from U57016B is sent to U57006 Phase Lock Loop and used as a reference. This reference frequency is compared to a 40 kHz input fed to U57006 from a $\div 64/\div 65$ prescaler, U57008. The serial data bus provides clock, data and latch inputs to U57006. The output from U57006 is fed through Phase Detector U57007A, B, D circuitry to phase-lock the 105-205 MHz VCO. Output from Phase Detector U57007A, B, D determines the charge on capacitor C57048. U57009 and associated components form an integrator to supply the VCO steering voltage. The VCO circuit then feeds a 105-205 MHz back to a Dual Modulus prescaler, U57008 and to U57001 in the 77.3-79.3 MHz Phase Lock Loop.

C. 18.8 MHz Oscillator

Phase Detector U57012 receives a 100 kHz fixed frequency from U57016C and 100 kHz signal from U57017. U57012 compares the two 100 kHz signals and sends a DC correction voltage from pin 13 to the 18.8 MHz Oscillator Circuitry. The 18.8 MHz Oscillator circuitry is made up of crystal oscillator Y57001, varactor CR57006, and associated components. An 18.8 MHz signal is fed in two directions. After amplification by Q57016, the 18.8 MHz goes through a Bandpass Filter tuned to the fourth harmonic, producing 75.2 MHz to MXR57001. The additional 18.8 MHz is amplified by Q57014 and sent to a $\div 2$ chip, U57016D. The 9.4 MHz from pin 13 on U57016D is fed through U57017 divided by 94, producing the 100 kHz entering U57012 at pin 3.

D. 77.3-79.3 MHz VCO

The 75.2 MHz sent to MXR57001 is mixed with 77.3-79.3 MHz from the 77.3 - 79.3 MHz VCO. This produces a difference output of 2.1 to 4.1 MHz. This signal is applied to a Phase Detector made up of U57004, U57003 and related components. A 105-205 MHz signal is input to pin 15 of U57001 a ±10 prescaler, then to U57002 to be divided by 5. The resulting 2.1-4.1 MHz is also sent to the Phase Detector and the two inputs are compared. The output of the Phase Detector circuitry will be kept constant by the DC correction voltage on capacitor C57012. Output from C57012 is fed through Op Amp U57005 to the VCO circuitry. The VCO circuitry is made up of FET Q57002, varactor CR57003 and associated components. After passing through the VCO circuitry, the 77.3-79.3 MHz signal is applied through buffer amplifiers Q57004 and Q57005 to J58003 and J58004 respectively and to MXR57001.



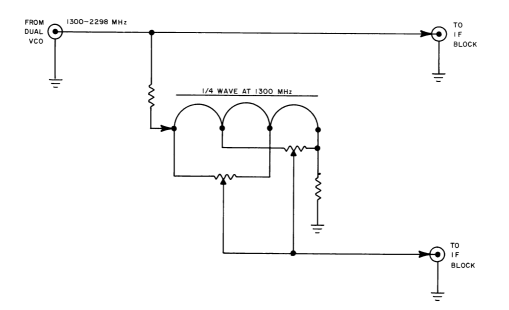


Figure 2-20 Mixer Null Assembly Block Diagram

The Mixer Null Assembly receives the 1300-2298 MHz signal from the Dual VCO Module, where it is teed, with one signal being fed directly to the first mixer in the IF Module, and the other being routed to a phase shift circuit, whose output is 180° out of phase with the first mixer. Trimpot R9402 selects an amplitude of the 1300 MHz signal between the 0° and 180° points and Trimpot R9402 selects the signal amplitude between the 90° and 270° points. The two selected signal amplitudes are combined and fed to the IF Module where it is combined with the output of MXR9402. The level of this signal, as set by R9402 and R9403, reduces the LO feed through level at the IF frequency of 1300 MHz.

2-4-16 IF BLOCK ASSEMBLY

The function of the IF Module, in the Receive Mode, is to select the signal source, then convert the selected RF to 10.7 MHz IF and reject all other frequencies. In the Generate Mode, the IF Module converts the generated 10.7 MHz IF to the selected RF and directs the signal to the Output Amplifier. One low pass and two bandpass filters, three mixers, two amplifiers, and signals from three local oscillators accomplish this conversion. A separate Null Mixer Assembly is installed to reduce the level of the zero pulse.

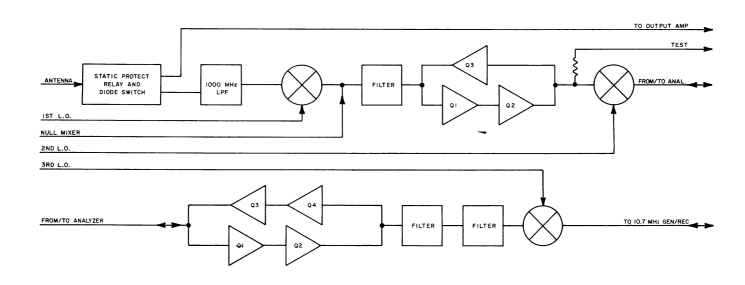


Figure 2-21 IF Block Assembly Block Diagram

A. RECEIVE MODE

An RF signal from the antenna, received at J2201, first passes through static protect and diode switch circuits. R3801, CR3801 and CR3802 form the static protect and R3803, R3802, C3801, C3802, CR3803 through C3806, L3801 and L3802 form the diode switch. When the +12V antenna enable command is applied to the antenna enable circuit, the two resistors maintain a forward bias on the diodes to conduct the RF signal, while the two capacitors isolate the DC from the RF circuits and the two inductors isolate the RF from the power supply circuits. Prior to S/N 1468, the signal from the diode switch is applied to antenna enable relay K3801. On SN 1468 and after, a constant gain amplifier is installed prior to relay K3801. The amplifier circuit consists of Q3801, C3803, C3804, and R3805 through R3808. The +12V antenna enable command activates the amplifier only when the antenna is selected.

The command also energizes the antenna enable relay, coupling the antenna circuit into the first IF mixer circuit. However, if the Receive Mode is selected and a signal is applied to the T/R Connector which exceeds 100 mW, power detector and switching circuitry interrupts the antenna enable command, switching the relay to couple the signal from the T/R Connector to the mixer circuit.

Low pass microstrip filter FL2211 limits the RF to less than 1000 MHz. MXR2202 then mixes the received signal with the 1300-2298 MHz signal from the Dual VCO. The mixer output is then combined with the noise cancellation signal from the Null Mixer Assembly. A 20 MHz bandpass filter at 1299 MHz, which consists of three tuned cavities in Z2201, passes only the difference frequency. Q2401, Q2402 and associated circuitry form a 1300 MHz amplifier which is enabled by the +12V receive command when the Receive or Duplex mode is selected. MXR2201 then mixes this difference frequency with the 1210 MHz signal from the Dual VCO. In the FM/AM-1200S, the mixed signal is routed to the Spectrum Analyzer RF Module and then returned to J2208. In the FM/AM-1200A, the mixed signal is jumpered directly to J2208.

The mixer signal is amplified by Q2203, Q2204 and related components, then filtered by FL2201, FL2202, FL2203, FL2301 and FL2302 to 88-90 MHz. MXR2301 then mixes the signal with the 79.3000 -77.3001 MHz signal from the Low Loop Module. The resulting signal is then applied to the 10.7 MHz Gen/Rec Module.

B. GENERATE MODE

MXR2301 mixes the 10.7 MHz signal from the 10.7 MHz Gen/Rec Module with the 79.3000 - 77.3001 MHz signal from the Low Loop Module. FL2301, FL2302, FL2201, FL2202 and FL2203 then pass the sum frequency of 88-90 MHz. Q2201, Q2202 and related components amplify the signal. In the FM/AM-1200S, the mixed signal is routed to the Spectrum Analyzer RF Module and then returned to J2209. In the FM/AM-1200A, the mixed signal is jumpered directly to J2209.

MXR2201 mixes the signal with the 1210 MHz signal from the Dual VCO Module. The signal is then amplified by Q2403 and related components. The three tuned cavity bandpass filters of Z2201 then pass the sum frequency of 1298 - 1300 MHz, which is then mixed by MXR2202 with the 1300 - 2298 MHz signal from the Dual VCO Module. 1000 MHz low pass microstrip filter FL2211 passes only the difference frequency, which is the selected RF. The signal is then routed through the unenergized antenna enable relay, K3801, and J2202 to the Output Amplifier.

2-4-17 OUTPUT AMPLIFIER MODULE

In the Receive mode, the output Amplifier Module couples any signal received at the T/R Connector through a 20 dB pad, to the IF Module. In the Generate mode, it amplifies the signal received from the IF Module, and routes it to the Step Attenuator on the Front Panel. This signal is then returned to the Output Amplifier for 20 dB additional attenuation, and routed to the T/R Connector. In the Duplex mode, the signal from the Duplex Generator Module is routed through the 20 dB attenuator to the T/R Connector.

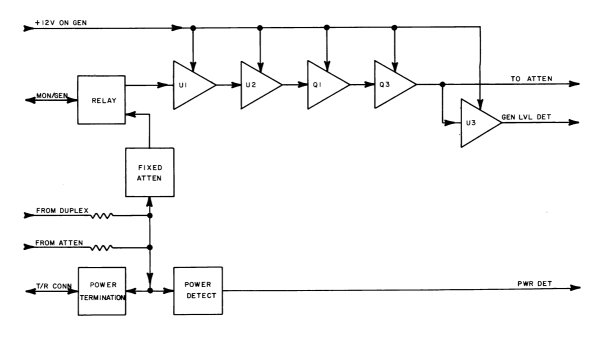


Figure 2-22 Output Amplifier Module Block Diagram

A. RECEIVE AND DUPLEX MODES

All signals received through the T/R Connector are attenuated 20 dB by RN5101. The signal is then teed, with one signal going to the power detector circuit, consisting of CR5108, C5124, trimcap C5127, L5107, R5128, R5129, R5134 and R5147. The detector circuit converts this signal to a DC voltage level corresponding to the signal power, and supplies the result to the Receive Audio Module. The other signal is further attenuated by a series of voltage dividers using R5135 through R5146, and coupled by relay K5101, through J5101, to the IF Module.

B. GENERATE MODE

In the Generate mode, +12V energizes mode relay K5101 and enables the generate amplifier and level detector circuits. The relay couples the RF signal from the IF Module to the amplifier circuit. Two amplifiers, U5101 and U5102, amplify the signal and apply it to the base of RF transistor Q5101 which, in turn, controls the base of RF transistor Q5103. Q5102 is a bias transistor to adjust the base current of Q5103 to achieve a constant collector current in Q5103. The signal level at this point is nominally 0 dB. From the collector of Q5103, the signal is coupled through J5103 to the GEN LEVEL Step Attenuator and through CR5102 to the generate level detector circuit.

The Step Attenuator, while not a physical part of the Output Amplifier Module, is electrically an integral component. It attenuates the generated signal from 0-100 dB in 10 dB steps, allowing operator control of the signal level. (Vernier control from +1 to -11 dB is achieved by varying the signal level in the Gen/Audio Module.) From the Step Attenuator, the signal is returned to the Output Amplifier, where RN1501 attenuates it an additional 20 dB. The signal is then routed to the T/R Connector.

CR5102 and C5116 form a level detector which senses the level from Q1503. Amplifier U5103 then sends an analog DC signal to the Generate Audio PC Board. The AM modulation circuit uses this signal to adjust the modulator/leveler attenuator in the 10.7 MHz Gen/Rec Module, thereby affecting the level of the generated signal which is ultimately applied to the Output Amplifier. Trimpot R5114 allows calibration of the output from U5103 as necessary, to obtain a level of 0 dB at J1503. 2-4-18 DUPLEX MODULE

To produce the duplex RF signal, the Duplex Module uses two local oscillators. The frequency offset command, received from the processor, adjusts one VCO frequency through the phase lock circuit. The modulated FM audio signal from the 10.7 MHz Gen/Rec Module modulates the other VCO frequency. The two output frequencies are mixed, with the difference frequency being mixed with the Dual VCO difference frequency. The final frequency is an FM signal at the selected RF plus or minus the selected offset frequency.

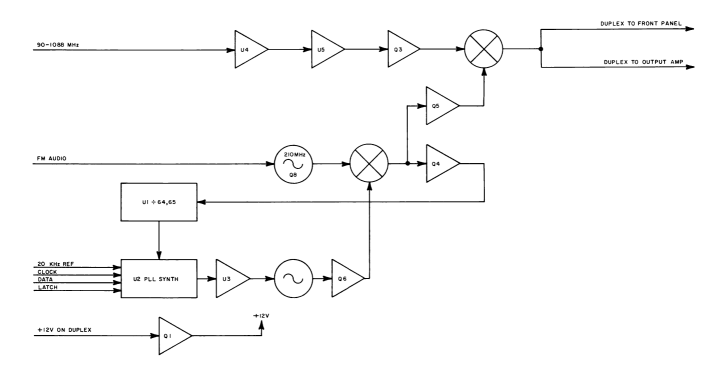


Figure 2-23 Duplex Module Block Diagram

A. SUBREGULATOR

The +12V VDC from the Power Supply is subregulated on the Duplex PC Board to operate the oscillators and phase lock network. Zener diode CR1205 establishes the reference voltage for op amp U1206A. The output of U1206A is applied to the base of transistor Q1502. The collector voltage from Q1502 is sampled by U1506A through a voltage divider consisting of trimpot R1251 and resistors R1552 and R1553. Thus, U1506A changes its output as necessary for Q1502 to hold the collector voltage at the level required to balance the voltages at the input pins of U1206A.

B. 250-350 MHz OSCILLATOR

The oscillator operating voltage is applied through RF choke L1212 to FETs Q1207 and Q1209. Varactor CR1202 and inductor L1211 form a tank circuit. The tuning voltage from the phase lock integrator U1203B, isolated through R1246 and L1215, establishes the frequency of the oscillator. Diode CR1204, installed between the source and the gate of the two parallel FETs, provides AGC for the oscillator. The output signal passes through RF choke L1210, and is coupled by C1258 to the base of Q1206. Q1206 amplifies the signal to approximately +7 dBm, then C1257 couples the signal to the LO port of MXR1202.

C. 210 MHz OSCILLATOR

The oscillator operating power of +11 VDC is supplied through R1222. Variable RF choke L1209 tunes FET Q1208 to 210 MHz. The modulated FM audio signal from the 10.7 MHz Gen/Rec Module is applied to varactor CR1201 to modulate the frequency of the oscillator. Diode CR1203, between the source and the drain of Q1208, provides AGC for the oscillator. RF choke L1208 provides circuit isolation, and L1207, L1213, C1242, C1243 and C1276 form a low pass filter. R1228 and R1229 form an impedance matching pad for the RF port of MXR1202.

D. OFFSET MIXER AND FILTER

Mixer MXR1202 combines the frequencies from the 210 MHz VCO and the 250-350 MHz VCO. The combined signal is then filtered by a 150 MHz low pass filter to pass only the difference frequency of 40-140 MHz. The filter consists of L1205, L1206, L1214, C1250, C1251, C1252 and C1277. From the mixer, the signal is applied to the phase lock circuit and the duplex mixer circuit.

E. PHASE LOCK CIRCUIT

The 40-140 MHz signal from the offset mixer and filter is coupled through C1249 to transistor Q1204. The amplified signal is coupled through C1248 to dual modulus prescaler U1201. As long as pin 1 is low, U1201 divides by 65; when the control line from U1202 pin 8 to U1201 pin 1 is high, U1201 divides by 64. The output frequency from U1201 is applied to the frequency input pin of U1202. U1202 is a serial input PLL frequency synthesizer that divides the input frequency by a programmed number from the processor, compares the result with the 20 kHz reference from the Digital Module, and produces two VCO steering voltages. When the offset signal is at the selected frequency, both control voltages from pins 3 and 4 of U1202, are high. One pin will be low, depending upon phase relationship, when the offset frequency is not phase-locked to the reference frequency.

Both control voltages from U1202 are applied to an integrator consisting of op amp U1203B and associated components. R1216 with C1228, and R1217 with C1227 are differentiating circuits to shape the square wave control signals into basically sawtooth waves. R1220, C1229 and C1264 from the output of U1203B to pin 6, and R1221, C1226 and C1274 from pin 5 to ground, slow the phase lock response sufficiently to prevent cancellation of FM applied to the 210 MHz oscillator. The output of the phase lock circuit at pin 7 of U1203B is applied to the tuning circuit of the 250-350 MHz oscillator.

F. DUPLEX MIXER CIRCUIT

The 40-140 MHz offset signal, received from the offset mixer and filter, is amplified by Q1205. The output level is then calibrated by trimpot R1230 and applied to the IF port of MXR1201. The 90-1088 MHz signal from the High Loop is amplified by op amps U1204 and U1205 and transistor Q1203, and applied to the LO port of MXR1201. Power for the amplifiers is supplied by Q1201 when DUPLEX is selected on the MODE Control. The output from the RF port of MXR1201 is attenuated to -30 dBm for the Output Amplifier by R1209, R1210, R1213, and to -60 dBm for the DUPLEX Connector by R1208, R1209, R1211, R1212 and R1214.

2-4-19 RECEIVE AUDIO PC BOARD

An AGC circuit samples the AM audio level received from the 10.7 MHz Gen/Rec Module. It produces the control voltage for the AGC amplifiers in the 10.7 MHz Gen/Rec Module and supplies the comparative signal to break squelch. Either FM or AM audio, as selected by the MODE Control, passes through the squelch gate multiplexer to three low pass filters (80 kHz, 8 kHz and 250 Hz), then to filter select multiplexers.

One multiplexer selects either the 80 kHz or 8 kHz filter for signal routing. The signal then passes through a range select circuit to the meter function circuit. The range select and meter function circuits are controlled by the METER Control. The signal is then supplied to the Modulation Meter and the Digital Display. The second multiplexer selects either the 8 kHz or 250 Hz filter output, which is fed to the audio/sinad switching circuit on the Generate Audio Module. When either SINAD or DIST is selected on the METER Control, any signal applied through the EXT MOD/SINAD Connector is switched into the audio circuit, disconnecting the internal audio signal. The selected signal is then returned to the Receive Audio Module. An AGC circuit controls the signal level and feeds into the Digital Module for frequency counting, and to the SINAD/Distortion circuit. The signal is then coupled through the meter function circuit for display on the Modulation Meter and on the Digital Display.

The DC signal from the Output Amplifier, is applied to a power monitor circuit. When the signal exceeds a threshold, the power monitor sends a signal to the operating mode circuit in the Generate Audio Module. The power monitor also applies the signal to the meter function circuit. When the METER Control is set for average power readings, the output of the meter function circuit is routed through an averaging circuit, then applied to the Modulation Meter and Digital Display; when peak power is selected, the averaging circuit is bypassed.

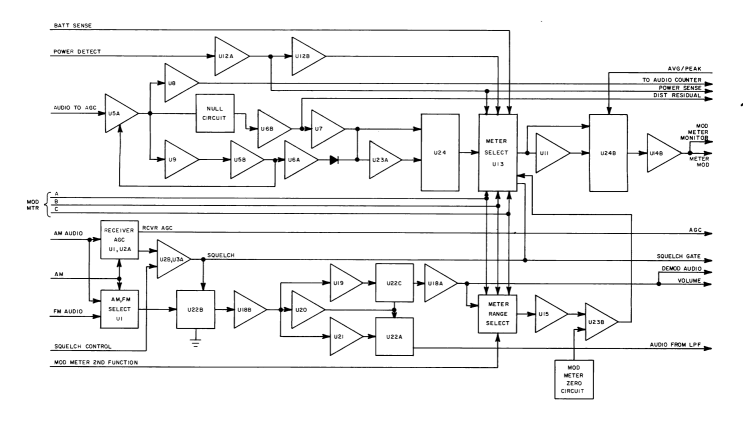


Figure 2-24 Receive Audio PC Board Block Diagram

A. SIGNAL CONTROL CIRCUIT

The AM audio signal received from the 10.7 MHz Gen/Rec Module represents the carrier amplitude for FM, carrier amplitude plus audio modulation for AM, and generator VCO amplitude plus audio modulation for SSB. This signal is applied through R3302 to op amp U3302A, whose reference level is set at approximately 1.8 VDC by R3305 and R3307. When SSB is selected, multiplexer U3301B couples R3306 and CR3301 in parallel with R3302. When AM or SSB is selected, multiplexer U3301C couples C3304 in parallel with C3301. Thus, the slew rate for U3302A is set by R3302 and C3301 for FM, R3302, C3301 and C3304 for AM, and R3302, R3306, C3301 and C3304 for SSB. This allows U3302A to respond to the carrier amplitude but not to audio modulation.

If the amplitude of the signal reaching U3302A is below the reference level, the output is a positive high, which is applied to the AGC amplifiers in the 10.7 MHz Gen/Rec Module, for maximum amplification of the RF signal. This results in an increased level to U3302A. When the signal equals the reference level, the output becomes negative, reducing the amplification by the AGC amplifiers. The stronger the received RF, the less amplification is required, thus the more negative the output of U3302A becomes. AGC amplification is now at its minimum.

CR3302 allows the negative output of U3302A to be applied to op amp U3303A, which buffers and inverts the signal. The output of U3303A goes to meter function multiplexer U3313 and to op amp U3302B. The reference voltage for U3302B is set by the SQUELCH Control. When the applied signal level exceeds the reference, U3302B supplies a high which enables multiplexer U3322B and is also routed to the Digital Module.

The FM and AM audio signals are applied through trimpots R3383 and R3379 respectively to multiplexer U3301A. The control voltage to U3301A is high when AM or SSB is selected on the MODE Control. The selected audio signal is then coupled through U3322B, when squelch is broken, to buffer U3318B. From U3318B, the signal is applied to three low pass filters.

B. LOW PASS FILTERS

The three low pass filters are identical except for R-C values. The low pass filters are two-stage R-C circuits with buffering following each stage to provide isolation. The 80 kHz filter consists of resistors R3385 through R3388, capacitors C3315 through C3318, and op amps U3319A and U3319B. The output from U3319A is applied to multiplexer U3322C. Resistors R3389 through R3392, capacitors C3319 through C3322 and op amps U3320A and U3320B form the 8 kHz filter. Its output is applied to U3322A and U3322C. The 250 Hz filter uses resistors R3393 through R3396, capacitors C3323 through C3321A and U3321B. The output from U3321A is applied to U3322A.

The signal from U3322A is routed to the Generate Audio Module. When a frequency of 409.6 Hz or less is selected on the Variable Tone Generator, U3322A switches to the 250 Hz filter. The signal from U3320 is coupled through U3322C to buffer U3318A. When FM WIDE is selected, the signal from the 80 kHz filter U3319A is selected by U3322C.

C. RANGE SELECT CIRCUIT

The audio signal from the low pass filter selected by multiplexer U3322C is buffered by op amp U3318A. From U3318A, the signal goes through the VOLUME Control to the speaker amplifier in the Generate Audio Module; through R3398 to the DEMOD Connector; through R3399 to range select multiplexer U3316 for the 2kHz/X10% range; and through a voltage divider consisting of R3400, R3401, R3404 and R3432 for additional ranges. The 6 kHz/60% range taps between R3400 and R3401 and goes directly to U3316. For 20kHz/X10%, the signal is tapped between R3401 and R3404, and goes to multiplexer U3324C. The 6kHz/X10% range taps between R33104 and R33132, and also goes to U3324C. U3324C normally couples the 20kHz/X10% level to U3316; however, when the 6kHz/X10% position is selected on the METER Control, a corresponding high command signal enables U3324C to select the 6kHz/X10% level.

The output of U3316 is coupled through buffer U3314A to a peak detector consisting of dual op amp U3315A and U3315B and associated components. The output from U3315B is a negative DC voltage equal to the peak voltage of the selected test signal, which is applied to the inverting side of op amp U3323B.

U3310, R3368 thru R3371 and R3421 thru R3424 make up a selectable voltage divider for zero reference levels during modulation measurements. U3310 selects one of four pots (R3368 thru R3371) to supply the voltage divider (R3421 thru R3424). U3317 selects the appropriate voltage for the desired modulation range. The selected level is then applied to the noninverting input of U3323B. The output of U3323B, then, is a positive DC level proportioned, at selected ratios, to the audio signal level received at the Receive Audio Module.

D. AGC CIRCUIT

The signal from the audio/SINAD switching circuit in the Generate Audio Module is AC coupled by C3329, through opto isolator U3304 to op amp U3305A. The output of U3305A goes three places: to the sinad/distortion circuit; to op amp U3308 where it is amplified, inverted and routed to the audio counter in the Digital Module; and through C3310 to op amp U3309A.

Op amps U3309A and U3309B, with associated components, form a peak detector. The signal is applied to the inverting input of U3309A. CR3307 couples the positive component to the non-inverting input of U3309B, and CR3308 couples the negative component to the inverting input. The output from U3309B is a positive DC voltage equal to the peak voltage of the input signal.

R3326 applies -12 VDC to the inverting input of op amp U3305B, whose positive output is applied to the sinad/ distortion circuit and to the LED in opto-isolator U3304. As the LED increases in brilliance, the resistance in U3304 decreases, decreasing attenuation of the test signal, and resulting in greater gain through U3305A. The positive DC level from U3309B is summed with the -12 VDC at R3326, reducing the negative DC level applied to U3305B. U3305B output decreases, reducing the brilliance of the LED in U3304, which in turn increases its resistance, ultimately decreasing the gain at U3305A. C3305 establishes the slew rate of U3305B, while CR3306 limits its output to 0.6 VDC in the event the test signal level exceeds the AGC controllable level.

E. SINAD/DISTORTION CIRCUIT

The signal received from op amp U3305A passes through an RC notch filter consisting of C3306, C3307, C3327, C3328, R3317, R3319, R3321, R3322, R3323, trimpots R3318 and R3320, and buffer op amp U3306. The filter is tuned to reject only a frequency of 1000 Hz (±1 Hz at -50 dB). From U3306B, the signal is routed to the Oscilloscope for video presentation. and to a peak detector for meter display. The peak detector consists of op amps U3307A and U3307B and associated components. The signal enters the inverting input of U3307A. The positive component of its output is coupled through CR3310 to the non-inverting input U3307A and the negative component is coupled through CR3311 to the inverting input. The output of U3307B, a positive DC voltage proportional to the signal level from the notch filter, is calibrated by trimpot R3350. It is then applied to the low-enabled input of multiplexer U3324A and through op amp U3323A for input of U3324A. From U3324A, the signal is applied to multiplexer U3313.

The input to the sinad/distortion circuit from op amp U3305A is applied to the non-inverting input of comparator op amp U3306A, whose reference voltage is supplied through voltage divider resistors R3342 and R3343. If the test signal level at opto-isolator U3304 is insufficient to reduce the output of U3305B to approximately 9 volts or less, U3306A combines a high positive DC level with the output of the peak detector to peg the meter.

F. POWER MONITOR

The DC voltage from the power detector in the Output Amplifier is applied to op amp U3312. When no signal is present from the Output Amplifier, R3345 applies a negative bias to U3312B. The negative reference voltage from R3355 is applied to the inverting input of U3312B, with trimpot R3354 used to calibrate the hysteresis. CR3313 limits the output to a positive level. The output from U3312B is fed the operating mode circuit in the Generate Audio Module, and the power monitoring circuits in the Receive Audio Module. R3360, R3361 and trimpot R3362 furnish the 150W power range to multiplexer U3313. For the 15W power range, the signal is amplified by op amp U3312A, then is divided by R3366, R3367 and trimpot R3365, and applied to U3313.

G. METER FUNCTION CIRCUIT

All signals displayed on the Modulation Meter are routed to multiplexer U3313. The output of U3313 is then applied directly to the low-enabled pin of multiplexer U3324B and through an averaging circuit, consisting of op amp U3311 and associated components, to the high-enabled point of U3324B. From U3324B, the signal is buffered by op amp U3314B, then goes to the Modulation Meter and to the DVM I/O PC Board.

2-4-20 ANALYZER RF MODULE (FM/AM-1200S ONLY)

The IF signal received from the IF module passes through a bandpass filter, is mixed with the output of a sweep oscillator, and is again filtered to 22.3 MHz. Between sweeps, the oscillator output is mixed with the output frequency of the Low Loop Module, and the difference frequency is phase locked to a 1 MHz reference from the Frequency Standard. This establishes a center frequency for the sweep which changes according to the Low Loop Frequency. The sweep control voltage then causes the oscillator to sweep from below to above its center frequency. An onboard subregulator circuit provides +11 V, -11 V and +6.9 V.

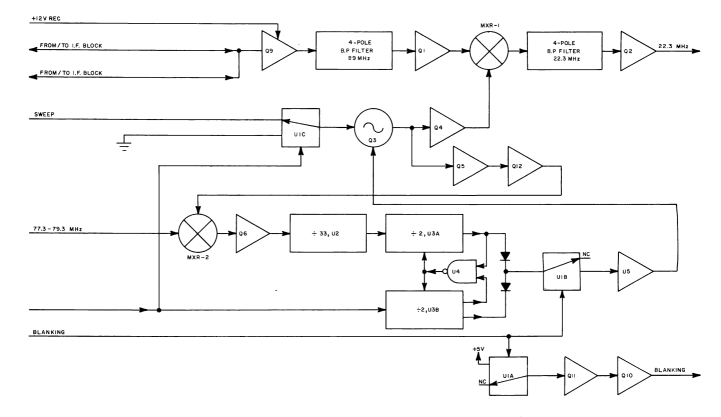


Figure 2-25 Analyzer RF Module Block Diagram

A. SUBREGULATOR CIRCUIT

The +11V subregulator consists of emitter-follower Q407, op amp U406, +6.9 V reference zener diode CR406, and a voltage divider using R441, R442 and trimpot R443 to sample the collector voltage of Q407 for comparison to the reference.

The -11V subregulator, which is similar to the +11V subregulator, consists of op amp U407, emitter-follower Q408 and a voltage divider using R439, R440 and trimpot R451. U407 uses +11 V as a reference, and the supply is -12V.

Zener diode CR401 and resistor R410 reduce the regulated +11V to +6.9V for the sweep oscillator and phase-lock circuits. Zener diode CR407 and resistor R463 reduce the +12V supply to +5V.

B. SWEEP OSCILLATOR CIRCUIT

FET 0403 is tuned by variable inductor L415 and varactor CR402 to oscillate at a center frequency of 110.3 to 112.3 The phase lock circuit control voltage applied to CR402 MHz. varies the center frequency according to the Low Loop output frequency when an analyzer blanking signal is applied. When the blanking signal is removed, multiplexer U401C applies the sweep control voltage to the tuning circuit. This voltage, which is a ramp starting negative and progressing to equally positive, pulls the frequency below center, then drives it equally above center. The next blanking signal opens the sweep control line and snaps the oscillator back to center frequency. The output level of Q403 is controlled by CR403. The signal is then filtered by L416, C423 and R421, coupled through C424 and C430 to buffers Q404 and Q405 respectively. From Q404, the signal is applied to IF Mixer MXR401; from Q405, the signal is further buffered by Q412, then applied to MXR402 in the phase/frequency comparator circuit.

C. PHASE/FREQUENCY COMPARATOR CIRCUIT

MXR402 mixes the output of the sweep oscillator with the 79.3 to 77.3 MHz output from the Low Loop. A low pass filter consisting of L418, L419, C434, C435 and C436 then passes the difference frequency to a tuned amplifier, Q406. A tank circuit consisting of L421 and C450, tunes the collector at Q406 to 33 MHz, which is the difference between the sweep oscillator center frequency of 112.3 to 110.3 MHz and the Low Loop frequency of 79.3 to 77.3 MHz. Prescaler U402 is programmed to divide by 33, producing a 1 MHz output. The 1 MHz output from prescaler U402 clocks flip-flop U403A and the 1 MHz reference clocks U403B. The corresponding Q outputs of the flip-flops are connected to pins 9 and 10 of NAND gate U404C, with the gate output from pin 8 applied to reset both flip-flops. The Q output of U403A charges capacitor C443 through diode CR404. The $\overline{0}$ output from U403B discharges C443 through CR405. Thus, if the two input frequencies are in phase, the charge on capacitor C443 stays constant. However, if the inputs are not in phase, the charge on C443 is a DC correction voltage to pin 4 of multiplexer U401B. During analyzer blanking, multiplexer U401B couples the voltage level at C443 to op amp U405. U405, C444 and associated components form a sample-and-hold integrator circuit for tuning the center frequency of the oscillator. During blanking, the only tuning voltage is from U405, which is applied to varactor CR402. During sweep, U405 receives no input from the phase comparator, so C444 stores and holds the previous level. This allows U405 to continue, during the sweep, to furnish the same voltage as during the preceding blanking period, causing CR402 to hold this level as the center frequency level while the sweep voltage varies the frequency during the sweep period. During the next blanking period, U405⁻ resets the center frequency control voltage and returns the oscillator to that frequency, and the charge level of C444 is adjusted accordingly for the next sweep.

D. IF MIXER CIRCUIT

In the generate mode the 89 MHz signal from the IF Module enters at J406 and is attenuated by R454 to prevent overdriving the analyzer display. In the receive mode, +12V from the Generate Audio Module turns on Q409, which allows the 83-95 MHz signal to bypass R454. In either mode, the signal is then coupled to a 4-pole, 12 MHz bandpass filter, consisting of FL401 thru FL404 and associated components. The signal is then amplified by Q401, and mixed with the sweep oscillator signal in MXR401. A 22.3 MHz IF bandpass filter, consisting of FL405 thru FL408 and associated components, then passes only the 22.3 MHz signal. From the 22.3 MHz IF bandpass filter, the signal is amplified by Q402, then coupled to the Analyzer IF Module through J1.

E. OSCILLATOR BLANKING CIRCUIT

Power for the 33 MHz oscillator in the Analyzer IF Module is supplied through Q410 for control purposes. When the analyzer blanking signal is applied at pin 12 of J402, it enables multiplexer U401A, applying +5V to Q411. This turns on Q411, which pulls down on the base of Q410, shutting off the oscillator power.

2-4-21 ANALYZER IF MODULE (FM/AM-1200S ONLY)

The Analyzer IF Module mixes the 22.3 MHz signal from the Analyzer RF Module with 33 MHz from a local oscillator to produce a 10.7 MHz IF. The signal is then filtered to a 3 kHz or 300 Hz bandwidth for narrow dispersion selections before being mixed with a 9.5 MHz signal from a second local oscillator. A low pass filter then passes the 1.2 MHz difference frequency for amplification which is applied to the Analyzer Log Amp Module.



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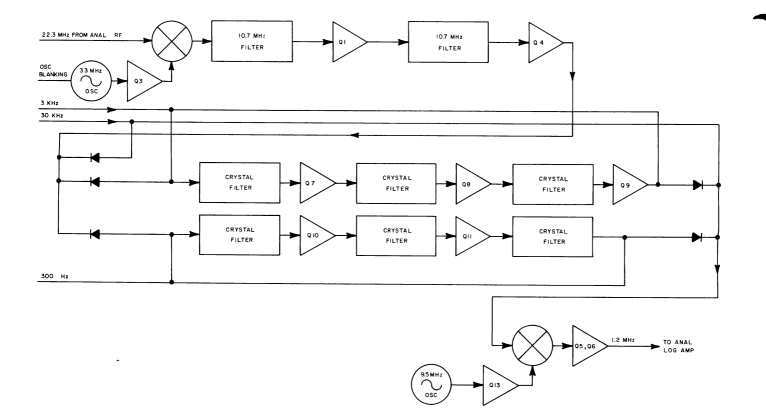


Figure 2-26 Analyzer IF Module Block Diagram

A. 33 MHz OSCILLATOR

The 33 MHz oscillator contains Q502, 33 MHz crystal Y501 and associated components. +12 volts from Q410 in the Analyzer RF Module is applied to the 33 MHz oscillator. As Y501 oscillates at its resonant frequency, the signal is amplified by Q502. The pulses produced at the emitter of Q502 are applied to the base of Q503. Q503 then buffers the 33 MHz for MXR501. When blanking occurs, the oscillator power is interrupted, which disables the 33 MHz oscillator.

B. 10.7 MHz MIXER CIRCUIT

A low pass filter consisting of C575, C579, and L517, filters any induced RF from the VCO in the Analyzer RF Module from the 22.3 MHz IF. MXR501 then combines the 22.3 MHz IF with the 33 MHz level oscillator output producing the 10.7 MHz IF. The 10.7 MHz IF then passes through a 4-pole, 600 kHz bandpass filter consisting of FL501 thru FL504, is amplified by Q501, then filtered by a second 4-pole, 600 kHz bandpass filter consisting of FL505 thru FL508.

C. BANDWIDTH FILTER CIRCUIT

When a dispersion range of 50 kHz or greater per division is selected on the HORIZONTAL Sweep Control, +12 V is applied to forward bias CR504 and CR507, coupling the 10.7 MHz IF from Q504 directly to MXR502. CR505, CR506, CR508 and CR509 are reverse biased to isolate the 300 Hz and 3 kHz filters. 30 kHz bandwidth filtering for these dispersion selections is in the Analyzer Log Amplifier Module.

For dispersion selections of 5 kHz, 10 kHz and 20 kHz per division, +12 V is applied to forward bias CR506 and CR508 and reverse bias CR504, CR505, CR507 and CR509, directing the signal through the 3 kHz filter. The three-stage filter circuit contains three crystals, YFL501, YFL502 and YFL503, each with two trimcaps for signal amplitude and shape, followed by amplifying transistors, Q507, Q508 and Q509, respectively. Trimpot R543 adjusts the total gain of the three transistors to compensate for filter losses.

When the HORIZONTAL Sweep Control is in the 1 kHz or 2 kHz per division dispersion position, +12 V forward biases CR505 and CR509 and reverse biases CR504, CR506, CR507 and CR508 to direct the signal through the 300 Hz filter. This circuit contains six matched crystals, YFL504 through YFL509, in three paired stages. A fixed amplifier, using Q510, follows the first stage and an adjustable amplifier, using Q511 and trimpot R559, follows the second stage. Total gain from the amplifiers is adjusted to compensate for filter losses.

D. 9.5 MHz OSCILLATOR CIRCUIT

Y511 is a 9.5 MHz crystal which controls the base voltage of Q512. The signal produced, is amplified by Q513 and coupled through C553 to MXR502.

E. 1.2 MHz MIXER CIRCUIT

MXR502 combines the 10.7 MHz IF signal with the 9.5 MHz signal. A low pass filter consisting of C536, C544 and L512 passes only the 1.2 MHz difference frequency. The signal is then amplified by Q505 and Q506 to 30 d above the level received at the Antenna or T/R Jack, and coupled through C522 and J503 to the Analyzer Log Amp Module.

2-4-22 ANALYZER LOG AMPLIFIER MODULE (FM/AM-1200S ONLY)

The logarithmic amplifier (log amp) converts the nonlinear amplitude of the swept IF signal into a linear output for the analyzer vertical drive. In addition to containing the log amplifier, this module also contains the 30 kHz bandpass filter due to space limitations in the Analyzer IF Module.

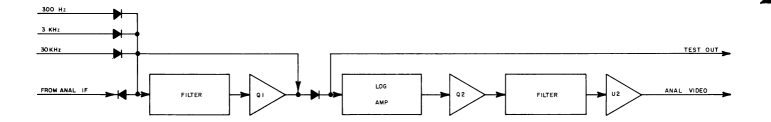


Figure 2-27 Analyzer Log Amp Block Diagram

A. 30 kHz BANDPASS FILTER CIRCUIT

When any analyzer dispersion range is selected on the HORIZONTAL Sweep Control, +12 V forward biases CR804 and CR807 and reverse biases CR805 and CR806. This directs the 1.2 MHz IF through a 6-pole, 30 kHz bandpass filter, consisting of FL801 thru FL806, and an amplifier to restore filter loss. Trimpot R809 calibrates the gain produced by Q801. J803 is a test port for the IF signal, which should be 10 dB above the received signal level.

B. LOG AMP CIRCUIT

The log amp circuit contains log amp IC U801, transformer T801 and two tuned amplifier stages. The 1.2 MHz IF is applied directly to U801, through trimpot R812, to the base of Q804 in the first amplifier stage. Trimpot R818 sets the gain of Q804 which, in turn, drives Q803. Q803 is tuned to 1.2 MHz by L810 and C834, with its output level limited by CR809 and CR810 to one diode gap above and below ground. This level is applied to U801 and to the base of Q805 in the second amplifier stage. The second stage, consisting of Q805, Q806 and associated components, is identical to the first stage, and is applied only to U801. All three trimpots in this circuit interact with the trimpots in the analyzer vertical drive circuit.

The output of U801 consists of two summations, linearly representing the logarithmic inputs. Each summation contains two outputs, Y, \overline{Y} and Z, \overline{Z} which are equal in amplitude but opposite in polarity. The Y and Z outputs are applied to one terminal of the primary of T801 and the \overline{Y} and \overline{Z} outputs are applied to the other terminal. T801 blocks the DC potential, couples the linearized output to the analyzer vertical drive circuit, and isolates the drive circuit from the log amp circuit.

C. ANALYZER VERTICAL DRIVE CIRCUIT

Emitter-follower Q802 is biased by +5.1 V, which passes through the secondary winding of T801. This allows the output from the log amp, U801, to be coupled with the bias for Q802. The gain of Q802 is set by R821 and thermistor TR801. L808 and C824 tune the amplifier to 1.2 MHz. DC blocking capacitor C825 couples the RF signal to a rectifier/detector circuit.

+5.1 VDC is applied to the rectifier/detector circuit through a voltage divider consisting of R828, CR815 and trimpot R832 to adjust the base line level. The positive component of the signal pulse passes through AM detector CR814 to charge C828, which is discharged through R833 and trimpots R830 and R832. The circuit is tuned with L809, C826 and C827.

The reference level for op amp U802B is calibrated with R829 and trimpot R831. The output level from the rectifier/ detector circuit, which is calibrated by R830, is applied to U802B for amplification. From U802B, the signal is routed through J801, pin 1 to the Scope Control Module.

All trimpots in the analyzer vertical drive and log amp circuits are interactive.

2-4-23 SCOPE POWER AND CONTROL ASSEMBLY

2-4-23-1(a) SCOPE CONTROL PC BOARD (FM/AM-1200S ONLY)

The Oscilloscope Control Board controls the sweep rate and the horizontal and vertical deflection for the Oscilloscope and Spectrum Analyzer functions. For the Oscilloscope function, it contains the sweep trigger and the vertical drive circuits. The analyzer sweep circuit also provides calibration adjustments for centering and dispersion. All mode and range selections are achieved by two ganged, rotary switches mounted on the Oscilloscope Control Board and extending through the Front Panel.

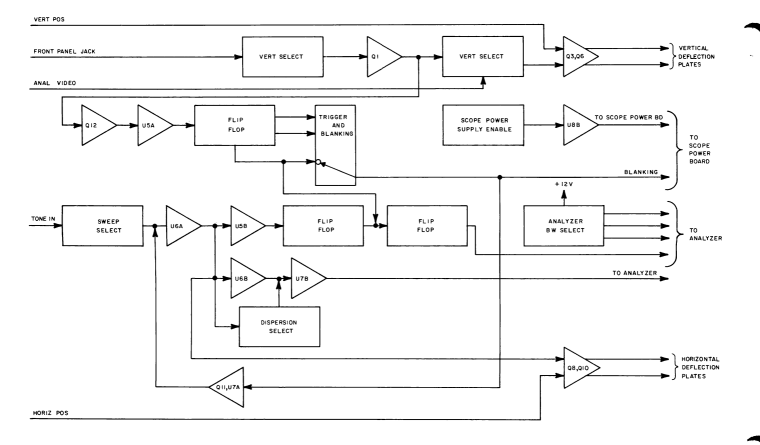


Figure 2-28(a) Scope Control PC Board Block Diagram (FM/AM-1200S Only)

A. SCOPE ENABLE CIRCUIT

Op amp U208B functions as a comparator to provide a high output to the Oscilloscope Power Supply Board when SW201 (VERTICAL Attenuator Selector) is in the "OFF" position. In any other position, SW201 allows +12 V to be applied to pin 6 of U208B, exceeding the reference voltage of +7 V at pin 5, which allows the Oscilloscope Power Supply to operate. In the "OFF" position, SW201 grounds the +12 V control.

B. HORIZONTAL DRIVE CIRCUIT

The sweep rate is set by a switch, consisting of Q211 and op amp U207A, a ramp generator using a constant current source, Q202 and associated components, and one capacitor, either C218, C219, C220, C221 or C228 as selected by SW202. When Q211 is turned on, op amp U207A pulls the ramp voltage to -0.5 V; when it is turned off, the ramp voltage increases at the rate determined by the selected capacitor and the constant current drawn through Q208. Buffer U206A applies this ramp signal to the horizontal deflection circuit, the analyzer sweep divider circuit, and op amp U205B. U205B is

configured as a comparator, which is calibrated by R244, R245 and R293 to trigger when the output of U206A reaches +0.5 V. When U205B sets flip-flop U203B, the high Q output performs four functions. First, it supplies the reset trigger for U209A to reset the trigger function. Second, it charges C217 in the free-run timer until the timer resets U2O3B, pulling Q low. Third, it supplies a high through multiplexer U204 to blank the Oscilloscope and, simultaneously, turns on Q211, terminating the sweep. When the free-run timer resets U203B, blanking signal ends and Q211 turns off, allowing the next sweep to commence. Fourth, it clocks flip-flop U203A to blank the Spectrum Analyzer until its blanking timer, consisting of R297 and C233, resets U203A. As R248 (Sweep Vernier Control) is rotated CCW the base voltage of Q2O2 increases. This increase in base voltage decreases the current flow through Q202, slowing the sweep rate. R248 is bypassed by U202B when in analyzer operation.

When SW202 (Horizontal Sweep Selector) is in the "TONE" position, Q202 is coupled to R250 to provide a constant current. Any tone applied to the modulator circuit of the Generate Audio Module is then applied to the sweep generator circuit and its amplitude generates the horizontal component of the trace. SW202 also switches U204 to the Tone mode, which applies -7 V to the oscilloscope blanking circuit in the Oscilloscope Power Supply to prevent blanking, and to the base of Q211, keeping it turned off.

C. HORIZONTAL DEFLECTION CIRCUIT

The horizontal deflection circuit consists of a buffer amplifier and a differential amplifier. The sweep signal from buffer U206A is applied to buffer U208A. R271 allows calibrating the gain of U208A so the trace will sweep exactly the width of the screen. The output of U208A biases Q209 in the differential amplifier. The horizontal position reference signal, as established with the front panel HORIZ POS Control, is applied to the base of Q208. Q210 and associated components form a constant current source drawing equally on Q208 and Q209. As the bias voltages differ between Q208 and Q209, the current flow through them varies inversely, causing the horizontal deflection plate voltages to vary proportionately to the difference in the bias voltages.

When SW202 is not in a mS/DIV position (Oscilloscope operation), U202C routes the horizontal position control signal through a voltage divider to attenuate the effect of the control.

D. INPUT ATTENUATION CIRCUIT

An external signal applied through the SCOPE Connector, routed through the AC-DC Switch, is applied to pin C of SW201. Demodulated audio signals from the Receive Audio Module are applied through R201 to pin B and to a voltage divider consisting of R202 and R203. The signal level is divided by four through the voltage divider and applied to pin A of SW201. Depending upon the Front Panel selection of SW201, the signal applied at pin A, B or C is coupled to the appropriate input attenuator at pin D, E or F.

The ÷1 circuit connects pins C and D of SW201, providing no attenuation. C202 and R281 provide input impedance for the Oscilloscope. The X10 circuit consists of C203, C204, R205 and R206, and connects pins C and E of SW201. The X100 and X1000 is a ladder circuit consisting of C201, C205, C206, R207, R208 and R209. The circuit connects pin K to pin M to divide by 100, and pin L to pin M to divide by 1000. All attenuators provide approximately 17 pF capacitance and 1 M ohm resistance for Oscilloscope input impedance.

The distortion residual from the Receive Audio Module is applied through a 10:1 voltage divider consisting of R210 and R211 to pin N of SW201.

E. OSCILLOSCOPE VERTICAL DRIVE CIRCUIT

From SW201 pin M, the selected signal is passed across a limiter consisting of CR201 and CR202, then applied to the gate of FET Q201A. Q201 is a dual FET manufactured on the same substrate. Q201A is a current follower while Q201B is a constant current source calibrated by R215. As the input signal amplitude varies, changing the current flow through Q201A accordingly, the current flow through R216 and R217 varies as to maintain a constant current through Q201B. The signal which is received from the attenuators in the form of voltage is converted to current through R216 and R217 by Q201A, Q201B and related components. The signal is attenuated approximately 4 dB, and applied to the vertical deflection preamp, U201A. The gain of U201A calibrated by R221, is approximately +24 dB.

F. VERTICAL DEFLECTION CIRCUIT

Vertical deflection is accomplished with a differential amplifier consisting of discrete transistors Q203 through Q207, and related components. A vertical position reference signal, between -12 VDC and +12 VDC as established with the Front Panel VERT POS Control, is applied to the base of Q206. SW202 (HORIZONTAL Sweep Selector) applies a signal from the vertical drive circuit of either the Oscilloscope or Spectrum Analyzer to the base of Q205. Q207 and associated components form a constant current source drawing current through the two amplifiers Q203/Q205 and Q204/Q206. As the bias voltages differ between Q205 and Q206, the current flow through them varies inversely, causing the vertical deflection plate voltages to vary proportionately to the difference in the bias voltages.

When SW202 is not in a mS/DIV position, switch U202A routes the vertical position control signal through a voltage divider to attenuate the effect of the control.

G. SCOPE TRIGGER CIRCUIT

The signal from the oscilloscope drive circuit is buffered by Q212, with C231 and C232 removing any DC component, leaving only the AC components referenced to ground potential. This signal is applied to pin 3 of op amp U205A. U205A functions as a Schmitt trigger and provides a high output for the positive portions of the signal. U205A clocks D-type flip-flop U209A with the leading edge of the pulse, providing a positive only, non-selectable trigger. The high \overline{Q} output from U209A charges C216 and switches multiplexer U204 to couple the \overline{Q} output to its output at pin 3. This turns off Q211 and allows the sweep to commence. When the sweep is finished and U205B sets U203B, the high Q from U203B resets U209B. The next trigger pulse from U205A again sets U409A, and the cycle repeats. C216 holds U204 in the trigger mode for at least one-half second to provide the ability to trigger on low frequencies or partial waveforms. If no trigger is received during this period, U204 will revert to the free-run mode.

H. ANALYZER SWEEP CIRCUIT

The output from U206A to the analyzer sweep circuit is amplified by op amp U206B and U207B to an output from -7 V to +7 VDC with SW202 in the 1 MHz/DIV position. R260 allows calibration of this output. For other dispersion positions, SW202 provides a ground path through one of three voltage dividers for U206B, and through one of two voltage dividers for U207B. R298 provides a DC offset voltage to be summed with the sweep signal before routing it to the Analyzer RF Module.

2-4-23-1(b) SCOPE CONTROL PC BOARD (FM/AM-1200A ONLY)

The Oscilloscope Control Board controls the sweep rate and the horizontal and vertical deflection for the oscilloscope functions. All mode and range selections are achieved by two ganged, rotary switches mounted on the Oscilloscope Control Board and extending through the Front Panel.

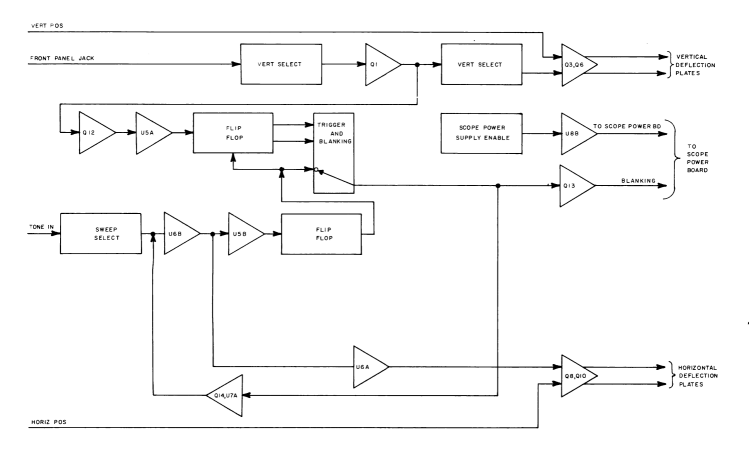


Figure 2-28(b) Scope Control PC Board Block Diagram (FM/AM-1200A Only)

A. SCOPE ENABLE CIRCUIT

Op amp U208B functions as a comparator to provide a high output to the Oscilloscope Power Supply Board when SW201 (VERTICAL Attenuator Selector) is in the "OFF" position. In any other position, SW201 allows +12 V to be applied to pin 2 of U208A, exceeding the reference voltage of +7 V at pin 3, which allows the Oscilloscope Power Supply to operate. In the "OFF" position, SW201 grounds the +12 V control.

3. HORIZONTAL DRIVE CIRCUIT

The sweep rate is set by a switch, consisting of Q214 and op amp U207A, a ramp generator using a constant current source, Q2O2 and associated components, and one capacitor, either C218, C219, C220, C221 or C222 as selected by SW202. When Q214 is turned on, op amp U207A pulls the ramp voltage to -0.5 V; when it is turned off, the ramp voltage increases at the rate determined by the selected capacitor and the constant current drawn through Q202. Buffer U206B applies this ramp signal to the horizontal deflection circuit and op amp U205B. U205B is configured as a comparator, which is calibrated by R244, R245 and R293 to trigger when the output of U206A reaches +0.5 V. When U205B sets flip-flop U203B, the high Q output performs three functions. First, it supplies the reset trigger for U203A to reset the trigger function. Second, it charges C217 in the free-run timer until the timer resets U2O3B, pulling Q low. Third, it supplies a high through multiplexer U204 through fet Q2013 to blank the Oscilloscope and, simultaneously, turns on Q214, terminating the sweep. When the free-run timer resets U203B, the blanking signal ends and Q214 turns off, allowing the next sweep to commence. As R248 (Sweep Vernier Control) is rotated CCW the base voltage of Q2O2 increases. This increase in base voltage decreases the current flow through Q202, slowing the sweep rate.

When SW202 (Horizontal Sweep Selector) is in the "TONE" position, Q202 is coupled to R250 to provide a constant current. Any tone applied to the modulator circuit of the Generate Audio Module is then applied to the sweep generator circuit and its amplitude generates the horizontal component of the trace. SW202 also switches U204 to the Tone mode, which applies -7 V to the oscilloscope blanking circuit in the Oscilloscope Power Supply to prevent blanking, and to the base of Q214, keeping it turned off.

C. HORIZONTAL DEFLECTION CIRCUIT

The horizontal deflection circuit consists of a buffer amplifier and a differential amplifier. The sweep signal from buffer U206B is applied to buffer U206A. R271 allows calibrating the gain of U206A so the trace will sweep exactly the width of the screen. The output of U206A biases Q209 in the differential amplifier. The horizontal position reference signal, as established with the front panel HORIZ POS Control, is applied to the base of Q208. Q210 and associated components form a constant current source drawing equally on Q208 and Q209. As the bias voltages differ between Q208 and Q209, the current flow through them varies inversely, causing the horizontal deflection plate voltages to vary proportional to the difference in the bias voltages.

D. INPUT ATTENUATION CIRCUIT

An external signal applied through the SCOPE/DVM Connector, routed through the AC-DC Switch, is applied to pin C of SW201. Demodulated audio signals from the Receive Audio Module are applied through R201 to pin B and to a voltage divider consisting of R202 and R203. The signal level is divided by four through the voltage divider and applied to pin A of SW201. Depending upon the Front Panel selection of SW201, the signal applied at pin A, B or C is coupled to the appropriate input attenuator at pin D, E or F.

The ÷1 circuit connects pins C and D of SW201, providing no attenuation. C202 and R281 provide input impedance for the Oscilloscope. The X10 circuit consists of C203, C204, R205 and R206, and connects pins C and E of SW201. The X100 and X1000 is a ladder circuit consisting of C201, C205, C206, R207, R208 and R209. The circuit connects pin K to pin M to divide by 100, and pin L to pin M to divide by 1000. All attenuators provide approximately 17 pF capacitance and 1 M ohm resistance for Oscilloscope input impedance.

The residual distortion from the Receive Audio Module is applied through a 10:1 voltage divider consisting of R210 and R211 to pin N of SW201.

E. OSCILLOSCOPE VERTICAL DRIVE CIRCUIT

From SW201 pin M, the selected signal is passed across a limiter consisting of CR201 and CR202, then applied to the gate of FET Q201A. Q201 is a dual FET manufactured on the same substrate. Q201A is a current follower while Q201B is a constant current source calibrated by R215. As the input signal amplitude varies, changing the current flow through Q201A accordingly, the current flow through R216 and R217 varies to maintain a constant current through Q201B. The signal which is received from the attenuators in the form of voltage is converted to current through R216 and R217 by Q201A, Q201B and related components. The signal is attenuated approximately 4 dB, and applied to the vertical deflection preamp, U201A. The gain of U201A calibrated by R221, is approximately +20 dB.

F. VERTICAL DEFLECTION CIRCUIT

Vertical deflection is accomplished with a differential amplifier consisting of discrete transistors Q203 through Q207, and related components. A vertical position reference signal, between -12 VDC and +12 VDC as established with the Front Panel VERT POS Control, is applied to the base of Q206. SW202 (HORIZONTAL Sweep Selector) applies a signal from the vertical drive circuit of the Oscilloscope to the base of Q205. Q207 and associated components form a constant current source drawing current through the two amplifiers Q203/Q205 and Q204/Q206. As the bias voltages differ between Q205 and Q206, the current flow through them varies inversely, causing the vertical deflection plate voltages to vary proportional to the difference in the bias voltages.

G. SCOPE TRIGGER CIRCUIT

The signal from the oscilloscope drive circuit is buffered by Q212, with C231 and C232 removing any DC component, leaving only the AC components referenced to ground potential. This signal is applied to pin 3 of op amp U205A. U205A functions as a Schmitt trigger and provides a high output for the positive portions of the signal. U205A clocks D-type flip-flop U203A with the leading edge of the pulse, providing a positive only, non-selectable trigger. The high \overline{Q} output from U203A charges C216 and switches multiplexer U204 to couple the Q output to its output at pin 3. This turns off Q214 and allows the sweep to commence. When the sweep is finished and U205B sets U203B, the high Q from U203B resets U203A. The next trigger pulse from U205A again sets U203A, and the cycle repeats. C216 holds U204 in the trigger mode for at least one-half second to provide the ability to trigger on low frequencies or partial waveforms. If no trigger is received during this period, U204 will revert to the free-run mode.

2-4-23-2 SCOPE POWER SUPPLY PC BOARD

The only power required by the CRT Power PC Board is +12 VDC, supplied through the Oscilloscope Control Board. An oscillator, controlled by a scope enable command, produces timing squarewaves to power the transformer circuit. The transformer supplies all voltages required by the CRT.

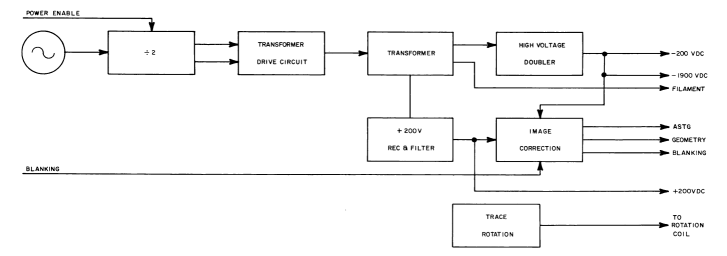


Figure 2-29 Scope Power Supply PC Board Block Diagram

A. OSCILLATOR OUTPUT CIRCUIT

A 90 kHz oscillator is formed by NOR gates U301A and U301B, which clock J-K flip-flops U302A and U302B simultaneously. With +12 VDC applied to the J and K inputs of U302A, the Q and \overline{Q} outputs alternate between high and low. Q of U302A provides the J and K inputs to U302B. Since U302B changes state only when J and K are high (U302A Q is high), its frequency is half that of U302A. Only with U302A Q and U302B \overline{Q} both low, NOR gate U301D provides a high to the transformer circuit. Likewise, when U302A \overline{Q} and U302B Q are both low, U301C provides a high to the transformer circuit.

When the VERTICAL Attenuator Selector on the Front Panel is in the "OFF" position, the Oscilloscope Control Board supplies a high command to the reset terminal, pin 4, of U302A to inhibit the oscillator circuit output to the Transformer circuit.

B. TRANSFORMER CIRCUIT

Power is supplied through a filter consisting of C304, C305 and toroid L301 to the center tap of the primary winding of tranformer T301. R325 normally grounds the gate of FET Q305. When U301D output goes high, Q301 applies power to the gate of Q305. Q305 grounds one end of the primary winding. Similarly, U301C controls Q303, which supplies the gate voltage to FET Q306. When Q303 is off, R324 grounds the gate of Q306. Q306 grounds the opposite end of the primary winding. The effective power applied to the primary winding of T301 is then 24 VAC.

The high voltage secondary winding produces 1000 VAC. This is rectified and doubled by CR301 and CR302, C306 and C307. The resulting -2000 VDC is then applied to the CRT grid and to a voltage divider consisting of fixed resistors R307, R311, R313, R314 and R315 and potentiometers, R308 and R312. R308 provides -1900 VDC for the cathode (intensity) and R312 provides -1500 V for the focus of the beam. The secondary winding provides 6.3 VAC for the CRT filament. This 6.3 VAC is riding a -1900 VDC offset.

The middle voltage secondary winding output is rectified by CR303 through CR306, and filtered by R310 and C309 through C312 to supply +200 VDC to the image correction circuit, and to the Oscilloscope Control Board for horizontal and vertical deflection.

C. IMAGE CORRECTION CIRCUIT

The +200 VDC from the transformer circuit is reduced to approximately +100 VDC, set by trimpot R316 for calibration of CRT astigmatism (vertical component of the beam). Q308 is an emitter-follower which furnishes approximately +100 VDC for the CRT geometry (horizontal component of the beam). R317 calibrates the base voltage of Q308.

D. DISPLAY BLANKING CIRCUIT

While the display trace is displayed on the CRT screen, Q309 applies the display blanking to the geometry supply from Q308. When the trace is not displayed (i.e., during retrace), the beam is shifted off the screen without suppressing its intensity. During the blanking command from the Oscillsocope Control Board, Q307 conducts, pulling down on the emitter of Q309 and simultaneously applying voltage to its base. This turns off Q309, allowing the voltage on the display blanking and the base of Q309 to drop to approximately +10.8 VDC. When the blanking command is removed, Q307 turns off, allowing the display blanking line to float. Q307 simultaneously removes the base voltage to Q309, allowing it to conduct. This snaps the display blanking line back to its original level and returns the beam to the CRT screen.

E. ROTATION CIRCUIT

R322 applies a O-12 VDC level to the rotation coil of the CRT to align the trace with the horizontal axis of the screen graticule. If the range of R322 is insufficient to fully align the trace, rotation of connector P/J301 by 180° will reverse the polarity of the coil. The trace can then be aligned using R322.

2-4-24 KEYBOARD

The keyboard is a 4 x 6 Matrix PC Board with 24 independent momentary pushbutton switches. Two buses (4-bit and 6-bit) connect the CPU to the keyboard. The CPU forces all 4 lines of the 4-bit bus low simul-taneously. When a key is depressed, an interrupt is generated which causes the CPU to strobe the 4-bit bus lines. This low will be detected by one of the lines on the 6-bit bus, to determine which key is depressed.

2-4-25 DISPLAY PC BOARD

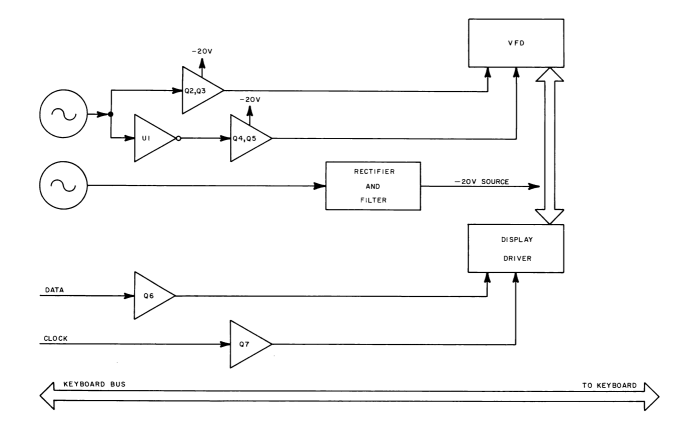


Figure 2-30 Display PC Board Block Diagram

A 16-character vacuum fluorescent display (VFD), DS1401, and its driver, U1403, are installed on the Display Board, which is mounted on the Front Panel. The Keyboard is also assembled with the Display Board.

Power to operate the VFD and the driver chip is furnished by an onboard power supply which converts -12 VDC to -3 VDC and -20 VDC. An oscillator switches these two voltages across the two power pins of DS1401 to produce approximately 30 VAC. Timer U1402 is connected between -12 VDC and ground. R1411, R1412 and C1409 establish the RC time constant for a stable operation, producing -12 V pulses. C1410 couples the pulses to -12 VDC supplied through CR1401, to produce -12 V pulses riding on -12 VDC. C1411 filters this supply to approximately -20 VDC. R1404, R1405, C1405 and inverters U1401E and U1401F form an oscillator which drives switching transistors Q1402 and Q1403 through inverter U1401A and transistors Q1404 and Q1405 through U1401C and U1401D. Q1401 regulates the -20 VDC to -3 VDC, which is applied to the collectors of Q1402 and Q1404, with -20 VDC being applied to the collectors of Q1403 and Q1405. As the inverter switches the transistors on and off, -3 VDC and -20 VDC (minus losses) are alternately switched between pins 1 and 37 of DS1401. This produces the effect of -15 VAC to DS1401.

A clock signal from the CPU is supplied to U1403 through level converting transistor Q1407. Data is furnished through level converting transistor Q1406. When U1403 is clocked, it shifts existing data one place to the left and presents the new data in the just vacated right hand position.

2-4-26 FUNCTION SWITCH PC BOARD

The Function Switch PC Board contains the front panel meters, squelch and volume controls, tone select and level controls, and four rotary switches for selecting meter function, mode, freq error range, and modulation. All switching lines are routed through the motherboard and all can be processor controlled. This board also contains the LOCK Lamp and the SIG Indicator Lamp, which indicate respectively that the RF system is locked on frequency and that the input signal is greater than the squelch level.

SECTION 3 - PERFORMANCE EVALUATION

3-1 GENERAL

This section contains step-by-step test procedures for assessing the performance of the FM/AM-1200S/A. These procedures should be relied upon as the first step in the troubleshooting/maintenance process, when the operating condition of the set is in question. All procedures contained in this section are performed using the FM/AM-1200S/A front and rear panel controls, indicators and connectors and does not require the removal of the exterior case.

The test procedures contain several common headings which are defined below:

3-2-1	Test procedure number.
PERFORMANCE EVALUATION:	Name of test procedure to be performed.
SPECIAL ACCESSORY EQUIPMENT REQ'D:	List of any special accessory test equipment required to complete the test procedure.
INITIAL CONTROL SETTINGS:	Initial FM/AM-1200S/A front and rear panel control settings required to begin the test procedure. (Refer to Figure 1-2 on foldout page in Section 1 for front and rear panel control identification.)

3-1-1 PRE-OPERATIONAL CONSIDERATIONS

For maximum benefit of all operating procedures herein, it is strongly recommended that personnel:

- 1. Thoroughly read and understand all steps of procedure to be performed, prior to its completion.
- 2. Be familiar with the circuit or unit under test so some idea is perceived as to the power, frequency and waveform to be expected at each test point. This knowledge will aid personnel in performing the test procedure in a logical and efficient manner.

3-1-2 TEST EQUIPMENT REQUIREMENTS

Appendix B at the rear of this manual contains a comprehensive list of test equipment suitable for performing any of the procedures in this manual. Any other equipment meeting the specifications listed in the appendix, may be substituted in place of the recommended models.

NOTE

For certain procedures in this manual, the equipment listed in Appendix B may exceed the minimum required specifications.

3-1-3 CORRECTIVE MAINTENANCE PROCEDURES

The performance checks in this section will aid the operator/technician in determining whether the FM/AM-1200S/A is functioning properly or if a failure condition exists. A failure condition will normally be reflected as either a calibration error or a malfunction. A calibration error is defined as a measurement or reading (relating to the unit being tested) that is not within prescribed tolerance. In this condition, the set may outwardly appear to be functioning properly, despite the presence of a calibration error. A malfunction denotes a defective condition where a signal may be totally absent, grossly out of tolerance or where the unit itself (or any part thereof) is obviously not working properly.

In event a failure condition or calibration error is confirmed, the technician should take appropriate corrective action to return the set to its normal operating condition.

3-2 PERFORMANCE EVALUATION

3-2-1 RECEIVE MODE PERFORMANCE EVALUATION

SPECIAL ACCESSORY EQUIPMENT REQUIRED: (See Appendix B for Test Equipment Requirements)

- 1 Signal Generator
- 1 3-ft Coax Cable with BNC/BNC Connectors

INITIAL CONTROL SETTINGS: See Figure 1-2

CONTROL

SETTING

3 4	MODULATION Select Control MODULATION Meter Control	"FM NAR" Position "6 kHz/% x 10" Position
22	PWR/OFF/BATT Switch	"PWR" Position
26	HORIZONTAL Sweep Selector Control	"1 MHz/DIV" Position (on FM/AM-1200S)
35	FREQ ERROR Meter Range Selector Control	"RF 10K" Position
39	MODE Selector Control	"REC" Position
41	SQUELCH Control	Fully ccw Position

STEP

PROCEDURE

- 1. Adjust Signal Generator to 25.50 MHz, modulated with a 1 kHz tone at 5 kHz deviation, at a level of -40 dBm output.
- 2. Connect Signal Generator to ANTENNA Connector (34).
- 3. Using Keyboard (18), select "RF 025.5000" MHz and "2nd Function -Meter". Verify the FREQ ERROR Meter (36) and VFD (37) show "0" frequency error and, on the FM/AM-1200S, the Analyzer shows a -40 dBm signal level.
- 4. Verify modulation readings on the MODULATION Meter (1) and VFD (37) as follows:

CONTROL SETTING			FM/AM-1200S/A DISPLAY	
SIGNAL GENERATOR MODULATION	MODULATION SELECTOR (3)	METER RANGE SELECTOR (4)	MODULATION METER (1)	VFD (37)
5K FM 5K FM 5K FM 30% AM 30% AM	FM NAR FM MID FM WIDE AM NAR AM NORM	6 6 6 6	5 5 5 3 3	MD 5.XXX MD 5.XXX MD 5.XXX MD 3.XXX MD 3.XXX

5. Disconnect Signal Generator. Set MODULATION Select Control (3) to "FM NAR" position and adjust SQUELCH Control (41) to just silence receiver.

- 6. Adjust the Signal Generator for no modulation and reconnect it to the ANTENNA Connector (34).
- 7. Select the following frequencies on the FM/AM-1200S/A and the Signal Generator and verify receiver sensitivity is -101 dB or greater.

255.5000	MHz	855.5000	MHz
455.5000	MHz	999.9999	MHz

- Disconnect the Signal Generator. Select RF 151.0000 MHz on Keyboard (18) and METER Range Selector Control (4) to "WATTS - PK 15" Position.
- 9. Rotate SQUELCH Control (41) cw just enough to squelch the receiver.
- 10. Adjust RF Signal Generator for a signal of 151.0000 MHz at -90 dBm. Connect Generator to the ANTENNA Connector (34) of FM/AM-1200S/A. Verify signal breaks squelch.
- 11. Decrease the Signal Generator output sufficiently to squelch the receiver, then increase the level until it just breaks squelch. Note this level. (The level should be less than -101 dBm.)
- 12. To verify adjacent channel rejection (ACR), reduce the signal level to squelch the receiver, then increase the level until it just breaks squelch at each of the following frequencies and bandwidths. The level noted in Step 11 must be at least 40 dB below the levels obtained in this step.

SIGNAL GENERATOR	FM/AM-1200S/A	MODULATION	ACR
FREQUENCY (MHz)	FREQUENCY (RF-MHz)	SELECTOR	
151.0270	151.0000	FM NAR	40 dB down
151.3000	151.0000	FM MID	40 dB down
151.0120	151.0000	AM NAR	40 dB down

- 13. Disconnect Signal Generator. Set MODULATION Select Control (3) to "SSB" position, select RF 000.0010 MHz on the Keyboard (18), then rotate VOLUME Control (40) cw as required to verify a tone of approximately 1 kHz is audible from the Speaker.
- 14. Set the FM/AM-1200S/A controls as follows:

CONTROLS

INITIAL SETTINGS

3	MODULATION Select Control	"FM NAR" Position
5	VAR Tone Selector Switch	"OFF" Position
7	1 kHz Tone Selector Switch	"OFF" Position
8	1 kHz Tone Level Control	Fully ccw Position
18	Keyboard	"10.000 MHz"

STEP

3 - 4

- 15. Connect coax cable between ANT Connector (34) and External Reference Connector (45).
- 16. Verify FREQ ERROR Meter reads zero.
- 17. Using Keyboard (18) and FREQ ERROR Range Selector Control (35) select each meter range/frequency combination in Table 3-1, in order given, and make the corresponding verifications.

FREQ ERROR Meter Range Selector Control (35) Setting	Selected Frequency	FREQ ERROR Meter (36) Indication	Tolerance
RF 10K	RF 010.0100 MHz RF 009.9900 MHz RF 009.9870 MHz	-1.00 +1.00 Pegged +	±.03% ±.03%
RF 1K	RF 009.9970 MHz RF 009.9990 MHz	Pegged + +1.00	±.03%
RF 100	RF 009.9999 MHz	+1.00	±.03%
RF 3K	RF 010.0030 MHz RF 009.9970 MHz	-3.0 +3.0	±.09% ±.09%
RF 300	RF 009.9997 MHz	+3.0	±.09%
RF 30	RF 010.0000 MHz	0	±.09%

Table 3-1 Frequency Error Verification Chart (RF)

18. Set FM/AM-1200S/A controls as follows:

CONTROLS

INITIAL SETTINGS

7	1 kHz Tone	Selector Switch	"ON" Position
8	1 kHz Tone	Level Control	"5 kHz" Deviation
39	Mode Select	or Control	"Gen" Position

19. Using Keyboard (18) and Freq Range Selector Control (35), select each meter range/frequency combination in Table 3-2, in order given, and make corresponding verifications.

FREQ ERROR METER Range Selector Control (35) Setting	Selected Frequency	FREQ ERROR Meter (36) Indication	Tolerance
AUDIO 300	TONE 01000.0 SINE TONE 01300.0 SINE TONE 00700.0 SINE		0 ±.09% ±09%
AUDIO 30	TONE 01030.0 SINE	-3.0	±.09%
	TONE 00970.0 SINE	+3.0	±.09%
AUDIO 3	TONE 01003.0 SINE	-3.0	±.09%
	TONE 00997.0 SINE	+3.0	±.09%

Table 3-2 Frequency Error Meter Verification Chart (Audio)

20. Remove coax cable and disconnect test equipment.

3-2-2 GENERATE MODE PERFORMANCE EVALUATION

SPECIAL ACCESSORY EQUIPMENT REQUIRED: (See Appendix B for Test Equipment Requirements)

- 1 Spectrum Analyzer
- 1 Function Generator
- 1 Microwattmeter
- 1 Modulation Meter
- 1 Frequency Counter

INITIAL CONTROL SETTINGS:

CONTROL

SETTING

3 4	MODULATION Select Control MODULATION Meter Control	"FM WIDE" Position "6 KHz/% x 10" Position
	VAR Tone Selector Switch	"OFF" Position
	VAR Tone Level Control	Fully ccw Position
7	1 kHz Tone Selector Switch	"OFF" Position
8	l kHz Tone Level Control	Fully ccw Position
	RF Level Attenuator Control	Fully ccw Position
10	RF Level Attenuator	"-30 dBm" Position
	Vernier Control	
22	PWR/OFF/BATT Switch	"PWR" Position
32	GEN/LOCK Control	"Lock" Position
39	MODE Selector Control	"GEN" Position

STEP

PROCEDURE

- 1. Connect Frequnecy Counter to T/R connector (11).
- 2. Using Keyboard (18), select each of the frequencies in Table 3-3 and verify frequency accuracy with the Frequency Counter.

FREQUENCY	F	REQUENCY TOLERANCE	(Hz)
(MHz)	STD TCXO (.5 PPM)	OPT TCXO (.2 PPM)	OPT OVEN (.05 PPM)
000.5000 002.5000 012.5000 042.5000 142.5000 342.5000 642.5000 999.9999	$\begin{array}{r} \pm .25 \\ \pm 1.25 \\ \pm 6.25 \\ \pm 21.25 \\ \pm 71.25 \\ \pm 171.25 \\ \pm 321.25 \\ \pm 500.00 \end{array}$	$\begin{array}{r} \pm .10\\ \pm .50\\ \pm 2.50\\ \pm 2.50\\ \pm 8.50\\ \pm 28.50\\ \pm 68.50\\ \pm 128.50\\ \pm 200.00\end{array}$	$\begin{array}{r} \pm .025 \\ \pm .125 \\ \pm .625 \\ \pm 2.125 \\ \pm 7.125 \\ \pm 17.125 \\ \pm 32.125 \\ \pm 50.000 \end{array}$

Table 3-3 Generate Frequency Accuracy

3. Disconnect the Frequency Counter and connect Spectrum Analyzer to T/R Connector (11). Select each of the frequencies in Table 3-3 and verify the tolerance is ±2.5 dB for the output level at -30 dBm and -110 dBm.

- 4. Select "RF 500.0000" MHz on the Keyboard (18). Rotate the RF LEVEL Attenuator Vernier Control (10) through its entire range and verify the output level shifts at least 11 dB.
- 5. Connect Spectrum Analyzer to the DUPLEX Connector (14).
- 6. Select "DUP" on the MODE Selector (39), and "RF 150.0000" on the Keyboard (18).
- 7. Using the Keyboard (18), select each of the following offset frequencies and verify the correct output frequency and level as shown in Table 3-4.

OFFSET FREQUENCY (MHz)	DUPLEX FREQUENCY (MHz)	OUTPUT LEVEL
+1.0000 -2.0000 +5.5000 -10.0000 +15.5500 -20.0000 +35.0000 -49.9900	151.0000 148.0000 155.5000 140.0000 165.5500 130.0000 185.0000 100.0100	$\begin{array}{cccc} -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ -60 & dBm & (\pm 10 & dB) \\ \end{array}$

- 8. Connect Spectrum Analyzer to T/R Connector (11) and verify the output level is -80 dBm (±5 dB).
- 9. Disconnect all test equipment.

SECTION 4 - CALIBRATION

4-1 GENERAL

This section contains calibration procedures for the following FM/AM-1200S/A front panel indicators and internal modules:

CALIBRATION PROCEDURE	CALIBRATION PROCEDURE TITLE	P A G	GE	NO
4 - 2 - 1	Mechanical Zero of Meters		4 -	7
4 - 2 - 2	Power Supply Calibration (FM/AM-1200S thru SN 4490 and FM/AM-1200A thru S/N 1448)		4 -	9
4-2-2(a)	Power Supply Calibration (FM/AM-1200S S/N 4491 an ON and FM/AM-1200A S/N 1449 and ON)	d		
4 - 2 - 3	Frequency Standard Calibration		4 -	11
4 - 2 - 4 4 - 2 - 5	Function Generator Calibration		4 - 4 -	
4 - 2 - 6 4 - 2 - 7	Digital Module Calibration		4 - 4 -	
4 - 2 - 8	Generate Signal Calibration		4 -	29
4 - 2 - 9 4 - 2 - 10 4 - 2 - 11	DVM I/O Calibration Oscilloscope/Analyzer Calibration (FM/AM-1200S On Oscilloscope Calibration (FM/AM-1200A Only)	ly).	4 - 4 - 4 -	35

These procedures should be performed as a result of one or more of the following conditions:

- If, during the course of normal operation, the FM/AM-1200S/A fails to meet the performance specifications as provided in "SECTION 3 - PERFORMANCE EVALUATION".
 - 2. If a module is found to be defective and requires significant repair or replacement.
 - 3. If the recommended annual calibration is due.

4-1-1 SAFETY PRECAUTIONS

As with any piece of electronic equipment, extreme caution should be taken when troubleshooting "live" circuits. When performing the calibration procedures in this section, be sure to observe the following precautions:

WARNING

AS LONG AS THE BATTERY IS INSTALLED OR EXTERNAL AC OR DC POWER IS APPLIED, A 12 VDC POTENTIAL EXISTS AT VARIOUS POINTS ON REAR PANEL, REGARDLESS OF THE FRONT PANEL POWER SWITCH POSITION.

WARNING

WHEN WORKING WITH "LIVE" CIRCUITS OF HIGH POTENTIAL, KEEP ONE HAND IN POCKET OR BEHIND YOUR BACK TO AVOID SERIOUS SHOCK HAZARD.

REMOVE ALL JEWELRY OR OTHER COSMETIC APPAREL BEFORE TROUBLESHOOTING AND/OR REPAIRING LIVE CIRCUITS.

FOR ADDED INSULATION, PLACE RUBBER BENCH MAT UNDER ALL POWERED BENCH EQUIPMENT, AS WELL AS A RUBBER FLOOR MAT BENEATH TECHNICIAN'S CHAIR.

HEED ALL WARNINGS AND CAUTIONS CONCERNING MAXIMUM VOLTAGES AND POWER INPUTS.

4-1-2 DISASSEMBLY REQUIREMENTS

To perform any of the calibration procedures contained in this section (with the exception of 4-2-1, Mechanical Zero of Meters), the exterior case must be removed from the FM/AM-1200S/A. The only modules which must be removed and disassembled specifically for calibration are the three Spectrum Analyzer Modules.

4-1-3 TEST EQUIPMENT REQUIREMENTS

A list of test equipment required to perform each calibration procedure is provided with the procedure. The minimum equipment specifications which can meet the requirements for the procedure are listed in Appendix B.

4-1-4 CONTROLS AND CALIBRATION POINTS

The various front and rear panel controls, connectors and indicators specified in the calibration procedures are followed by an item number. Figure 1-2 shows the location of each of these items. Calibration points for the Spectrum Analyzer Module are shown on the individual PC Board drawings in Section 7. All other calibration points are identified in Figure 4-5.

4-1-5 UPON COMPLETION OF CALIBRATION PROCEDURES

The procedures contained in this section are complete for the system specifically addressed, and upon completion of a given procedure, the entire calibration procedure may be terminated. Control settings, operating commands, and test equipment connections do not carry over from one procedure to another, and are not assumed at the start of any procedure. Always disconnect all test equipment and reconnect any cables, harnesses, etc., (which may have been disconnected or removed while conducting a procedure) upon its completion.

4-2 CALIBRATION PROCEDURES

Before making any calibration adjustments, always observe the signal measurement. If the measurement is within the tolerances given, do not proceed with that specific adjustment. (The only time an adjustment is required for a measurement that is within tolerance is when a subsequent interactive adjustment is insufficient and the procedure explicitly requires repeating previous steps.) Normally, when an adjustment is required, the technician should attempt to obtain a precise measurement, and not be satisfied with an adjustment that is just within tolerance.

THEN THE FOLLOWING CALIBRATION PROCEDURES MUST BE PERFORMED	OF METERS	POWER R	STANDARD FREQUENCY	FUNERATOR NCTION	10 3 1 00₽ 1-01 ¥00₽	D O D U L E L	METER	G E N E R A T E	D I V O M ·	O'S C O P E E R	() () F
MODULE IS REPAIRED OR REPLACED	(4-2-1)	(4-2-2)	(4-2-3)	(4-2-4)	(4-2-5)	(4-2-6)	(4-2-7)	(4-2-8)	(4-2-9)	FM/AM-1200S ONLY (4-2-10)	FM/AM ON (4-2
POWER SUPPLY	\square	•	\square	\square	\square	\square	\square		\square	\square	
FREQUENCY STANDARD PC BD.			•		\square	\square	\square			\square	
OUTPUT AMPLIFIER MODULE							\bigtriangleup				
IF MODULE							\square				
DUAL VCO MODULE					•					\square	Ŀ
1120 MHz LOW PASS FILTER							\triangle	\square			
HIGH/LOW PASS FILTER					•		\square	\triangle			
HIGH LOOP MODULE	_				•		•	•		\square	\vdash
LOW LOOP MODULE							\bigtriangleup	•		\square	\square
10.7 MHz GEN/REC MODULE											
RECEIVE AUDIO PC BD.						\triangle	•	•	•	2	
GENERATE AUDIO PC BD.				\square				•			
FUNCTION GENERATOR PC BD.				•		\square		\square			
DIGITAL MODULE				\square		•		•	•		
DUPLEX GENERATOR								3			
O'SCOPE CONTROL PC BD.										•	
CRT POWER SUPPLY PC BD.										•	
ANALYZER RF MODULE										•	
ANALYZER IF MODULE										•	
ANALYZER LOG AMP MODULE						l	1	1		•	

		LEGEND		
• CAL	IBRATION RE	QUIRED		
	IBRATION RE FORMANCE EV		IF	MODULE FAILS
	PLETE STEPS CEDURE 4-2-		IN	CALIBRATION
	PLETE STEPS CEDURE 4-2-		ΙN	CALIBRATION

Figure 4–1 Module Replacement & Alignment Requirements

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4-5/4-6 Blank 01

4-2-1 MECHANICAL ZERO OF METERS

PREREQUISITES: None

SPECIAL ACCESSORY EQUIPMENT REQ'D: 1 Small Slotted Screwdriver

INITIAL CONTROL SETTINGS:

See Figure 1-2

CONTROL

INITIAL SETTINGS

- 3 Modulation Meter Zero Adjustment As is 22 PWR/OFF/BATT Switch "OFF" (Battery Power Off)
- 38 Frequency Error Meter Zero As is Adjustment
- STEP

- 1. Set FM/AM-1200S/A in an upright position, resting on rear panel.
- 2. Adjust Modulation Meter Zero Adjustment (3) as required to position the MODULATION Meter (1) needle directly over the "O" on the meter scale. Gently tap on meter face plate to ensure that the needle is not sticking and that it settles to "O".
- 3. Adjust Frequency Error Meter Zero Adjustment (38) as required to position the FREQ ERROR Meter (36) needle directly over the "O" on the meter scale. Gently tap on meter face plate to ensure that the needle is not sticking and that it settles to "O".
- 4. Check all knobs on front panel for the following:
 - a. Correct alignment to front panel.
 - b. Correct range stops.
 - c. Knobs are securely tightened to control shafts.
 - d. Knobs are close to front panel, but do not bind.

4-2-2 POWER SUPPLY CALIBRATION (FM/AM-1200S THRU S/N 4490 AND FM/AM-1200A THRU S/N 1448)

PREREQUISITES: None

SPECIAL ACCESSORY EQUIPMENT REQ'D: (See Appendix B for Test Equipment Requirements) 1 Non-Conductive Tuning Tool 1 Digital Multimeter 1 Battery Load Simulator (Ref. Appendix D)

INITIAL CONTROL SETTINGS: See Figure 1-2

CONTROL

INITIAL SETTINGS

22 PWR/OFF/BATT Switch

"OFF" (Battery Off)

Position

CALIBRATION POINTS: See Figure 4-5

STEP

PROCEDURE

- 1. With external power disconnected, remove test set from its case.
- 2. Connect test set to appropriate AC line supply, then place test set on its Rear Panel (Front Panel facing up). Place PWR/OFF/ BATT Switch (22) in "PWR" position.
- 3. On the Battery Charger PC Board, verify the voltage between E3 and ground (E1) is a minimum of +14 VDC.
- 4.. Verify voltage at E7 is +12 VDC (±.1V). Adjust R3901 (+12V ADJ), as needed, to bring the voltage into tolerance.
- 5. Verify the following voltages are within tolerance:

TEST POINT	VOLTAGE
E 4 E 5 E 6	+5.1 VDC (±.2V) -12 VDC (±.5V) +40 to +50 VDC

NOTE

Adjust R3901, as needed, to bring any of the above listed voltages into tolerance.

- Disconnect the battery and connect a Battery Load Simulator across the pins of J1702. Set Battery Load Simulator for 300 mAmps.
- 7. Verify the voltage across the Battery Load Simulator is +14.4 VDC (±.1V). Adjust R1604 (CHARGE ADJ), as needed, to bring the voltage into tolerance.
- 8. Disconnect all test equipment.

4-2-2a POWER SUPPLY CALIBRATION (FM/AM-1200S S/N 4491 and ON and FM/AM-1200A S/N 1448 and ON)

PREREQUISITES: None

- SPECIAL ACCESSORY EQUIPMENT REQ'D: (See Appendix B for Test Equipment Requirements) 1 Non-Conductive Tuning Tool 1 Digital Multimeter 1 Battery Load Simulator (Ref. Appendix D)
- INITIAL CONTROL SETTINGS: See Figure 1-2

CONTROL

INITIAL SETTINGS

22 PWR/OFF/BATT Switch "OFF" (Battery Off) Position

CALIBRATION POINTS: See Figure 4-5

STEP

PROCEDURE

- 1. With external power disconnected, remove test set from its case.
- Connect test set to appropriate AC line supply, then place test set on its Rear Panel (Front Panel facing up). Place PWR/OFF/ BATT Switch (22) in "PWR" position.
- 3. On the Battery Charger PC Board, verify the voltage between FL3903 and ground (FL3901) is a minimum of +14 VDC.
- 4. Verify voltage at FL3907 is +12 VDC $(\pm .1V)$. Adjust R1520 (+12V ADJ), as needed, to bring the voltage into tolerance.
- 5. Verify the following voltages are within tolerance:

TEST POINT	. VOLTAGE
FL 3 90 4	+5.1 VDC (±.2V)
FL 3 9D 5	-12 VDC (±.5V)
FL 3 90 6	+40 to +50 VDC

NOTE

Adjust R1520, as needed, to bring the voltage into tolerance for FL3905 and FL3906. Adjust R1537 as needed, to bring the voltage into tolerance for FL3904.

 Disconnect the battery and connect a Battery Load Simulator across the pins of J1702. Set Battery Load Simulator for 300 mAmps.

- 7. Verify the voltage across the Battery Load Simulator is +14.4 VDC (±.1V). Adjust R1604 (CHARGE ADJ), as needed, to bring the voltage into tolerance. Repeat steps 6 and 7 as necessary.
- 8. Disconnect all test equipment.

STEP

4-10a/4-10b Blank

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FREQUENCY STANDARD CALIBRATION 4 - 2 - 3

Power Supply Calibration Procedure 4-2-2 **PREREQUISITES:**

SPECIAL ACCESSORY

(See Appendix B for Test Equipment Requirements) EOUIPMENT REQ'D: 1 Non-Conductive Tuning Tool 1 Digital Multimeter 1 Frequency Counter

INITIAL CONTROL See Figure 1-2 SETTINGS:

CONTROL

INITIAL SETTINGS

"PWR" Position

PWR/OFF/BATT Switch 22

CALIBRATION POINTS: See Figure 4-5

STEP

- After a 15-minute warmup period (30-minutes for Opt-02), connect 1. frequency counter to the 10 MHz External Reference Connector (45) and a digital voltmeter to pin 2 (wiper) of R3501, REF CAL potentiometer (13).
- Verify frequency is 10 MHz (±.1 Hz) and voltage is +5.5 VDC 2. $(\pm 2.0V)$ $(\pm 2.5$ VDC $(\pm 1.0V)$ if oven oscillator is installed). Adjust R3501, if necessary, to obtain the correct frequency. Ιf the correct frequency cannot be obtained within the voltage tolerance, proceed with Steps 3 through 5.
- Reset voltage at pin 2 of R3501 to +5.5 VDC for TCXO or +2.5 VDC 3. for oven oscillator.
- Remove adjustment access screw from the TCXO or oven oscillator. 4. Adjust the oscillator to obtain a frequency of 10 MHz \pm .5 Hz (±.1 Hz if possible). Replace adjustment access screw.
- If further fine adjustment is required, adjust R3501 as required 5. to obtain a frequency of 10 MHz (±.1 Hz).
- Disconnect all test equipment. 6.

4-2-4 FUNCTION GENERATOR CALIBRATION

PREREQUISITES: Power Supply Calibration Procedure 4-2-2 Frequency Standard Calibration Procedure 4-2-3 SPECIAL ACCESSORY

EQUIPMENT REQ'D: (See Appendix B for Test Equipment Requirements) 1 Non-Conductive Tuning Tool 1 Frequency Counter 1 Distortion Analyzer 1 Digital Multimeter 1 Tone Generator Extender Board 1 150Ω 1/2 W Resistor

INITIAL CONTROL SETTINGS:

See Figure 1-2

CONTROL

INITIAL SETTINGS

VAR Tone Selector Switch 5 VAR Tone Level Control 6 1 kHz Tone Selector Switch 7 1 kHz Tone Level Control 8 PWR/OFF/BATT Switch 22 MODE Selector 39 40 **VOLUME** Control SQUELCH Control 41

"OFF" Position Fully ccw Position "OFF" Position Fully ccw Position "PWR" Position "REC" Position Fully ccw Position Fully ccw Position

CALIBRATION POINTS: See Figure 4-5

STEP

- 1. Connect 150Ω 1/2 W resistor across TONE OUT Connector (17) on Front Panel. Connect Digital Multimeter and Distortion Meter across the resistor.
- Set 1 kHz Tone Selector Switch (7) in "INTL" position and rotate 1 kHz Tone Level Control (8) to obtain 2.5 VRMS. Verify distortion is less than 0.5%.
- 3. Set 1 kHz Tone Selector Switch (7) in "OFF" position and VAR Tone Selector Switch (5) in "INTL" position.
- 4. Using Keyboard (18), select TONE, 5000.0 Hz SINE.
- 5. Adjust VAR Tone Level Control (6) to obtain 2.5 VRMS.
- 6. Connect Frequency Counter to TONE OUT Connector (17) and verify frequency is 5000.0 Hz (±0.5 Hz). If frequency is within tolerance, omit Step 7.

- 7. If frequency at Step 6 is not within tolerance, set the PWR/OFF/ BATT Switch (22) to the "OFF" position and proceed as follows:
 - a. Remove the Function Generator PC Board and install Extender Cable in its place, then install the Function Generator PC Board on the Extender Cable.
 - b. Set PWR/OFF/BATT Switch (22) to "PWR" position.
 - c. Verify test set is in the TONE mode, producing a 5000.0 Hz sinewave at 2.5 VRMS across the $150\,\Omega$ resistor.
 - d. With the Frequency Counter connected to the TONE OUT Connector (17), adjust C3110 on the Function Generator PC Board to obtain a frequency of 5000.0 Hz (±0.5 Hz).
- 8. With the Distortion Analyzer connected across the 150Ω resistor, verify distortion is less than 0.7%.
- 9. Using Keyboard (18), select TONE, 1000.0 Hz SINE.
- 10. Verify the signal level is 2.5 VRMS. Adjust VAR Tone Level Control (6), if necessary, to obtain desired reading.
- 11. Verify distortion is less than 0.7%.
- 12. Disconnect Distortion Analyzer.
- 13. Set the FM/AM-1200S/A controls as follows:

CONTROLS

SETTING

	Modulation Select Control	
5	VAR Tone Selector Switch	"INTL" Position
6	VAR Tone Level Control	"4 kHz" Deviation
24	VERTICAL Attenutor	
	Selector Control	"2 kHz/Div" Position
26	HORIZONTAL Sweep	
	Selector Control	".1 mS/Div" Position (FM/AM-1200S)
		"100 µS/DIV" Position (FM/AM-1200A)
39	MODE Selector Control	"GEN" Position

14. Using Keyboard (18), verify Sine, Ramp, Square and Triangle waveforms are displayed on both VFD (37) and CRT (31).

4-2-5 HIGH AND LOW LOOP CALIBRATION

PREREQUISITES: Meter Zero Calibration Procedure 4-2-1 Power Supply Calibration Procedure 4-2-2 Frequency Standard Calibration Procedure 4-2-3 SPECIAL ACCESSORY EQUIPMENT REQ'D: (See Appendix B for Test Equipment Requirements) 1 Non-Conducting Tuning Tool 1 Frequency Counter 1 Digital Multimeter 1 Spectrum Analyzer 1 2 to 3 Foot Coax Cable with SMB/SMB Connectors Coax with BNC Alligator Clip 1 1 BNC Tee Connector 1 TF-30, Tune Fixture (See Appendix D) 1 Coax Jumper SMB/SMB Female Connectors 2 2 to 3 Foot Coax Cables with SMB/SMB Connectors

INITIAL CONTROL SETTINGS: See Figure 1-2

CONTROL

INITIAL SETTINGS

22 PWR/OFF/BATT Switch

tch "PWR" Position

CALIBRATION POINTS: See Figure 4-5

STEP

PROCEDURE

HIGH LOOP CALIBRATION

Cule #7 1. Disconnect P/J1903 and P/J1902 on the Dual VCO.

- 2. Connect Frequency Counter to J1902. CABLE #27
- 3. Verify frequency is 1210 MHz (±1 MHz). Adjust C2003 on the Dual VCO, if necessary, for correct frequency.

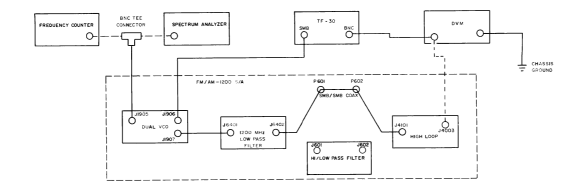


Figure 4-2 High Loop Calibration Set-up

- 4. Connect Test Equipment as shown in Figure 4-2.
- 5. Select RF 299.0000 on the FM/AM-1200S/A Keyboard (18).
- 6. Adjust the TF-30 to obtain the following VCO frequencies and record the corresponding DC voltages:

a. 2330 MHz b. 1275 MHz

- 7. Disconnect the DVM from the TF-30 and connect it to J4003 on the High Loop.
- 8. With the VCO tuned below 1598 MHz, verify the DC voltage of J4003 corresponds with the voltage recorded in step 6.a. (2330 MHz). Adjust R4061 (HIGH LIMIT) on the High Loop module, if necessary, to obtain the correct voltage.
- 9. With the VCO tuned above 1800 MHz, verify the DC voltage at J4003 corresponds with the voltage recorded in step 6.b. (1275 MHz). Adjust R4060 (LOW LIMIT) on the High Loop module, if necessary, to obtain the correct voltage.
- 10. Verify the VCO output level at J1905 is +5 to +12 dBm.
- Disconnect all test equipment and reconnect P/J1906 and P/J4003. Verify the PHASE LOCK Indicator on the High Loop is not illuminated.
- 12. Connect DVM to FL601 on the Hi/Low pass filter.
- 13. Using the Keyboard (18), select RF 450.0000 MHz. Verify DVM displays approximately +10 VDC.

- 14. Using the Keyboard (18), slew the frequency upward in 10 MHz increments until the DVM reading switches from approximately +10 VDC to approximately -10 VDC. Verify switching occurs between 450 and 490 MHz as indicated on the Front Panel Display (37). Record the switching frequency. If switching occurs within this range, omit steps 15 through 17. If not, proceed as follows.
- 15. Select RF 490.0000 MHz on the Keyboard (18). Verify DVM indicates approximately -10 VDC. If necessary, rotate R4065 (HI/L0 PASS FILTER) on the High Loop module ccw until this reading is obtained.
- 16. Repeat steps 13 and 14 to verify switching from -10 VDC to +10 VDC now occurs between 450 and 490 MHz. If necessary, repeat steps 15 through 17, slightly altering R4065 each time.
- 17. Using SMB Tee Connector, connect Spectrum Analyzer to J4101. Reconnect P/J601 and P/J602. Verify Hi/Low Pass Filter output is -35 dBm or greater at the frequencies listed below:

SELECTED	ANALYZER CENTER
FREQUENCY	FREQUENCY
RF 200.000 MHz	290 MHz
RF 800.000 MHz	890 MHz

Disconnect Spectrum Analyzer and reconnect P/J4101.

- 18. Connect Spectrum Analyzer to J1902 on the Dual VCO. Verify the output is 1210 MHz at +5 to +12 dBm. (Ref. Figure 4-3)
- 19. Using Keyboard (18), select RF 998.0000 MHz.
- 20. With Spectrum Analyzer set at 500 KHz/division at 1210 MHz, adjust R4032 (NULL ADJ) on the High Loop module for the lowest level of sidebands. Disconnect Spectrum Analyzer and reconnect P/J1902.

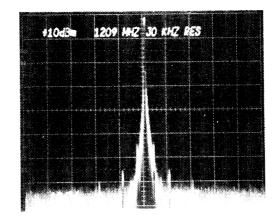


Figure 4-3 DUAL VCO 1210 MHz Output

- 21. Connect Spectrum Analyzer to J4103 on the High Loop. Verify output level is -20 dBm (±5 dB) at 1088 MHz. (Ref. Figure 4-4)
- 22. Using Keyboard (18) select RF 050.0000 MHz. With Spectrum Analyzer set at 10 kHz/division and 140 MHz, center frequency, verify the High Loop output level is -20 dBm (±5 dB).

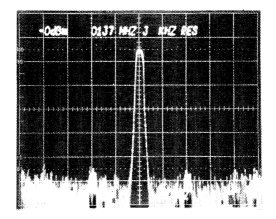


Figure 4-4 DUAL VCO 90 MHz to 1080 MHz Output

23. Adjust R4045 (GAIN ADJ) on the High Loop module as necessary to obtain flat sidebands.

24. Using Keyboard (18), select the following frequencies and verify the noise floor level rises no more than 6 dB on the sidebands. Perform Steps 19 through 23 only if this level is not obtained.

SELECTED	ANALYZER CENTER
FREQUENCY	FREQUENCY
RF 250.0000 MHz	340 MHz
RF 450.0000 MHz	540 MHz
RF 850.0000 MHz	940 MHz

- 25. Disconnect Spectrum Analyzer and connect Frequency Counter to J4103.
- 26. Verify digit operation on frequency counter with FM/AM-1200S/A frequency selection as shown below:

FM/AM-1200S/A Frequency	DUAL VCO Output Frequency (J4103)
666.0000 MHz	756 MHz
998.0000 MHz	1088 MHz

- LOW LOOP CALIBRATION (FM/AM-1200S THRU S/N 4490 AND FM/AM-1200A THRU S/N 1448)
 - 27. Using keyboard, set FM/AM-1200S/A frequency to "RF 101.0000 MHz".
 - 28. Connect Frequency Counter to J4203 and Digital Voltmeter to TP4201. (Both connecting points are located on the Low Loop Module).
 - 29. Verify voltage at TP4201 is 4.5 VDC (±.5 V) and frequency at J4203 is 78.30000 MHz.
 - 30. Adjust C42O3, as necessary, for proper voltage.
 - 31. Disconnect test equipment.

STEP

PROCEDURE

FAST LOW LOOP CALIBRATION (FM/AM-1200S S/N 4491 AND ON AND FM/AM-1200A S/N 1449 AND ON)

- 32. Set Spectrum Analyzer to measure 75.2 MHz and connect probe to pin 1 of MXR-1.
- 33. Tune L57006 and L57007 to maximize 75.2 MHz signal. Disconnect Spectrum Analyzer.
- 34. Verify voltage at TP57003 is between 1 VDC and 4 VDC.

- 35. Using keyboard, set FM/AM-1200S/A frequency to "RF 100.0000 MHz".
- 36. Connect Frequency Counter to collector of Q57009 and Digital Voltmeter to TP57002.
- 37. Verify voltage at TP57002 is 8.0 VDC (±.25 V) and frequency at Q57009 is 205.0000 MHz.
- 38. Adjust L57005, as necessary, for proper voltage.
- 39. Connect Frequency Counter to J58004 and Digital Voltmeter to TP57001.
- 40. Verify voltage at TP57001 is 9.0 VDC (\pm .25 V) and frequency at J58004 is 79.30000 MHz.
- 41. Adjust L58001, as necessary, for proper voltage.
- 42. Connect Frequency Counter to J58003. Using keyboard select frequency and verify frequency as follows:

Frequency Setting

Frequency Counter

000.1000	79.2000	MHz
000.3000	79.0000	MHz
001.1234	78.1766	MHz
001.5678	77.7322	MHz
001.9999	77.3001	MHz

NOTE

Lock Indicator should remain extinguished for all settings.

43. Disconnect test equipment.

4-2-6 DIGITAL MODULE CALIBRATION

PREREQUISITES:Meter Zero Calibration Procedure 4-2-1
Power Supply Calibration Procedure 4-2-2
Frequency Standard Calibration Procedure 4-2-3SPECIAL ACCESSORY
EQUIPMENT REQ'D:11Non-Conductive Tuning Tool
1
2 to 3 Foot Coax Cable with BNC/BNC ConnectorINITIAL CONTROL

See Figure 1-2

CONTROL

"OFF" Position 5 VAR Tone Switch "OFF" Position 7 1 kHz Tone Switch PWR/OFF/BATT "PWR" Position 22 FREQ ERROR Selector "10 kHz" Position 35 "REC" Position 39 MODE Selector **VOLUME** Control Fully ccw Position 40 Fully ccw Position 41 SQUELCH Control

INITIAL SETTINGS

CALIBRATION POINTS: See Figure 4-5

STEP

SETTINGS:

- 1. Select RF 10.0000 MHz on keyboard (180.
- 2. Connect the coax cable to the ANT Connector (34) and the 10 MHz External Reference Connector (45).
- 3. Verify Frequency Error Meter (36) reads "O". Adjust R4407 (ZERO) on the Digital module, if necessary, to position the needle directly over the "O" point.
- 4. Select RF 10.0100 MHz on the Keyboard (18).
- 5. Verify Frequency Error Meter (36) reads full scale negative deflection (-1 on the upper scale). Adjust R4510 (x10 CAL) on the Digital module, if necessary, to obtain the current reading.
- 6. Select RF 10.0030 MHz on the Keyboard (18).
- 7. Rotate FREQ ERROR Meter Selector (35) to the 3K position.
- 8. Verify Frequency Error Meter (36) reads full scale negative deflection (-3 on the upper scale). Adjust R4509 (x3 CAL) on the Digital module, if necessary, to obtain the correct reading.
- 9. Disconnect all test equipment.

4-2-7 MODULATION METER CALIBRATION.

PREREQUISITES:	Meter Zero Calibration Power Supply Calibration Frequency Standard Calib	n Procedure 4-2-2
SPECIAL ACCESSORY EQUIPMENT REQ'D:	(See Appendix B for Test 1 Non-Conductive Tuning 1 RF Signal Generator w ⁴ 1 Oscilloscope 1 Distortion Analyzer 1 Digital Multimeter 1 Modulation Meter 1 5 Watt Transmitter 1 30 Watt Transmitter	
INITIAL CONTROL SETTINGS:	See Figure 1-2	
CO	NTROL	SETTING

3 MODULATION Select Control 4 Modulation METER Control 5 VAR Tone Selector Switch 7 1 kHz Tone Selector Switch 9 **GEN LEVEL Vernier** 10 **GEN LEVEL Attenuator** 18 Kevboard 22 PWR/OFF/BATT Switch MODE Selector 39

"AVG 15" Position "OFF" Position "OFF" Position Fully ccw Position "-20 dBm" Position "RF 120.2 MHz" Position "PWR" Position "GEN" Position

"FM NAR" Position

CALIBRATION POINTS: See Figure 4-5

STEP

- Verify modulation reads zero on MODULATION METER (1). Adjust R3354 (POWER ZERO) on the Receive Audio PC Board, as necessary, to obtain zero reading.
- 2. Connect 5 Watt Transmitter to T/R Connector (11). Key Transmitter and verify MODULATION METER (1) reads 5 W Avg (see Specifications in Appendix A). Adjust R3365 (15W CAL) on the Receive Audio PC Board, as necessary, to obtain correct reading. Disconnect Transmitter.
- 3. Place Modulation METER Control (4) to "AVG 150" Position.
- 4. Connect 30 Watt Transmitter to T/R Connector (11). Key Transmitter and verify Modulation METER (1) reads 30 W Avg (see Specifications in Appendix A). Adjust R3362 (150W CAL) on the Receive Audio PC Board, as necessary, to obtain correct reading. Disconnect Transmitter.
- 5. Place Modulation METER Control to "BATT" Position.

- 6. Connect Multimeter to J1601, Pin 5 on Battery Charger PC Board. Verify reading on MODULATION METER (1) is the same as the Multimeter. Adjust R3303 (BATT CAL) on the Receive Audio PC Board, as necessary to obtain correct reading.
- 7. Place MODULATION Select Control (3) to "FM NAR" Position and Modulation METER Control (4) to "2 kHz" Position.
- 8. Verify MODULATION METER (1) on FM/AM-1200S/A indicates zero. Adjust R3368 (FM GEN ZERO) on the Receive Audio PC Board, if necessary, to position the needle directly over the zero division mark.
- 9. Set the FM/AM-1200S/A controls as follows:

CONTROL

SETTING

3	MODULATION Select Control	"AM NORM" Position
4	Modulation METER Control	"6 kHz/%X10" Position
5	VAR Tone Selector Switch	"OFF" Position
7	1 kHz Tone Selector Switch	"INTL" Position

- 10. Connect a Modulation Meter to the T/R Connector (11). Adjust 1 kHz Tone Level Control (8) for a reading of 50% AM on external Modulation Meter. Adjust R3436 (GEN AM% CAL) on the Recive Audio PC Board, if necessary, for a reading of 50% AM on the MODULATION METER (1).
- 11. Set 1 kHz Tone Selector Switch (7) to "OFF" Position. Disconnect external Modulation Meter.
- 12. Set MODE Selector Control (39) to "REC" Position.
- Adjust RF Signal Generator to produce an unmodulated signal of 120.2 MHz at -50 dBm, then connect it to the FM/AM-1200S/A ANT Connector (34).
- 14. Calibrate the modulation function of the MODULATION METER (1) as follows. Refer to Table 4-1, Test Sequences 1 through 9.
 - a. For each test sequence, set RF Signal Generator as shown in Table 4-1.
 - b. Set FM/AM-1200S/A as shown in Table 4-1 and verify the reading is within tolerance. Adjust the specified trimpot as required to obtain the correct reading.

- 15. Verify FM/AM-1200S/A demodulation distortion as follows. Refer to Table 4-1, Test Sequences 10 through 12.
 - a. Using Coax "Tee", connect Digital Multimeter to DEMOD Connector (16) of FM/AM-1200S/A.
 - b. For each test sequence, set RF Signal Generator as shown in Table 4-1.
 - c. Set FM/AM-1200S/A as shown in Table 4-1.
 - d. Connect Distortion Meter to DEMOD Connector (16) of FM/AM-1200S/A, using the Coax Tee, and measure distortion. The observed distortion, should be less than the maximum given in Table 4-1 for the appropriate test sequence.
- 16. Disconnect the RF Signal Generator.
- 17. Set the FM/AM-1200S/A controls as follows:

CONTROL

SETTING

4	METER Selector	"DIST" Position
5.	VAR Tone Selector Switch	"OFF" Position
7	1 kHz Tone Selector Switch	"INTL" Position
8	1 kHz Level Control	Fully cw Position
39	MODE Selector	"REC" Position

- Connect coax cable from Tee on TONE OUT Connector (17) to EXT MOD/SINAD Connector (15).
- 19. Verify MODULATION Meter (1) indicates minimum distortion (distortion must be less than or equal to 5%). Adjust R3318 (NULL No. 2) and R3320 (NULL No. 1) on the Receive Audio PC Board as necessary to obtain maximum deflection.
- 20. Adjust 1 kHz Tone Level Control (8) for 1.999 VRMS on Digital Multimeter.
- 21. Set 1 kHz Tone Selector Switch (7) in "OFF" position and VAR Tone Selector Switch (5) in "INTL" position. Using Keyboard (18) select a variable tone of 1800 Hz Sinewave.
- 22. Adjust the VAR Tone Level Control (6) for .199 VRMS on Digital Multimeter.
- 23. Place 1 kHz Tone Selector Switch (7) to "INTL" Position and Modulation METER Control (4) to "DIST" Position. Verify MODULATION METER (1) displays 10% distortion. Adjust R3350 (SINAD CAL) on the Receive Audio PC Board, as necessary to obtain correct reading.

STEP

- 24. Place 1 kHz Tone Selector Switch (7) to "OFF" Position and adjust VAR Tone Level Control (6) for .500 VRMS on Digital Multimeter.
- 25. Place 1 kHz Tone Selector Switch (7) to "INTL" Position and Modulation Meter Control (4) to "SINAD" Position. Verify MODULATION METER (1) reads 12 dB SINAD.
- 26. Disconnect all test equipment.

	REMARK S				ية د	anu o are interactive	Verify Only	Verify Only			Sequences 7 and 8 are interactive	Verify Only	Verify Only	Verify Only
	FM/AM-1200S/A DISTORTION LESS SIGNAL GENERATOR DISTORTION											<3%	<2%	<4%
IS/A	DEMOD OUTPUT LEVEL VP-P				adings						sbu	.85	8.5	1.12
FM/AM-1200S/A	ADJUST	R3369	R3380	R3383	roper re		None	None	R3371	R3379	er readings			
ΕM	METER READING TOL. ±	0 0	0	5 ±.43 kHz	ed to obtain proper readings		1.5 ±.135 kHz	5 ±4.3 kHz	0 0	8 ±10% AM	to obtain proper			
	METER SELECTIVE SETTING kHz/%x10 RE	2	2	9	d 3 as required		2	60	2	20	as required	9	60	20
	MODULATION SELECTOR SETTING	FM NAR	FM WIDE	FM NAR	ices 1, 2 and		FM NAR	FM MID	AM NORM	AM NORM	nces 7 and 8	FM NAR	FM MID	AM NORM
ATOR	MOD DEV/%	0	0	5K	c Sequences		1.5K	50K	0	80%	c Sequences	5K	20K	80%
GENERATOR	TONE FREQ	1K	1K	1K	at Test		1K	1K	1K	1K	at Test	1K	1K	1K
SIGNAL	MODE	FM	FΜ	FΜ	Repeat		FM	ΜJ	AM	AM	Repeat	FM	٣	AM
RF	TEST SEQ NO.		2	ŝ	4		പ	9	7	ω	6	10	11	12

Table 4-1 Modulation Meter Calibration Requirements

4-2-8 GENERATE SIGNAL CALIBRATION

PREREQUISITES: Meter Zero Calibration Procedure 4-2-1 Power Supply Calibration Procedure 4-2-2 Frequency Standard Calibration Procedure 4-2-3 Function Generator Calibration Procedure 4-2-4 High Loop Calibration Procedure 4-2-5 Digital Calibration Procedure 4-2-6

SPECIAL ACCESSORY EQUIPMENT REQ'D:

- (See Appendix B for Test Equipment Requirements) 1 Non-Conductive Tuning Tool
 - 1 Microphone
 - 1 Function Generator
 - 1 Power Meter
 - 1 Oscilloscope
 - 1 Spectrum Analyzer
 - 1 Modulation Meter

INITIAL CONTROL SETTINGS:

See Figure 1-2

CONTROL

MODULATION Select Control
VAR Tone Selector Switch
1 kHz Tone Selector Switch
GEN LEVEL Attenuator
GEN LEVEL Vernier

- 22 PWR/OFF/BATT Switch
- 32 GEN/LOCK Control
- 39 MODE Selector

CALIBRATION POINTS: See Figure 4-5

STEP

PROCEDURE

- 1. Using keyboard (18), enter "RF 120.0000" MHz.
- 2. Connect Spectrum Analyzer to T/R Connector (11).
- 3. Vary GEN LEVEL Vernier Control (10) smoothly throughout its full range and verify the output level observed on the Spectrum Analyzer tracks.
- 4. Connect Modulation Meter to T/R Connector (11). Set RF Level Attenuator Control (9) fully "CCW" and 1 kHz Tone Level Control (8) for 50% AM modulation on MODULATION METER (1). Set RF Level Attenuator Vernier Control (10) fully clockwise and verify AM modulation on MODULATION METER (1) over range reads 50% modulation (±5%). Adjust R5114 (BALANCE), as necessary, through the access hole in the Output Amplifier Module, to obtain the desired reading.

INITIAL SETTINGS

"AM NORM" Position "OFF" Position "OFF" Position "-20 dBm" Position Fully ccw Position "PWR" Position "LOCK" Position "GEN" Position

- 5. Disconnect Modulation Meter and connect Power Meter to T/R Connector (11).
- 6. Using only the GEN LEVEL Vernier Control (10), make the following output level settings and verify the output levels on the Power Meter are within ±0.5 dB. If necessary, make the corresponding adjustments, listed below, to obtain the correct level. Repeat these three adjustments on the Generate Audio PC Board, as necessary, until all are within tolerance.

Setting	Adjustment
a31 dBm	R3224 (+1 CAL)
b42 dBm	R3246 (-12 CAL)
c37 dBm	R3227 (-7 CAL)

7. Rotate GEN LEVEL Vernier Control (10) to -31 dBm. Select the following RF frequencies on the Keyboard (18) and verify the corresponding Power Meter readings are -31 dBm (±2.5 dB).

200	MHz	500	MHz	800	MHz	1	MHz
300	MHz	600	MHz	900	MHz	10	MHz
400	MHz	700	MHz	999	MHz	100	MHz

- 8. Connect Function Generator to EXT MOD/SINAD Connector (15).
- 9. Adjust Function Generator output for a 1 kHz tone at .5 VRMS. Verify MODULATION Meter (1) shows 50% (±15%).
- 10. Set MODULATION Select Control (3) to "FM MID" Position and MODULATION Meter Control (4) to "20 kHzx10" Position.
- 11. Adjust Function Generator output to 1.5 VRMS at 1 kHz. Verify MODULATION METER (1) displays 15 kHz (±4.5 kHz). Disconnect Function Generator from EXT MOD/SINAD Connector (15).
- 12. Connect Microphone to MIC/ACC Connector (19). Speak into Microphone and verify that MODULATION Meter (1) peaks no greater than 6 kHz deviation.
- 13. Set MODULATION Meter Control (4) to "6 kHz/%x10" Position. Select DTMF function by depressing DTMF/PULSE key. While holding down the number "5" key, adjust R3260 (DTMF LEVEL ADJ) on the Generate Audio PC Board for an indicated 3.5 kHz deviation on MODULATION Meter (1).
- 14. Rotate the GEN/LOCK Control (32) out of the detent. Verify the LOCK Lamp (33) flashes and the FREQ ERROR Meter (36) indicates a minimum error of -10 kHz.

STEP

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- 15. Rotate the GEN/LOCK Control (32) fully cw and verify the FREQ ERROR Meter (36) indicates a minimum error of +10 kHz.
- 16. Rotate the GEN/LOCK Control (32) fully ccw into "LOCK" position. Verify the LOCK Light (33) becomes steady.
- 17. Set Spectrum Analyzer to 20 MHz/Div and connect to T/R Connector (11). Verify non-harmonic frequencies are a minimum of 40 dBc at the following frequencies:

600 MHz 700 MHz 470 MHz 120 MHz

- 18. Rotate MODE Selector (39) to "DUP" position.
- 19. Verify +11 VDC is present on collector of Q1202. Adjust, as necessary, R1251 for proper level.
- 20. Using Keyboard (18) select RF 070.0000 MHz, set OFFSET to 00.0 and verify Spectrum Analyzer indicates -80 dBm (±5 dB).
- 21. Connect Spectrum Analyzer to DUPLEX Connector (14) and verify output level is -60 dBm (±10 dB). Adjust, as necessary, R1230 for proper level.
- ` 22. Connect Frequency Counter to DUPLEX Output Connector (14) and verify 70.000 MHz signal is present. Adjust, as necessary, L1209 for proper frequency.
 - 23. Using BNC to BNC Coax Cable, connect DUPLEX Output Connector (14) to ANT Connector (34). Set MODE Selector Control (39) to "DUP GEN" Position and 1 kHz Tone Selector Switch (7) to "INTL" Position. Adjust 1 kHz Tone Level Control (8) for 5 kHz deviation on MODULATION METER (1).
 - 24. Set MODE Selector Control (39) to "DUP" Position and verify 5 kHz deviation is displayed on MODULATION METER (1). Adjust R1224 (FM DEV CAL) on the Duplex module, as necessary, to obtain desired deviation.

NOTE

Repeat this procedure until 5 kHz deviation is obtained on both scales.

25. Disconnect all test equipment.

• STEP

PREREQUISITES:	Meter Zero Calibration Procedure 4-2-1 Power Supply Calibration Procedure 4-2-2 Frequency Standard Calibration Procedure 4-2-3 Function Generator Calibration Procedure 4-2-4 High Loop Calibration Procedure 4-2-5 Digital Module Calibration Procedure 4-2-6
SPECIAL ACCESSORY EQUIPMENT REQ'D:	(See Appendix B for Test Equipment Requirements) 1 Variable Power Supply (Option 10 only) 1 Digital Voltmeter (Option 10 only)

INITIAL CONTROL SETTINGS:

See Figure 1-2

CONTROL

INITIAL SETTINGS

MODULATION SELECTOR 2 4 METER Range Selector 5 VAR Tone Selector Switch 7 1 kHz Tone Selector Switch 22 PWR/OFF/BATT Switch FREQ ERROR Selector 35 MODE Selector 39 41 SQUELCH Control

"FM NAR" Position "2 kHz/%X10" Position "OFF" Position "OFF" Position "PWR" Position "RF 10K" Position "GEN" Position Fully ccw Position

CALIBRATION POINTS: See Figure 4-5

STEP

- Using the Keyboard (18) select RF 151.0000 MHz and 2ND FUNCTION METER.
- Adjust R3032 (OFFSET) on DVM I/O PC Board, as required, for a reading of "MD 00.00" on VFD (37).
- 3. Place Modulation METER Control (4) to "6 kHz/%x10" Position and 1 kHz Tone Selector Switch to "INTL" Position. Adjust 1 kHz Tone Level Control (8) for 5 kHz deviation on MODULATION METER (1).
- Verify the VFD (37) reads "MD 5.00" ±.60. Adjust R3039 (MOD METER CAL) on DVM I/O PC Board, as required, for the correct display.
- 5. Set MODE Selector Control (39) to "REC" Position and using Keyboard select "RF 9.9950 MHz" on VFD (37).
- 6. Connect BNC to BNC Coax Cable between ANT Connector (34) and External Reference Connector (45).

- 7. Verify VFD (37) reads "FE + 05.00" (±.30). Adjust R3035 (FREQ METER CAL) on DVM I/O PC Board, as required, to obtain the proper reading.
- 8. Place FREQ ERROR Meter Range Selector Control (35) to "3 kHz" Position and verify VFD (37) displays between "3.07 and 3.10". Adjust, as required, R3033 (INPUT GAIN) on DVM I/O PC Board for correct reading on VFD (37).

OPTION 10 DVM I/O PC Board Only

- Connect Variable Power Supply and DVM, using tee, to SCOPE/DVM Connector.
- 2. Set Variable Power Supply to 0 VDC as read on external DVM.
- 3. Using Keyboard (18), select DVM function and DC scale.
- 4. Adjust R3016 (ZERO ADJ) on DVM I/O PC Board so that DVM reading on FM/AM-1200S/A is the same as external DVM.
- 5. Set Variable Power Supply to 1.30 VDC as read on DVM. Adjust R3020 (DC CAL) on DVM I/O PC Board so that DVM reading on FM/AM-1200S/A is the same as external DVM.
- 6. Set Variable Power Supply to 5 VDC as read on DVM. Verify DVM reading on FM/AM-1200S/A is the same as external DVM.
- 7. Repeat procedure in step 6 with external DVM set at 20 VDC.
- 8. Set Variable Power Supply to 1.30 VRMS @ 1 kHz. Change FM/AM-1200S/A range to AC. Adjust R3008 (AC CAL) on DVM I/O PC Board so that DVM reading on FM/AM-1200S/A is the same as external DVM.
- 9. Disconnect all test equipment.

4-2-10 OSCILLOSCOPE/ANALYZER CALIBRATION (FM/AM-1200S ONLY)

PREREQUISITES: Meter Zero Calibration Procedure 4-2-1 Power Supply Calibration Procedure 4-2-2 Frequency Standard Calibration Procedure 4-2-3 Function Generator Calibration Procedure 4-2-4 High Loop Calibration Procedure 4-2-5 Digital Module Calibration Procedure 4-2-6 Modulation Meter Calibration Procedure 4-2-7

SPECIAL ACCESSORY EQUIPMENT REQ'D:

(See Appendix B for Test Equipment Requirements) 1 Non-Conductive Tuning Tool 1 Digital Multimeter 1 RF Signal Generator 1 DC Power Supply 1 Coax Cable, BNC to BNC

INITIAL CONTROL SETTINGS:

See Figure 1-2

CONTROL

VAR Tone Selector Switch 5 1 kHz Tone Selector Switch 7 VERTICAL Vernier Control 23 VERTICAL Selector Control 24 HORIZONTAL Vernier Control 25 HORIZONTAL Selector Control 26 PWR/OFF/BATT Switch 22 VERT POS Control 27 INT Control 28 29 FOCUS Control HORIZ POS Control 30 MODE Selector Control 39

INITIAL SETTINGS

"OFF" Position "OFF" Position "CAL" Position "1 V/DIV" Position "CAL" Position "TONE" Position "PWR" Position Midrange Position Midrange Position Midrange Position Midrange Position Midrange Position

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CALIBRATION POINTS: See Figure 4-5

STEP

- Verify trace on CRT is a SHARP ROUND DOT. Adjust, as required, Geometry Control, R317 and Astigmatism Control, R316 on Scope Power PC Board for a sharp round dot.
- 2. Using INT Control (28) and FOCUS Control (29), verify intensity and focus of trace can be properly adjusted. Alternately adjust R317 and R316, if necessary, for proper control of trace.
- 3. Set VERTICAL Vernier Control (23) to fully CCW Position.
- 4. Rotate the HORIZONTAL Selector Control (26) to ".1 mS/DIV". Verify the trace is parallel to the horizontal lines on the CRT (31). Adjust R322 on Scope Power PC Board, as required, to

correct any nonparallel condition. If this adjustment cannot correct the nonparallel condition, reverse P301 on the Scope Power PC Board and readjust R322.

- 5. Position VERT POS Control (27) so that 0 V is present at J203, pin 4. Then adjust R294 on Scope Control PC Board, as required, to properly position trace over major horizontal axis.
- 6. Rotate the VERTICAL Vernier Control (23) fully cw and verify the trace does not move. Adjust R215 (BAL) on Scope Control PC Board, as necessary, for proper trace operation.
- 7. Select RF 151.0000 MHz on the Keyboard (18). Rotate the MODE Selector Control (39) to "GEN" and the HORIZONTAL Selector Control (26) to "1 MHz/DIV".
- 8. Using HORIZ POS Control (30), center signal over major vertical axis.
- 9. Verify baseline is visible on CRT (31). Adjust R218 (ANAL VERT GAIN CAL) on Scope Control PC Board, as required, until baseline is visible on CRT (31).
- 10. Verify trace extends 1 minor division past the left edge of the CRT (31). Adjust R271 (HORIZ SIZE) on Scope Control PC Board, as required, for correct trace position.
- 11. Verify the trace extends 1 minor division past the right edge of the CRT (31). Adjust R293 on Scope Control PC Board, as required, for correct trace position.
- 12. Repeat Steps 10 and 11 as required for proper trace positioning on CRT (31).
- 13. Rotate MODE Selector Control (39) to "REC" position.
- 14. Adjust RF Signal Generator for 151.0000 MHz at -50 dBm, with no modulation. Connect Generator to ANTENNA Connector (34) and verify the signal displayed on the CRT (31) is centered on the vertical center line.
- 15. Adjust Signal Generator to 147.0000 MHz and verify signal is 4 divisions to the left of center on the CRT (31). Adjust Generator to 155.0000 MHz and verify signal is 4 divisions to the right of center. Adjust R260 on Scope Control PC Board, as required, for proper dispersion.
- 16. Place MODE Selector Control (39) to "GEN" Position and HORIZONTAL Sweep Selector Control (26) to 1 kHz/DIV Position. Adjust R298 on Scope Control PC Board, as required, to center signal over major vertical axis.

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17. Disconnect the Signal Generator and set the FM/AM-1200S controls as follows:

CONTROL

SETTING

23	VERTICAL Vernier Control	"CAL" Position
24	VERTICAL Selector Control	"1V/DIV" Position
25	HORIZONTAL Vernier Control	"CAL" Position
26	HORIZONTAL Selector Control	".01 mS/DIV" Position
39	MODE Selector Control	"REC" Position
21	AC/GND/DC Switch	"DC" Position

- 18. Verify trace is centered over major horizontal axis.
- 19. Connect Power Supply to SCOPE Connector (20) and apply +4 VDC. Verify trace moves up 4 divisions. Adjust R221 (GAIN CAL) on Scope Control PC Board, as required, for correct deflection.
- 20. Rotate VERTICAL Vernier Control (23) fully ccw and verify the trace shows approximately 0.4 V.
- 21. Set Scope VERTICAL Vernier Control (23) to "CAL" Position.
- 22. Set AC/GND/DC Switch (21) to "AC" position and verify the trace returns to the center line.
 - 23. Set AC/GND/DC Switch (21) to "GND" position and verify the trace does not move.
 - 24. Disconnect the Power Supply and couple the TONE OUT Connector (17) to the SCOPE Connector (20) with a coax cable.
 - 25. Set the FM/AM-1200S controls as follows:

CONTROL

SETTING

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5	VAR Tone Selector Switch	"INTL" Position
6	VAR Tone Level Control	Midrange Position
21	AC/GND/DC Switch	"DC" Position
25	Scope HORIZONTAL Sweep	"CAL" Position
	Vernier Control	
26	HORIZONTAL Sweep Selector	"1 mS/DIV" Position
	Control	

26. Using Keyboard, select "TONE 1000.0 TRIANGLE". Adjust HORIZ POS Control to position first positive peak of signal on leftmost major vertical graticule. Verify each positive peak of the triangle waveform is positioned over each major vertical graticule. Adjust R247 (SWP CAL) on the Scope Control PC Board, if necessary.

27. Rotate the HORIZONTAL Selector Control (26) to each of the following positions and select the corresponding triangle wave-form frequencies with the Keyboard (18). At each selection, verify the CRT (31) shows one cycle per division.

HORIZONTAL SELECTOR	TONE FREQUENCY					
a. 10 mS	100 Hz (±10%)					
b. 1 mS	1,000 Hz (±10%)					
c1 mS	10,000 Hz (±10%)					

- 28. With the FM/AM-1200S set from Step 27.c., rotate the HORIZONTAL Vernier Control (25) fully ccw and verify a miminum of 10 cycles per division on the CRT (31). Return the HORIZONTAL Vernier Control (25) to the "CAL" (fully cw) position.
- 29. Set the FM/AM-1200S Controls as follows:

CONTROL

SETTING

- "NAR" Position MODULATION Select Control 2 MODULATION Meter Control "6 kHz/%x10" Position 4 "OFF" Position 5 VAR Tone Selector switch "INTL" Position 1 kHz Tone Selector Switch 7 "RF 121.0000 MHz" Position Keyboard 18 "CAL" Position VERTICAL Vernier Control 23 "2 kHz/%x10" Position 24 VERTICAL Selector Control "CAL" Position 25 HORIZONTAL Vernier Control 26 HORIZONTAL Selector Control "1 mS/DIV" Position "GEN" Position 39 MODE Selector Control
- 30. Adjust the 1 kHz Tone Level Control (8) for 4 kHz deviation on the MODULATION Meter (1).
- 31. Verify the signal displayed on the CRT (31) is 2 divisions peak to peak. Adjust R201 (DEMOD CAL) on Scope Control PC Board, as required, for correct display.
- 32. Place PWR/OFF/BATT Switch (22) to "OFF" Position, remove coax cable from TONE OUT Connector (17) to SCOPE Connector (20) and connect Signal Generator to ANT Connector (34).
- 33. Remove Analyzer Log Amp Assembly and apply power to test set.
- 34. Using VERT POS Control (27) center trace over major horizontal axis.

- 35. Place 1 kHz Tone Selector Switch (7) to "OFF" Position, VERTICAL Attenuator Selector Control (24) to "1V/Div" Position and Horizontal Sweep Selector Control (26) to "1 MHz/Div" Position.
- 36. Using HORIZ POS Control (30) center signal over major vertical axis.
- 37. Place MODE Selector Control (39) to "REC" Position and set Signal Generator to 121.000 MHz @ -40 dBm.
- 38. Verify CRT (31) displays a signal level of -40 dBm. Adjust R830 (GAIN) and R831 (REF LVL) on Analyzer Log Amp PC Board alternately for desired signal level.
- 39. Adjust R832 (BASE LINE) to set bottom of the baseline noise floor level at -110 dBm on CRT (31) scale.
- 40. Repeat steps 38 and 39 until the peak signal level is set at -40 dBm and noise floor level is set at -110 dBm on CRT (31).

NOTE

- If signal level and baseline noise floor cannot be obtained in Step 29, adjust R218 (ANAL VERT GAIN CAL) on Scope Control PC Board to obtain desired levels.
- 41. Set Signal Generator to -70 dBm. Adjust R818 (AMP 1 GAIN) on Analyzer Log Amp PC Board for a signal level of -70 dBm on CRT (31).
- 42. Set Signal Generator to -90 dBm. Adjust R824 (AMP 2 GAIN) on Analyzer Log Amp PC Board for a signal level of -90 dBm CRT (31).
- 43. Set Signal Generator to -30 dBm. Adjust R812 (LOG LINEARITY) on Analyzer Log Amp PC Board for a signal level of -30 dBm on CRT (31).
- 44. Repeat Steps 38 thru 43, as necessary to obtain required levels.
- 45. Set Signal Generator to -40 dBm. Verify signal level is -40 dBm on CRT. Adjust R522 (IF GAIN) on Analyzer IF PC Board, as required, to obtain desired level.

NOTE

If it is necessary to adjust R543 and/or R559 in the following steps, remove the Analyzer IF PC Board from its "can" and move the Analyzer Log Amp module forward one slot. Then reconnect all coaxes and the ribbon cable. Be sure to insulate the exposed board.

- 46. Rotate HORIZONTAL Sweep Selector Control (26) to "20 kHz/Div" Position and verify signal level is -40 dBm on CRT (31). Adjust R543 (3 kHz LVL ADJ) on Analyzer IF PC Board, as required, to obtain desired level.
- 47. Place HORIZONTAL Sweep Selector Control (26) to "1 kHz/Div" Position and verify signal level on CRT (31) is -40 dBm. Adjust R559 (300 Hz LVL ADJ) on Analyzer IF PC Board, as necessary, to obtain desired level.
- 48. Disconnect test equipment, replace Analyzer Log Amp assembly and FM/AM-1200S cover.

4-2-11 OSCILLOSCOPE CALIBRATION (FM/AM-1200A ONLY)

PREREQUISITES: Meter Zero Calibration Procedure 4-2-1 Power Supply Calibration Procedure 4-2-2 Frequency Standard Calibration Procedure 4-2-3 Function Generator Calibration Procedure 4-2-4 High Loop Calibration Procedure 4-2-5 Digital Module Calibration Procedure 4-2-6 Modulation Meter Calibration Procedure 4-2-7

SPECIAL ACCESSORY EQUIPMENT REQ'D: (See Appendix B for Test Equipment Requirements) 1 Non-Conductive Tuning Tool 1 Digital Multimeter 1 RF Signal Generator 1 Function Generator 1 DC Power Supply 1 Coax Cable, BNC to BNC

INITIAL CONTROL SETTINGS:

See Figure 1-2

CONTROL

SETTING

"OFF" Position

"OFF" Position

"CAL" Position

"CAL" Position

"PWR" Position

"GEN" Position

"TONE" Position

Midrange Position

Midrange Position

Midrange Position

Midrange Position

"1 V/DIV" Position

5 VAR Tone Selector Switch 1 kHz Tone Selector Switch 7 VERTICAL Vernier Control 23 VERTICAL Selector Control 24 25 HORIZONTAL Vernier Control HORIZONTAL Selector Control 26 PWR/OFF/BATT Switch 22 VERT POS Control 27 28 INT Control 29 FOCUS Control 30 HORIZ POS Control MODE Selector Control 39

CALIBRATION POINTS: See Figure 4-5

STEP

PROCEDURE

- 1. Verify trace on CRT is a SHARP ROUND DOT. Adjust, as required, Geometry Control, R317 and Astigmatism Control, R316 on Scope Power PC Board for a sharp round dot.
- 2. Using INT Control (28) and FOCUS Control (29), verify intensity and focus of trace can be properly adjusted. Alternately adjust R317 and R316, if necessary, for proper control of trace.

3. Set VERTICAL Vernier Control (23) to fully CCW Position.

- 4. Rotate the HORIZONTAL Selector Control (26) to "100 μS/DIV". Verify the trace is parallel to the horizontal lines on the CRT (31). Adjust R322 on Scope Power PC Board, as required, to correct any nonparallel condition. If this adjustment cannot correct the nonparallel condition, reverse P301 on the Scope Power PC Board and readjust R322.
- 5. Adjust VERT POS Control (27) to properly position trace over major horizontal axis.
- 6. Rotate the VERTICAL Vernier Control (23) fully cw and verify the trace does not move. Adjust R215 (BAL) on Scope Control PC Board, as necessary, for proper trace operation.
- 7. Repeat Steps 5 and 6, as required, if adjustment was made.
- 8. Verify trace extends 1 minor division past the left edge of the CRT (31). Adjust R271 (HORIZ SIZE) on Scope Control PC Board, as required, for correct trace position.
- 9. Verify the trace extends 1 minor division past the right edge of the CRT (31). Adjust R293 on Scope Control PC Board, as required, for correct trace position.
- 10. Repeat Steps 8 and 9 as required for proper trace positioning on CRT (31).
- 11. Set the FM/AM-1200A controls as follows:

CONTROL

SETTING

23	VERTICAL Vernier Control	"CAL" Position
24	VERTICAL Selector Control	"1V/DIV" Position
25	HORIZONTAL Vernier Control	"CAL" Position
26	HORIZONTAL Selector Control	"10 µS/DIV" Position
39	MODE Selector Control	"REC" Position
21	AC/GND/DC Switch	"DC" Position

- 12. Verify trace is centered over major horizontal axis.
- 13. Connect Power Supply to SCOPE/DVM Connector (20) and apply +4 VDC. Verify trace moves up 4 divisions. Adjust R221 (GAIN CAL) on Scope Control PC Board, as required, for correct deflection.
- 14. Repeat Steps 12 and 13, as required, if adjustment was made.
- 15. Rotate VERTICAL Vernier Control (23) fully ccw and verify the trace shows approximately 0.4 V.

16. Set VERTICAL Vernier Control (25) to "CAL" Position.

STEP

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- 17. Set AC/GND/DC Switch (21) to "AC" position and verify the trace returns to the center line.
- Set AC/GND/DC Switch (21) to "GND" position and verify the trace does not move.
- 19. Disconnect the Power Supply and couple the TONE OUT Connector (17) to the SCOPE/DVM Connector (20) with a coax cable.
- 20. Set the FM/AM-1200A controls as follows:

CONTROL

SETTING

- 21 AC/GND/DC Switch "DC" Position 26 HORIZONTAL Sweep Selector "1 mS/DIV" Position Control
- 21. Connect Function Generator to SCOPE/DVM Connector (15). Set output to 1000 Hz. Adjust HORIZ POS Control to position first positive peak of signal on leftmost major vertical graticule. Verify each positive peak of the triangle waveform is positioned over each major vertical graticule. Adjust R247 (SWP CAL) on the Scope Control PC Board if necessary.
- 22. Rotate the HORIZONTAL Selector Control (26) to each of the following positions and select the corresponding frequency on Function Generator. At each selection, verify the CRT (31) shows one cycle per division.

HORIZONTAL SELECTOR	FUNCTION GENERATOR FREQUENCY
a. 10 mS	100 Hz (±10%)
b. 1 mS	1,000 Hz (±10%)
c. 100 µS	10,000 Hz (±10%)
d. 10 nS	100,000 Hz (±10%)
e.lnS	1,000,000 Hz (±10%)

23. With the FM/AM-1200A set as in Step 20.c., rotate the HORIZONTAL Vernier Control (25) fully ccw and verify a miminum of 10 cycles per division on the CRT (31). Return the HORIZONTAL Vernier Control (25) to the "CAL" (fully cw) position.

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24. Set the FM/AM-1200A Controls as follows:

CONTROL

SETTING

- 2 MODULATION Select Control "FM NAR" Position MODULATION Meter Control 4 "6 kHz/%x10" Position VAR Tone Selector switch 5 "OFF" Position 7 1 kHz Tone Selector Switch "INTL" Position 18 Keyboard "RF 121.0000 MHz" Position 23 VERTICAL Vernier Control "CAL" Position VERTICAL Selector Control 24 "2 kHz/%x10" Position 25 HORIZONTAL Vernier Control "CAL" Position HORIZONTAL Selector Control 26 "1 mS/DIV" Position 39 MODE Selector Control "GEN" Position
- 25. Adjust the 1 kHz Tone Level Control (8) for 4 kHz deviation on the MODULATION Meter (1).
- 26. Verify the signal displayed on the CRT (31) is 2 divisions peak to peak. Adjust R201 (DEMOD CAL) on the Scope Control PC Board, as required, for correct display.
- 27. Disconnect test equipment.

SECTION 5 - PREVENTIVE MAINTENANCE

5-1 GENERAL

Preventive maintenance on FM/AM-1200S/A test sets consists primarily of cleaning and visual inspection of internal/external components. External cleaning of the test set is recommended as often as necessary, depending on the environmental conditions to which the set is exposed. Internal cleaning should be performed on a more limited basis, pre-ferably when the set is in a disassembled state for routine calibration, troubleshooting and/or repair. Test set disassembly for the sole purpose of internal cleaning is not recommended.

- 5-1-1 EXTERNAL CLEANING
 - 1. Clean front panel and case with a soft lint-free cloth moistened with rubbing alcohol.
 - 2. To remove tar or oil from outside case, safety solvent may be used.

CAUTION

DO NOT ALLOW SAFETY SOLVENT TO CONTACT FRONT PANEL CONTROL AREA. SOLVENT CAN CAUSE DAMAGE TO FRONT PANEL CONTROLS, MARKINGS ETC.

5-1-2 INTERNAL CLEANING AND INSPECTION

NOTE

The following procedures require external case to be removed from test set.

CAUTION

DELIBERATE MOVING (HOWEVER SLIGHT) OF DISCRETE COMPONENTS ON CIRCUIT BOARDS, ETC. SHOULD BE AVOIDED.

DO NOT OPEN INTERNAL MODULES FOR SOLE PURPOSES OF CLEANING.

 Remove dust with hand-controlled dry air jet of 15 psi (1.054 kg/cm²) and wipe internal chassis parts and frame with soft lint-free cloth moistened with alcohol.

1. (Continued)

WARNING

DO NOT USE COMPRESSED AIR IN EXCESS OF 15 PSI. USE EXTREME CARE WHEN USING COMPRESSED AIR IN THE VICINITY OF CRT, IN ORDER TO MINIMIZE POSSIBILITY OF CRT IMPLOSION. OBSERVE FOLLOW-ING PRECAUTIONS:

- a. REMOVE ANY LARGE DIRT/DUST PARTICLES FROM CRT MANUALLY, AS OPPOSED TO USING COM-PRESSED AIR.
- b. DO NOT USE COMPRESSED AIR IN A DIRTY, CLUTTERED ENVIRONMENT. REMOVE ANY DEBRIS OR SMALL OBJECTS IN THE IMMEDIATE WORK AREA THAT MAY BECOME AIRBORNE DUE TO PRESSURIZED AIRFLOW.
- c. IF POSSIBLE, USE AN AIR HOSE NOZZLE EQUIPPED WITH A SPRING LOADED ON/OFF VALVE, AS OPPOSED TO ONE THAT REMAINS OPEN OR CLOSED CONTINUOUSLY.
- d. MAKE SURE COMPRESSED AIR HOSE IS FILTERED, TO PREVENT POSSIBLE OIL OR WATER DROPLETS FROM STRIKING CRT AT HIGH SPEEDS.
- 2. Inspect CHASSIS for:
 - a. Tightness of subassemblies and chassis mounted connectors.
 - b. Corrosion or damage to metal surfaces.
- 3. Inspect CAPACITORS for:
 - a. Loose mounting, deformities or obvious physical damage.
 - b. Leakage or corrosion around leads.
- 4. Inspect CONNECTORS for:
 - a. Loose or broken parts, cracked insulation and bad contacts. DO NOT disassemble connectors needlessly within test set.
- 5. Inspect POTENTIOMETER CONTROLS for:
 - a. Free rotation. If rotation feels rough, check control with an ohmmeter.
- 6. Inspect readily accessible PRINTED CIRCUIT BOARDS for:

a. Corrosion or damage to connectors.

- 6. (Continued)
 - b. Damage to all mounted components including crystals and I.C.'s.
 - c. Accumulation of dirt, dust or other foreign material.

7. Inspect RESISTORS for:

- a. Cracked, broken, charred or blistered bodies.
- b. Loose or corroded solder connections.

8. Inspect SEMICONDUCTORS for:

- a. Cracked, broken, charred or discolored bodies.
- b. Seals around leads being in place and in good condition.

9. Inspect TOGGLE SWITCHES for:

- a. Loose levers or terminals and switch body contact to frame.
- b. Bent or loose line switch contacts.

10. Inspect TRANSFORMER for:

- a. Signs of excessive heating.
- b. Broken or charred insulation and loose mounting hardware.

11. Inspect WIRING for:

- a. Broken or loose ends and connections.
- b. Proper dress relative to other chassis parts.

NOTE

All laced wiring should be tight with ends securely tied.

SECTION 6 - PC BOARDS AND SCHEMATICS

6-1 GENERAL

This section contains component layout drawings for all PC Board assemblies, interconnect diagrams, circuit schematics, waveforms and charts reflecting voltage levels keyed to test points. These drawings are sequenced in the order they are discussed in Section 2 (Theory of Operation). An alphabetical index of all drawings for each module is contained in paragraph 6-3.

6-2 HOW TO USE SCHEMATICS

To trace coaxial cable conductors from one schematic to another follow the procedures outlined in paragraph 6-2-1, and to trace conductors for multiple pin connectors refer to paragraph 6-2-2.

6-2-1 Coaxial Cables

- a. Locate desired module on Coaxial Cable Interconnect Drawing.
- b. Locate desired coaxial cable on Interconnect Drawing. (Connectors are identified by reference designators.)
- c. Follow coaxial cable on Interconnect Drawing to locate opposite end of conductor. Note cable reference designator and module of cables destination.
- d. Locate schematic of desired module on index of circuit schematics in paragraph 6-3.
- e. Locate reference designator of coaxial connector and continue tracing circuit.
- 6-2-2 Multiple Pin Connectors
 - a. Locate desired module on Interconnect drawing.
 - b. Locate desired multiple pin connector on Interconnect Drawing. Note reference designator of the mating connector.
 - c. Note module or wire harness on which the connector is mounted or grouped.
 - d. Locate schematic of desired module on index of circuit schematics in paragraph 6-3.
 - e. Using module schematic, locate reference designator of connector and corresponding pin number. Continue tracing circuit.

6-3 ALPHABETICAL INDEX OF INTERCONNECT DIAGRAMS AND CIRCUIT SCHEMATICS

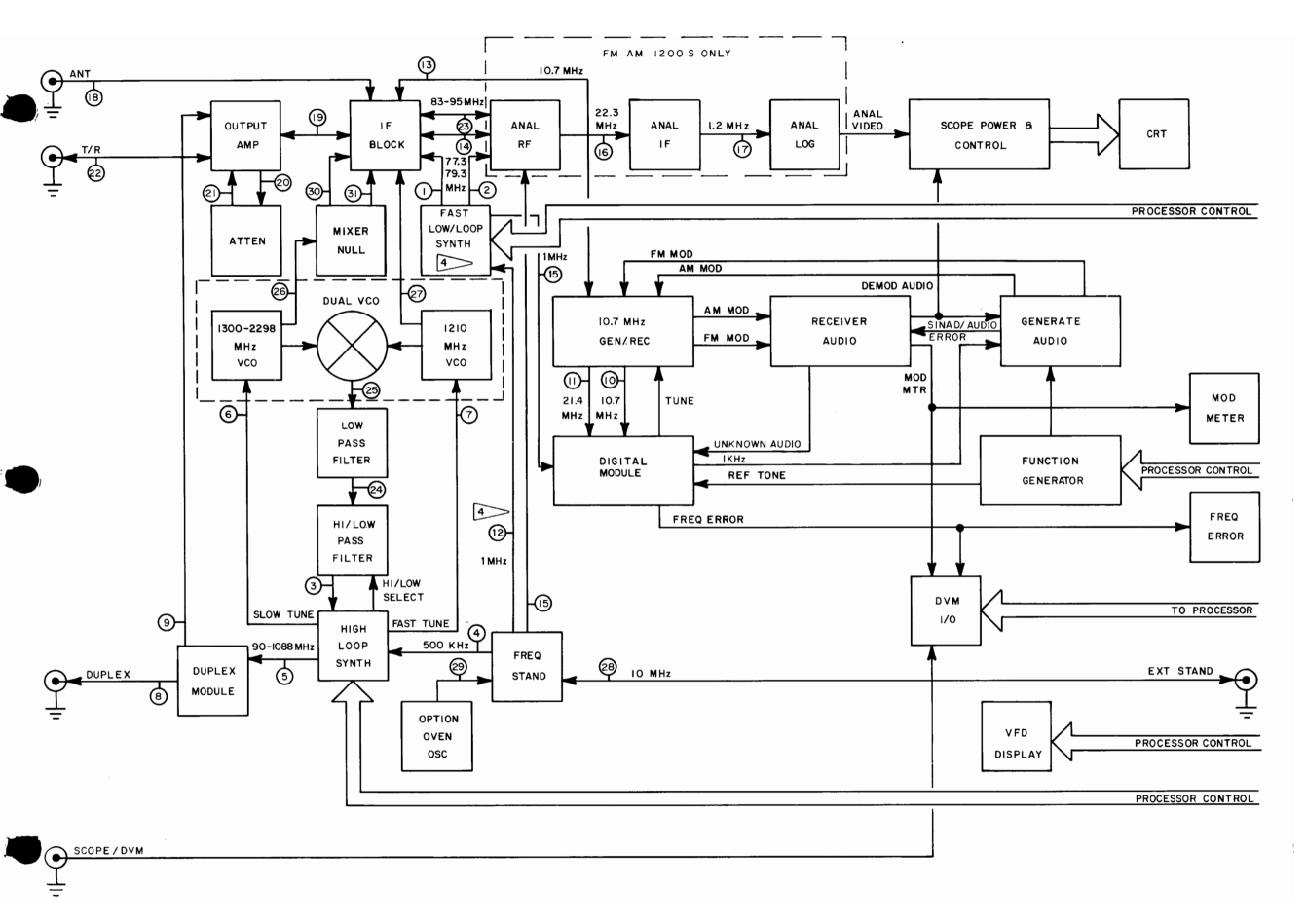
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		р-1 0

Title

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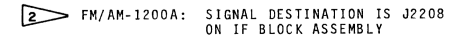
Page



		SIGNAL	SOURCE	SIGNA	L DESTINATION	RECEIVE	MODE	GENERATE	MODE	DUPLEX	DUPLEX MODE	
	COAX	CONNECTOR		CONNECTOR								
	NO.	NO.	MODULE	NO.	MODULE	LEVEL	FREQ/SIGNAL	LEVEL	FREQ/SIGNAL	LEVEL	FREQ/SIGNAL	
	1	J4202	LOW LOOP	J2203	IF BLOCK	+5 TO +12 dBm	77.3-79.3 MHz	+5 TO +12 dBm	77.3-79.3 MHz	+5 TO +12 dBm	77.3-79.3 MHz	
	2	J4203	LOW LOOP	J403	ANALYZER RF	-20 TO -40 dBm	77.3-79.3 MHz	-20 TO -40 dBm	77.3-79.3 MHz	-20 TO -40 dBm	77.3-79.3 MHz	
L	3	J602	HI/LOW FILTER	J4101	HIGH LOOP	-28 dBm TO -34 dBm	90-1088 MHz	–28 dBm TO –34 dBm	90-1088 MHz		90-1088 MHz	
	4	E2807	FREQ STANDARD	J4001	HIGH LOOP	4 V P-P (±,5 V)	500 kHz	4 V P-P (±.5 V)	500 kHz	4 V P-P (±.5 V)	500 kHz	
	5	J4103	HIGH LOOP	J1201	DUPLEX	-20 TO -30 dBm	90-1088 MHz	-20 TO -30 dBm	90-1088 MHz	-20 TO -30 dBm	90-1088 MHz	
	6	J4003	HIGH LOOP	J1906	DUAL VCO (1ST LO)	D.C.	0-35 VDC	D.C.	0-35 VDC	0-35 VDC	DC	
	7	J4002	HIGH LOOP	J1903	DUAL VCO (2ND LO)	D.C.	0 VDC	D.C.	O VDC	0 VDC	DC	
	8	J1203	DUPLEX	J3513	DUPLEX CONNECTOR			·		60 dBm	OFFSET GEN FREQ	
	9	J1204	DUPLEX	J5105	OUTPUT AMPLIFIER					-30 dBm	OFFSET GEN FREQ	
	10	J4303	10.7 MHz GEN/REC	J4401	DIGITAL	120 mV P-P (±10 mV)	10.7 MHz	120 mV P-P (±10 mV)	10.7 MHz	120 mV P-P (±10 mV)	10.7 MHz	
	11	J4304	10.7 MHz GEN/REC	J4502	DIGITAL	2.2 V P-P (±2 mV)	21.4 MHz	2.2 V P-P (±.2 V)	21.4 MHz	2.2 V P-P (±.2 V)	21.4 MHz	
4	12	E2806	FREQ STANDARD	J58002	FAST LOW LOOP	4.0 V P-P (±.5 V)	1 MHz	4.0 V P-P (±.5 V)	1 MHZ	4.0 V P-P (±.5 V)	1 MHz	
	13	J2202	IF BLOCK	J4302	10.7 MHz GEN/REC	INPUT ±2 dBm	10.7 MHz	-15 TO -20 dBm	10.7 MHz	INPUT ±2 dBm	10.7 MHz	
$\overline{1}$	14	J405	ANALYZER RF	J2208	IF BLOCK	INPUT	83-95 MHz	-28 dBm TO -32 dBm	88-90 MHz	INPUT	83-95 MHz	
- Stime	15	E2809	FREQ STANDARD	J404	ANALYZER RF	1.5 V P-P (±.2 V)	1 MHz	1.5 V P-P (±.2 V)	1 MHz	1.5 V P-P (±.2 V)	1 MHz	
	16	J401	ANALYZER RF	J502	ANALYZER IF	0 TO 5 dBc	22.3 MHz	-45 TO -60 dBc	22.3 MHz	0 TO 5 dBc	22.3 MHz	
	17	J503	ANALYZER IF	J802	ANALYZER LOG AMP	30 dBc	1.2 MHz	30 dBc	1.2 MHz	30 dBc	1.2 MHz	
	18	J3512	ANT CONNECTOR	J2201	IF BLOCK	INPUT	RF			INPUT	RF	
	19	J2202	IF BLOCK	J1501	OUTPUT AMPLIFIER			–20 dBm (±5 dB)	RF			
	20	J5103	OUTPUT AMPLIFIER	AT 3501-J1	ATTENUATOR			W/FINE ATTN CCW O dBm (±1 dB)	RF			
	21	AT 3501-J2	ATTENUATOR	J5102	OUTPUT AMPLIFIER			20 dB ABOVE SELECTED LEVEL	RF			
_	22	J3514	T/R CONNECTOR	J5104	OUTPUT AMPLIFIER			-20 TO -127 dBm	RF	-80 dBm	RF	
> і	23	J2209	IF BLOCK	J406	ANALYZER RF	INPUT	83-95 MHz	-28 dBm TO -32 dBm	88-90 MHz	INPUT	83-95 MHz	
	24	J6402	LOW PASS FILTER	J601	HI/LOW FILTER	-25 dBm TO -30 dBm	90-1088 MHz	-25 dBm TO -30 dBm	90-1088 MHz	−25 dBm TO −3 dBm	90-1088 MHz	
	25	J1907	DUAL VCO	J6401	LOW PASS FILTER	-22 dBm TO -28 dBm	90-1088 MHz	-22 dBm TO -28 dBm	90-1088 MHz	-22 d8m TO -28 d8m	90-1088 MHz	
	26	J1905	DUAL VCO	J9301	MIXER NULL	+5 TO +12 dBm	1300-2298 MHz	+5 TO +12 dBm	1300-2298 MHz	+5 TO +12 dBm	1300-2298 MHz	
	27	J1902	DUAL VCO	J2207	IF BLOCK	+5 to +12 dBm	1210 MHz	+5 TO +12 dBm	1210 MHz	+5 TO +12 dBm	1210 MHz	
	28	E2805	FREQ STANDARD	J4603	EXT REF CONNECTOR	130 mV P-P (±10 mV)	10 MHz	130 my P-P (±10 mV)	10 MHz	130 mV P-P (±10 mV)	10 MHz	
	29	J3602	OPT OVEN OSC	E2808	FREQ STANDARD	1.5 V P-P (±,2 V)	10 MHz	1.5 V P-P (±.2 V)	10 MHz	1.5 V P-P (±.2 V)	10 MHz	
	30	J9302	MIXER NULL	J2205	IF BLOCK	+5 TO +12 dBm	1300-2298 MHz	+5 TO +12 dBm	1300-2298 MHz	+5 TO +12 dBm	1300-2298 MHz	
~	31	J9303	MIXER NULL	J2210	IF BLOCK		1300-2298 MHz		1300-2298 MHz			
5>	34	J58005	FAST LOW LOOP	J4503	DIGITAL	4.0 VP-P (±.5 V)	1 MHz	4.0 V P-P (±.5 V)	1 MHz	4.0 V P-P (±.5 V)	1 MHz	

NOTES:

FM/AM-1200S ONLY



3 FM/AM-1200S: SIGNAL SOURCE IS J2209 ON IF BLOCK ASSEMBLY COAX NO. 12 SIGNAL DESTINATION IS J4503 OF THE DIGITAL MODULE FOR FM/AM-1200S S/N 3300 THRU 4490 AND FM/AM-1200A S/N 1250 THRU 1448.

5 COAX NO. 34 IS APPLICABLE TO FM/AM-1200S S/N 4491 AND ON, AND FM/AM-1200A S/N 1449 AND ON.

Figure 6-1 FM/AM-1200S/A System Block Diagram With Coax Numbers and Signal Flow Data

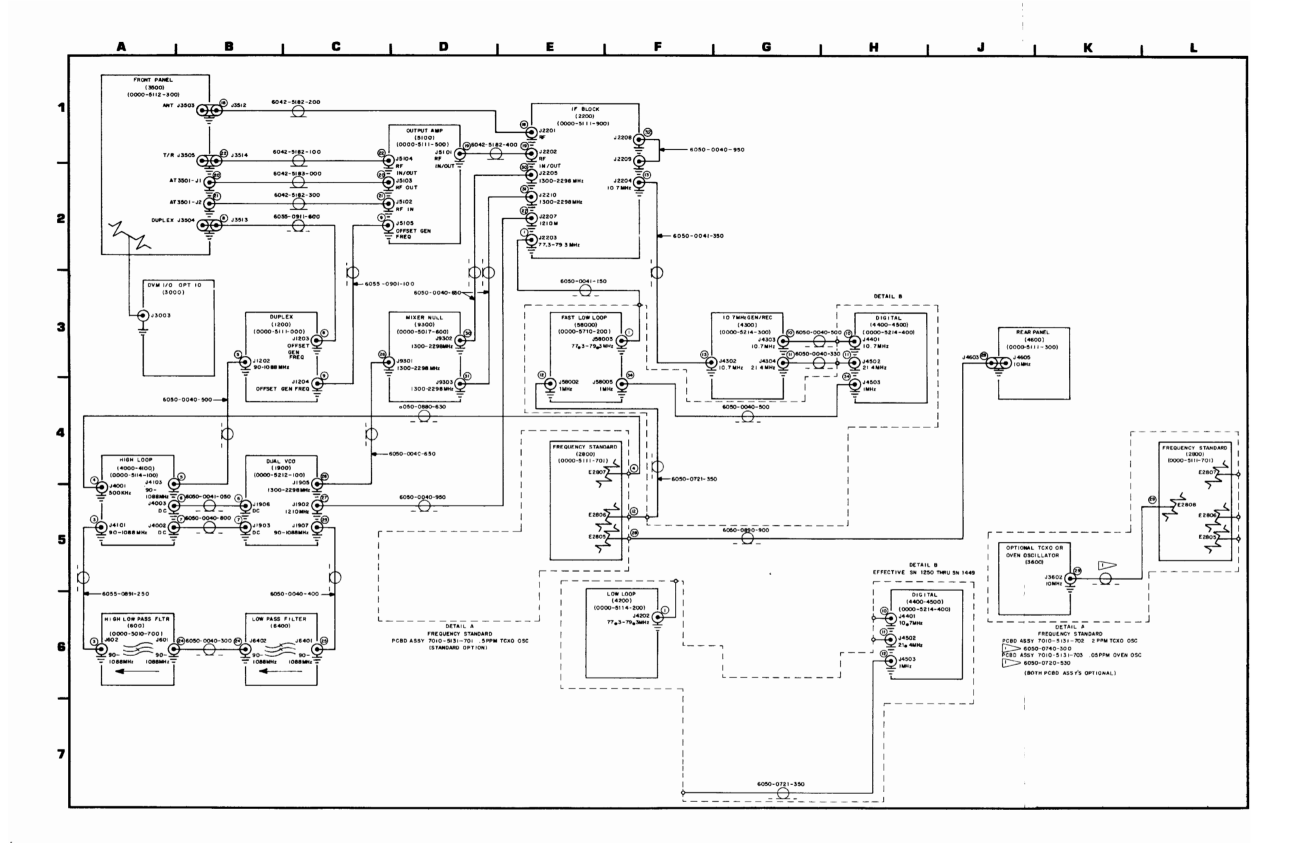


Figure 6-2 Coaxial Cable Interconnect Diagram (FM/M-1200A) (0000-5511-800-C)

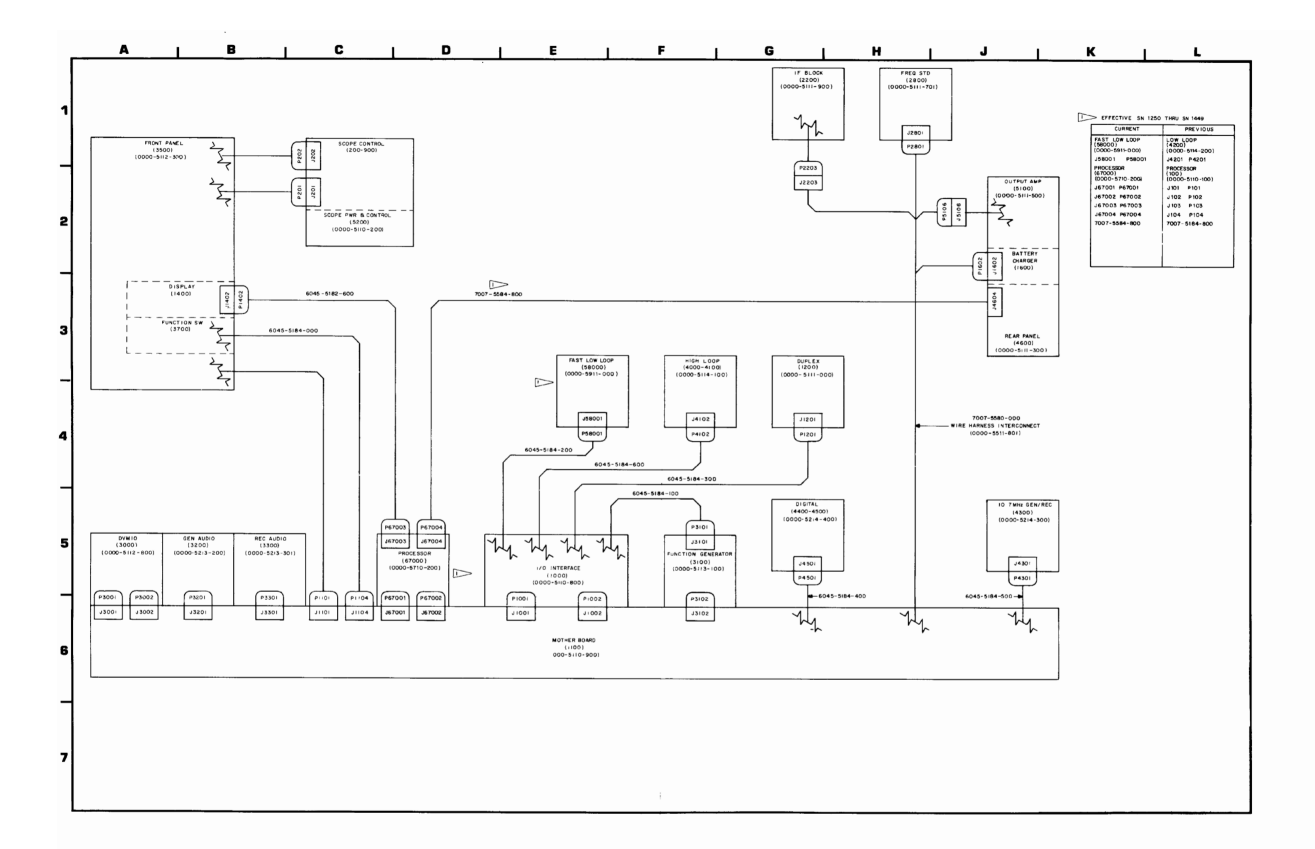
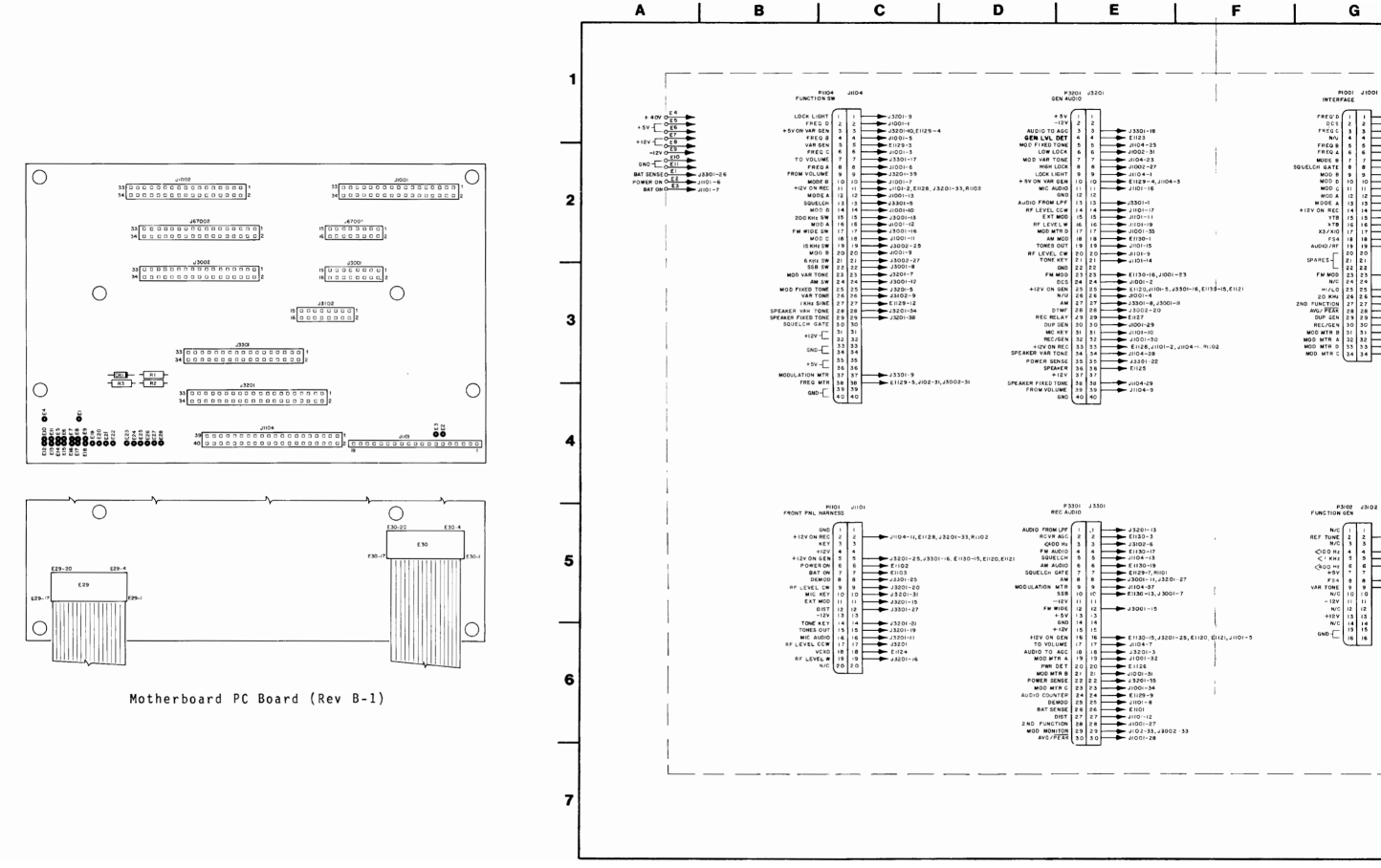
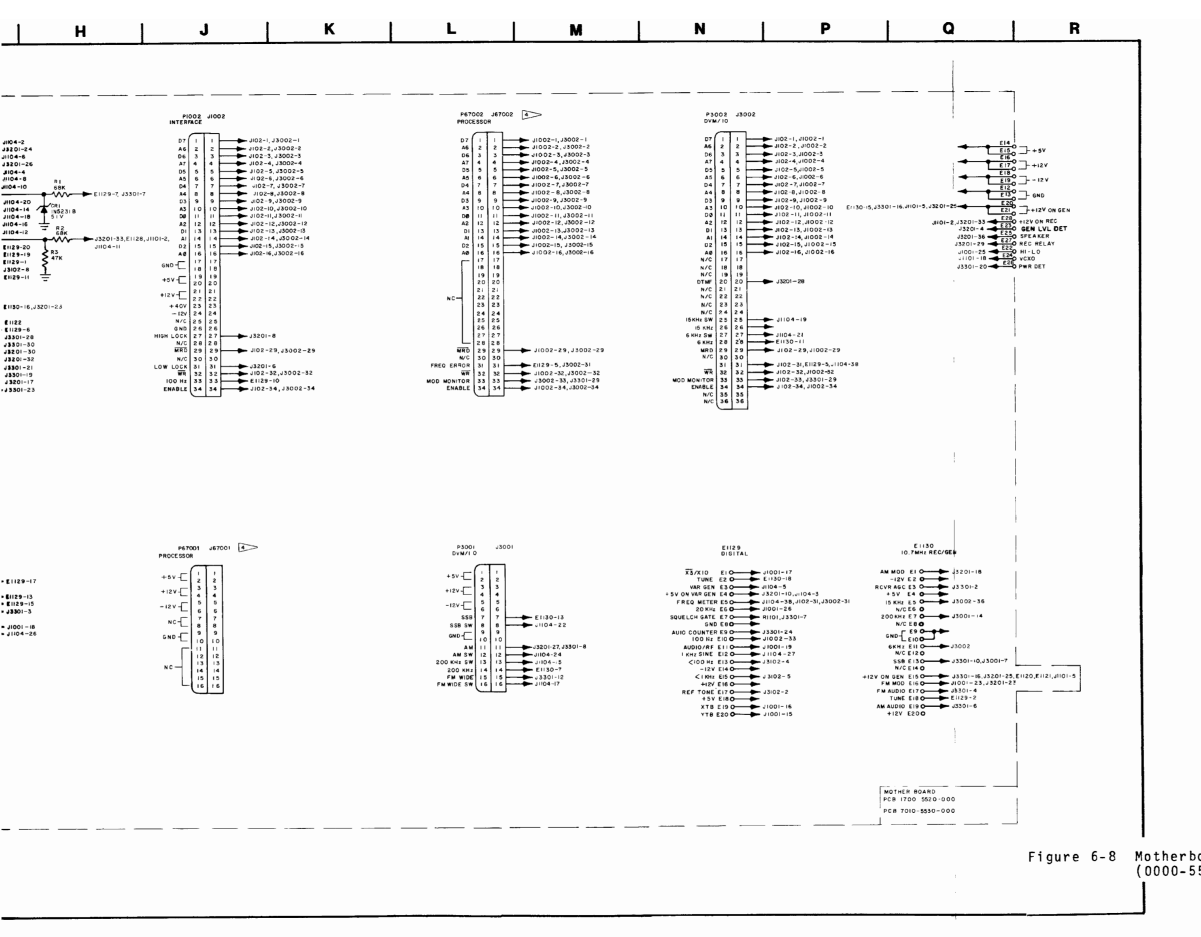


Figure 6-3 Ribbon Cable Interconnect Diagram (FM/M-1200A) (0000-5511-800-C)



And the second se	PI	00I ACE	J 10	01
		\neg		
	FREQD	1	1	-
1770. 17	DCS FREQC	2	2	
	N/U	3	3	
JH04-25	FRÉQ B	5	5	
J1002-31	FREQA	6	6	
JII04-23	MODE B	7	7	
J1002-27	SQUELCH GATE	el	8	
J1104-1	MOD B	9	9	
E1129-4, J1104-3	MOD D	10	10	—
J1101-16	MOD C	н	П	
	A DOM	12	12	$ \rightarrow $
J3301-1	MODE A	13	13	
J1101-17	+12V ON REC	14	14	
JII01-11	YTB	15	15	
ei-1011.	X T 8	16	16	
→ JIO0I~33	X3/XIO	17	17	
J1101-15	F\$4 AUDIO/RF	18	18 19	
e-10110	AUDIO / RF	20	20	
J1101-14	SPARES -	21	21	
	L I	22	22	
E1130-16, J1001-23	FM MOD	23	23	
J1001-2	N/C	24	24	
E1120, J1101-5, J3301-/6, E1130-15, E1121	HI/LO	25	25	
JI001-4	20 KHz		26	
J3301-8, J3001-11	2ND FUNCTION	27	27	
J3002-20	AVG/ PEAK	2 B	28	—
E1127	DUP GEN	29	29	
J1001-29	REC/GEN	30	30	
J101-10	MOD MTR B	31	31	
→ JI001-30 → €H28,JII01-2,JII04-1.81:02	MOD MTR A MOD MTR D	32 33	32 33	
J104-28	MOD MIR D	34	34	
J3301-22		Ľ	54	
E1125				



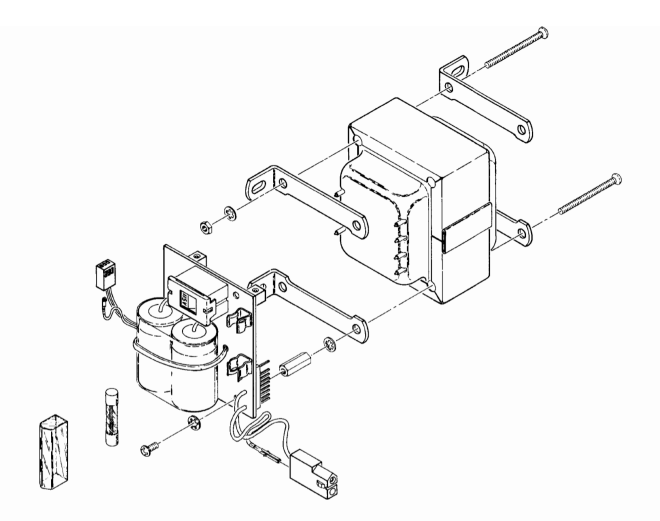
NOTES:

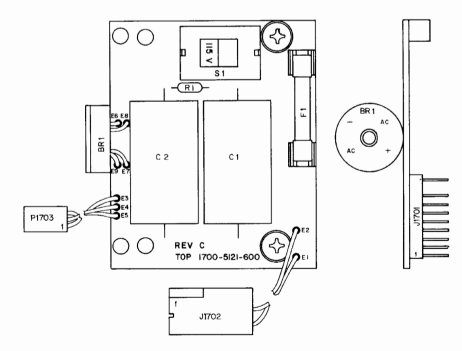
1.	ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 1100 (E.G., R1 IS R1101).

- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.

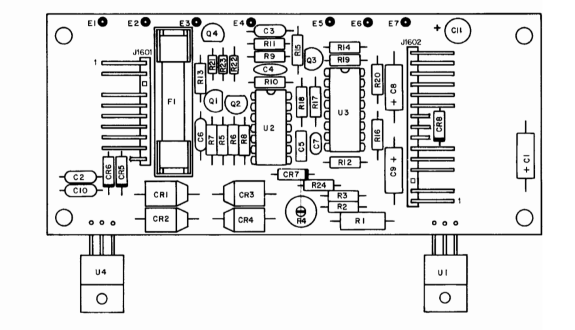
4. EFFECTIVE ON: FM/AM-1200S THRU S/N 4490 AND F/M-1200A THRU S/N 1448, J67002 IS J102 AND J67001 IS J101.

Figure 6-8 Motherboard PC Board Assembly (0000-5510-000-C)

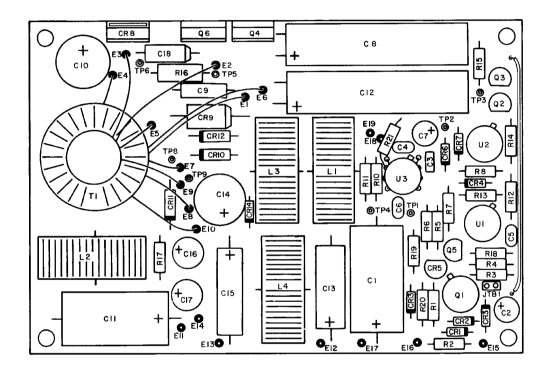




Line Supply PC Board Assembly (Rev D)

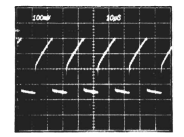


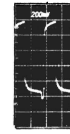
Battery Charger PC Board (Rev G-8)



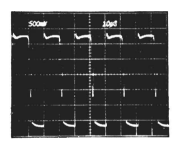
Inverter Supply PC Board (Rev F-5)

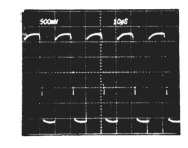
1



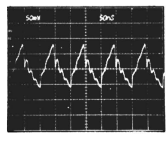


3





5



X1 PROBE

NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz, WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X10 PROBE.

Figure 6-9 Power Supply Module (Sheet 1 of 2) (0000-5111-300-F2) (0000-5111-400-G1) (0000-5111-600-G2)

1





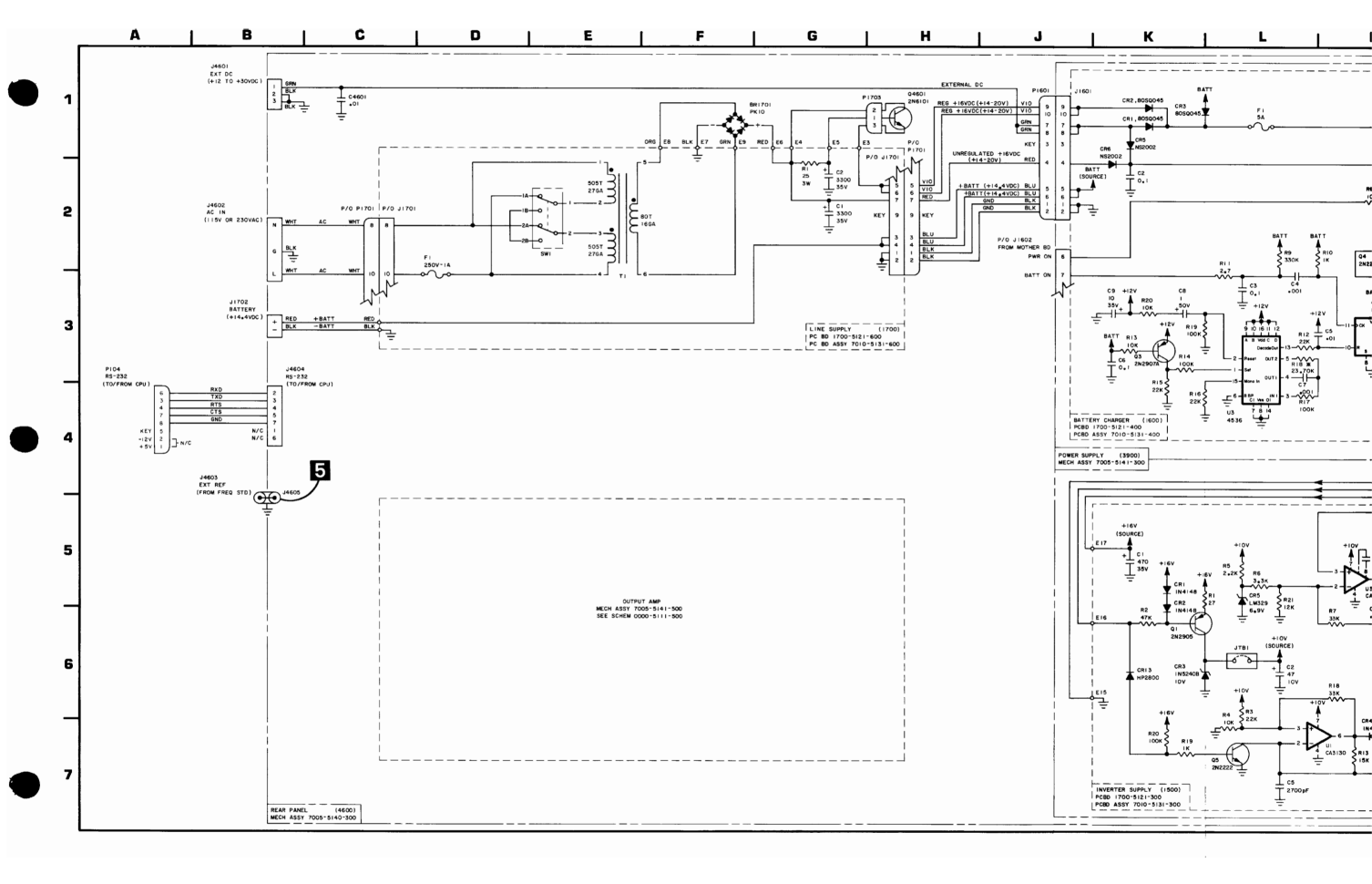


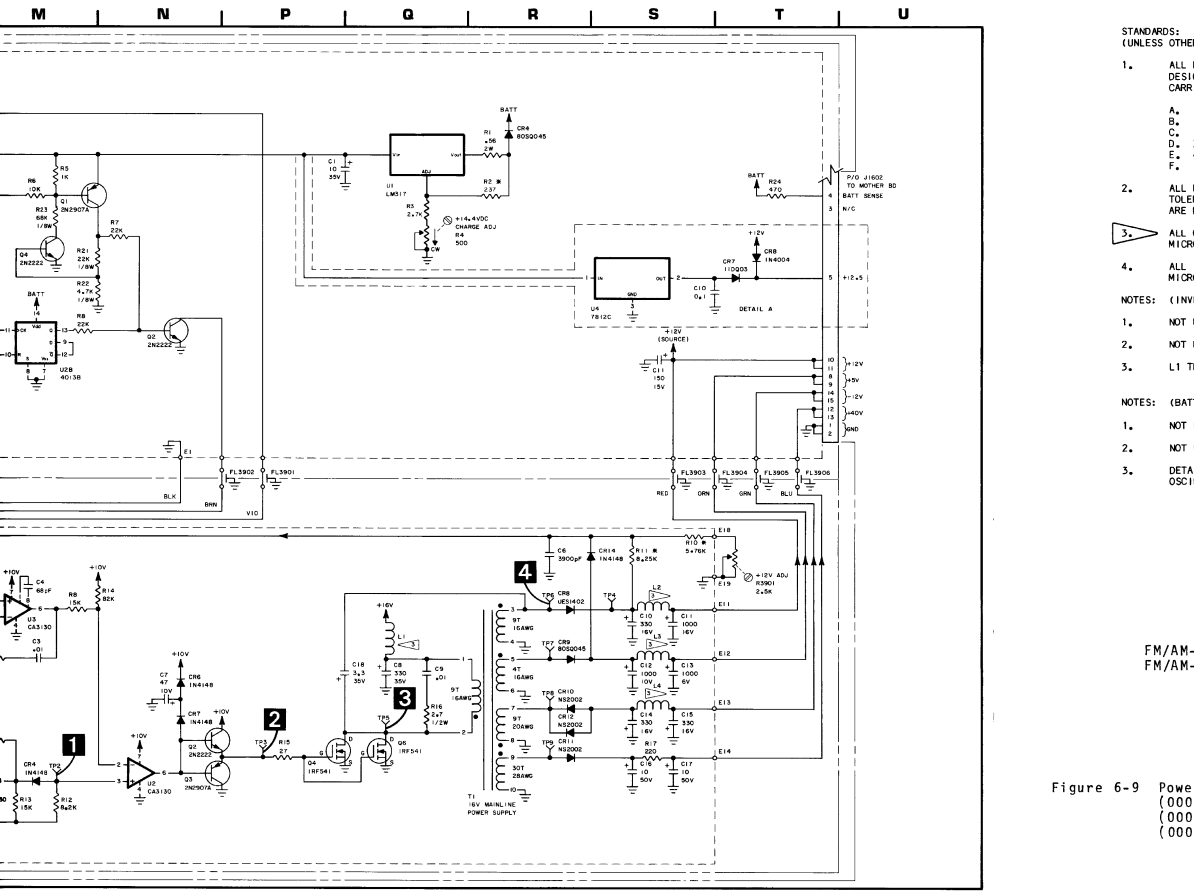
FM/AM-1200S thru S/N 4490 FM/AM-1200A thru S/N 1448





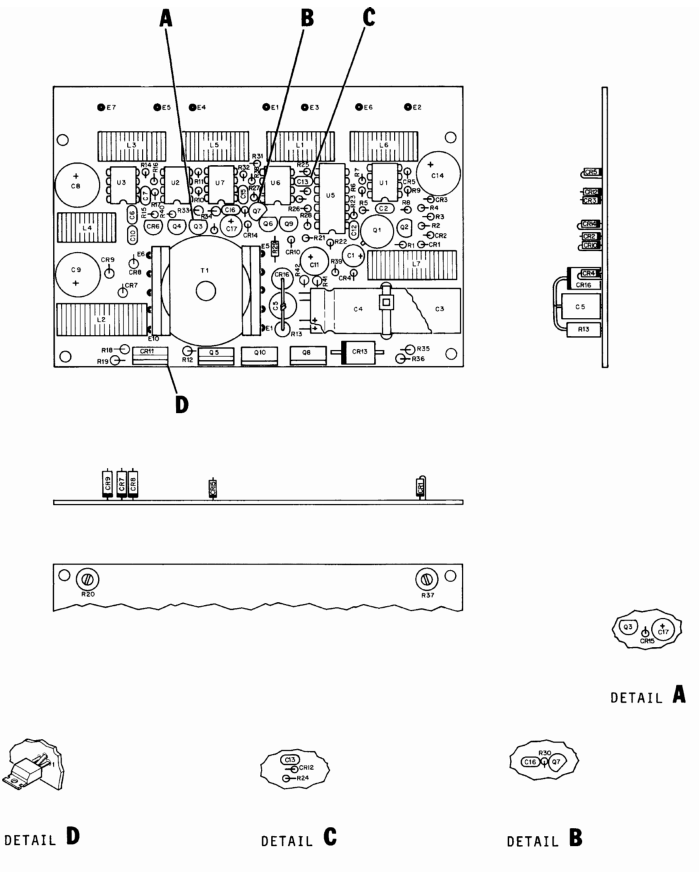




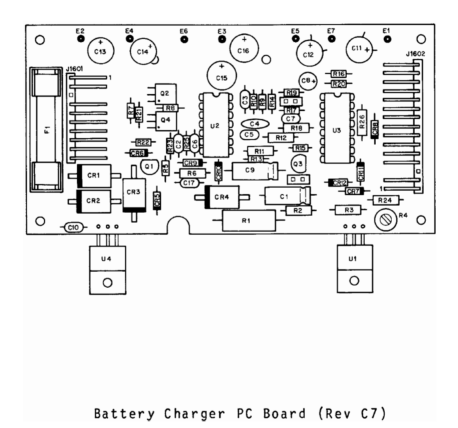


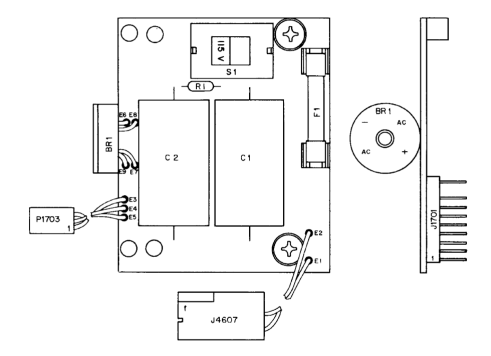
(UNLESS OTHERWISE NOTED) ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES: A. 1500 (INVERTER SUPPLY PC BOARD).B. 1600 (BATTERY CHARGER PC BOARD). 1700 (LINE SUPPLY PC BOARD). D. 3900 (POWER SUPPLY MECH ASSY). E. 4600 (REAR PANEL MECH ASSY). F. (E.G., R1 IS R1501, ETC.) ALL RESISTORS ARE 1/4 W, 5% TOLERANCE. PRECISION RESISTORS (1%) ARE DESIGNATED BY AN ASTERISK (*). ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS. NOTES: (INVERTER SUPPLY PC BOARD) NOT USED. NOT USED. L1 THRU L4 ARE 30 TURNS OF 18 GA WIRE. NOTES: (BATTERY CHARGER PC BOARD) NOT USED. NOT USED. DETAIL A EFFECTIVE WITH OVEN OSCILLATOR (.05 PPM) OPTION ONLY. FM/AM-1200S thru S/N 4490 FM/AM-1200A thru S/N 1448 Figure 6-9 Power Supply Module (Sheet 2 of 2) (0000-5111-300-F2)(0000-5111-400-G1)

(0000-5111-600-C2)



Inverter Supply PC Board (Rev C2)



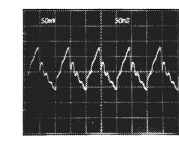


Line Supply PC Board (Rev D3)

FM/AM-1200S S/N 4491 and ON FM/AM-1200A S/N 1449 and ON

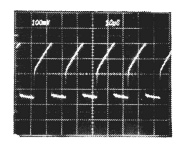
Figure 6-9a Power Supply Module (Sheet 1 of 2) (0000-5110-600-D3) (0000-6113-800-C6) (0000-6113-900-C1)

6-8b 02 1

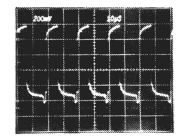


X1 PROBE

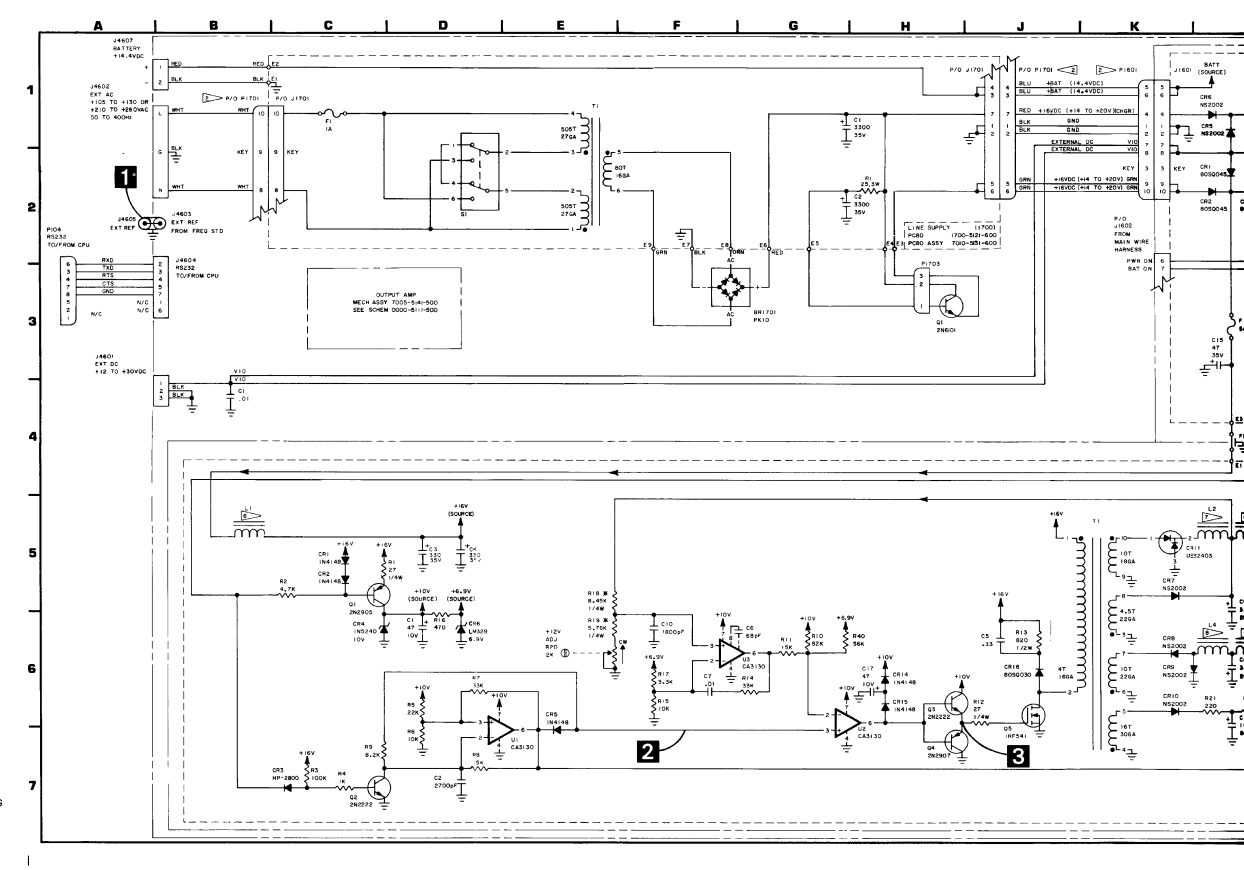
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3



NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz, WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X10 PROBE.



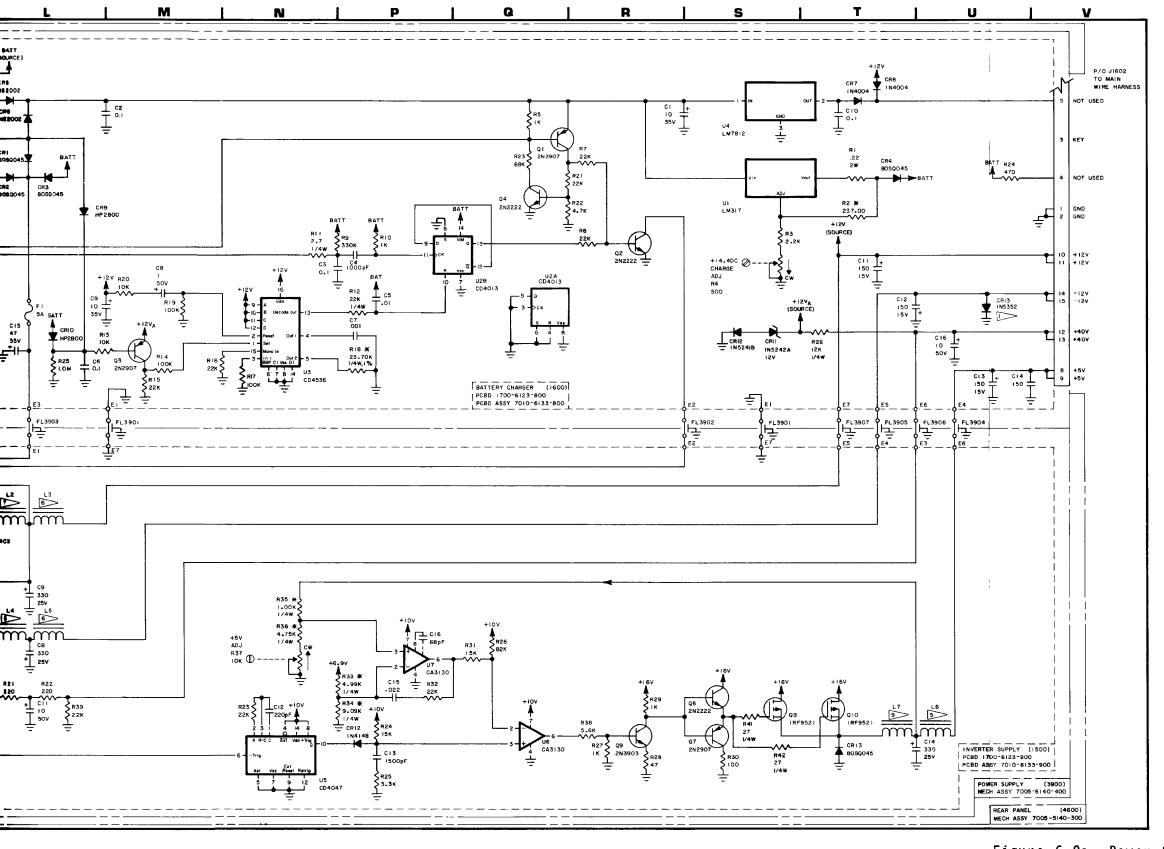


Figure 6-9a (0000-5110-600-D3)(0000-6113-800-C6) (0000-6113-900-C1)

STANDARDS: (UNLESS OTHERWISE NOTED)

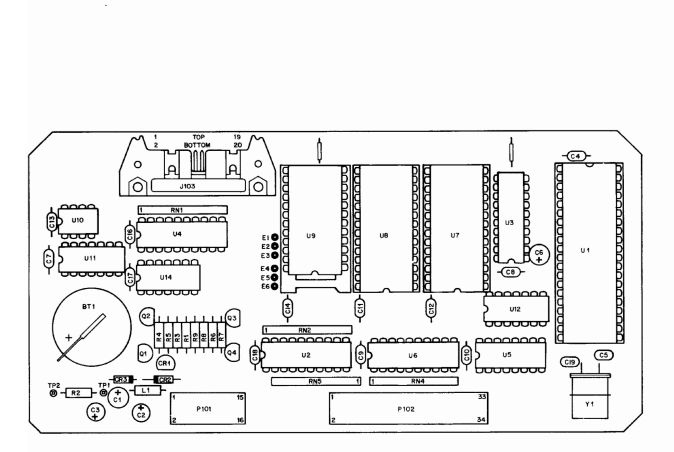
- ALL REFERENCE NUMBERS CARRY AN ASSIGNED 1. DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES:
 - A. 1500 (INVERTER SUPPLY PC BOARD). B. 1600 (BATTERY CHARGER PC BOARD).
 - C.
 - 1700 (LINE SUPPLY PC BOARD).
 - D. 3900 (POWER SUPPLY MECH ASSY). E. 4600 (REAR PANEL MECH ASSY).
 - F. (E.G., R1 IS R1501, ETC.)
- ALL RESISTORS ARE 1/4 W, 5% TOLERANCE. PRECISION RESISTORS (1%) ARE DESIGNATED 2. BY AN ASTERISK (*).
- 3. ALL CAPACITANCE IS EXPRESSED IN MICRO-FARADS.
- ALL INDUCTANCE IS EXPRESSED IN MICRO-4. HENRYS.
- ALL RESISTORS ARE EXPRESSED IN OHMS. 5.

NOTES: (INVERTER SUPPLY PC BOARD)

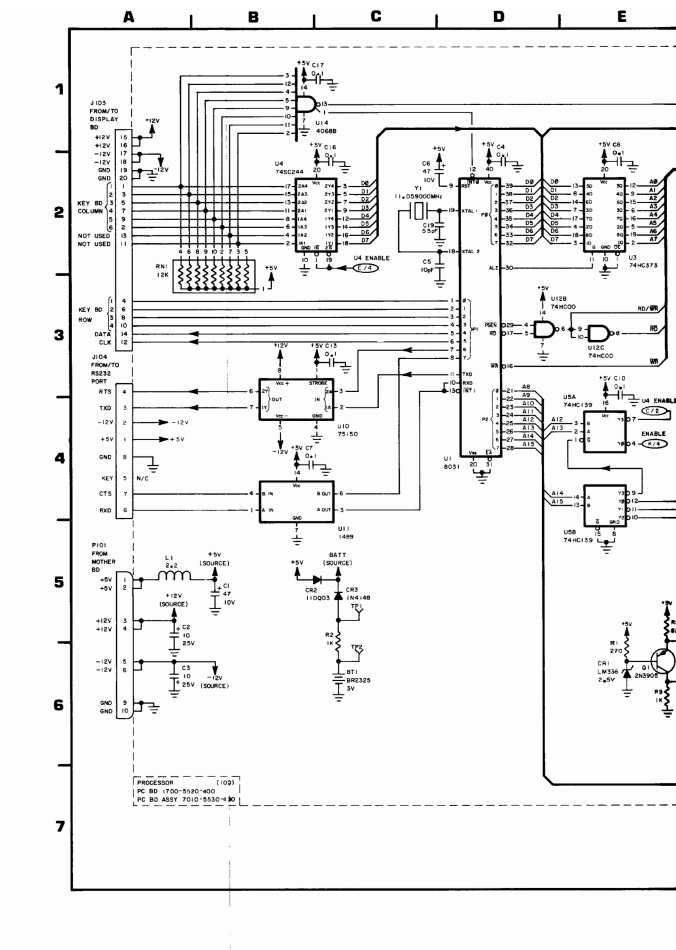
- NOT USED. 1.
- NOT USED. 2.
- NOT USED. 3.
- 4. NOT USED.
- NOT USED. 5.
- 6. L1, L3, L5 AND L6 ARE 30 TURN 20 AWG TORROID INDUCTORS.
- 7- LZ IS A 40 TURN 18 AWG TORROID INDUCTOR.
- 8. L4 IS A 100 TURN 24 AWG TORROID INDUCTOR.
- 9. L7 IS A 30 TURN 18 AWG TORROID INDUCTOR.
- NOTES: (REAR PANEL MECH ASSY)
- NOT USED. 1.
- 2. P1601 AND P1701 ARE PART OF THE REAR PANEL WIRE HARNESS 7005-5140-301.
- NOTES: (BATTERY CHARGER)

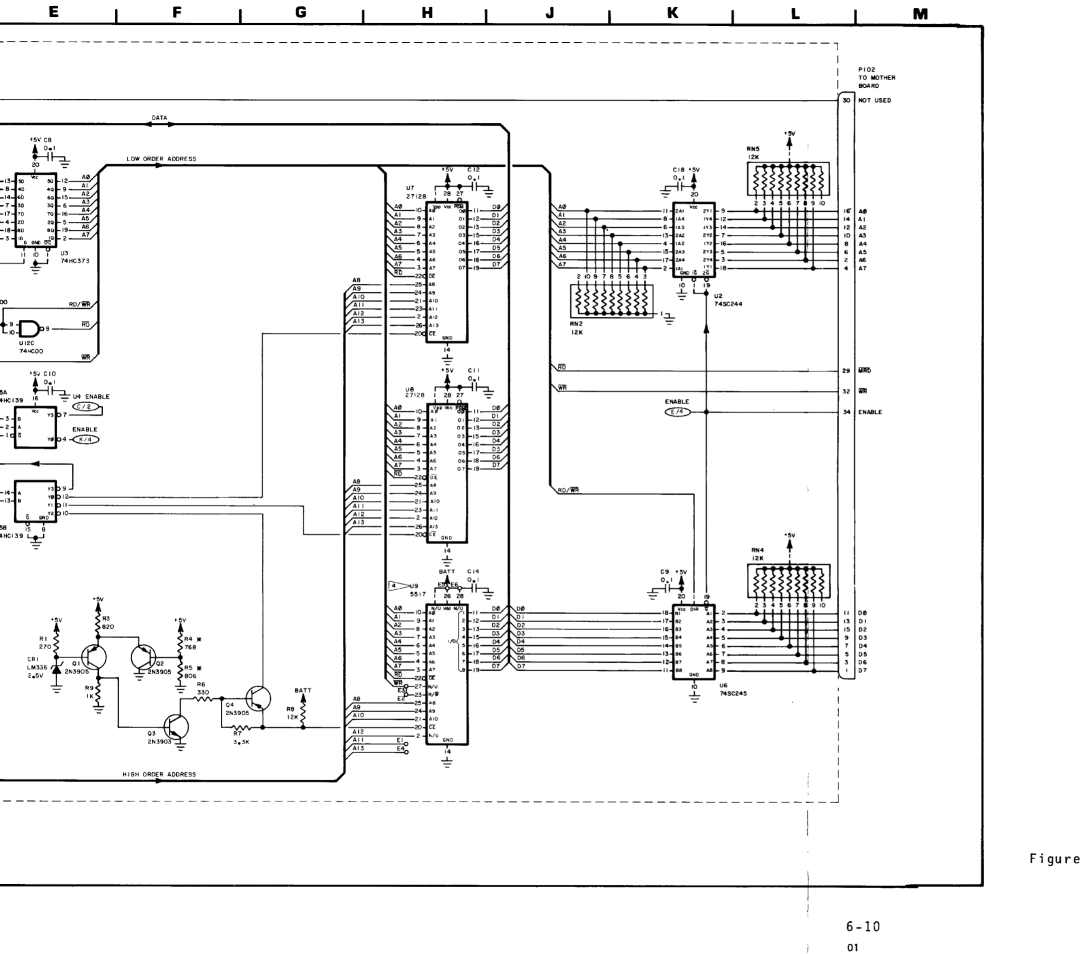
1.>> EFFECTIVE FM/AM-1200S S/N 4626 & ON. FM/AM-1200A S/N 1458 & ON.

- FM/AM-1200S S/N 4491 and ON FM/AM-1200A S/N 1449 and ON
- Power Supply Module (Sheet 2 of 2)



Processor PC Board (Rev A-3)





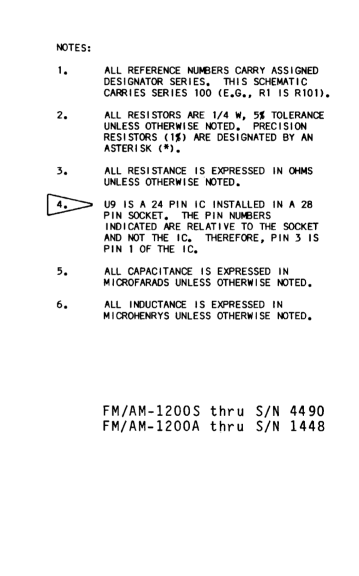
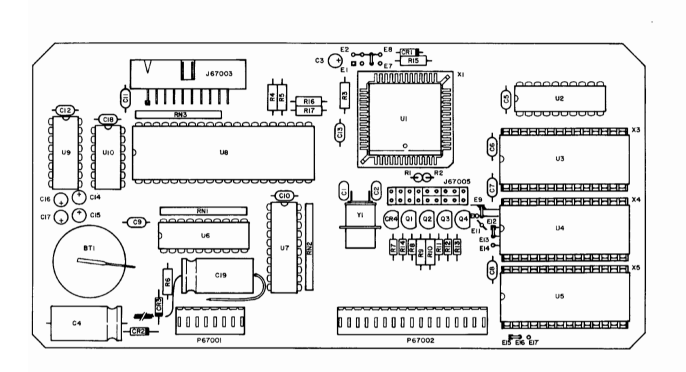
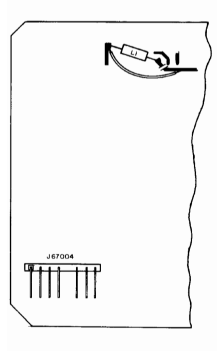
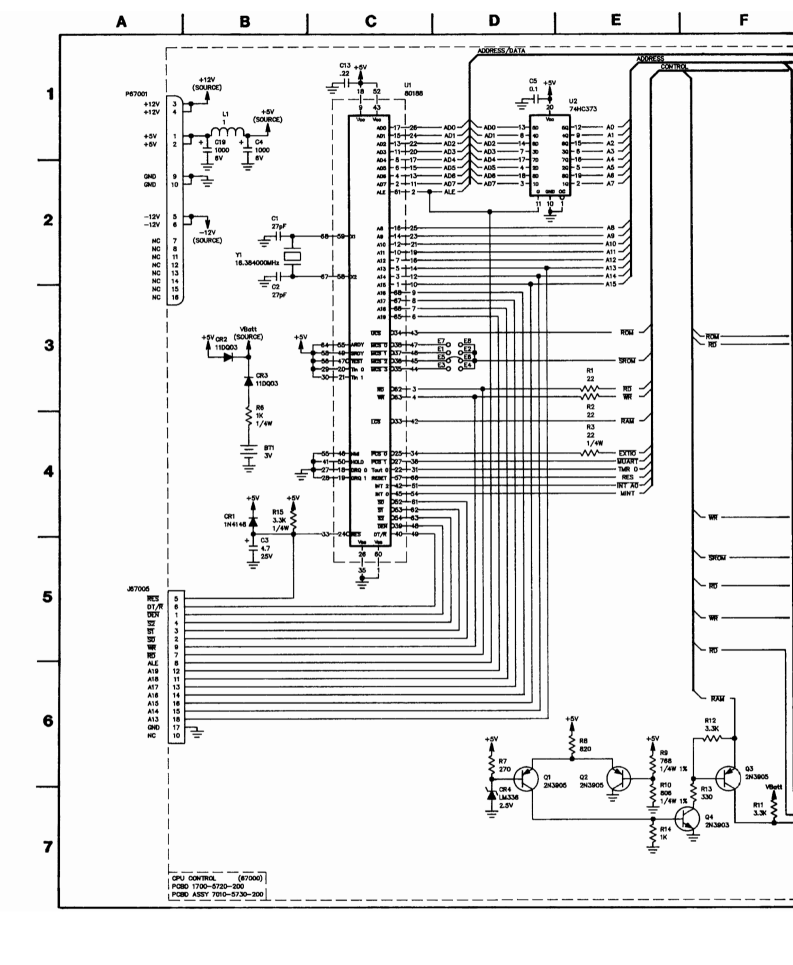
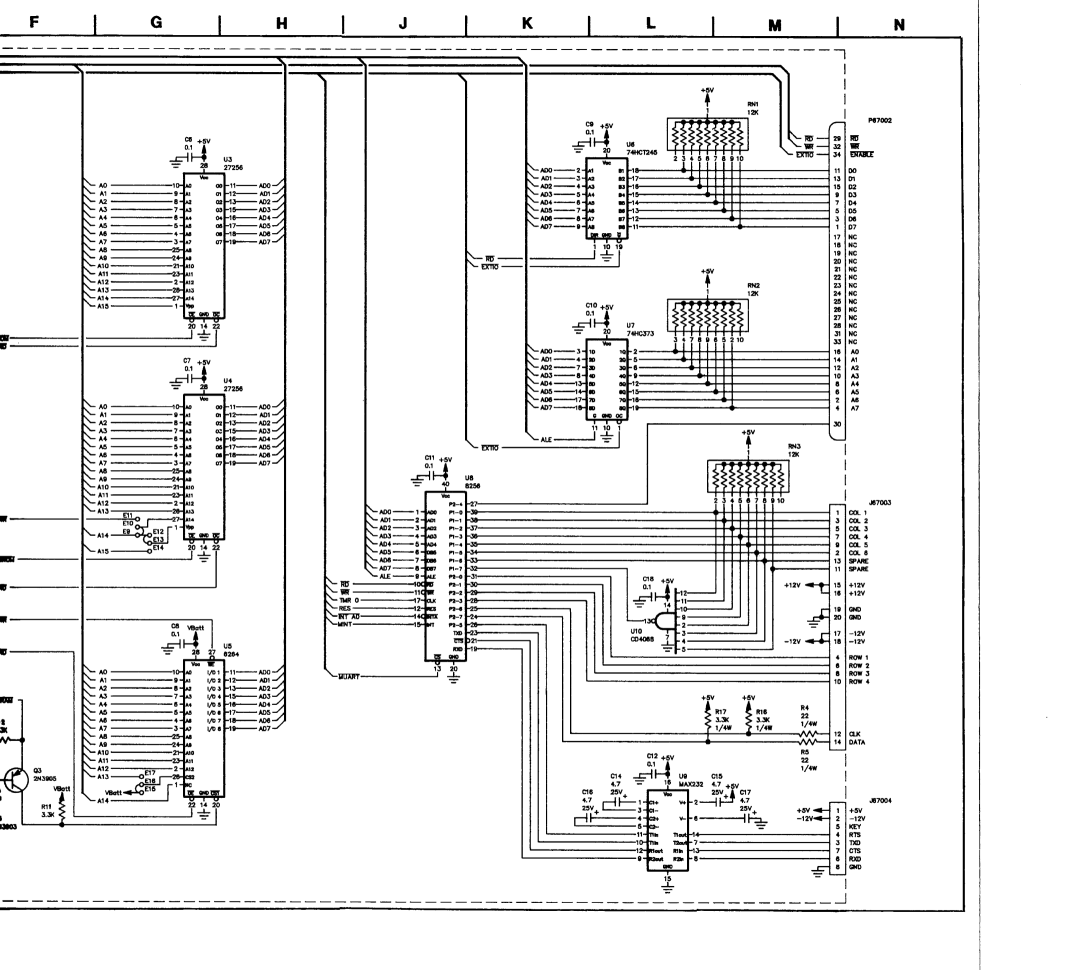


Figure 6-10 Processor PC Board Assembly (0000-5510-400-A1)









STANDARDS: (UNLESS OTHERWISE NOTED) ALL REF NOS CARRY AN ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES: 67000. 1. 2. 3. 4. FARADS. 5.

Figure 6-10a Processor PC Board Assembly (0000-5730-200-A1)

FM/AM-1200S S/N 4491 and ON FM/AM-1200A S/N 1449 and ON

6-10a/6-10b Blank 01

ALL RESISTORS ARE 1/8 W, 5% TOLERANCE. ALL RESISTANCE IS EXPRESSED IN OHMS. ALL CAPACITANCE IS EXPRESSED IN MICRO-ALL INDUCTANCE IS EXPRESSED IN MICRO-HENRYS.

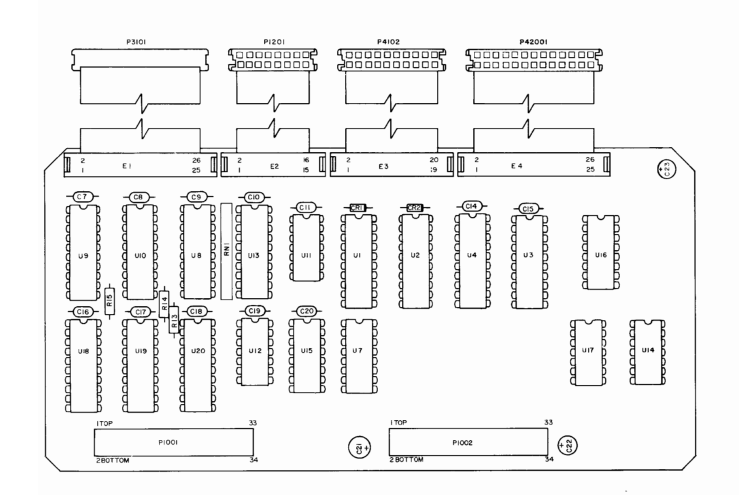
				MODU	LATION METE	R CONTROL	(P1001	>			
			INP	UT		OUTPUT					
MOD METER CONTROL POSITION		MOD MTR A PIN 12	MOD MTR B PIN 9	MOD MTR C PIN 11	MOD MTR D PIN 10	MOD MTR A P1N 32	MOD MTR B PIN 31	MOD MTR C PIN 34	MOD MTR D PIN 33	AVG/PK PIN 28	2ND FUNC P1N 27
WP	150	0	0	0	0	0	1	1	0	0	0
	15	1	С	0	0	۱	0	1	0	0	<u> </u>
WA	150	0	1	0	0	0	1	1	0	1	0
	15	1	1	0	0	1	0	1	0	1	0
kHz/	2	0	0	1	0	0	0	1	0	0	0
	6	1	0	1	0	1	1	o	0	0	0
\$x10	20	0	1	1	0	0	1	0	0	0	0
	60	1	1	1	0	0	1	0	0	0	1
BATT		0	0	0	1	0	0	0	0	0	0
SIG		1	0	0	1	1	0	0	0	0	0
DIST		0	1	0	1	1	1	1	1	1	1
SINAD		1	1	0	1	1	1	1	1	1	0
		1 = +5	5 VDC		0 = 0 VDC		1 = +	12 VDC		0 = 0 VD	c

FREQ ERROR METER POSITION			1	NPUT		OUTPUT				
		FREQ SW A PIN 6	FREQ SW B PIN 5	FREQ SW C PIN 3	FREQ SW D PIN 1	XTB PIN 16	YTB PIN 15	X1/X3 PIN 17	AUDIO/RF PIN 19	
	30	0	0	0	0	0	0	0	0	
	100	1	0	0	0	0	0	1	0	
RF	300	0	1	0	0	1	0	0	0	
	1K	1	1	0	0	1	0	1	0	
	3K	0	0	1	0	0	1	0	0	
	10К	1	0	1	0	0	1	1	0	
AUDIO	3	0	1	1	0	1	0	0	1	
	30	1	1	1	0	0	1	0	1	
	300	0	0	0	1	1	1	0	1	

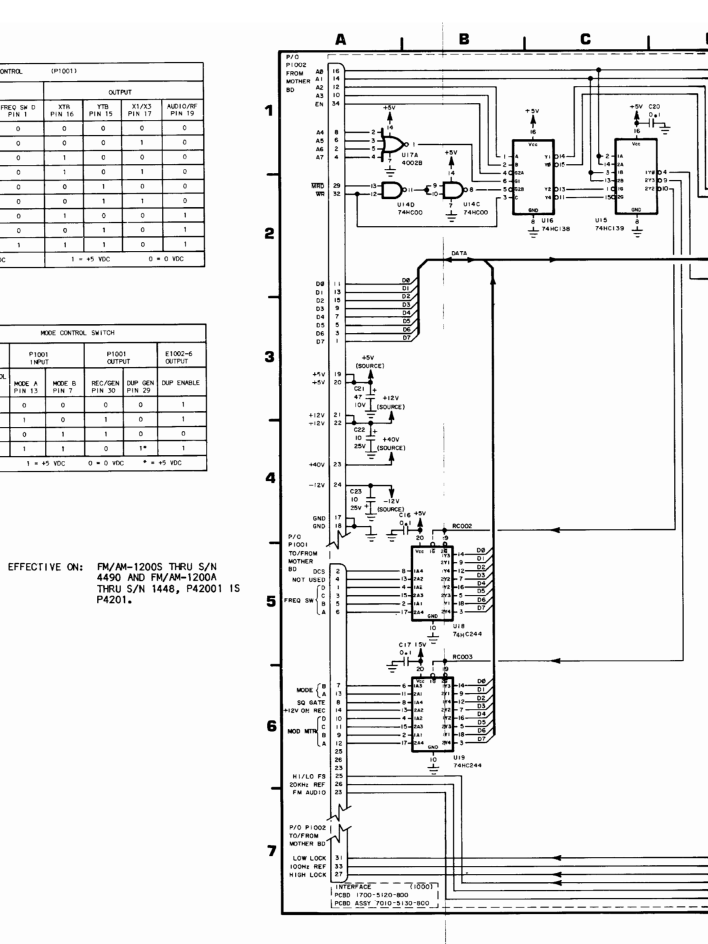
NOTE:

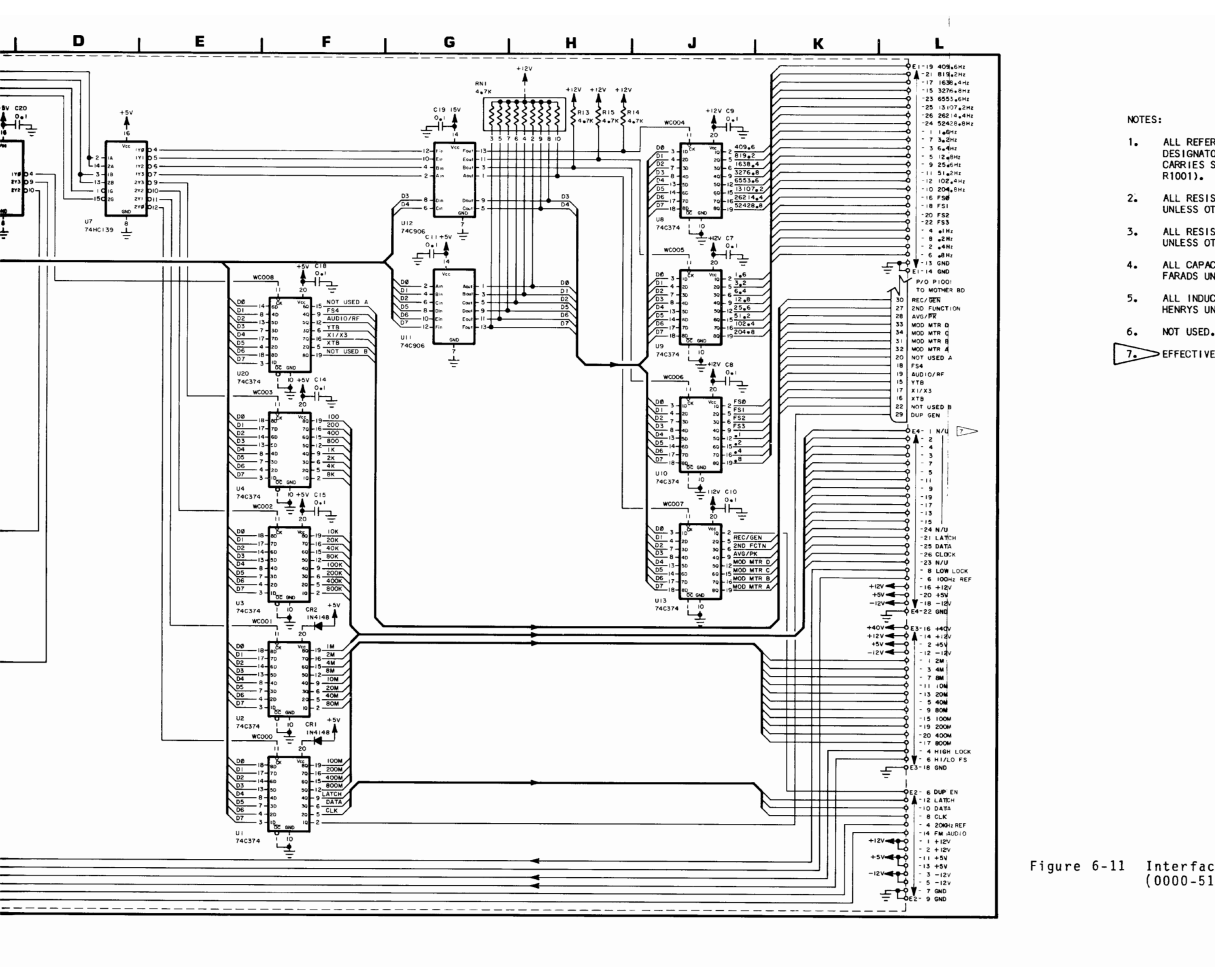
1.

	P100 1 NPU		P100 OUTP	E1002-6 OUTPUT	
MODE CONTROL POSITION	MODE A PIN 13	MODE B PIN 7	REC/GEN PIN 30	DUP GEN PIN 29	DUP ENABLE
GEN	0	0	0	0	1
REC	1	0	1	0	1
DUP	0	1	1	0	0
DUP/GEN	1	t	0	1*	1



Interface PC Board (Rev J-3)





ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 1000 (E.G., R1 IS

ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.

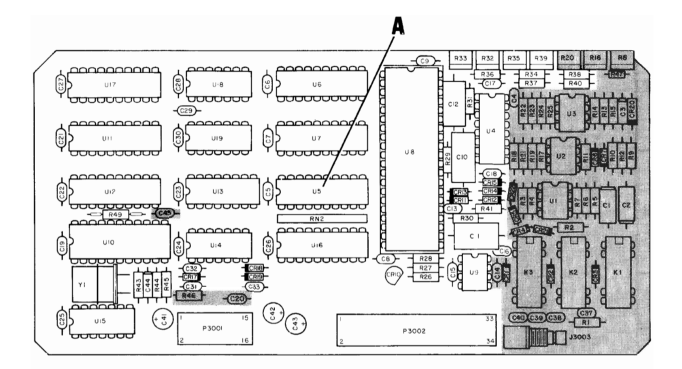
ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.

ALL CAPACITANCE IS EXPRESSED IN MICRO-FARADS UNLESS OTHERWISE NOTED.

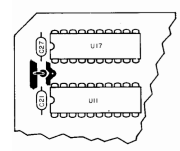
ALL INDUCTANCE IS EXPRESSED IN MICRO-HENRYS UNLESS OTHERWISE NOTED.

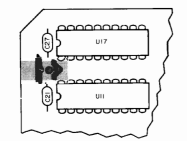
IVE	ON:	FM/AM-	-1200S THRU S/N	L
		4490 /	ND FM/AM-1200A	١
		THRU S	5/N 1448.	
		E4-1	100	
		-2	200	
		-4	400	
		-3	800	
		-7	1K	
		-5	2K	
		-11	4K	
		-9	8K	
		-19	10K	
		-17	20K	
		-13	40K	
		-15	80K	
		-24	100K	
		-21	200K	
		-25	400K	
		-26	800K	
		-23	1M	

Figure 6-11 Interface PC Board Assembly (0000 - 5110 - 800 - J2)



DVM I/O PC Board (Incl Option 10) (Rev D-1)

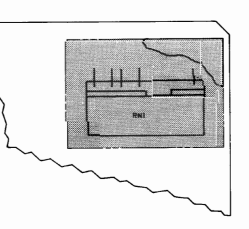




1

JUMPER LOCATION FOR STANDARD DVM 1/0 PC BOARD

JUMPER LOCATION FOR OPTION 10 DVM I/O PC BOARD

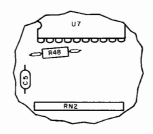


NOTES:

- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 3000 (E.G., R1 IS R3001).
- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 5. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.



BOTTOM VIEW (STANDARD OPTION)



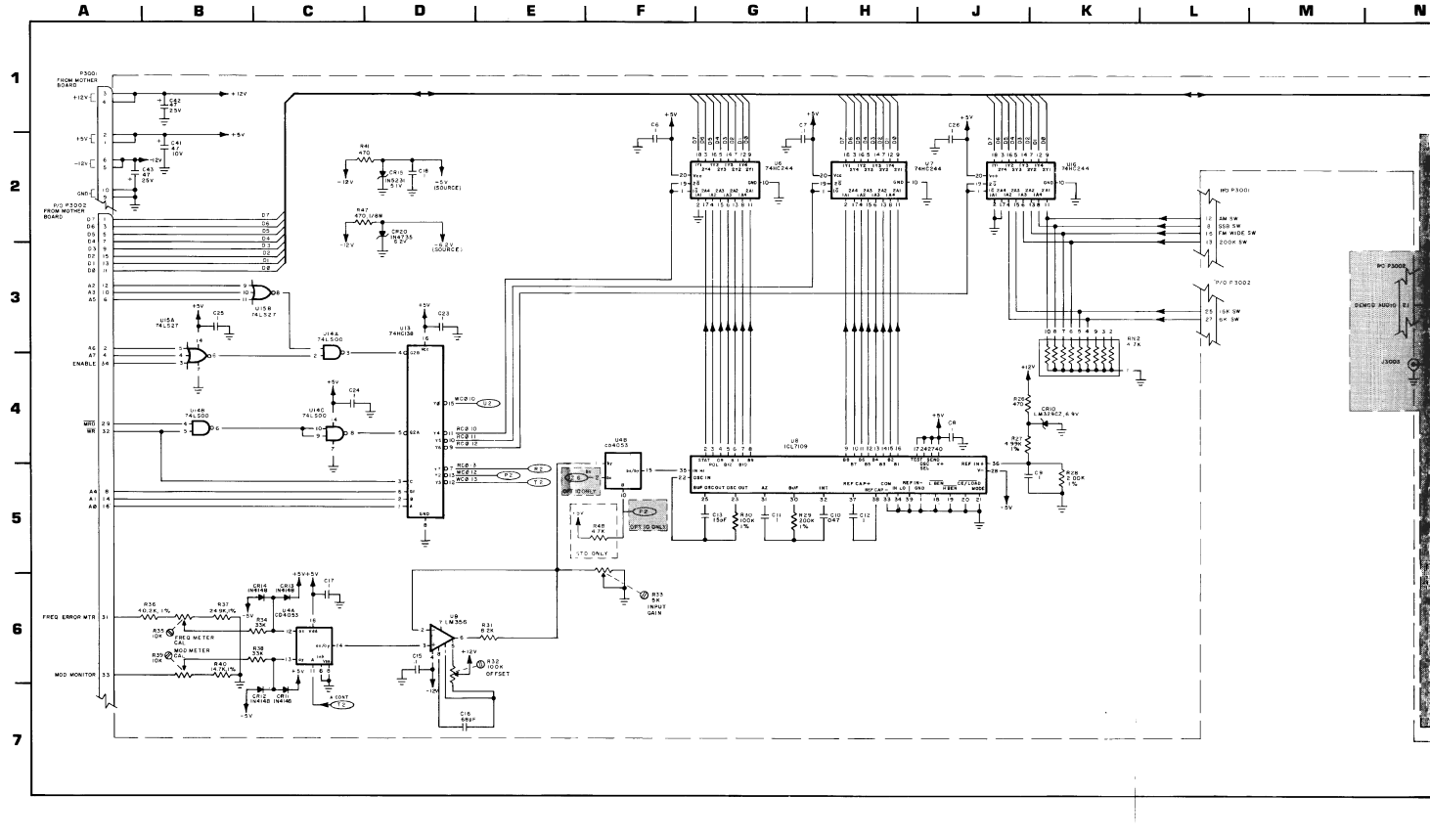
DETAIL A (STANDARD OPTION)

NOTE: SHADED AREAS FOR OPTION 10 DVM 1/0 ONLY

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Figure 6-12 DVM I/O PC Board Assembly (Incl Option 10) (Sheet 1 of 2) (0000-5510-100-E4)

6 - 12 02



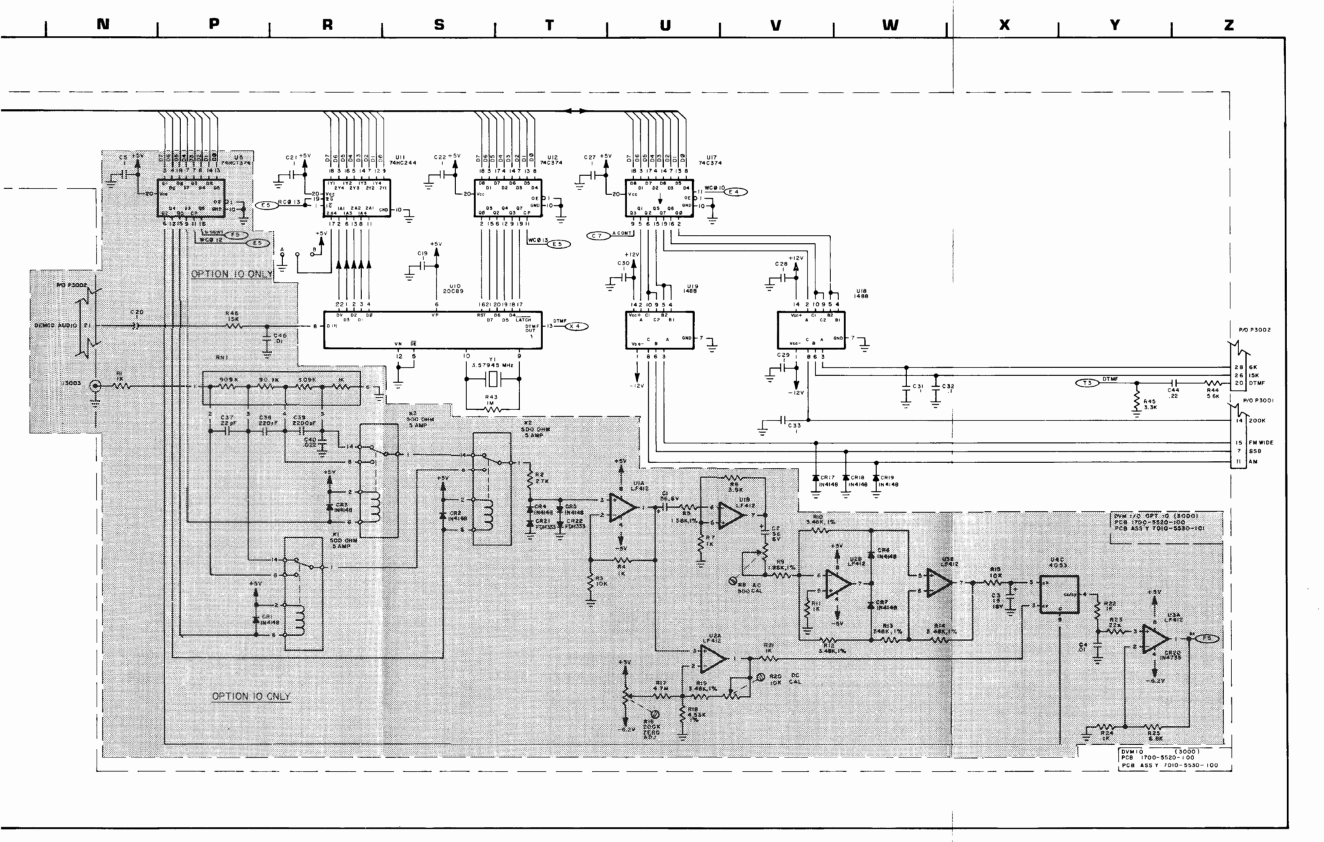
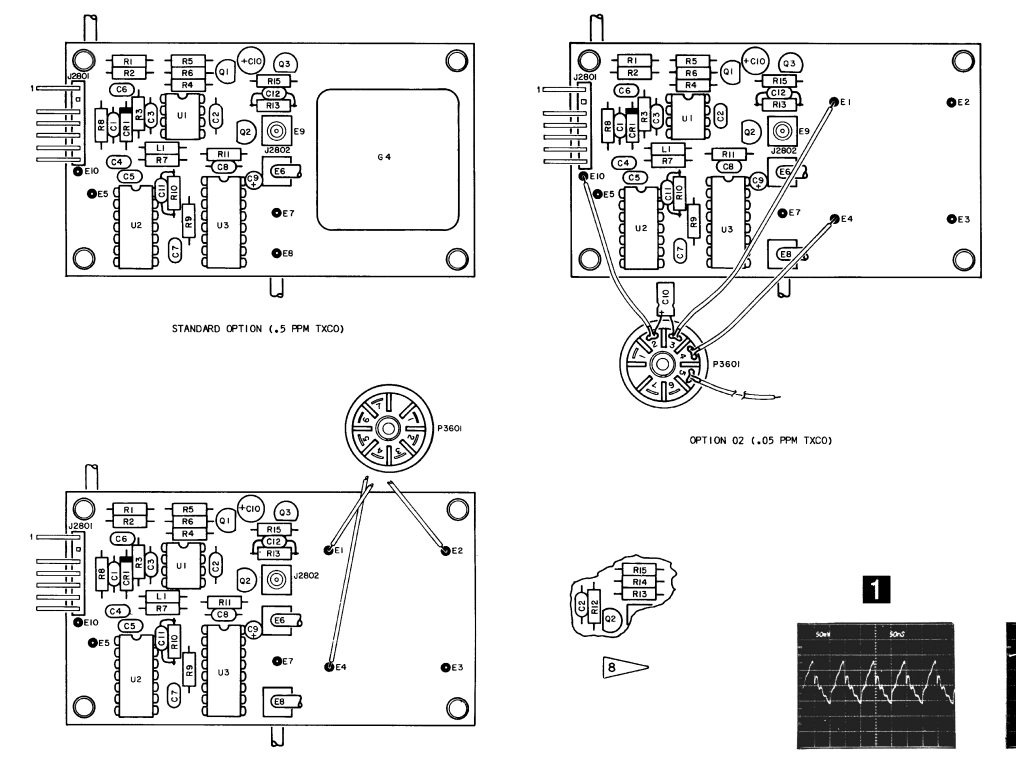
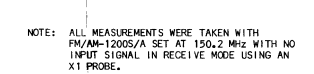


Figure 6-12 DVM I/O PC Board Assembly (Incl Option 10) (Sheet 2 of 2) (0000-5510-100-E4)





2

1,uS

OPTION 01 (.2 PPM TXCO)

Frequency Standard PC Board (Rev E1)

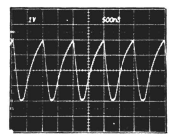
NOTES:

- 1. ALL REFERENCE NUMBERS CARRY AN AS DESIGNATOR SERIES. THIS SCHEMATI CARRIES SERIES 2800 AND 3600 (E.C IS R2801, ETC.)
- 2. ONLY ONE (1) OSCILLATOR IS INSTAL PER ASSY.
 - A. INSTALLED W/.05 PPM OSC ONLY. B. INSTALLED W/.2 PPM OSC ONLY. C. INSTALLED W/.5 PPM OSC ONLY.
- ALL RESISTORS ARE 1/4 W, 5% TOLER UNLESS OTHERWISE NOTED. 3.
- ALL RESISTANCE IS EXPRESSED IN OF 4. UNLESS OTHERWISE NOTED.
- 5. ALL CAPACITANCE IS EXPRESSED IN M FARADS UNLESS OTHERWISE NOTED.
- ALL INDUCTANCE IS EXPRESSED IN MI 6. HENRYS UNLESS OTHERWISE NOTED.
- 7.

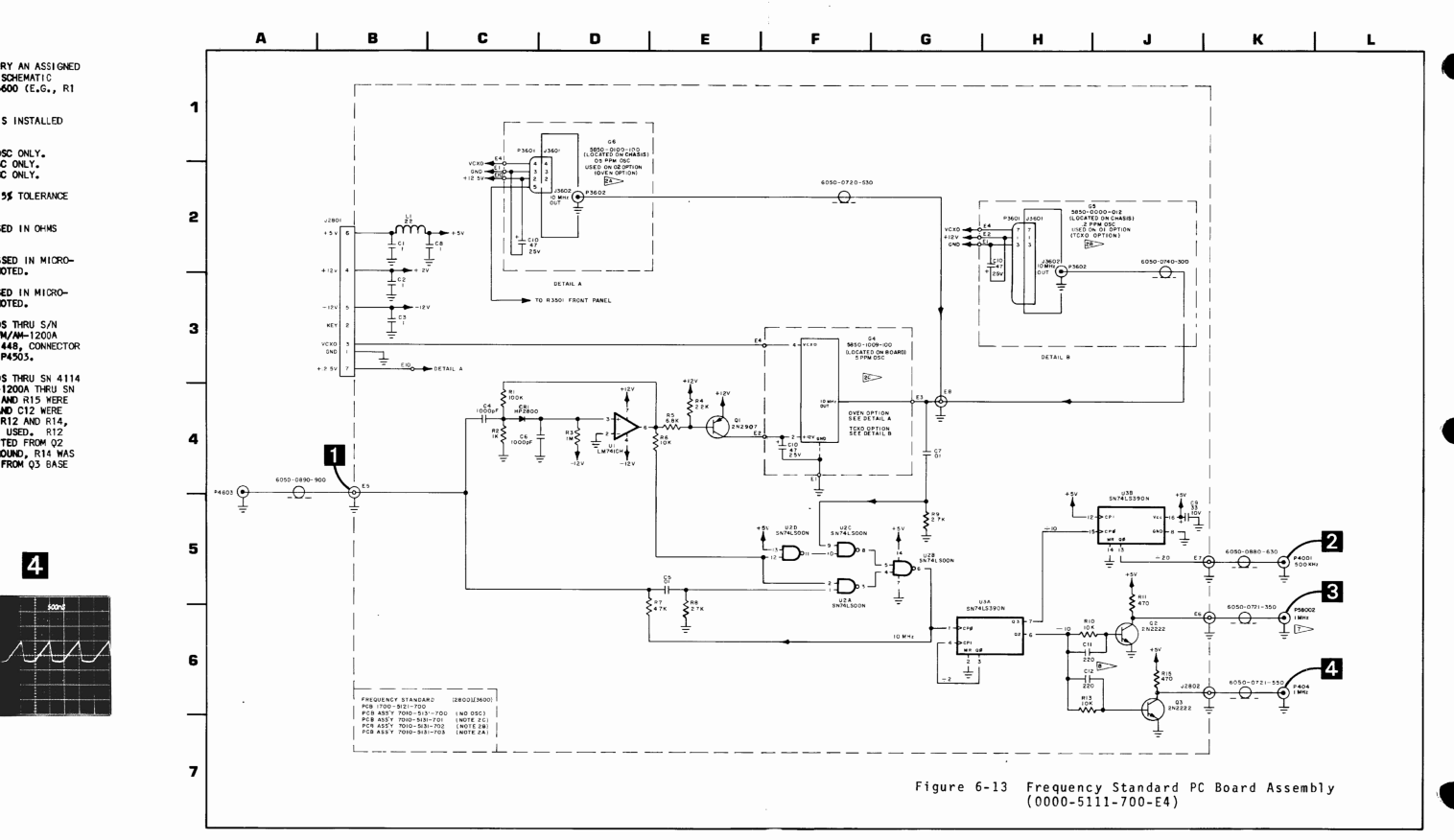
>EFFECTIVE ON: FM/AM-1200S THRU S 4490 AND FM/AM-120 THRU S/N 1448, CO P58002 IS P4503.

8. EFFECTIVE ON: FM/AM-1200S THRU S AND FM/AM-1200A TH 1420; R11 AND R15 10K, C11 AND C12 N NOT USED, R12 AND 4.7K, WERE USED. WAS CONNECTED FROM BASE TO CROUND BU BASE TO GROUND, RI CONNECTED FROM Q3 TO GROUND.





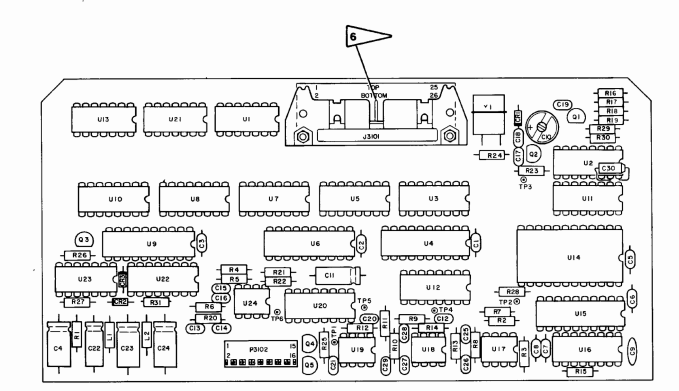




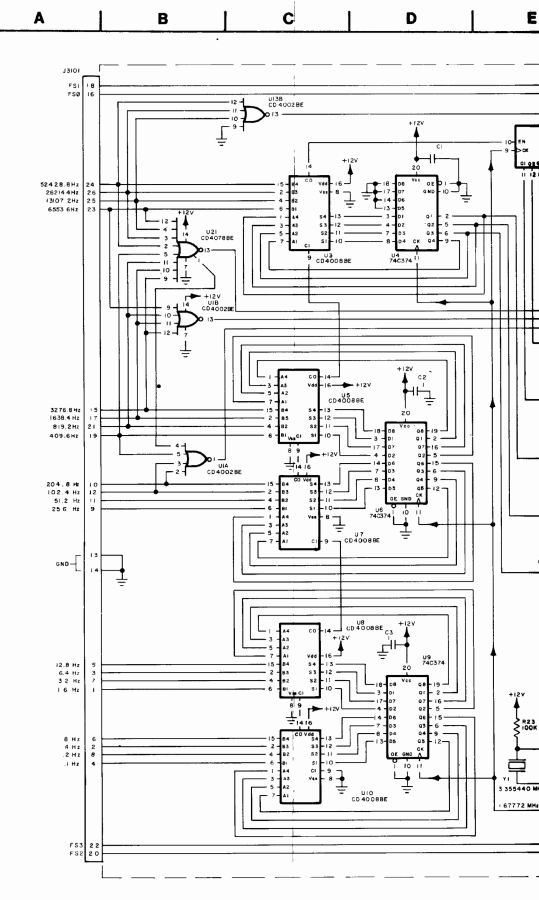
P3102 PIN #	IDENTIFIER	REMARKS
4	<100 Hz	HIGH (+12 VDC) WHEN SELECTED TONE IS LESS THAN 102.4 Hz
6	<400 Hz	HIGH (+12 VDC) WHEN SELECTED TONE IS LESS THAN 409.6 Hz
5	< 1 kHz	HIGH (+12 VDC) WHEN SELECTED TONE IS LESS THAN 819.2 Hz

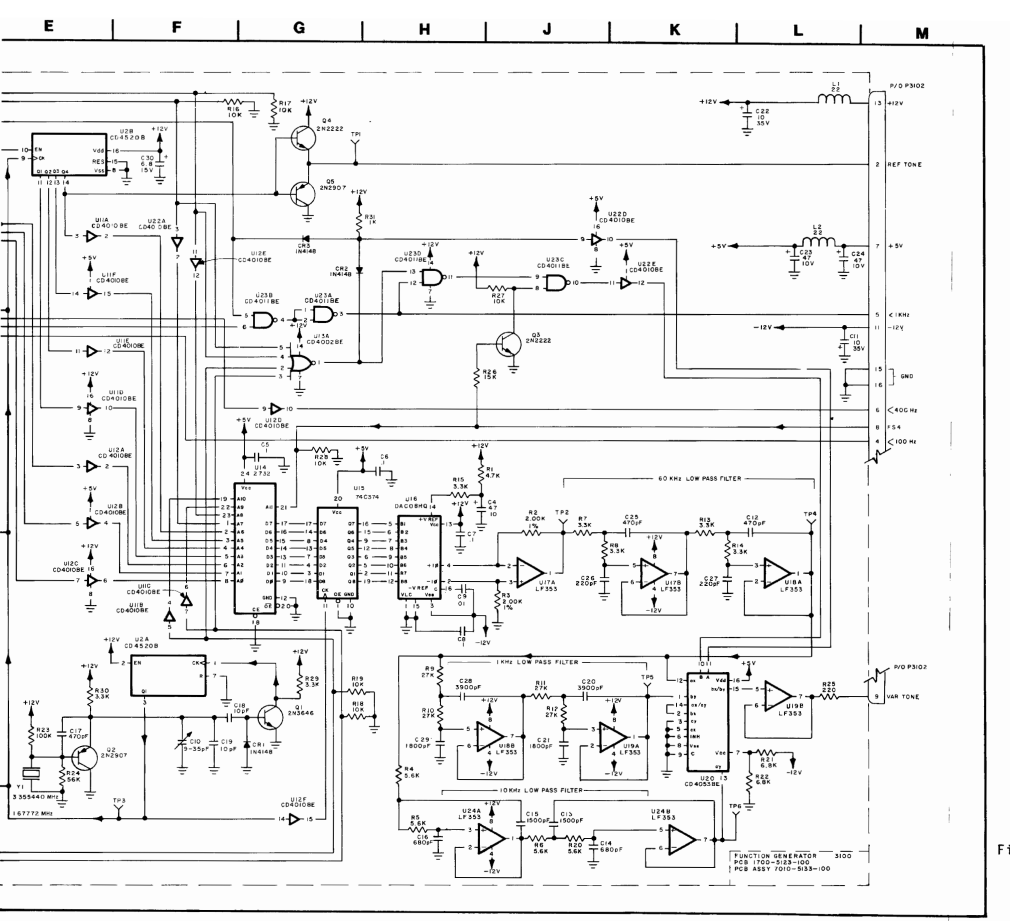
FUNCTION SE	LECT	CON	TRO	ιι	INES
FUNCTION	٨	в	С	D	E
SINE	0	0	0	0	0
SQUARE	1	0	0	0	0
RAMP	0	1	0	0	0
TR I ANGLE	1	1	0	0	0
PULSE	0	0	0	0	0
DCS	0	0	0	1	1

FUNCTION SELECTED	FILTER USED
SINEWAVE AND DCS	
<819,2 Hz	1 kHz
819.2 THRU 13106.2 Hz	10 kHz
≧13106•2 Hz	60 kHz
SQUARE, RAMP, AND TRIANGLE	
<819.2 Hz	10 kHz
≧ 819.2 Hz	60 kHz
PULSE	10 kHz



Function Generator PC Board (Rev B-4)





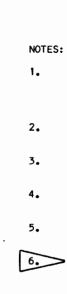


Figure 6-14 Function Generator PC Board Assembly (0000-5113-100-C)

ALL REFERENCE NUMBERS CARRY AN ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 3100. (E.G., R1 IS R3101).

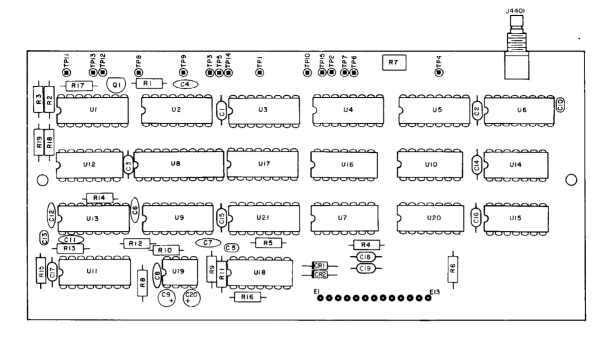
ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.

ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.

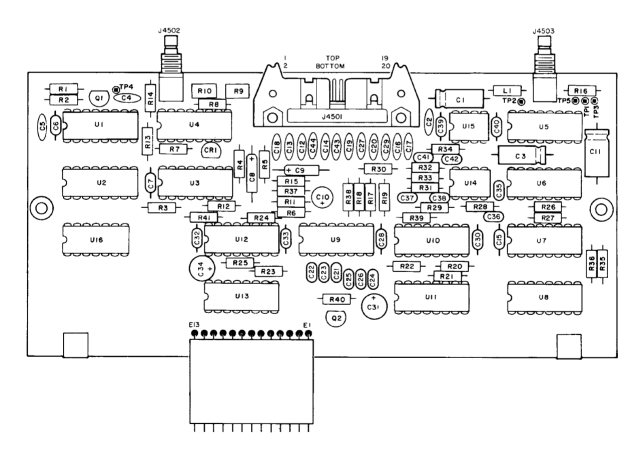
ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.

ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

APPLY TWO STRIPS OF MYLAR TAPE (1/4" WIDE X 1 3/4" LONG).



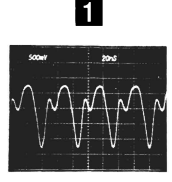
Digital Counter PC Board (Rev B-1)



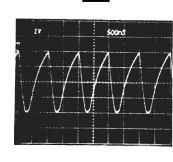
Digital Reference PC Board (Rev F-3)

			S3702 FREQ ERROR METER RANGE POSITION								
	J4501				RF			1	AUD10		
PIN #	IDENTIFIER	30	100	300	1K	3K	10К	3	30	300	
1	X3 /X10	0	1	0	1	0	1	0	0	0	
11	AUDIO/RF	0	0	0	0	0	0	1	1	1	
19	ХТВ	0	0	1	1	0	0	1	0	1	
20	ΥПВ	0	0	0	0	1	1	0	1	1	
TH	ME BASE	10	Hz	100	Hz	1 kHz		100 Hz	1 kHz	10 kHz	

TEST POINTS	30	100	RF SET 300	TINGS 1K	зк	10К
TP4401	0	0	۱	1	0	0
TP4402	1	1	1	1	1	1
TP4403	0	0	0	0	1	1
TP4404	1	1	1	1	0	0
TP4405	1	1	0	0	0	0
TP4406	1	1	0	0	1	1
TP4407	0	0	1	1	1	1



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NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X1 PROBE.

> Figure 6-15 Digital Module (Sheet 1 of 2) (0000-5214-400-C1) (0000-5214-500-D)

FIGURE 6-15

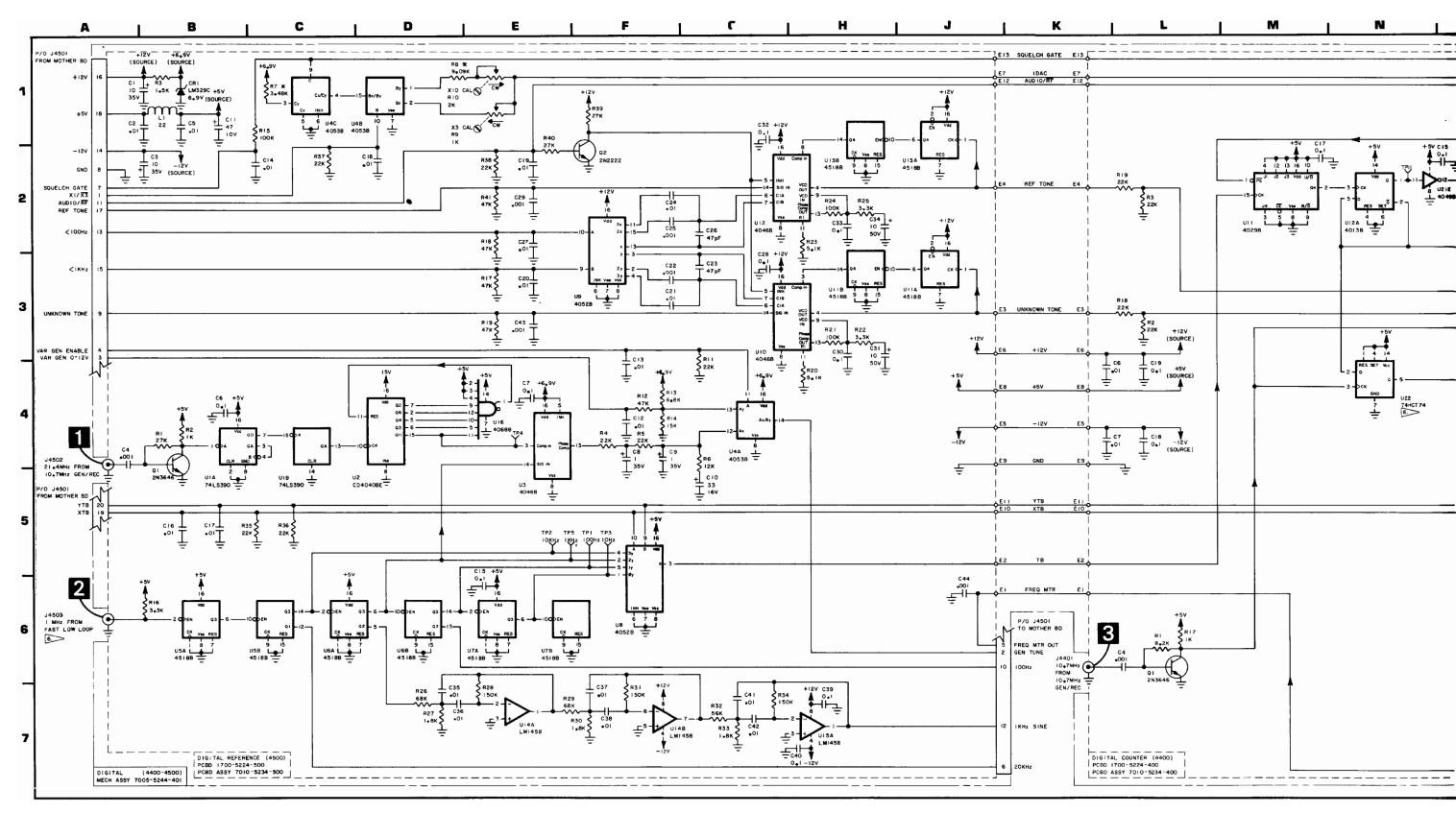
NOTES:

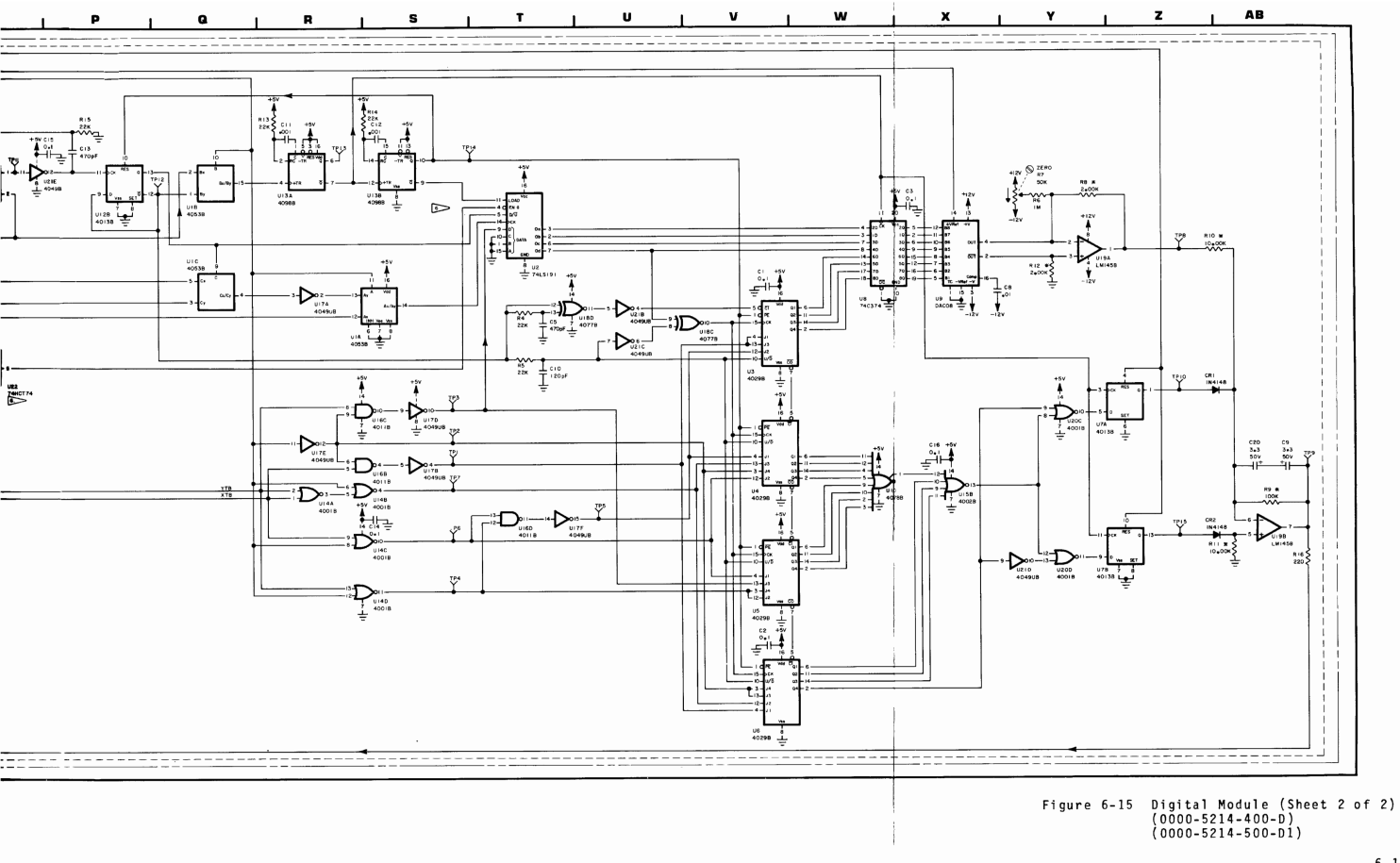
5.

- 1. ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES:
 - A. 4400 (DIGITAL COUNTER PC BOARD). B. 4500 (DIGITAL REFERENCE PC BOARD).
 - C. (E.G., R1 IS R4401, ETC.).
- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICRO-FARADS UNLESS OTHERWISE NOTED.
 - ALL INDUCTANCE IS EXPRESSED IN MICRO-HENRYS UNLESS OTHERWISE NOTED.

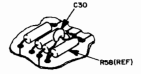
6. EFFECTIVE ON: FM/AM-1200S THRU S/N 4490 AND FM/AM-1200A THRU S/N 1448.

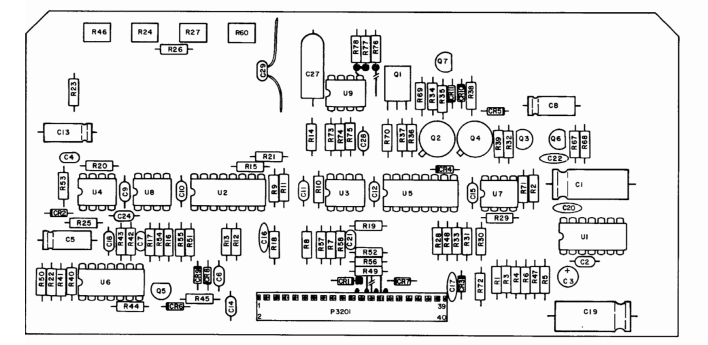
- A. J4503 IS 1 MHz FROM FREQ STD.
- B. U22 IS NOT USED.
 C. U2, PIN 4 IS CONNECTED TO U12A, PIN 2.

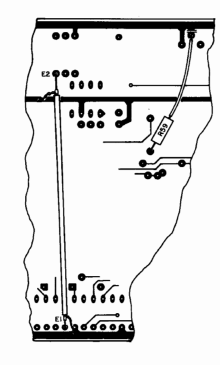




P	3201	REMARKS
PiN	IDENTIFIER	
4	GEN LVL DET	POSITIVE D.C. VOLTAGE PROPORTIONAL TO R.F. DETECTED IN THE OUTPUT AMP
6	LOW LOCK	+5 VDC WHEN LOW LOOP IS PHASE LOCKED
8	HIGH LOCK	+5 VDC WHEN HIGH LOOP IS PHASE LOCKED
17	MOD MTR D	+12 VDC WHEN MODULATION METER CONTROL IS IN DIST OR SINAD
21	TONE KEY	GROUND ON THIS LINE, WHEN IN GEN MODE, DISABLES FUNCTION GENERATOR OUTPUT
27	АМ	+12 VDC WHEN MODULATION SELECT CONTROL IS IN AM NORM, AM NAR, AND SSB
31	MIKE KEY	GROUND WHEN MICROPHONE PTT SWITCH IS DEPRESSED
35	POWER SENSE	POSITIVE DC VOLTAGE PROPORTIONAL TO THE STRENGTH OF ANY RF RECEIVED AT THE T/R CONN





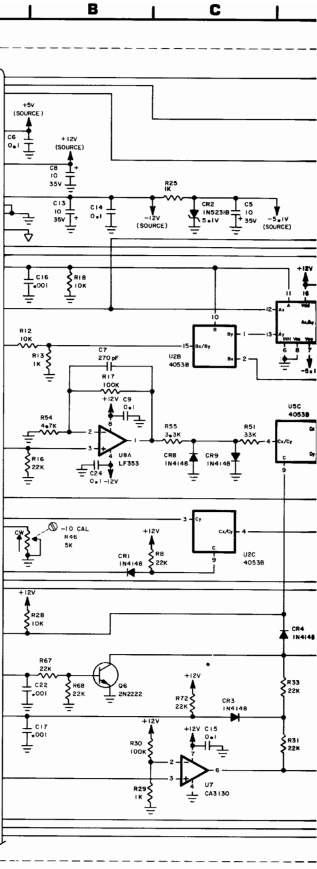


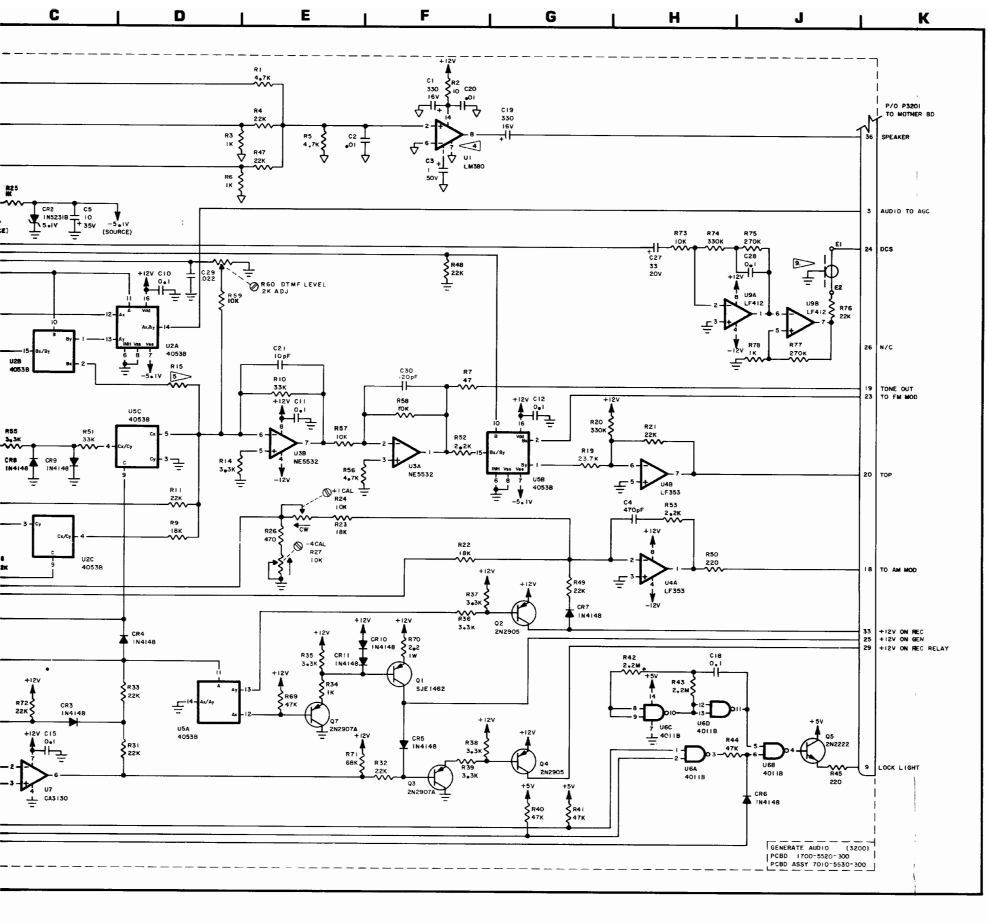


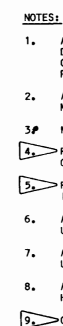
•

Generate Audio PC Board (Rev A-3)

А







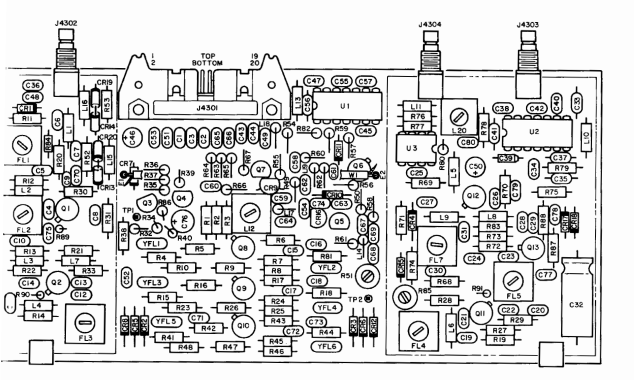
6-18

02

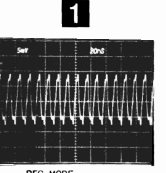
- ALL REFERENCE NUMBERS CARRY AN ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 3200 (E.G., R1 IS R3201).
- ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- NOT USED.
- 4. PINS 3, 4, 5, 10, 11 AND 12 ARE GROUNDED FOR HEAT DISSIPATION.
- 5. R15 IS SELECTED AT TEST (SAT). NOMINAL IS 5.6 K. RANGE IS 2.7 K TO 8.2 K.
 - ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
 - ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
 - ALL INDUCTANCE IS EXPRESSED IN MICRO-HENRYS UNLESS OTHERWISE NOTED.
 - > COAX BETWEEN R76 AND P3201-24 WAS ADDED AT SERIALS:
 - 1200A 1440 12005 - 4391

Figure 6-16 Generate Audio Module (0000 - 5510 - 300 - A2)

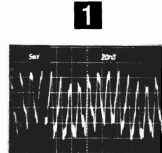
- NOTES:
- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 4300 (E.G., R1 IS R4301).
- 2. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 3. R38 IS SELECTED AT TEST (SAT). NOMINAL IS 6.8 K. RANGE IS 4.7 K TO 15 K.
- 4. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 5. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 6. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE. NOTED.



10.7 MHz Gen/Rec PC Board (Rev U-1)



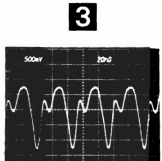
REC MODE NO SIGNAL PRESENT

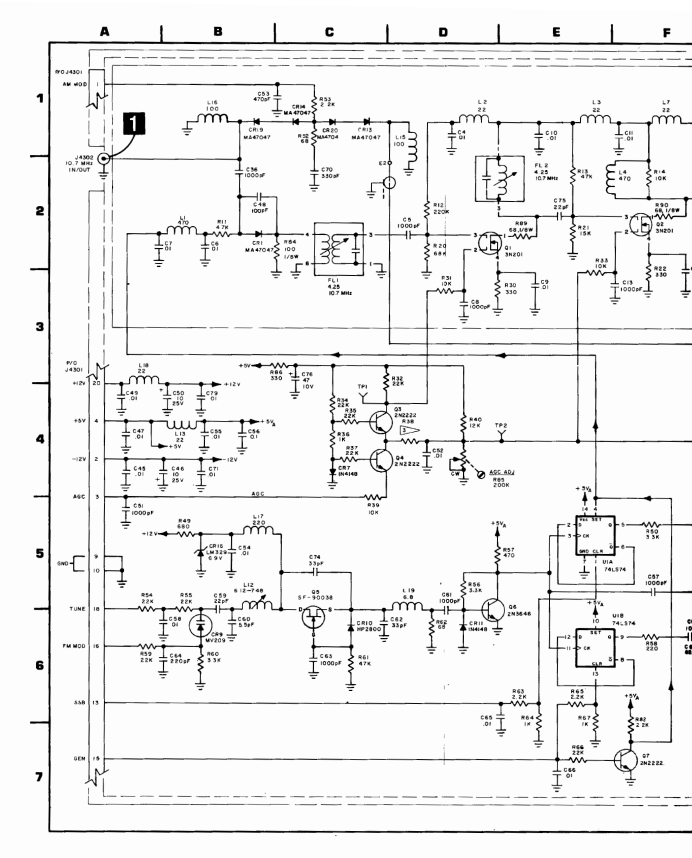


INPUT @ ANT. (150.2 MHz @ -50 dB)

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NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X1 PROBE.

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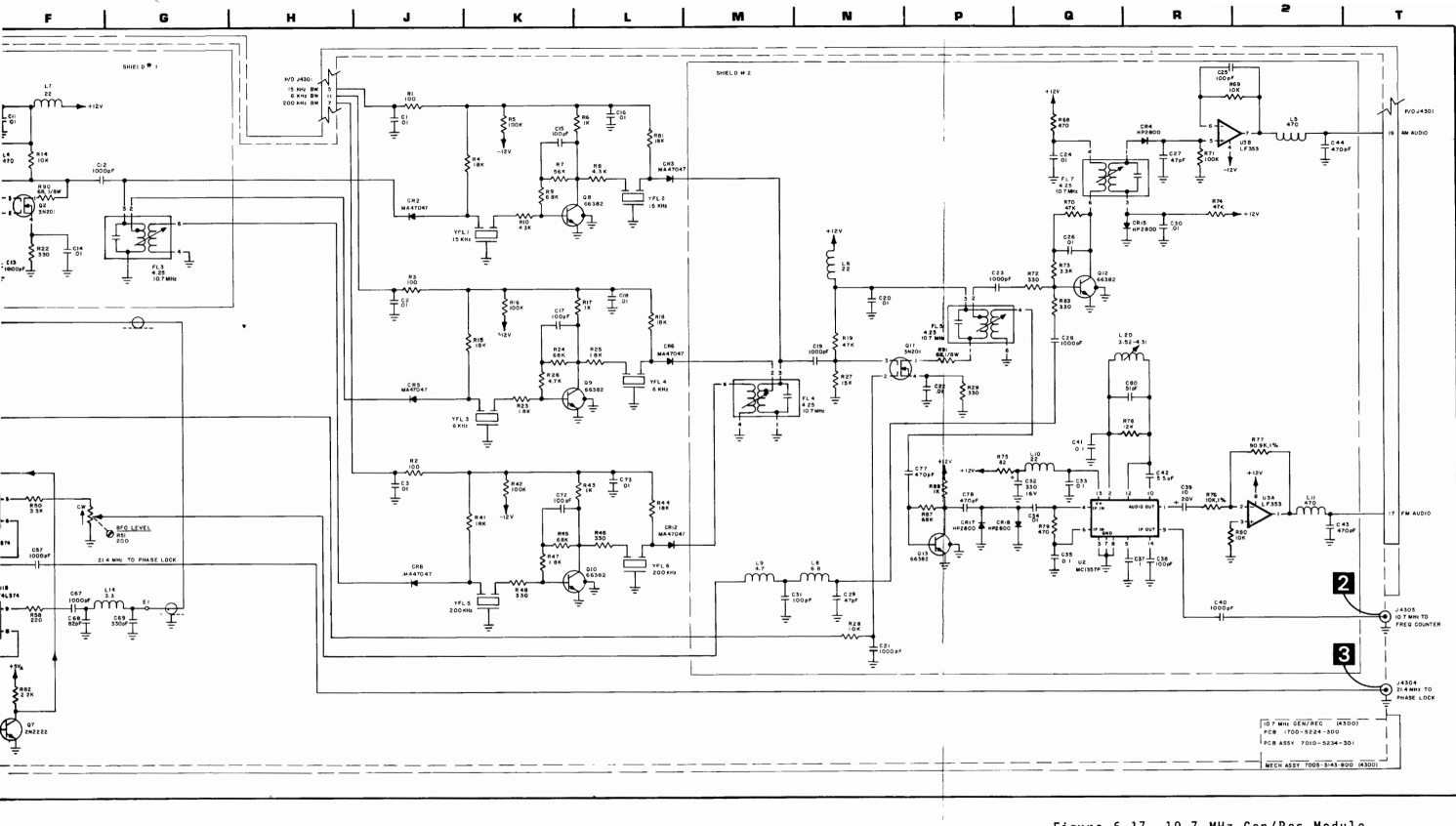
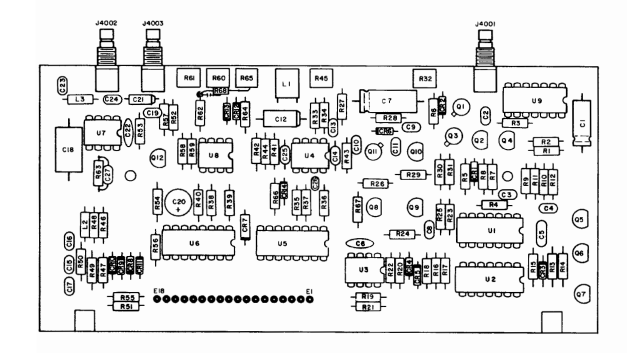
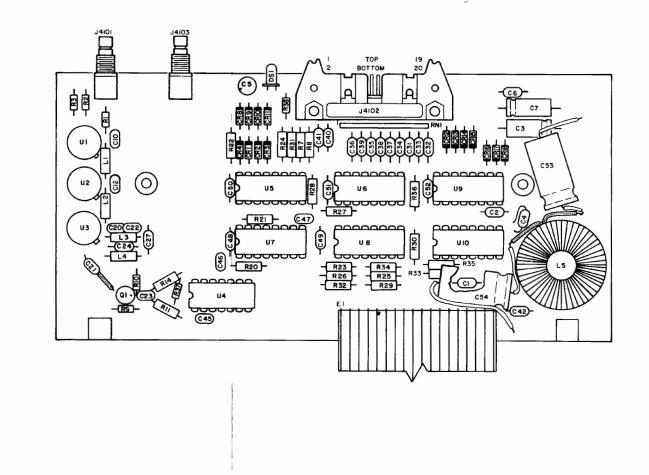
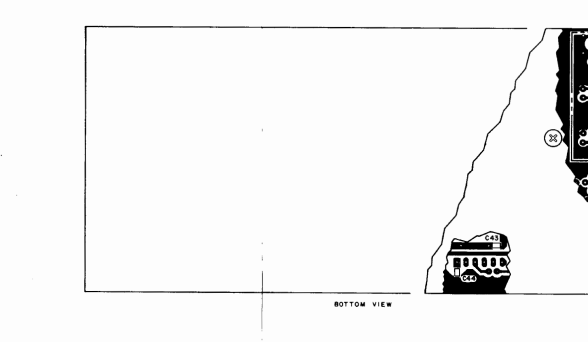
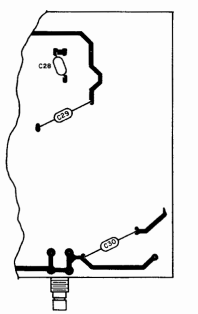


Figure 6-17 10.7 MHz Gen/Rec Module (0000-5113-800-E)





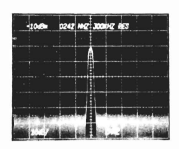


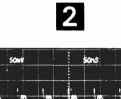


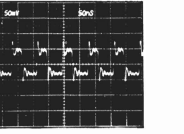
High Loop Analog PC Board (Rev D7)

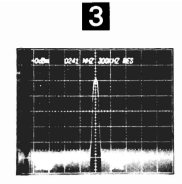
High Lpop Divider PC Board (Rev E8)

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1



2.

1. ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES:

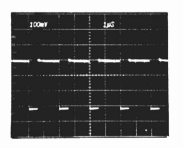
> A. 4000 (HIGH LOOP ANALOG PC BOARD). B. 4100 (HIGH LOOP DIVIDER PC

- BOARD).
- C. (E.G., R1 IS R4001, ETC.).
- ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.

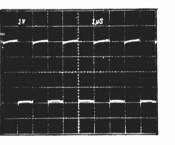
3. R4137 IS SELECTED AT TEST (SAT). NOMINAL IS 33 OHMS. RANGE IS 22 OHMS TO 56 OHMS.

- 4. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 5. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 6. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

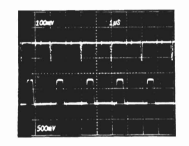
4



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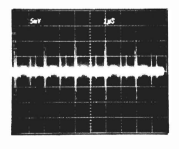
X1 PROBE



6

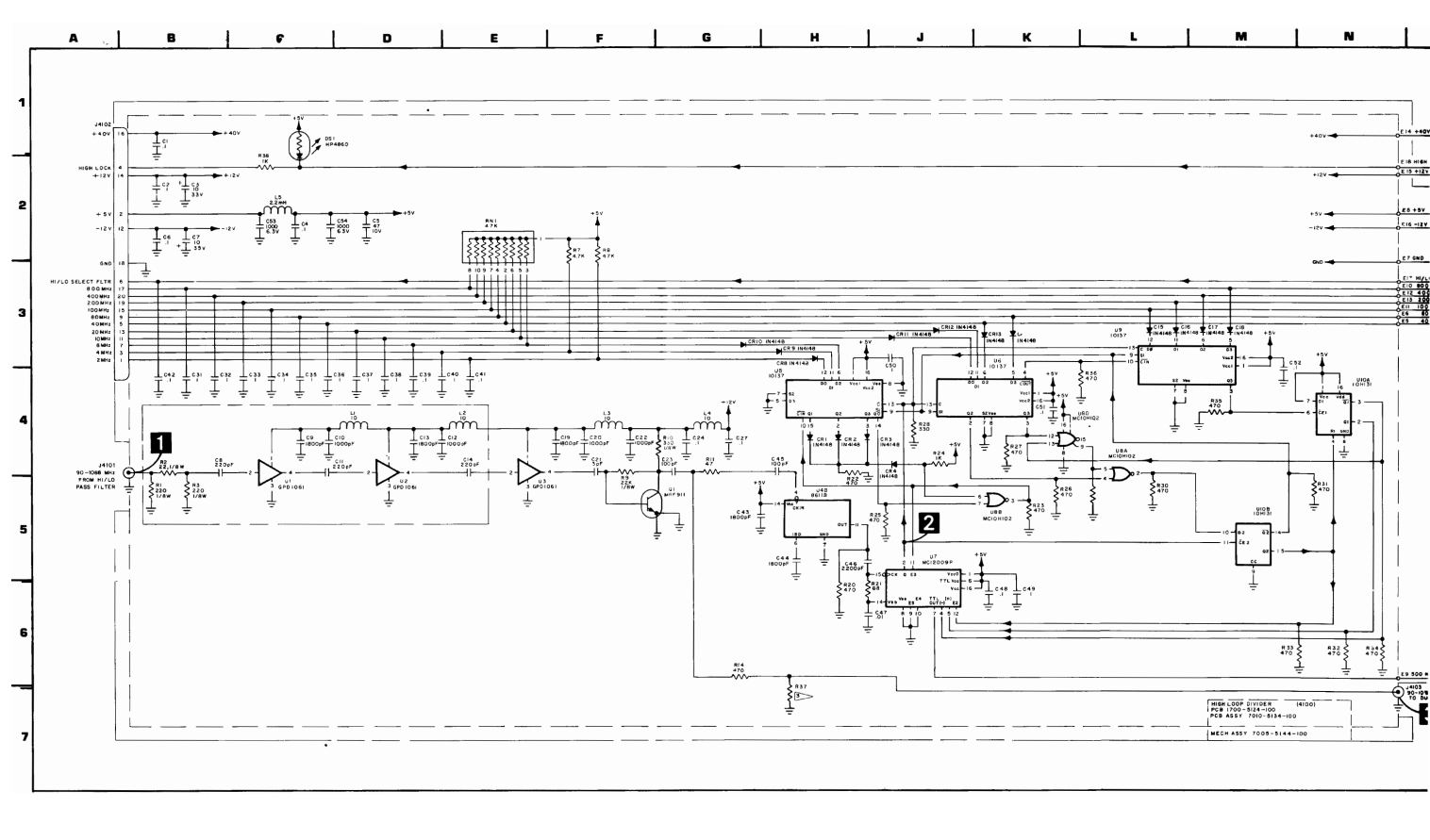
TOP TRACE Q11, PIN S BOTTOM TRACE Q11, PIN G





NOTE: UNLESS OTHERWISE STATED, ALL MEASURE-MENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X10 PROBE.

> Figure 6-18 High Loop Module (Sheet 1 of 2) (0000-5114-100-E4) (0000-5114-000-D7)



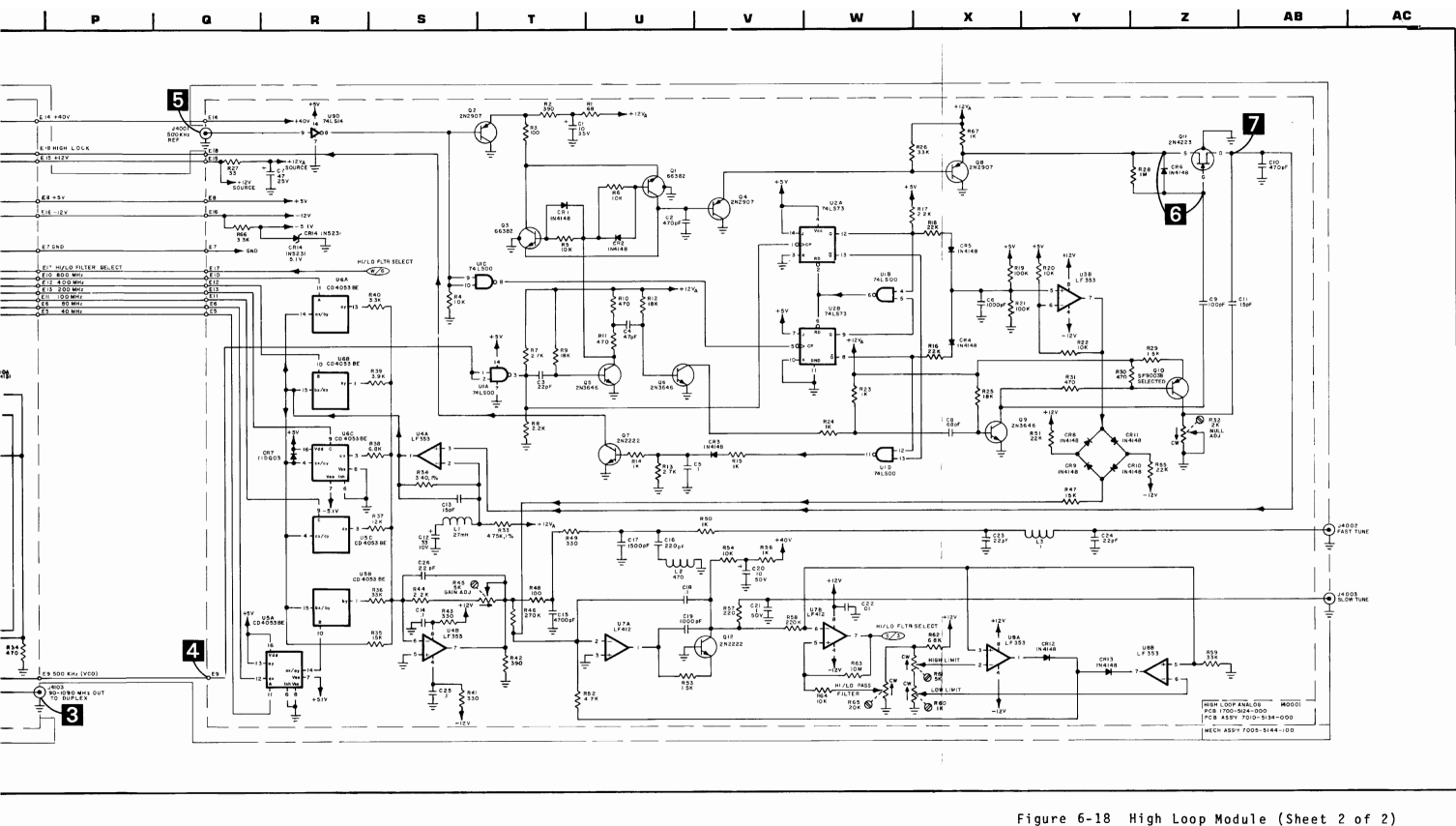
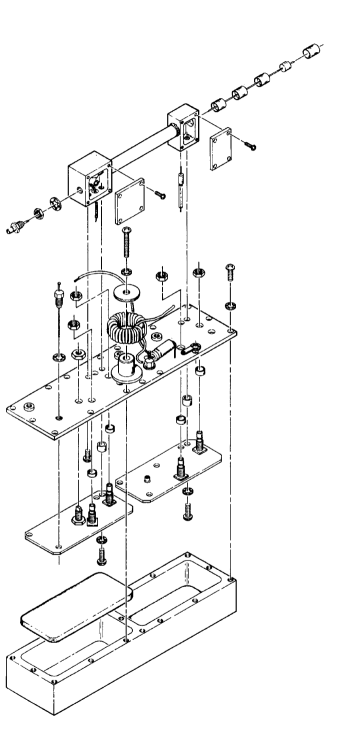
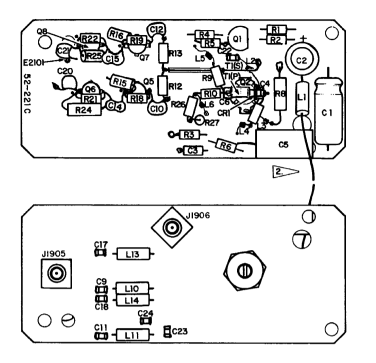


Figure 6-18 High Loop Module (Sheet 2 (0000-5114-100-E4) (0000-5114-000-D7)

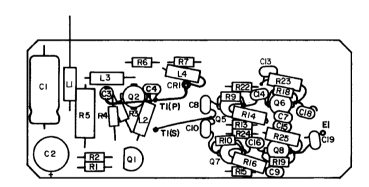
> 6 - 2 1 02

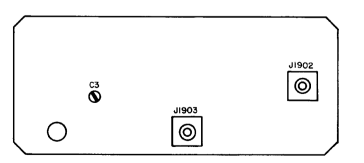


Dual VCO Assembly (Rev K)

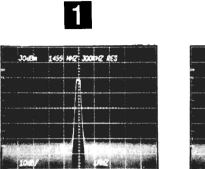


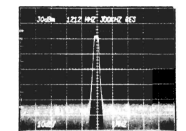
1300-2300 MHz VCO PC Board (Rev T-2)



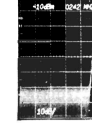


1210 MHz PC Board (Rev J)





2



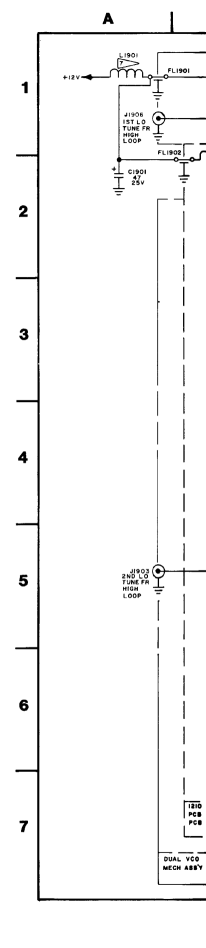
NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz IN RECEIVE MODE WITH NO INPUT SIGNAL.

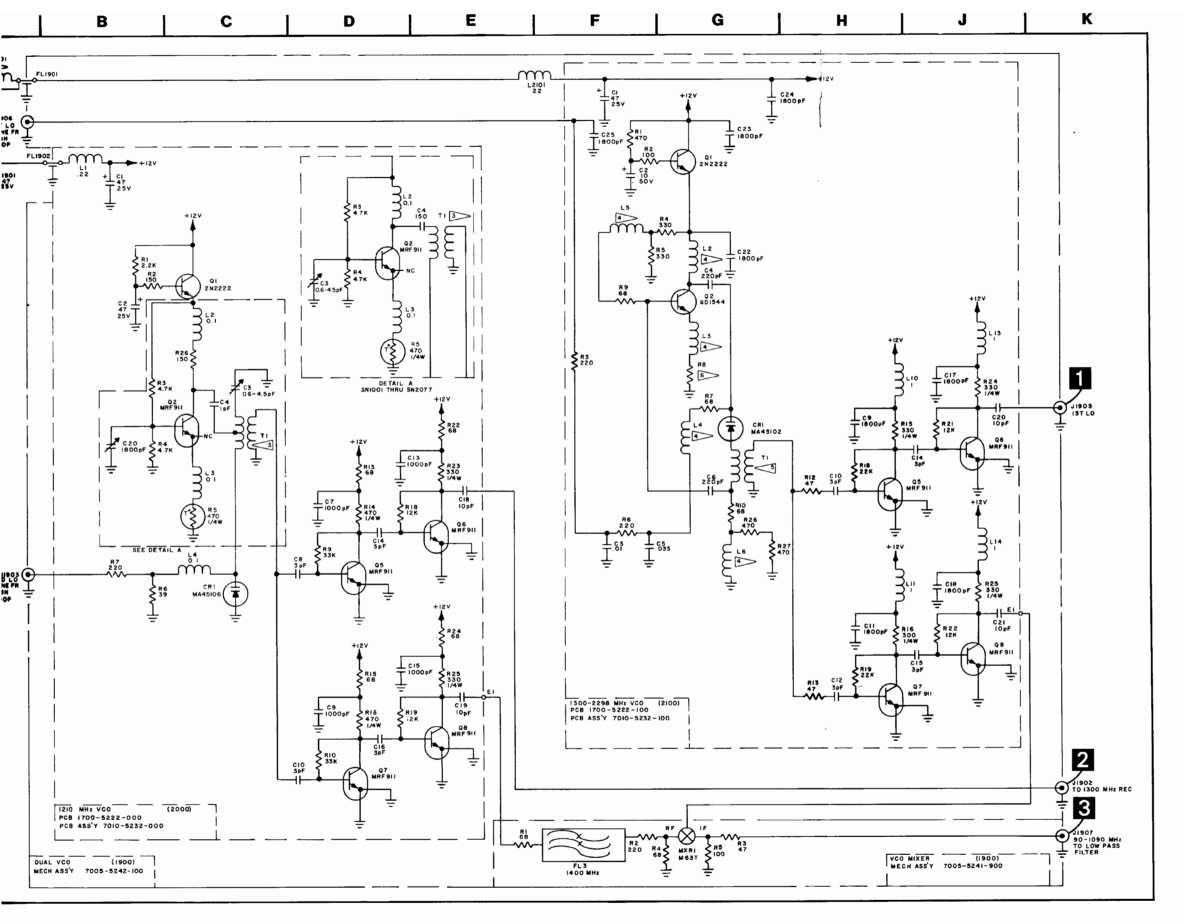


VCO Mixer Assembly (Rev C)



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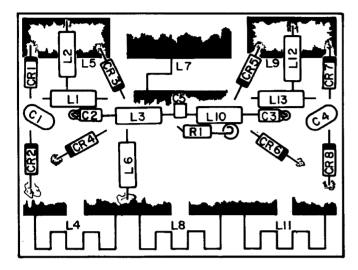
NOTES:

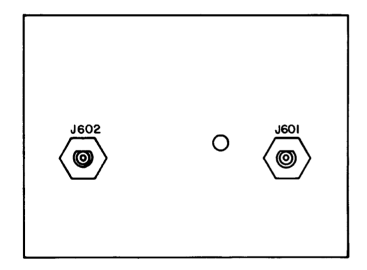
- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES:
 - A. 1900 (VCO MIXER PC BOARD).
 - B. 2000 (1210 MHz VCO PC BOARD).
 - C. 2100 (1300-2298 MHz VCO PC BOARD) D. (E.G., R1 IS R1901, ETC.).
- ALL RESISTORS ARE 1/8 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. PRIMARY (T2001) IS FORMED BY LEAD OF C2004 PLACED 0.38 INCHES FROM SECONDARY. SECONDARY T2001 IS FORMED BY 22 GA WIRE 0.8 IN. LONG.
- 4.> 10 TURNS, 38 GA WIRE 0.014 IN. DIA.
- 5. PRIMARY T2101 IS FORMED BY LEAD OF C2106 SOLDERED TO CR2101, LENGTH SELECTED AT TEST (SAT). SECONDARY T2101 IS 22 GA WIRE BENT TO WITHIN 0.4 IN. OF BOARD SURFACE THEN BACK TO WITHIN 0.2 IN. OF PRIMARY.
- 6. R2108 IS SELECTED AT TEST (SAT). NOMINAL IS 180Ω. RANGE IS 47Ω TO 220Ω.

7. TORRIOD 18 GA, 30 TURNS.

- 8. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 9. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 10. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

Figure 6-19 Dual VCO Module (0000-5212-100-N)

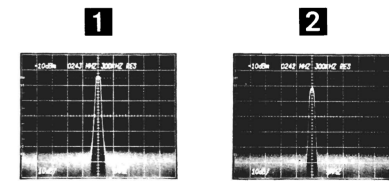




High/Low Pass Filter PC Board (Rev B-4)

NOTES:

- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 600 AND 700 (E.G., C1 IS C701).
- 2. ALL RESISTORS ARE 1/8 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 5. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.
- 6. ALL SHADED AREAS INDICATE MICRO-STRIPPING.
- 7. Ł4, L5, L7, L8, L9, AND L11 ARE PRINTED CIRCUIT COMPONENTS.



NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz IN RECEIVE MODE WITH NO INPUT SIGNAL.

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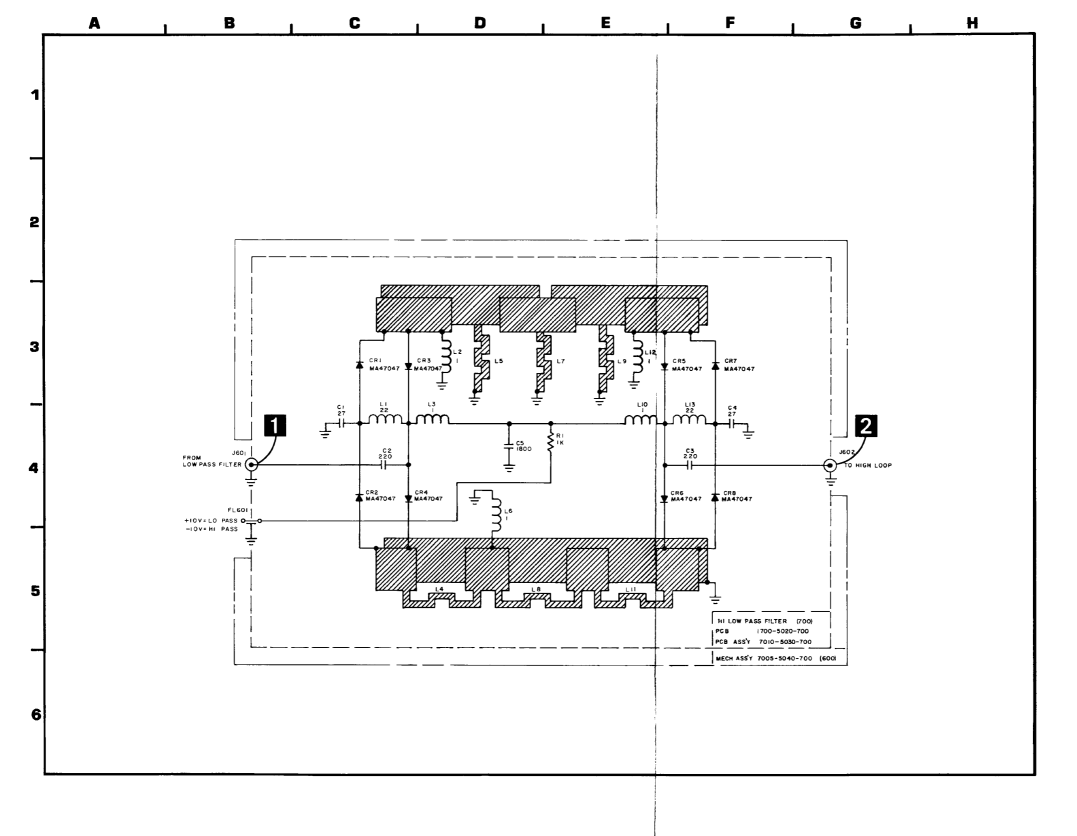
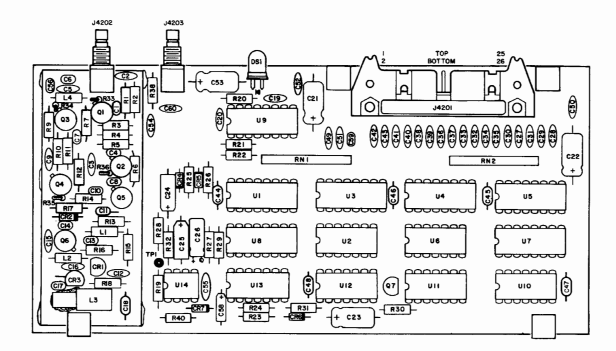


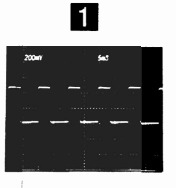
Figure 6-20 High/Low Pass Filter Assembly (0000-5010-700-B)

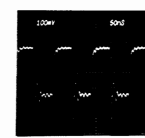




Low Loop Synthesizer PC Board (Rev R-1)

FM/AM 1200S/A FREQ SETTING	LOW LOOP OUTPUT FREQ	TUNE VOLTAGE TP 4201
0.0000	79.30000	6.00 VDC ± .5 V
1.0000	78.30000	4.50 VDC ± .5 V
1,9999	77.30010	3.00 VDC ± .5 V





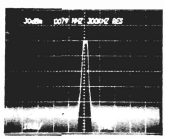
2



Figure 6-21 Low Loop Module (Sheet 1 of 2) (0000-5214-200-H)

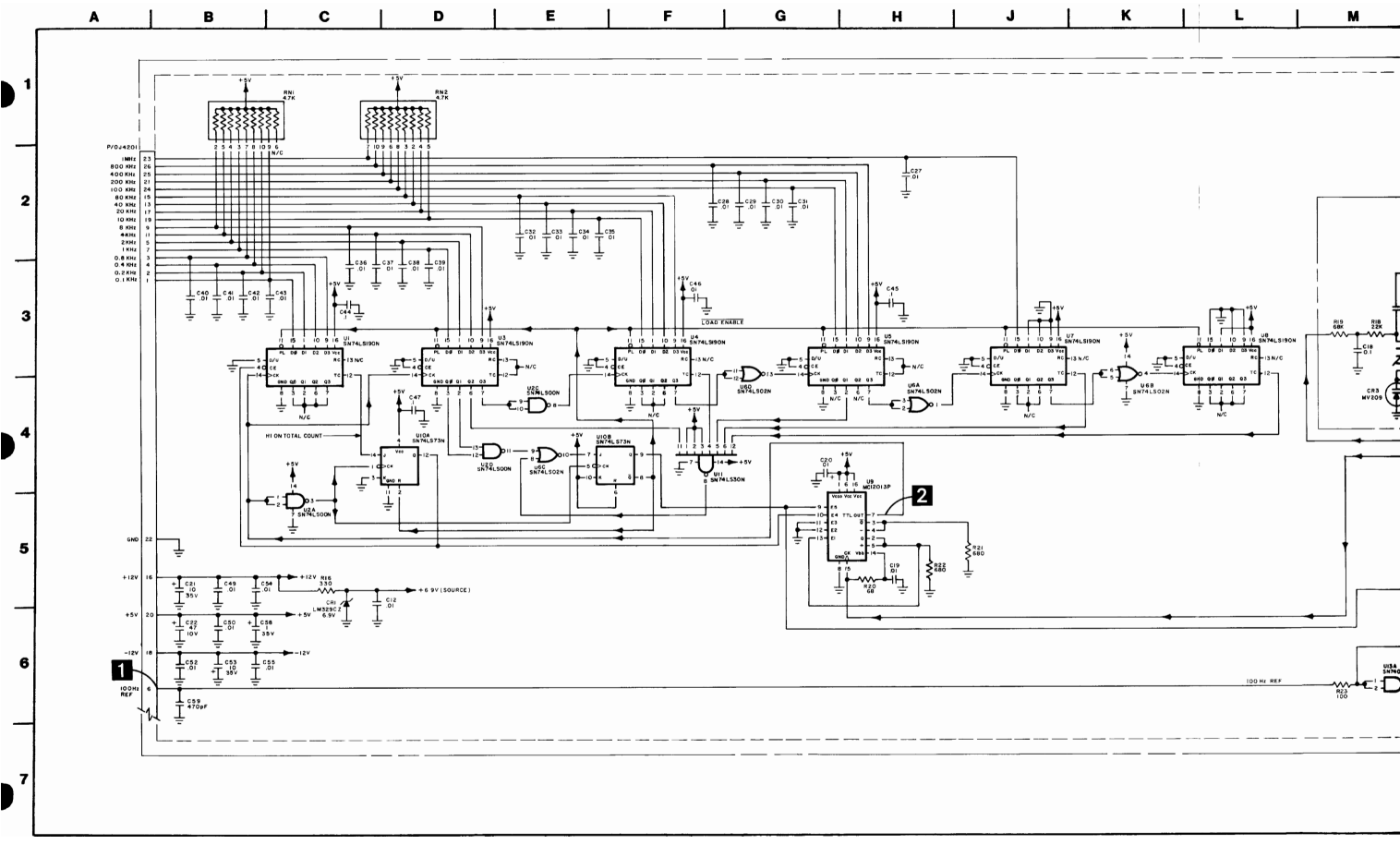


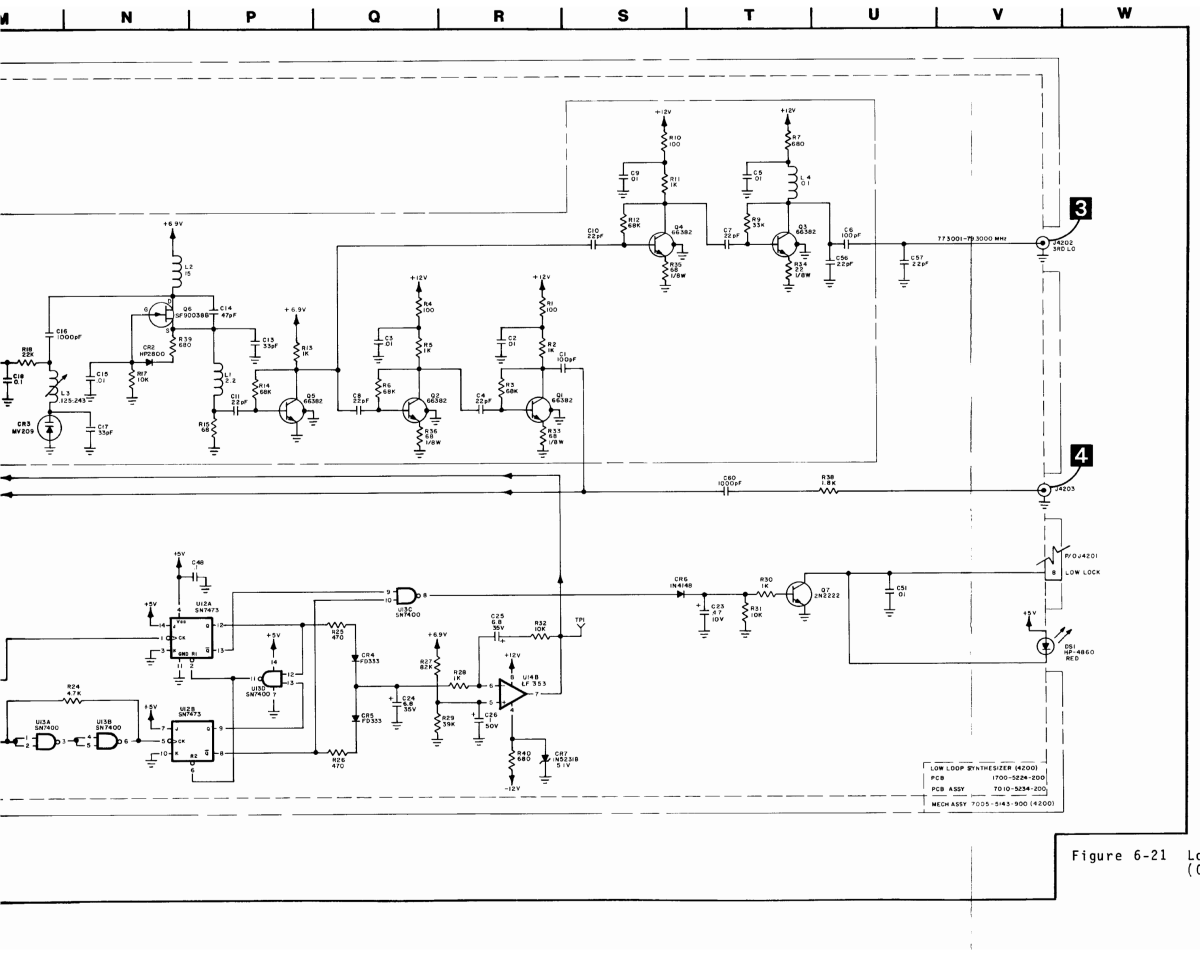




NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X1 PROBE.

 $FM/AM-1200\,S$ thru S/N 4490 FM/AM-1200A thru S/N 1448



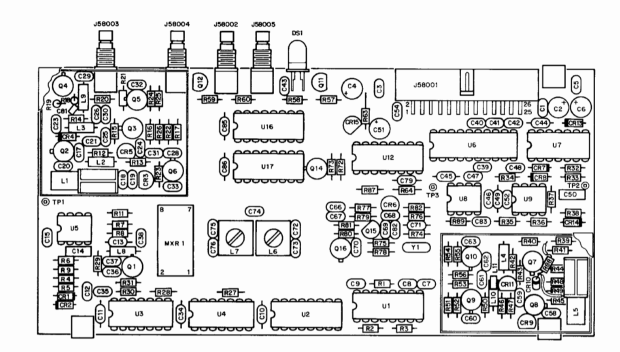


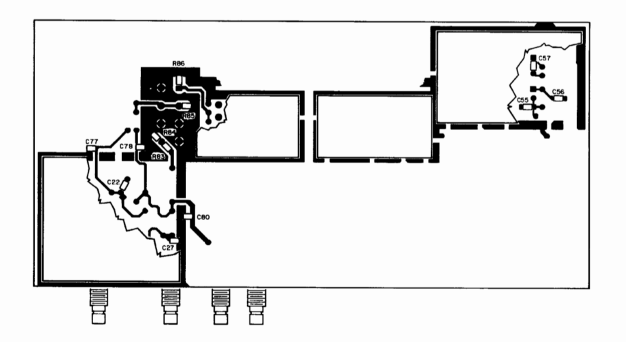
NOTES:

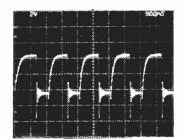
- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 4200 (E.G., R1 IS R4201).
- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 5. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

FM/AM-1200S thru S/N 4490 FM/AM-1200A thru S/N 1448

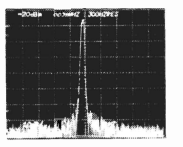
Figure 6-21 Low Loop Module (Sheet 2 of 2) (0000-5214-200-H)



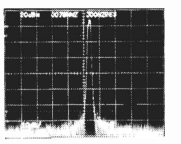








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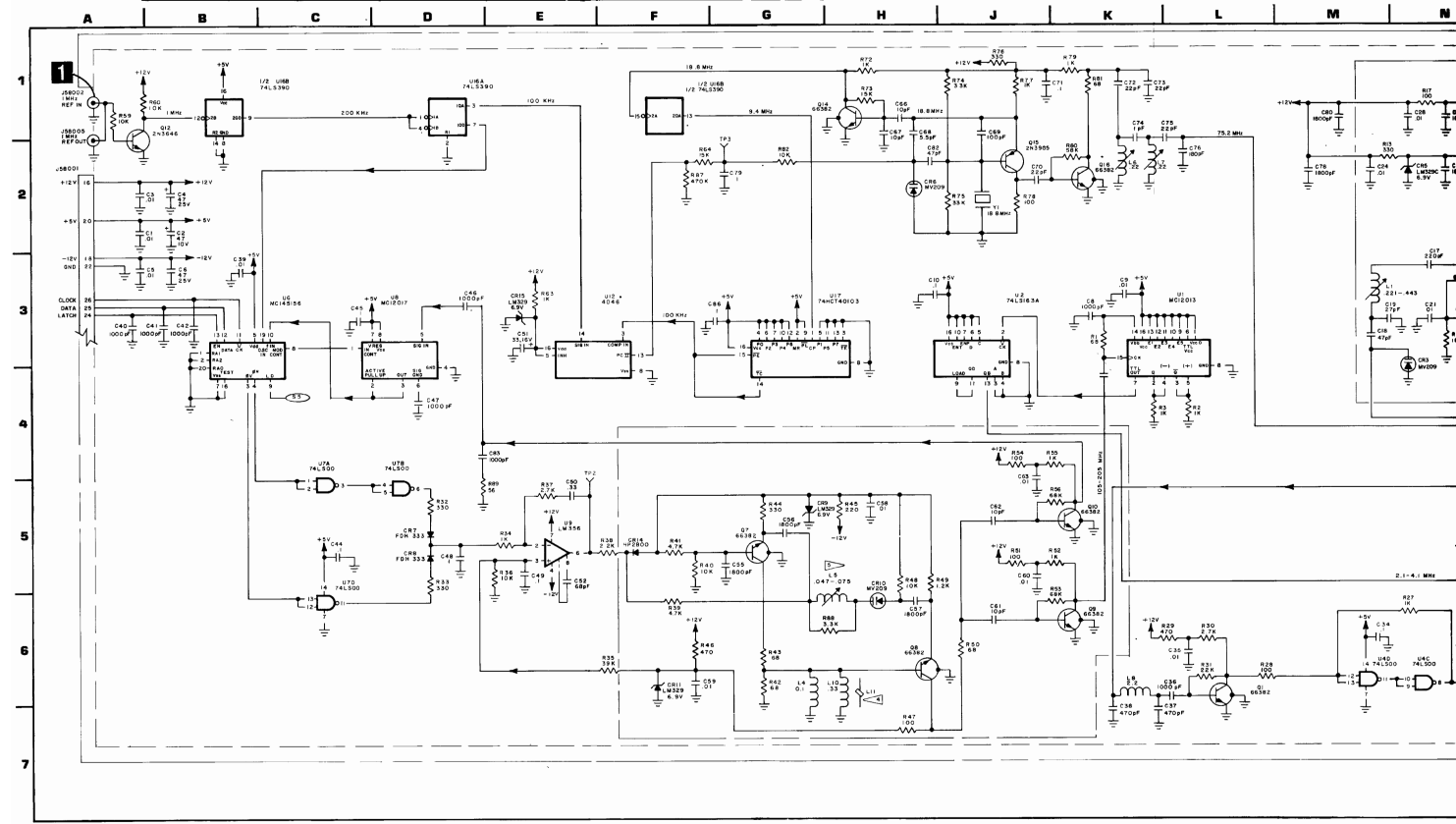
NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz, WITH NO INPUT SIGNAL IN RECEIVE MODE USING AN X1 PROBE.

Fast Low Loop PC Board (Rev D)

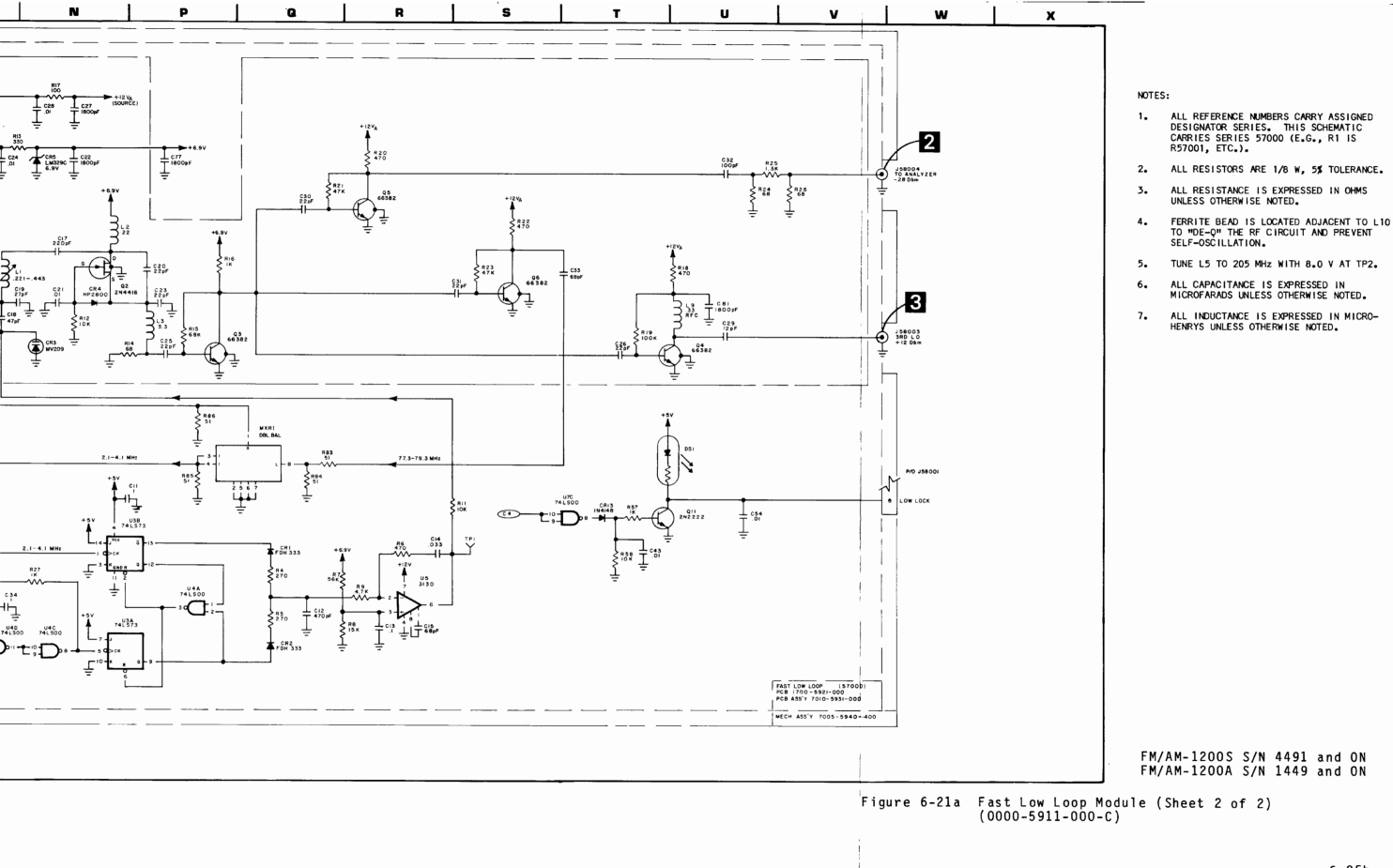
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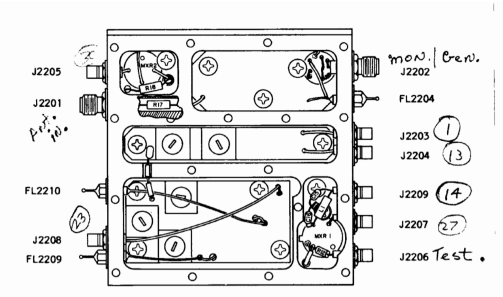
FM/AM-1200S S/N 4491 and ON FM/AM-1200A S/N 1449 and ON

Figure 6-21a Fast Low Loop Module (Sheet 1 of 2) (0000-5911-000-C)

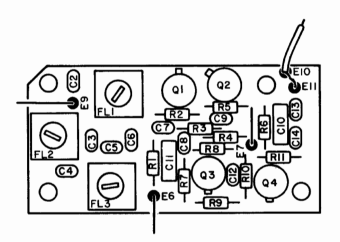


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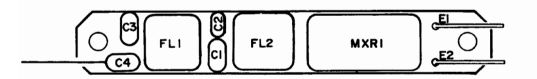




IF Block Enclosure (Rev M)

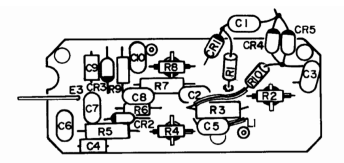


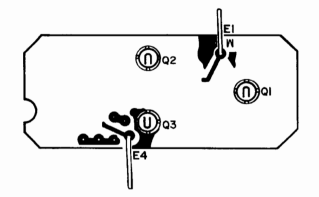
IF Amp PC Board (Rev C-6)



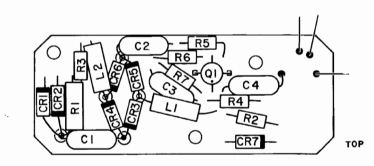
IF Mixer PC Board (Rev B)

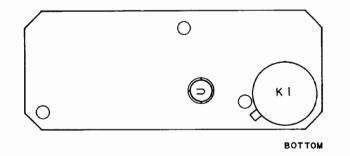
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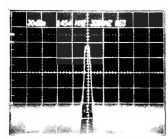
1300 MHz Amp PC Board (Rev B-4)

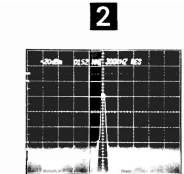


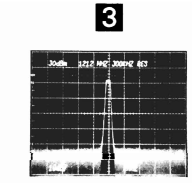


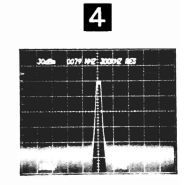
IF Voltage Protect PC Board (Rev B-2)











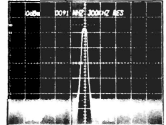


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REC. MODE

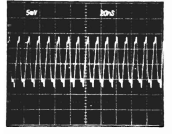




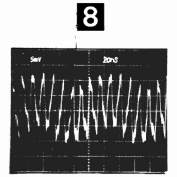
GEN MODE

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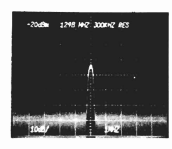


REC MODE NO SIGNAL PRESENT



REC MODE INPUT AT ANT (150.2 MHz @ -50 dB)

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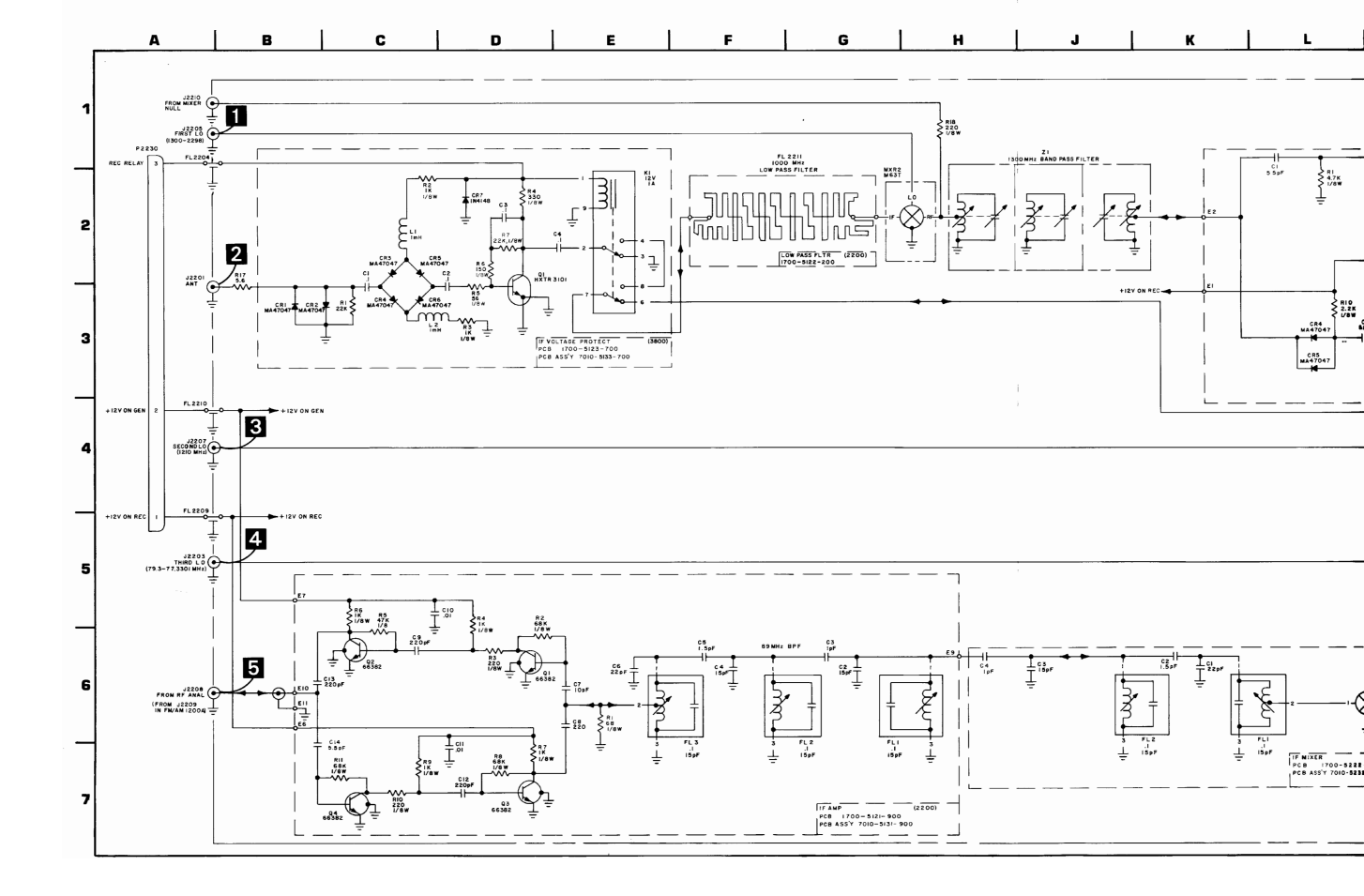


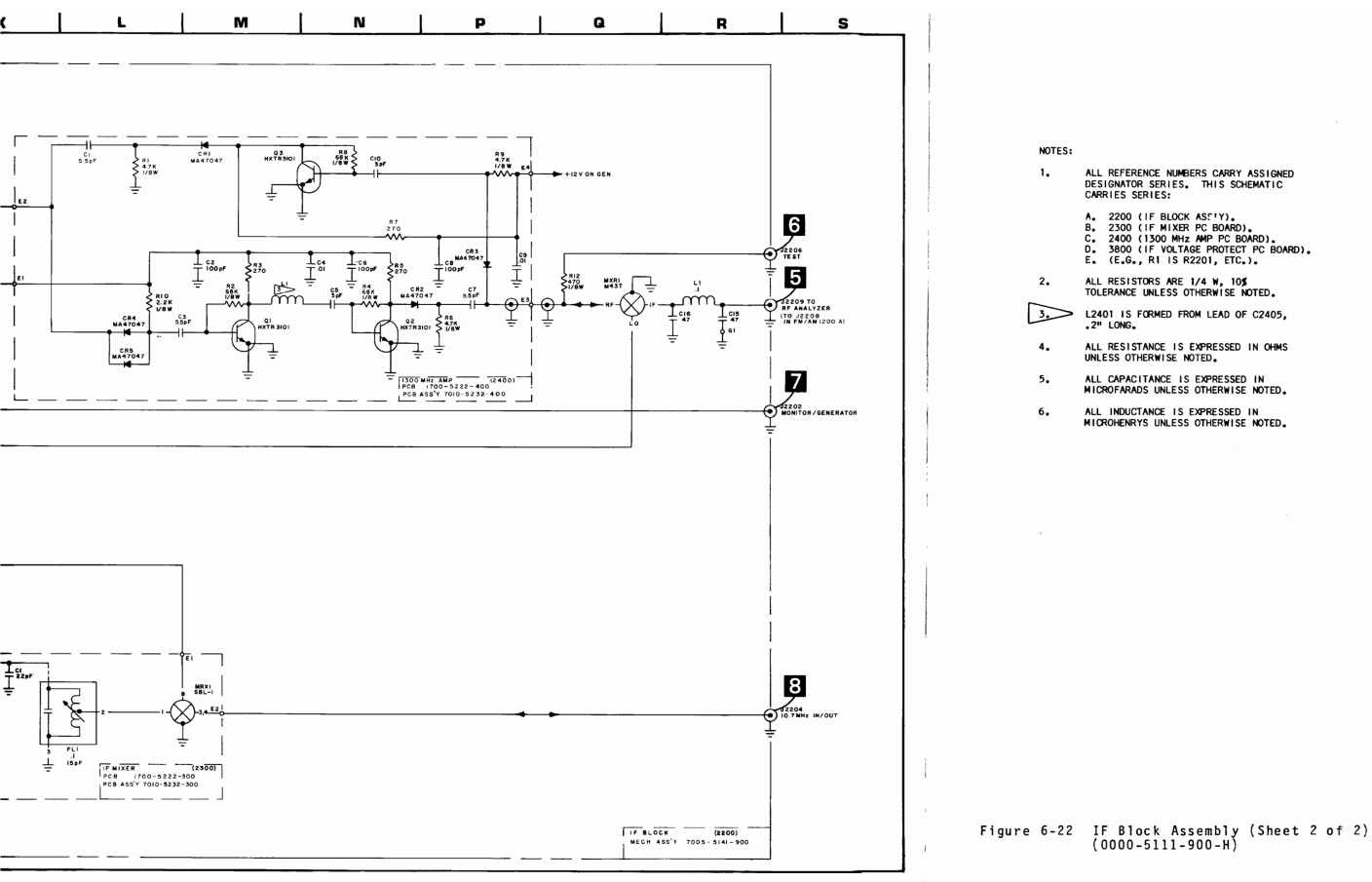


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NOTE: UNLESS OTHERWISE STATED, ALL MEASURE-MENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE.

Figure 6-2	2 I F	Block	Assembly	/ (Sheet	1	οf	2)
-	(0	000-511	l1-900-H)				





ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES:

C. 2400 (1300 MHz AMP PC BOARD). D. 3800 (IF VOLTAGE PROTECT PC BOARD). E. (E.G., R1 IS R2201, ETC.).

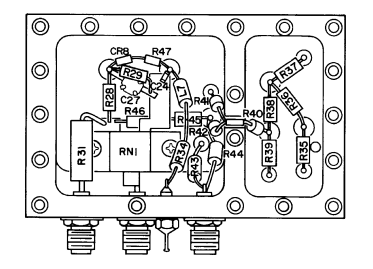
L2401 IS FORMED FROM LEAD OF C2405,

ALL RESISTANCE IS EXPRESSED IN OHMS

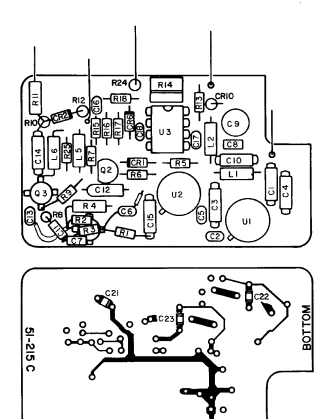
ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.

MICROHENRYS UNLESS OTHERWISE NOTED.

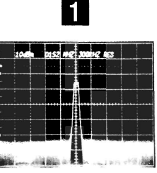
-9



Output Amplifier Block Enclosure (Rev L)



Output Amplifier PC Board (Rev C-5)



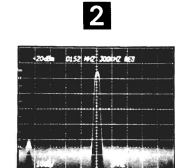
GEN MODE ONLY

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0152 102 30007 155

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0152 MQ 300KH2 RES



DUPLEX MODE ONLY (150,2 MHz WITH +2 MHz OFFSET)

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NOTE: UNLESS OTHERWISE NOTED, ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A IN GEN OR DUP GEN MODE AT A FREQUENCY OF 150.2 MHz @ -50 dBm WITH A +2 MHz OFFSET.



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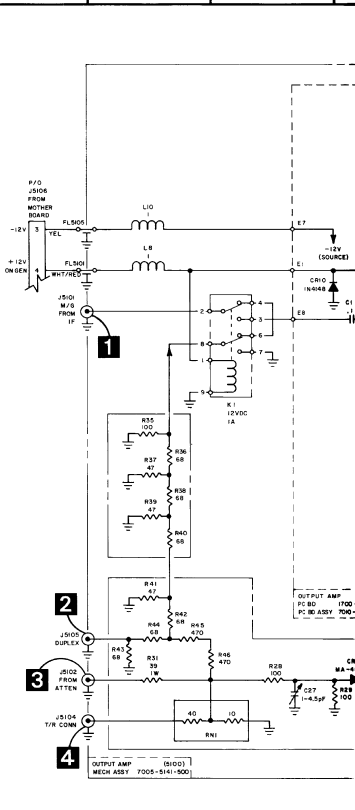
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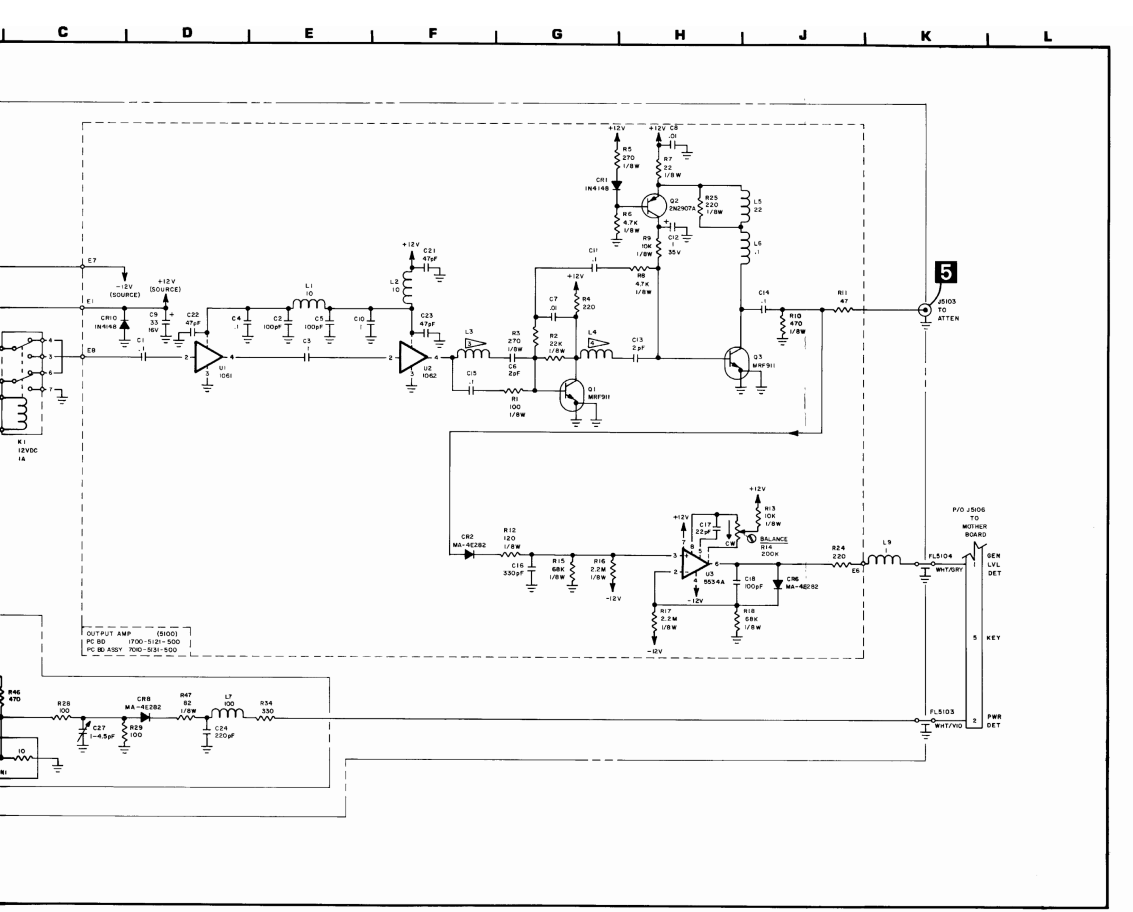
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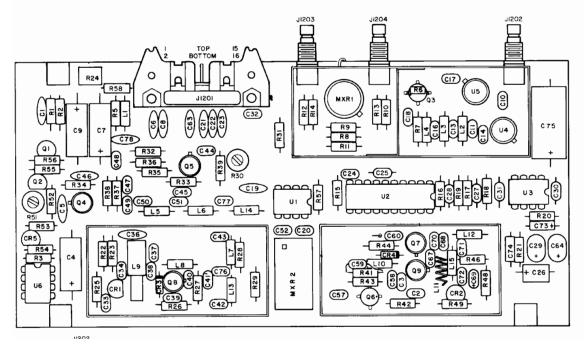


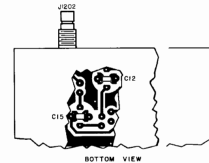
6-28

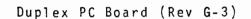
NOTES:

- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 5100 (E.G., R1 IS 1. R5101).
- ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED. 2.
- 3. L3 IS FORMED BY THE LEAD OF C5106 CUT TO A LENGTH OF .4 INCHES.
- 4. > L4 IS FORMED BY THE LEAD OF C5113 CUT TO A LENGTH OF .4 INCHES.
- ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED. 5.
- ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED. 6.
- ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED. 7.

Figure 6-23 Output Amplifier Module (0000-5111-500-C5)



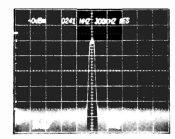




NOTES:

- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 1200 (E.G., R1 IS R1201).
- ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED. PRECISION RESISTORS (1%) ARE DESIGNATED BY AN ASTERISK (*).
- 3. L11 IS FORMED BY A 2.4" LENGTH OF 24 GA WIRE WRAPPED 4 TURNS WITH A .125" ID.
- R8 IS SELECTED AT TEST (SAT).
 NOMINAL IS 1.8 K. RANGE IS 820 TO 2.7 K.
- 5. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 6. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 7. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

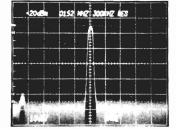




-30d9# 0152 WP2 3000H2 BE3

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3



NOTE: ALL MEASUREMENTS WERE TAKEN WITH FM/AM-1200S/A IN DUPLEX MODE AT A FREQUENCY OF 150.2 MHz WITH +2 MHz OFFSET.

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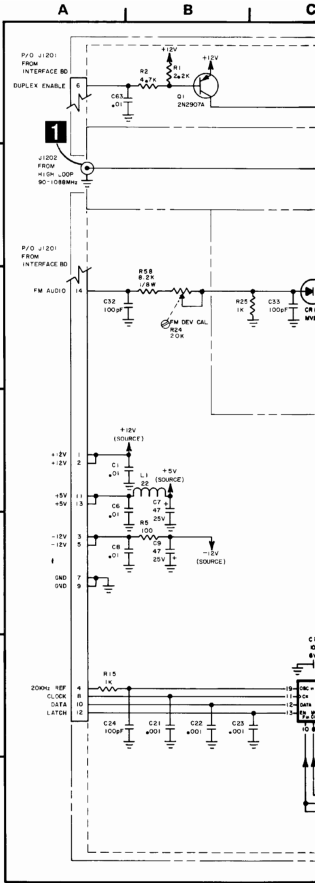
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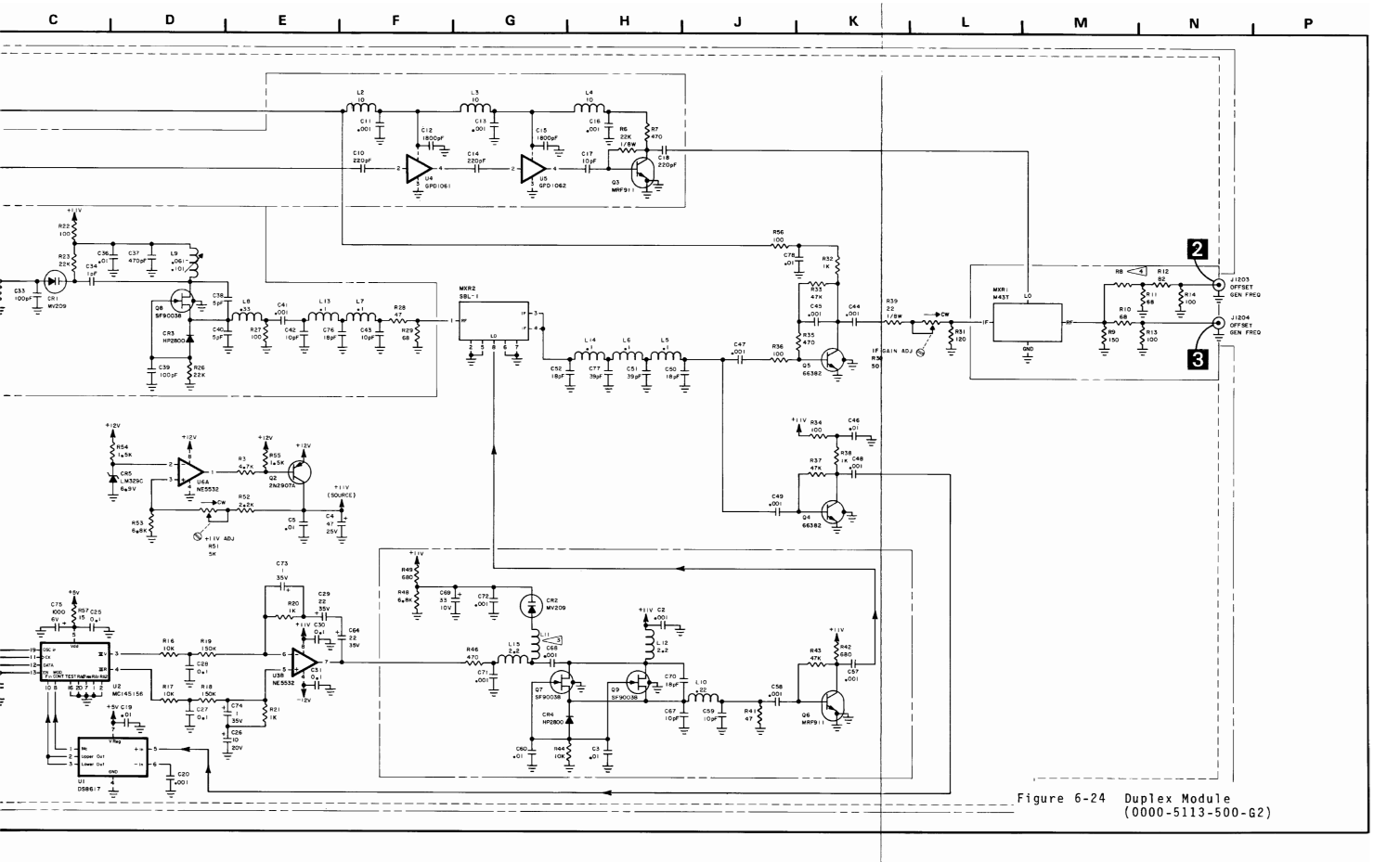
-

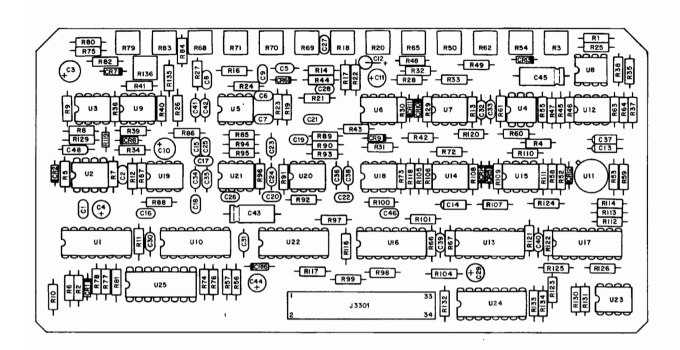
6

-

7







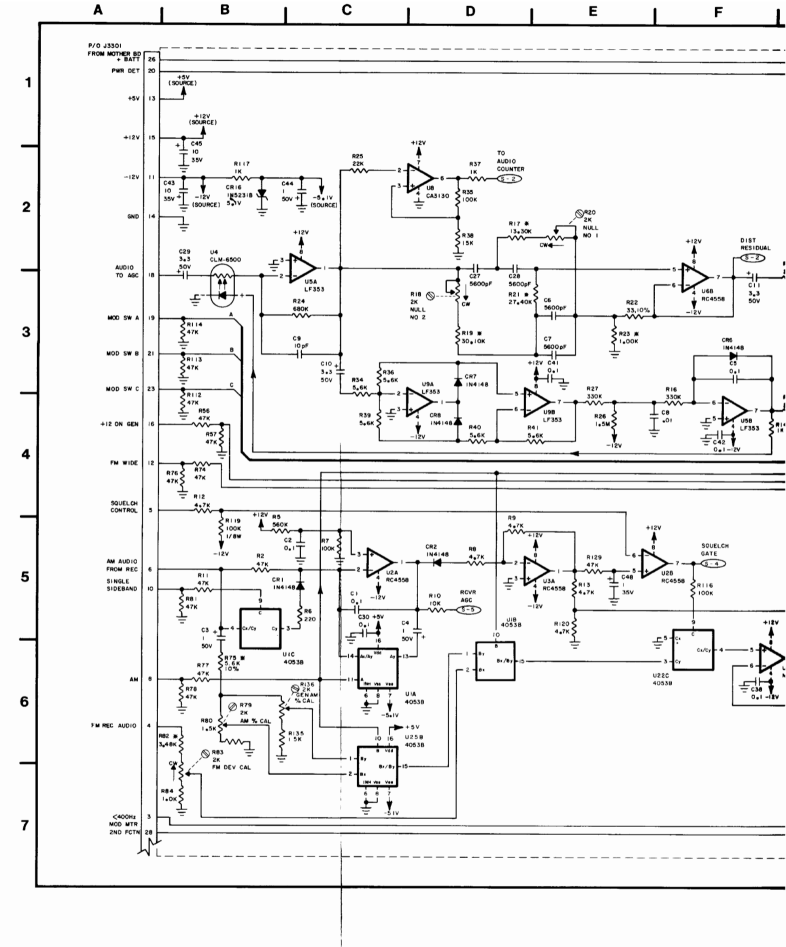
Receive Audio PC Board (Rev E-6)

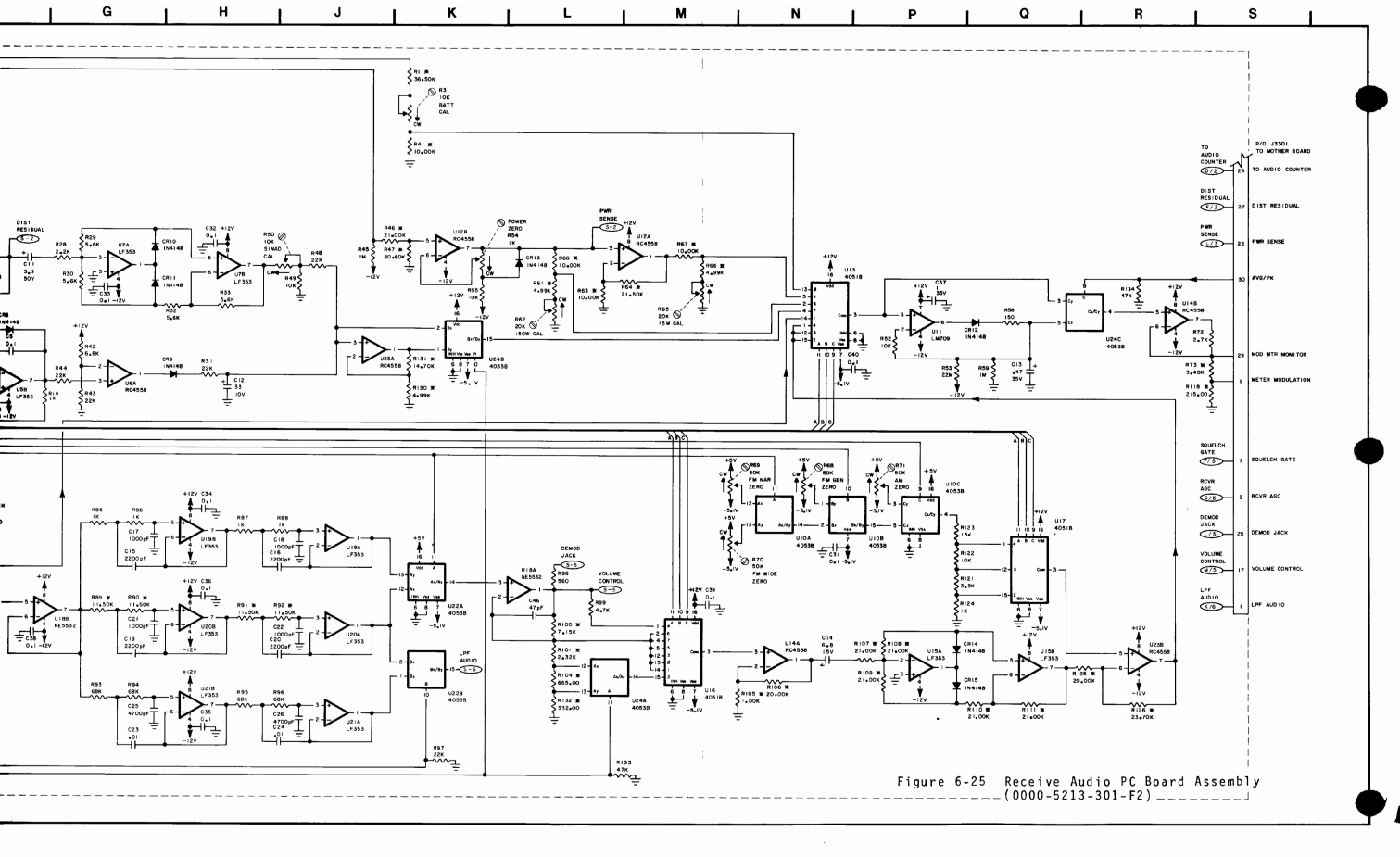
NOTES:

- 1. ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 3300 AND 3400 (E.G., R1 IS R3301 AND R101 IS R3401).
- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED. *DENOTES 1% PRECISION RESISTORS.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 5. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

				ME	TER	SELECT	CODI	NG					
				s	3704	MODUL	ATION	METER	CONTRO	L POS	ITIO	N	
	J3301		kHz	/\$X1	0	DATT				*	P	W	A
PIN #	IDENTIFIER	2	6	20	60	BATT	SIG	DI ST	SINAD	150	15	150	15
19	MOD MTR A	0	1	0	0	0	1	1	1	0	1	0	1
21	MOD MTR B	0	1	1	1	0	0	1	1	1	0	1	0
23	MOD MTR C	1	0	0	0	0	0	1	1	1	1	1	1
28	2ND FUNCT	0	0	0	1	0	0	1	0	0	0	0	0
30	AVG/PEAK	0	0	0	0	0	0	1	1	0	0	1	1
		1	= +	12 V	DC		0 =	O VDC					

J3301	REMARKS		
PIN 3	+5 VDC WHEN FUNCTION GENERATOR IS SET ON ANY TONE BELOW 409.6 Hz		
PIN 8	+12 VDC ON SSB AND ALL AM MODES		
PIN 12	+12 VDC ON FM WIDE ONLY		

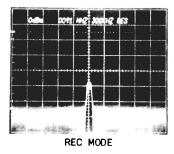




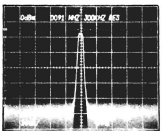
6-30

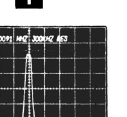
02

1



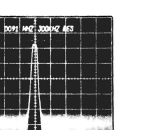
1

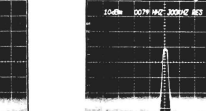




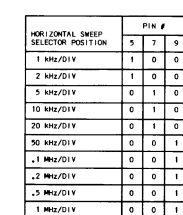
GEN MODE

4



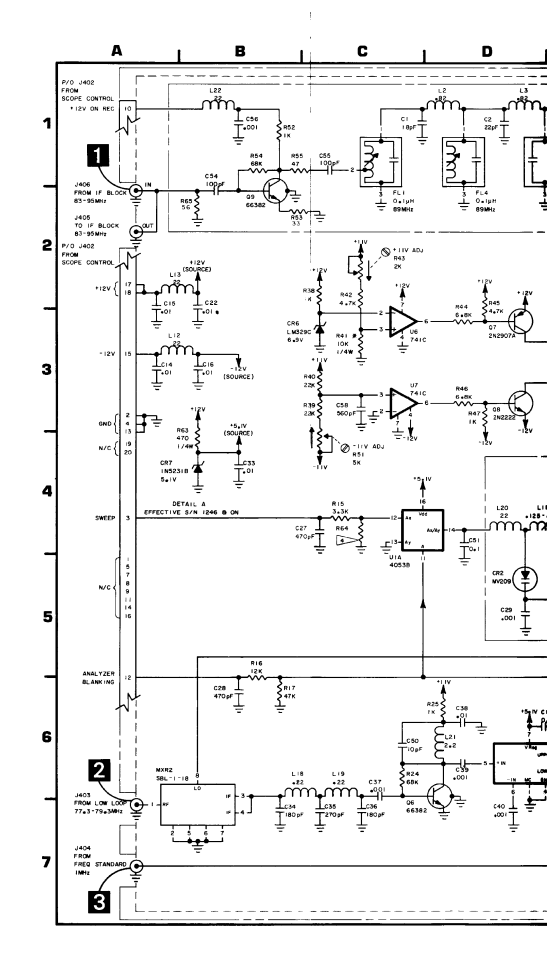


2

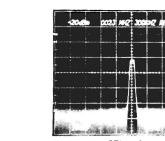


1 = +12 VDC

0 = 0 VDC

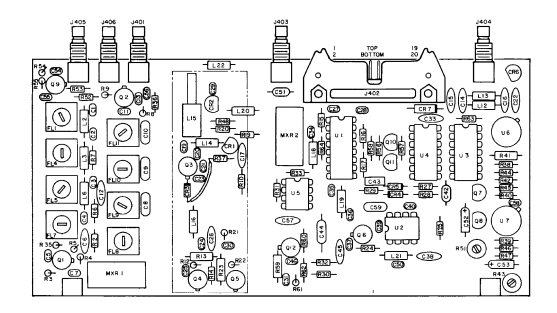


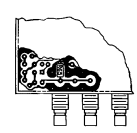
3 soons 11



GEN MODE

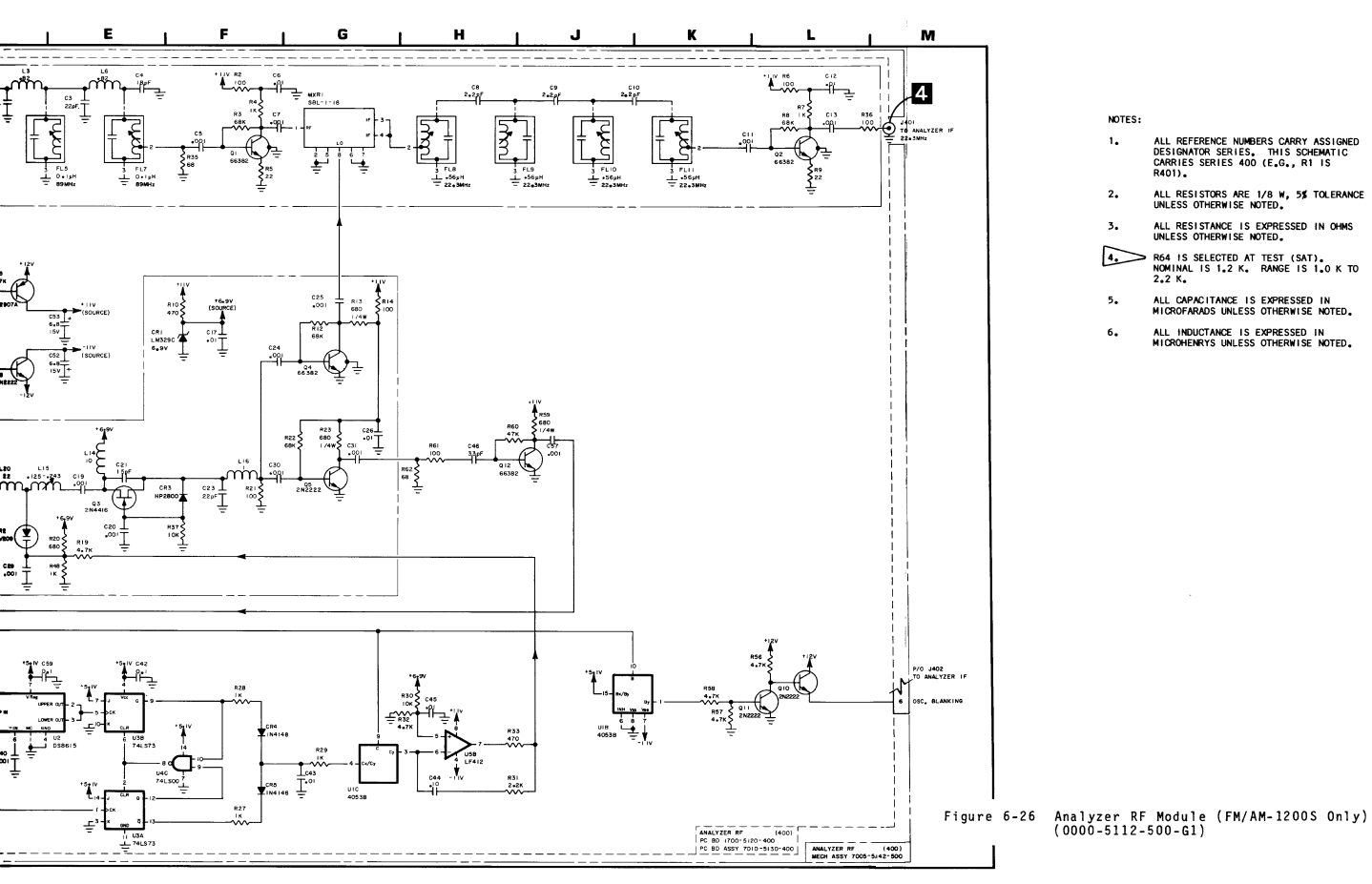
NOTE: UNLESS OTHERWISE STATED, ALL MEASURE-MENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE.





0023 1492 300117 953 REC MODE

4



ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 400 (E.G., R1 IS R401).

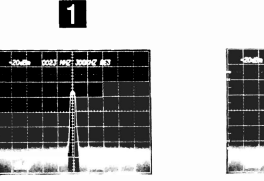
ALL RESISTORS ARE 1/8 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.

ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.

> R64 IS SELECTED AT TEST (SAT). NOMINAL IS 1.2 K. RANGE IS 1.0 K TO 2.2 K.

ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.

ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

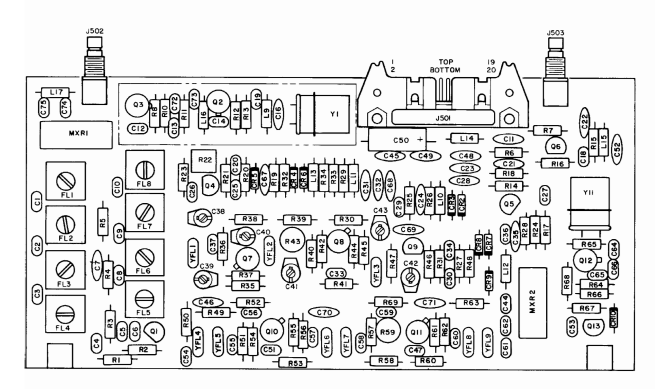


REC MODE



1

NOTE: UNLESS OTHERWISE STATED, ALL MEASURE-MENTS WERE TAKEN WITH FM/AM-1200S/A SET AT 150.2 MHz WITH NO INPUT SIGNAL IN RECEIVE MODE.

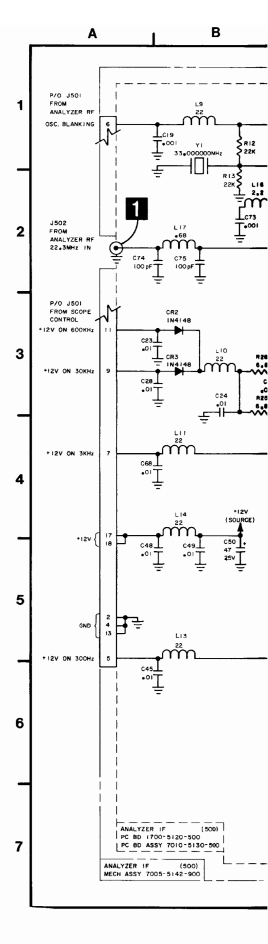


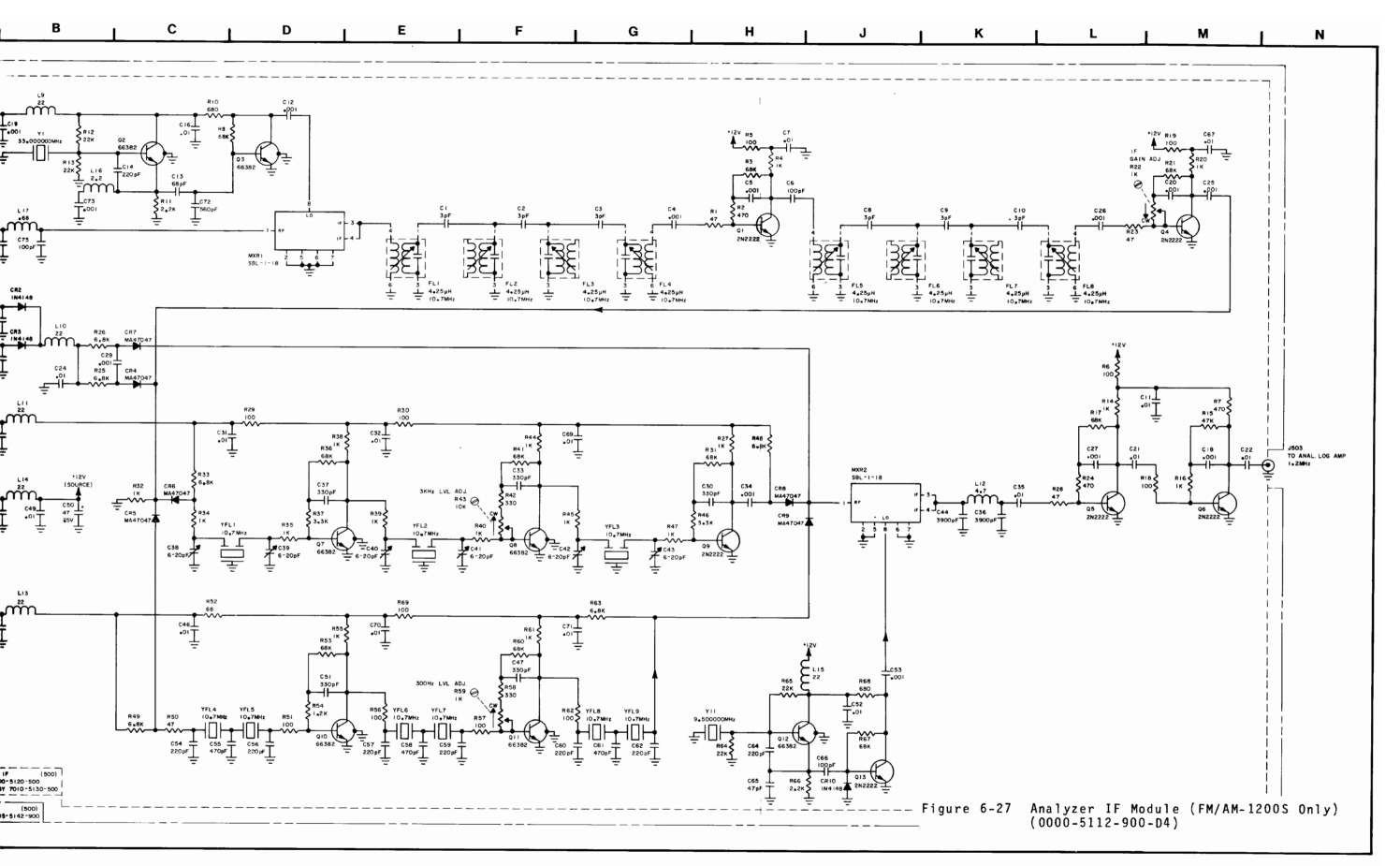
Analyzer IF PC Board (Rev D-8)

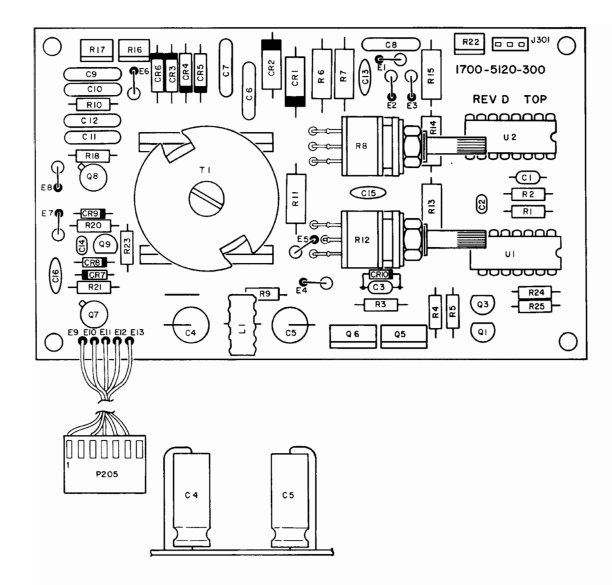
NOTES:

- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 500 (E.G., R1 IS R501).
- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 5. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

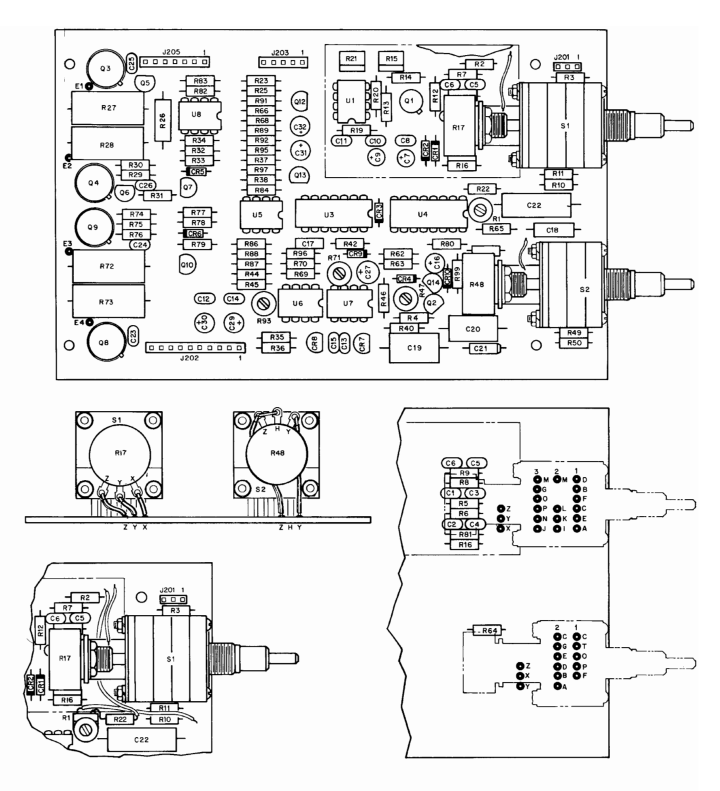
HORIZONTAL SWEEP		PIN #	
SELECTOR POSITION	5	7	9
1 kHz/DIV	1	0	0
2 kHz/DIV	1	0	0
5 kHz/DIV	0	1	0
10 kHz/DIV	0	1	0
20 kHz/DIV	0	1	0
50 kHz/DIV	0	0	1
.1 MHz/DIV	0	0	1
.2 MHz/DIV	0	0	1
.5 MHZ/DIV	0	0	1
1 MHz/DIV	0	0	1
1 = +12 VDC	0	= 0 V	DC





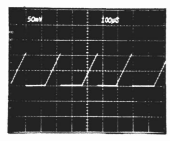


Scope Power PC Board (Rev D-9)



Scope Control PC Board (Rev E-1)

1



2

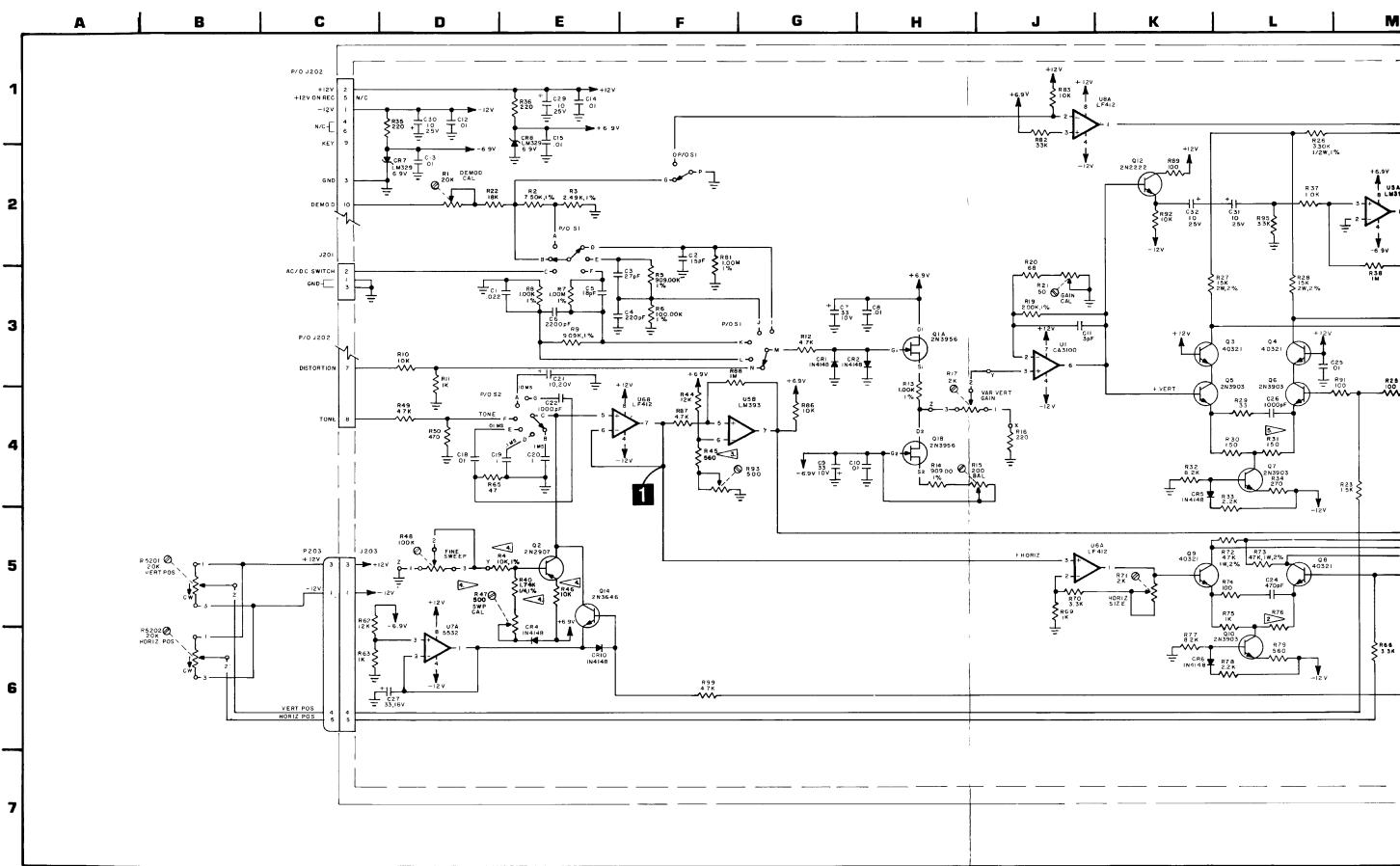
500m/r	 1	50µS		
			ļ.	
	į	_1		

NOTE: ALL MEASUREMENTS WERE TAKEN WITH NO SIGNAL PRESENT. FM/AM-1200A SETTINGS: 10 μS/DIV, SQUELCH FULLY CW.

VERTICAL ATTENUATOR SELECTOR POSITION		PINS SHORTED				
		SECTION 1	SECTION 2	SECTION 3		
	OFF			P-0		
kHz/\$X10	.5	D-B	M-1			
F	•2	D-A	M- I			
	5	B−E		M— J		
	20	E-A		M-J		
V/DIV	10	F-C	M-L	P-0		
	1	F-C	м-к	P-0		
	.1	C-E		M-J P-0		
	.01	D-C	M-1	P~0		
	RESID			M-N P-0		

HORIZONTAL SWEEP SELECTOR CONTROL (S202) TRUTH TABLE					
HORIZONTAL		PINS S	HORTED		
SELECTOR POSITION		SECTION 1	SECTION 2		
	TONE	С-F, Т-Р			
m S∕DIV	10	T-0	C-A		
	1	T-0	С-В		
	100	T0	C-D		
μ\$/DIV	10	T-0	C-E		
	1	T–0	C-G		

Figure 6-28 Scope Power and Control Assembly (FM/AM-1200A) (Sheet 1 of 3) (0000-5110-300-D2) (0000-5510-200-D1)



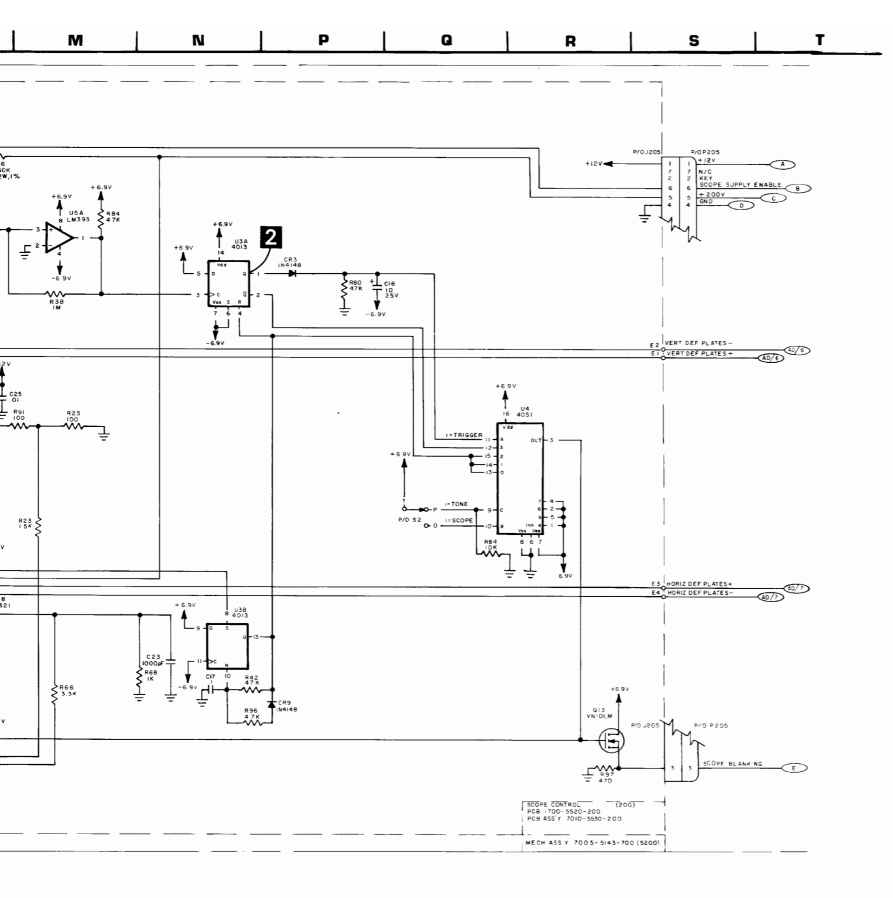
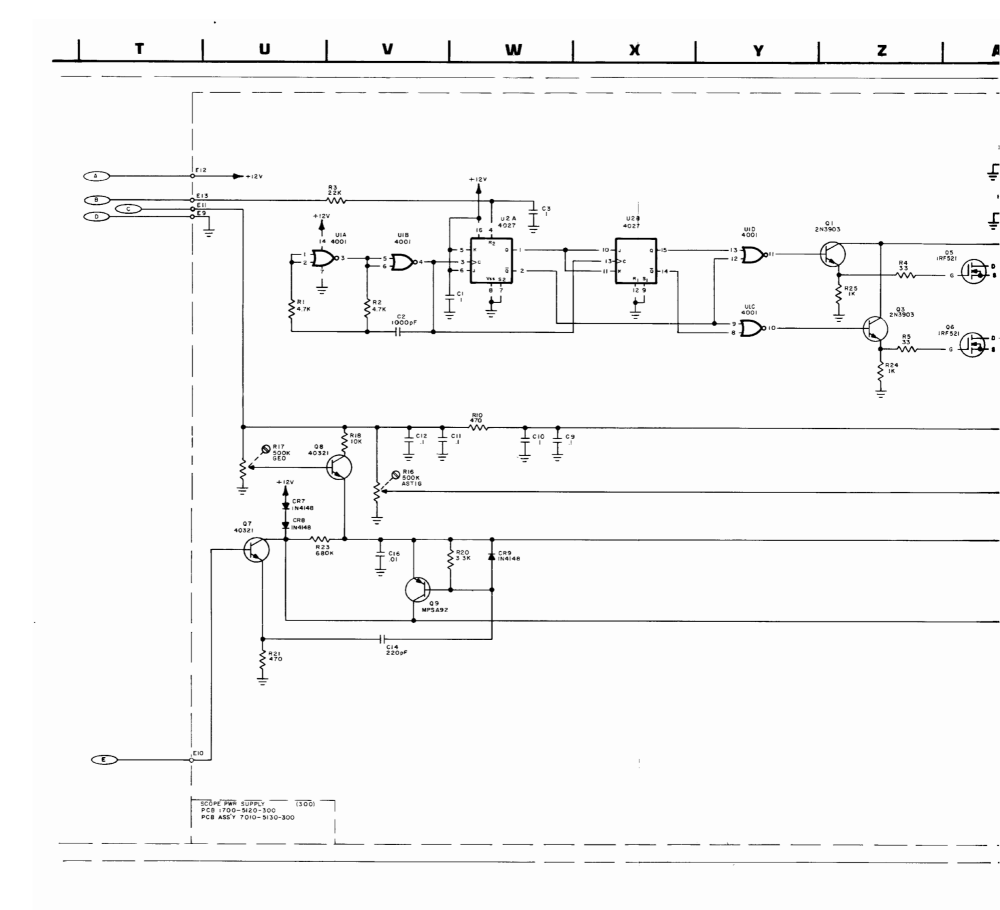
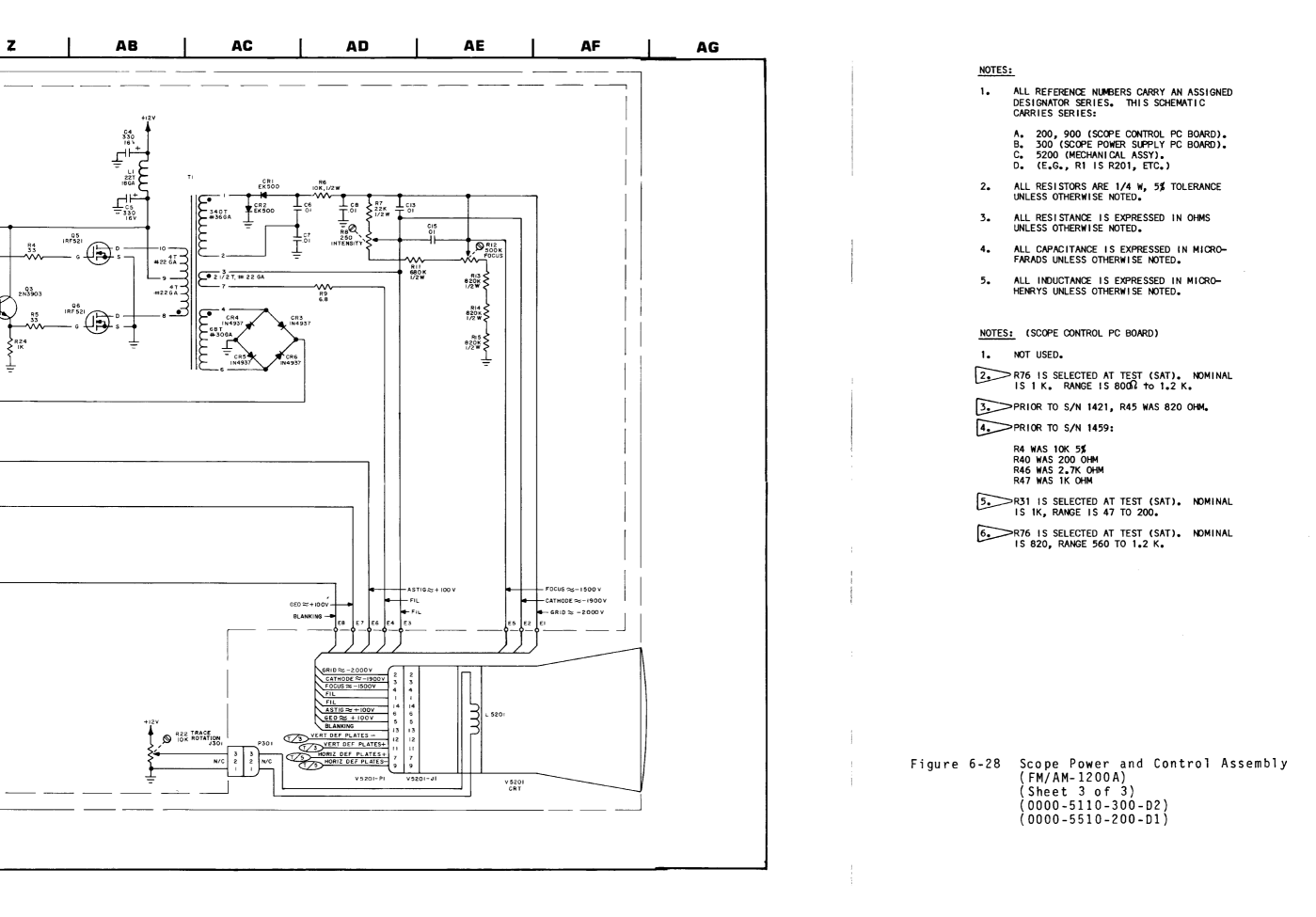
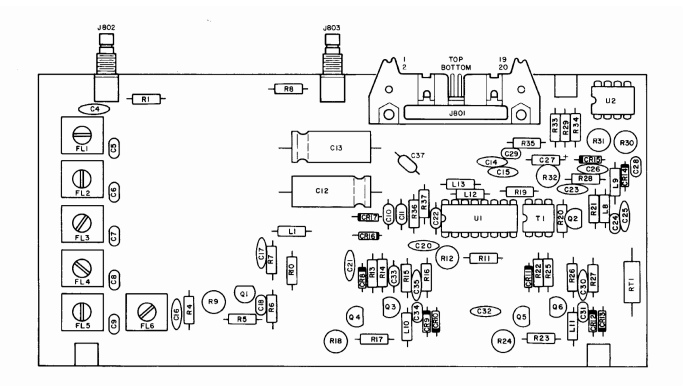


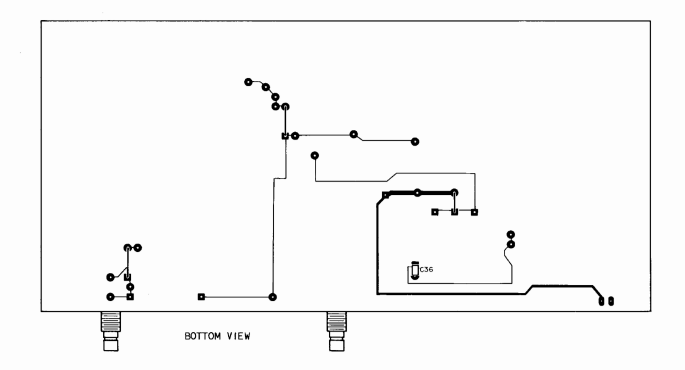
Figure 6-28 Scope Power and Control Assembly (FM/AM-1200A) (Sheet 2 of 3) (0000-5110-300-D2) (0000-5510-200-D1)





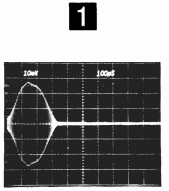
6-35 02



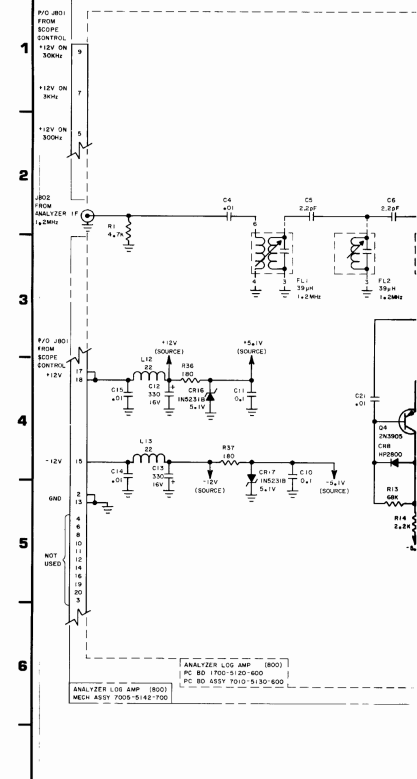


Analyzer Log Amplifier PC Board (Rev C)

HORIZONTAL SWEEP		PIN #	
SELECTOR POSITION	5	7	9
1 KHZ/DIV	1	0	0
2 KHZ/DIV	1	0	0
5 KHZ/DIV	0	1	0
10 kHz/DIV	0	1	0
20 kHz/DIV	0	1	0
50 kHz/DIV	0	0	1
.1 MHZ/DIV	0	0	1
.2 MHZ/DIV	0	0	1
.5 MHZ/DIV	0	0	1
1 MHz/DIV	0	0	1
t = +12 VDC	0	= 0 V	DC



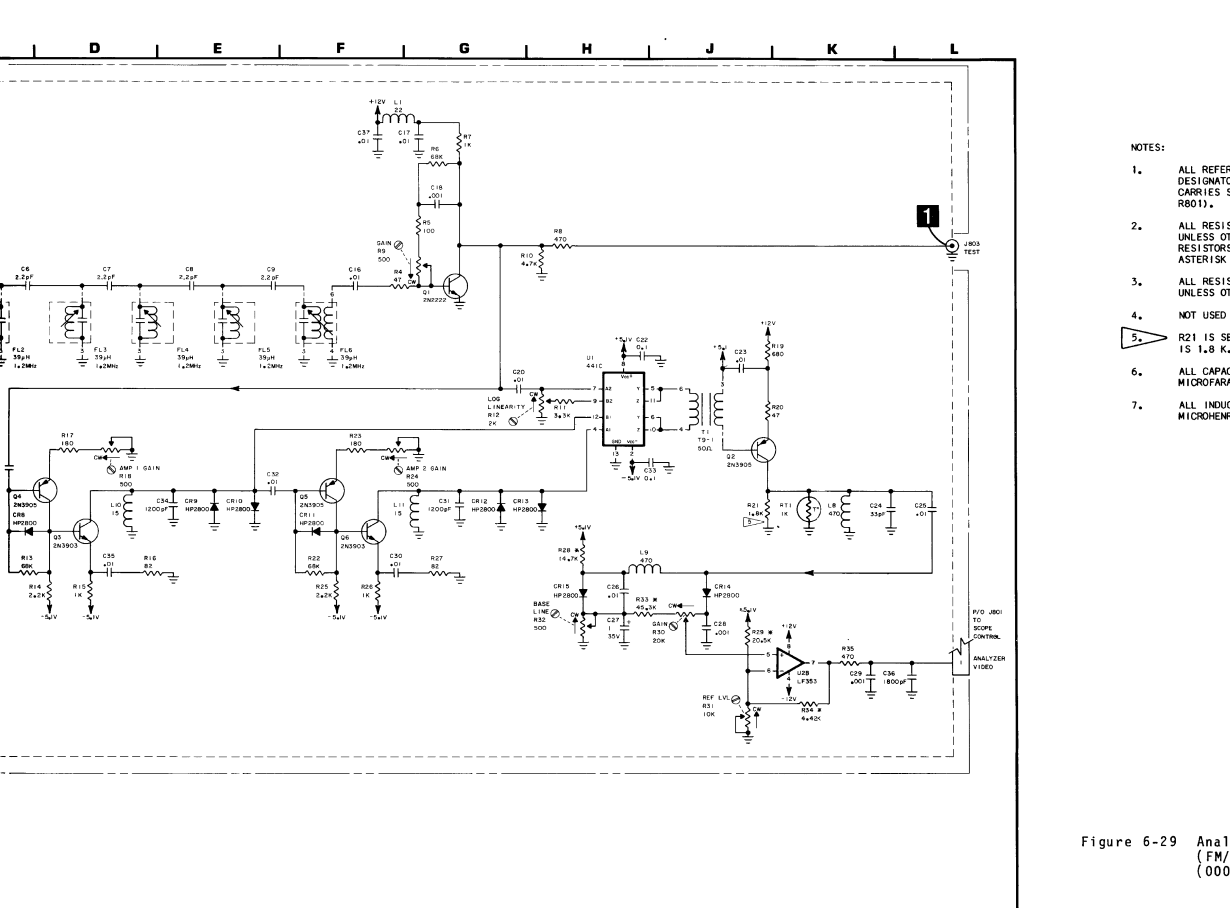
NOTE: MEASUREMENT WAS TAKEN WITH AN INPUT AT THE ANTENNA OF 150.2 MHz @ -50 dBm USING AN X10 PROBE. FM/AM-1200S/A SETTING IS 1 MHz/DIV.



В

A

С



ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 800 (E.G., R1 IS

ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED. PRECISION RESISTORS (1%) ARE DESIGNATED BY AN ASTERISK (*).

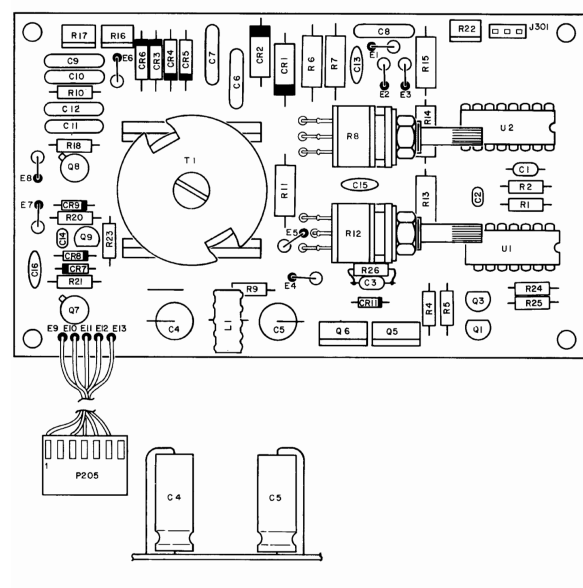
ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.

R21 IS SELECT AT TEST (SAT). NOMINAL IS 1.8 K. RANGE IS 1.0 K TO 3.3 K.

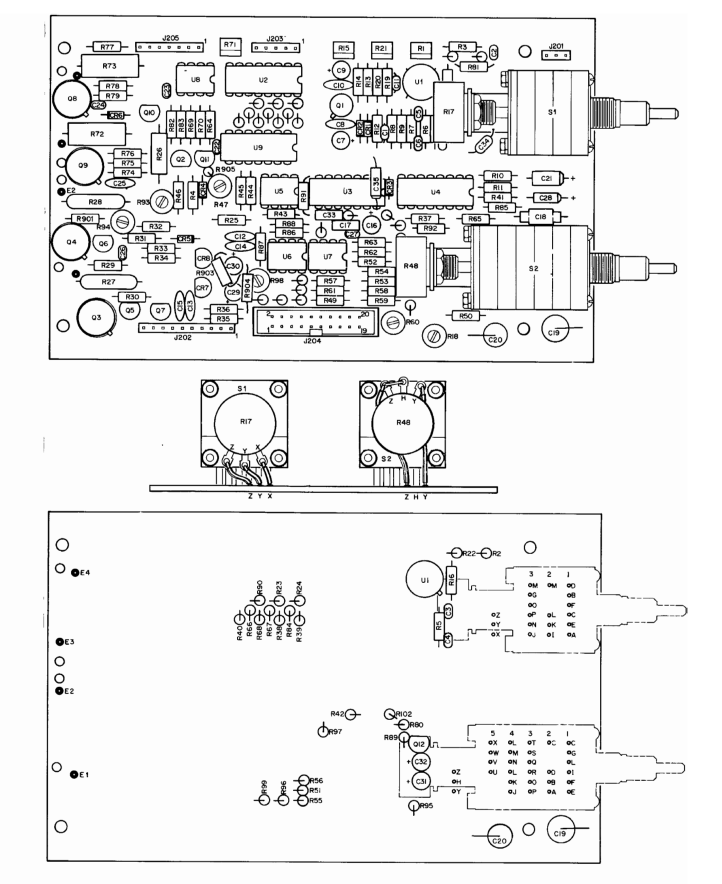
ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.

ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

Figure 6-29 Analyzer Log Amplifier Module (FM/AM-1200S) (0000-5110-600-C)



Scope Power PC Board (Rev E-2)

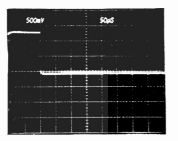


Scope Control PC Board (Rev G-3)

	1	
50m¥	t cons	
/ /	/ /	

VERTICAL ATTENUATOR SELECTOR POSITION		PINS SHORTED				
		SECTION 1	SECTION 2	SECTION		
	OFF			P-(
kHz/\$X10	•5	D - B	M 1			
	•2	D-A	M- 1			
	5	8 - E		M— J		
	20	E-A		M— J		
V/DIV	10	F-C	M-L	P-4		
	1	F-C	м-к	P		
	•1	C-E		M-J P-		
	.01	D-C	M-1	P		
	RESID			M-N P-		

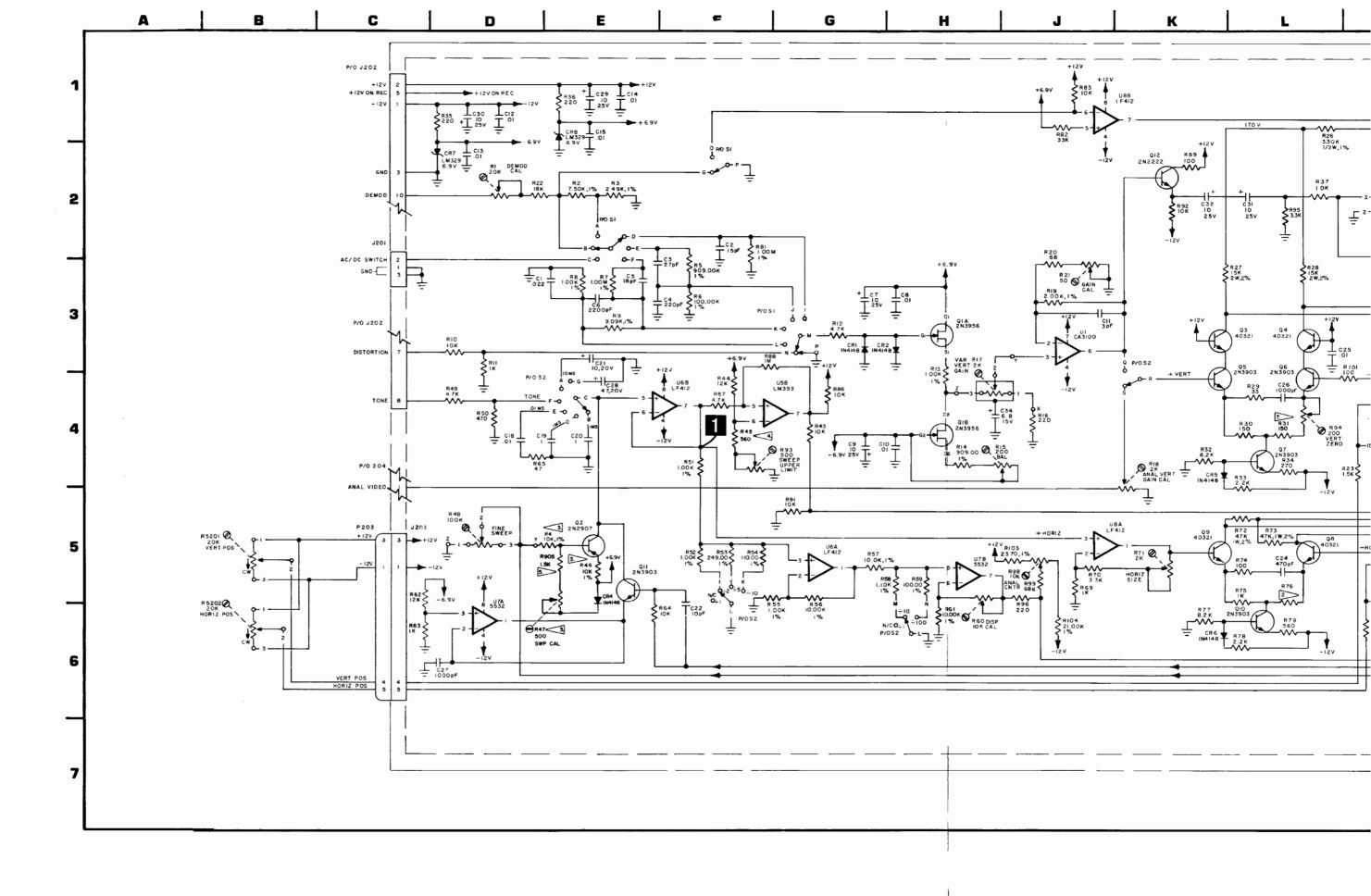
2



NOTE: ALL MEASUREMENTS WERE TAKEN WTIH NO SIGNAL PRSENT. FM/AM-1200S SETTINGS: .01 mS/DIV, SQUELCH FULLY CW.

		PINS SHORTED							
HORIZONTAL SWEEP SELECTOR POSITION		SECTION 1	SECTION 2	SECTION 3	SECTION 4*	SECTION 5			
	TONE	C-F		T−P, R−Q					
mS/DI∛	10		C-A	T-0, R-Q					
	1		С-В	T-0, R-Q					
•1	•1		C-D	T-0, R-Q					
	.01	C-E		T-0, R-Q					
MHz/DI V	1	C-G		R-S		U-V			
	.5	C-G, L-1		R-S		U-V			
	•2	C-G		R - S	L-J	U-V			
	.1	C-G		R - S	ι-к	U-V			
kHz/DI V	50	C-G, L-1		R-S	L-M	U-V			
	20	C-G		R-S	1–J, 1–M	U-W			
	10	C-G		R-S	L-K, L-M	U-W			
	5	C - G, L-I		R-S	L-N	U-W			
	2		C-A	R-S	L-J, L-N	U-X			
	1		C-A	R-S	L-K, L-N	U-X			

Figure 6-30 Scope Power and Control Assembly (FM/AM-1200S) (Sheet 1 of 3) (0000-5110-300-D2) (0000-5110-200-G1)



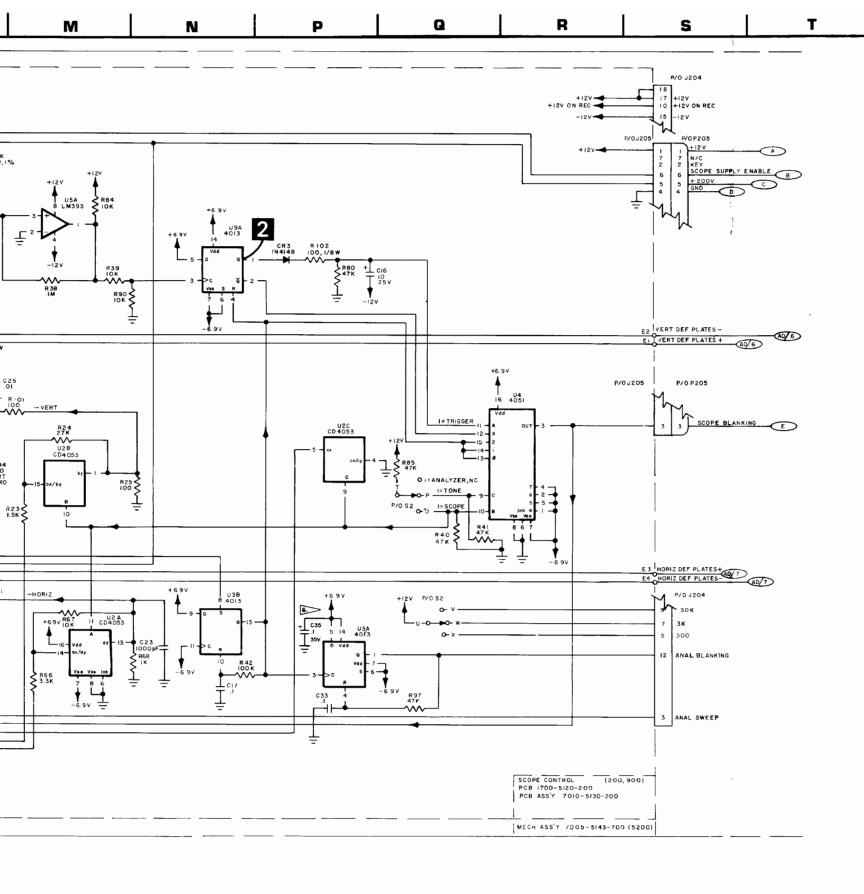
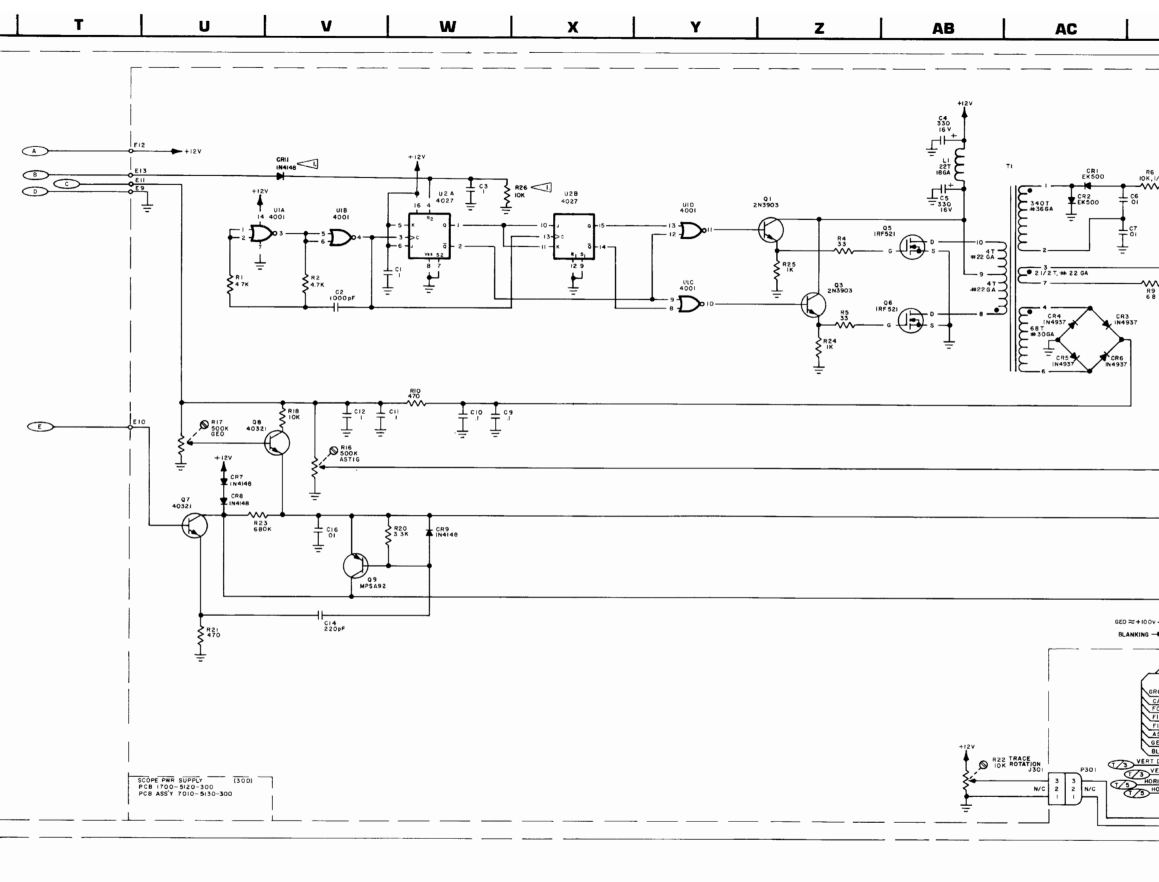
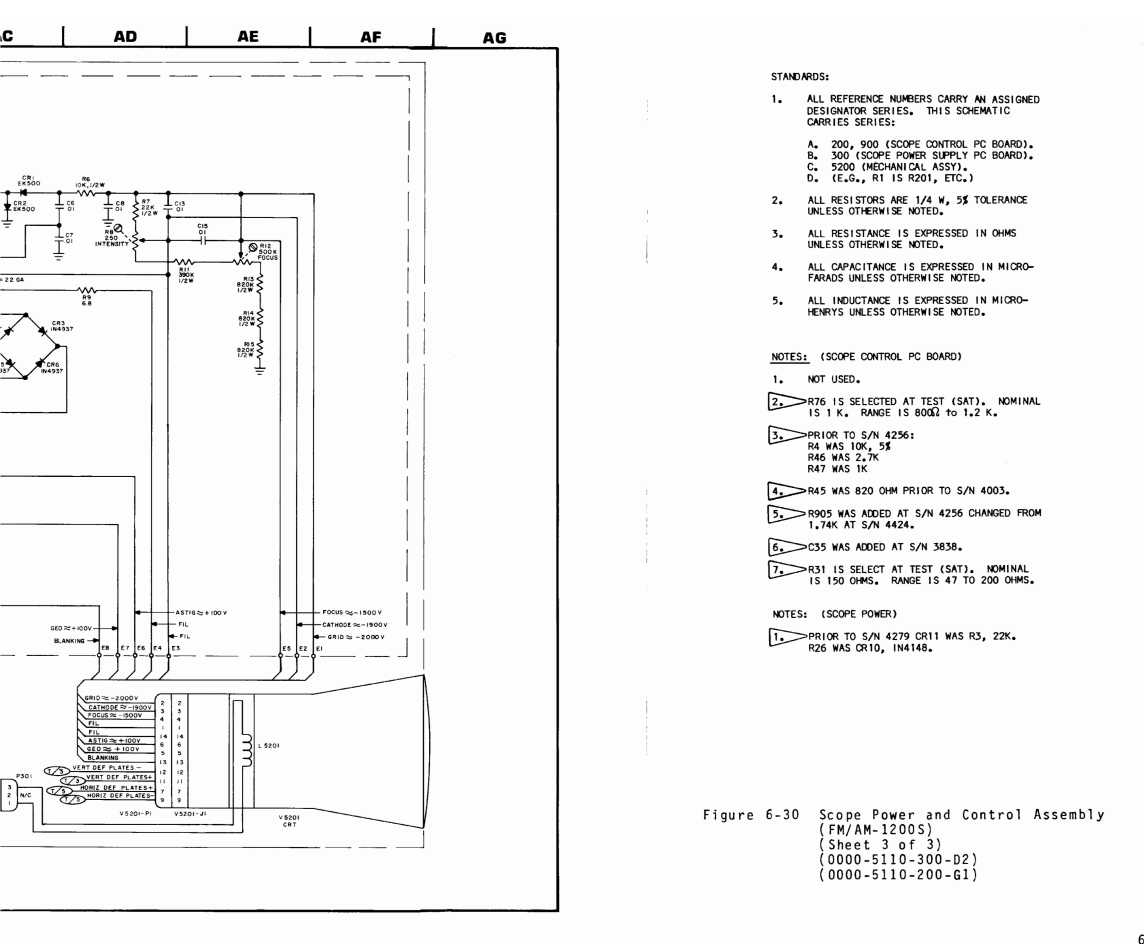
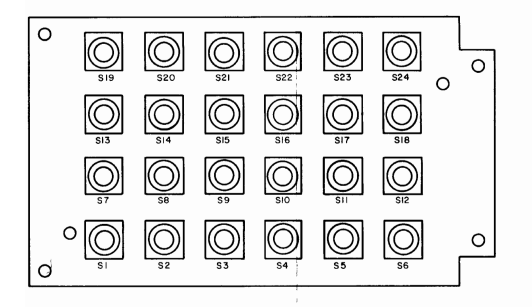


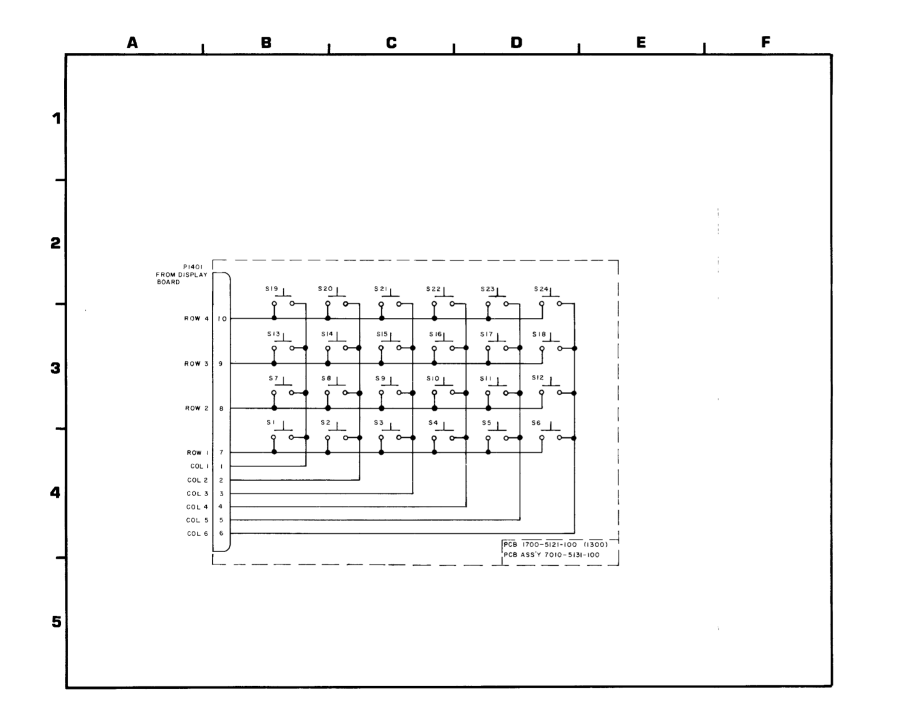
Figure 6-30 Scope Power and Control Assembly (FM/AM-1200S) (Sheet 2 of 3) (0000-5110-300-D2) (0000-5110-200-G1)







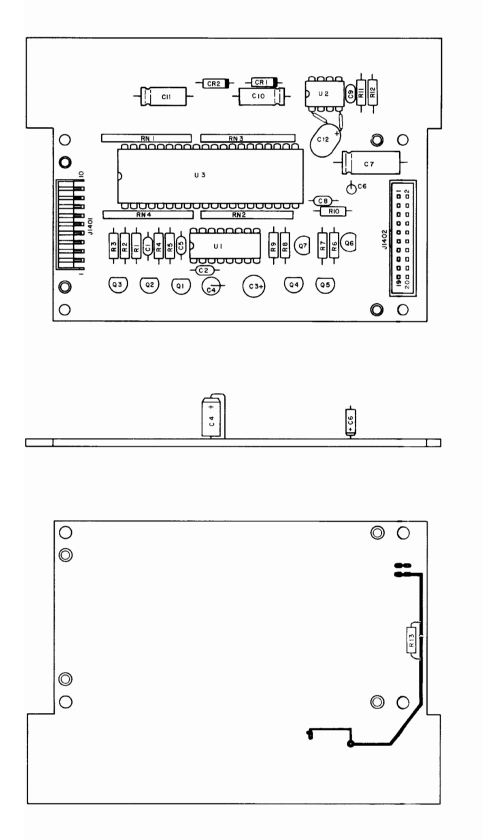
Keyboard PC Board (Rev A-5)

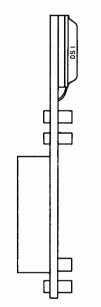


NOTES:

 ALL REFERENCE NUMBERS CARRY AN ASSIGNED DESIGNATOR SERIES, THIS SCHEMATIC CARRIES SERIES 1300 (E.G., S1 IS S1301).

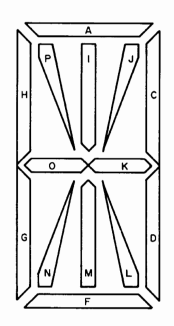
Figure 6-31 Keyboard Assembly (000-5111-100-A1)





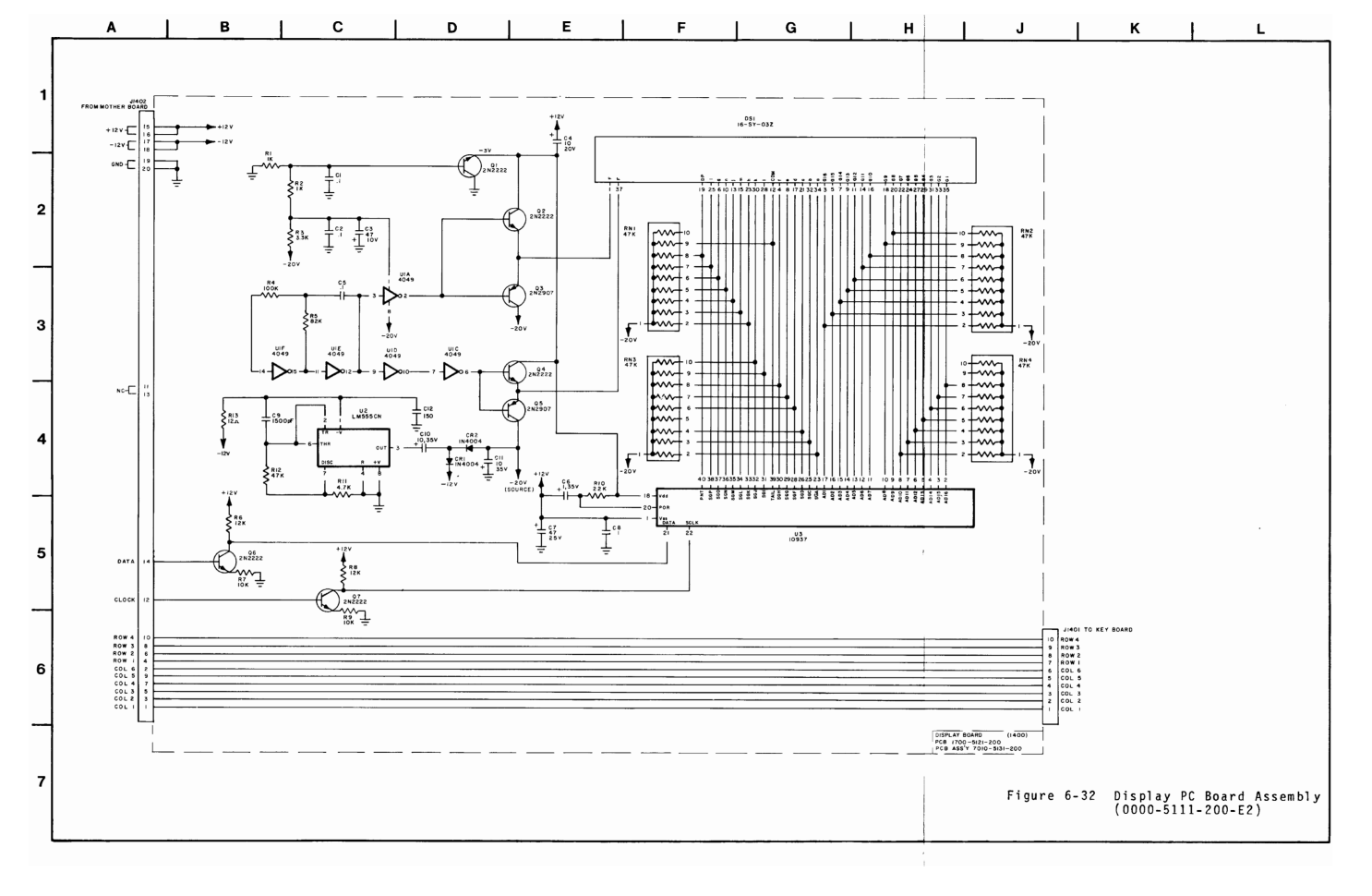
NOTES:

- ALL REFERENCE NUMBERS CARRY ASSIGNED DESIGNATOR SERIES. THIS SCHEMATIC CARRIES SERIES 1400 (E.G., R1 IS R1401).
- 2. ALL RESISTORS ARE 1/4 W, 5% TOLERANCE UNLESS OTHERWISE NOTED.
- 3. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 4. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 5. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.

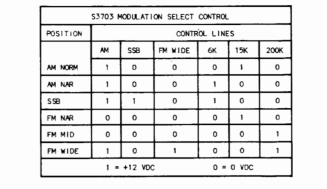


VFD DISPLAY WITH SEGMENT LOCATIONS IDENTIFIED (A THRU P)

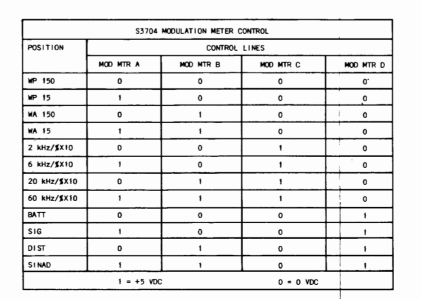
Display PC Board (Rev D7)

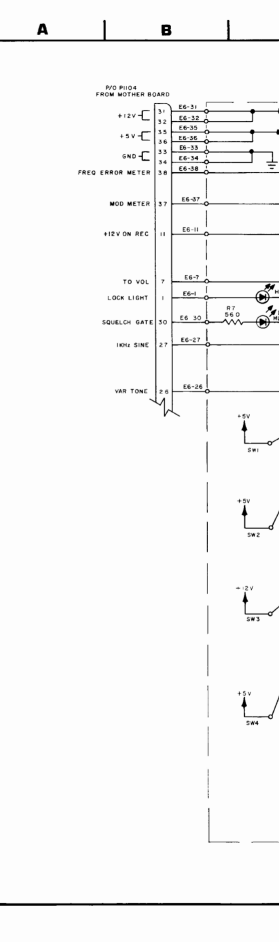


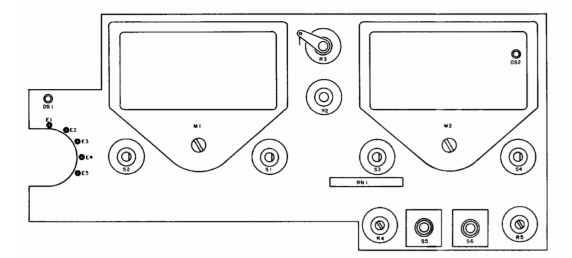
S3701 MODE SELECTOR CONTROL					
POSITION		ITROL NES			
	MODE A	MODE B			
GEN	0	0			
REC	1	0			
DUP	0	1			
DUP/GEN	1	1			
1 = +5 V	DC 0 = 0	VDC			

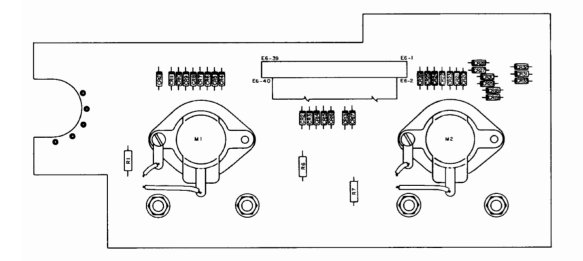


POSITION	CONTROL LINES						
RF	FREQ MTR A	FREQ MTR B	FREQ MTR C	FREQ MTR D			
30	0	0	0	0			
100	1	0	0	0			
300	0	1	0	0			
1K	1	1	0	0			
зк	0	0	1	0			
10К	1	0	1	0			
AUDIO							
3	0	1	1	0			
30	1	1	1	0			
300	0	0	0	1			

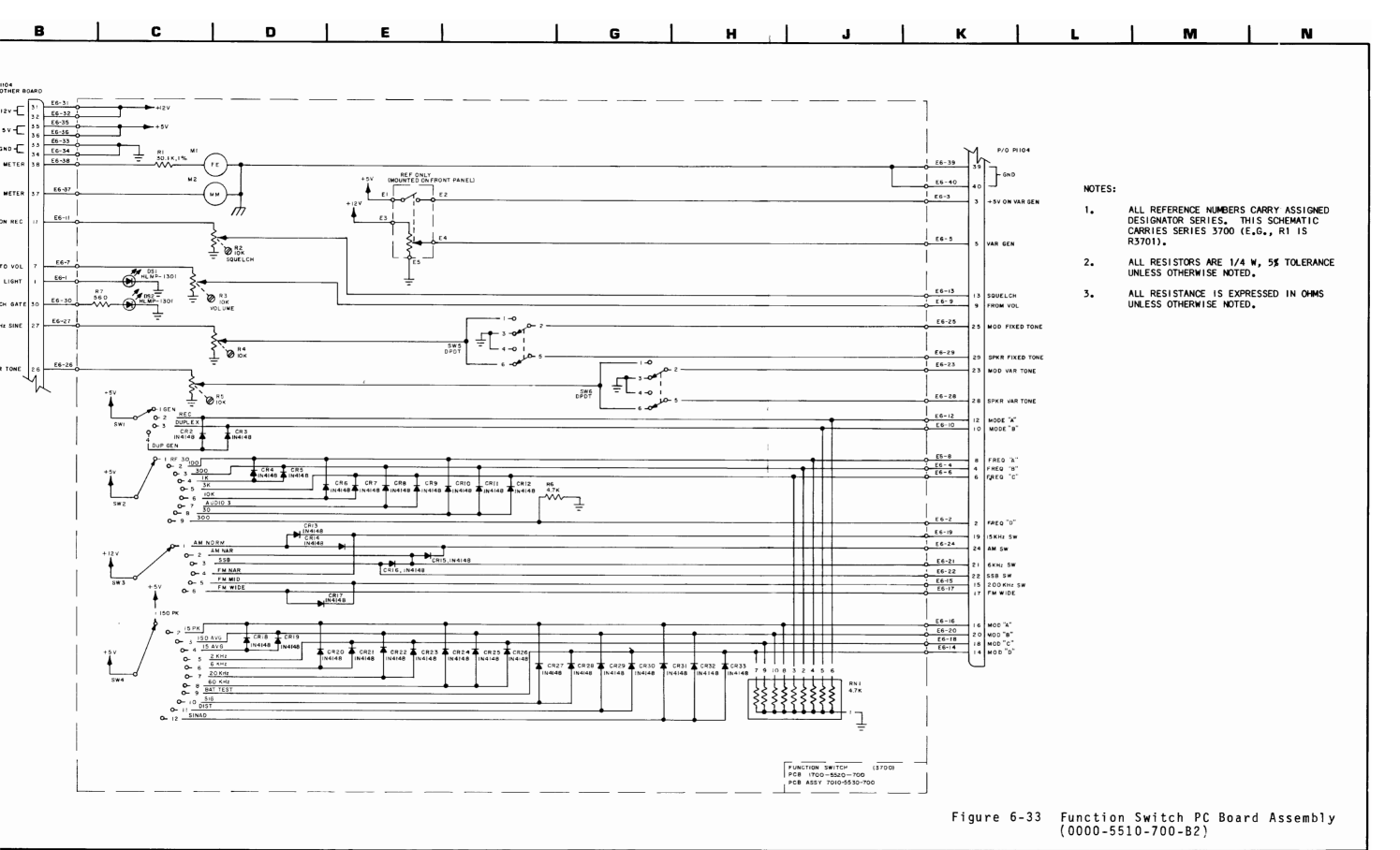




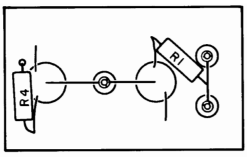




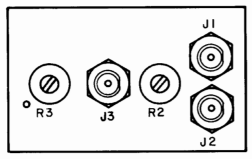
Function Switch PC Board (Rev B-2)



⁶⁻⁴²

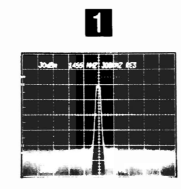


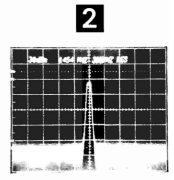
TOP VIEW



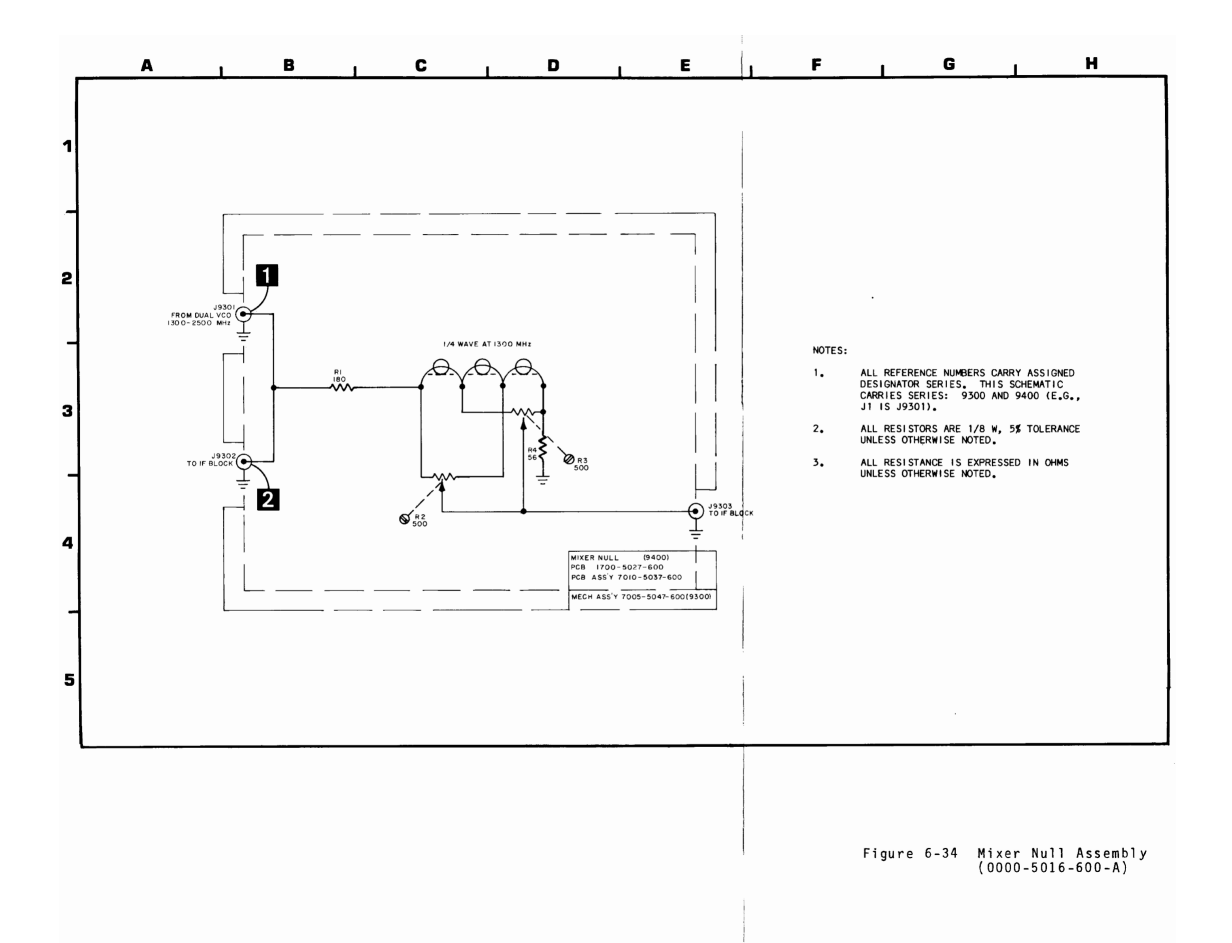
BOTTOM VIEW

Mixer Null PC Board (Rev A-1)





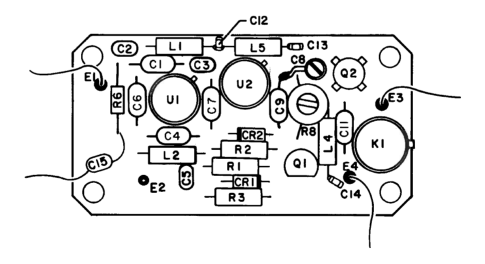
NOTE: MEASUREMENTS WERE TAKEN IN GEN MODE AT A FREQUENCY OF 150.2 MHz.



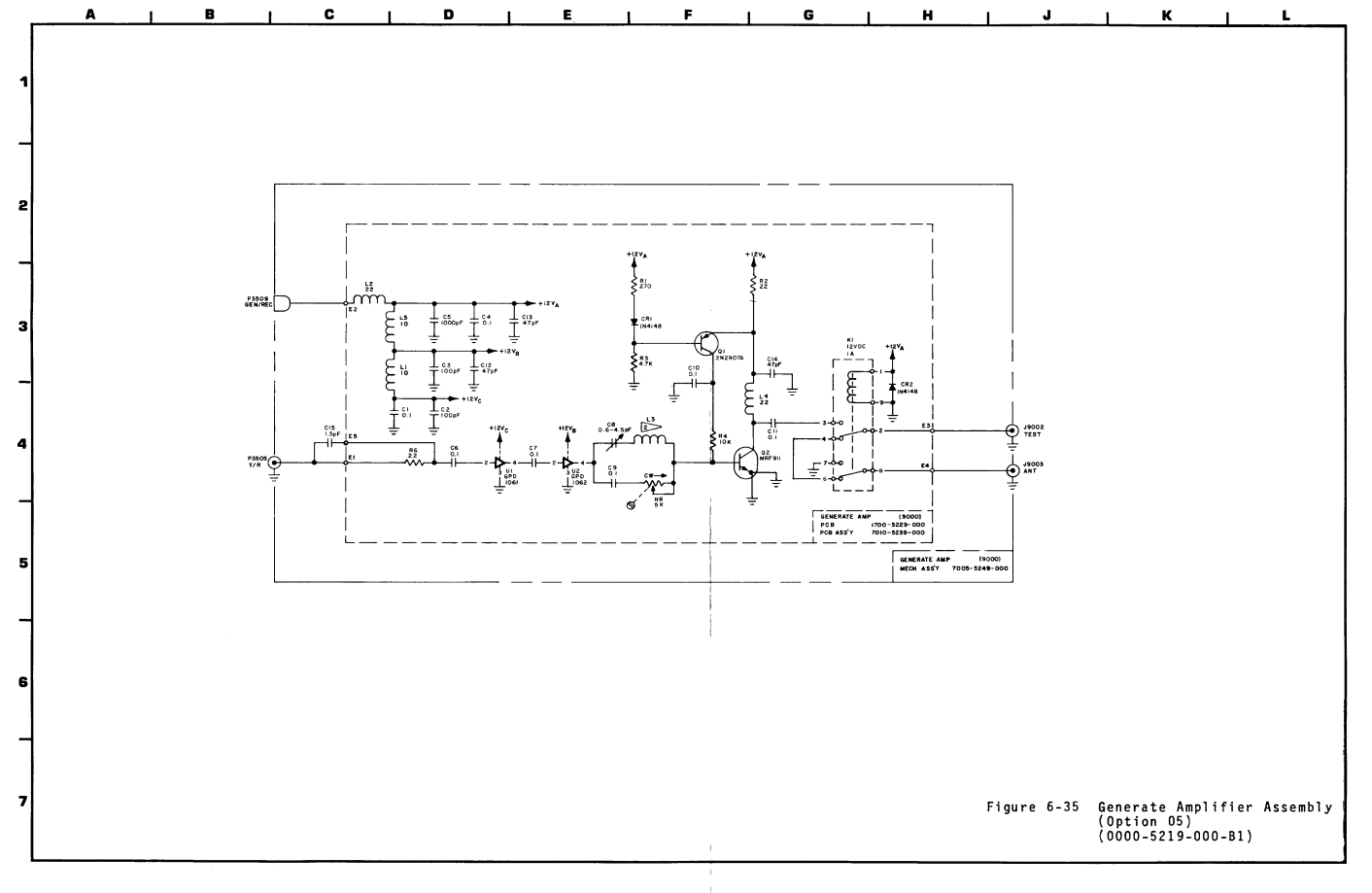
NOTES:

1.	ALL REFERENCE NUMBERS CARRY ASSIGNED
	DESIGNATOR SERIES. THIS SCHEMATIC
	CARRIES SERIES 9000 (E.G., R1 IS
	R9001).

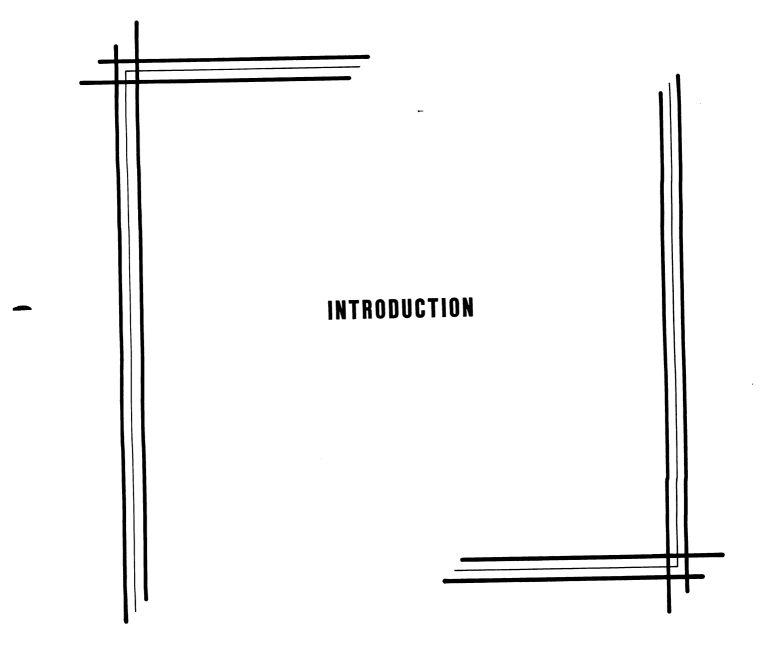
- 2. L3 IS FORMED FROM LEAD C8, CUT TO.2" LENGTH.
- 3. ALL RESISTORS ARE 1/4 ₩, 5\$ TOLERANCE UNLESS OTHERWISE NOTED.
- 4. ALL RESISTANCE IS EXPRESSED IN OHMS UNLESS OTHERWISE NOTED.
- 5. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS UNLESS OTHERWISE NOTED.
- 6. ALL INDUCTANCE IS EXPRESSED IN MICROHENRYS UNLESS OTHERWISE NOTED.



Generate Amplifier PC Board (Rev A-1)



ILLUSTRATED PARTS CATALOG FM/AM-1200S/A





LLUSTRATED PARTS CATALOG

GENERAL

The purpose of this Illustrated Parts Catalog is for identification, requisition and issuance of replacement parts for the FM/AM-1200S and FM/AM-1200A Communication Service Monitor. Parts listed in this catalog meet critical equipment design specification requirements. For parts replacement, use only parts specified by this catalog.

Any differences between the FM/AM-1200S and FM/AM-1200A will be denoted by the effectivity column. If no reference is made to either the FM/AM-1200S or FM/AM-1200A, then it should be assumed as applicable to both.

Applicable beginning serial numbers are as follows:

MODEL	SERIAL NUMBER
FM/AM-1200S	S/N 3300
FM/AM-1200A	S/N 1250

This catalog provides a breakdown of each assembly to the component level, while using a basic indenture system to identify both subassembly and next higher assembly components, as well as attaching hardware. A sample parts list page below illustrates this system.

ILLUSTRATED PARTS CATALOG FM/AM-12005/A

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
51-		7005-5540-300	REAR PANEL ASSEMBLY	SEE FIG 13 FOR NHA			REF
1		SEE FIG 52	LINE SUPPLY PC BO ATTACHING PARTS	ARD ASSEMBLY			1
2		2804-0750-006	SCREW (6-32 X 3/4	PPHM)	UNKO16		1
3		2850-0000-002	NUT (6-32)		UNK016		1
4		2840-0000-001	WASHER, LOCK (#6	INT TOOTH LOCKWASH)	UNK015		1
5		2804-0500-006	SCREW (6-32 X 1/2	PPHM)	UNK015		4
6		1400-5157-000	BAR, MTG				2
7		1414-5150-601	COVER, LINE SUPPL ATTACHING PARTS	Y			1
8		2803-0250-006	SCREW (4-40 X 1/4	PPHM)	UNK015		2
	Q4601	4811-0000-005	TRANSISTOR (JAN2N ATTACHING PARTS	5101)	02735		1
9		2803-0375-050	SCREW (4-40 X 3/8	SPHM)	UNK015		1
10		2850-0000-008	NUT (4-40)	· · · · ,	UNK015		1
11		2840-0000-003	WASHER, LOCK (#4	INT TOOTH LOCKWASH)	UNK015		1
12		4835-0000-103	INSULATOR (DF103B		02735		1
13		7005-5140-301	WIRE HARNESS ASSY	, REAR PANEL			1
	P1601	2115-0000-013	CONNECTOR, WAFE		27264		1
14		2114-0000-023		22-30 GA (08-56-0110)	27264		18
15		2127-9900-100	KEY, POLARIZING	CONN (15-04-9209)	27264		2
	P1701	2115-0000-013	CONNECTOR, WAFE	R (22-01-2101)	27264		1
		SEE FIG 1	WIRE, 7S 20	GA			A/R
		SEE FIG 1		GA			A/R
		SEE FIG 1	TY-RAP 4"				A/R
		SEE FIG 1	TUBING 5/16				A/R
16		SEE FIG 53	OUTPUT AMP ASSEMB ATTACHING PARTS				1
17		2804-0438-006	SCREW (6-32 X 7/1		UNK015		2
18		2840-0000-001	WASHER, LOCK (#6 *	INT TOOTH LOCKWASH)	UNK015		2
19		SEE FIG 55	POWER SUPPLY ASSE ATTACHING PARTS				1
20		2804-0438-006	SCREW (6-32 X 7/1	6 PPHM)	UNK015		2
21		2840-0000-001	WASHER, LOCK (#6	INT TOOTH LOCKWASH)	UNK015		2
22		7007-5580-800	CABLE ASSY, RS232 ATTACHING PARTS				1
23		2850-7601-301		4-40 (76-0013-1)	UNK019		2
24		2840-0000-003	WASHER, LOCK (#4	INT TOOTH LOCKWASH)	UNK015		2



HOW TO USE

This catalog is compiled of two indices to aid the user in locating parts.

NUMERICAL INDEX

To locate the illustration for a part if the part number is known, refer to the Numerical Index and find the part number. Turn to the Parts List and find the first figure and item number indicated in the Numerical Index for that part. If this figure shows the part in a section or module other than the one desired, refer to the other figure numbers listed in the Numerical Index.

CROSS REFERENCE INDEX

To locate a part number if the assembly in which the part is used is known, refer to the Cross Reference Index to identify the figure number and page number of the illustration that will show the breakdown of the assembly. Locate the part and its item number on the illustration and find the applicable item number on the parts list to determine its part number and description.

ASSEMBLY VS SUBASSEMBLY

The first line of text under indenture 1 of the page heading is the assembly being broken down in the designated figure. Any item listed under indenture 2 is a sub-assembly or component of the preceding item listed under indenture 1. Any item listed under indenture 3 is a subassembly or component of the preceding subassembly listed under indenture 2 and so on.

ATTACHING HARDWARE

All attaching hardware for a particular part is listed under the "Attaching Parts" designation, which in turn appears directly below the parent part. The last item making up the attaching parts group precedes the symbol "---*---".

NOTE

The quantity listed for the attaching parts is the quantity required to attach only one of the parent parts.

When a parent part is supplied with any or all of its mounting hareware, the designation "INCL MTG HARDWARE" will be listed adjacent to the parent part. Any additional attaching hardware required beyond the supplied mounting hardware, will be listed separately below the parent part.

PROCEDURE FOR ORDERING PARTS

When ordering parts, the model and serial number of your set must accompany parts order. The parts order itself must contain the IFR part number and description of the part(s) being ordered. DO NOT order parts by item numbers or reference designators; these numbers are provided as a convenience to user for correlating parts between the illustrations and the parts lists.

NOTE

The Parts Lists indicate full reference designator series (e.g., R1201); the illustrations indicate only abbreviated reference designators (e.g., R1).

Direct all parts orders to:

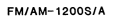
Customer Service IFR Systems, Inc. 10200 West York Street Wichita, Kansas 67215 U.S.A. TEL (316) 522-4981/TWX: 910-741-6952

ILLUSTRATED PARTS CATALOG FM/AM-12005/A

MANUFACTURER IDENTIFICATION

- UNK001 Berg Electronics 30303 Aurora Rd. Cleveland, OH 44139
- UNK002 Braemar 11950 12th Ave. S. Burnsville, MN 55337
- UNKO03 Lambda Mail Stop 244 6950 Winchester Dallas, TX 75231
- UNK004 Little Fuse 800 East N.W. Hwy. Des Plains, IL 60016
- UNK005 Lowen 1500 N. Halstead Hutchinson, KS 67501
- UNK006 National Transformer 100 S. Minnesota Cape Girardeau, MO 63701
- UNK007 Radio, Inc. 2930 E. Harry Wichita, KS 67211
- UNK008 Royal Vista Plastics, Inc. 12528 E. 60th St., South P.O. Box 45651 Tulsa, OK 74145
- UNK009 SGS-Ates Semiconductor 1000 E. Bell Rd. Phoenix, AZ 85022
- UNK010 Stancor Products 131 Godfrey St. Logansport, IN 46947
- UNKO11 Toko America, Inc. 5520 W. Touhy Ave. Skokie, IL 60077
- UNK012 VRN International P.O. Box 44000 St. Petersburg, FL 33743
- UNK013 Electronics Devices, Inc. 21 Gray Oaks Yonkers, NY 10710
- UNK014 Rodestein c/o Deltron 416 N.E. 68th Gladstone, MO 64118

- UNK015 Midwest Fasteners 2238 S. Mead Wichita, KS 67211
- UNK016 Pilgrim Screw P.O. Box 5544 Arlington, TX 76011
- UNKO17 AJB Japan Branch Sugaya Bldg., 2nd Floor 703 Yon Bancho Chiyoda-Ku, Tokyo 102, JAPAN
- UNKO18 Hunte Wilde 2835 Overpass Rd. Tampa, FL 33619
- UNK019 All Metal 519 W. Wrightwood Ave. Elmhurst, IL 60126
- UNK020 J. S. Terminal 1380 Brummel Ave. Elk Grove Village, IL 60007
- UNK021 Finnigan Electronics P.O. Box 1082 St. Charles, M0 63303
- UNKO22 S. P. America 1181 N. 4th St. San Jose, CA 95112
- UNK023 Winfred M. Berg, Inc. 499 Ocean Ave., East Rockaway, NY 11518
- UNKO24 Cord Corp. 177 Cantiagu Rock Rd. Westbury, NY 11590
- UNK025 Oscillatek Corp. 620 N. Lindenwood Drive Olathe, KS 66062
- UNKO26 Midwest Aircraft Supply 2234 S. Mead Wichita, KS 67211
- UNK027 Atlantic India Rubber Co. 571 W. Polk St. Chicago, IL 60607
- 00443 Waveline Inc. 160 Passaic P.O. Box 718 West Caldwell, NJ 07706



ILLUSTRATED PARTS CATALOG

MANUFACTURER IDENTIFICATION

- 00629 EBY Sales Co., Inc. of New York 148-05 Archer Avenue Jamaica, NY 11435
- 00779 Amp, Inc. P.O. Box 3608 Harrisburg, PA 17105
- 01295 Texas Instruments, Inc. Semiconductor Group 13500 N. Central Expressway P.O. Box 225012, M/S 49 Dallas, TX 75265
- 02111 Spectrol Electronics Corp. Sub of Carrier Corp. 17070 E. Gala Ave. P.O. Box 1220 City of Industry, CA 91749
- 02289 Hi-G Co. Sub of Nytronics, Inc. 101 Locust St. Hartford, CT 06114
- 02735 RCA Corp. Solid State Division Route 202 Somerville, NJ 08876
- 03508 General Electric Co. Semiconductor Products Dept. W. Genesse St. Auburn, NY 10321
- 03911 Clairex Electronics Div. of Clairex Corp. 560 S. Third Ave. Mt. Vernon, NY 10050
- 04423 Telonic Berkeley, Inc. 2825 Laguna Canyon Rd. P.O. Box 277 Laguna Beach, CA 92652
- 04713 Motorola, Inc. Semiconductor Products Sector 5005 E. McDowell Rd. Phoenix, AZ 85008
- 05245 Corcom, Inc. 1600 Winchester Rd. Libertyville, IL 60048
- 05254 Coast Magnetics Coast Coil Division 5333 W. Washington Blvd. Los Angeles, CA 90016

- 05791 Lyn-Tron, Inc. 3150 Damon Way Burbank, CA 91505
- 06518 Regency Electronics 7707 Records St. Indianapolis, IN 46226
- 06776 Robinson Nugent, Inc. 800 E. 8th St. P.O. Box 1208 New Albany, IN 47150
- 06915 Richo Plastic Co. 5825 N. Tripp Ave. Chicago, IL 60646
- 07109 Oaktron Industries, Inc. 704 30th Street Monroe, WI 53566
- 09353 C and K Components, Inc. 15 Riverdale Ave. Newton, MA 02158
- 09922 Burndy Corp. Richard Ave. Norwalk, CT 06856
- 12020 Ovenaire Div. of Electronic Technologies, Inc. 706 Forrest St. P.O. Box 1528 Charlottesville, VA 22901
- 12467 Fairchild Camera and Instrument Corp. Fairchild Industrial Products Division Sub. of Schlumberger Ltd. 75 Mall Drive Commack, NY 11725
- 12515 Teledyne Thermatics A Teledyne Inc., Co. Hwy. 301 S. P.O. Box 909 Elm City, NC 27822
- 12598 RLC Electronics, Inc. 83 Radio Circle Mt. Kisco, NY 10549
- 12697 Clarostat Mfg. Co., Inc. Lower Washington St. Dover, NH 03820
- 12969 Unitrode Corp. 580 Pleasant St. Watertown, MA 02172

- 13013 Thermalloy Co., Inc. 2021 W. Valley View Lane P.O. Box 810839 Dallas, TX 75381
- 13499 Rockwell Int. Corp. Commercial Electronics Operations 400 Collins Rd., N.E. Cedar Rapids, IA 52498
- 13556 TRW Cylindrical Connector Division of TRW, Inc. 8821 Science Center Drive Minneapolis, MN 55428
- 13664 Workman Electronic Products, Inc. 75 Packinghouse Rd. P.O. Box 3828 Sarasota, FL 33578
- 13848 Johnson EF Co. Comco/Communications Co. Division 7811 Coral Way, Suite 106 Miami, FL 33155
- 14482 Watkins-Johnson Co. 3333 Hillview Ave. Palo Alto, CA 94304
- 14655 Cornell-Dubilier Electronics Division of Federal Pacific Electric Co. Gov't. Contracts Dept. 150 Ave. L Newark, NJ 07101
- 15542 Mini-Circuits Laboratory Division of Scientific Components Corp. 2625 E. 14th St. Brooklyn, NY 11235
- 15819 Sinclair & Rush, Inc. 6916 S. Broadway St. Louis, MO 63111
- 15912 T and B/Ansley Corp. Sub. of Thomas and Betts Corp. 4371 Valley Blvd. Los Angeles, CA 90031
- 16237 Connector Corp. 6025 N. Keystone Ave. Chicago, IL 60646
- 16299 Corning Glass Works 3900 Electronics Drive Raleigh, NC 27604

- 16327 Dayton Electric Mfg. Co. 5959 W. Howard St. Chicago, IL 60648
- 16339 Photo Chemical Products of California, Inc. 18031 Susana Rd. Rancho Dominguez, CA 90221
- 16733 Cablewave Systems, Inc. 60 Dodge Ave. North Haven, CT 06473
- 17856 Siliconix, Inc. 2201 Laurelwood Rd. Santa Clara, CA 95054
- 18324 Signetics Corp. Military Products Division 4130 S. Market Court Sacramento, CA 95834
- 18677 Scanbe Mfg. Co. Division of Zero Corp. 3445 Fletcher Ave. El Monte, CA 91731
- 19505 Applied Engineering Products 1475 Whalley Ave. P.O. Box A-D New Haven, CT 06525
- 19647 Caddock Electronics, Inc. 1717 Chicago Ave. Riverside, CA 92507
- 20932 Illinois Tool Works, Inc. Emcon Division 11620 Sorrento Valley Rd. P.O. Box 81542 San Diego, CA 92121
- 21604 Buckeye Stamping Co. 555 Marion Rd. Columbus, OH 43207
- 21847 TRW Microwave, Inc. Sub. of TRW, Inc. 825 Stewart Dr. Sunnyvale, CA 94086
- 23042 Texscan Instruments Division of Texscan Corp. 3169 N. Shadeland Ave. Indianapolis, IN 46226
- 23880 Stanford Applied Engineering, Inc. 340 Martin Ave. Santa Clara, CA 95050

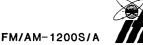
R Illustrated Parts Catalog

- 23936 Pamotor Division William J. Purdy Co. 770 Airport Blvd. Burlingame, CA 94010
- 24444 General Semiconductor Industries, Inc. Sub. of Square D Co. 2001 W. 10th Pl. P.O. Box 3078 Tempe, AZ 85281
- 24539 Avantek, Inc. 3175 Bowers Ave. Santa Clara, CA 95051
- 25146 Wichita Wire Products Co., Inc. 630 Pennsylvania P.O. Box 670 Wichita, KS 67201
- 25706 Daburn Electronics and Cable Corp. 70 Oak St. Norwood, NJ 07648
- 26806 American Zettler, Inc. 16881 Hale Ave. Irvine, CA 92714
- 27014 National Semiconductor Corp. 2900 Semiconductor Dr. Santa Clara, CA 95051
- 27264 Molex, Inc. 2222 Wellington Court Lisle, IL 60532
- 27735 F-Dyne Electronics 449 Howard Ave. Bridgeport, CT 06605
- 29454 Johanson Dielectrics, Inc. 2210 Screenland Dr. P.O. Box 6465 Burbank, CA 91505
- 29990 American Technical Ceramics (AMT) One Norden Lane Huntington Station, NY 11746
- 31223 Micro Plastics, Inc. 20821 Dearborn St. Chatsworth, CA 91311
- 31433 Union Carbide Corp. Electronics Division Hwy. 276, S.E. P.O. Box 5928 Greenville, SC 29606

- 32039 Zeus Industrial Products, Inc. Ft. Thomspon St. P.O. Box 298 Raritan, NJ 08869
- 32252 Olektron Corp. 61 Sutton Rd. Webster, MA 01570
- 32293 Intersil, Inc. Sub. of General Electric Co. 10710 N. Tantau Ave. Cupertino, CA 95014
- 32694 TRW Optoelectronics Sub. of TRW, Inc. 1225 Tappan Circle Carrollton, TX 75006
- 33005 Jewell Electronic Instruments Grenier Field P.O. Box 4038 Manchester, NH 03108
- 33095 Spectrum Control, Inc. 2185 W. Eighth St. Erie, PA 16505
- 33096 Colorado Crystal Corp. 2303 W. 8th St. Loveland, CO 80537
- 33297 NEC Electronics USA, Inc. Electronic Arrays Div. 550 E. Middlefield Rd. Mountain View, CA 94043
- 33497 Precision Winding, Inc.109 S. Knight St.Wichita, KS 67213
- 34335 Advanced Micro Devices 901 Thompson P1. Sunnyvale, CA 94086
- 34639 Intel Corp. 3065 Bowers Corp. Santa Clara, CA 95051
- 34848 Hartwell Special Products 950 S. Ritchfield Rd. Placentia, CA 92670
- 36665 Mitel Corp. 350 Leggett Dr. P.O. Box 13089 Kanata, Ontario CANADA K2K1X3

- 44655 Ohmite Mfg. Co. 3601 W. Howard St. Skokie, IL 60076
- 50101 Frequency Sources, Inc. GHZ Division, Sub. of Loral Corp. 16 Maple Rd. South Chelmsford, MA 01824
- 50157 Midwest Components, Inc. 1981 Port City Blvd. P.O. Box 787 Muskegon, MI 49443
- 51167 Aries Electronics, Inc. 62 Trenton Ave. P.O. Box 130 Frenchtown, NJ 08825
- 51190 IFR, Inc. Sub. of Regency Electronics 10200 W. York Wichita, KS 67215
- 51640 Analog Devices, Inc. Microelectronics Division 829 Woburn St. Wilmington, MA 01887
- 51705 ICO/Rally 2575 E. Bayshore Rd. P.O. Box 10104 Palo Alto, CA 94303
- 52318 Rubicon Co. Philadelphia, PA
- 52648 Plessey Semiconductors 1641 Kaiser Ave. Irvine, CA 92714
- 52769 Sprague-Goodman Electronics, Inc. 134 Fulton Ave. Garden City Park, NY 11040
- 52865 Fastener Sales Co. 3228 Collinsworth Forth Worth, TX 76107
- 53217 Technical Wire Products, Inc. DBA Tecknit, Inc. 320 N. Nopal St. Santa Barbara, CA 93103
- 53421 Tyton Corp. 7930 N. Faulkner Rd. P.O. Box 23055 Milwaukee, WI 53223

- 54236 Ann Arbor Terminals, Inc. 6175 Jackson Rd. Ann Arbor, MI 48103
- 54453 Sullins Electronics Corp. 801 E. Mission Rd. P.O. Box 757 San Marcos, CA 92069
- 54893 Hewlett-Packard Co. Microwave Semiconductor Division 350 W. Trimble Rd. San Jose, CA 95131
- 54962 K-W Mfg. Co. 919 Eighth St. Prague, OK 74864
- 54987 Eaton Corp. Microwave Product Division Semiconductor Devices 935 Benicia Ave. Sunnyvale, CA 94086
- 54988 Addington Laboratories, Inc. Cable and Connector Division 680 W. Maude Ave.
- 55322 Samtec, Inc. 810 Progress Blvd. P.O. Box 1147 New Albany, IN 47150
- 55442 Opto 22 15461 Springdale St. Huntington Beach, CA 92649
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- 57137 Trim-Lok, Inc. 7220 E. Compton Blvd. Paramount, CA 90723
- 57771 Stimpson Co., Inc. 900 Sylvan Ave. Bayport, NY 11705
- 57924 Bourns, Inc. Networks Division 12155 Magnolia Avenue Riverside, CA 92503
- 58135 Acrian, Inc. 10131 Bubb Rd. Cupertino, CA 95014
- 58999 Sierracin/Power Systems 20500 Plummer St. Chatsworth, CA 91311
- 59277 Magnum Microwave Corp. 1080 E. Duane Ave., Suite D Sunnyvale, CA 94086
- 59492 K & L Quartztek Div. of K & L Microwave, Inc. Subsidiary of Dover Corp. 20th South 48th Avenue Phoenix, AZ 85043
- 59993 International Rectifier Semiconductor Division 233 Kansas St. El Segundo, CA 90245
- 60583 Narda Microwave Corp. Western Operations, Sacramento Facility 11101 Trade Center Dr. Rancho Cordova, CA 95670
- 61271 Fukitsu Microelectronics, Inc. 2985 Kifer Rd. Santa Clara, CA 95051

- 61593 Texscan MSI Corp. Div. of Texscan Corp. 3855 South 500 W., Suite S Salt Lake City, UT 84115
- 61637 Union Carbide Corp. Old Ridgebury Rd. Danbury, CT 06817
- 62462 Capar Components Corp. 25 Dubon Court Farmingdale, NY 11735
- 63974 Sylvania Lighting Equipment Division of GTE Products Corp. 21 Penn St. Fall River, MA 02724
- 64541 Centurion International P.O. Box 82846 Lincoln, NE 68501
- 64950 Silicon Systems, Inc. 14351 Myford Rd. Tustin, CA 92680
- 71279 Midland-Ross Corp. Cambion Division One Alewife Place Cambridge, MA 02140
- 71400 Bussmann Division of McGraw-Edison Co. 114 Old State Rd. P.O. Box 14460 St. Louis, MO 63178
- 71468 ITT Cannon Electric Division of International Telephone and Telegraph Corp. 10550 Talbert Ave. P.O. Box 8040 Fountain Valley, CA 92708
- 71643 CHR Industries, Inc. An Armco Co. 407 East St. New Haven, CT 06509
- 71950 Centralab, Inc. North American Phillips Co. Hwy. 20, West P.O. Box 858 Fort Dodge, IA 50501



- 72982 Murata Erie North America, Inc. Erie Operations 645 W. 11th St. Erie, PA 16512
- 75037 Minnesota Mining and Mfg. Co. Electro Products Division 3M Center St. Paul, MN 55101
- 76385 Minor Rubber Co., Inc. 49 Ackerman St. Bloomfield, NJ 07003
- 77542 Ray-O-Vac Corp. 101 E. Washington Ave. Madison, WI 53703
- 79963 Zierick Mfg. Co. Radio Circle Mt. Kisco, NY 10549
- 81073 Grayhill, Inc. 561 Millgrove Ave. P.O. Box 10373 La Grange, IL 60525
- 81349 Military Specifications Promulgated by Military Dept./Agencies Under Authority of Defense Standardization Manual 4120 3-M
- 82104 Standard Gribsby, Inc. 920 Rathbone Ave. Aurora, IL 60507
- 82389 Switchcraft, Inc. Sub. of Raytheon Co. 5555 N. Elstron Avenue Chicao, IL 60630
- 83330 Kulka Smith, Inc. A North American Phillips Co. 1913 Atlantic Avenue Manasquan, NJ 08736
- 86928 Seastrom Mfg. Co., Inc. 701 Sonora Ave. Glendale, CA 91201
- 88245 Winchester Electronics Litton Systems Useco Division 13536 Saticoy St. Van Nuys, CA 91409

- 90201 Mallory Capacitor Co. Sub. of Emhart Industries, Inc. 4760 Kentucky Ave. P.O. Box 372 Indianapolis, IN 46206 91506 Augat, Inc. 33 Perry Avenue P.O. Box 799 Attleboro, MA 02703 92194 Alpha Wire Corp. 711 Lidgerwood Avenue Elizabeth, NJ 07207 92219 Waldom Electronics, Inc. 4301 W. 69th St. Chicago, IL 60629 93459 Weinschel Engineering Co. 1 Weinschel Lane Gaithersburg, MD 20877 94696 Magnecraft Electric Co. 5575 N. Lynch Ave. Chicago, IL 60630 95086 Technitrol, Inc. Transformer Division 1952 E. Allegheny Ave. Philadephia, PA 19134 96341 Microwave Associates, Inc. Sub. of M/A-COM, Inc. Northwest Industrial Park South Ave. Burlington, MA 01803
 - 97525 EECO, Inc. 1601 E. Chestnut Ave. Santa Ana, CA 92701
 - 98291 Sealectro Corp. 225 Hoyt Mamaroneck, NY 10544
 - 98668 Bunker Ramo-Eltra Corp. Amphenol Division 2315 S. Queen St. York, PA 17401
 - 99800 American Precision Industries, Inc. Delevan Division 270 Quaker Rd. East Aurora, NY 14052



LIST OF ABBREVIATIONS

The following is a list of abbreviations and symbols commonly used throughout this parts catalog:

A A-D/D-A	- Ampere - Analog to Digital/Digital to Analog
A/H	- Ampere Hour
A/R	- As Required
ADJ	- Adjust
AL	- Aluminum
AMP	- Amplifier
ASSY	- Assembly
ATTEN	- Attenuator
AUX	- Auxiliary
BCD	- Binary Coded Decimal
BD	- Board
BFR	- Buffer
BM-G	- Type B, Medium Grade
BR	- Brass
С	- Center
САР	- Capacitor
CER	- Ceramic
СН	- Channel
CIRC	- Circular
CLR	- Clear
COL	- Column
COM	- Compression
COMM	- Communication
COND	- Conductor
CONN	- Connector
CONT	- Control
СР	- Coupler
CPRSN	- Compression
CPU	- Central Processing Unit
CRT	- Cathode Ray Tube
D	- Diameter
D/A	- Digital/Analog
dB	- Decibel
DCDR	- Decoder
DEC	- Decade
DEMOD	- Demodulated
DET	- Detector
DMPLXR	- Demultiplexer
DPDT	- Double Pole Double Throw
DPST	- Double Pole Single Throw
DR VR	- Driver
DVM	- Digital Voltmeter
ELECT	- Electrolytic
ENCL FIG	- Enclosure
FLEX	- Figure - Flexible

FLTPK FREQ FRT GA GND GPIB HH HS HY I/O IC ID IF INCL INT INTF K KHZ KV KW LG, LWR M/S MF MIC MON MPC XR MF MULTI MYL NAT NHA NO NP NYL OD OSC P	<pre>- Flat Pack - Frequency - Front - Gauge - Ground - General Purpose Interface Bus - Hex Head - Heat Shrink - Circulator - Input/Output - Integrated Circuit - Inside Diameter - Intermediate Frequency - Includes - Interface - Kilohm - Kilohertz - Kilovolt - Kilowatt - Long - Logarithmic - Lower - Megohms - Master/Slave - Metalized Foil - Megahertz - Microphone - Monitor - Metalized Polycarbonate - Multiplexer - Mounting - Multiplier - Mylar - Natural - Next Higher Assembly - Number - Non-procurable - Nylon - Outside Diameter - Oscillator - Pin</pre>
OD O SC	- Outside Diameter - Oscillator



LIST OF ABBREVIATIONS

PFHM	- Phillips Flat Head
	Machine (Screw)
PHEN	- Phenolic
PNL	- Panel
POS	- Position
POT	- Potentiometer (Variable
DDUM	Resistor)
PPHM	- Phillips Pan Head Machine (Screw)
PRF	- Pulse Repetition Frequency
PRGM	- Program
PWR	- Power
QTY	- Quantity
R/A	- Right Angle
RCVR	- Receiver
REC	- Receive
RECT	- Rectifier
REF REF DES	- Reference
REG	- Reference Designator - Regulator
RES	- Resistor
RF	- Radio Frequency
RTNR	- Retainer
S	- Strand
S BAR	- Schottky Barrier
S/A	- Spectrum Analyzer
SFHM	- Socket Flat Head Machine
cue	(Screw)
SHC	- Socket Head Cap (Screw)
SH S SI G	- Socket Head Set (Screw)
SM	- Signal - Silver Mica
SN	- Serial Number
SP	- Speaker
SPDT	- Single Pole Double Throw
SPST	- Single Pole Single Throw
SQ	- Square
SSB	- Single Side Band
STR	- Straight
SW	- Switch
SWD Sync	- Switched - Synchronized
T	- Turn
TANT	- Tantalum
TERMN	- Termination
TFL, TFE	- Teflon
TFL, TFE THK, TH	- Thick
TRANS	- Transistor
TW	- Thumbwheel
U/D	- Up/Down
	- Universal
UNK UPR	- Unknown - Upper
·V	- Volt
VAC	- Volts Alternating Current

VAR VCO VDC VOLT REG XCVR XFMR XTAL μF μH	 Variable Voltage Controlled Oscillator Volts Direct Current Voltage Regulator Transceiver Transformer Transmitter Crystal Microfarad Microhenry
WIRE CO	DLOR ABBREVIATIONS
BLK BRN RED ORN YEL GRN BLU VIO GRY WHT	- Black - Brown - Red - Orange - Yellow - Green - Blue - Violet - Gray - White

CROSS REFERENCE INDEX

NOMENCLATURE

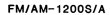
FIGURE

PAGE

A			
ACCESSORIES	7-2		7-5
AMP ASSEMBLY (OPTION -05), GENERATE			
AMP ASSEMBLY (OPTION -05), GENERATE			
AMP ASSEMBLY, OUTPUT			
AMP ASSEMBLY, OUTPUT	7-51		7-134
AMP PC BOARD ASSEMBLY, GENERATE	7-4		7-7
AMP PC BOARD ASSEMBLY, GENERATE	7-3		7-6
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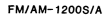
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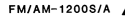
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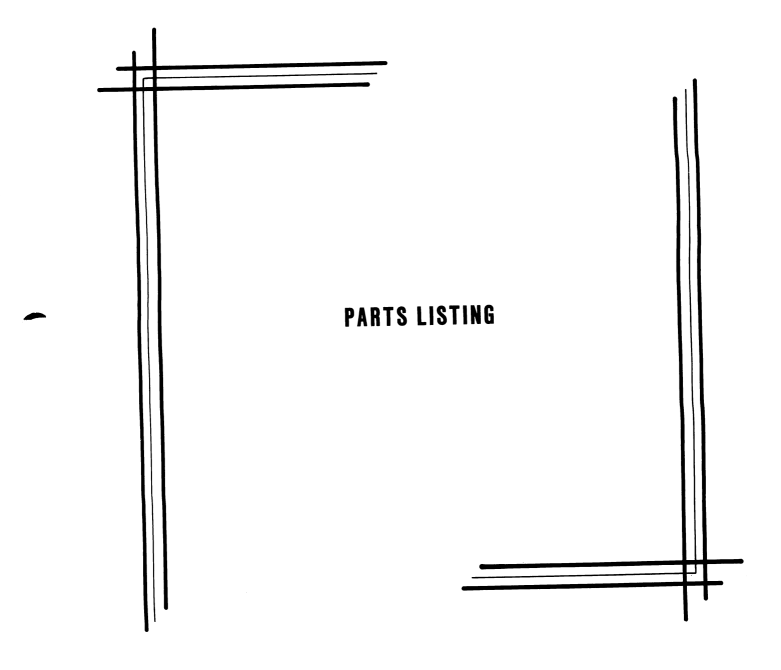


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ΔΤΥ
1-			BULK ITEMS LISTING				REF
1		1050-0000-070		GA (295)	92194		A/R
2		1050-0000-073		GA (298)	92194		A/R
3		1050-0000-074	WIRE, BUS 24	GA (299)	92194		A/R
4		1050-0000-075	WIRE, BUS 26	GA (299/1)	92194		A/R
5		1050-0000-114	LACING CORD, NYL (LTN-2, SIZE		51705		A/R
6		1050-0000-170	TAPE, FOAM 3	/4" (4432)	75037		A/R
7		1050-5003-100		/4" (4516)	75037		A/R
8		1051-5201-025		1/4" (M54)	71643		A/R
9		2400-0000-002	TRIM, BLK (62-3/	32-B-7)	57137		A/R
10		6001-0000-001	WIRE (TFE, 18 GA	, 7S, BLK)	12515		A/R
11		6001-0000-002	WIRE (TFE, 18 GA	, 7S, BRN)	12515		A/R
12		6001-0000-003	WIRE (TFE, 18 GA	, /S, RED)	12515 12515		A/R
13		6001-0000-004	WIRE (TFE, 18 GA		12515		A/R A/R
14		6001-0000-005	WIRE (TFE, 18 GA		12515		A/R
15		6001-0000-008	WIRE (TFE, 18 GA	(, /3, VIU)	12515		A/R
16		6001-5000-001	WIRE (TFE, 20 GA WIRE (TFE, 20 GA	, /S, DLK/ 75 DED)	12515		A/R
17		6001-5000-003	WIRE (TFE, 20 GA	75 OPN)	12515		A/R
18		6001-5000-004	WIRE (TFE, 20 GA		12515		A/R
19		6001-5000-006 6001-5000-007	WIRE (TFE, 20 G/		12515		A/R
20 21		6001-5000-008	WIRE (TFE, 20 G/		12515		A/R
22		6002-0000-001	WIRE (TFE, 22 G/		12515		A/R
23		6002-0000-002	WIRE (TFE, 22 G/		12515		A/R
24		6002-0000-003	WIRE (TFE, 22 G/		12515		A/R
25		6002-0000-004	WIRE (TFE, 22 G/		12515		A/R
26		6002-0000-005	WIRE (TFE, 22 G/		12515		A/R
27		6002-0000-006	WIRE (TFE, 22 G/		12515		A/R
28		6002-0000-007	WIRE (TFE, 22 G/		12515		A/R
29		6002-0000-009	WIRE (TFE, 22 G/	A, 7S, GRY)	12515		A/R
30		6002-0000-010	WIRE (TFE, 22 G/		12515		A/R
31		6002-0000-013	WIRE (TFE, 22 G/	A, 7S, WHT/RED)	12515		A/R
32		6002-0000-014	WIRE (TFE, 22 G/	A, 7S, WHT/ORN)	12515		A/R
33		6003-0000-001	WIRE (TFE, 26 G/	A, /S, BLK)	12515		A/R
34		6003-0000-002	WIRE (TFE, 26 G/		12515 12515		A/R A/R
35		6003-0000-003	WIRE (TFE, 26 G		12515		A/R
36		6003-0000-004	WIRE (TFE, 26 G/ WIRE (TFE, 26 G/		12515		A/R
37 38		6003-0000-005 6003-0000-006	WIRE (TFE, 26 G		12515		A/R
39		6003-0000-007	WIRE (TFE, 26 G		12515		A/R
40		6003-0000-008	WIRE (TFE, 26 G		12515		A/R
40		6003-0000-009	WIRE (TFE, 26 G		12515	,	A/R
42		6003-0000-010	WIRE (TFE, 26 G	A. 75, WHT)	12515		A/R
43		6003-0000-011	WIRE (TFE, 26 G	A, 7S, WHT/BLK)	12515		A/R
44		6003-0000-012	WIRE (TFE, 26 G	A, 7S, WHT/BRN)	12515		A/R
45		6003-0000-013	WIRE (TFE, 26 G	A, 7S, WHT/RED)	12515		A/R
46		6003-0000-014		A, 7S, WHT/ORN)	12515		A/R
47		6003-0000-016	WIRE (TFE, 26 G	A, 7S, WHT/GRN)	12515		A/R
48		6003-0000-017	WIRE (TFE, 26 G	A, 7S, WHT/BLU)	12515		A/R
49		6003-0000-018	WIRE (TFE, 26 G		12515		A/R
50		6003-0000-019	WIRE (TFE, 26 G		12515		A/R
51		6004-6005-400		T18R)	53421		A/R
52		6004-6005-550	TY-RAP 5.5"	(T18I)	53421		A/R
53		6009-0001-000		B COND (FSN-21A-180)	15912		A/R
54		6009-0212-010	FLEXSTRIP 1	2 COND (FSN-21A-12)	15912	-	A/R

CONTINUED ON NEXT PAGE



FIG- Item No	REF DES PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ	
1- 55 56 57 58 59 60 61 62 63 64 65	$\begin{array}{c} 6010-0125-100\\ 6010-0125-200\\ 6010-0094-200\\ 6010-0188-200\\ 6011-0018-001\\ 6011-0022-001\\ 6011-0027-001\\ 6011-0053-001\\ 6012-0106-100\\ 6012-0313-110\\ 8060-0000-151 \end{array}$	TUBING, TFL (#24 T TUBING, TFL (#22 T TUBING, TFL (#16 T TUBING, PVC 10	1-1/8 BLK) 1-3/32 BLK) 1-3/16 BLK) FE-TW-NAT) FE-TW-NAT) FE-TW-NAT) FE-TW-NAT) GA, CLR (PVC 105-10) 16 CLR, (PVC 105-5/16 CLR)	92194 92194 92194 92194 32039 32039 32039 32039 32039 32039 32039 UNK026		A/R A/R A/R A/R A/R A/R A/R A/R A/R A/R	

NOTE: THIS LISTING IS COMPILED TO PROVIDE PART NUMBERS OF COMMONLY USED BULK ITEMS. THIS FIGURE IS NOT ILLUSTRATED. ITEM NUMBERS ARE PROVIDED FOR LOCATION OF LINE ON WHICH THE PART NUMBER APPEARS.



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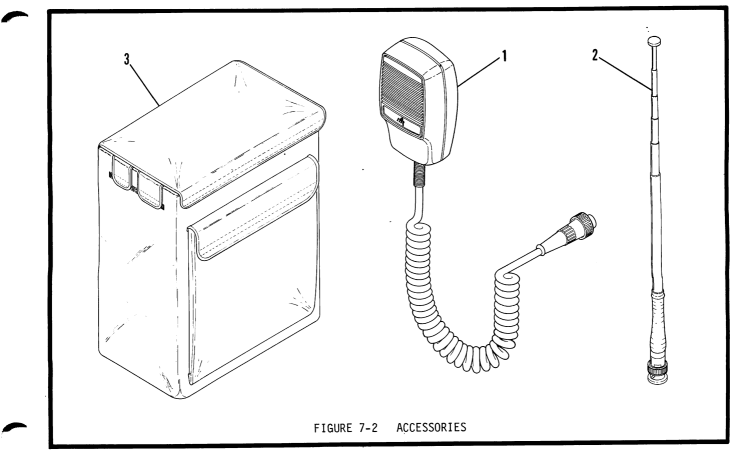


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	۵τγ
2- 1 2		1205-0100-101 1201-0909-900 SEE FIG 3	ANTENNA, TELESCOP GENERATE AMP ASSE		UNKO24 55647		REF 1 1 1
3		1412-0005-002	CARRYING CASE, NY	LON (OPTION -09)			1

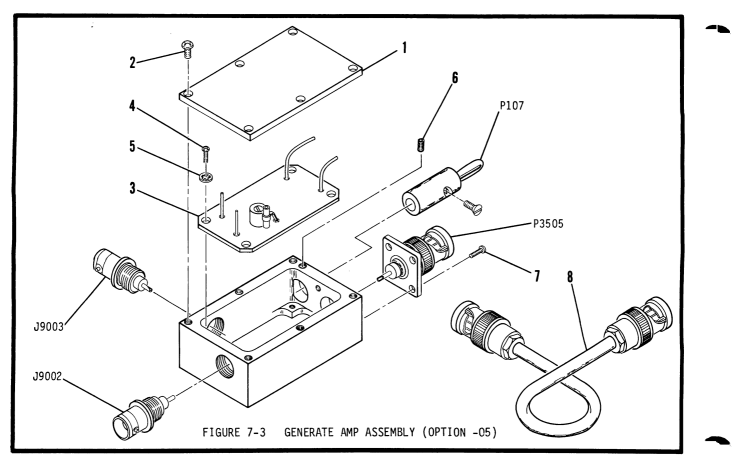


FIG- Item No	REF DES	PART NO	1234567 DESCRIPTION	FSCM EI	FF QTY
3-		7005-5249-000	GENERATE AMP ASSEMBLY (OPTION -05) SEE FIG 13 FOR NHA		REF
1		1414-5255-100	COVER ATTACHING PARTS		1
2		2803-0188-012	SCREW (4-40 X 3/16 PPHM)	UNK015	6
3		SEE FIG 4	GENERATE AMP PC BOARD ASSEMBLY ATTACHING PARTS		1
4		2801-0250-006	SCREW (2-56 X 1/4 PPHM)	UNK015	4
4 5		2840-0000-004	WASHER, LOCK (#2 INT TÓOTH LOCKWASH)	UNK015	4
	J9002	2113-0000-020	CONNECTOR, BNC (UG1094/U)	98668	1
	J9003	2113-0000-020	CONNECTOR, BNC (UG1094/U)	98668	1
	P107	2161-1755-012	CONNECTOR, BANANA JACK RED (204-102) ATTACHING PARTS	83330	1
6		2803-0125-001	SCREW (4-40 X 1/8 SHS) *	UNK015	1
	P 3505	2113-0000-019	CONNECTOR, BNC (UG1104A/U) ATTACHING PARTS	98668	1
7		2801-0250-006	SCREW (2-56 X 1/4 PPHM) *	UNK015	4
8		6052-0701-200 SEE FIG 1 SEE FIG 1	CABLE ASSY, COAX WIRE, BUS 22 GA TUBING, TFL 22 GA, NAT		1 A/R A/R

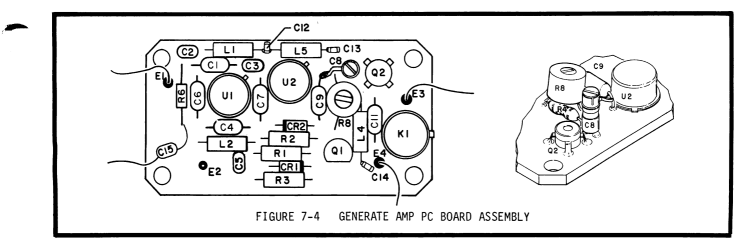
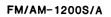


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIP	TION	FSCM	EFF	۵τγ
4-		7010-5239-000	GENERATE AMP PC		SEE			REF
	00001	1501 0000 000	FIG 3 FOR N		07544044504	70000		
	C9001	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA2		72982		1
	C9002	1506-0101-017	CAPAC ITOR	100 pF, 200 V (C3		61637		1
	C9003	1506-0101-017	CAPAC ITOR	100 pF, 200 V (C3		61637		1
	C9004	1521-0000-008	CAPAC ITOR	.1 μF, 50 V (RPA2		72982		1 1 1 1 1 1 1
	C9005	1506-0102-017	CAPAC ITOR	1000 pF, 100 V (0		61637		1
	C9006	1506-0101-017	CAPAC ITOR	100 pF, 200 V (C3		61637		1
	C9007	1521-0000-008	CAPAC ITOR	.1 μF, 50 V (RPA2		72982		1
	C9008	1521-0000-004	CAPACITOR, VAN		500 V (27273)	29454		1
	C9009	1521-0000-008	CAPAC ITOR	.1 μF, 50 V (RPA2		72982		1
	C9010	1521-0000-008	CAPACITOR	.1 µF, 50 V (RPA2		72982		1
	C9011	1521-0000-008	CAPAC ITOR	.1 µF, 50 V (RPA2		72982		1
	C9012	1523-0000-004	CAPAC ITOR	47 pF, 50 V (CCO8		16299		1
	C9013	1523-0000-004	CAPACITOR	47 pF, 50 V (CCO8		16299		1
	C9014	1523-0000-004	CAPACITOR	47 pF, 50 V (CCO8		16299		1
	C9015	1506-0159-017	CAPAC ITOR	1.5 pF, 200 V (C3	312C159D2G5CA)	61637		1
	CR9001	4815-0000-003	DIODE, SIGNAL			81349		1 1 1
	CR9002	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)		81349		1
	K9001	4501-0000-011	RELAY, DPDT	12 VDC, 1 A (CS		02289		1
	L9001	1801-0010-001		10 μH, 3.7 OHM (10		99800		1
	L9002	1801-0022-001		22 juH, 3.3 OHM (10		99800		1
	L9004	1801-0022-001		22 µH, 3.3 OHM (10		99800		1
	L9005	1801-0010-001		LO μH, 3.7 OHM (10)25-44)	99800		1
	Q9001	4805-0000-001		\N2N2907A)		81349		1
	Q9002	4803-0000-004	TRANSISTOR (SP			04713		1 1 1 1 1 1 1
	R9001	4702-0271-003		5%, 1/4 W, 270 OHM		81349		1
	R9002	4702-0220-003		5%, 1/4 W, 22 OHM		81349		1
	R9003	4702-0472-003		5%, 1/4 W, 4.7 K (81349		1
	R9004	4702-0103-003		5%, 1/4 W, 10 K (R		81349		1
	R9006	4701-0331-003	RESISTOR	5%, 1/8 W, 330 OHM	I (RLRO5C331JR)	81349		1
	R9008	4752-0502-002	RESISTOR, VAR	5 K (62-1-1-5		02111		1
	U9001	3222-9106-100	IC, CASCADE AN			24539		1
	U9002	3222-9106-200	IC, CASCADE AM	4P (GPD1062)		24539		1
		SEE FIG 1	WIRE, BUS	22 GA				A/R



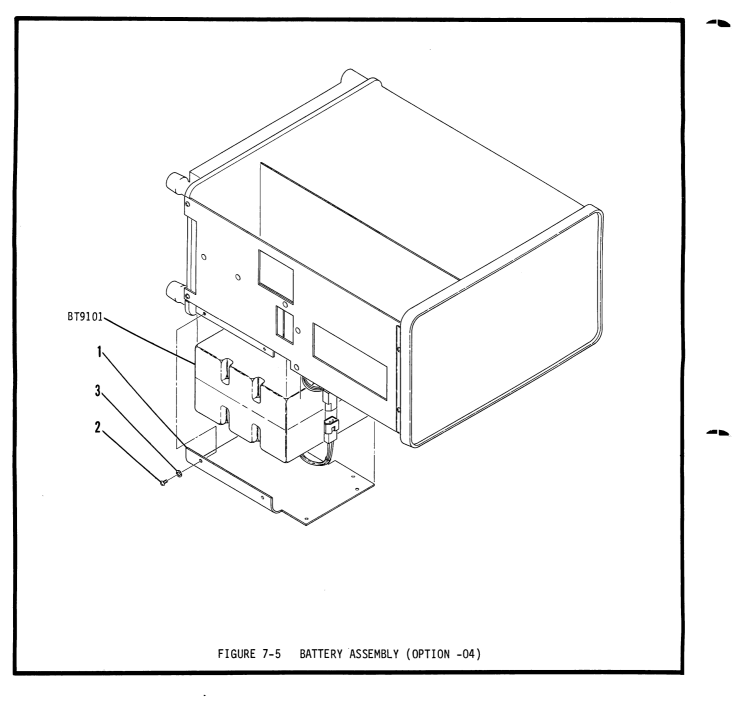


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
5-	BT9101	7005-7624-500	BATTERY ASSEMBLY (OPTIO	N -04)		REF
1		SEE FIG 13	COVER, BATTERY			1
			ATTACHING PARTS			
2		SEE FIG 13	SCREW (4-40 X 1/4 PPH	M)	UNK015	6
3		SEE FIG 13	WASHER, LOCK (#4 INT	TOOTH LOCKWASH)	UNK015	6
			*			

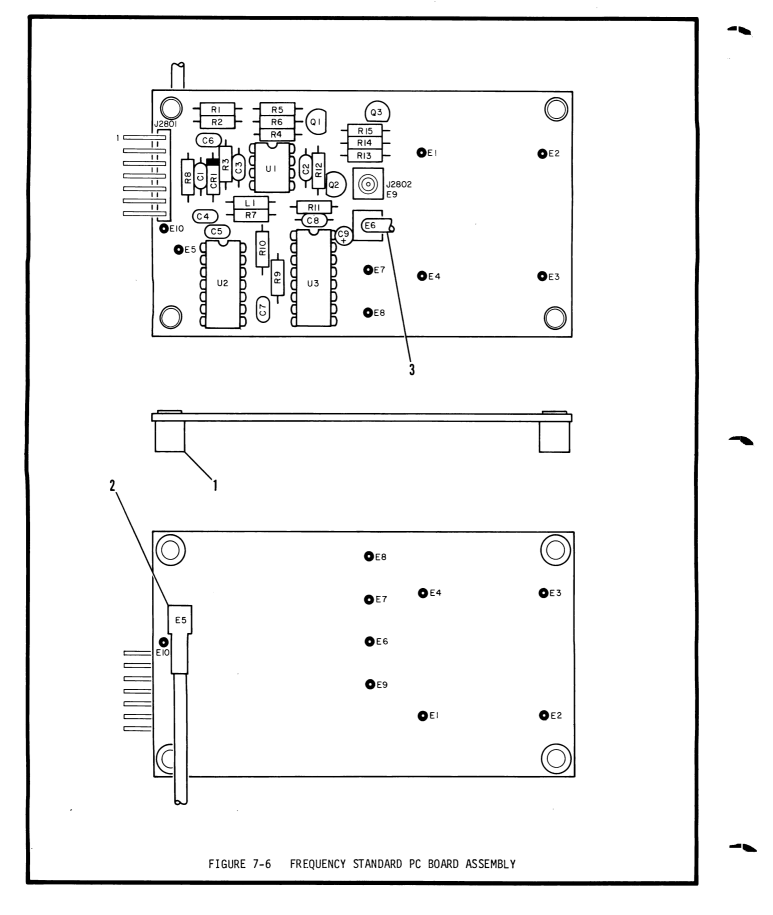
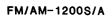


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM E	FF QTY
6-		7010-5131-700*	FREQUENCY STANDARD PC B FIG 7, 8 AND 9 FOR			REF
1		2800-0003-110		11-B-0.250-31)	05791	4
2		6050-0890-950		FLEX		1
3		6050-0721-350		FLEX		1
	J2801	2115-1002-007	CONNECTOR, WAFER (22-		27264	1
	J2802	2200-2010-400	CONNECTOR, SMB (2009-		19505	1
	C2801	1521-0000-008		50 V (RPA20Z5U104M50V)	72982	1
	C2802	1521-0000-008		50 V (RPA20Z5U104M50V)	72982	1 1
	C2803	1521-0000-008		50 V (RPA20Z5U104M50V)	72982	1
	C2804	1506-0102-017		, 100 V (C320C102J2G5CA)	61637	1
	C2805	1506-0103-017		100 V (C052K103K1X5CA)	61637	1 1
	C2806	1506-0102-017		, 100 V (C320C102J2G5CA)	61637	1
	C2807	1506-0103-017	CAPACITOR .01 µF,	100 V (C052K103K1X5CA)	61637	1 1
	C2808	1521-0000-008		50 V (RPA20Z5U104M50V)	72982 31433	
	C2809 CR2801	1508-0336-023		10 V (T350F336K010AS)	54893	1 1
	L2801	4816-0000-001 1801-0022-001	DIODE, S-BAR (5082-28 INDUCTOR 22 11H, 3	.3 OHM (1025-52)	99800	1
	Q2801	4805-0000-001	TRANSISTOR (JAN2N2907		81349	1
	Q2801 Q2802	4805-0000-001	TRANSISTOR (JAN2N2907		81349	1
	02803	4805-0000-001	TRANSISTOR (JAN2N2907		81349	1
	R2801	4702-0104-003		W, 100 K (RLR07C104JR)	81349	1
	R2802	4702-0102-003		W, 1 K (RLR07C102JR)	81349	1
	R2803	4702-0105-003	RESISTOR 5% , $1/4$	W, 1 M (RLR07C105JR)	81349	1 1
	R2804	4702-0222-003		W, 2.2 K (RLR07C222JR)	81349	1
	R2805	4702-0682-003		W, 6.8 K (RLR07C682JR)	81349	1
	R2806	4702-0103-003		W, 10 K (RLR07C103JR)	81349	1 1 1
	R2807	4702-0472-003		W, 4.7 K (RLR07C472JR)	81349	1
	R2808	4702-0272-003		W, 2.7 K (RLR07C272JR)	81349	1
	R2809	4702-0272-003		W, 2.7 K (RLR07C272JR)	81349	1 1
	R2810	4702-0103-003	RESISTOR 5%, 1/4	W, 10 K (RLR07C103JR)	81349	1
	R2811	4702-0103-003	RESISTOR 5%, 1/4	W, 10 K (RLR07C103JR)	81349	1
	R2812	4702-0472-003		W, 4.7 K (RLR07C472JR)	81349	1
	R2813	4702-0103-003	RESISTOR 5%, 1/4	W, 10 K (RLR07C103JR)	81349	1 1
	R2814	4702-0472-003	RESISTOR 5%, 1/4	W, 4.7 K (RLR07C472JR)	81349	1
	R2815	4702-0103-003		W, 10 K (RLR07C103JR)	81349	1
	U2801	3130-0000-025	IC, OP AMP (LM741CH)		27014	1
	U2802	3131-0000-044	IC, QUAD 2-INPUT NAND		01295	1
	U2803	3211-3390-000	IC, DUAL DECADE COUNT	ER (SN74LS390N)	01295	1

NOTE: * NOT AVAILABLE AS A STAND ALONE PC BOARD ASSEMBLY. MUST BE COORDINATED WITH: 7010-5131-701, 7010-5131-702 OR 7010-5131-703



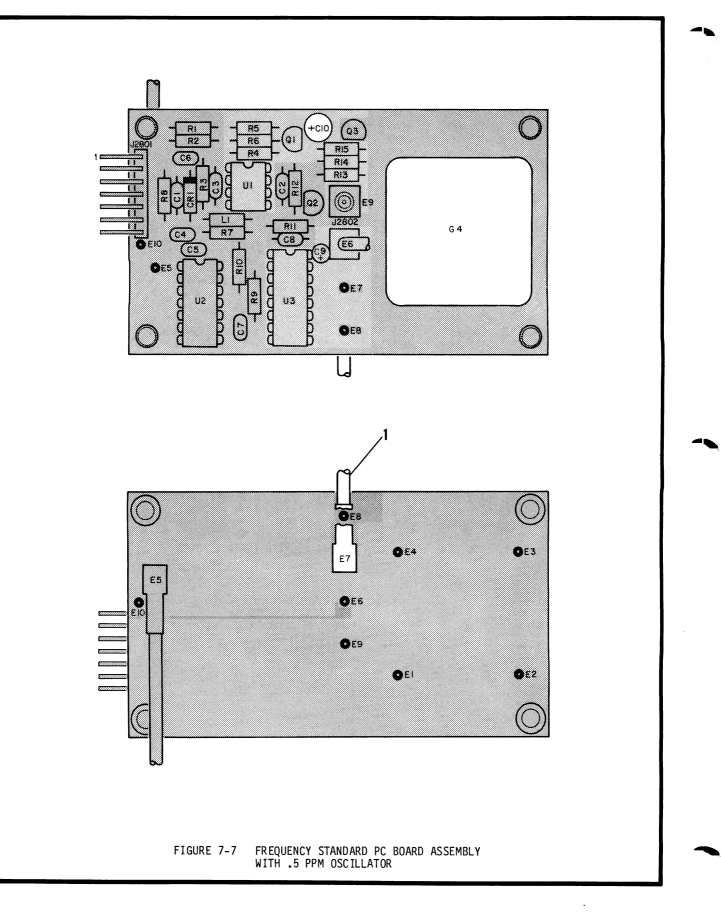




FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
7-		7010-5131-701	FREQUENCY STANDARD OSCILLATOR	PC BOARD ASSEMBLY W/.5 PPM SEE FIG 13 FOR NHA		REF
1		6050-0880-630	CABLE ASSY, COAX	FLEX		1
	C2810	1580-4700-220	CAPACITOR 47	μ F, 25 V (25TWMS47M)	52318	1
	G2804	5850-1009-100	OSCILLATOR, TCXO (2010-2)	10 MHz, +12 VDC, .5 PPM	UNK025	1
		7010-5131-700	FREQUENCY STANDA FIG 6 FOR DE	RD PC BOARD ASSEMBLY SEE TAILS		NP

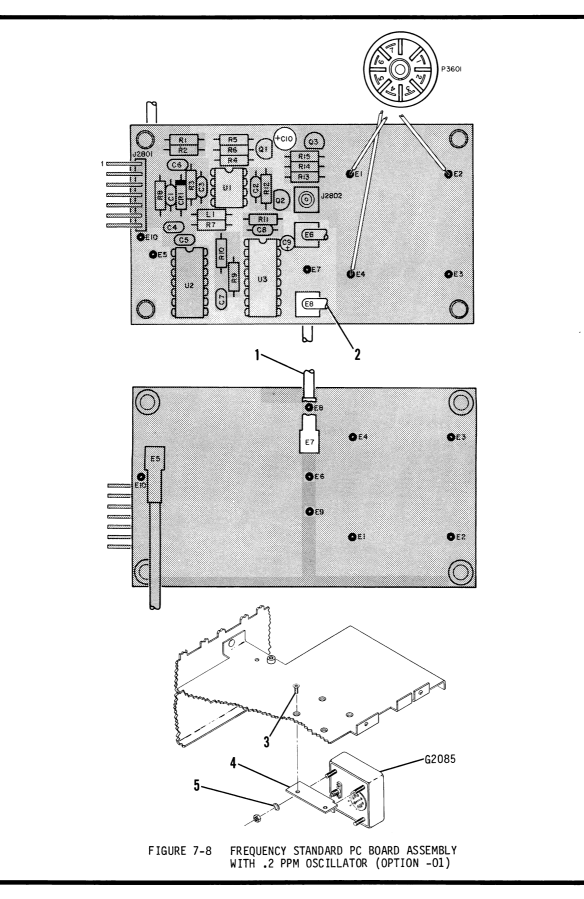


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
8-		7010-5131-702	FREQUENCY STANDARD OSCILLATOR (OP	PC BOARD ASSEMBLY W/.2 PPM TION -01) SEE FIG 13 FOR	NHA	RE F
1		6050-0880-630	CABLE ASSY, COAX	FLEX		1
1 2		6050-0720-530	CABLE ASSY, COAX	FLEX		1
	P3601	2125-0000-003	CONNECTOR, CIRCU	LAR (8578)	00629	1
	C2810	1580-4700-220	CAPACITOR 47	μF, 25 V (25TWMS47M)	52318	1
	G2805	5850-0000-012	OSCILLATOR, TCXO	10 MHz, +11 VDC, .2 PPM MTG HARDWARE	UNK025	1
`		2803-0250-003	SCREW (4-40 X 1/		UNK015	1
3 4		1400-5157-500	BRACKET	+ i i inny	0111010	ī
5		2840-0000-001		INT TOOTH LOCKWASH)	UNK015	1
		7010-5131-700	FREQUENCY STANDA FIG 6 FOR DE	RD PC BOARD ASSEMBLY SEE TAILS		NP
		SEE FIG 1 SEE FIG 1 SEE FIG 1	WIRE, 7S 22 LACING CORD, NYL TUBING, HS 1	ON SIZE 3		A/R A/R A/R
		JCC , 10 1	1001114,110 1	,		•

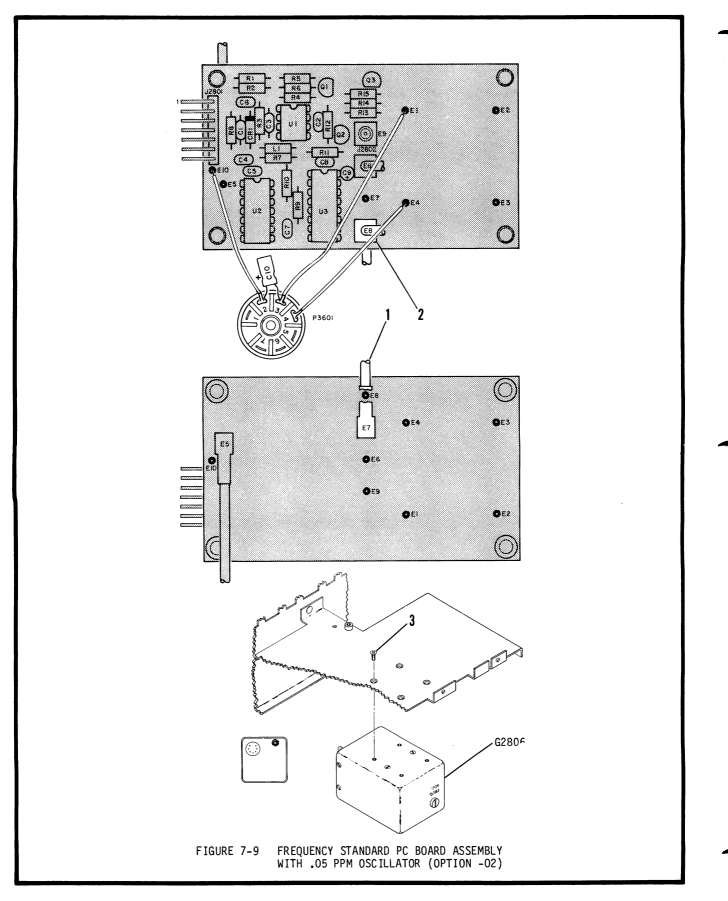


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM	EFF	QTY
9-		7010-5131-703	FREQUENCY STANDARD PC BOARD ASSEMBLY W/.05 PPM OSCILLATOR (OPTION -02) SEE FIG 13 FOR NHA			REF
1		6050-0880-630	CABLE ASSY, COAX FLEX			1
1 2		6050-0720-530	CABLE ASSY, COAX FLEX			1
	P3601	2125-0000-003	CONNECTOR, CIRCULAR (8578)	00629		1
	C2810	1580-4700-220	CAPACITOR 47 μF, 25 V (25TWMS47M)	52318		1
	G2806	5850-0100-100	OSCILLATOR, TCXO 10 MHz, +12.6 VDC .05 PPM (OSC49-35) ATTACHING PARTS	12020		1
3		2803-0313-003	SCREW (4-40 X 5/16 PFHM)	UNKO15		4
		7010-5131-700	FREQUENCY STANDARD PC BOARD ASSEMBLY SEE FIG 6 FOR DETAILS			NP
		SEE FIG 1	WIRE, 7S 22 GA			A/R
		SEE FIG 1	LACING CORD, NYLON SIZE 3			A/R
		SEE FIG 1	TUBING, HS 1/8 BLK			A/R

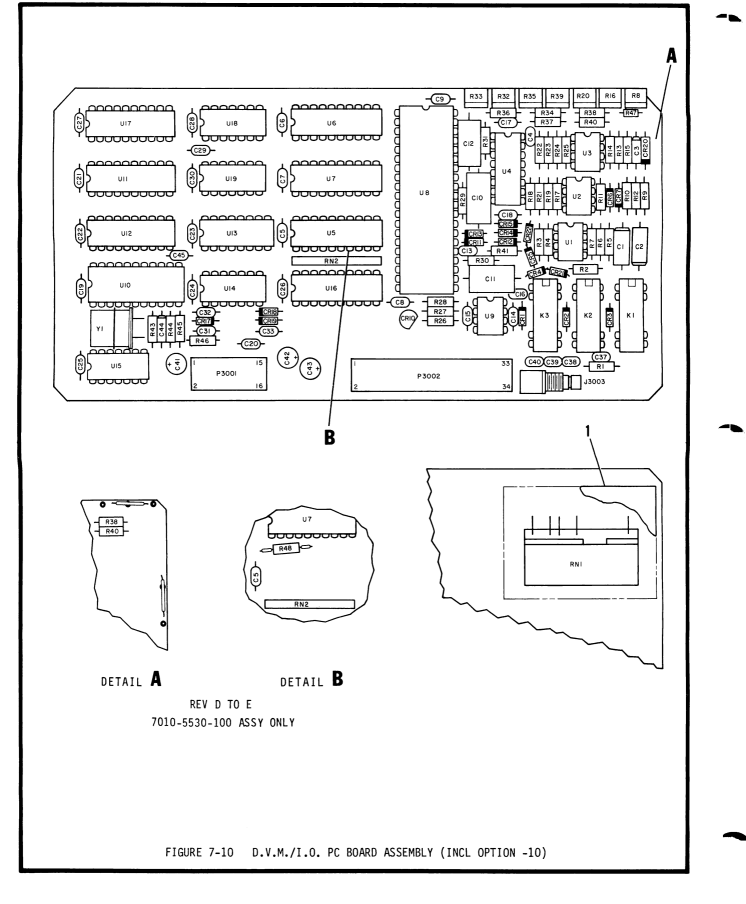


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF O	1TY
10- 10-		7010-5530-100 7010-5530-101		ARD ASSEMBLY SEE ARD ASSEMBLY (OPTION 3 NHA			REF REF
1		2508-5550-600*	SHIELD				1
	J3003	2200-2094-200*	CONNECTOR, SMB		19505		1
	P3001	2129-0186-116	CONNECTOR, HEAD		00779		1
	P3002 C3001	2129-0186-134 1507-0566-024*	CONNECTOR, HEAD CAPACITOR 50	ER (1-86063-3) δ μF, 6 V (T322D566Μ	00779 006AS) 31433		1
	C3001	1507-0566-024*		5 μF, 6 V (T322D566M			1
	C3003	1508-0156-016*		5 μ F , 16 V (T350E156			1
	C3004	1506-0103-017*	CAPACITOR .	01 μF, 100 V (CO52K10	03K1X5ČA) 31433	3	1
	C3005	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U	104M50V) 72982		1
	C3006 C3007	1521-0000-008 1521-0000-008		1 μF, 50 V (RPA2OZ5U 1 μF, 50 V (RPA2OZ5U			1
	C3007	1521-0000-008		1 μF, 50 V (RPA20250)			1
	C3009	1521-0000-008		1 μF, 50 V (RPA20Z5U)			ī
	C3010	1502-0473-010	CAPACITOR .	047 μF, 50 V (PC12.04	47-50-5) 2773	5	1
	C3011	1502-0104-010	CAPACITOR .	1 μF, 50 V (PC12.1-50	0-5) 2773		1
	C3012 C3013	1502-0105-007 1506-0150-017		μF, 50 V (MPC13-1-56 5 pF, 200 V (C320C156) 7	1
	C3013	1521-0000-008*		1 μF, 50 V (RPA20Z5U)			1
	C3015	1521-0000-008		1 μF, 50 V (RPA20Z5U)			ī
	C3016	1506-0680-017	CAPACITOR 6	B pF, 200 V (C320C68)	OJ2G5CA) 61633		1
	C3017	1521-0000-008		1 μF, 50 V (RPA20Z5U)			1
	C3018 C3019	1521-0000-008 1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA2OZ5U 1 μF, 50 V (RPA2OZ5U	104M50V) 72982 104M50V) 72982		1
	C3019	1521-0000-008*	CAPACITOR . CAPACITOR .	1μ F, 50 V (RPA20250) 1 μ F, 50 V (RPA20250)	104M50V) 72982		1
	C3021	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U)			ī
	C3022	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U	104M5OV) 72982		1
	C3023	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U	104M50V) 72982		$1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$
	C3024 C3025	1521-0000-008 1521-0000-008	CAPACITOR . CAPACITOR .	1 μF, 50 V (RPA2OZ5U 1 μF, 50 V (RPA2OZ5U	104M50V) 72982 104M50V) 72982		1
	C3025	1521-0000-008	CAPACITOR .	$1 \mu F, 50 V (RPA20250)$			i
	C3027	1521-0000-008		1 μF, 50 V (RPA20Z5U			ī
	C3028	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA2OZ5U	104M50V) 7298		1
	C3029	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U	104M50V) 7298		1
	C3030 C3031	1521-0000-008 1521-0000-008		1 μF, 50 V (RPA2OZ5U 1 μF, 50 V (RPA2OZ5U			1
	C3031	1521-0000-008		$1 \ \mu\text{F}$, 50 V (RPA20Z5U)			1
	C3033	1521-0000-008	CAPACITOR .	1 µF, 50 V (RPA20Z5U	104M50V) 7298	2	1
	C3037	1506-0220-017*		2 pF, 200 V (C320C22			1
	C3038	1506-0221-017*	CAPACITOR 2 CAPACITOR 2	20 pF, 200 V (C320C2) 200 pF, 100 V (C320C)	21J2G5CA) 61633 222J2G5CA) 61633		1 1
	C3039 C3040	1506-0222-017* 1625-2230-100*		022 μF, 25 V (C340C2)			1
	C3041	1580-4702-105	CAPACITOR 4	7 μF, 25 V (CLE47MF1	OV) 62462		ī
	C3042	1580-4700-220	CAPACITOR 4	7 µF, 25 V (25TWMS471	M) 52318		1
	C3043	1580-4700-220		7 μF, 25 V (25TWMS47			1
	C3044	1507-0105-018		μF, 35 V (T322B105Μ 01 μF, 50 V (C052K10			1
	C3045 CR3001	1506-0103-017 4815-0000-003*		JAN1N4148)	81349		1 1 1
	CR 3002	4815-0000-003*		JAN1N4148)	81349		1
	CR 3003	4815-0000-003*	DIODE, SIGNAL (JAN1N4148)	81349		1
	CR 3004	4815-0000-003*		JAN1N4148)	81349		1 1 1 1 1 1
	CR 3005 CR 3006	4815-0000-003* 4815-0000-003*		JAN1N4148) JAN1N4148)	81349 81349		1 1
	CR3006 CR3007	4815-0000-003*	DIODE, SIGNAL (8134		1
	CR 3010	4818-0000-015	DIODE, ZENER	6.9 V (LM329CZ)	27014	ł	ī
	CR3011	4815-0000-003		JAN1N4148)	8134		1
	CR3012	4815-0000-003		JAN1N4148)	8134 8134		1 1
	CR3013 CR3014	4815-0000-003 4815-0000-003		JAN1N4148) JAN1N4148)	8134		1
	CR3015	4815-0000-003		JAN1N4148)	8134		1

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10- CR3017 4815-0000-003 DIODE, SIGNAL (JANIN4148) 81349 CR3018 4815-0000-003 DIODE, SIGNAL (JANIN4148) 81349 CR3020 4901-4735-000* DIODE, ZENER 6.2 V (JANIN4735) 81349 CR3021 4815-0000-003* DIODE, ZENER 6.2 V (JANIN4735) 81349 CR3022 4815-0000-003* DIODE, SIGNAL (JANIN4148) 81349 CR3022 4815-0000-003* DIODE, SIGNAL (JANIN4148) 81349 CR3022 4815-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3001 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 R3002 4702-0102-003* RESISTOR 5%, 1/4 W, 1/4 K (RR07C102R) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1/4 K (RR07C102R) 81349 R3005 4702-0102-003* RESISTOR 5%, 1/4 W, 1/4 K (RR07C102R) 81349 R3006 4702-0102-003* RESISTOR 5%, 1/4 W, 1/4 K (RR07C102R) 81349 R3006 4702-0102-003* RESISTOR 5%, 1/4 W, 1/4 K (RR07C102R) 8134	ſY
CR30184815-0000-003DIODE, SIGNAL (JAN1N4148)81349CR30194815-0000-003DIODE, SIGNAL (JAN1N4148)81349CR30204901-4735-000*DIODE, ZENER6.2 V (JAN1N4735)81349CR30214815-0000-003*DIODE, SIGNAL (JAN1N4148)81349CR30224815-0000-003*DIODE, SIGNAL (JAN1N4148)81349K30014501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DIP-251)94696K30024501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DIP-251)94696K30034501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DIP-251)94696R30014702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30024702-0102-003*RESISTOR5%, 1/4 W, 10 K (RLR07C102JR)81349R30034702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30044702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30054706-1581-001*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30064702-0392-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30074702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30074702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30064702-0392-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30084753-0501-002*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30094706-1961-001*RESISTOR1%, 1/4 W, 3.48 K (RLR07C348	1
CR3019 4815-0000-003 DIODE, SIGNAL (JANIN4148) 81349 CR3020 4901-4735-000* DIODE, ZENER 6.2 V (JANIN4735) 81349 CR3021 4815-0000-003* DIODE, SIGNAL (JANIN4148) 81349 CR3022 4815-0000-003* DIODE, SIGNAL (JANIN4148) 81349 CR3022 4815-0000-003* DIODE, SIGNAL (JANIN4148) 81349 K3001 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3002 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3003 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 R3001 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3002 4702-0102-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) 81349 R3003 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C1392JR) 81349 R3006 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C	1
CR3021 4815-0000-003* DIODE, SIGNAL (JAN1N4148) 81349 CR3022 4815-0000-003* DIODE, SIGNAL (JAN1N4148) 81349 K3001 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3002 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3003 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3003 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3003 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 R3001 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3002 4702-0102-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C192JR) 81349 R3006 4702-0102-003* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C192JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C192JR) 81349 R3007 4702-0102-003* RESISTO	1
CR3022 4815-0000-003* DIODE, SIGNAL (JANIN4148) 81349 K3001 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3002 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 K3003 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 R3001 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3002 4702-0102-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) 81349 R3003 4702-0102-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C102JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C102JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C192JR) 81349 R3006 4702-0102-003* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C192JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C102JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1.4 K (RLR07C102JR) 81349	1
K30014501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DIP-251)94696K30024501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DPI-251)94696K30034501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DIP-251)94696R30014702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30024702-0273-003*RESISTOR5%, 1/4 W, 27 K (RLR07C103JR)81349R30034702-0103-003*RESISTOR5%, 1/4 W, 10 K (RLR07C103JR)81349R30044702-0102-003*RESISTOR5%, 1/4 W, 1.58 K (RLR07C102JR)81349R30054706-1581-001*RESISTOR5%, 1/4 W, 1.58 K (RLR07C102JR)81349R30064702-0392-003*RESISTOR5%, 1/4 W, 3.9 K (RLR07C192JR)81349R30074702-0102-003*RESISTOR5%, 1/4 W, 1.58 K (RLR07C102JR)81349R30064702-0392-003*RESISTOR5%, 1/4 W, 1.96 K (RLR07C102JR)81349R30084753-0501-002*RESISTOR, 1%, 1/4 W, 1.96 K (RLR07C1961FR)81349R30104706-3481-001*RESISTOR1%, 1/4 W, 3.48 K (RLR07C3481FR)81349R30104706-3481-001*RESISTOR1%, 1/4 W, 3.48 K (RLR07C3481FR)81349	1
K30024501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DPI-251)94696K30034501-0000-013*RELAY, SPDT 4 VAC, 250 A (W172DIP-251)94696R30014702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30024702-0273-003*RESISTOR5%, 1/4 W, 27 K (RLR07C103JR)81349R30034702-0103-003*RESISTOR5%, 1/4 W, 10 K (RLR07C103JR)81349R30044702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30054706-1581-001*RESISTOR5%, 1/4 W, 1.58 K (RLR07C1581FR)81349R30064702-0392-003*RESISTOR5%, 1/4 W, 3.9 K (RLR07C392JR)81349R30074702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30084753-0501-002*RESISTOR, 5%, 1/4 W, 1 K (RLR07C102JR)81349R30094706-1961-001*RESISTOR, 1%, 1/4 W, 1.96 K (RLR07C1961FR)81349R30104706-3481-001*RESISTOR1%, 1/4 W, 3.48 K (RLR07C3481FR)81349	ī
K3003 4501-0000-013* RELAY, SPDT 4 VAC, 250 A (W172DIP-251) 94696 R3001 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3002 4702-0273-003* RESISTOR 5%, 1/4 W, 27 K (RLR07C103JR) 81349 R3003 4702-0103-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C1581FR) 81349 R3006 4702-0392-003* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C392JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3008 4753-0501-002* RESISTOR, VAR 500 OHM (62-2-1-501) 02111 R3009 4706-1961-001* RESISTOR 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR)	1
R3001 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3002 4702-0273-003* RESISTOR 5%, 1/4 W, 27 K (RLR07C273JR) 81349 R3003 4702-0103-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 5%, 1/4 W, 1.58 K (RLR07C1581FR) 81349 R3006 4702-0392-003* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C392JR) 81349 R3006 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3008 4753-0501-002* RESISTOR, 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3009 4706-1961-001* RESISTOR 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R3001 4702-0103-003* RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) 81349 R3003 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 1%, 1/4 W, 1.58 K (RLR07C1581FR) 81349 R3006 4702-0392-003* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C192JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3008 4753-0501-002* RESISTOR, 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3009 4706-1961-001* RESISTOR, 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR, 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R3004 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3005 4706-1581-001* RESISTOR 1%, 1/4 W, 1.58 K (RLR07C1581FR) 81349 R3006 4702-0392-003* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C392JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C102JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3008 4753-0501-002* RESISTOR, 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3009 4706-1961-001* RESISTOR, VAR 500 OHM (62-2-1-501) 02111 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R30054706-1581-001*RESISTOR1%, 1/4 W, 1.58 K (RLR07C1581FR)81349R30064702-0392-003*RESISTOR5%, 1/4 W, 3.9 K (RLR07C392JR)81349R30074702-0102-003*RESISTOR5%, 1/4 W, 1 K (RLR07C102JR)81349R30084753-0501-002*RESISTOR, VAR500 OHM (62-2-1-501)02111R30094706-1961-001*RESISTOR1%, 1/4 W, 1.96 K (RLR07C1961FR)81349R30104706-3481-001*RESISTOR1%, 1/4 W, 3.48 K (RLR07C3481FR)81349	ī
R3006 4702-0392-003* RESISTOR 5%, 1/4 W, 3.9 K (RLR07C392JR) 81349 R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3008 4753-0501-002* RESISTOR, VAR 500 OHM (62-2-1-501) 02111 R3009 4706-1961-001* RESISTOR 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349 R3010 4706-01* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R3007 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 R3008 4753-0501-002* RESISTOR, VAR 500 0HM (62-2-1-501) 02111 R3009 4706-1961-001* RESISTOR 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349 R3010 4706-014* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R3009 4706-1961-001* RESISTOR, 1%, 1/4 W, 1.96 K (RLR07C1961FR) 81349 R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C19481FR) 81349	1
R3010 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
	1
R3011 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349	1
R3012 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R3013 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349 R3014 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K (RLR07C3481FR) 81349	1
R3014 4706-3481-001* RESISTOR 1%, 1/4 W, 3.48 K(RLR07C3481FR) 81349 R3015 4702-0103-003* RESISTOR 5%, 1/4 W, 10 K(RLR07C103JR) 81349	1
R3016 4753-0204-002* RESISTOR, VAR 200 K (62-2-1-204) 02111	1
R3017 4702-0475-003* RESISTOR 5%, 1/4 W, 4.7 M (RLR07C475JR) 81349	î
R3018 4706-4531-001* RESISTOR 1%, 1/4 W, 4.53 K (RLR07C4531FR) 81349	1
R3019 4706-3481-001* RESISTOR 1%,1/4 W,3.48 K(RLR07C3481FR) 81349 R3020 4753-0103-002* RESISTOR,VAR 10 K(62-2-1-103) 02111	1
R3020 4753-0103-002* RESISTOR, VAR 10 K (62-2-1-103) 02111 R3021 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349	1
R3022 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349	1
R3023 4702-0223-003* RESISTOR 5%, 1/4 W, 22 K (RLR07C223JR) 81349	1
R3024 4702-0102-003* RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349	1
R3025 4702-0682-003* RESISTOR 5%, 1/4 W, 6.8 K (RLR07C682JR) 81349 R3026 4702-0471-003 RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR) 81349	1
R3026 4702-0471-003 RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR) 81349 R3027 4706-4991-001 RESISTOR 1%, 1/4 W, 4.99 K (RLR07C4991FR) 81349	1
R3028 4706-2001-001 RESISTOR 1%, 1/4 W, 2.00 K (RLR07C2001FR) 81349	1
R3029 4706-2003-001 RESISTOR 1%, 1/4 W, 200.00 K (RLR07C2003FR) 81349	î
R3030 4702-0104-003 RESISTOR 5%, 1/4 W, 100 K (RLR07C104JR) 81349	1
R3031 4702-0822-003 RESISTOR 5%, 1/4 W, 8.2 K (RLR07C822JR) 81349	1
R3032 4756-2510-400 RESISTOR, VAR 100 K (62-2-1-104) 02111 R3033 4753-0502-002 RESISTOR, VAR 5 K (62-2-1-502) 02111	1
R3034 4702-0333-003 RESISTOR 5%, 1/4 W, 33 K (RLR07C333JR) 81349	1
R3035 4753-0103-002 RESISTOR, VAR 10 K (62-2-1-103) 02111	ī
R3036 4706-4022-001 RESISTOR 1%, 1/4 W, 40.20 K (RLR07C4022FR) 81349	1
R3037 4706-2492-001 RESISTOR 1%, 1/4 W, 24.90 K (RLR07C2492FR) 81349	1
R3038 4702-0333-003 RESISTOR 5%, 1/4 W, 33 K (RLR07C333JR) 81349 R3039 4753-0103-002 RESISTOR, VAR 10 K (62-2-1-103) 02111	1 1
R3040 4706-1472-001 RESISTOR 1%, 1/4 W, 14.70 K (RLR07C1472FR) 81349	1
R3041 4702-0471-003 RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR) 81349	ī
R3043 4702-0105-003 RESISTOR 5%, 1/4 W, 1 M (RLR07C105JR) 81349	1
R3044 4702-0562-003 RESISTOR 5%, 1/4 W, 5.6 K (RLR07C562JR) 81349	1
R3045 4702-0332-003 RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR) 81349 R3046 4702-0153-003* RESISTOR 5%, 1/4 W, 15 K (RLR07C153JR) 81349	1 1
	1
R3048 4702-0472-003@ RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR) 81349	1
RN3001 4696-0100-100* RESISTOR, NETWORK PRECISION, 5-P (1776-542) 19647	1
RN3002 4690-0947-200 RESISTOR, NETWORK 4.7 K, 10-P (4310R-101-472) 57924	1
	1 1
	1
U3004 3133-0000-023 IC, MPLXR/DMPLXR (CD4053BE) 02735	1
	1

CONTINUED ON NEXT PAGE



FIG- Item No	REF DES	PART NO	1	23		5	6	7			DESCR	IPTIO	N	FS	СМ	EFF	QTY
10-	U3006	3214-9244-000									(MM74				27014		1
	U3007	3214-9244-000									(MM74		•)		27014		1
	U3008	3229-7109-000									LO9CPL)			32293		1
	U3009	3221-0001-100						OP AM			SN)				27014		1
	U3010	3228-0005-000						CVR (2							64950		1
	U3011	3214-9244-000									(MM74)		27104		1
	U3012	3214-7374-000		IC,	С	СТА	L	D FLI	P-FL)P (N	1M74C3	74)			27014		1
	U3013	3214-9138-000		IC,	D	CDR	/M	PLXR	(MM7)	HC13	38)				27014		1
	U3014	3131-0000-044		IC,	C	UAD	2	-INPU	τ NAI	ND (S	SN 74L S	00N)			01295		1
	U3015	3131-0000-025		IC.	T	RIP	ĽΕ	3-IN	PUT	VOR	SN74L	S27N)			01295		1
	U3016	3214-9244-000									(MM74				27014		1
	U3017	3214-7374-000									1M74HC		'		27014		1
	U3018	3134-0000-021						INE D				,			18324		1
	U3019	3134-0000-021						INE DE							18324		1
	Y3001	2363-0095-000									/NE357	١			72982		1
	13001	SEE FIG 1							2 GA	12 1 /	NL 337	,			12502		A/R
		SEE FIG 1**															A/R
								26		~~ •	IA T						
		SEE FIG 1**		IUR	11/	α,	11	L	20	אכ, ו	NA I						A/R

NOTE: * THESE COMPONENTS REQUIRED FOR 7010-5530-101 ASSY ONLY

> @ THESE COMPONENTS REQUIRED FOR 7010-5530-100 ASSY ONLY

** REFER TO MAINTENANCE SECTION FOR JUMPER LOCATION

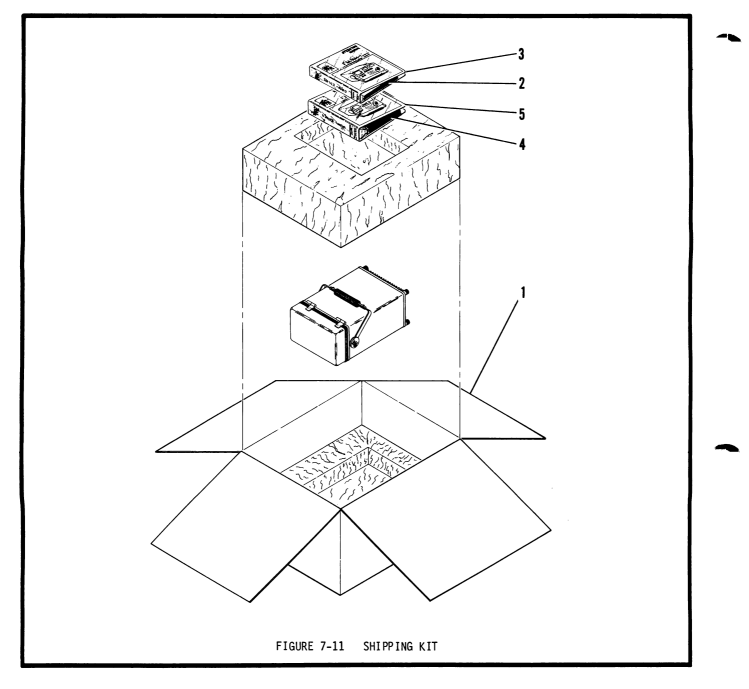


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
11-		9901-5502-000	SHIPPING KIT			REF
1		1000-1000-201	CARTON, SHIPPING	W/FOAM PADS		1
2		1002-5501-000	TEXT, OPERATION	FM/AM-1200S/A		1
3		1003-0001-500	BINDER			1
4		1002-5501-100	TEXT, MAINTENANCE/	IPC FM/AM-1200S/A		1
5		1003-0002-000	BINDER			1
		SEE FIG 12	FM/AM-1200S/A DECA	LS		REF

ILLUSTRATED PARTS CATALOG

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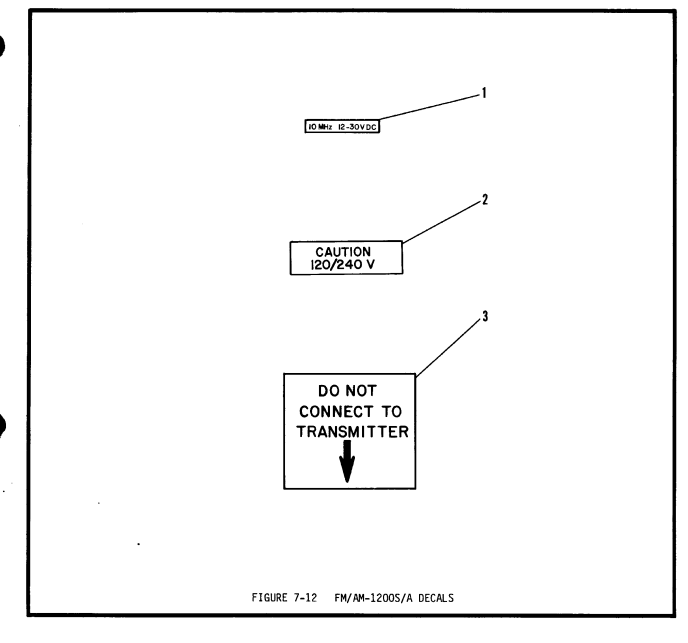


FIG- ITEM NO	REF DES PART NO	1234567	DESCRIPTION	FSCM	EFF QTY
12-		FM/AM-1200S/A DECALS	SEE FIG 11 FOR NHA		REF
1	2400-5157-	300 LABEL, 10 MHz			1
2	2400-8002-	000 LABEL, CAUTION 120	240 V		1
3	2400-2396-				1



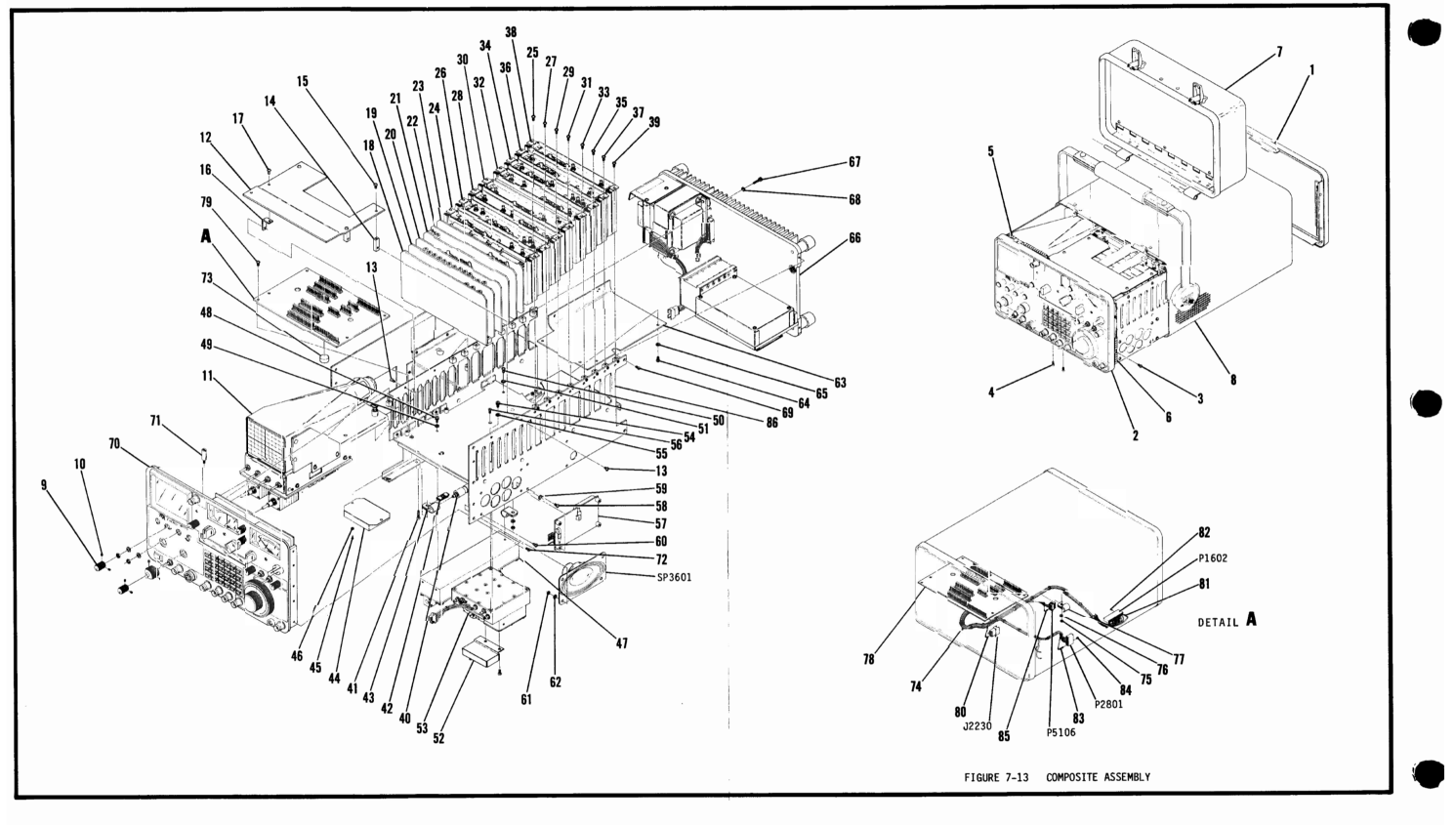




FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
13- 1 2		2406-5383-200 2406-5383-100	COMPOSITE ASSEMBLY, BEZEL, REAR BEZEL, FRONT	, FM/AM-1200S/A			NP 1 1
3		2803-0250-006 2803-0250-003	ATTACHING PARTS SCREW (4-40 X 1/4 SCREW (4-40 X 1/4	1 PPHM)	UNKO15 UNKO15		5 2
5 6		2845-5161-200 2845-5161-400 2845-5161-300	GROUNDING SHIM, GROUNDING SHIM, GROUNDING SHIM, GROUNDING SHIM, F	SIDE			1 2 1
7 8 9		SEE FIG 14 SEE FIG 15 SEE FIG 16	LID ASSEMBLY CASE ASSEMBLY KNOB				1 1 4
10		SEE FIG 16	ATTACHING PART SCREW (4-40 x 1/8		UNK015		2
11		SEE FIG 16 6045-5182-700 SEE FIG 16	SCOPE POWER AND CABLE ASSY, RIBB SCOPE POWER AND	ON ANALYZER – SCOPE CONTROL ASSEMBLY		A A B	1 1 1 1
12		4503-5160-600	RETAINER PLATE, ATTACHING PART	S	UNKO15		1 4
13		2803-0250-006	SCREW (4-40 X 1/		UNKUID		4
14		1400-5160-800	BRACKET, RETAINE ATTACHING PART	S	1992015		
15		2803-0188-006	SCREW (4-40 X 3/	16 РРНМ)	UNKO15		1
16		1400-5160-700	ANGLE, RETAINER ATTACHING PART	PLATE S	UNK015		2
17		2803-0188-006	SCREW (4-40 X 3/		UNKO15		1
18		SEE FIG 20 SEE FIG 21	GENERATE AUDIO P RECEIVE AUDIO PC				1 1
19 20		SEE FIG 22	FUNCTION GENERAT	OR PC BOARD ASSEMBLY			1
21		SEE FIG 10 SEE FIG 10	DVM/IO PC BOARD DVM/IO PC BOARD	ASSEMBLY ASSEMBLY (OPTION -10)			1 REF
22		SEE FIG 23	PROCESSOR PC BOA	RD ASSEMBLY		C	1
22		SEE FIG 23A 6045-5182-600	CPU PC BOARD ASS CABLE ASSY, RIBB	EMBLY ON KEYBOARD – CPU		D	1 1
23		SEE FIG 24	INTERFACE PC BOA	RD ASSEMBLY		c	1
24 24		SEE FIG 25 SEE FIG 25A	LOW LOOP ASSEMBL FAST LOW LOOP AS	SEMBLY		C D	1 1
25		2803-0250-006	ATTACHING PART SCREW (4-40 X 1/		UNK015		2
26		SEE FIG 27	* HIGH LOOP ASSEMB ATTACHING PART				1
27		2803-0250-006	SCREW (4-40 X 1/		UNK015		2
28		SEE FIG 30	DUPLEX ASSEMBLY ATTACHING PART	S			1
29		2803-0250-006	SCREW (4-40 X 1/		UNK015		2
30		SEE FIG 32	DIGITAL ASSEMBLY ATTACHING PART				1
31		2803-0250-006	SCREW (4-40 X 1/		UNK015		2
32		SEE FIG 35		E/RECEIVE ASSEMBLY S			1
33		2803-0250-006	SCREW (4-40 X 1/		UNK015		2



FIG- Item No	REF DES	PART NO	1	234567 DESCRIPTION	FSCM	EFF	ατγ
13- 34		SEE FIG 37		ANALYZER RF ASSEMBLY		А	1
35		2803-0250-006		ATTACHING PARTS SCREW (4-40 X 1/4 PPHM)	UNK015		2
36		SEE FIG 39		ANALYZER IF ASSEMBLY ATTACHING PARTS		А	1
37		2803-0250-006		SCREW (4-40 X 1/4 PPHM)	UNK015		2
38		SEE FIG 41		ANALYZER LOG AMP ASSEMBLY ATTACHING PARTS		А	1
39		2803-0250-006		SCREW (4-40 X 1/4 PPHM)	UNK015		2
40		7005-5241-800		LOW PASS FILTER ASSEMBLY ATTACHING PARTS			1
41		2804-0500-006		SCREW (6-32 X 1/2 PPHM)	UNK015		2
42		2850-0000-000		NUT, CLIP 6-32 (C8093-632-4)	UNK015		2
43		2109-0000-005		CLAMP, CABLE (CLE 3/8)	51705		2
44		SEE FIG 43		HIGH-LOW PASS FILTER ASSEMBLY ATTACHING PARTS			1
45 46		2801-0250-006 2840-0000-004		SCREW (2-56 X 1/4 PPHM) WASHER, LOCK (#2 INT TOOTH LOCKWASH)	UNKO15 UNKO15		2 2
47		7005-5144-000		DUAL VCO ASSEMBLY ATTACHING PARTS			1
48		2803-0250-002		SCREW (4-40 X 1/4 SHC)	UNK015		1
49		2840-0000-003		WASHER, LOCK (#4 INT TOOTH LOCKWASH)	UNK015		ī
50		2803-0250-002		SCREW (4-40 X 1/4)	UNK015		1
51		2840-0000-003		WASHER, LOCK (#4 INT TOOTH LOCKWASH) *	UNK015		1
	C1901 L1901	1580-4700-215 1800-5051-400		CAPACITOR 47 μF, 25 V (25TT47MS) INDUCTOR 30 TURN, 18 GA (6700057)	52318 33497		1
52	L1901	SEE FIG 45		MIXER NULL ASSEMBLY	55497		1 1
53		SEE FIG 46		IF ASSEMBLY			1
54		2803-0250-002		ATTACHING PARTS SCREW (4-40 X 1/4 SHC)	UNK015		1
55		2840-0000-003		WASHER, LOCK (#4 INT TOOTH LOCKWASH)	UNK015		1
56		2803-0250-003		SCREW (4-40 X 1/4 PFHM)	UNK015		1
57		SEE FIG 7		FREQUENCY STANDARD PC BOARD ASSEMBLY WITH .5 PPM OSCILLATOR			1.
		SEE FIG 8		FREQUENCY STANDARD PC BOARD ASSEMBLY WITH .2 PPM OSCILLATOR (OPTION -01)			REF
		SEE FIG 9		FREQUENCY STANDARD PC BOARD ASSEMBLY WITH .05 PPM OSCILLATOR (OPTION -02) ATTACHING PARTS			REF
58		2803-0250-006		SCREW (4-40 X 1/4 PPHM)	UNK015		4
59		2840-0000-003		WASHER, LOCK (#4 INT TOOTH LOCKWASH)	UNKO15		4
	SP3601	5950-0002-000		SPEAKER (2X38A8) ATTACHING PARTS	07109		1
60		2803-0250-006		SCREW (4-40 X 1/4 PPHM)	UNK015		4
61		2850-0000-020		NUT 4-40 (NAS671-C4)	81349		4
62		2840-0000-003		WASHER, LOCK (#4 INT TOÓTH LOCKWASH)	UNK015		4
				*			

FIG- Item No	REF DES	PART NO	1	234567 DESCRIPTION	FSCM	EFF	QTY
13- 63		1414-5150-300		COVER, BATTERY			1
64 65		2803-0250-006 2840-0000-003		ATTACHING PARTS SCREW (4-40 X 1/4 PPHM) WASHER, LOCK (#4 INT TOOTH LOCKWASH) *	UNKO15 UNKO15		6 6
66		SEE FIG 51		REAR PANEL ASSEMBLY ATTACHING PARTS			1
67 68 69		2803-0500-002 2840-0000-003 2803-0250-003		SCREW (4-40 X 1/2 SHC) WASHER, LOCK (#4 INT TOOTH LOCKWASH) SCREW (4-40 X 1/4 PFHM)	UNKO15 UNKO15 UNKO15		2 2 4
70		SEE FIG 58		FRONT PANEL ASSEMBLY			1
71 72		2850-7601-308 2803-0250-003		ATTACHING PARTS SCREW, SPECIAL 4-40 SCREW (4-40 x 1/4 PFHM)	UNK015		1 7
73 74		2517-5158-300 7007-5580-000		PAD, RUBBER CHASSIS WIRE HARNESS ASSY ATTACHING PARTS			1 1
75		2850-0000-020 2840-0000-008		NUT 4-40 (NAS671-C4) WASHER, FLAT (AN960-C4)	81349 81349		1 1
76 77		2109-0000-005		CLAMP, CABLE (CLE-3/8)	51705		1
78		SEE FIG 62		MOTHERBOARD PC BOARD ASSEMBLY ATTACHING PARTS			1
79		2803-0250-006		SCREW (4-40 X 1/4 PPHM)	UNK015		4
80	J2230 P1602	2115-9001-005 2114-9001-001 2115-0000-014		CONNECTOR, LOCKING (SMR-05V-B) CONTACT CONN 22-26 GA (SYM-001T-0.6) CONNECTOR, HEADER (22-01-2151)	UNK020 UNK020 27264		1 3 1
81 82		2114-0000-022 2127-9900-100		CONTACT, CONN 22-30 GA (08-55-0101) KEY, POLARIZING CONN (15-04-9209)	27264 27264		12 1
83	P2801	2115-0001-007 2114-0000-022		CONNECTOR, WAFER (22-01-2071) CONTACT, CONN 22-30 GA (08-55-0101)	27264 27264		1 6
84		2127-9900-100		KEY, POLARIZING CONN (15-04-9209)	27264		1
85	P5106	2115-9002-005 2114-9002-001		CONNECTOR, LOCKING (SMP-05V-B) CONTACT, CONN 22-26 GA (SHF-001T-0.8SS)	UNKO2O UNKO2O		1 4
		SEE FIG 1 SEE FIG 1 SEE FIG 1 SEE FIG 1		TY-RAP 4" WIRE, 7S 20 GA WIRE, 7S 22 GA WIRE, 7S 26 GA			A/R A/R A/R 1
86		6500-5182-802 6042-5182-100 6042-5182-200 6042-5182-300 6042-5182-400 6042-5183-000 6050-0041-150 6050-0040-620 6055-0841-250 6050-0040-500 6050-0041-050		CHASSIS ASSY CABLE ASSY, COAX SEMI-RIGID CABLE ASSY, COAX FLEX CABLE ASSY, COAX FLEX CABLE ASSY, COAX FLEX CABLE ASSY, COAX FLEX CABLE ASSY, COAX FLEX		A	1 1 1 1 1 1 1 2 1



FIG- Item no	REF DES PART N	10 1234567	DESCRIPTION	FSCM EF	F QTY
13-	6050-0040 6050-0041 6050-0041 6050-0041 6050-0040 6050-0040 6050-0040 6050-0040 6050-0040 6050-0040 6050-0040 6050-0040 6050-0040 6055-0911 6055-0901	0-800CABLE ASSY, COAX0-330CABLE ASSY, COAX-350CABLE ASSY, COAX-920CABLE ASSY, COAX0-600CABLE ASSY, COAX0-250CABLE ASSY, COAX-600CABLE ASSY, COAX-900CABLE ASSY, COAX-950CABLE ASSY, TRIAX-100CABLE ASSY, TRIAX	FLEX FLEX FLEX FLEX FLEX FLEX FLEX FLEX	FSCM EF A A A A A A B	1 1 1 1 1 1 1 1 1 1 1 3 1
	SEE FIG 1 SEE FIG 5 SEE FIG 2 SEE FIG 2 SEE FIG 2 SEE FIG 2	TY-RAP 4" BATTERY ASSEMBLY (OP GENERATE AMP ASSEMBL MICROPHONE (OPTION - ANTENNNA, TELESCOPIC	TION -04) Y (OPTION -05) 06) ∵ (OPTION -07)		A/R REF REF REF REF REF

A---FM/AM-1200S B---FM/AM-1200A C---FM/AM-1200A, SN 1250 THRU SN 1449 FM/AM-1200S, SN 3300 THRU SN 4491 D---FM/AM-1200A, SN 1450 & ON FM/AM-1200S, SN 4492 & ON

RF CABLE APPLICATION CHART

TAG NO	RE	F DES	PART NO	EFF
1	J4202	J2203	6050-0041-150	
2	J4203	J403	6050-0040-620	Α
3	J4101	J602	6055-0841-250	
2 3 5	J4103	J1202	6050-0040-500	
6	J4003	J1906	6050-0041-050	
7	J4002	J1903	6050-0040-800	
8	J1203	J3504	6055-0911-600	
9	J1204	J5105	6055-0901-100	
10	J4401	J4303	6050-0040-500	
11	J4502	J4304	6050-0040-330	
13	J4302	J2204	6050-0041-350	
14	J405	J2208	6050-0041-920	А
15	J404	J2802	6050-0401-600	A
16	J401	J502	6050-0040-250	A
17	J503	J802	6050-0040-600	A
18	J3503	J2201	6042-5182-200	
19	J5101	J2202	6042-5182-400	
20	J5103	AT3501-J1	6042-5183-000	
21	J5102	AT3501-J2	6042-5182-300	
22	J5104	J3505	6042-5182-100	
23	J406	J2209	6050-0042-120	A
24	J601	J6402	6050-0040-300	
25	J6401	J1907	6050-0040-400	
26	J1905	J9301	6050-0040-650	
27	J1902	J2207	6050-0040-950	
30	J9302	J2205	6050-0040-650	
31	J9303	J2210	6050-0040-650	
32	J2208	J2209	6050-0040-950	В

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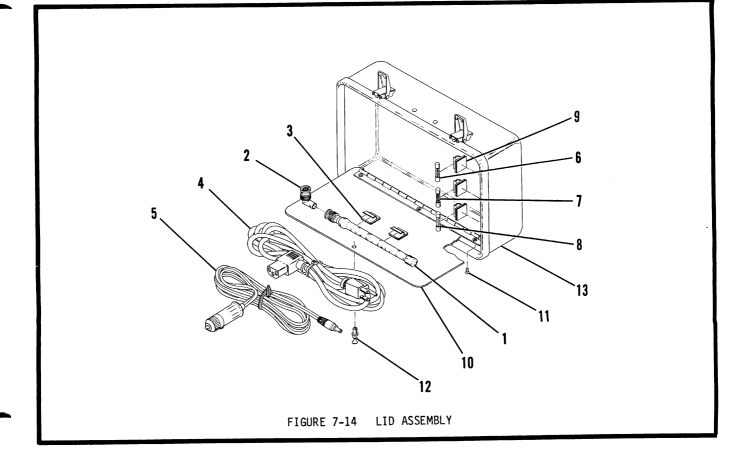
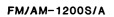


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	۵τγ
14-	•	7005-5141-000	LID ASSEMBLY SE	E FIG 13 FOR NHA			REF
1		1201-7616-500	ANTENNA, FLEX (76	-0165)	55647		1
2		2113-0000-013	CONNECTOR, BNC	ADAPTER (UG306/U)	98668		1
. 2		2111-0002-500	CLIP 1/2 D (67		25706		2
3		6041-0001-001	CABLE ASSY, AC (F	2720)	82839		1
4 E		6041-5082-700	CABLE ASSY, DC	,			1
5		5106-0000-003	FUSE, SLO BLO	1 A, 250 V (MDL-1 FUSE)	71400		1
6		5106-0000-005	FUSE EAST BLO	.125 A, 250 V (AGC1/8A)	71400		1
/			FUSE, SLO BLO		UNKOO4		1
8 9		5106-4505-000	CLIP 1/4 D (6		25706		3
		2111-0000-002)/0-1/4/	207.00		
10		4503-5151-300	PANEL, RETAINER ATTACHING PARTS				2
11		2803-0188-006	SCREW (4-40 X 3/1	.6 PPHM)	UNK015		3
12		2850-8502-000	FASTENER (HN4-2-2	2-1)	34848		1
13		1412-5184-700	LID MINOR ASSY				1
15		SEE FIG 1	TRIM, BLK				A/R



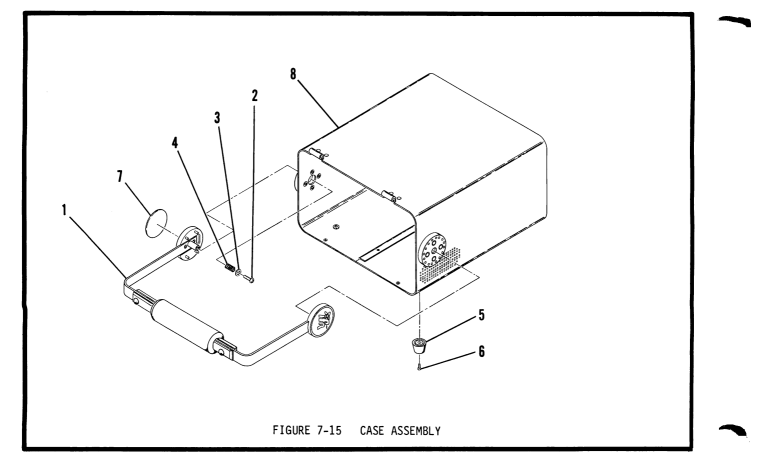
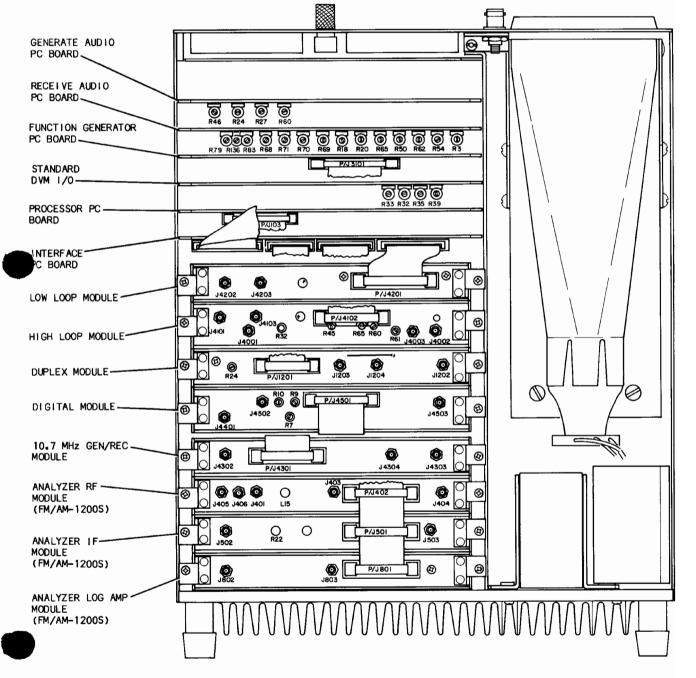
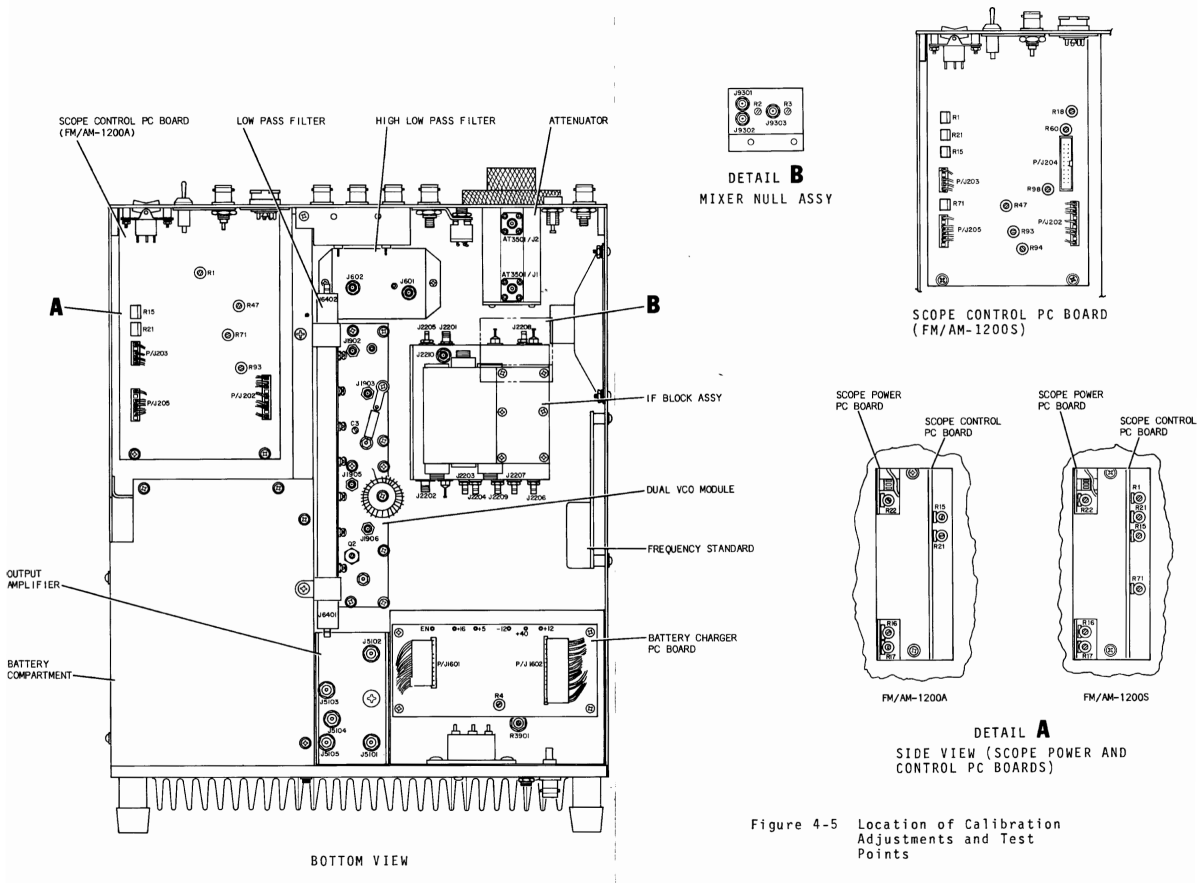


FIG- Item no	REF DES PART NO	1234567	DESCRIPTION	FSCM	EFF QTY
15-	7005-5141-2 6500-5150-9		SEE FIG 13 FOR NHA		RE F
1	0500-5150-9	ATTACHING P	ARTS		I
2	2805-0625-0	20 SCREW (8-32 X	5/18 PTHM)	UNK015	2
3	2840-0000-0		(#10)	UNKO15	2
4	2106-0000-0			25146	2
5	1421-0000-5	00 FOOT, CONICAL ATTACHING P		21604	4
6	2804-0313-0	06 SCREW (6-32 X	5/16 PPHM)	UNK015	1
7	2400-7636-4	00 DECAL, LOGO			2
8	1412-5180-7		SY		1

TOP VIEW



DVM I/O PC BOARD (OPTION 10)



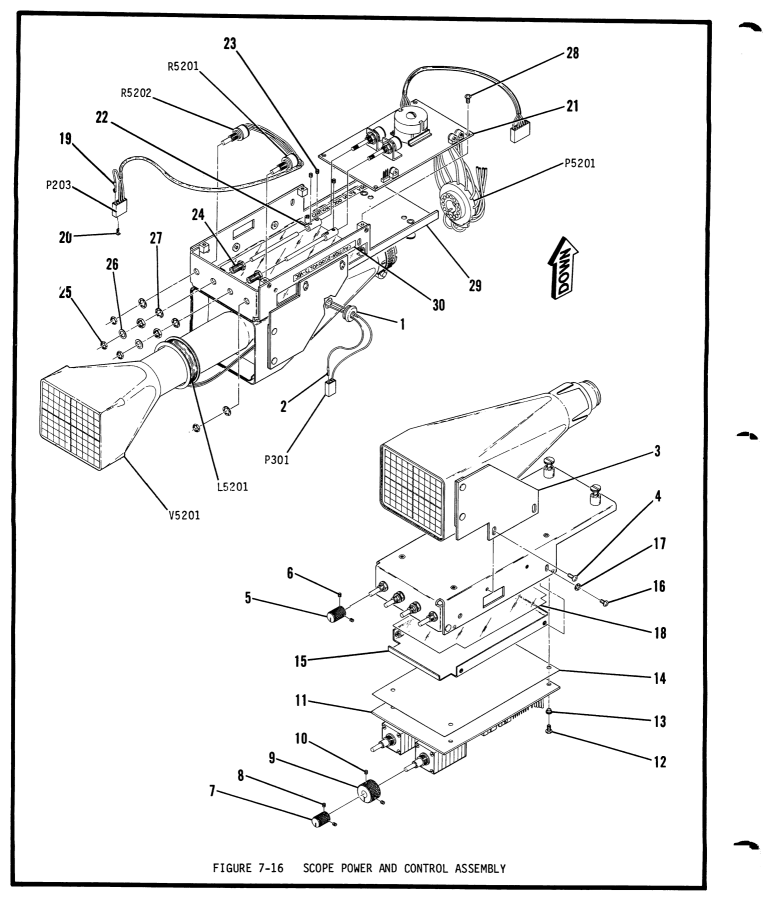


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTI	ON	FSCM	EFF	QTY
16- 16- 1 2	P5201 P301	7005-5143-700 7005-5540-100 3101-3953-100 2831-0001-000 2115-0001-003 2114-0000-022		ROL ASSEMBLY 5-244) 2 (22-01-2031) 22-30 GA (08-55	SEE FIG 13 FOR	NHA NHA 16237 83330 27264 27264	A B	REF REF 1 1 2
3	V5201 L5201	3910-0953-100 1800-5054-004 2508-5160-201	TUBE, CATHODE RA COIL, CRT TRACE SHIELD ASSY, CRT	(6700060)		UNK017 33497		1 1 1
4		2803-0250-006	ATTACHING PART SCREW (4-40 X 1/			UNK015		4
5		2402-0921-900	KNOB	-				4
6		2803-0125-001	ATTACHING PART SCREW (4-40 X 1/			UNK015		2
7		2402-0965-900	KNOB ATTACHING PART	rs				2
8		2803-0125-001	SCREW (4-40 x 1/			UNKO15		2
9		2402-5150-800	KNOB ATTACHING PART	rs				2
10		2803-0125-001	SCREW (4-40 X 1/			UNK015		2
11		SEE FIG 18 SEE FIG 19	SCOPE CONTROL PC SCOPE CONTROL PC ATTACHING PART	BOARD ASSEMBLY			A B	1 1
12 13		2803-0250-006 2840-5053-500	SCREW (4-40 x 1/ WASHER, SPECIAL	′4 PPHM)		UNK015 86928		4 4
14 15		3107-5155-500 2508-5185 - 300	INSULATOR, MYLAR SHIELD, PC BOARD ATTACHING PART)			Α	1 1
16 17		2803-0250-006 2840-0000-003	SCREW (4-40 X 1/		ASH)	UNKO15 UNKO15		4 4
18 19	R5201 R5202 P203	3107-5155-400 4751-0203-003 4751-0203-003 2115-0001-005 2114-0000-022	INSULATOR, MYLAF RESISTOR, VAR RESISTOR, VAR CONNECTOR, WAFER CONTACT, CONN	20 K 20 K (22-01-2051) 22-30 GA (08-55		27264 27264		2 1 1 4
20 21		2127-9900-100 SEE FIG 17	KEY, POLARIZING SCOPE POWER PC E ATTACHING PART	BOARD ASSEMBLY	9209)	27264		1 1
22 23 24 25 26 27 28		2405-5163-700 2803-0094-001 2518-5173-700 2850-0000-046 2840-0003-001 2840-0000-037 2803-0250-006	COLLAR SCREW (4-40 X 3/ BEARING PANEL NUT 1/4 - 32 WASHER, FLAT (.3	/32 SHS) (184) INCL MTG 2 (019-971-03) 363 OD) 4 INT TOOTH LOCKW		UNK015 83330 12697 UNK015 UNK015 UNK015		1 4 2 2 2 2 4
29 30		1415-5159-900 2400-8009-000 SEE FIG 1 SEE FIG 1 SEE FIG 1 SEE FIG 1 SEE FIG 1	ENCLOSURE DECAL, CAUTION TY-RAP 5.5" TAPE, FOAM 3 ROD, NYLON 1	8/4" L/8" D 26 GA, NAT GA		·		1 2 A/R A/R A/R A/R A/R

A---FM/AM-1200S B---FM/AM-1200A

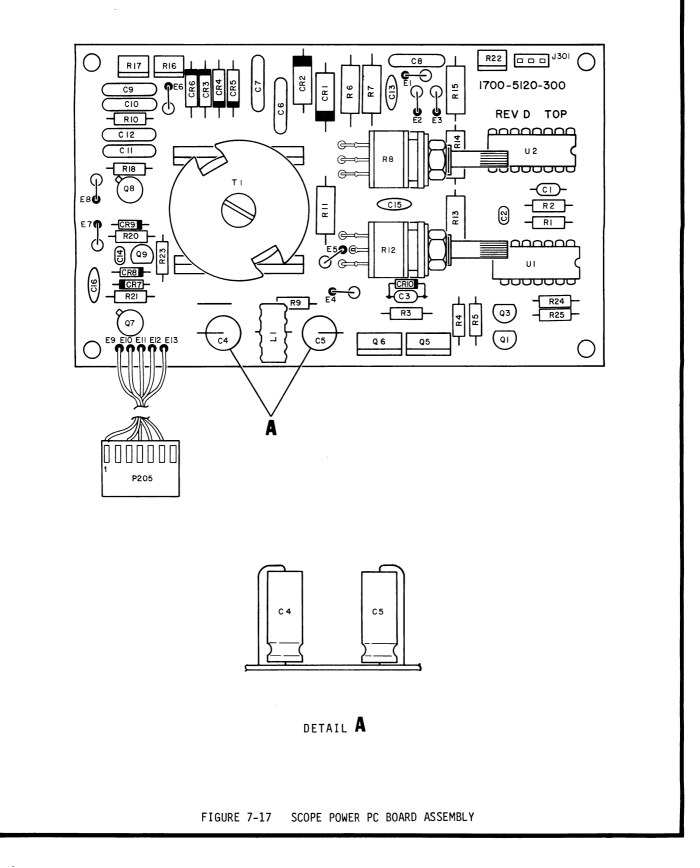


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION FSCM EFF	ατγ
17-		7010-5130-300	SCOPE POWER PC BOARD ASSEMBLY SEE	REF
	1201	2115 1001 002	FIG 16 FOR NHA CONNECTOR, WAFER (22-03-2031) 27264	1
	J301	2115-1001-003 2115-0001-007	CONNECTOR, WAFER (22-03-2031) 27264	1
	P205	2127-9900-100	KEY, POLARIZING CONN (15-04-9209) 27264	
		2114-0000-022	CONTACT, CONN 22-30 GA (08-55-0101) 27264	1 5 1 1
	C301	1521-0000-008	CAPACITOR .1 µF, 50 V (RPA20Z5U104M50V) 72982	1
	C302	1506-0102-017	CAPACITOR 1000 pF, 100 V (C320C102J2G5CA) 61637	1
	C303	1521-0000-008	CAPACITOR .1 µF, 50 V (RPA20Z5U104M50V) 72982	1
	C304	1580-3310-150	CAPACITOR 330 μF, 16 V (16TT330MS) 52318	1 1 1 1 1 1 1
	C305	1580-3310-150	CAPACITOR 330 µF, 16 V (16TT330MS) 52318	1
	C306	1501-0103-003	CAPACITOR .01 µF, 3000 V (DD30-103) 71950 CAPACITOR .01 µF, 3000 V (DD30-103) 71950	1
	C307	1501-0103-003	CAPACITOR .01 µF, 3000 V (DD30-103) 71950	1
	C308	1501-0103-003	CAPACITOR .01 µF, 3000 V (DD30-103) 71950	1
	C309	1501-0104-500	CAPACITOR .10 μ F, 500 V (DD104) 71950	1
	C310	1501-0104-500	CAPACITOR .10 μ F, 500 V (DD104) 71950	1
	C311	1501-0104-500	CAPACITOR .10 μF, 500 V (DD104) 71950 CAPACITOR .10 μF, 500 V (DD104) 71950	1
	C312	1501-0104-500		1
	C313 C314	1501-0103-001 1506-0221-017	CAPACITOR .01 µF, 1000 V (DD103) 71950 CAPACITOR 220 pF, 200 V (C320C221J2G5CA) 61637	1 1 1 1 1
	C314	1501-0103-001		1
	C316	1501-0103-001	CAPACITOR .01 μF, 1000 V (DD103) 71950 CAPACITOR .01 μF, 1000 V (DD103) 71950 71950	1
	CR301	4821-0000-001	DIODE, RECT (EK500) UNK013	1
	CR302	4821-0000-001	DIODE, RECT (EK500) UNK013	1 1
	CR303	4901-4937-000	DIODE, RECT (JAN1N4937) 81349	1
	CR304	4901-4937-000	DIODE, RECT (JAN1N4937) 81349	1 1
	CR305	4901-4937-000	DIODE, RECT (JAN1N4937) 81349	1
	CR306	4901-4937-000	DIODE, RECT (JAN1N4937) 81349	1 1
	CR307	4815-0000-003	DIODE, SIGNAL (JAN1N4148) 81349	1
	CR308	4815-0000-003	DIODE, SIGNAL (JAN1N4148) 81349	1
	CR309	4815-0000-003	DIODE, SIGNAL (JAN1N4148) 81349	1 1 1
	CR310 L301	4815-0000-003	DIODE, SIGNAL (JAN1N4148) 81349	1
	Q301	1800-5284-300 4807-0000-001	INDUCTOR 22 TURN, 18 GA (6700055) 33497 TRANSISTOR (JAN2N3903-18) 81349	1 1
	Q303	4807-0000-001	TRANSISTOR (JAN2N3903-18) 81349	1
	Q305	5050-2452-100	TRANSISTOR (IRF521) 17856	1
	Q306	5050-2452-100	TRANSISTOR (IRF521) 17856	1 1
	Q307	4809-0000-003	TRANSISTOR (40321) 02735	1
	Q308	4809-0000-003	TRANSISTOR (40321) 02735	1
	Q309	5020-1009-200	TRANSISTOR (MPSA92) 04713	1
	R301	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR) 81349	1
	R302	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR) 81349	1
	R303	4702-0223-003	RESISTOR 5%, 1/4 W, 22 K (RLR07C223JR) 81349	1
	R304	4702-0330-003	RESISTOR 5%, 1/4 W, 33 OHM (RLR07C330JR) 81349	1
	R305	4702-0330-003	RESISTOR 5%, 1/4 W, 33 OHM (RLR07C330JR) 81349	1
	R306	4703-0103-003	RESISTOR 5%, 1/2 W, 10 K (RLR20C103JR) 81349	1
	R307 R308	4703-0223-003	RESISTOR 5%, 1/2 W, 22 K (RLR20C223JR) 81349	1
	R308 R309	4759-0000-021 4702-0689-003	RESISTOR, VAR 250 K (CM42299) 12697	1
	R310	4702-0889-003	RESISTOR 5%, 1/4 W, 6.8 OHM (RLR07C689JR) 81349 RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR) 81349	1 1
	R310	4703-0684-003	RESISTOR 5%, 1/2 W, 470 ONM (REROT4715R) 81349 RESISTOR 5%, 1/2 W, 680 K (RLR20C684JR) 81349	1
	R312	4759-0000-022	RESISTOR, VAR 500 K (CM42300) 12697	i
				•



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
17-	R313	4703-0824-003	RESISTOR 5%,	1/2 W, 820 K (RLR20C824JR)	81349	1
	R314	4703-0824-003	RESISTOR 5%,	1/2 W, 820 K (RLR20C824JR)	81349	1
	R315	4703-0824-003	RESISTOR 5%	1/2 W, 820 K (RLR20C824JR)	81349	1
	R316	4753-0504-002	RESISTOR, VAR	500 K (62-2-1-504)	02111	1
	R317	4753-0504-002	RESISTOR, VAR	500 K (62-2-1-504)	02111	1
	R318	4702-0103-003	RESISTOR 5%,	1/4 W, 10 K (RLR07C103JR)	81349	1
	R320	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R321	4702-0471-003	RESISTOR 5%,	1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R322	4753-0103-002	RESISTOR, VAR	10 K (62-2-1-103)	02111	1
	R323	4702-0684-003		1/4 W, 680 K (RLR07C684JR)	81349	1
	R324	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	R325	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	T301	5604-5150-100	TRANSFORMER (670	0053)	33497	1
	U301	31 33 -0000 -001	IC, QUAD 2-INPUT		02735	1
	U302	31 33 -0000 -004	IC, DUAL JK FLIP		02735	1

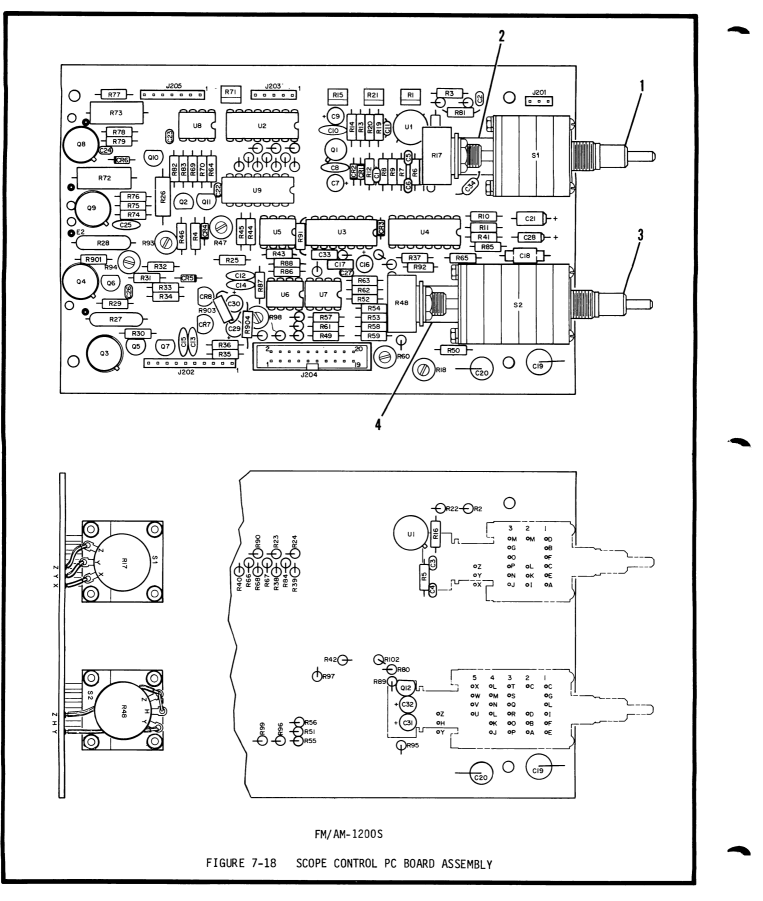


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
18-		7010-5130-200	SCOPE CONTROL PC BO FIG 16 FOR NHA	ARD ASSEMBLY SEE		А	REF
1		7005-5144-300		ERTICAL SCOPE			1
	R217	4780-6302-351	RESISTOR, VAR ATTACHING PAR	2 K (381X-2K-S)	12697		1
2		1400-5158-200	BRACKET				1
	S201	5111-2001-022		(MM-P/REL-12-3)	82104		1
3	5040	7005-5144-200		ORIZONTAL SCOPE	10007		1
	R248	4780-6310-451	RESISTOR, VAR ATTACHING PAR	100 К (381-100К-S) тs	12697		1
4		1400-5158-200	BRACKET				1
	S202	5111-2001-011	SWITCH, ROTARY	(MM-P/REL-24-5)	82104		1
	J201	2115-1001-003	CONNECTOR, WAFER	(22-03-2031)	27264		1
	J202 J203	2115-0000-016 2115-1001-005	CONNECTOR, WAFER CONNECTOR, HEADER		27264 27264		1 1
	J203	2129-1001-020	CONNECTOR, HEADER		75037		1
	J205	2115-1001-007	CONNECTOR, HEADER		27264		ī
	C201	1625-2230-100	CAPACITOR .02	2 μF, 25 V (C340C223J2G5CA)	61637		1
	C202	1506-0150-017		pF, 200 V (C320C150J2G5CA)	61637		1
	C203	1506-0270-017	CAPACITOR 27	pF, 200 V (C320C270J2G5CA)	61637		1
	C2O4 C2O5	1506-0221-017 1506-0180-017	CAPACITOR 220 CAPACITOR 18	pF, 200 V (C320C221J2G5CÅ) pF, 200 V (C320C180J2G5CÅ)	61637 61637		1 1
	C205	1506-0222-017	CAPACITOR 220	0 pF, 100 V (C320C18002C3CA)	61637		1
	C207	1580-1000-200		μF, 25 V (25MS7-10)	52318		ī
	C208	1501-0103-005	CAPACITOR .01	μF, 50 V (UK50-103)	71950		1
	C209	1580-1000-200		μ F , 25 V (25MS7-10)	52318		1
	C210 C211	1501-0103-005		μ F, 50 V (UK50-103)	71950 72982		1 1
	C212	1506-0030-017 1501-0103-005		F, 100 V (RPE110C0G3R3C100V) μF, 50 V (UK50-103)	71950		1
	C213	1501-0103-005		μ F, 50 V (UK50-103)	71950		ī
	C214	1501-0103-005	CAPACITOR .01	μF, 50 V (UK50-103)	71950		1
	C215	1501-0103-005	CAPACITOR .01	μF, 50 V (UK50-103)	71950		1
	C216	1580-1000-200		μF, 25 V (25MS7-10)	52318		1
	C217 C218	1642-1040-400 1502-0103-010	CAPACITOR .1 CAPACITOR .01	μF, 63 V (MKT1817-410-06-5) μF, 50 V (PC12.01-50-2)	UNK014 27735		1 1
	C219	1502-0104-010	CAPACITOR .1	μ F, 50 V (PC12.1-50-5)	27735		1
	C220	1502-0105-007		F, 50 V (MPC13-1-50-5)	27735		1
	C221	1507-0106-021	CAPACITOR 10	IF, 20 V (T322C106M020AS)	31433		1
	C222	1506-0100-017		pF, 200 V (C320C100J2G5CA)	61637		1
	C223 C224	1506-0102-017 1506-0471-017		0 pF, 100 V (C320C102J2G5CA) pF, 200 V (C320C471J2G5CA)	61637 61637		1
	C224	1501-0103-005		μF, 50 V (UK50-103)	71950		1
	C226	1506-0102-017		0 pF, 100 V (C320C102J2G5CA)	61637		ī
	C227	1506-0102-017	CAPACITOR 100	0 pF, 100 V (C320C102J2G5CA)	61637		1
	C228	1507-0475-021		μF, 20 V (T322B475M020AS)	31433		1
	C229	1580-1000-200	CAPACITOR 10	μF, 25 V (25MS7-10)	52318		1 1
	C230 C231	1580-1000-200 1580-1000-200		⊥F, 25 V (25MS7-10) ⊥F, 25 V (25MS7-10)	52318 52318		1
	C232	1580-1000-200		uF, 25 V (25MS7-10)	52318		i
	C233	1642-1040-400		F, 63 V (MKT1817-410-06-5)	UNK014		1
	C234	1507-0685-020	CAPACITOR 6.8	μF, 15 V (T322B685M015AS)	31433		1
	CR201	4815-0000-003	DIODE, SIGNAL (JA		81349		1
	CR202	4815-0000-003	DIODE, SIGNAL (JA		81349		1
	CR203 CR204	4815-0000-003 4815-0000-003	DIODE, SIGNAL (JA DIODE, SIGNAL (JA	N1N4148) N1N4148)	81349 81349		1 1
	CR205	4815-0000-003	DIODE, SIGNAL (JA		81349		1
	CR206	4815-0000-003	DIODE, SIGNAL (JA		81349		1
	CR207	4818-0000-015	DIODE, ZENER	6.9 V (ĹM329CZ)	27014		1
	CR208	4818-0000-015		6.9 V (LM329CZ)	27014		1
	Q201 Q202	4802-0000-005 4805-0000-001	TRANSISTOR (JAN2N TRANSISTOR (JAN2N		81349 81349		1 1
	4- 2-		INNOTITION (UNICH		01049		-

FIG- Item No	REF DES	PART NO	1	234567			DESCRIPT	10N	FSCM	EFF	QTY
18-	Q203	4809-0000-003		TRANSISTOR ((40321)			02735		1
	Q204	4809-0000-003		TRANSISTOR	(40321)			02735		1
	Q205	4807-0000-001		TRANSISTOR					81349		1 1 1
	Q206	4807-0000-001		TRANSISTOR					81349		1
	Q207	4807-0000-001		TRANSISTOR			18)		81349		1
	Q208 Q209	4809-0000-003		TRANSISTOR					02735 02735		1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Q210	4809-0000-003 4807-0000-001		TRANSISTOR (TRANSISTOR (18)		81349		1
	Q210 Q211	4807-0000-001		TRANSISTOR					81349		1
	Q212	4801-0000-001		TRANSISTOR					81349		ī
	R201	4753-0203-002		RESISTOR, VA			(62-2-1-2	203)	02111		1
	R202	4706-7501-001		RESISTOR	1%,	1/4 W	, 7.50 K	(RLR07C7501FR)	81349		1
	R203	4706-2491-001		RESISTOR	1%,	1/4 W	, 2.49 K	(RLR07C2491FR)	81349		1
	R204	4702-0103-003		RESISTOR				LRO7C103JR)	81349		1
	R205	4706-9093-001		RESISTOR				K (RLR07C9093FR)	81349		1
	R206 R207	4706-1003-001 4706-1004-001		RESISTOR				K (RLR07C1003FR) (RLR07C1004FR)	81349 81349		1
	R207	4706-1004-001		RESISTOR RESISTOR	1%, 1%	1/4 W	1 00 M	(RLR07C1004FR)	81349		1
	R209	4706-9091-001		RESISTOR				(RLR07C9091FR)	81349		1
	R210	4702-0103-003		RESISTOR				LR07C103JR)	81349		ī
	R211	4702-0102-003		RESISTOR				R07C102JR)	81349		1
	R212	4702-0472-003		RESISTOR				RLR07C472JR)	81349		1
	R213	4706-1001-001		RESISTOR				(RLR07C1001FR)	81349		1
	R214	4706-9090-001		RESISTOR				OHM (RLR07C9090FR)			1 1 1 1 1
	R215	4753-0201-002		RESISTOR, VA	4R F Ø		OHM (62-2-		02111 81349		1
	R216 R218	4702-0221-003 4752-0202-002		RESISTOR RESISTOR, VA			(62-1-1-20	(RLR07C221JR)	02111		1
	R219	4706-2001-001		RESISTOR, V				(RLR07C2001FR)	81349		1
	R220	4702-0680-003		RESISTOR				(RLR07C680JR)	81349		1
	R221	4753-0500-002		RESISTOR, VA			HM (62-2-1		02111		1
	R222	4702-0183-003		RESISTOR				LRO7C183JR)	81349		1 1 1 1 1 1 1 1
	R223	4702-0152-003		RESISTOR				RLR07C152JR)	81349		1
	R224	4702-0273-003		RESISTOR				LR07C273JR)	81349		1
	R225	4702-0101-003		RESISTOR				(RLR07C101JR)	81349 81349		1 1 1 1
	R226 R227	4711-3301-001 4713-1502-001		RESISTOR RESISTOR				(RLR20C3301FR) 42C1502GR)	81349		1
	R228	4713-1502-001		RESISTOR				42C1502GR)	81349		1
	R229	4702-0330-003		RESISTOR				(RLR07C330JR)	81349		1
	R230	4702-0151-003		RESISTOR				(RLR07C151JŔ)	81349		1
	R231	4702-0101-003		RESISTOR				(RLR07C101JR)	81349		1 1 1 1
	R232	4702-0822-003		RESISTOR				RLR07C822JR)	81349		1
	R233	4702-0222-003		RESISTOR				RLR07C222JR)	81349		
	R234	4702-0271-003		RESISTOR				(RLR07C271JR)	81349 81349		1 1
	R235 R236	4702-0221-003 4702-0221-003		RESISTOR RESISTOR				(RLRO7C221JR) (RLRO7C221JR)	81349		1
	R230	4702-0102-003		RESISTOR				R07C102JR)	81349		ī
	R238	4702-0105-003		RESISTOR				R07C105JR)	81349		1
	R239	4702-0103-003		RESISTOR				LR07C103JŔ)	81349		1
	R240	4702-0473-003		RESISTOR				LRO7C473JR)	81349		1
	R241	4702-0473-003		RESISTOR				LR07C473JR)	81349		1
	R242	4702-0104-003		RESISTOR				RLR07C104JR)	81349		1
	R243	4702-0103-003		RESISTOR				LR07C103JR)	81349 81349		1 1
	R244 R245	4702-0123-003 4702-0821-003		RESISTOR RESISTOR				LR07C123JR) (RLR07C821JR)	81349 81349		1
	R245 R246	4702-0821-003		RESISTOR				RLR07C272JR)	81349		1
	R247	4756-3010-200		RESISTOR, V	-		(3339H-1-1		57924		ī
	R249	4702-0472-003		RESISTOR				RLR07C472JR)	81349		1
	R250	4702-0471-003		RESISTOR	5%,	1/4 W	, 470 OHM	(RLRO7C471JR)	81349		1
	R251	4706-1001-001		RESISTOR				(RLR07C1001FR)	81349		1
	R252	4706-1001-001		RESISTOR				(RLR07C1001FR)	81349		1
	R253	4706-2490-001		RESISTOR				OHM (RLRO7C2490FR OMM (RLRO7C1100FR			1 1
	R254 R255	4706-1100-001 4706-1001-001		RESISTOR RESISTOR				(RLR07C1001FR)	81349		1
	NEU U	100-1001-001		ALSISION	± /0 ,	±/ Ŧ W	, 1.00 K	(01040		-

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM	EFF	ατγ
18-	R256	4706-1002-001	RESISTOR 1%, 1/4 W, 10.00 K (RLR07C1002FR)	81349		1
	R257	4706-1002-001	RESISTOR 1%, 1/4 W, 10.00 K (RLR07C1002FR)	81349		1
	R258	4706-1101-001	RESISTOR 1%, 1/4 W, 1.10 K (RLR07C1101FR)	81349		1
	R259	4706-1000-001	RESISTOR 1%, 1/4 W, 100.00 OHM (RLR07C1000FR)	81349		1
	R260	4752-0103-002	RESISTOR, VAR 10 K (62-2-1-103)	02111		1
	R261 R262	4706-1002-001 4702-0123-003	RESISTOR 1%, 1/4 W, 10.00 K (RLR07C1002FR) RESISTOR 5%, 1/4 W, 12 K (RLR07C123JR)	81349 81349		1 1
	R263	4702-0123-003	RESISTOR 5%, 1/4 W, 12 K (RLR07C1230K) RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R264	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349		1 1
	R265	4702-0470-003	RESISTOR 5%, 1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R266	4702-0332-003	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR)	81349		1 1
	R267	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R268	4702-0102-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R269	4702-0102-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R270 R271	4702-0332-003 4753-0202-002	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR) RESISTOR, VAR 2 K (62-2-1-202)	81349 02111		1 1
	R272	4712-4702-001	RESISTOR 2%, 1 W, 47 K (RLR32C4702GR)	81349		1
	R273	4712-4702-001	RESISTOR 2%, 1 W, 47 K (RLR32C4702GR)	81349		1
	R274	4702-0101-003	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R275	4702-0102-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R276	4702-0102-003*	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
		4702-0821-003*	RESISTOR 5%, 1/4 W, 820 OHM (RLR07C821JR)	81349		A/R
		4702-0112-003*	RESISTOR 5%, 1/4 W, 1.1 K (RLR07C112JR) RESISTOR 5%, 1/4 W, 1.2 K (RLR07C122JR)	81349 81349		A/R A/R
	R277	4702-0122-003* 4702-0822-003	RESISTOR 5%, 1/4 W, 1.2 K (RERO/CI223R) RESISTOR 5%, 1/4 W, 8.2 K (RERO/CI223R)	81349		1
	R278	4702-0222-003	RESISTOR 5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R279	4702-0561-003	RESISTOR 5%, 1/4 W, 560 OHM (RLR07C561JR)	81349		ī
	R280	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR)	81349		1
	R281	4706-1004-001	RESISTOR 1%, 1/4 W, 1.00 M (RLR07C1004FR)	81349		1
	R282	4702-0333-003	RESISTOR 5%, 1/4 W, 33 K (RLR07C333JR)	81349		1
	R283	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349		1 1
	R284 R285	4702-0103-003 4702-0473-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR)	81349 81349		1
	R286	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R287	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349		ī
	R288	4702-0105-003	RESISTOR 5%, 1/4 W, 1 M (RLR07C105JR)	81349		1
	R289	4702-0101-003	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R290	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R291	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349		1 1
	R292 R293	4702-0103-003 4752-0501-002	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR) RESISTOR, VAR 500 OHM (62-1-1-501)	81349 02111		1
	R294	4752-0201-002	RESISTOR, VAR 200 OHM (62-1-1-201)	02111		1
	R295	4702-0332-003	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR)	81349		ī
	R296	4702-0221-003	RESISTOR 5%, 1/4 W, 220 OHM (RLR07C221JR)	81349		1
	R297	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR)	81349		1
	R298	4752-0103-002	RESISTOR, VAR 10 K (62-1-1-103)	02111		1
	R299	4702-0683-003	RESISTOR 5%, 1/4 W, 68 K (RLR07C683JR)	81349		1
	R901 R902	4702-0101-003 4701-0101-003	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR) RESISTOR 5%, 1/8 W, 100 OHM (RLR05C101JR)	81349 81349		1 1
	R903	4706-2372-001	RESISTOR 1%, 1/4 W, 23.70 K (RLR07C2372FR)	81349		1
	R904	4706-2102-001	RESISTOR 1%, 1/4 W, 21.00 K (RLR07C2102FR)	81349		ī
	U201	3133-0000-015	IC, WIDE BAND OP AMP (CA3100T)	02735		1
	U202	3133-0000-023	IC, MPLXR/DMPLXR (CD4053BE)	02735		1
	U203	3214-4013-100	IC, DUAL D FLIP-FLOP (CD4013BE)	02735		1
	U204	3214-4051-100	IC, ANALOG MPLXR (CD4051BE)	02735		1
	U205 U206	3223-0003-000	IC, DUAL VOLT COMPARATOR (LM393N) IC, OP AMP (LF412N)	27014 27014		1 1
	U206 U207	3135-0000-054 3221-0006-000	IC, OF AMP (LF4IZN) IC, DUAL LOW NOISE OP AMP (NE5532N)	18324		1
	U208	3135-0000-054	IC, OP AMP (LF412CN)	27014		ī
	U209	3214-4013-100	IC, DUAL D FLIP-FLOP (CD4013BE)	02735		ĩ
			NOTE: * SELECTED AT TEST (SAT)			
			NOMINAL VALUE = 1 K			

SELECT RANGE = 820 OHM THRU 1.2 K

A---FM/AM-1200S



ILLUSTRATED PARTS CATALOG

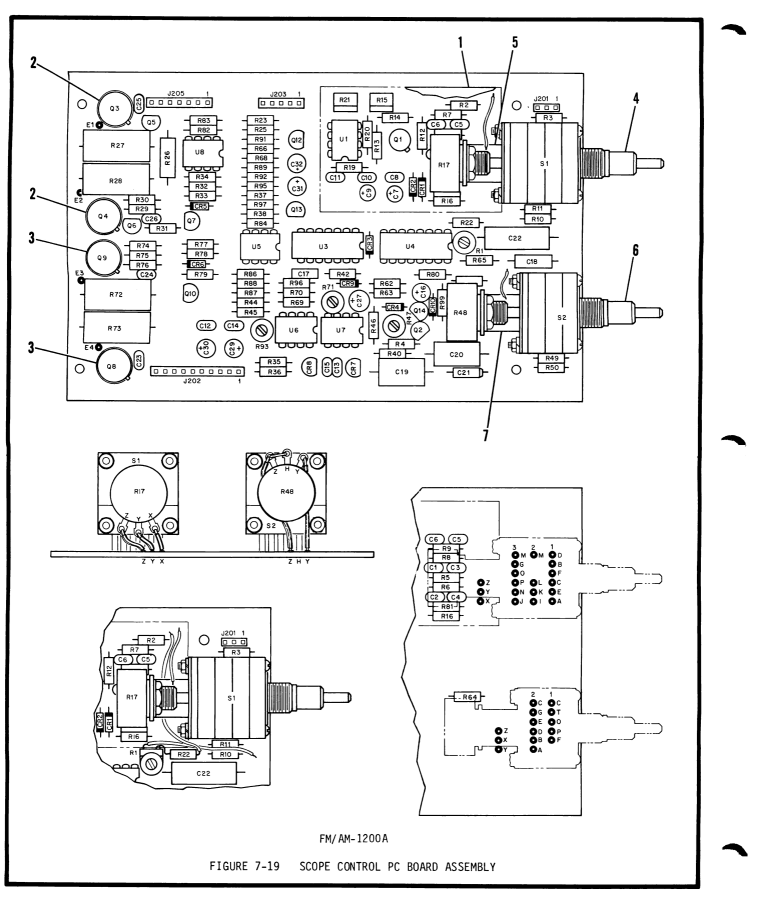


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPT	ION	FSCM	EFF	ατγ
19-		7010-5530-200	SCOPE CONTROL PO FIG 16 FOR M	BOARD ASSEMBLY	SEE		А	REF
1		2508-5550-400	SHIELD					1
-	J201	2115-1001-003		ER (22-03-2031)		27264		1
	J202	2115-0000-016		ER (22-03-2101)		27264		ī
	J203	2115-1001-005		ER (22-03-2051)		27264		ī
	J205	2115-1001-007		ER (22-03-2071)		27264		1 1 1 1 1
	C201	1625-2230-100	CAPACITOR	.022 µF, 25 V (C34	OC223J2G5CA)	61637		1
	C202	1506-0150-017	CAPACITOR	15 pF, 200 V (C320		61637		1
	C2O3	1506-0270-017	CAPACITOR	27 pF, 200 V (C320		61637		1
	C204	1506-0221-017	CAPACITOR	220 pF, 200 V (C32		61637		1
	C205	1506-0180-017	CAPACITOR	18 pF, 200 V (C320		61637		1
	C206 C207	1506-0222-017 1507-0336-023	CAPACITOR	2200 pF, 100 V (C3 33 μF, 10 V (T322D		61637 31433		1
	C207 C208	1506-0103-017	CAPAC ITOR CAPAC ITOR	$.01 \ \mu\text{F}, 100 \ \text{V} (1322L)$	(2K1 03K1 Y5CA)	61637		1
	C200	1507-0336-023	CAPACITOR	33 µF, 10 V (T322D		31433		1
	C210	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO5		61637		ī
	C211	1506-0030-017	CAPACITOR	3 pF, 100 V (RPE11		72982		ī
	C212	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO5	52K103K1X5CA)	61637		1
	C213	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO5	2K103K1X5CA)	61637		1
	C214	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO5		61637		1
	C215	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO5		61637		1
	C216	1580-1000-200	CAPACITOR	10 µF, 25 V (25MS7		52318		1
	C217	1642-1040-400	CAPACITOR	.1 µF, 63 V (MKT18		UNK014		1
	C218	1502-0103-010	CAPACITOR	.01 μF, 50 V (PC12 .1 μF, 50 V (PC12.	1 50 5)	27735 27735		1
	C219 C220	1502-0104-010 1502-0105-007	CAPAC ITOR CAPAC ITOR	1 μF, 50 V (PC12-		27735		1
	C220	1507-0106-121	CAPACITOR	$10 \ \mu\text{F}$, $20 \ \text{V}$ (T3220		31433		1
	C222	1502-0102-008	CAPACITOR	.001 µF, 100 V (PE	31-3-1-001-100-5			ī
	C223	1506-0102-017	CAPACITOR	1000 pF, 100 V (C3	320C102J2G5CA)	61637		1
	C224	1506-0471-017	CAPACITOR	470 pF, 200 V (C32	20C471J2G5CA)	61637		
	C225	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO5	2K103K1X5CA)	61637		1
	C226	1506-0102-017	CAPACITOR	1000 pF, 100 V (C3	320C102J2G5CA)	61637		1
	C227	1605-3360-475	CAPACITOR	33 µF, 16 V (T350⊢		31433		1
	C229	1580-1000-200	CAPACITOR	10 μ F, 25 V (25MS7	(-10) (10)	52318		1
	C230	1580-1000-200	CAPACITOR	10 µF, 25 V (25MS7		52318 52318		1
	C231 C232	1580-1000-200 1580-1000-200	CAPAC ITOR CAPAC ITOR	10 μF, 25 V (25MS7 10 μF, 25 V (25MS7		52318		1
	CR201	4815-0000-003	DIODE, SIGNAL		-10)	81349		1
	CR202	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)		81349		ī
	CR203	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)		81349		1
	CR 204	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)		81349		
	CR 205	4815-0000-003	DIODE, SIGNAL			81349		1
	CR 206	4815-0000-003	DIODE, SIGNAL			81349		1
	CR 207	4818-0000-015	DIODE, ZENER	6.9 V (LM329CZ)		27014		1
	CR208	4818-0000-015	DIODE, ZENER	6.9 V (LM329CZ)		27014 81349		1 1 1 1
	CR209 CR210	4815-0000-003 4815-0000-003	DIODE, SIGNAL DIODE, SIGNAL	(JAN1N4140)		81349		1
	Q201	4812-0000-005	TRANSISTOR (JA			81349		1
	Q201 Q202	4805-0000-001	TRANSISTOR (JA			81349		ī
	Q203	4809-0000-003	TRANSISTOR (40			02735		1
	Q204	4809-0000-003	TRANSISTOR (40)321)		02735		1
2	•	4835-0000-012		ANSISTOR (511-038)		92219		2
	Q205	4807-0000-001	TRANSISTOR (JA			81349		1
	Q206	4807-0000-001	TRANSISTOR (JA			81349		1 1 2 1 1 1 1 2 1 1 2 1
	Q207	4807-0000-001		N2N3903-18)		81349		1
	Q208	4809-0000-003)321)		02735 02735		1 1
3	Q209	4809-0000-003 4835-0000-012	TRANSISTOR (40	WSISTOR (511-038)		92219		2
3	Q210	4835-0000-012	TRANSISTOR (JA			81349		1
	Q210 Q212	4807-0000-001	TRANSISTOR (JA			81349		1
	Q213	5050-2401-100	TRANSISTOR (V	10LM)		17856		1
	Q214	4805-0000-003	TRANSISTOR (J/			17856		1



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
19-	R201	4753-0203-002	RESISTOR, VAR	20 К (62-2-1-203)	02111	В	1
	R201	4752-0203-002	RESISTOR, VAR	20 K (62-1-1-203)	02111	С	1
	R202 R203	4706-7501-001 4706-2491-001	RESISTOR 1%, RESISTOR 1%,	1/4 W, 7.50 K (RLR07C7501FR) 1/4 W, 2.49 K (RLR07C2491FR)	81349 81349		1 1
	R203	4702-0103-003		1/4 W, 10 K (RLR07C103JR)	81349		1
	R205	4706-9093-001		1/4 W, 909.00 K (RLR07C9093FR)	81349		ī
	R206	4706-1003-001		1/4 W, 100.00 K (RLR07C1003FR)	81349		1
	R207 R208	4706-1004-001	RESISTOR 1%,	1/4 W, 1.00 M (RLR07C1004FR)	81349		1 1 1 1 1 1 1 1 1
	R208	4706-1001-001 4706-9091-001		1/4 W, 1.00 K (RLR07C1001FR) 1/4 W, 9.09 K (RLR07C9091FR)	81349 81349		1
	R210	4702-0103-003		1/4 W, 10 K (RLR07C103JR)	81349		i
	R211	4702-0102-003	RESISTOR 5%,	1/4 W, 1 K (RLR07C102JR)	81349		1
	R212	4702-0472-003		1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R213 R214	4706-1001-001 4706-9090-001		1/4 W, 1.00 K (RLR07C1001FR) 1/4 W, 909.00 OHM (RLR07C9090FR	81349) 81349		1
	R215	4753-0201-002	RESISTOR, VAR	200 OHM (62-2-1-201)	02111		1
	R216	4702-0221-003	RESISTOR 5%,	1/4 W, 220 OHM (RLR07C221JR)	81349		1 1
	R219	4706-2001-001		1/4 W, 2.00 K (RLR07C2001FR)	81349		1 1
	R220 R221	4702-0680-003 4753-0500-002	RESISTOR 5%, RESISTOR, VAR	1/4 W, 68 OHM (RLR07C680JR) 50 OHM (62-2-1-500)	81349 02111		1
	R222	4702-0183-003		1/4 W, 18 K (RLR07C183JR)	81349		1
	R223	4702-0152-003	RESISTOR 5%,	1/4 W, 1.5 K (RLR07C152JR)	81349		1
	R225	4702-0101-003		1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R226 R227	4711-3301-001 4713-1502-001		1/2 W, 3.30 K (RLR20C3301FR) 2 W, 15 K (RLR42C1502FR)	81349 81349		1 1 1 1 1
	R228	4713-1502-001		2 W, 15 K (RLR42C1502FR)	81349		1
	R229	4702-0330-003	RESISTOR 5%,	1/4 W, 33 OHM (RLR07C330JR)	81349		1 1 1 1
	R230 R231	4702-0151-003 4702-0151-003		1/4 W, 150 OHM (RLR07C151JR) 1/4 W, 150 OHM (RLR07C151JR)	81349 81349		1
	R231	4702-0822-003		1/4 W, 8.2 K (RLR07C822JR)	81349		1
	R233	4702-0222-003	RESISTOR 5%,	1/4 W, 2.2 K (RLR07C222JR)	81349		1 1
	R234	4702-0271-003	RESISTOR 5%,	1/4 W, 270 OHM (RLR07C271JR)	81349		1
	R235 R236	4702-0221-003 4702-0221-003		1/4 W, 220 OHM (RLR07C221JR) 1/4 W, 220 OHM (RLR07C221JR)	81349 81349		1 1
	R237	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349		1
	R238	4702-0105-003	RESISTOR 5%,	1/4 W, 1 M (RLR07C105JR)	81349		1 1 1 1
	R240	4706-2000-001		1/4 W, 200.00 OHM (RLR07C2000FR			1
	R242 R244	4702-0473-003 4702-0123-003		1/4 W, 47 K (RLRO7C473JR) 1/4 W, 12 K (RLRO7C123JR)	81349 81349		1
	R245	4702-0821-003		1/4 W, 820 OHM (RLR07C821JR)	81349		1
	R246	4702-0272-003	RESISTOR 5%,	1/4 W, 2.7 K (RLR07C272JR)	81349		1
	R247 R249	4756-3010-200 4702-0472-003	RESISTOR, VAR	1 K (3339H-1-102)	57924		1 1
	R249 R250	4702-0472-003		1/4 W, 4.7 K (RLRO7C472JR) 1/4 W, 470 OHM (RLRO7C471JR)	81349 81349		1
	R262	4702-0123-003	RESISTOR 5%,	1/4 W, 12 K (RLR07C123JR)	81349		ī
	R263	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349		1
	R264 R265	4702-0103-003 4702-0470-003		1/4 W, 10 K (RLR07C103JR) 1/4 W, 47 OHM (RLR07C470JR)	81349 81349		1 1
	R266	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R268	4702-0102-003	RESISTOR 5%,	1/4 W, 1 K (RLR07C102JR)	81349		1
	R269	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349		1
	R270 R271	4702-0332-003 4752-0202-002	RESISTOR 5%, RESISTOR, VAR	1/4 W, 3.3 K (RLR07C332JR) 2 K (62-1-1-202)	81349 02111		1 1
	R272	4712-4702-001		1 W, 47 K (RLR32C4702GR)	81349		1
	R273	4712-4702-001	RESISTOR 2%,	1 W, 47 K (RLR32C4702GR)	81349		1
	R274	4702-0101-003		1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R275 R276	4702-0102-003 4702-0102-003		1/4 W, 1 K (RLR07C102JR) 1/4 W, 1 K (RLR07C102JR)	81349 81349		1 1
	R277	4702-0822-003	RESISTOR 5%,	1/4 W, 8.2 K (RLR07C822JR)	81349		1
	R278	4702-0222-003		1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R279 R280	4702-0561-003 4702-0473-003		1/4 W, 560 OHM (RLR07C561JR) 1/4 W, 47 K (RLR07C473JR)	81349 81349		1 1
	R281	4706-1004-001		1/4 W, 1.00 M (RLR07C1004FR)	81349		ī

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM EFF	ΔΤΥ
19-	R282	4702-0333-003	RESISTOR 5%, 1/4 W, 33 K (RLRO7C333JR)	81349	1
	R283	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R284	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349	1
	R286	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R287	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349	1
	R288	4702-0105-003	RESISTOR 5%, 1/4 W, 1 M (RLR07C105JR)	81349	1
	R289	4702-0101-003	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR)		1
	R291	4702-0101-003	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR)	81349	1
	R292	4702-0103-003	RESISTOR 5%, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R293	4752-0501-002	RESISTOR, VAR 500 OHM (62-1-1-501)	02111	1 1 1 1 1
	R295	4702-0332-003	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R296	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349	1
	R297	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)		1
	R299	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349	1
4	0.017	7005-5144-300	SWITCH ASSY VERTICAL SCOPE	10007	
	R217	4780-6302-351	RESISTOR, VAR 2 K (381X-2K-S) ATTACHING PARTS	12697	1
5		1400-5158-200	BRACKET		1
	S201	5111-2001-022	SWITCH, ROTARY (MM-P/REL-12-3)	82104	1
6	0201	7005-5541-000	SWITCH ASSY HORIZONTAL SCOPE	02104	1
	R248	4780-6310-452	RESISTOR, VAR 100 K ATTACHING PARTS		1
7		1400-5158-200	BRACKET		1
			*		
	S202	5111-2001-200	SWITCH, ROTARY		1
	U201	3133-0000-015	IC, WIDE BAND OP AMP (CA3100T)	02735	1
	U203	3214-4013-100	IC, DUAL D FLIP-FLOP (CD4013BE)	02735	1
	U204	3214-4051-100	IC, ANALOG MPLXR (CD4051BE)	02735	1
	U205	3223-0003-000	IC, DUAL VOLT COMPARATOR (LM393N)	27014	1 1 1 1 1 1
	U206 U207	3135-0000-054	IC, OP AMP (LF412CN)	27014	1
	U207 U208	3221-0006-000 3135-0000-054	IC, DUAL LOW NOISE OP AMP (NE5532N)	18324	1
	0200	5155-0000-054	IC, OP AMP (LF412CN)	27014	1

A---FM/AM-1200A B---FM/AM-1200A S/N 1250 THRU S/N 1289 C---FM/AM-1200A S/N 1290 & ON

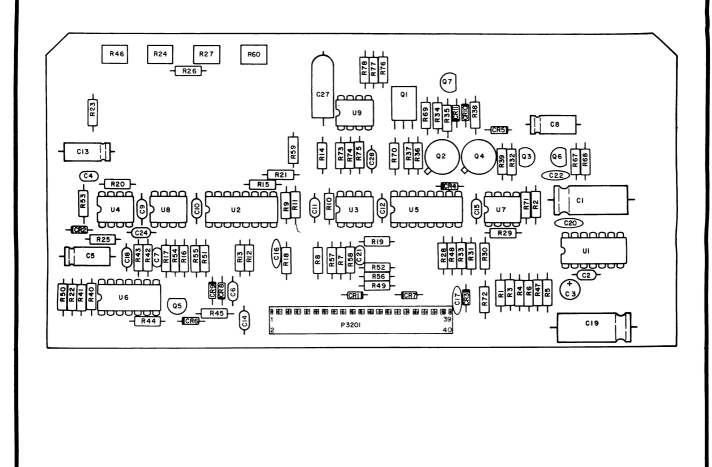


FIGURE 7-20 GENERATE AUDIO PC BOARD ASSEMBLY

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ΩΤΥ
20-		7010-5530-300	GENERATE AUDIO FIG 13 FOR	PC BOARD ASSEMBLY SEE			REF
	P3201	2129-0186-140		ADER (65000-026)	UNK001		1
	C3201	1580-3310-150	CAPACITOR	330 µF, 16 V (16TT330MS)	52318		ī
	C3202	1506-0103-017	CAPAC ITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C3203	1580-1092-450	CAPACITOR	1 μF, 50 V (50TW1L)	52318		1 1
	C3204	1506-0471-017	CAPACITOR	470 pF, 200 V (C320C471J2G5CA)	61637		1
	C3205 C3206	1580-1000-350	CAPACITOR	$10 \ \mu F$, $35 \ V$ (35TT10MS)	52318		1 1 1 1 1 1
	C3206	1521-0000-008 1506-0271-017	CAPAC ITOR CAPAC ITOR	.1 μF, 50 V (RPA20Z5U104M50V) 270 pF, 200 V (C320C271J2G5CA)	72982 72982		1
	C3208	1580-1000-350	CAPACITOR	$10 \ \mu\text{F}$, $35 \ \text{V}$ (35TT10MS)	52318		1
	C3209	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		ī
	C3210	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C3211	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C3212	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C3213 C3214	1580-1000-350 1521-0000-008	CAPACITOR	$10 \mu F$, 35 V (35TT10MS)	52318		1 1 1 1
	C3214	1521-0000-008	C APAC ITOR C APAC ITOR	.1 μF, 50 V (RPA20Z5U104M50V) .1 μĽ, 50 V (RPA20Z5U104M50V)	72982 72982		1
	C3216	1501-0102-001	CAPACITOR	1000 pF, 600 V (CE102)	71950		1
	C3217	1501-0102-001	CAPACITOR	1000 pF, 600 V (CE102)	71950		
	C3218	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1 1 1
	C3219	1580-3310-150	CAPACITOR	330 μF, 16 V (16TT330MS)	52318		1
	C3220	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-103)	71950		1 1
	C3221 C3222		CAPAC ITOR CAPAC ITOR	10 pF, 200 V (C320C100J2G5CA)	61637		1
	C3224	1501-0102-001 1521-0000-008	CAPACITOR	1000 pF, 600 V (CE102) .10 μF, 50 V (RPA20Z5U104M50V)	71950 72982		1
	C3227	1507-0336-021	CAPACITOR	33 μF, 20 V (T322E336M020AS)	31433		1 1 1 1
	C3228	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		ī
	CR3201	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349		1
	CR3202	4818-0000-003	DIODE, ZENER	5.1 V (JAN1N5231B)	81349		1
	CR3203	4815-0000-003	DIODE, SIGNAL		81349		1 1 1
	CR3204 CR3205	4815-0000-003 4815-0000-003	DIODE, SIGNAL DIODE, SIGNAL		81349 81349		1
	CR3205	4815-0000-003	DIODE, SIGNAL		81349		1 1
	CR3207	4815-0000-003	DIODE, SIGNAL		81349		ī
	CR3208	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349		1 1 1
	CR3209	4815-0000-003	DIODE, SIGNAL		81349		1
	CR3210	4815-0000-003	DIODE, SIGNAL		81349		1 1
	CR3211 Q3201	4815-0000-003 4811-0000-002	DIODE, SIGNAL TRANSISTOR (S		81349 04713		1
	Q3202	4801-0000-004	TRANSISTOR (J		81349		1
	Q3203	4805-0000-001	TRANSISTOR (J		81349		1
	Q3204	4801-0000-004	TRANSISTOR (J		81349		1
	Q3205	4801-0000-001		AN2N2222)	81349		1
	Q3206	4801-0000-001		AN2N2222)	81349		1
	Q3207 R3201	4805-0000-001 4702-0472-003	TRANSISTOR (J		81349		1
	R3201	4702-0472-003	RESISTOR RESISTOR	5%, 1/4 W, 4.7 K (RLR07C472JR) 5%, 1/4 W, 10 OHM (RLR07C100JR)	81349 81349		1 1
	R3203	4702-0102-003	RESISTOR	5%, 1/4 W, 1 K (RLR07C102JR)	81349		i
	R3204	4702-0223-003	RESISTOR	5%, 1/4 W, 22 K (RLR07C223JR)	81349		ī
	R3205	4702-0472-003	RESISTOR	5%, 1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R3206	4702-0102-003	RESISTOR	5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R3207	4702-0470-003	RESISTOR	5%, 1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R3208 R3209	4702-0223-003 4702-0183-003	RESISTOR	5%, 1/4 W, 22 K (RLR07C223JR)	81349		1
	R3209	4702-0183-003		5%, 1/4 W, 18 K (RLR07C183JR) 5%, 1/4 W, 33 K (RLR07C333JR)	81349 81349		1 1
	R3210	4702-0223-003		5%, 1/4 W, 22 K (RLR07C223JR)	81349		1
	R3212	4702-0103-003	RESISTOR	5%, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R3213	4702-0102-003	RESISTOR	5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R3214 R3215	4702-0332-003		5%, 1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R2316	4702-0272-003 4702-0223-003		5%, 1/4 W, 2.7 K (RLR07C272JR) 5%, 1/4 W, 22 K (RLR07C223JR)	81349 81349		1 1
	R2317	4702-0104-003		5%, 1/4 W, 100 K (RLR07C104JR)	81349		1
							-



FIG- Item No	REF DES	PART NO	1234567	DESCRIPTION	FSCM E	FF QTY
20-	R2318	4702-0103-003	RESISTOR 5%,	1/4 W, 10 K (RLR07C103JR)	81349	1
	R3219	4702-0273-003	RESISTOR 5%,	1/4 W, 27 K (RLR07C273JR)	81349	1
	R3220	4702-0334-003		1/4 W, 330 K (RLR07C334JR)	81349	1
	R3221	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3222	4702-0183-003		1/4 W, 18 K (RLR07C183JR)	81349	1
	R3223	4702-0183-003		1/4 W, 18 K (RLR07C183JR)	81349	1
	R3224	4753-1030-002	RESISTOR, VAR	10 K (62-2-1-103)	02111	1
	R3225	4702-0103-003		1/4 W, 10 K (RLR07C103JR)	81349	i
	R3226	4702-0471-003		1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R3227	4753-0103-002	RESISTOR, VAR	10 K (62-2-1-103)	02111	1
	R3228	4702-0103-003	RESISTOR, VAR	1/4 W, 10 K (RLR07C103JR)	81349	i
	R3229	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	R3230	4702-0104-003		1/4 W, 100 K (RLR07C104JR)	81349	1
	R3231	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3231	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3232	4702-0223-003			81349	1
	R3233 R3234		RESISTOR 5%,	1/4 W, 22 K (RLR07C223JR)		1 1
		4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	R3235	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R3236	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349 81349	1
	R3237	4702-0332-003	RESISTOR 5%,	1/4 W, 3.3 K (RLR07C332JR)		1
	R3238	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R3239	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R3240	4702-0473-003		1/4 W, 47 K (RLR07C473JR)	81349	1
	R3241	4702-0473-003	RESISTOR 5%,	1/4 W, 47 K (RLR07C473JR)	81349	1
	R3242	4702-0225-003	RESISTOR 5%,	1/4 W, 2.2 M (RLR07C225JR)	81349	1
	R3243	4702-0225-003	RESISTOR 5%,	1/4 W, 2.2 M (RLR07C225JR)	81349	1
	R3244	4702-0473-003		1/4 W, 47 K (RLR07C473JR)		1
	R3245	4702-0221-003		1/4 W, 220 OHM (RLR07C221JR)	81349	1
	R3246	4753-0502-002	RESISTOR, VAR	5 K, (62-2-1-502)	02111	1
	R3247	4702-0223-003	RESISTOR 5%,	1/4 W, 22 K (RLR07C223JR)	81349	1
	R3248	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3249	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3250	4702-0221-003		1/4 W, 220 OHM (RLR07C221JR)	81349	1
	R3251	4702-0333-003		1/4 W, 33 K (RLR07C333JR)	81349	1
	R3252	4702-0222-003		1/4 W, 2.2 K (RLR07C222JR)	81349	1
	R3253	4702-0222-003		1/4 W, 2.2 K (RLR07C222JR)	81349	1
	R3254	4702-0472-003	RESISTOR 5%,	1/4 W, 4.7 K (RLR07C472JR)	81349	1
	R3255	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R3256	4702-0472-003	RESISTOR 5%,	1/4 W, 4.7 K (RLR07C472JR)	81349	1
	R3257	4702-0103-003	RESISTOR 5%,	1/4 W, 10 K (RLR07C103JR)	81349	1
	R3258	4702-0103-003		1/4 W, 10 K (RLR07C103JR)	81349	1
	R3259	4702-0153-003		1/4 W, 15 K (RLR07C153JR)	81349	1
	R3260	4753-0202-002	RESISTOR, VAR		02111	1
	R3267	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3268	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3269	4702-0473-003		1/4 W, 47 K (RLR07C473JR)	81349	1
	R3270	4702-0229-002		1 W, 2.2 OHM (RLR32C229JR)	81349	1
	R3271	4702-0683-003		1/4 W, 68 K (RLR07C683JR)	81349	1
	R3272	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3273	4702-0103-003		1/4 W, 10 K (RLR07C103JR)	81349	1
	R3274	4702-0334-003	,	1/4 W, 330 K (RLR07C334JR)	81349	1
	R3275	4702-0274-003		1/4 W, 270 K (RLR07C274JR)	81349	1
	R3276	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R3277	4702-0274-003		1/4 W, 270 K (RLR07C274JR)	81349	1
	R3278	4702-0102-003	RESISTOR 5%,	1/4 W, 1 K (RLR07C102JR)	81349	1



FIG- Item no	REF DES	PART NO	123	456	7	DESCRIP	TION	FSCM	EFF O	ITY
20-	U3201	3135-0000-010	IC,	POWER	AUDIO	AMP (LM380N)		27014		1
	U3202	3133-0000-023	IC,	MPLXR	DMPLX	R (CD4053BE)		02735		1
	U3203	3221-0006-000	IC,	DUAL	_OW NO	ISE OP AMP (NE5	532N)	18324		1
	U3204	3221-0001-000	IC,	DUAL	J-FET	OP AMP (LF353N)		27014		1
	U3205	3133-0000-023	IC,	MPL XR	/DMPLX	R (CD4053BE)		02735		1
	U3206	3133-0000-011	IC,	QUAD	2–INPU	T NAND (CD4011BE	E)	02735		1
	U3207	3133-0000-024	IC,	BIMOS	OP AM	P (CA3130E)		02735		1
	U3208	3221-0001-000	IC,			OP AMP (LF353N)		27014		1
	U3209	3135-0000-054	IC,	OP AM	9 (LF4	12CN)		27014		1

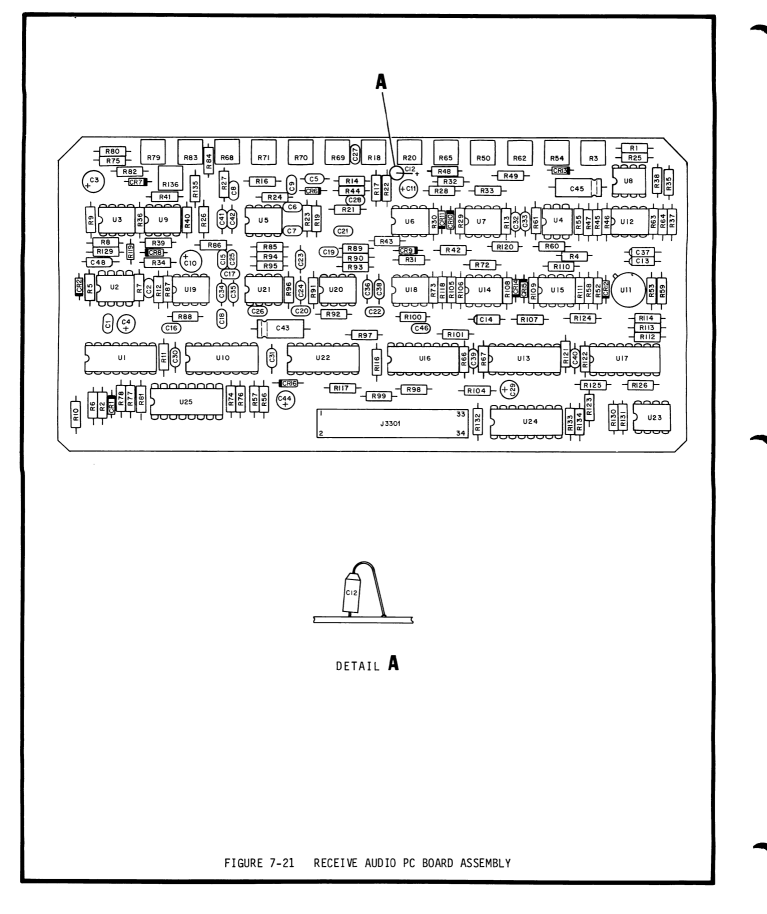


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
21-		7010-5233-301		C BOARD ASSEMBLY SEE		REF
	J3301	2129-0186-134	FIG 13 FOR CONNECTOR, HE	ADER (1-86063-3)	00779	1
	C3301	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3302	1521-0000-008	CAPACITOR	1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3303 C3304	1580-1092-450 1580-1092-450	CAPACITOR CAPACITOR	1 μF, 50 V (50TW1L) 1 μF, 50 V (50TW1L)	52318 52318	1 1
	C3305	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3306	1506-0562-017	CAPACITOR	5600 pF, 100 V (C320C562J2G5CA)		1
	C3307 C3308	1506-0562-017	CAPACITOR	5600 pF, 100 V (C320C562J2G5CA) .01 μF, 100 V (C052K103K1X5CA)) 61637 61637	1
	C3308	1506-0103-017 1506-0100-017	CAPACITOR CAPACITOR	10 pF, 200 V (C320C100J2G5CA)	61637	1 1
	C3310	1580-3392-450	CAPACITOR	3.3 µF, 50 V (50TW3R)	52318	1
	C3311	1580-3392-450	CAPACITOR	3.3 μF, 50 V (50TW3R)	52318	1
	C3312 C3313	1507-0336-023 1507-0474-018	CAPACITOR CAPACITOR	33 μF, 10 V (T322D336M010AS) .47 μF, 35 V (T322A474M035AS)	31433 31433	1
	C3314	1507-0685-020	CAPACITOR	6.8 μ F, 15 V (T322B685M015AS)	31433	1 1
	C3315	1506-0222-017	CAPACITOR	2200 pF, 100 V (C320C222J2G5CA)) 61637	1
	C3316	1506-0222-017	CAPACITOR	2200 pF, 100 V (C320C222J2G5CA)		1
	C3317 C3318	1506-0102-017 1506-0102-017	CAPACITOR CAPACITOR	1000 pF, 100 V (C320C102J2G5CA) 1000 pF, 100 V (C320C102J2G5CA)		1
	C3319	1506-0222-017	CAPACITOR	2200 pF, 100 V (C320C222J2G5CA)		1 1
	C3320	1506-0222-017	CAPACITOR	2200 pF, 100 V (C320C222J2G5CA)	61637	1
	C3321	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)		1
	C3322 C3323	1506-0102-017 1506-0103-017	CAPACITOR CAPACITOR	1000 pF, 100 V (C320C102J2G5CA) .01 μF, 100 V (C052K103K1X5CA)) 61637 61637	1 1
	C3324	1506-0103-017	CAPACITOR	$.01 \mu$ F, 100 V (C052K103K1X5CA)	61637	1
	C3325	1506-0472-017	CAPACITOR	4700 pF, 100 V (C320C472J2G5CA)		1
	C3326 C3327	1506-0472-017 1506-0562-017	CAPACITOR	4700 pF, 100 V (C320C472J2G5CA)		1
	C3328	1506-0562-017	CAPACITOR CAPACITOR	5600 pF, 100 V (C320C562J2G5CA) 5600 pF, 100 V (C320C562J2G5CA)		1 1
	C3329	1580-3392-450	CAPACITOR	3.3 µF, 50 V (50TW3R)	52318	1 1
	C3330	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3331 C3332	1521-0000-008 1521-0000-008	CAPACITOR CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V) .1 μF, 50 V (RPA20Z5U104M50V)	72982 72982	. 1 1
	C3333	1521-0000-008	CAPACITOR	$1 \mu F$, 50 V (RFA20250104M50V)	72982	1
	C3334	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3335	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3336 C3337	1521-0000-008 1507-0105-018	CAPACITOR CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V) 1 μF, 35 V (T322B105M035AS)	72982 31433	1 1
	C3338	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	79282	1
	C3339	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3340 C3341	1521-0000-008 1521-0000-008	CAPACITOR CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V) .1 μF, 50 V (RPA20Z5U104M50V)	72982 72982	1
	C3342	1521-0000-008	CAPACITOR	$1 \mu F$, 50 V (RPA20250104M50V) $1 \mu F$, 50 V (RPA20250104M50V)	72982	1 1
	C3343	1580-1000-350	CAPACITOR	10 µF, 35 V (35TT10MS)	52318	1
	C3344	1580-1092-450	CAPACITOR	$1 \mu F$, 50 V (50TW1L)	52318	1
	C3345 C3346	1580-1000-350 1506-0470-017	CAPACITOR CAPACITOR	10 μF, 35 V (35TT10MS) 47 pF, 200 V (C320C470J2G5CA)	52318 61637	1 1
	C3348	1507-0105-018	CAPACITOR	1 μF, 35 V (T322B105M035AS)	31433	1
	CR3301	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349	1
	CR3302	4815-0000-003	DIODE, SIGNAL		81349	1
	CR3306 CR3307	4815-0000-003 4815-0000-003	DIODE, SIGNAL DIODE, SIGNAL		81349 81349	1 1
	CR3308	4815-0000-003	DIODE, SIGNAL		81349	1
	CR3309	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349	1
	CR3310 CR3311	4815-0000-003 4815-0000-003	DIODE, SIGNAL		81349	1
	CR3312	4815-0000-003	DIODE, SIGNAL DIODE, SIGNAL		81349 81349	1 1
	CR3313	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349	1
	CR3314	4815-0000-003	DIODE, SIGNAL		81349	1
	CR3315 CR3316	4815-0000-003 4815-0000-003	DIODE, SIGNAL DIODE, SIGNAL		81349 81349	1
				······································	210,5	-

FIG-ITEM NO 1 2 3 4 5 6 7 **REF DES** PART NO DESCRIPTION FSCM EFF QTY 21-R3301 4706-3652-001 RESISTOR 1%, 1/4 W, 36.50 K (RLR07C3652FR) 81349 1 R3302 4702-0473-003 RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR) 81349 1 R3303 4753-0103-002 RESISTOR, VAR 10 K (62-2-1-103) 02111 1 1%, 1/4 W, 10.00 K (RLR07C1002FR) 5%, 1/4 W, 560 K (RLR07C564JR) R3304 4706-1002-001 RESISTOR 81349 1 R3305 4702-0564-003 RESISTOR 81349 1 R3306 4702-0221-003 5%, 1/4 W, 220 OHM (RLR07C221JR) RESISTOR 81349 1 R3307 4702-0104-003 5%, 1/4 W, 100 K (RLR07C104JR) RESISTOR 81349 1 R3308 4702-0472-003 RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR) 81349 1 R3309 4702-0472-003 5%, 1/4 W, 4.7 K (RLR07C472JR) 81349 RESISTOR 1 5%, 1/4 W, 10 K (RLR07C103JR) 5%, 1/4 W, 47 K (RLR07C473JR) R3310 4702-0103-003 RESISTOR 81349 1 R3311 4702-0473-003 RESISTOR 81349 1 4702-0472-003 5%, 1/4 W, 4.7 K (RLR07C472JR) R3312 RESISTOR 81349 1 5%, 1/4 W, 4.7 K (RLR07C472JR) R3313 4702-0472-003 RESISTOR 81349 1 4702-0102-003 5%, 1/4 W, 1 K (RLR07C102JR) R3314 RESISTOR 81349 1 5%, 1/4 W, 330 K (RLR07C334JR) 1%, 1/4 W, 13.30 K (RLR07C1332FR) 81349 R3316 4702-0334-003 RESISTOR 1 R3317 4706-1332-001 81349 RESISTOR 1 2 K (62-2-1-202) R3318 4753-0202-002 RESISTOR, VAR 02111 1 1%, 1/4 W, 30.10 K (RLR07C3012FR) 2 K (62-2-1-202) R3319 4706-3012-001 RESISTOR 81349 1 R3320 4753-0202-002 RESISTOR, VAR 02111 1 RESISTOR 1%, 1/4 W, 27.40 K (RLR07C2742FR) 81349 R3321 4706-2742-001 1 5%, 1/4 W, 33 OHM (RLR07C330JR) 1%, 1/4 W, 1.00 K (RLR07C1001FR) R3322 4702-0330-003 RESISTOR 81349 1 R3323 4706-1001-001 RESISTOR 81349 1 4702-0684-003 5%, 1/4 W, 680 K (RLR07C684JR) 81349 R3324 RESISTOR 1 5%, 1/4 W, 22 K (RLR07C223JR) R3325 4702-0223-003 RESISTOR 81349 1 R3326 4702-0155-003 RESISTOR 5%, 1/4 W, 1.5 M (RLR07C155JR) 81349 1 R3327 4702-0334-003 RESISTOR 5%, 1/4 W, 330 K (RLR07C334JR) 81349 1 5%, 1/4 W, 2.2 K (RLR07C222JR) 5%, 1/4 W, 5.6 K (RLR07C562JR) R3328 4702-0222-003 81349 RESISTOR 1 R3329 4702-0562-003 RESISTOR 81349 1 5%, 1/4 W, 5.6 K (RLR07C562JR) 4702-0562-003 81349 R3330 RESISTOR 1 4702-0223-003 5%, 1/4 W, 22 K (RLR07C223JR) 81349 R3331 RESISTOR 1 5%, 1/4 W, 5.6 K (RLR07C562JR) R3332 4702-0562-003 RESISTOR 81349 1 5%, 1/4 W, 5.6 K (RLR07C562JR) 5%, 1/4 W, 5.6 K (RLR07C562JR) 5%, 1/4 W, 100 K (RLR07C104JR) R3333 4702-0562-003 RESISTOR 81349 1 R3334 4702-0562-003 RESISTOR 81349 1 81349 4702-0104-003 RESISTOR 1 R3335 R3336 4702-0562-003 RESISTOR 5%, 1/4 W, 5.6 K (RLR07C562JR) 81349 1 R3337 4702-0102-003 RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) 81349 1 5%, 1/4 W, 15 K (RLR07C153JR) 81349 4702-0153-003 RESISTOR R3338 1 5%, 1/4 W, 5.6 K (RLR07C562JR) R3339 4702-0562-003 RESISTOR 81349 1 R3340 4702-0562-003 RESISTOR 81349 1 4702-0562-003 81349 1 R3341 RESISTOR 5%, 1/4 W, 6.8 K (RLR07C682JR) 4702-0682-003 81349 1 R3342 RESISTOR 4702-0223-003 RESISTOR 5%, 1/4 W, 22 K (RLR07C223JR) 81349 1 R3343 5%, 1/4 W, 22 K (RLR07C223JR) 81349 R3344 4702-0223-003 RESISTOR 1 5%, 1/4 W, 1 M (RLR07C105JR) 1%, 1/4 W, 21.00 K (RLR07C2102FR) 1%, 1/4 W, 80.60 K (RLR07C8062FR) R3345 4702-0105-003 RESISTOR 81349 1 R3346 4706-2102-001 RESISTOR 81349 1 81349 4706-8062-001 1 R3347 RESISTOR 5%, 1/4 W, 22 K (RLR07C223JR) R3348 4702-0223-003 RESISTOR 81349 1 5%, 1/4 W, 10 K (RLR07C103JR) R3349 4702-0103-003 RESISTOR 81349 1 10 K (62-2-1-103) RESISTOR, VAR 02111 1 R3350 4753-0103-002 5%, 1/4 W, 10 K (RLR07C103JR) 5%, 1/4 W, 22 M (RLR07C226JR) R3352 4702-0103-003 RESISTOR 81349 1 4702-0226-003 RESISTOR 81349 1 R3353 1 K (62-2-1-102) 4753-0102-002 RESISTOR, VAR 02111 1 R3354 5%, 1/4 W, 10 K (RLR07C103JR) R3355 4702-0103-003 RESISTOR 81349 1 5%, 1/4 W, 47 K (RLR07C473JR) 5%, 1/4 W, 47 K (RLR07C473JR) 5%, 1/4 W, 150 OHM (RLR07C151JR) 5%, 1/4 W, 1 M (RLR07C105JR) R3356 4702-0473-003 RESISTOR 81349 1 81349 1 R3357 4702-0473-003 RESISTOR 4702-0151-003 RESISTOR 81349 1 R3358 81349 1 RESISTOR R3359 4702-0105-003 1%, 1/4 W, 10.00 K (RLR07C1002FR) 81349 4706-1002-001 RESISTOR 1 R3360 81349 1%, 1/4 W, 4.99 K (RLR07C4991FR) R3361 4706-4991-001 RESISTOR 1 RESISTOR, VAR 20 K (62-2-1-203) 02111 1 4753-0203-002 R3362 1%, 1/4 W, 10.00 K (RLR07C1002FR) 1%, 1/4 W, 21.50 K (RLR07C2152FR) 81349 1 R3363 4706-1002-001 RESISTOR 81349 1 R3364 4706-2152-001 RESISTOR 20 K (62-2-1-203) R3365 4753-0203-002 RESISTOR, VAR 02111 1



FIG- Item no	REF DES	PART NO	123456	7		DESCRIPTION	FSCM	EFF	۵τγ
21-	R3366	4706-4991-001	RESISTOR	1%.	1/4 W.	4.99 K (RLR07C4991FR)	81349		1
	R3367	4706-1002-001	RESISTOR	1%,	1/4 W,	10.00 K (RLR07C1002FR)	81349		1
	R3368	4753-0503-002	RESISTOR,			(62-2-1-503)	02111		1
	R3369	4753-0503-002	RESISTOR,			(62-2-1-503)	02111		1
	R3370	4753-0503-002	RESISTOR,			(62-2-1-503)	02111		1
	R3371 R3372	4753-0503-002 4702-0272-003	RESISTOR, RESISTOR			(62-2-1-503) 2.7 K (RLR07C272JR)	02111 81349		1 1
	R3373	4706-3401-001	RESISTOR	1%,	1/4 W.	3.40 K (RLR07C3401FR)	81349		i
	R3374	4702-0473-003	RESISTOR			47 K (RLR07C473JR)	81349		1
	R3375	4702-0562-003	RESISTOR	5%,	1/4 W,	5.6 K (RLR07C562JR)	81349		1 1
	R3376	4702-0473-003	RESISTOR			47 K (RLR07C473JR)	81349		1
	R3377 R3378	4702-0473-003	RESISTOR			47 K (RLR07C473JR)	81349		1
	R3378 R3379	4702-0473-003 4753-0202-002	RESISTOR RESISTOR,		1/4 W,	47 K (RLR07C473JR) 62-2-1-202)	81349 02111		1 1
	R3380	4702-0152-003	RESISTOR,			1.5 K (RLR07C152JR)	81349		1
	R3381	4702-0473-003	RESISTOR			47 K (RLR07C473JR)	81349		1
	R3382	4706-3481-001	RESISTOR		1/4 W,	3.48 K (RLR07C3481FR)	81349		1
	R3383	4753-0202-002	RESISTOR,			62-2-1-202)	02111		1
	R3384	4702-0102-003	RESISTOR			1 K (RLR07C102JR)	81349		1
	R3385 R3386	4702-0102-003 4702-0102-003	RESISTOR			1 K (RLRO7C1O2JR) 1 K (RLRO7C1O2JR)	81349		1 1
	R3387	4702-0102-003	RESISTOR RESISTOR			1 K (RLR07C102JR)	81349 81349		1
	R3388	4702-0102-003	RESISTOR			1 K (RLR07C102JR)	81349		1
	R3389	4706-1152-001	RESISTOR			11.50 K (RLR07C1152FR)	81349		1
	R3390	4706-1152-001	RESISTOR	1%,	1/4 W,	11.50 K (RLR07C1152FR)	81349		1
	R3391	4706-1152-001	RESISTOR			11.50 K (RLR07C1152FR)	81349		1
	R3392	4706-1152-001	RESISTOR			11.50 K (RLR07C1152FR)	81349		1
	R3393 R3394	4702-0683-003 4702-0683-003	RESISTOR			68 K (RLR07C683JR)	81349		1 1
	R3395	4702-0683-003	RESISTOR RESISTOR			68 K (RLR07C683JR) 68 K (RLR07C683JR)	81349 81349		1
	R3396	4702-0683-003	RESISTOR			68 K (RLR07C683JR)	81349		1
	R3397	4702-0223-003	RESISTOR			22 K (RLR07C223JR)	81349		1
	R3398	4702-0561-003	RESISTOR			560 OHM (RLR07C561JR)	81349		1
	R3399	4702-0472-003	RESISTOR			4.7 K (RLR07C472JR)	81349		1
	R3400	4706-7151-001	RESISTOR			7.15 K (RLR07C7151FR)	81349		1
	R3401 R3404	4706-2321-001 4706-6650-001	RESISTOR RESISTOR			2.32 K (RLR07C2321FR) 665.00 OHM (RLR07C6650	81349 R) 81349		1 1
	R3404	4706-1001-001	RESISTOR			1.00 K (RLR07C1001FR)	81349		1
	R3406	4706-2002-001	RESISTOR			20.00 K (RLR07C2002FR)	81349		1
	R3407	4706-2102-001	RESISTOR			21.00 K (RLR07C2102FR)	81349		1
	R3408	4706-2102-001	RESISTOR			21.00 K (RLR07C2102FR)	81349		1
	R3409	4706-2102-001	RESISTOR			21.00 K (RLR07C2102FR)	81349		1
	R3410 R3411	4706-2102-001 4706-2102-001	RESISTOR			21.00 K (RLR07C2102FR)	81349		1 1
	R3412	4702-0473-003	RESISTOR RESISTOR	1%, 5%	1/4 W,	21.00 K (RLR07C2102FR) 47 K (RLR07C473JR)	81349 81349		1
	R3413	4702-0473-003	RESISTOR			47 K (RLR07C473JR)	81349		1
	R3414	4702-0473-003	RESISTOR			47 K (RLR07C473JR)	81349		1
	R3416	4702-0104-003	RESISTOR	5%,	1/4 W,	100 K (RLR07C104JR)	81349		1
	R3417	4702-0102-003	RESISTOR			1 K (RLR07C102JR)	81349		1
	R3418	4706-2150-001	RESISTOR			215.00 OHM (RLR07C2150			1
	R3419 R3420	4701-0104-003 4702-0472-003	RESISTOR			100 K (RLR05C104JR)	81349		1
	R3420 R3421	4702-0332-003	RESISTOR RESISTOR			4.7 K (RLR07C472JR) 3.3 K (RLR07C332JR)	81349 81349		1 1
	R3422	4702-0103-003	RESISTOR			10 K (RLR07C103JR)	81349		1
	R3423	4702-0153-003	RESISTOR			15 K (RLR07C153JR)	81349		1
	R3424	4702-0102-003	RESISTOR	5%,	1/4 W,	1 K (RLR07C102JR)	81349		1
	R3425	4706-2002-001	RESISTOR			20.00 K (RLR07C2002FR)	81349		1
	R3426	4706-2372-001	RESISTOR			23.70 K (RLR07C2372FR)	81349		1
	R3429 R3430	4702-0473-003 4706-4991-001	RESISTOR RESISTOR	5%, 1%	1/4 W,	47 K (RLR07C473JR) 4.99 K (RLR07C4991FR)	81349 81349		1 1
	R3430	4706-1472-001	RESISTOR			14.70 K (RLR07C1472FR)	81349		1
	R3432	4706-3320-001	RESISTOR			332.00 OHM (RLR07C3320)			1
	R3433	4702-0473-003	RESISTOR	5%,	1/4 W,	47 K (RLR07C473JR)	81349		1



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
21-	R3434	4702-0473-003	RESISTOR 5%	, 1/4 W, 47 K (RLR07C473JR)	81349	1
	R3435	4702-0152-003	RESISTOR 5%	, 1/4 W, 1.5 K (RLR07C152JR)	81349	1
	R3436	4753-0202-002	RESISTOR, VAR	2 K (62-2-1-202) R (CD4053BE) F OP AMP (RC4558P) F OD AMP (RC4558P)	02111	1
	U3301	3133-0000-023	IC, MPLXR/DMPLX	R (CD4053BE)	02735	
	U3302	3135-0000-038	IC, DUAL HI-PER	F OP AMP (RC4558P)	01295	1 1 1
	U3303	3135-0000-038	IC, DUAL HIFER	F UF AMF (KU4550F)	01295	1
	U3304	3400-9002-000	OPTO ISOLATOR (CLM6500)	03911	1
	U3305	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014	1
	U3306	3135-0000-038	IC, DUAL HI-PER	CLM6500) DP AMP (LF353N) F OP AMP (RC4558P)	01295	1 1 1 1
	U3307	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014	1
	U3308	3133-0000-024	IC, BIMOS OP AM	P (CA3130E)	02735	1
	U3309	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014	1 1 1 1 1 1 1
	U3310	3133-0000-023	IC, MPLXR/DMPLX	R (CD3043BE) 09CH) F OP AMP (RC4558P) R (CD4051BE) F OP AMP (RC4558P) DP AMP (LC252N)	02735	1
	U3311	3130-0000-024	IC, OP AMP (LM7)	D9ČH)	27014	1
	U3312	4246-0000-038	IC, DUAL HI-PER	F OP AMP (RC4558P)	01295	1
	U3313	3214-4051-100	IC, ANALOG MPLX	R (CD4051BE)	02735	1
	U3314	3135-0000-038	IC, DUAL HI-PER	F OP AMP (RC4558P)	01295	1
	U3315	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014	1
	U3316	3214-4051-100	IC, ANALOG MPLX	R (CD4051BE)	02735	1
	U3317	3214-4051-100	IC, ANALOG MPLX	R (CD4051BE)	02735	1
	U3318	3221-0006-000	IC, DUAL LOW NO	ISE OP AMP (NE5532N)	18324	1 1
	U3319	3221-0001-000	IC. DUAL J-FET	OP AMP (LF353N)	27014	1
	U3320	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014	1
	U3321	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014	1 1
	U3322	3133-0000-023	IC, MPLXR/DMPLX	DP AMP (LF353N) DP AMP (LF353N) R (CD4053BE) F OP AMP (RC4558P)	02735	1
	U3323	3135-0000-038	IC, DUAL HI-PER	F OP AMP (RC4558P)	01295	1
	U3324	3133-0000-023	IC, MPLXR/DMPLX	R (CD4053BE)	02735	1
	U3325	3133-0000-023	IC, MPLXR/DMPLX	R (CD4053BE)	02735	1

.

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
22-		7010-5133-100	FUNCTION GENERATOR	PC BOARD ASSEMBLY SEE		REF
	J3101	2129-1025-026	FIG 13 FOR NHA CONNECTOR, HEADE ATTACHING PART	R (3429-1002)	75037	1
1		3107-5259-700	INSULATOR, MYLAR			1
2 3		2850-0000-007 2840-0000-004	NUT (2-56) WASHER LOCK (#2	INT TOOTH LOCKWASH)	UNKO16 UNKO15	2 2
Ũ		2801-0438-006	SCREW (2-56 X 7/		UNK015	2
	P3102 C3101	2129-0186-116 1521-0000-008	CONNECTOR, HEADE CAPACITOR .1	R (86063-9) μF, 50 V (RPA20Z5U104M50V)	00779 72982	1 1 1 1 1 1 1 1 1 1
	C3102	1521-0000-008	CAPACITOR .1	μ F , 50 V (RPA20Z5U104M50V)	72982	1
	C3103	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982	1
	C3104 C3105	1580-4700-045 1521-0000-008	CAPACITOR .1 CAPACITOR 47 CAPACITOR .1	μF, 10 V (10TT47MS) μF, 50 V (RPA20Z5U104M50V)	52318 72982	1
	C3105	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982	ī
	C3107	1521-0000-008	CAPACITOR .1	μF, 50 v (RPA20Z5U104M50V)	72982	1
	C3108 C3109	1521-0000-008 1501-0103-005		μF, 50 V (RPA20Z5U104M50V) 1 μF, 50 V (UK50-103)	72982 71950	1
	C3110	1521-0000-001	CAPACITOR, VAR	9.0-35 pF (EAB538-01109-35P		1
	C3111	1580-1000-350	CAPACITOR 10	μ F , 35 V (35TT10MS)	52318	1
	C3112 C3113	1506-0471-017 1506-0152-017	CAPACITOR 47 CAPACITOR 15	0 pF, 200 V (C320C471J2G5CA) 00 pF, 100 V (C320C152J2G5CA)	61637 61637	1
	C3113	1506-0681-017		0 pF, 200 V (C320C681J2G5CA)	61637	1
	C3115	1506-0152-017	CAPACITOR 15	00 pF, 100 V (C320C152J2G5CA)	61637	1
	C3116 C3117	1506-0681-017 1506-0471-017		0 pF, 200 V (C320C681J2G5CA) 0 pF, 200 V (C320C471J2G5CA)	61637 61637	1
	C3118	1506-0100-017	CAPACITOR 47	pF, 200 V (C320C47132G5CA)	61637	1
	C3119	1506-0100-017	CAPACITOR 10	pF, 200 V (C320C100J2G5CA)	61637	1
	C3120 C3121	1506-0392-017 1506-0182-017	CAPACITOR 39 CAPACITOR 18	00 pF, 100 V (C320C392J2G5CA) 00 pF, 100 V (C320C182J2G5CA)	61637 61637	1
	C3122	1580-1000-350		μF, 35 V (35TT10MS)	52318	1 1 1 1 1 1 1 1 1 1 1 1
	C3123	1580-4700-045	CAPACITOR 47	μF, 10 V (10TT47MS)	52318	1
	C3124 C3125	1580-4700-045 1506-0471-017		μF, 10 V (10TT47MS) 0 pF, 200 V (C320C471J2G5CA)	52318 61637	1
	C3126	1506-0221-017		0 pF, 200 V (C320C47132G3CA)	61637	1
	C3127	1506-0221-017	CAPACITOR 22	0 pF, 200 V (C320C221J2G5CA)	61637	1
	C3128 C3129	1506-0392-017 1506-0182-017		00 pF, 100 V (C320C392J2G5CA)	61637 61637	1
	C3130	1507-0685-020		00 pF, 100 V (C320C182J2G5CA) 8 μF, 15 V (T322B685M015AS)	31433	1 1 1 1
	CR 3101	4815-0000-003	DIODE, SIGNAL (J	AN1N4148)	81349	1
	CR3102 CR3103	4815-0000-003 4815-0000-003	DIODE, SIGNAL (J DIODE, SIGNAL (J	AN1N4148) AN1N4148)	81349 81349	1 1
	L3101	1801-0022-001		μH, 3.3 OHM (1025-52)	99800	1
	L3102	1801-0022-001	INDUCTOR 22	μH, 3.3 OHM (1025-52)	9 9 800	1
	Q3101 Q3102	4805-0000-003 4805-0000-001	TRANSISTOR (JAN2 TRANSISTOR (JAN2	N 3646) N 2907A)	81349 81349	1 1
	Q3102	4801-0000-001		N2222)	81349	1
	03104	4801-0000-001	TRANSISTOR (JAN2	N2222)	81349	1
	Q3105 R3101	4805-0000-001 4702-0472-003	TRANSISTOR (JAN2 RESISTOR 5%,	N2907A) 1/4 W, 4.7 K (RLR07C472JR)	81349 81349	1 1
	R3102	4706-2001-001		1/4 W, 2.00 K (RLR32C2001FR)	81349	1
	R3103	4706-2001-001	RESISTOR 1%,	1/4 W, 2.00 K (RLR32C2001FR)	81349	1 1
	R3104 R3105	4702-0562-003 4702-0562-003		1/4 W, 5.6 K (RLR07C562JR) 1/4 W, 5.6 K (RLR07C562JR)	81349 81349	1 1
	R3105	4702-0562-003		1/4 W, 5.6 K (RLR07C562JR)	81349	1
	R3107	4702-0332-003	RESISTOR 5%,	1/4 W, 3.3 K (RLR07C332JR)	81349	1
	R3108 R3109	4702-0332-003 4702-0273-003		1/4 W, 3.3 K (RLR07C332JR) 1/4 W, 27 K (RLR07C273JR)	81349 81349	1 1
	R3110	4702-0273-003	RESISTOR 5%,	1/4 W, 27 K (RLR07C273JR)	81349	1 1
	R3111 R3112	4702-0273-003 4702-0273-003	RESISTOR 5%,	1/4 W, 27 K (RLR07C273JR)	81349	
	R3112	4702-0273-003		1/4 W, 27 K (RLR07C273JR) 1/4 W, 3.3 K (RLR07C332JR)	81349 81349	1
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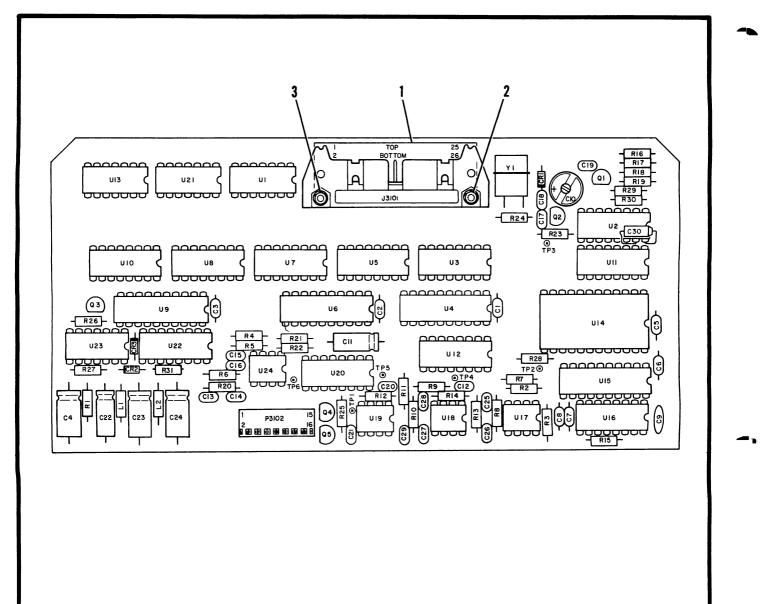




FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM E	FF	ατγ
22-	R3114	4702-0332-003	RESISTOR 5%	, 1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R3115	4702-0332-003	RESISTOR 5%	, 1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R3116	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R3117	4702-0103-003	RESISTOR 5%	, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R3118	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R3119	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R3120	4702-0562-003		, 1/4 W, 5.6 K (RLR07C562JR)	81349		1
	R3121	4702-0682-003	RESISTOR 5%	, 1/4 W, 6.8 K (RLR07C682JR)	81349		1
	R3122	4702-0682-003	RESISTOR 5%	, 1/4 W, 6.8 K (RLR07C682JR)	81349		1
	R3123	4702-0104-003		, 1/4 W, 100 K (RLR07C104JR)	81349		1
	R3124	4702-0563-003		, 1/4 W, 56 K (RLR07C563JR)	81349		1
	R3125	4702-0221-003		, 1/4 W, 220 OHM (RLR07C221JR)	81349		1
	R3126	4702-0153-003		, 1/4 W, 15 K (RLR07C153JR)	81349		1
	R3127	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349		1 1
	R3128	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349 81349		1
	R3129	4702-0332-003		, 1/4 W, 3.3 K (RLR07C332JR) , 1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R3130	4702-0332-003		, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R3131 TP3101	4702-0102-003 2114-0000-007	RESISTOR 5% POST, GANG (859		00779		1
	TP3101 TP3102	2114-0000-007	POST, GANG (859		00779		1
	TP3102	2114-0000-007	POST, GANG (859		00779		i
	TP3103	2114-0000-007	POST, GANG (859		00779		i
	TP3105	2114-0000-007	POST, GANG (859		00779		i
	TP3106	2114-0000-007	POST, GANG (859		00779		i
	U3101	3214-4002-100	IC. DUAL 4-INPU	T NOR (CD4002BE)	02735		ī
	U3102	3214-5020-100		NTER (CD4520BE)	02735		ī
	U3103	3133-0000-021	IC, 4-BIT ADDER		02735		1
	U3104	3214-7374-000	-	P-FLOP (MM74C374)	27014		1
	U3105	3133-0000-021	IC, 4-BIT ADDER		02735		1
	U3106	3214-7374-000		P-FLOP (MM74C374)	27014		1
	U3107	3133-0000-021	IC, 4-BIT ADDER	(CD4008BE)	02735		1
	U3108	3133-0000-021	IC, 4-BIT ADDER		02735		1
	U3109	3214-7374-000	IC, OCTAL D FLI	P-FLOP (MM74C374)	27014		1
	U3110	3133-0000-021	IC, 4-BIT ADDER		02735		1
	U3111	3214-4010-100	IC, HEX BFR/CON	VERTER (CD4010BE)	02735		1
	U3112	3214-4010-100	IC, HEX BFR/CON	VERTER (CD4010BE)	02735		1
	U3113	3214-4002-100		T NOR (CD4002BE)	02735		1
	U3114	3263-2320-000*		ON-PROGRAMMED (2732)	34335		1
	U3115	3214-7374-000		P-FLOP (MM74C374)	27014		1
	U3116	3135-0000-052	IC, D/A CONVERT		27014		1
	U3117	3221-0001-000	IC, DUAL J-FET		27014		1
	U3118	3221-0001-000	IC, DUAL J-FET		27014		1
	U3119	3221-0001-000	IC, DUAL J-FET		27014		1
	U3120	3133-0000-023	IC, MPLXR/DMPLX		02735		1
	U3121	3133-0000-022	IC, 8-INPUT NOR		02735		1
	U3122 U3123	3214-4010-100 3133-0000-011		VERTER (CD4010BE)	02735 02735		1
	U3123 U3124	3221-0001-000	IC, DUAL J-FET	T NAND (CD4011BE)	27014		1 1
	V3124 V3101	2363-0090-000			54962		1
	13101	2003-0030-000	UNIDIAL 3.3	55440 MHz (3.35544 MHz)	54902		T

NOTE: * CONSULT IFR CUSTOMER SERVICE FOR APPLICABLE PROGRAMMING

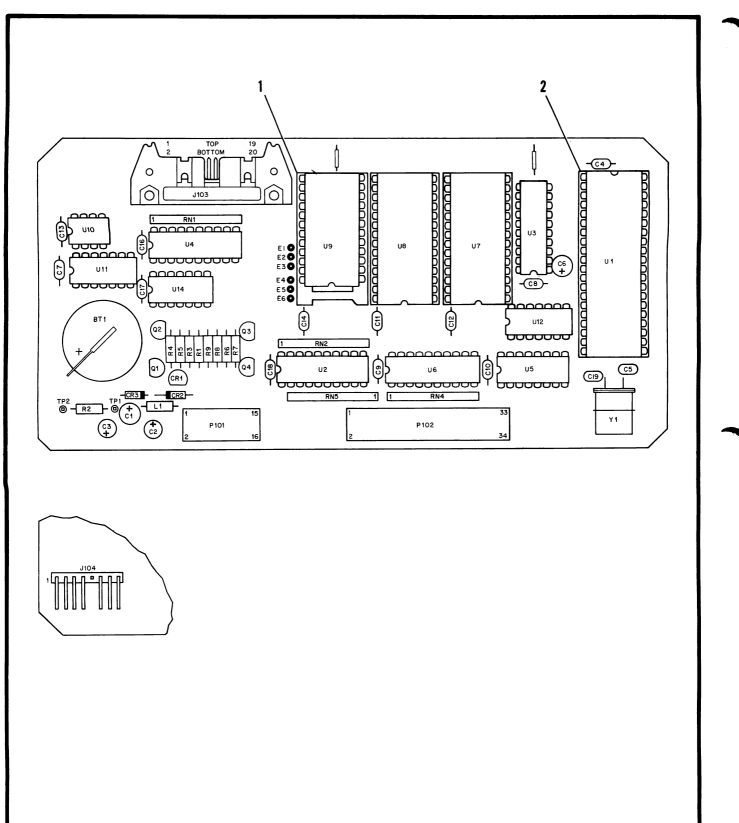


FIGURE 7-23 PROCESSOR PC BOARD ASSEMBLY

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
23-		7010-5530-400	PROCESSOR PC BOARD				REF
23-		3101-0000-021	SOCKET, DIP (ICN		06776		3
2		3101-0000-008	SOCKET, DIP (ICN		06776		1
L .	J103	2129-1025-020	CONNECTOR, HEADE		75037		1
	J104	2115-1002-008	CONNECTOR, WAFER		27264		ī
	P101	2129-0186-116	CONNECTOR, HEADE		00779		1
	P102	2129-0186-134	CONNECTOR, HEADE		00779		1
	BT101	4000-9232-501	BATTERY 160	mAH (BR2325-P2B)	59778		1 1
	C101	1580-4702-105	CAPACITOR 47	μF, 10 V (CLE47MF10V)	62462		1
	C102	1580-1000-200	CAPACITOR 10	μ F, 25 V (25MS7-10)	52318		1
	C103	1580-1000-200		μF, 25 V (25MS7-10)	52318		1
	C104	1521-0000-008	CAPACITOR .1	μF, 50 V (RPA20Z5U104M50V)	72982		1
	C105	1506-0100-017	CAPACITOR 10	pF, 200 V (C320C100J2G5CA)	61637		1 1
	C106 C107	1580-4702-105	CAPACITOR 47	μF, 10 V (CLE47MF10V) μF, 50 V (RPA20Z5U104M50V)	62462 72982		1
	C107	1521-0000-008 1521-0000-008		μF, 50 V (RPA20250104M50V) μF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C108	1521-0000-008		uF, 50 V (RPA20250104M50V)	72982		i
	C110	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		ī
	C111	1521-0000-008		uF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C112	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C113	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C114	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C116	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C117	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C118	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C119	1506-0050-017		5 pF, 100 V (RPE110C0G5R5C100V)			1
	CR101 CR102	3225-0001-000 4920-5151-300	IC, VOLTAGE REF DIODE, RECT (11D) 18324 59993		1
	CR102	4815-0000-003	DIODE, SIGNAL (J		81349		1 1
	L101	1801-0229-001	INDUCTOR 2.2	μH, .4 OHM (1025-28)	99800		ī
	Q101	4807-0000-002	TRANSISTOR (JAN2		81349		1 1
	Q102	4807-0000-002		N3905)	81349		1
	Q103	4807-0000-001	TRANSISTOR (JAN2		81349		1
	Q104 ·	4807-0000-002	TRANSISTOR (JAN2	N3905)	81349		1 1
	R101	4702-0271-003	RESISTOR 5%,	1/4 W, 270 OHM (RLR07C271JR)	81349		1
	R102	4702-0102-003	RESISTOR 5%,	1/4 W, 1 K (RLR07C102JR)	81349		1
	R103	4702-0821-003	RESISTOR 5%,	1/4 W, 820 OHM (RLR07C821JR)	81349		1
	R104	4706-7680-001		1/4 W, 768.00 OHM (RLR07C7680F			1 1
	R105	4706-8060-001		1/4 W, 806.00 OHM (RLR07C8060F			1
	R106 R107	4702-0331-003 4702-0332-003		1/4 W, 330 OHM (RLR07C331JR) 1/4 W, 3.3 K (RLR07C332JR)	81349 81349		1 1
	R107	4702-0332-003		1/4 W, 12 K (RLR07C123JR)	81349		1
	R109	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349		i
	RN101	4690-0912-300	RESISTOR, NETWOR	K 12 K, 10-P (4310R-101-123			ī
	RN102	4690-0912-300	RESISTOR, NETWOR	к 12 к, 10-Р (4310R-101-123	ý 57924		1
	RN104	4690-0912-300	RESISTOR, NETWOR				1
	RN105	4690-0912-300	RESISTOR, NETWOR	к 12 к, 10-Р (4310R-101-123) 57924		1
	TP101	2114-0000-007	POST, GANG (8593	•	00779		1
	TP102	2114-0000-007	POST, GANG (8593		00779		1
	U101	3271-0803-100	IC, 8-BIT CPU (P		34639		1
	U102	3214-8244-000		VR/RCVR (MD74HCT244)	52648		1
	U103 U104	3214-9373-000 3214-8244-000		LATCH (MM74HC373) VR/RCVR (MD74HCT244)	27014 52648		1 1
	U104 U105	3214-9139-000	IC, CMOS DCDR (M		27014		1
	U106	3214-8245-000	IC, OCTAL BUS XC		52648		1
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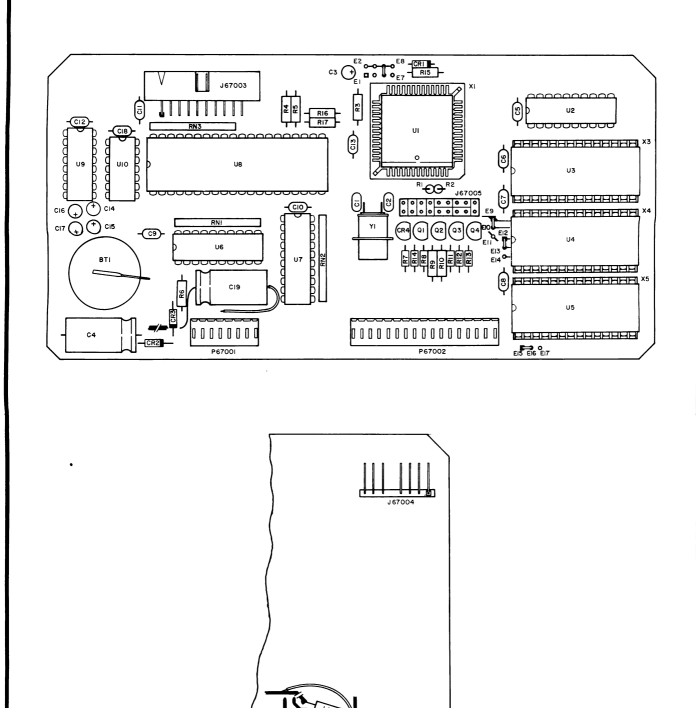


FIG- Item no	REF DES	PART NO	1	23	} 4	5	67	DESCRIPTION	FSCM	EFF	ατγ
23-	U107 U108 U109 U110 U111 U112 U114 Y101	3271-2712-800* 3271-2712-800* 3260-1551-700 3250-1001-000 3250-2003-000 3214-9000-000 3133-0000-010 2363-0097-000 SEE FIG 1 SEE FIG 1 SEE FIG 1		IC, IC, IC, IC, IC, IC, CRY TUB WIR	E C D Q C S T I N E,	UAL UAD MOS - INF AL G, 1	RAM LIN 2-I 2-T TFL	NON-PROGRAMMED (MBM27128-25Z) NON-PROGRAMMED (MBM27128-25Z) (TC5517APL) E DRVR (DS7515ON-8) E RCVR (MC1489AP) NPUT NAND (MM74HCOON) NAND (CD4068BE) 11.059000 MHz (11.059 MHz) 26 GA, NAT 26 GA 1/4"	61271 61271 UNK009 27014 04713 27014 02735 54962		1 1 1 1 1 1 A/R A/R A/R

NOTE: * CONSULT IFR CUSTOMER SERVICE FOR APPLICABLE PROGRAMMING



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	۵τγ
23A-	J67003 J67004 J67005 P67001 P67002 BT67001 C67001 C67002 C67003 C67004 C67005	7010-5730-200 2129-1003-020 2115-1002-008 2115-0000-063 2129-0186-116 2129-0186-134 4000-9232-501 1506-0270-017 1506-0270-017 1580-4792-305 1580-1020-049 1521-0000-008	CONNECTOR, HE CONNECTOR, WA CONNECTOR, HE CONNECTOR, HE	SEEMBLY SEE FIG 13 FOR NHA CADER (609-2007) CADER (22-05-2081) CADER (102944-9) CADER (102944-9) CADER (102944-9) CADER (10294502) 27 pF, 200 V (C3200270J2G5CA) CA200270J2G5CA) 4.7 μF, 25 V (CLE4.7MF35V) CAC0325U104M50A) 1 μF, 50 V (CAC0325U104M50A) CAC0325U104M50A)	15912 27264 00779 00779 00779 77542 61637 61637 61637 62462 52318 16299		REF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



BOTTOM

CPU PC BOARD ASSEMBLY

FIGURE 7-23A

7-61A 01

23A- Cx7006 1521-0000-008 CAPACITOR 1, μF, 50 V (CAC0323UI04450A) 16239 1 Cx7006 1521-0000-008 CAPACITOR 1, μF, 50 V (CAC0323UI04450A) 16239 1 Cx7007 1521-0000-008 CAPACITOR 1, μF, 50 V (CAC0323UI04450A) 16239 1 Cx7018 1521-0000-008 CAPACITOR 1, μF, 50 V (CAC0323UI04450A) 16239 1 Cx7018 1521-0000-008 CAPACITOR 1, μF, 50 V (CAC0323UI04450A) 16239 1 Cx7018 1521-0000-008 CAPACITOR 1, μF, 50 V (CAC0323UI04450A) 16239 1 Cx7018 1580-4792-305 CAPACITOR 4, μF, 15 V (CLEA.YMT3SV) 62462 1 Cx7018 1521-000-008 CAPACITOR 1, μF, 50 V (CLEA.YMT3SV) 62462 1 Cx7018 1521-000-008 CAPACITOR 1, μF, 50 V (CLEA.YMT3SV) 62462 1 Cx7018 1521-000-008 CAPACITOR 1, μF, 50 V (CLEA.YMT3SV) 62462 1 Cx7018 1521-000-008 CAPACITOR 1, μF, 50 V (CLEA.YMT3SV)	FIG- Item No	REF DES	PART NO	1	23	45	67				DES	SCRIPT	ION			FSCM	EFF	۵۲۷
C67007 1521-0000-008 CAPACITOR 1, μ, 5, 50 V (CAC0325U104450A) 16299 1 C67008 1521-0000-008 CAPACITOR 1, μ, 5, 50 V (CAC0325U104450A) 16299 1 C67011 1521-0000-008 CAPACITOR 1, μ, 5, 50 V (CAC0325U104450A) 16299 1 C67011 1521-0000-008 CAPACITOR 1, μ, 7, 50 V (CAC0325U104450A) 16299 1 C67013 1521-0000-008 CAPACITOR 1, μ, 7, 50 V (CAC0325U104450A) 16299 1 C67015 1520-722-305 CAPACITOR 4, 7, μ, 25 V (CL84, 7H735V) 62462 1 C67016 1500-4792-305 CAPACITOR 4, 7, μ, 25 V (CL84, 7H735V) 62462 1 C67011 1501-020-040 CAPACITOR 4, 7, μ, 25 V (CL84, 7H735V) 62462 1 C67011 1510-020-040 CAPACITOR 4, 7, μ, 25 V (CL84, 7H735V) 62462 1 C67011 1510-000-030 DIODE, ECT (10003) 59993 1 1 1 C67010 4815-000-030 DIODE, ECT (110003) 59993 1	23A-	C67006	1521-0000-008		CAP	ACITO	R		.1 uF	. 5	50 V	(CACO	3Z5U104	4M50A)		16299		1
c67000 1521-0000-008 CAPACITOR 1 µF, 50 V (CAC0232U104450A) 16299 1 C67011 1521-0000-008 CAPACITOR 1 µF, 50 V (CAC0232U104450A) 16299 1 C67012 1521-0000-008 CAPACITOR 1 µF, 50 V (CAC0232U104450A) 16299 1 C67013 1527-2240-450 CAPACITOR -22 µF, 50 V (CAC0325U1242050A) 16299 1 C67015 1580-4792-305 CAPACITOR -47 µF, 25 V (CL24, 7WF35V) 62462 1 C67017 1580-4792-305 CAPACITOR -47 µF, 25 V (CL24, 7WF35V) 62462 1 C67018 1521-0000-008 CAPACITOR -1 µF, 50 V (CAC0325U104450A) 16299 1 C67014 1580-1020-049 CAPACITOR 1000 µF, 6 V (CAC325U104450A) 16299 1 C67014 150-0000-030 TDDE, ECT (11003) 704468 1 1 C67014 150-0000-030 TABASISTOR (CAN3965-18) 27014 1 C67003 420-0190-031 PESISTOR 7014 1 C67014 4807-0000-002		C67007	1521-0000-008		CAP	ACITO	R		.1 µF	i, 5	50 V	(CACO	3Z5U104	4M50A)		16299		1
CG7010 1521-0000-008 CAPACITOR 1, µF, 50 V (CAC023U10AM50A) 16299 1 CG7011 1521-0000-008 CAPACITOR 1, µF, 50 V (CAC023U10AM50A) 16299 1 CG7012 1521-0000-008 CAPACITOR 1, µF, 50 V (CAC023U10AM50A) 16299 1 CG7014 1580-4792-305 CAPACITOR 4.7, µF, 25 V (CLE4, 7WF35V) 62462 1 CG7015 1580-4792-305 CAPACITOR 4.7, µF, 25 V (CLE4, 7WF35V) 62462 1 CG7016 1521-0000-008 CAPACITOR 1.0 µF, 50 V (CAC032SU10AM50A) 16299 1 CG7018 1521-0000-008 CAPACITOR 1.0 µF, 50 V (CAC032SU10AM50A) 16299 1 CG7018 1521-0000-008 CAPACITOR 1.0 µF, 50 V (CAC032SU10AM50A) 16299 1 CG7018 1521-0000-000 CAPACITOR 1.0 µF, 50 V (CAC032SU10AM50A) 16299 1 CG7014 4815-0000-003 DI0DE, RECT (11DQ03) 5993 1 1 166004 1225-001-000 1.0 VLATACRARPS 1.0 NLA114148) 1 167004 120-114		C67008	1521-0000-008		CAP	ACITO	R		.1 µF	' , 5	50 V	(CACO	3Z5U104	4M50A)		16299		1
C67011 1521-0000-008 CAPACTOR 1, μF, 50 V (CAC0325U1044550A) 16229 C67013 1627-2240-450 CAPACTOR 2, μF, 50 V (CAC0325U1044550A) 16229 1 C67013 1627-2240-450 CAPACTOR 2, μF, 50 V (CAC0425U2242050A) 16229 1 C67015 1580-4792-305 CAPACTOR 4, 7, μF, 25 V (CLEA, 7HF35V) 62462 1 C67017 1580-4792-305 CAPACTOR 4, 7, μF, 25 V (CLEA, 7HF35V) 62462 1 C67018 1521-0000-008 CAPACTOR 1, μF, 50 V (CAC0325U104450A) 16299 1 C67019 1580-1020-049 CAPACTOR 1, μF, 50 V (CAC0325U104450A) 52318 1 C67010 1580-1020-049 CAPACTOR 1, μF, 1000 μF, 6 V (6R3TT1000HS) 71468 1 C67010 4202-5151-300 DIDDE, RECT (LIDQ03) 59993 1		C67009	1521-0000-008		CAP	ACITO	R		.1 μF	', 5	50 V	(CACO	3Z5U104	4M50A)		16299		
C 67012 1521-0000-008 CAPACTTOR 1, µ ⁷ , 50 V (CAC0325U104450A) 16299 1 C 67013 1627-2240-450 CAPACTTOR 4, 7 µ ⁷ , 25 V (CLE4.7HP35V) 62462 1 C 67016 1580-4792-305 CAPACTTOR 4, 7 µ ⁷ , 25 V (CLE4.7HP35V) 62462 1 C 67016 1580-4792-305 CAPACTTOR 4, 7 µ ⁷ , 25 V (CLE4.7HP35V) 62462 1 C 67018 1521-0000-008 CAPACTTOR 4, 7 µ ⁷ , 25 V (CLE4.7HP35V) 62462 1 C 67018 1521-0000-008 CAPACTTOR 4, 7 µ ⁷ , 25 V (CLE4.7HP35V) 62462 1 C 67019 1580-1020-049 CAPACTTOR 1, µ ⁷ , 50 V (CAC0325U104450A) 16299 1 C 67010 4815-0000-003 DTDDE, STGNAL (1N4148) 71468 1 C 67001 4415-0000-003 DTDDE, RECT (11DQ03) 59993 1 C 67003 4202-5151-300 DTDDE, RECT (11DQ03) 59993 1 C 67004 3225-0001-000 IC, VOLTACE REF DTDDE (1M336822.5V) 27014 1 067004 3267-0000-002 TRANSISTOR (2X3905-18) 27014 1 067004 4807-0000-002 TRANSISTOR (2X3905-18) 27014 1 067004 4407-0000-001 TRANSISTOR (2X3905-18) 27014 1 067004 4407-0000-010 TRANSISTOR (2X3905-18) 27014 1 067004 4407-0000-010 TRANSISTOR (2X3905-18) 27014 1 067004 4407-0220-003 RESISTOR 5X, 1/8 W, 22 Q (CF1/8 22 5X) 59124 1 R67003 4702-0220-003 RESISTOR 5X, 1/8 W, 22 Q (CF1/8 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/8 W, 22 Q (CF1/8 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/8 W, 22 Q (CF1/8 22 5X) 59124 1 R67006 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Q (CF1/8 22 5X) 59124 1 R67006 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Q (CF1/8 22 5X) 59124 1 R67006 4702-0220-003 RESISTOR 5X, 1/4 W, 32 Q (CF1/8 20 5X) 59124 1 R67006 4702-0220-003 RESISTOR 5X, 1/4 W, 32 Q (CF1/8 20 5X) 59124 1 R67014 4701-0221-003 RESISTOR 5X, 1/4 W, 1 K (CF1/4 1.0K 5X) 59124 1 R67014 4701-0221-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.0K 5X) 59124 1 R67014 4701-0221-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.0K 5X) 59124 1 R67014 4701-0321-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.0K 5X) 59124 1 R67014 4701-0321-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3K 5X) 59124 1 R67014 4701-0321-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3K 5X) 59124 1 R67014 4701-0321-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3K 5X) 59124 1 R			1521-0000-008							,		•						
C 67013 1627-2240-450 CAPACITOR .22 µF, 50 V (CAC04/SU224/2050A) 16299 1 C 67015 1580-4792-305 CAPACITOR 4,7 µF, 25 V (CLEA.7HF35V) 62462 1 C 67016 1580-4792-305 CAPACITOR 4,7 µF, 25 V (CLEA.7HF35V) 62462 1 C 67018 1521-0000-008 CAPACITOR 4,7 µF, 25 V (CLEA.7HF35V) 62462 1 C 67018 1521-0000-008 CAPACITOR 4,7 µF, 25 V (CLEA.7HF35V) 62462 1 C 67018 1521-0000-008 CAPACITOR 1,0 µF, 50 V (GA3TI000HS) 52318 1 C 670701 415-0000-003 DIDDE, RECT (11D003) 59993 1 C 687003 4920-5151-300 DIDDE, RECT (11D003) 59993 1 C 687003 4920-000-002 TEANSISTOR (2N3905-18) 77014 1 Q 67001 4807-0000-002 TEANSISTOR (2N3905-18) 77014 1 Q 67004 4807-0000-002 TEANSISTOR S7, 1/8 W, 22 D (CF1/8 22 5X) 59124 1 R 67003 4702-0220-003 RESISTOR 5X, 1/8 W, 22 D (CF1/8 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/8 W, 22 D (CF1/8 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 D (CF1/4 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 D (CF1/4 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 D (CF1/4 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 D (CF1/4 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 D (CF1/4 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 D (CF1/4 22 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 32 N (CF1/4 1.0K 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 33 N (CF1/4 2.0K 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 33 N (CF1/4 2.0K 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 33 N (CF1/4 2.0K 5X) 59124 1 R 67004 4702-0220-003 RESISTOR 5X, 1/4 W, 33 N (CF1/4 2.0K 5X) 59124 1		C67011	1521-0000-008		CAP.	ACITO	R											
C67014 1580-4792-305 CAPACITOR 4.7 μF, 25 V (CLEA-7H735V) 62462 1 C67016 1580-4792-305 CAPACITOR 4.7 μF, 25 V (CLEA-7H735V) 62462 1 C67016 1580-4792-305 CAPACITOR 4.7 μF, 25 V (CLEA-7H735V) 62462 1 C67018 1521-0000-008 CAPACITOR 1.0 μF, 50 V (CAC03Z5U104450A) 16299 1 C67014 4815-0000-003 DIDDE, RECT (110003) 7486 1 C67004 4225-5151-300 DIDDE, RECT (110003) 59993 1 C67004 4225-5001-000 DIC, VOLTAGE REF DIDDE (M336B22.5V) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-010 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-010 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-02 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-02 TRANSISTOR (2N3905-18) 27014 1 R67001		C67012	1521-0000-008		CAP.	ACITO	R		•	-								
C67015 1580-4792-305 CAPACITOR 4.7 µF, 25 V (CLEA.7MF35V) 62462 1 C67016 1580-4792-305 CAPACITOR 4.7 µF, 25 V (CLEA.7MF35V) 62462 1 C67018 1521-0000-008 CAPACITOR 1.4 µF, 50 V (CACA3ZSU104M50A) 16239 1 C67019 1580-1020-049 CAPACITOR 1.0 µF, 5 V (CLEA.7MF35V) 62462 1 C67010 1515-0000-000 CAPACITOR 1.0 µF, 5 V (CLEA.7MF35V) 7014 1 C67001 420-5151-300 DIODE, RECT (LID003) 59993 1 C67001 420-5051-300 DIODE, RECT (LID003) 7014 1 C67001 4807-0000-002 TRANSISTOR (2M3905-18) 27014 1 O67001 4807-0000-002 TRANSISTOR (2M3905-18) 27014 1 M67001 4701-0220-003 RESISTOR 57, 1/4 W, 22 0 CCF1/8 22 57) 59124 1 N67001 4701-0220-003 RESISTOR 57, 1/4 W, 22 0 CCF1/8 22 57) 59124 1 N67002 4702-0220-003 RESISTOR 57, 1/4 W, 22 0															()			
C67016 1580-4792-305 CAPACITOR 4.7 μF, 25 V (CLEA.7MF35V) 62462 1 C67017 1580-4792-305 CAPACITOR 1. μF, 50 V (CAC0325U10AM50A) 62491 1 C67018 1521-000-008 CAPACITOR 1.0 μF, 50 V (CAC0325U10AM50A) 62491 1 C67010 14815-000-003 DIODE, STCNAL (INA148) 74468 1 C67001 4220-5151-300 DIODE, RECT (ILD03) 59993 1 C667004 4225-5001-000 IC, VOLTACE ERF DIODE (M336E22.5V) 27014 1 L67001 1801-0109-003 INDUCTOR I μH (LAL04TIROM) VEV042 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67001 7001																		
C67010 1580-4792-305 CAPACITOR 1, µr, 25 V (CLEA, 7PF35V) 62462 1 C67018 1580-1020-049 CAPACITOR 1) 000 µr, 6 V (6R3TT1000MS) 52318 1 C67019 1580-1020-049 CAPACITOR 1) 000 µr, 6 V (6R3TT1000MS) 52318 1 C67001 4810-5000-003 DIDDE, RECT (11D003) 59993 1 C67004 3225-001-000 IC, VOLTAGE REP DIDDE (LM336EZ2.5V) 27014 1 L67001 1801-019-003 INDUCTOR 1 µr (LAL04TIROM) VKM42 1 Q67002 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-001 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-001 TRANSISTOR (2N3905-18) 27014 1 R67004 4070-0220-003 RESISTOR 5X, 1/8 W, 22 0 (CF1/8 22 5X) 59124 1 R67004 4020-2020-003 RESISTOR 5X, 1/4 W, 22 2 (CF1/4 22 5X) 59124 1 R67004 4701-0221-003 RESISTOR 5X, 1/4 W, 22 0 (CF1/8 22 5X) 59124 1 R67004 4701-0221-003 RESISTOR 5X, 1/4 W, 32 0 0 (CF1/8 20 5X)									•									
C67018 1521-0000-008 CAPACITOR 1, µF, 5V (CAC032SU104MSDA) 16299 1 C67019 1580-1020-003 DIODE, SICNAL (1N4148) 74468 1 C67001 4815-0000-003 DIODE, RECT (11D003) 59993 1 C67003 4202-5151-300 DIODE, RECT (11D003) 59993 1 C67004 1225-0001-000 IC, NOLFAGE REP DIODE (M336EZ2.5V) 27014 1 L67001 1801-0109-003 INDUCTOR 1, µH (LAL0ATINCM) WK042 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 R67004 4701-0220-003 RESISTOR 5X, 1/8 W, 22 Ω (CF1/8 22 57) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 2.2 S7) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 3.2 X S7) 59124 1 R67004										-								
C67019 1580-1020-049 CAPACITOR 1000 µF, 6 V (GR3TT1000HS) 52318 1 C667001 4420-5151-300 DIODE, RECT (11D003) 59993 1 C667004 3225-0001-000 IC, VOLTAGE REF DIODE (LM356E22.5V) 27014 1 C667004 3225-0001-000 IC, VOLTAGE REF DIODE (LM356E22.5V) 27014 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67002 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67003 4807-0000-001 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 R67001 4701-0220-003 RESISTOR 5X, 1/8 W, 22 Ω (CF1/8 22 5X) 59124 1 R67003 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-																		
CR67001 4815-0000-003 DIODE, SIGNAL (1N4148) 71468 1 CR67002 4920-5151-300 DIODE, RECT (11D003) 59993 1 CR67004 3225-0001-000 IC, VOLTAGE REF DIODE (LM36B22.5V) 27014 1 L67001 1801-0109-003 INDUCTOR 1 µH (1AL04T1ROM) UNK042 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67001 4701-0220-003 RESISTOR 5X, 1/8 W, 22 Ω (CF1/8 22 5X) 59124 1 R67001 4701-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67005 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 32 M (CF1/8 30 5X) 59124 1 R67004 4702-0220-003 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																		
CR67002 4920-5151-300 DIODE, RECT (11D003) 59993 1 CR67004 3225-0001-000 IC, VOLTAGE REF DIODE (1M336B22.5V) 27014 1 L67001 1801-0109-003 INDUCTOR 1µH (1ALD04T1R0M) WK042 1 Q67001 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67002 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67002 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-001 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-003 RESISTOR 557, 1/8 W, 22 Ω (CF1/8 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 57, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 57, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 57, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 57, 1/4 W, 32 Ω (CF1/4 3.26 5X) 59124 1 R670104 4701-0821												(0K3	111000	15)				
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CR67004 3225-001-000 IC, VÓLTAGE REF ÍJDÖE (LM336R22.SV) 27014 1 L67001 1801-019-002 TRANSISTOR (2N3905-18) 27014 1 Q67002 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-002 TRANSISTOR (2N3905-18) 27014 1 Q67004 4807-0000-001 TRANSISTOR (2N3905-18) 27014 1 R67001 4701-0220-003 RESISTOR 5X, 1/8 W, 22 Ω (CF1/8 22 5X) 59124 1 R67002 4701-0220-003 RESISTOR 5X, 1/8 W, 22 Ω (CF1/8 22 5X) 59124 1 R67002 4701-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67004 4702-0220-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67006 4702-020-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67006 4702-020-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67006 4702-020-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67006 4701-0221-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67006 4701-0221-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67008 4701-0221-003 RESISTOR 5X, 1/4 W, 22 Ω (CF1/4 22 5X) 59124 1 R67008 4701-0821-003 RESISTOR 5X, 1/4 W, 32 Ω (CF1/4 20 5X) 59124 1 R67010 4706-7680-001 RESISTOR 5X, 1/4 W, 32 Ω Q (CF1/8 20 5X) 59124 1 R67010 4700-0820-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67011 4701-0332-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.3 X 5X) 59124 1 R67011 4701-0332-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.3 X 5X) 59124 1 R67011 4701-032-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.3 X 5X) 59124 1 R67011 4701-032-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/8 3.3 X 5X) 59124 1 R67011 4701-032-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67014 4701-042-0332-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67014 4701-0422-003 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67014 490-912-300 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67014 490-912-300 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67014 490-912-300 RESISTOR 5X, 1/4 W, 3.3 K (CF1/4 3.3 X 5X) 59124 1 R67014 320-000-020 RESISTOR, NETWORK 10-P, 12 K (4310R101-123) 57924 1 R67003 3214-9373-000 IC, CATAL D-TYPE LATCH (TC74HC373P) 61802 1 U67003																		
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R67004 4702-0220-003 RESISTOR 57, 1/4 W, 22 Ω (CF1/4 22 57) 59124 1 R67005 4702-012-003 RESISTOR 57, 1/4 W, 1 K (CF1/4 12 57) 59124 1 R67006 4702-012-003 RESISTOR 57, 1/4 W, 1 K (CF1/4 1.0K 57) 59124 1 R67008 4701-0271-003 RESISTOR 57, 1/8 W, 270 Q (CF1/8 220 57) 59124 1 R67009 4706-6800-001 RESISTOR 57, 1/8 W, 820 Q (CF1/8 230 57) 59124 1 R67010 4706-8060-001 RESISTOR 17, 1/4 W, 768.00 Ω (MF55E 806 F) 59124 1 R67011 4701-0332-003 RESISTOR 57, 1/8 W, 33 K (CF1/8 3.3K 57) 59124 1 R67012 4701-0432-003 RESISTOR 57, 1/8 W, 33 G (CF1/8 3.3K 57) 59124 1 R67014 4701-0402-003 RESISTOR 57, 1/4 W, 3.3 K (CF1/8 3.3K 57) 59124 1 R67014 4701-0402-003 RESISTOR 57, 1/4 W, 3.3 K (CF1/4 3.3K 57) 59124 1 R67014 4702-0332-003 RESISTOR 57, 1/4 W, 3.3 K (CF1/4 3.3K 57) 59124 1 R67016 4702-0332-003 <			4702-0220-003		RES	ISTOR	2									59124		
R67006 4702-0102-003 RESISTOR 5%, 1/4 W, 1 K (CFI/4 1.0K 5%) 59124 1 R67007 4701-0271-003 RESISTOR 5%, 1/8 W, 270 Q (CFI/8 220 5%) 59124 1 R67008 4701-0821-003 RESISTOR 5%, 1/8 W, 820 Q (CFI/8 820 5%) 59124 1 R67010 4706-7680-001 RESISTOR 1%, 1/4 W, 768.00 Q (MF55E 768 F) 59124 1 R67011 4701-0332-003 RESISTOR 5%, 1/8 W, 3.3 K (CFI/8 3.3K 5%) 59124 1 R67012 4701-0332-003 RESISTOR 5%, 1/8 W, 3.3 K (CFI/8 3.3K 5%) 59124 1 R67014 4701-032-003 RESISTOR 5%, 1/8 W, 3.3 K (CFI/8 3.3K 5%) 59124 1 R67014 4701-0402-003 RESISTOR 5%, 1/8 W, 3.3 K (CFI/8 3.3K 5%) 59124 1 R67015 4702-0332-003 RESISTOR 5%, 1/4 W, 3.3 K (CFI/4 3.3K 5%) 59124 1 R67017 4702-0332-003 RESISTOR 5%, 1/4 W, 3.3 K (CFI/4 3.3K 5%) 59124 1 R67017 4702-0332-003 RESISTOR 5%, 1/4 W, 3.3 K (CF1/4 3.3K 5%) 59124 1 R67016 4690-0912-300 <td></td> <td>R67004</td> <td>4702-0220-003</td> <td></td> <td>RES</td> <td>ISTOR</td> <td>2</td> <td>5%</td> <td>%, 1/</td> <td>'4 W</td> <td>v, 22</td> <td>2Ω(C</td> <td>F1/4 23</td> <td>2 5%)</td> <td></td> <td>59124</td> <td></td> <td>1</td>		R67004	4702-0220-003		RES	ISTOR	2	5%	%, 1/	'4 W	v, 22	2Ω(C	F1/4 23	2 5%)		59124		1
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SEE FIG 1WIRE, BUS26 GAA/RSEE FIG 1WIRE, 7S22 GAA/R																00770		
SEE FIG 1 WIRE, 7S 22 GA A/R																		
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			SEE FIG 1		TUB	ING,	TFL		26	GA,	, NAT	ſ						A/R

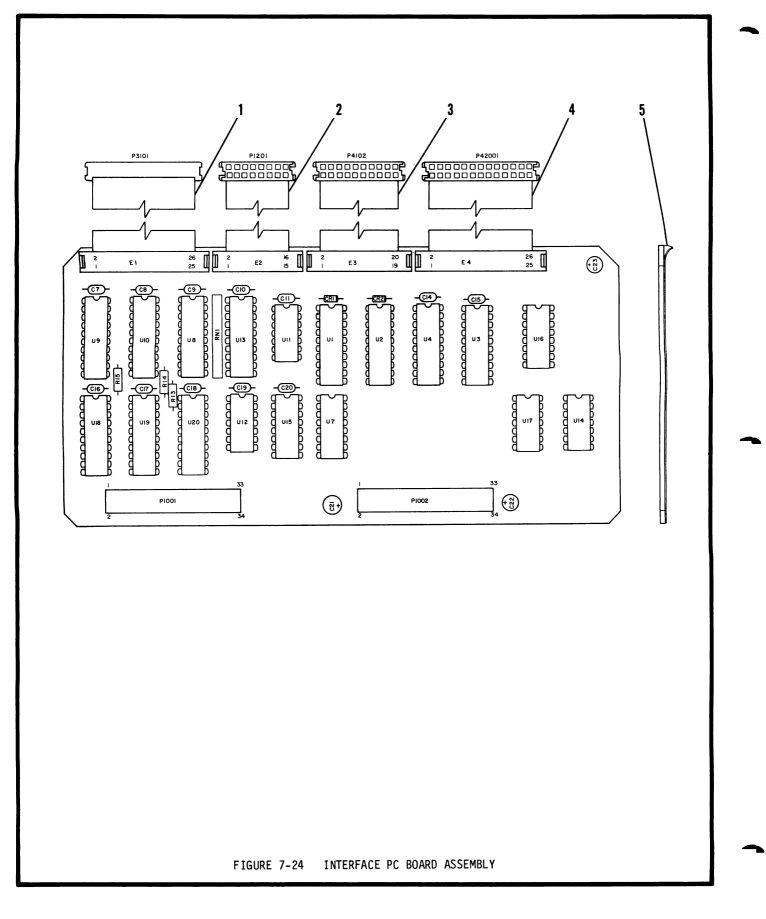


FIG-			1 2 2 4 5 6 7	DECODUDITION	FCOM		οτν
ITEM NO	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
24-		7010-5130-800	INTERFACE PC BOARD		NHA		REF
1		6045-5184-100	CABLE ASSY, RIBB				1
2		6045-5184-300	CABLE ASSY, RIBB				1
3		6045-5184-600	CABLE ASSY, RIBB				1
4		6045-5184-200	CABLE ASSY, RIBB				1
5		3107-5180-800	INSULATOR, MYLAR				1 1
	P1001	2129-0186-134	CONNECTOR, HEADE		00779		1
	P1002	2129-0186-134	CONNECTOR, HEADE	R (1-86063-3)	00779		1
	C1007	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C1008	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C1009	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C1010	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1
	C1011	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1
	C1014	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982		1
	C1015	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1
	C1016	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1
	C1017	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1 1
	C1018	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1
	C1019	1521-0000-008		μ F, 50 V (RPA20Z5U104M50V)	72982		1 1
	C1020	1521-0000-008		μ F , 50 V (RPA20Z5U104M50V)	72982		1
	C1021	1580-4702-105		μF, 10 V (CLE47MF10V)	62462		1 1
	C1022	1580-1000-200		μF, 25 V (25MS7-10)	52318		1
	C1023	1580-1000-200		μ F , 25 V (25MS7-10)	52318		1
	R1013	4702-0472-003		1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R1014	4702-0472-003		1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R1015	4702-0472-003		1/4 W, 4.7 K (RLR07C472JR)	81349		1 1
	RN1001	4690-0947-200	RESISTOR, NETWOR				1
	U1001	3214-7374-000		-FLOP (MM74C374)	27014		1 1
	U1002	3214-7374-000	IC, OCTAL D FLIP		27014		1
	U1003	3214-7374-000		-FLOP (MM74C374)	27014		1
	U1004	3214-7374-000		-FLOP (MM74C374)	27014		1
	U1007	3214-9139-000	IC, CMOS DCDR (M		27014		1
	U1008	3214-7374-000		P-FLOP (MM74C374)	27014		1
	U1009	3214-7374-000		-FLOP (MM74C374)	27014		1
	U1010	3214-7374-000		P-FLOP (MM74C374)	27014		1
	U1011	3214-7906-000	IC, HEX BFR (MM7		27014		1
	U1012	3214-7906-000	IC, HEX BFR (MM7		27014		1
	U1013	3214-7374-000		-FLOP (MM74C374)	27014		1
	U1014	3214-9000-000		NAND (MM74HCOON)	27014		1
	U1015	3214-9139-000	IC, CMOS DCDR (M		27014		1
	U1016	3214-9138-000	IC, DCDR/MPLXR (27014		1
	U1017	3214-4002-100	IC, DUAL 4-INPUT		02735		1
	U1018	3214-9244-000		RVR/RCVR (MM74HC244)	27014		1
	U1019	3214-9244-000		RVR/RCVR (MM74HC244)	27014		1
	U1020	3214-7374-000	IC, UCTAL D FLIP	P-FLOP (MM74C374)	27014		1

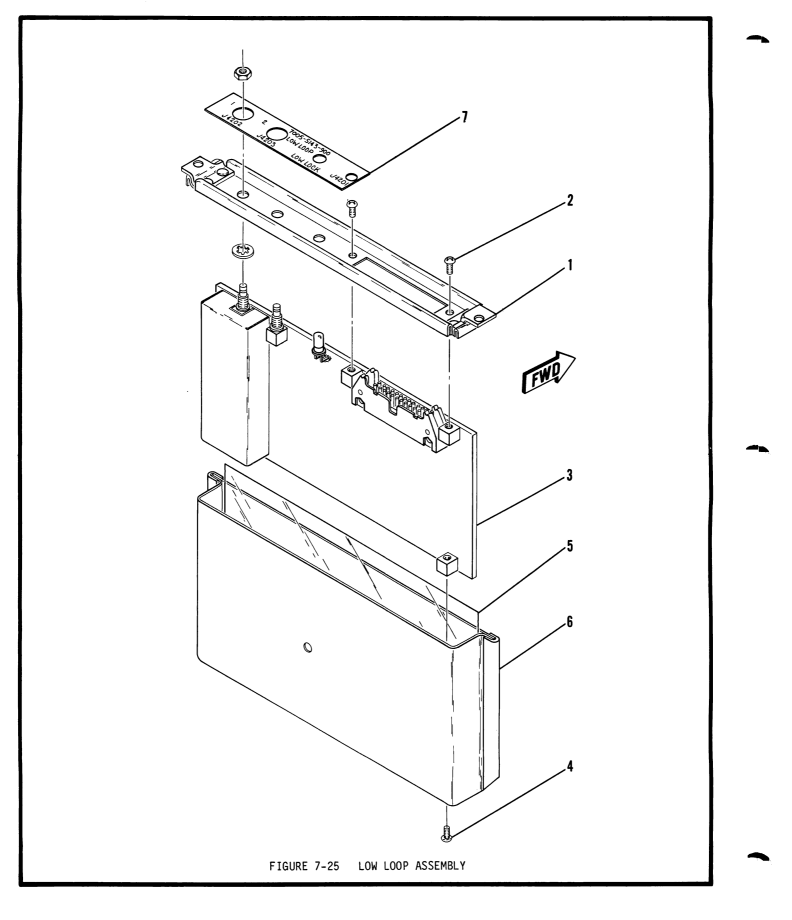
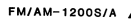


FIG- ITEM NO	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIP		FSCM	EFF	OTY
25-		7005-5143-900	LOW LOOP ASSEMBLY	SEE FIG 13	FOR NHA			REF 1
1		1414-5181-800	COVER ATTACHING PARTS			UNK015		2
2		2803-0188-006	SCREW (4-40 X 3/16			•		-
3		SEE FIG 26	LOW LOOP PC BOARD ATTACHING PARTS	ASSEMBLY	INCL MTG HARDWARE			1
4		2803-0188-006	SCREW (4-40 X 3/16	РРНМ)		UNK015		2
5 6 7		3107-5252-800 1415-5183-600 2400-5153-500	INSULATOR, MYLAR ENCLOSURE LABEL, LOW LOOP					1 1 1



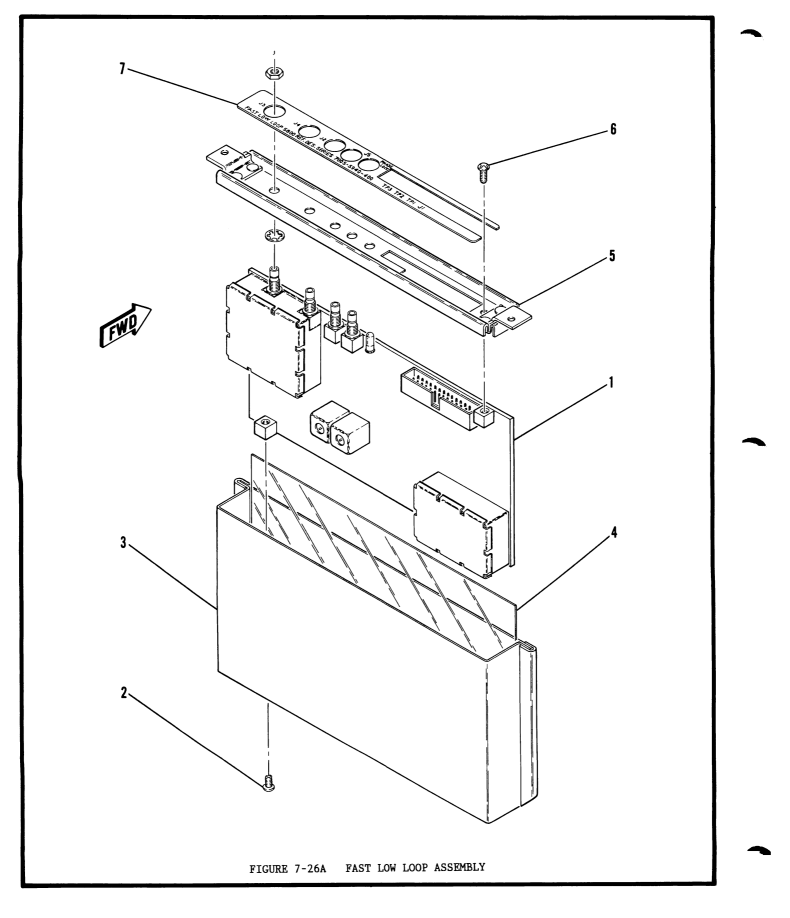


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
25A- 1		7005-5940-400 SEE FIG 26	FAST LOW LOOP ASSEMBLY FAST LOW LOOP PC BOAR INCL MTG HARDWARE			REF 1
2		2803-0188-006	ATTACHING PARTS SCREW (4-40 X 3/16 PP *	PHM)	UNK015	2
3		1415-5183-600	ENCLOSURE ASSY, CAN			1
4		3107-5252-800	INSULATOR			1
5		1414-5980-300	COVER, ENCLOSURE ATTACHING PARTS		101/01 5	-
6		2803-0188-006	SCREW (4-40 X 3/16 PE	PHM)	UNK015	1
7		2400-5952-400	LABEL, IDENT			1

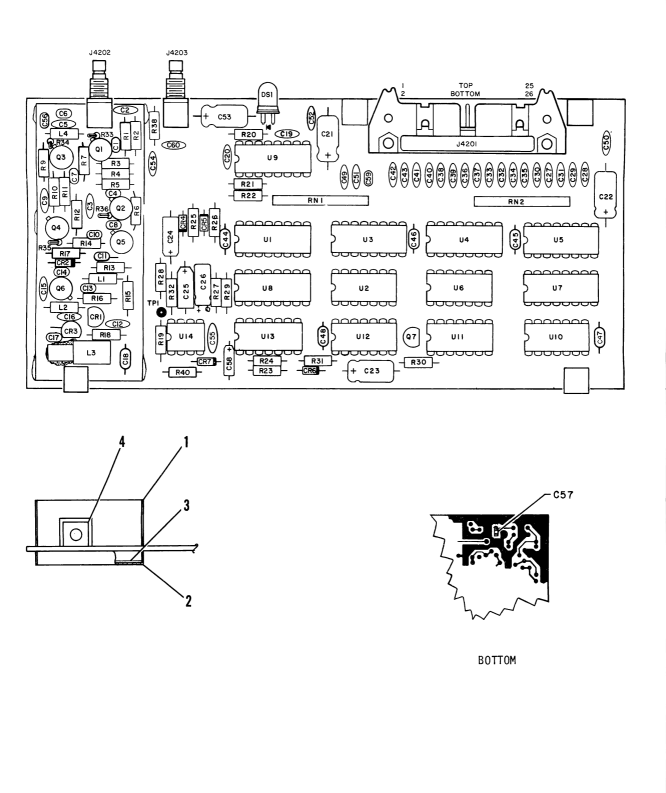


FIGURE 7-26 LOW LOOP PC BOARD ASSEMBLY

FIG-			1 0 0 4 5 0 7			50014		OTY
ITEM NO	REF DES		1 2 3 4 5 6 7		CRIPTION	FSCM	EFF	QTY
26-		7010-5234-200 2508-5254-400	LOW LOOP PC BOA SHIELD, TOP	RD ASSEMBLY	SEE FIG 25 FOR NHA			REF 1
1 2		2508-5254-400	SHIELD, BOTTO	м				1
3		3107-5156-003	INSULATOR, MY	LAR				1
4	14001	2100-0000-100	NUT, SWAGE	4-40 (2040B)		83330 75037		4
	J4201 J4202	2129-1025-026 2200-2094-200	CONNECTOR, HE	ADER (3429-100 B (2110-7511-0	100)	19505		1
	J4203	2200-2094-200	CONNECTOR, SM	B (2110-7511-C	00)	19505		1
	C4201	1506-0101-017	CAPACITOR	100 pF, 200 V	(Ċ320C101J2G5CA)	61637		1
	C4202 C4203	1501-0103-005 1501-0103-005	CAPACITOR CAPACITOR	.01 μF, 50 V .01 μF, 50 V	(UK50-103) (UK50-103)	71950 71950		1
	C4203 C4204	1506-0220-017	CAPACITOR	22 pF, 200 V	(C320C220J2G5CA)	61637		î
	C4205	1501-0103-005	CAPACITOR	.01 uF, 50 V	(UK50-103)	71950		1
	C4206	1506-0101-017	CAPACITOR	100 pF, 200 V	(C320C101J2G5CA)	61637 61637		1
	C4207 C4208	1506-0220-017 1506-0220-017	CAPACITOR CAPACITOR	22 pF, 200 V	(C320C220J2G5CA) (C320C220J2G5CA)	61637		1
	C4209	1501-0103-005	CAPACITOR	.01 uF. 50 V	(UK50-103)	71950		1
	C4210	1506-0220-017	CAPACITOR	22 pF, 200 V	(C320C220J2G5CA)	61637		1
	C4211 C4212	1506-0220-017 1501-0103-005	CAPACITOR CAPACITOR	22 pF, 200 V .01 μF, 50 V	(C320C220J2G5CA)	61637 71950		1
	C4212 C4213	1506-0330-017	CAPACITOR	33 pF, 200 V	(C320C330J2G5CA)	61637		ī
	C4214	1506-0470-107	CAPACITOR	47 pF, 200 V	(C320C470J2G5CA)	61637		1
	C4215	1501-0103-005	CAPACITOR	.01 μF, 50 V 1000 pF, 600	(000-105)	71950 71950		1
	C4216 C4217	1501-0102-001 1506-0330-017	CAPACITOR CAPACITOR	33 pF, 200 V	(C320C330J2G5CA)	61637		1
	C4218	1521-0000-008	CAPACITOR	.1 µF, 50 V ((RPA20Z5U104M50V)	72982		1
	C4219	1501-0103-005	CAPACITOR	.01 μF, 50 V		71950 71950		1
	C4220 C4221	1501-0103-005 1580-1000-350	CAPACITOR CAPACITOR	.01 μF, 50 V 10 μF, 35 V (52318		1
	C4222	1580-4700-045	CAPACITOR	47 μF, 10 V ((10TT47MS)	52318		1
	C4223	1580-4700-045	CAPACITOR	47 µF, 10 V ((10TT47MS)	52318 31433		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C4224 C4225	1507-0685-018 1507-0685-018	CAPACITOR CAPACITOR	6.8 μF, 35 V	(T322D685M035AS) (T322D685M035AS)	31433		1
	C4226	1580-1092-450	CAPACITOR	1 μF, 50 V (5	50TWIL)	52318		1
	C4227	1501-0103-005	CAPACITOR	.01 µF, 50 V		71950		1
	C4228 C4229	1501-0103-005 1501-0103-005	CAPACITOR CAPACITOR	.01 μF, 50 V .01 μF, 50 V	(UK50-103) (UK50-103)	71950 71950		1
	C4230	1501-0103-005	CAPACITOR	.01 µF, 50 V		71950		ī
	C4231	1501-0103-005	CAPACITOR	.01 µF, 50 V	(UK50-103)	71950		1
	C4232 C4233	1501-0103-005 1501-0103-005	CAPACITOR CAPACITOR	.01 μF, 50 V .01 μF, 50 V		71950 71950		1
	C4233 C4234	1501-0103-005	CAPACITOR	.01 μF, 50 V		71950		1
	C4235	1501-0103-005	CAPACITOR	.01 µF, 50 V	(UK50-103)	71950		
	C4236	1501-0103-005	CAPACITOR		(UK50-103)	71950		1 1
	C4237 C4238	1501-0103-005 1501-0103-005	CAPACITOR CAPACITOR	.01 μF, 50 V .01 μF, 50 V	(UK50-103) (UK50-103)	71950 71950		1
	C4239	1501-0103-005	CAPACITOR	.01 µF, 50 V	(UK50-103)	71950		1
	C4240	1501-0103-005	CAPACITOR	.01 µF, 50 V		71950		1
	C4241 C4242	1501-0103-005 1501-0103-005	CAPACITOR CAPACITOR	.01 μF, 50 V .01 μF, 50 V	(UK50-103) (UK50-103)	71950 71950		1 1
	C4243	1501-0103-005	CAPACITOR	.01 µF, 50 V		71950		1
	C4244	1521-0000-008	CAPACITOR		(RPA20Z5U104M50V)	72982		1
	C4245 C4246	1521-0000-008 1521-0000-008	CAPACITOR CAPACITOR		(RPA20Z5U104M50V) (RPA20Z5U104M50V)	72982 72982		1 1
	C4246 C4247	1521-0000-008	CAPACITOR		(RPA20250104M50V)	72982		
	C4248	1521-0000-008	CAPACITOR	.1 μF, 50 V	(RPA20Z5U104M50V)	72982		1 1 1 1
	C4249 C4250	1501-0103-005 1501-0103-005	CAPACITOR CAPACITOR	.01 μF, 50 V .01 μF, 50 V		71950 71950		1 1
	C4250 C4251	1501-0103-005	CAPACITOR	.01 µF, 50 V	(UK50-103)	71950		1
	C4252	1501-0103-005	CAPACITOR	.01 µF, 50 V	(UK50-103)	71950		1
	C4253 C4254	1580-1000-350 1501-0103-005	CAPACITOR CAPACITOR	10 μF, 35 V .01 μF, 50 V	(351110MS) (UK50-103)	52318 71950		1 1
	C4255	1501-0103-005	CAPACITOR	.01 µF, 50 V		71950		ī

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
26-	C4256	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C4257	1620-2200-500	CAPACITOR	22 pF, 100 V (02E220KCN)	12969		ī
	C4258	1507-0105-018		LUE DE V (TOODDIGEMODEAC)	21/22		1
	C4259	1506-0471-017	CAPACITOR 4	170 SE 200 V (C220C471 12CECA)	C1C27		
	C4260	1501-0102-001	UNFACTION .	LOOO pF, 600 V (CE102)	71950		1
	CR4201	4818-0000-015	DIODE, ZENER	<pre>//0 pF, 200 v (C320C47132G3CA) L000 pF, 600 v (CE102)</pre>	27014		1 1 1 1
	CR4202	4816-0000-001	DIODE, S-BAR (082-2800)	54893		1
	CR4203	4930-0100-200	DIODE, VARACTO	(MV2U9) (EDU222)	04713		1
	CR4204 CR4205	4831-0000-001 4831-0000-001	DIODE, SIGNAL DIODE, SIGNAL	(FDH333) (FDH333)	12467 12467		1
	CR4205	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349		1
	CR4207	4818-0000-003	DIODE, ZENER	5.1 V (JAN1N5231B)	81349		1
	DS4201	4816-0000-002	IED RED (50		54893		ī
	L4201	1801-0229-001	INDUCTOR 2	.2 μH, .4 OHM (1025-28)	99800		1
	L4202	1801-0015-001	INDUCTOR 19	5 μH, 2.8 OHM (1025–48)	99800		1
	L4203	1804-0000-013	INDUCTOR, VAR	.125243 μH (1804-0000-013)	56402		1
	L4204	1801-0108-001		L μH, .08 OHM (1025-94)	99800		1
	Q4201	4809-0000-005	TRANSISTOR (66:		UNK009		1
	Q4202 Q4203	4809-0000-005 4809-0000-005	TRANSISTOR (663 TRANSISTOR (663		UNKOO9 UNKOO9		1
	Q4203 Q4204	4809-0000-005	TRANSISTOR (66:		UNK009		1
	Q4205	4809-0000-005	TRANSISTOR (66:		UNK009		ī
	Q4206	5050-2601-000	TRANSISTOR, FET	SELECTED			1
	Q4207	4801-0000-001	TRANSISTOR (JAN	N2N2222)	81349		1
	R4201	4702-0101-003		6, 1/4 Ŵ, 100 OHM (RLR07C101JR)			1
	R4202	4702-0102-003	RESISTOR 55	6, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R4203 R4204	4702-0683-003	RESISTOR 59 RESISTOR 59	 %, 1/4 W, 68 K (RLR07C683JR) %, 1/4 W, 100 OHM (RLR07C101JR) 	81349 81349		1
	R4204 R4205	4702-0101-003 4702-0102-003		6, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R4206	4702-0683-003	RESISTOR 55	6, 1/4 W, 68 K (RLR07C683JR)	81349		i
	R4207	4702-0681-003	RESISTOR 59	6, 1/4 W, 680 OHM (RLR07C681JR)	81349		$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
	R4209	4702-0333-003	RESISTOR 59	6, 1/4 W, 33 K (RLRO7C333JR)	81349		1
	R4210	4702-0101-003		%, 1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R4211	4702-0102-003	RESISTOR 55	K, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R4212	4702-0683-003	RESISTOR 55	6, 1/4 W, 68 K (RLR07C683JR)	81349		1
	R4213 R4214	4702-0102-003 4702-0683-003	RESISTOR 55 RESISTOR 55	 K, 1/4 W, 1 K (RLR07C102JR) K, 1/4 W, 68 K (RLR07C102JR) K, 1/4 W, 68 K (RLR07C683JR) 	81349 81349		1
	R4214 R4215	4702-0680-003	RESISTOR 5	%, 1/4 W, 68 OHM (RLR07C680JR)	81349		1
	R4216	4702-0331-003	RESISTOR 5	6, 1/4 W, 330 OHM (RLR07C331JR)	81349		ī
	R4217	4702-0103-003	RESISTOR 5	6, 1/4 W, 10 K (RLR07C103JR)	81349		ī
	R4218	4702-0223-003	RESISTOR 59	6, 1/4 W, 22 K (RLRO7C223JR)	81349		1
	R4219	4702-0683-003	RESISTOR 55	%, 1/4 W, 68 K (RLR07C683JR)	81349		1
	R4220	4702-0680-003	RESISTOR 55	6, 1/4 W, 68 OHM (RLR07C680JR)	81349		
	R4221	4702-0681-003	RESISTOR 55	%, 1/4 W, 680 OHM (RLR07C681JR)	81349		1
	R4222 R4223	4702-0681-003 4702-0101-003		K, 1/4 W, 680 OHM (RLR07C681JR) K, 1/4 W, 100 OHM (RLR07C101JR)	81349 81349		1 1
	R4223	4702-0472-003		%, 1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R4225	4702-0471-003		6, 1/4 W, 470 OHM (RLR07C471JR)	81349		ī
	R4226	4702-0471-003		6, 1/4 W, 470 OHM (RLR07C471JR)	81349		1
	R4227	4702-0823-003	RESISTOR 55	6, 1/4 W, 82 K (RLRO7C823JR)	81349		1
	R4228	4702-0102-003	RESISTOR 55	6, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R4229	4702-0393-003		%, 1/4 W, 39 K (RLR07C393JŔ)	81349		1
	R4230	4702-0102-003		K, 1/4 W, 1 K (RLR07C102JR)	81349 81349		1 1
	R4231 R4232	4702-0103-003 4702-0103-003		%, 1/4 W, 10 K (RLR07C103JR) %, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R4232	4701-0680-003		%, 1/8 W, 68 OHM (RLR05C680JR)	81349		1
	R4234	4701-0220-003	RESISTOR 5	%, 1/8 W, 22 OHM (RLRO5C22OJR)	81349		1
	R4235	4701-0680-003	RESISTOR 52	K, 1/8 W, 68 OHM (RLRO5C680JR)	81349		1
	R4236	4701-0680-003	RESISTOR 5	%, 1/8 W, 68 OHM (RLR05C680JR)	81349		1
	R4238	4702-0182-003		K, 1/4 W, 1.8 K (RLR07C182JR)	81349 81349		1 1
	R4240 RN4201	4702-0681-003 4690-0947-200	RESISTOR 55 RESISTOR, NETW	%, 1/4 W, 680 OHM (RLR07C681JR) ORK 4.7 K, 10-P (4310R-101-472			1
	RN4202	4690-0947-200	RESISTOR, NETW				1
					•		



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF Q1	ΓY
26-	TP4201	2114-0000-007	POST, GANG (8593)	1-6)	00779		1
	U4201	3131-0000-029	IC, U/D COUNTER ((SN74LS190N)	01295		1
	U4202	3131-0000-044	IC, QUAD 2-INPUT	NAND (SN74LSOON)	01295		1
	U4203	3131-0000-029	IC, U/D COUNTER ((SN74LS190N)	01295		1
	U4204	3131-0000-029	IC, U/D COUNTER (SN74LS190N)	01295		1
	U4205	3131-0000-029	IC, U/D COUNTER	SN74LS190N)	01295		1
	U4206	3131-0000-032	IC, 2-INPUT NOR	SN74LSO2N)	01295		1
	U4207	3131-0000-029	IC, U/D COUNTER	SN74LS190N)	01295		1
	U4208	3131-0000-029	IC, U/D COUNTER	SN74LS190N)	01295		1
	U4209	3134-0000-017	IC, PRESCALER (MC	(12013P)	04713		1
	U4210	3131-0000-034	IC, DUAL JK FLIP	-FLOP (SN74LS73N)	01295		1
	U4211	3131-0000-027	IC, 8-INPUT NAND	(SN74LS30N)	01295		1
	U4212	3130-0000-010	IC, DUAL JK FLIP		01295		1
	U4213	3130-0000-001	IC, QUAD 2-INPUT	NAND (SN7400N)	01295		1
	U4214	3221-0001-000	IC, DUAL J-FET OF	P AMP (LF353N)	01295		1
		SEE FIG 1	TUBING, TFL 2	22 GA, NAT		A,	/R
		SEE FIG 1	WIRE, BUS 22			A,	/R

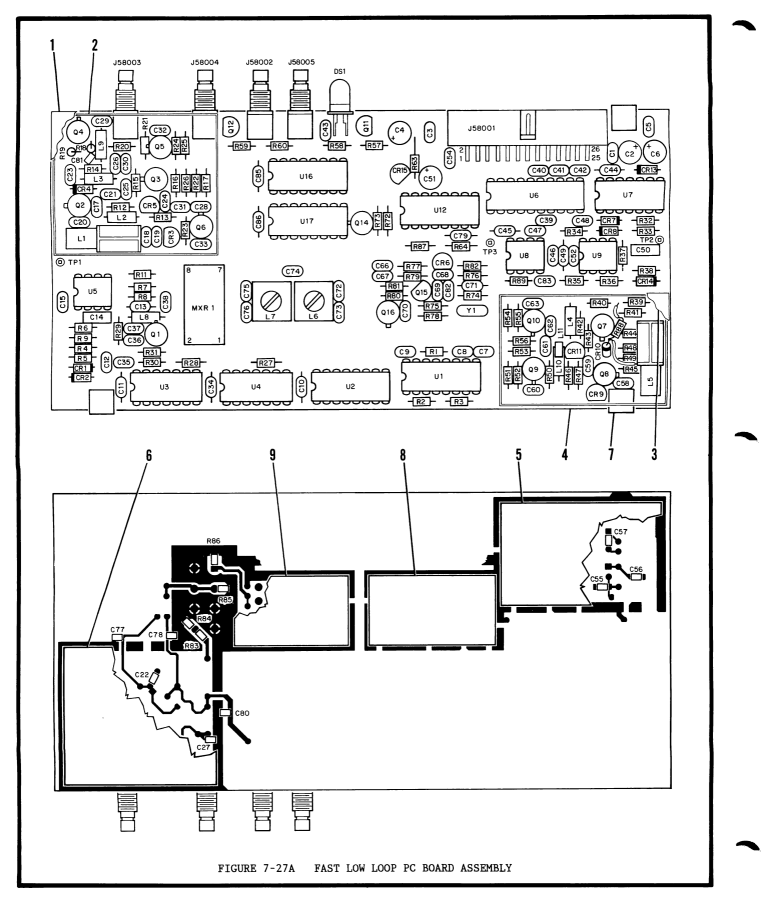


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTIO	N	FSCM	EFF	ΩΤΥ
26A-		7010-5931-000	FAST LOW LOOP PC	BOARD ASSEMBLY	SEE			REF
2011		/010 5/51 000	FIG 25A FOR N					КШ
1		1414-5952-100	COVER, SHIELD					1
2		2508-5951-900	SHIELD, PC BD					1
3 4		1414-5952-200 2508-5952-000	COVER, SHIELD SHIELD, PC BD					1 1
5		2508-5951-800	SHIELD, PC BD					1
6		2508-5951-700	SHIELD, PC BD					1
7		2100-0000-100		4-40 (2040B)		83330		1
8		2508-5953-000	SHIELD, PC BD					1
9	159001	2508-5953-100	SHIELD, PC BD CONNECTOR, HEAD	VED (600 2607)		15012		1
	J58001 J58002	2129-1003-026 2200-2094-200	•	(2110-7511-000)		15912 19505		1 1
	J58003	2200-2094-200	-	(2110-7511-000)		19505		1
	J58004	2200-2094-200		(2110-7511-000)		19505		1
	J58005	2200-2094-200		(2110-7511-000)		19505		1
	C57001	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57002 C57003	1580-4702-105		47 μF, 10 V (CLE47M		62462 61637		1 1
	C57003 C57004	1506-0103-017 1580-4700-220		01 µF, 100 V (C052 ⊧7 µF, 25 V (25TWMS		52318		1
	C57005	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57006	1580-4700-220		47 μF, 25 V (25TWMS		52318		1
	C57007	1506-0102-017		000 pF, 100 V (C32		61637		1
	C57008	1506-0102-017		.000 pF, 100 V (C32		61637		1
	C57009	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57010 C57011	1521-0000-008 1521-0000-008		1 μF, 50 V (CAC03Z 1 μF, 50 V (CAC03Z		16299 16299		1 1
	C57012	1506-0471-017		70 pF, 200 V (CACO52		61637		1
	C57013	1521-0000-008		1 µF, 50 V (CAC03Z		16299		1
	C57014	1502-0333-010	CAPACITOR .	033 UF, 50 V (CK05		72982		1
	C57015	1506-0680-017		58 pF, 200 V (C320C		61637		1
	C57017	1506-0221-017		220 pF, 200 V (C320		61637		1
	C57018	1506-0470-017		7 pF, 200 V (C320C		61637		1
	C57019 C57020	1506-0270-017 1506-0220-017		27 pF, 200 V (C320C 22 pF, 200 V (C320C		61637 61637		1 1
	C57021	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57022	1523-0000-002		.800 pF, 50 V (GR40		72982		1
	C57023	1506-0220-017		22 pF, 200 V (C320C		61637		1
	C57024	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57025	1506-0220-017		22 pF, 200 V (C320C		61637		1 1
	C57026 C57027	1506-0220-017 1523-0000-002		22 pF, 200 V (C320C 800 pF, 50 V (GR40		61637 72982		1
	C57028	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57029	1506-0120-017		2 pF, 100 V (RPE11		72982		1
	C57030	1506-0220-017	CAPACITOR 2	22 pF, 200 V (C320C		61637		1
	C57031	1506-0220-017		22 pF, 200 V (C320C	• .	61637		1
	C57032	1506-0101-017		100 pF, 200 V (C320		61637 61637		1 1
	C57033 C57034	1506-0680-017 1521-0000-008		58 pF, 200 V (C320C 1 µF, 50 V (CAC03Z		16299		1
	C57035	1506-0103-017		01 μF, 100 V (CO52		61637		1
	C57036	1506-0102-017		1000 pF, 100 V (C32		61637		1
	C57037	1506-0471-017	CAPACITOR 4	70 pF, 200 V (C320		61637		1
	C57038	1506-0471-017		70 pF, 200 V (C320		61637		1
	C57039	1506-0103-017		01 μF, 100 V (C052		61637		1
	C57040 C57041	1506-0102-017		LOOO pF, 100 V (C32 LOOO pF, 100 V (C32		61637 61637		1 1
	C57041 C57042	1506-0102-017 1506-0102-017		LOOU pF, 100 V (C32 LOOO pF, 100 V (C32		61637		1
	C57042	1506-0102-017		.01 µF, 100 V (C052		61637		î
	C57044	1521-0000-008	CAPACITOR .	.1 μ F, 50 V (CACO3 Ζ	5U104M50A)	16299		1
	C57045	1521-0000-008		1 μF, 50 V (CAC03Ζ		16299		1
	C57046	1506-0102-017		1000 pF, 100 V (C32		61637		1
	C57047	1506-0102-017	CAPACITOR 1	1000 pF, 100 V (C32	OCIUZIZGOCA)	61637		1

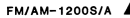


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
26A-	C57048	1521-0000-008	CAPACITOR	.1 μF, 50 V (CAC03Z5U104M50A)	16299		1
	C57049	1521-0000-008	CAPACITOR	.1 µF, 50 V (CAC03Z5U104M50A)	16299		1
	C57050	1502-0334-010	CAPACITOR	.33 μF, 50 V (CK06BX334K)	72982		1
	C57051	1605-3360-475	CAPACITOR	33 μF, 16 V (T350H336M016AS)	31433		1
	C57052	1506-0680-017	CAPACITOR	68 pF, 200 V (C320C680J2G5CA)	61637		1
	C57054	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C57055	1523-0000-002	CAPACITOR	1800 pF, 50 V (GR40-1X7R182K50V)	72982		1
	C57056	1523-0000-002	CAPACITOR	1800 pF, 50 V (GR40-1X7R182K50V)	72982		1
	C57057	1523-0000-002	CAPACITOR	1800 pF, 50 V ($GR40-1X7R182K50V$)	72982		1
	C57058 C57059	1506-0103-017 1506-0103-017	CAPACITOR CAPACITOR	.01 μF, 100 V (C052K103K1X5CA) .01 μF, 100 V (C052K103K1X5CA)	61637 61637		1 1
	C57059	1506-0103-017	CAPACITOR	$.01 \ \mu\text{F}$, $100 \ \text{V}$ ($C052 \text{K}103 \text{K}135 \text{CA}$)	61637		1
	C57061	1506-0100-017	CAPACITOR	10 pF, $200 V$ (C320C100J2G5CA)	61637		1
	C57062	1506-0100-017	CAPACITOR	10 pF, 200 V (C320C100J2G5CA)	61637		1
	C57063	1506-0103-017	CAPACITOR	$.01 \ \mu\text{F}$, 100 V (C052K103K1X5CA)	61637		1
	C57066	1506-0100-017	CAPACITOR	10 pF, $200 V$ (C320C100J2G5CA)	61637		1
	C57067	1506-0680-017	CAPACITOR	68 pF, 200 V (C320C680J2G5CA)	61637		1
	C57068	1506-0050-017	CAPACITOR	5.5 pF, 100 V (RPE110C0G5R5C100V)	72982		1
	C57069	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
	C57070	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C57071	1521-0000-008	CAPACITOR	.1 μF, 50 V (CAC03Z5U104M50A)	16299		1
	C57072	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C57073	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C57074	1506-0010-017	CAPACITOR	1 pF, 100 V (RPE110CDG1R0C100V)	72982		1
	C57075	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C57076	1506-0181-017	CAPACITOR	180 pF, 200 V (C320C181J2G5CA)	61637		1
	C57077	1523-0000-002	CAPACITOR	1800 pF, 50 V (GR40-1X7R182K50V)	72982		1
	C57078	1523-0000-002	CAPACITOR	1800 pF, 50 V (GR40-1X7R182K50V)	72982		1
	C57079 C57080	1521-0000-008	CAPACITOR	.1 μF, 50 V (CAC03Z5U104M50A) 1800 pF, 50 V (GR40-1X7R182K50V)	16299 72982		1 1
	C57080	1523-0000-002 1523-0000-002	CAPACITOR CAPACITOR	1800 pF, $50 V$ (GR40-1X/R182K50V) 1800 pF, $50 V$ (GR40-1X/R182K50V)	72982		1
	C57082	1506-0470-017	CAPACITOR	47 pF, 200 V (C320C470J2G5CA)	61637		1
	C57083	1506-0102-017	CAPACITOR	1000 pF, $100 V$ (C320C102J2G5CA)	61637		1
	C57085	1521-0000-008	CAPACITOR	$.1 \ \mu\text{F}, 50 \ \text{V} \ (CAC03Z5U104M50A)$	16299		1
	C57086	1521-0000-008	CAPACITOR	$.1 \ \mu\text{F}, 50 \ \text{V} \ (CAC03Z5U104M50A)$	16299		1
	CR57001	4831-0000-001	DIODE, SIGNAL		12467		1
	CR57002	4831-0000-001	DIODE, SIGNAI	(FDH333)	12467		1
	CR57003	4930-0100-200	DIODE, VARACI	TOR (MV209)	04713		1
	CR57004	4816-0000-001	DIODE, S-BAR	(5082-2800)	54893		1
	CR57005	4818-0000-015	DIODE, ZENER	6.9 V (LM329CZ)	27014		1
	CR57006	4930-0100-200	DIODE, VARACI		04713		1
	CR57007	4831-0000-001	DIODE, SIGNAI		12467		1
	CR57008	4831-0000-001	DIODE, SIGNAI		12467		1
		4818-0000-015		6.9 V (LM329CZ)	27014		1
	CR57010	4930-0100-200	DIODE, VARACI		04713		1
	CR57011	4818-0000-015	DIODE, ZENER DIODE, SIGNAI	6.9 V (LM329CZ)	27014		1
	CR57013 CR57014	4815-0000-003 4816-0000-001	DIODE, SIGNAL		71468 54893		1 1
	CR57014 CR57015	4818-0000-015	DIODE, ZENER		27014		1
	DS57001	4816-0000-002		(5082-0280)	54893		1
	L57001	1804-0000-011	INDUCTOR, VAL		02113		1
	L57001	1801-0022-001	INDUCTOR	22 μH (1025-52)	99800		1
	L57003	1801-0339-001	INDUCTOR	3.3 μH (1025-32)	99800		1
	L57004	1801-0108-001	INDUCTOR	.1 μH (1025-94)	99800		1
	L57005	1804-0000-009	INDUCTOR, VAN	R .047075 μΗ (G6637A)	02113		1
	L57006	1808-1022-801	INDUCTOR, VAN				1
	L57007	1808-1022-801	INDUCTOR, VAR				1
	L57008	1801-0229-001	INDUCTOR	2.2 μH (1025-28)	99800		1
	L57009	1801-0338-001	INDUCTOR	.33 μH (1025-08)	99800		1
	L57010	1801-0338-001	INDUCTOR	.33 μH (1025-08)	99800		1
	L57011	2750-0150-500	BEAD, FERRITH	2 (3/-180)	04850		1

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DES	CRIPTION	FSCM	EFF	۵۲۷
26A-	MXR57001	5250-0100-100	MIXER 1	- 500 MHz (SBL	1-18)	15542		1
	Q57001	4809-0000-005	TRANSISTOR			UNK009		1
	Q57002	4810-0000-001	TRANSISTOR			04713		1
	Q57003	4809-0000-005	TRANSISTOR			UNK009		1
	Q57004	4809-0000-005	TRANSISTOR	1 I I I I I I I I I I I I I I I I I I I		UNK009		1
	Q57005	4809-0000-005	TRANSISTOR			UNK009		1 1
	Q57006	4809-0000-005	TRANSISTOR TRANSISTOR			UNKOO9 UNKOO9		1
	Q57007 Q57008	4809-0000-005 4809-0000-005	TRANSISTOR			UNK009		1
	Q57008 Q57009	4809-0000-005	TRANSISTOR			UNK009		1
	Q57010	4809-0000-005	TRANSISTOR			UNK009		1
	Q57011	4801-0000-001	TRANSISTOR			12467		1
	Q57012	4805-0000-003	TRANSISTOR			12467		1
	Q57014	4809-0000-005	TRANSISTOR	(66382)		UNK009		1
	Q57015	4807-0000-002	TRANSISTOR			27014		1
	Q57016	4809-0000-005	TRANSISTOR			UNK009		1
	R57001	4701-0680-003	RESISTOR		Ω (CF1/8 68 5%)	59124		1
	R57002	4701-0102-003	RESISTOR		K (CF1/8 1.0K 5%)	59124 59124		1 1
	R57003	4701-0102-003	RESISTOR RESISTOR		K (CF1/8 1.0K 5%) Ο Ω (CF1/8 270 5%)	59124		1
	R57004 R57005	4701-0271-003 4701-0271-003	RESISTOR		$0 \Omega (CF1/8 270 5\%)$ $0 \Omega (CF1/8 270 5\%)$	59124		1
	R57005 R57006	4701-0271-003	RESISTOR		$0 \Omega (CF1/8 270 5\%)$ $0 \Omega (CF1/8 470 5\%)$	59124		1
	R57007	4701-0563-003	RESISTOR		K (CF1/8 56K 5%)	59124		1
	R57008	4701-0153-003	RESISTOR		K (CF1/8 15K 5%)	59124		1
	R57009	4701-0472-003	RESISTOR		7 K (CF1/8 4.7K 5%)	59124		1
	R57011	4701-0103-003	RESISTOR		K (CF1/8 10K 5%)	59124		1
	R57012	4701-0103-003	RESISTOR		K (CF1/8 10K 5%)	59124		1
	R57013	4701-0331-003	RESISTOR	5%, 1/8 W, 33	0 Ω (CF1/8 330 5%)	59124		1
	R57014	4701-0680-003	RESISTOR	5%, 1/8 W, 68	Ω (CF1/8 68 5%)	59124		1
	R57015	4701-0683-003	RESISTOR		K (CF1/8 68K 5%)	59124		1
	R57016	4701-0102-003	RESISTOR		K (CF1/8 1.0K 5%)	59124		1
	R57017	4701-0101-003	RESISTOR		$0 \Omega (CF1/8 100 5\%)$	59124		1
	R57018	4701-0471-003	RESISTOR		$0 \Omega (CF1/8 470 5\%)$	59124		1
	R57019 R57020	4701-0104-003	RESISTOR		0 K (CF1/8 100K 5%) 0 Ω (CF1/8 470 5%)	59124 59124		1 1
	R57020 R57021	4701-0471-003 4701-0473-003	RESISTOR RESISTOR	57 1/8 W 47	K (CF1/8 47K 5%)	59124		1
	R57021	4701-0471-003	RESISTOR		$0 \Omega (CF1/8 470 5\%)$	59124		1
	R57023	4701-0473-003	RESISTOR		K (CF1/8 47K 5%)	59124		1
	R57024	4701-0680-003	RESISTOR		Ω (CF1/8 68 5%)	59124		1
	R57025	4701-0152-003	RESISTOR		5 K (CF1/8 1.5K 5%)	59124		1
	R57026	4701-0680-003	RESISTOR		Ω (CF1/8 68 5%)	59124		1
	R57027	4701-0102-003	RESISTOR	5%, 1/8 W, 1	K (CF1/8 1.0K 5%)	59124		1
	R57028	4701-0101-003	RESISTOR		0 Ω (CF1/8 100 5%)	59124		1
	R57029	4701-0471-003	RESISTOR		0 Ω (CF1/8 470 5%)	59124		1
	R57030	4701-0272-003	RESISTOR		7 K (CF1/8 2.7K 5%)	59124		1
	R57031	4701-0223-003	RESISTOR		K (CF1/8 22K 5%)	59124		1
	R57032 R57033	4701-0331-003	RESISTOR		0 Ω (CF1/8 330 5%) 0 Ω (CF1/8 330 5%)	59124 59124		1 1
	R57033	4701-0331-003 4701-0102-003	RESISTOR RESISTOR		K (CF1/8 1.0K 5%)	59124		1
	R57034	4701-0102-003	RESISTOR		K (CF1/8 1.0K 5%) K (CF1/8 39K 5%)	59124		1
	R57036	4701-0103-003	RESISTOR		K (CF1/8 10K 5%)	59124		1
	R57037	4701-0272-003	RESISTOR		7 K (CF1/8, 2.7K 5%)	59124		1
	R57038	4701-0222-003	RESISTOR		2 K (CF1/8 2.2K 5%)	59124		1
	R57039	4701-0472-003	RESISTOR		7 K (CF1/8 4.7K 5%)	59124		1
	R57040	4701-0103-003	RESISTOR		K (CF1/8 10K 5%)	59124		1
	R57041	4701-0472-003	RESISTOR		7 K (CF1/8 4.7K 5%)	59124		1
	R57042	4701-0680-003	RESISTOR		Ω (CF1/8 68 5%)	59124		1
	R57043	4701-0680-003	RESISTOR		Ω (CF1/8 68 5%)	59124		1
	R57044	4701-0331-003	RESISTOR		$0 \Omega (CF1/8 330 5\%)$	59124		1
	R57045	4701-0221-003	RESISTOR		$\begin{array}{c} 0 \ \Omega \ (CF1/8 \ 220 \ 5\%) \\ 0 \ \Omega \ (CF1/8 \ 470 \ 5\%) \end{array}$	59124		1
	R57046	4701-0471-003	RESISTOR		$\begin{array}{c} 0 \ \Omega \ (CF1/8 \ 470 \ 5\%) \\ 0 \ \Omega \ (CF1/8 \ 100 \ 5\%) \end{array}$	59124		1
	R57047	4701-0101-003	RESISTOR	J‰, 1/8 ₩, 10	0 Ω (CF1/8 100 5%)	59124		1

FIG- Item No	REF DES	PART NO	1234567	DESCRIPTION	FSCM	EFF	ατγ
26A-	R57048	4701-0103-003	RESISTOR	5%, 1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R57049	4701-0122-003	RESISTOR	5%, 1/8 W, 1.2 K (CF1/8 1.2K 5%)	59124		1
	R57050	4701-0680-003	RESISTOR	5%, 1/8 W, 68 Ω (CF1/8 68 5%)	59124		1
	R57051	4701-0101-003	RESISTOR	5%, 1/8 W, 100 Ω (CF1/8 100 5%)	59124		1
	R57052	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57053	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (CF1/8 68K 5%)	59124		1
	R57054	4701-0101-003	RESISTOR	5%, 1/8 W, 100 Ω (CF1/8 100 5%)	59124		1
	R57055	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57056	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (CF1/8 68K 5%)	59124		1
	R57057	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57058	4701-0103-003	RESISTOR	5%, 1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R57059	4701-0103-003	RESISTOR	5%, 1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R57060	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57063	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57064	4701-0153-003	RESISTOR	5%, 1/8 W, 15 K (CF1/8 15K 5%)	59124		1
	R57072	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57073	4701-0153-003	RESISTOR	5%, 1/8 W, 15 K (CF1/8 15K 5%)	59124		1
	R57074	4701-0333-003	RESISTOR	5%, 1/8 W, 33 K (CF1/8 33K 5%)	59124		1
	R57075	4701-0333-003	RESISTOR	5%, 1/8 W, 33 K (CF1/8 33K 5%)	59124		1
	R57076	4701-0331-003	RESISTOR	5%, 1/8 W, 330 Ω (CF1/8 330 5%)	59124		1
	R57077	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57078	4701-0101-003	RESISTOR	5%, 1/8 W, 100 Ω (CF1/8 100 5%)	59124		1
	R57079	4701-0102-003	RESISTOR	5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R57080	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (CF1/8 68K 5%)	59124		1
	R57081	4701-0680-003	RESISTOR	5%, 1/8 W, 68 Ω (CF1/8 68 5%)	59124		1
	R57082	4701-0103-003	RESISTOR	5%, 1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R57083	4719-0510-002	RESISTOR	5%, 1/8 W, 51 Ω (RM73B2B519J)	59124		1
	R57084	4719-0510-002	RESISTOR	5%, 1/8 W, 51 Ω (RM73B2B519J)	59124		1
	R57085	4719-0510-002	RESISTOR	5%, 1/8 W, 51 Ω (RM73B2B519J)	59124		1
	R57086	4719-0510-002	RESISTOR	5%, 1/8 W, 51 Ω (RM73B2B519J)	59124		1
	R57087	4701-0474-003	RESISTOR	5%, 1/8 W, 470 K (CF1/8 470K 5%)	59124		1
	R57088	4701-0332-003	RESISTOR	5%, 1/8 W, 3.3 K (CF1/8 3.3K 5%)	59124		1
	R57089	4701-0560-003	RESISTOR	5%, 1/8 W, 56 Ω (CF1/8 56 5%)	59124		1
	TP57001	2114-0000-007	POST, GANG (85931-6)	00779		1
	TP57002	2114-0000-007	POST, GANG (85931-6)	00779		1
	TP57003	2114-0000-007	POST, GANG (85931-6)	00779		1
	U57001	3134-0000-017	IC, PRESCALE	R (MC12013P)	04713		1
	U57002	3131-0000-013	IC, 4-BIT BI	N CNTR (SN74LS163AN)	01295		1
	U57003	3131-0000-034	IC, DUAL JK	FLIP-FLOP (SN74LS73N)	01295		1
	U57004	3131-0000-044	IC, QUAD 2-I	NPUT NAND (SN74LSOON)	01295		1
	U57005	3133-0000-114	IC, OP AMP (CA3130AE)	02735		1
	U57006	3228-1451-560	IC, SER INP	FREQ SYNTHESIZER (MC145156P)	04713		1
	U57007	3131-0000-044	IC, QUAD 2-I	NPUT NAND (SN74LSOON)	01295		1
	U57008	3213-1201-700	•	CALER (MC12017P)	04713		1
	U57009	3221-0001-100		AMP (LF356BN)	27014		1
	U57012	3133-0000-005		CKED LOOP (CD4046BE)	02735		1
	U57016	3211-3390-000	IC, DUAL DEC	ADE CNTR (SN74LS390N)	01295		1
	U57017	3214-9440-103	IC, COUNTER	(CD74HCT40103E)	02735		1
	Y57001	2363-0109-000	CRYSTAL	18.800000 MHz			1
		SEE FIG 1	TUBING, TFL	22 GA, NAT			A/R

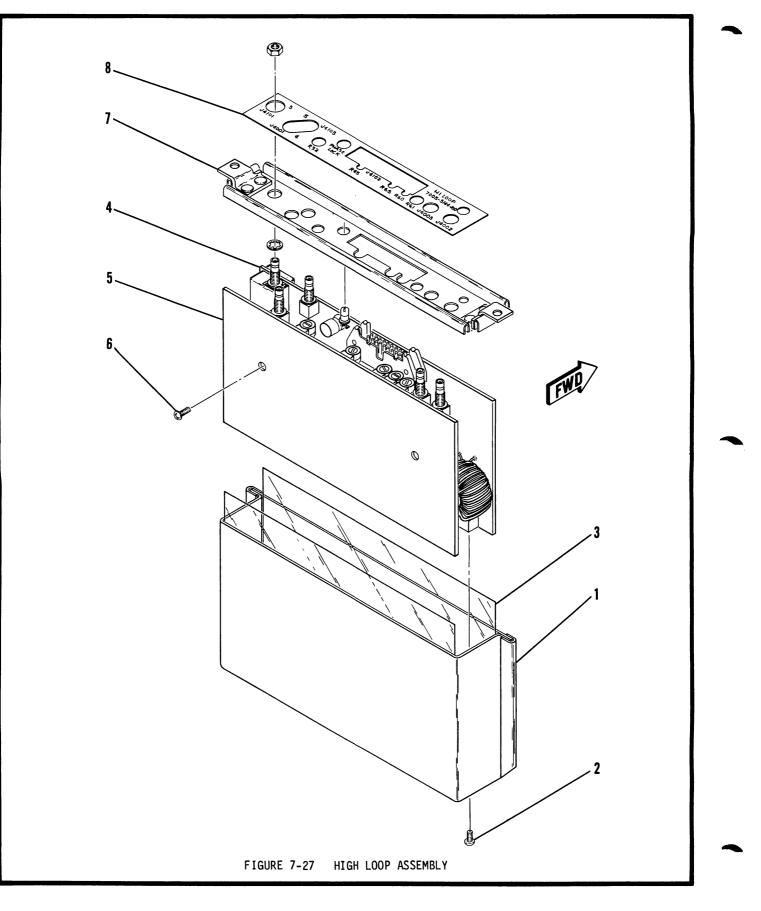


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	ατγ
27-		7005-5144-100	HIGH LOOP ASSEMBLY	SEE FIG 13 FOR N	AF			REF
1		1415-5183-700	ENCLOSURE					1
			ATTACHING PARTS					4
2		2803-0188-006	SCREW (4-40 X 3/1	6 РРНМ)		UNK015		4
3		3107-5252-800	INSULATOR, MYLAR					2
4		SEE FIG 28	HIGH LOOP DIVIDER MTG HARDWARE	PC BOARD ASSEMBLY	INCL			1
5		SEE FIG 29	HIGH LOOP ANALOG MTG HARDWARE ATTACHING PARTS		INCL			1
6		2803-0188-006	SCREW (4-40 X 3/1	6 PP HM)		UN K015		2
7		1414-5183-500	COVER					1
8		2400-5153-300	LABEL, HIGH LOOP					1

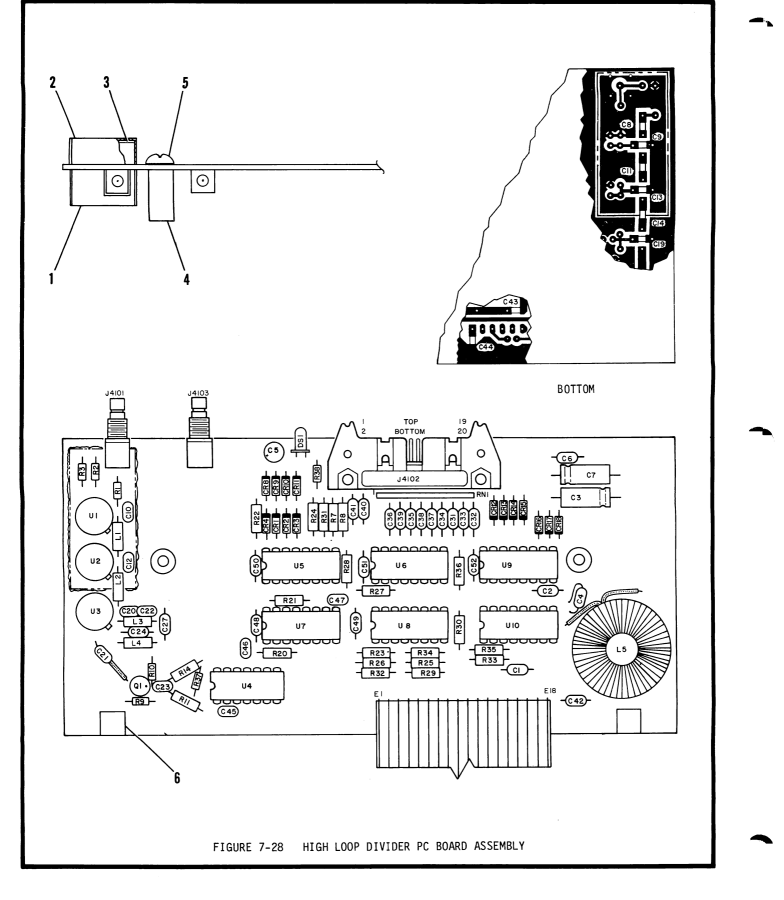


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	۵۲۷
28-		7010-5134-100		ER PC BOARD ASSEMBLY	SEE			REF
1 2 3 4 5		2508-5153-801 2508-5154-900 3107-5155-000 2800-7600-194 2803-0188-006	FIG 27 FOR N SHIELD, TOP SHIELD, BOTTON INSULATOR, MYL SPACER ATTACHING PA SCREW (4-40 X	1 LAR ARTS		UN K015		1 1 2 1
			*					
6	J4101 J4102 J4103 C4101 C4102 C4103 C4104 C4105 C4106 C4107 C4108 C4109 C4100 C4111 C4112 C4113 C4114 C4119 C4120 C4121 C4122 C4123 C4124 C4127 C4123 C4124 C4127 C4131 C4122 C4123 C4124 C4127 C4133 C4124 C4127 C4133 C4134 C4135 C4136 C4137 C4138 C4139 C4140 C4141 C4142 C4138 C4139 C4140 C4141 C4145 C4143 C4144 C4145 C4145 C4145 C4146 C4147 C4148 C4145 C4146 C4147 C4148 C4145 C4146 C4147 C4148 C4147 C4148 C4149 C4150 C4151 C4152 C4161 C4152 C4103 C4104 C4162 C4161 C4172 C4173 C4173 C4174 C4175 C4176 C4176 C4177 C4178 C4177 C4177 C4178 C4177	$\begin{array}{c} 2100 - 0000 - 100\\ 2200 - 2094 - 200\\ 2129 - 1025 - 020\\ 2200 - 2094 - 200\\ 1521 - 0000 - 008\\ 1521 - 0000 - 008\\ 1580 - 1000 - 350\\ 1521 - 0000 - 008\\ 1580 - 4702 - 105\\ 1521 - 0000 - 008\\ 1580 - 1000 - 350\\ 1620 - 2210 - 600\\ 1523 - 0000 - 002\\ 1506 - 0102 - 017\\ 1620 - 2210 - 600\\ 1523 - 0000 - 002\\ 1506 - 0102 - 017\\ 1523 - 0000 - 002\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0102 - 017\\ 1506 - 0100 - 008\\ 1521 - 0000 - 008\\ 1521 -$	NUT, SWAGE CONNECTOR, SME CONNECTOR, SME CAPACITOR CAPAC	(JAN1 N4148) (JAN1 N4148) (JAN1 N4148) (JAN1 N4148) (JAN1 N4148)	04M50V) 04M50V) 04M50V) V) V) VP0220K100VSB) (7R182K50V) 102J2G5CA) (7R182K50V) 102J2G5CA) (7R182K50V) 102J2G5CA) (7R182K50V) 102J2G5CA) (7R182K50V) 102J2G5CA) 04M50V) 1	72982 61637 72982 16299 72982 61637 72982 61637 72982		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CR4109 CR4110	4815-0000-003 4815-0000-003	DIODE, SIGNAL DIODE, SIGNAL			81349 81349		1 1

FIG- Item No	REF DES	PART NO	1234567 DESCRIPTION F	SCM EFF	QTY
28-	CR4111	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4112	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4113	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4114	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4115	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4116	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4117	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	CR4118	4815-0000-003	DIODE, SIGNAL (JAN1N4148)	81349	1
	DS4101	4816-0000-002	LED RED (5082-4860)	54893	1
	L4101	1801-0010-001	INDUCTOR 10 µH, 3.7 OHM (1025-44)	99800	1
	L4102	1801-0010-001	INDUCTOR 10 µH, 3.7 OHM (1025-44)	99800	1
	L4103 L4104	1801-0010-001	INDUCTOR 10 µH, 3.7 ОНМ (1025-44) INDUCTOR 10 µH, 3.7 ОНМ (1025-44)	99800 99800	1
	L4104 L4105	1801-0010-001 1800-5062-200	INDUCTOR 10 µH, 3.7 OHM (1025-44) INDUCTOR 140 TURN, 22 GA (6700061)	33497	1
	Q4101	4803-0000-004	TRANSISTOR (SRF3114)	04713	1
	R4101	4701-0221-003	RESISTOR 5%, 1/8 W, 220 OHM (RLR05C221JR)	81349	1
	R4102	4701-0220-003	RESISTOR 5%, 1/8 W, 22 OHM (RLR05C220JR)	81349	1
	R4103	4701-0221-003	RESISTOR 5%, 1/8 W, 220 OHM (RLR05C221JR)	81349	1
	R4107	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349	ī
	R4108	4702-0472-003	RESISTOR 5%, 1/8 W, 4.7 K (RLR05C472JR)	81349	ī
	R4109	4701-0223-003	RESISTOR 5%, 1/8 W, 22 K (RLR05C223JR)	81349	1
	R4110	4701-0331-003	RESISTOR 5%, 1/8 W, 330 OHM (RLR05C331JR)	81349	1
	R4111	4702-0470-003	RESISTOR 5%, 1/4 W, 47 OHM (RLR07C470JR)	81349	1
	R4114	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4120	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4121	4702-0680-003	RESISTOR 5%, 1/4 W, 68 OHM (RLR07C680JR)	81349	1
	R4122	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4123	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4124	4702-0102-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349	1
	R4125	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	111111111111111111111111111111111111111
	R4126	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4127	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4128	4702-0331-003	RESISTOR 5%, 1/4 W, 330 OHM (RLR07C331JR)	81349	1
	R4129	4702-0331-003	RESISTOR 5%, 1/4 W, 330 OHM (RLR07C331JR)	81349	1
	R4130 R4131	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR) RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349 81349	1
	R4131 R4132	4702-0471-003 4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR) RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4132	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RERO7C471JR)	81349	1
	R4134	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	ī
	R4135	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	ī
	R4136	4702-0471-003	RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349	ī
	R4137	4701-0330-003*	RESISTOR 5%, 1/8 W, 33 OHM (RLRO5C330JR)	81349	1
		4701-0220-003*	RESISTOR 5%, 1/8 W, 22 OHM (RLRO5C220JR)	81349	A/R
		4701-0270-003*	RESISTOR 5%, 1/8 W, 27 OHM (RLR05C270JR)	81349	A/R
		4701-0390-003*	RESISTOR 5%, 1/8 W, 39 OHM (RLR05C390JR)	81349	A/R
		4701-0470-003*	RESISTOR 5%, 1/8 W, 47 OHM (RLR05C470JR)	81349	A/R
		4701-0560-003*	RESISTOR 5%, 1/8 W, 56 OHM (RLR05C560JR)	81349	A/R
	R4138	4701-0102-003	RESISTOR 5%, 1/8 W, 1 K (RLR05C102JR)	81349	1
	RN4101	4690-0947-200	RESISTOR, NETWORK 4.7 K, 10-P (4310R-101-472)	57924	1
	U4101	3222-9106-100	IC, CASCADE AMP (GPD1061)	24539	1
	U4102	3222-9106-100	IC, CASCADE AMP (GPD1061)	24539	1
	U4103	3222-9106-100	IC, CASCADE AMP (GPD1061)	24539	1 1 1 1 1
	U4104	3213-0861-100	IC, $1.3 - 1.5$ GHz $\div 4$ (SP8611B)	52648	1
	U4105	3213-0003-000	IC, UNIV DECADE COUNTER (MC10137P)	04713	1
	U4106	3213-0003-000	IC, UNIV DECADE COUNTER (MC10137P)	04713	1
	U4107	3213-1200-900	IC, PRESCALER (MC12009L)	04713	1
	U4108	3213-1010-200	IC, QUAD 2-INPUT NOR (MC10H102P)	04713 04713	1 1
	U4109	3213-0003-000	IC, UNIV DECADE COUNTER (MC10137P) IC, DUAL D MS FLIP-FLOP (MC10H131P)	04713	1
	U4110	3134-0000-109 SEE FIG 1	FLEXSTRIP 18 COND	04713	A/R
		SEE FIG 1	TUBING, TFL 22 GA, NAT		A/R



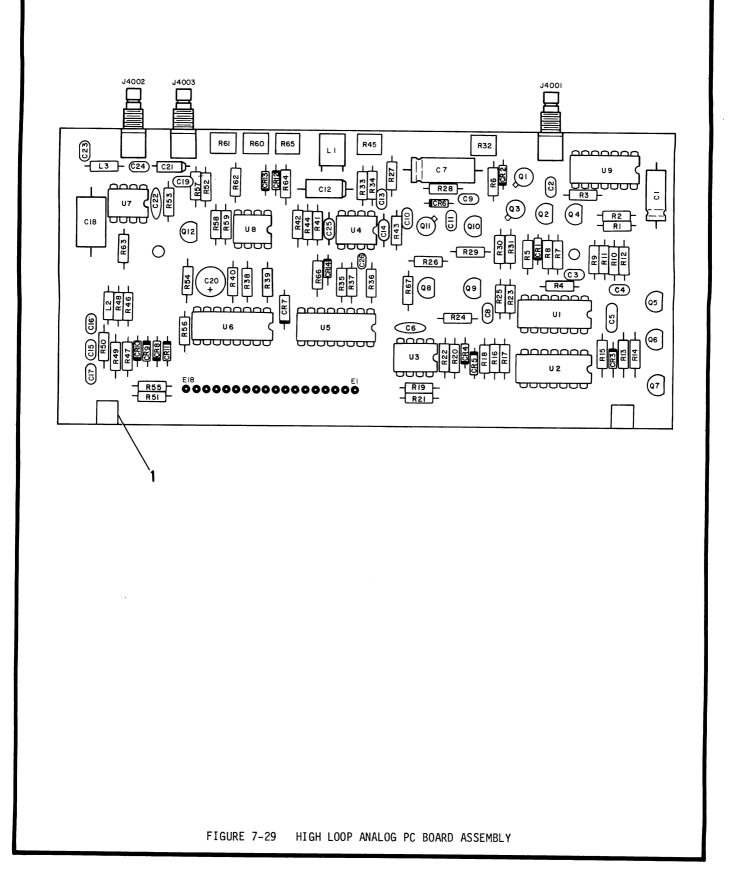
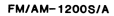


FIG-							
ITEM NO	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
29-		7010-5134-000	HIGH LOOP ANALOG FIG 27 FOR NH				REF
1		2100-0000-100		, 4-40 (2040B)	83330		2
1	J4001	2200-2094-200	CONNECTOR, SMB		19505		1
	J4002	2200-2094-200	CONNECTOR, SMB		19505		ī
	J4003	2200-2094-200	CONNECTOR, SMB		19505		1 1
	C4001	1580-1000-350		0 μF, 35 V (35TT10MS)	52318		ī
	C4002	1506-0471-017	CAPACITOR 4	70 pF, 200 V (C320C471J2G5CA)	61637		1 1 1 1 1
	C4003	1506-0220-017		2 pF, 200 V (C320C220J2G5CA)	61637		ī
	C4004	1506-0470-107		7 pF, 200 V (C320C470J2G5CA)	61637		1
	C4005	1521-0000-008		1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C4006	1501-0102-001		000 pF, 600 V (CE102)	71950		1
	C4007	1580-4700-215		7 μF, 25 V (25TT47MS)	52318		1 1
	C4008	1506-0680-017		B pF, 200 V (C320C68ÓJ2G5CA)	61637		1
	C4009	1506-0101-017		00 pF, 200 V (C320C101J2G5CÁ)	61637		1 1 1 1
	C4010	1506-0471-017		70 pF, 200 V (C320C471J2G5CA)	61637		1
	C4011	1506-0150-017		5 pF, 200 V (C320C150J2G5CA)	61637		1
	C4012	1507-0336-023		3 µF, 10 V (T322D336M010AS)	31433		
	C4013	1506-0150-017		5 pF, 200 V (C320C150J2G5CA)	61637		1
	C4014	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U104M50V)	72982		1 1 1
	C4015	1506-0472-017	CAPACITOR 4	700 pF, 100 V (C320C472J2G5CA)	61637		1
	C4016	1506-0221-017		20 pF, 200 V (C320C221J2G5CA)	61637		1
	C4017	1506-0152-017		500 pF, 100 V (C320C152J2G5CA)	61637		1
	C4018	1502-0104-010	CAPACITOR .	1 μF, 50 V (PC12.1-50-5)	27735		1
	C4019	1506-0102-017		000 pF, 100 V (C320C102J2G5CA)	61637		1 1
	C4020	1580-1002-460		0 μF, 50 V (50TW10L)	52318		1
	C4021	1600-1050-925		μF, 50 V (T322B105M050AS)	31433		1 1
	C4022	1501-0103-005		01 μF, 50 V (UK50-103)	71950		1
	C4023	1506-0220-017		2 pF, 200 V (C320C220J2G5CA)	61637		1 1 1 1 1 1
	C4024	1506-0220-017		2 pF, 200 V (C320C220J2G5CA)	61637		1
	C4025	1506-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C4026	1506-0220-017	CAPACITOR 2	2 pF, 200 V (C320C220J2G5CA)	61637		1
	CR4001	4815-0000-003	DIODE, SIGNAL (81349		1
	CR4002	4815-0000-003		JAN1N4148)	81349		1
	CR4003	4815-0000-003	DIODE, SIGNAL (81349		1
	CR4004	4815-0000-003		JAN1N4148)	81349		
	CR4005	4815-0000-003		JAN1N4148)	81349		1
	CR4006	4815-0000-003	DIODE, SIGNAL (81349		1 1
	CR4007	4920-5151-300	DIODE, RECT (11		59993		1
	CR4008	4815-0000-003	DIODE, SIGNAL (81349		1 1
	CR4009	4815-0000-003	DIODE, SIGNAL (81349 81349		1
	CR4010 CR4011	4815-0000-003		JAN1N4148) JAN1N4148)	81349		1
	CR4011 CR4012	4815-0000-003 4815-0000-003	DIODE, SIGNAL (DIODE, SIGNAL (81349		1
	CR4012 CR4013	4815-0000-003	DIODE, SIGNAL (81349		1
	CR4013	4818-0000-003	DIODE, ZENER	5.1 V (JAN1N5231B)	81349		1
	L4001.	1803-0027-001	INDUCTOR 27	mH, 245 OHM (2534-58)	99800		ī
	L4001.	1801-0471-001	INDUCTOR 47	0 μH, 42 OHM (1025-84)	99800		1
	L4002	1801-0108-001		μH, .08 OHM (1025-94)	99800		1
	04001	4809-0000-005	TRANSISTOR (663		UNK009		1
	04002	4805-0000-001		2N2907A)	81349		ī
	Q4003	4809-0000-005	TRANSISTOR (663		UNK009		ī
	Q4004	4805-0000-001		2N2907A)	81349		1
	Q4005	4805-0000-003		2N3646)	81349		ī
	04006	4805-0000-003		2N3646)	81349		1
	Q4007	4801-0000-001		2N2222)	81349		1
	Q4008	4805-0000-001	TRANSISTOR (JAN	2N2907Á)	81349		1
	Q4009	4805-0000-003	TRANSISTOR (JAN	2N3646)	81349		1
	Q4010	4807-0000-002	TRANSISTOR (JAN	2N3905)	81349		1
	Q4011	4808-0000-001	TRANSISTOR (JAN		81349		1
	Q4012	4801-0000-001	TRANSISTOR (JAN	2N2222)	81349		1



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM EF	FQTY
29-	R4001	4702-0680-003	RESISTOR 5%	, 1/4 W, 68 OHM (RLR07C680JR)	81349	1
	R4002	4702-0391-003		, 1/4 W, 390 OHM (RLR07C391JR)	81349	1
	R4003	4702-0101-003	RESISTOR 5%	, 1/4 W, 100 OHM (RLR07C101JR)	81349	1
	R4004	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R4005 R4006	4702-0103-003 4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R4007	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR) , 1/4 W, 2.7 K (RLR07C272JR)	81349 81349	1 1
	R4008	4702-0222-003	RESISTOR 5%	, 1/4 W, 2.2 K (RLR07C222JR)	81349	1
	R4009	4702-0183-003		, 1/4 W, 18 K (RLR07C183JR)	81349	1
	R4010	4702-0471-003	RESISTOR 5%	1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4011	4702-0471-003	RESISTOR 5%	, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4012 R4013	4702-0183-003 4702-0272-003		, 1/4 W, 18 K (RLR07C183JR)	81349	1
	R4013 R4014	4702-0272-003		, 1/4 W, 2.7 K (RLR07C272JR) , 1/4 W, 1 K (RLR07C102JR)	81349	1
	R4015	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349 81349	1 1
	R4016	4702-0223-003		, 1/4 W, 22 K (RLR07C223JR)	81349	1
	R4017	4702-0222-003	RESISTOR 5%	, 1/4 W, 2.2 K (RLR07C222JR)	81349	ī
	R4018	4702-0223-003		, 1/4 W, 22 K (RLR07C223JR)	81349	1
	R4019 R4020	4702-0104-003		1/4 W, 100 K (RLR07C104JR)	81349	1
	R4020 R4021	4702-0103-003 4702-0104-003		, 1/4 W, 10 K (RLRO7C1O3JR) , 1/4 W, 100 K (RLRO7C1O4JR)	81349	1 1 1 1 1 1
	R4021	4702-0103-003		, 1/4 W, 100 K (RERO7C104JR)	81349 81349	1
	R4023	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	R4024	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	R4025	4702-0183-003	RESISTOR 5%	1/4 W, 18 K (RLR07C183JR)	81349	1 1
	R4026	4702-0333-003		1/4 W, 33 K (RLR07C333JR)	81349	1
	R4027 R4028	4702-0330-003 4702-0105-003		1/4 W, 33 OHM (RLRO7C33OJR) 1/4 W, 1 M (RLRO7C105JR)	81349 81349	1
	R4028	4702-0152-003		1/4 W, 1.5 K (RLR07C152JR)	81349	1
	R4030	4702-0471-003		1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R4031	4702-0471-003		1/4 W, 470 OHM (RLR07C471JR)	81349	1 1 1 1 1 1
	R4032	4753-0202-002	RESISTOR, VAR	2 K (62-2-1-202)	02111	1
	R4033 R4034	4706-4751-001 4706-3401-001		1/4 W, 4.75 K (RLR07C4751FR)	81349	1
	R4034 R4035	4702-0153-003		1/4 W, 3.40 K (RLR07C3401FR) 1/4 W, 15 K (RLR07C153JR)	81349 81349	1 1 1 1 1 1
	R4036	4702-0333-003	-	1/4 W, 33 K (RLR07C333JR)	81349	1
	R4037	4702-0123-003		1/4 W, 12 K (RLR07C123JR)	81349	1
	R4038	4702-0682-003		1/4 W, 6.8 K (RLR07C682JR)	81349	1
	R4039	4702-0392-003		1/4 W, 3.9 K (RLR07C392JR)	81349	1
	R4040 R4041	4702-0332-003 4702-0331-003	RESISTOR 5%	1/4 W, 3.3 K (RLR07C332JR) 1/4 W, 330 OHM (RLR07C331JR)	81349	1 1
	R4041	4702-0391-003		1/4 W, 390 OHM (RLR07C331JR)	81349 81349	1
	R4042	4702-0331-003		1/4 W, 330 OHM (RLR07C331JR)	81349	1
	R4044	4702-0222-003		1/4 W, 2.2 K (RLR07C222JR)	81349	1
	R4045	4753-0502-002	RESISTOR, VAR	5 K (62-2-1-502)	02111	1
	R4046	4702-0274-003		1/4 W, 270 K (RLR07C274JR)	81349	1
	R4047	4702-0153-003		1/4 W, 15 K (RLR07C153JR)	81349	1
	R4048 R4049	4702-0101-003 4702-0331-003		1/4 W, 100 OHM (RLR07C101JR) 1/4 W, 330 OHM (RLR07C331JR)	81349 81349	1 1
	R4050	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	1
	R4051	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R4052	4702-0472-003		1/4 W, 4.7 K (RLR07C472JR)	81349	1
	R4053	4702-0152-003		1/4 W, 1.5 K (RLR07C152JR)	81349	1
	R4054	4702-0103-003		1/4 W, 10 K (RLR07C103JR)	81349	1 1 1 1 1 1 1 1 1 1 1
	R4055 R4056	4702-0223-003 4702-0102-003		1/4 W, 22 K (RLRO7C223JR) 1/4 W, 1 K (RLRO7C102JR)	81349 81349	1 1
	R4057	4702-0221-003		1/4 W, 220 OHM (RLR07C221JR)	81349	1
	R4058	4702-0224-003		1/4 W, 220 K (RLR07C224JR)	81349	ī
	R4059	4702-0333-003	RESISTOR 5%	1/4 W, 33 K (RLR07C333JR)	81349	1
	R4060	4753-0102-002	RESISTOR, VAR	1 K (62-2-1-102)	02111	1
	R4061 R4062	4753-0502-002 4702-0682-003	RESISTOR, VAR RESISTOR 5%,	5 K (62-2-1-502) 1/4 W, 6.8 K (RLR07C682JR)	02111 81349	1
	R4062	4702-0106-003		1/4 W, 10 M (RLR07C106JR)	81349	1
		-				

FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
29-	R4064	4702-0103-003	RESISTOR 5%	, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R4065	4753-0203-002	RESISTOR, VAR	20 K (62-2-1-203)	02111		1
	R4066	4702-0332-003	RESISTOR 5%	, 1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R4067	4702-0102-003	RESISTOR 5%	, 1/4 W, 1 K (RLR07C102JR)	81349		1
	U4001	3131-0000-044		T NAND (SN74LSOON)	01295		1
	U4002	3131-0000-034	IC, DUAL JK FLI		01295		1
	U4003	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014		1
	U4004	3221-0001-000	IC, DUAL J-FET		27014		1
	U4005	3133-0000-023	IC, MPLXR/DMPLX	R (CD4053BE)	02735		1
	U4006	3133-0000-023	IC, MPLXR/DMPLX	R (CD4053BE)	02735		1
	U4007	3135-0000-054	IC, OP AMP (LF4	12CN)	27104		1
	U4008	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014		1
	U4009	3211-3014-000	IC, SCHMITT-TRI	GGER (SN74LS14N)	01295		1



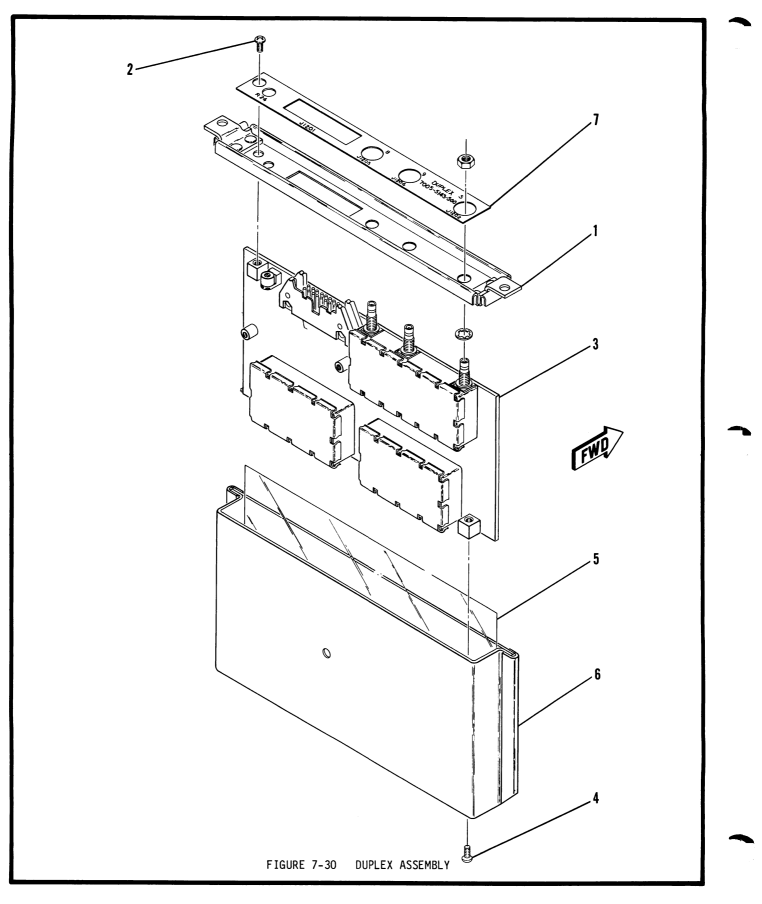


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCR	IPTION	FSCM	EFF	QTY
30-		005-5143-500	DUPLEX ASSEMBLY COVER	SEE FIG 13	FOR NHA			REF 1
1		414-5183-400	ATTACHING PARTS			UNK015		1
2	28	803-0188-006	SCREW (4-40 X 3/1			ONKOIS		-
3	S	EE FIG 31	DUPLEX PC BOARD A ATTACHING PARTS		INCL MTG HARDWARE			1
4	2	803-0188-006	SCREW (4-40 X 3/1	6 РРНМ)		UNKO15		2
5 6 7	1	107-5252-800 415-5183-600 400-5153-200	* INSULATOR, MYLAR ENCLOSURE LABEL, DUPLEX					1 1 1

FM/AM-1200S/A ILLUSTRATED PARTS CATALOG

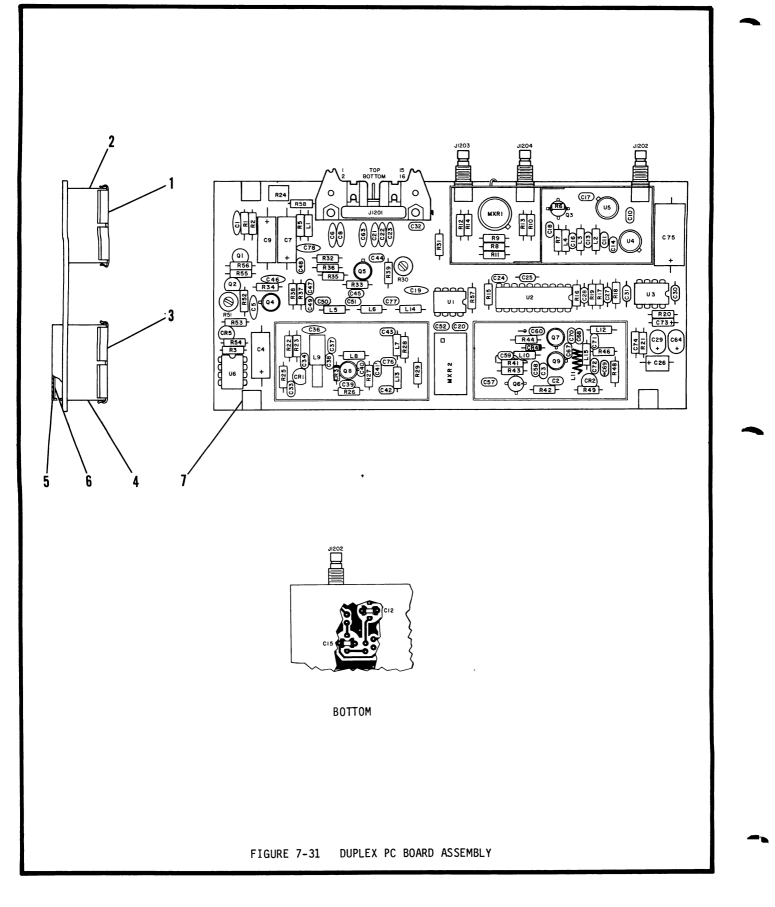


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPT	FION	FSCM	EFF	ΔΤΥ
31-		7010-5131-000	DUPLEX PC BOARD AS	SSEMBLY SEE	FIG 30 FOR NHA			REF
1		1414-5154-100	COVER					1
2		1415-5154-600	ENCLOSURE					1
3 4		1414-5154-200 1415-5154-300	COVER, OSCILLAT	JK				1 1
5		2508-5154-400	SHIELD					ī
6		3107-5154-500	INSULATOR, MYLA	ર				1
7		2100-0000-100	NUT, SWAGE	1-40 (2040B)		83330		2
	J1201	2129-1025-016	CONNECTOR, HEAD			75037		1 1
	J1202	2200-2094-200	CONNECTOR, SMB			19505		1
	J1203 J1204	2200-2094-200 2200-2094-200	CONNECTOR, SMB CONNECTOR, SMB			19505 19505		1
	C1201	1501-0103-005	CAPACITOR .	01 μF, 50 V (UK5	0-103)	71950		1 1
	C1202	1506-0102-017		000 pF, 100 V (C		61637		1
	C1203	1506-0103-017	CAPACITOR .	01 μF, 100 V (CO)52K103K1X5CA)	61637		1
	C1204	1580-4700-215		7 μF, 25 V (25TT		52318		1
	C1205	1501-0103-005		01 μF, 50 V (UK5 01 μΓ, 50 V (UK5		71950 71950		1 1
	C1206 C1207	1501-0103-005 1580-4700-215		01 μF, 50 V (UK5 7 μF, 25 V (25TT		52318		1
	C1207	1501-0103-005		01 μF, 50 V (UK5		71950		1 1
	C1209	1580-4700-215		7 μ F, 25 V (25TT		52318		1
	C1210	1506-0221-017		20 pF, 200 V (C3		61637		1 1
	C1211	1506-0102-017		000 pF, 100 V (C		61637		1
	C1212	1523-0000-002		800 pF, 50 V (GR		72982 61637		1 1
	C1213 C1214	1506-0102-017 1506-0221-017		000 pF, 100 V (C 20 pF, 200 V (C3		61637		1
	C1215	1523-0000-002	CAPACITOR 1	BOO pF, 50 V (GR		72982		ī
	C1216	1506-0102-017		000 pF, 100 V (C		61637		1 1
	C1217	1506-0100-017		D pF, 200 V (C32		61637		1 1
	C1218	1506-0221-017		20 pF, 200 V (C3		61637		1
	C1219 C1220	1501-0103-005 1506-0102-017		01 μF, 50 V (UK5 000 pF, 100 V (C		71950 61637		1 1
	C1221	1501-0102-001		000 pF, 600 V (C		71950		1
	C1222	1501-0102-001		000 pF, 600 V (C		71950		1
	C1223	1501-0102-001		000 pF, 600 V (C		71950		1
	C1224	1506-0101-017		00 pF, 200 V (C3		61637		1
	C1225 C1226	1521-0000-008		1 μF, 50 V (RPA2		72982 31433		1 1
	C1227	1507-0106-021 1521-0000-008		0 μF, 20 V (T322 1 μF, 50 V (RPA2		72982		1
	C1228	1521-0000-008		1 μF, 50 V (RPA2		72982		ī
	C1229	1508-0226-018		2 μ F, 35 V (T368		31433		1
	C1230	1521-0000-008		1 μF, 50 V (RPA2		72982		1
	C1231	1521-0000-008		1 μF, 50 V (RPA2		72982		1
	C1232 C1233	1506-0101-017 1506-0101-017	CAPACITOR 1 CAPACITOR 1	00 pF, 200 V (C3 00 pF, 200 V (C3	2001010265CA)	61637 61637		1 1
	C1234	1506-0010-017		pF, 100 V (RPE1		72982		i
	C1236	1501-0103-005		01 µF, 50 V (UK5		71950		1
	C1237	1506-0471-017		70 pF, 200 V (C3		61637		1
	C1238	1506-0050-017			PE110C0G5R5C100V)	72982		1
	C1239 C1240	1506-0101-017 1506-0050-017		00 pF, 200 V (C3	PE110C0G5R5C100V)	61637 72982		1 1
	C1240	1506-0102-017		000 pF, 100 V (C		61637		1
	C1242	1506-0100-017		0 pF, 200 V (C32		61637		ī
	C1243	1506-0100-017	CAPACITOR 1	0 pF, 200 V (C32	20C100J2G5CA)	61637		1
	C1244	1506-0102-017		000 pF, 100 V (C		61637		1
	C1245 C1246	1506-0102-017		000 pF, 100 V (C		61637		1
	C1246 C1247	1501-0103-005 1506-0102-017		01 μF, 50 V (UK5 000 pF, 100 V (C		71950 61637		1 1
	C1248	1506-0102-017	CAPACITOR 1	000 pF, 100 V (C	C320C102J2G5CA)	61637		i
	C1249	1506-0102-017	CAPACITOR 1	000 pF, 100 V (C	C320C102J2G5CA)	61637		1
	C1250	1506-0180-017		8 pF, 200 V (C32		61637		1
	C1251			9 pF, 200 V (C32 8 pF 200 V (C32		61637 61637		1 1
	C1252	1506-0180-017	CAPACITOR 1	8 pF, 200 V (C32	.001000203047	01037		1

FIG- ITEM NO	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ΩΤΥ
31-	C1257	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1
	C1258	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		i
	C1259	1506-0100-017	CAPACITOR	10 pF, 200 V (C320C100J2G5CA)	61637		ī
	C1260	1506-0103-017	CAPAC ITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C1263	1501-0103-005	CAPACITOR	.01 µF. 50 V (UK50-103)	71950		1
	C1264	1508-0226-018	CAPACITOR	22 μĖ, 35 V (Ť368C226MÓ35AS)	31433		1
	C1267	1506-0100-017	CAPACITOR	10 pF, 200 V (C320C100J2G5CA)	61637		1
	C1268	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1
	C1269	1508-0336-023	CAPACITOR	33 μF, 10 V (T350F336K010AS)	31433		1
	C1270	1506-0180-017	CAPACITOR	18 pF, 200 V (C320C180J2G5CÁ)	61637		1
	C1271	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5ĆA)	61637		1
	C1272	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1
	C1273 C1274	1507-0105-118 1507-0105-118	CAPACITOR	1 µF, 35 V (Т322В105Ј035АЅ) 1 µF, 35 V (Т322В105Ј035АЅ)	31433		1
	C1274 C1275	1580-1020-049	CAPACITOR CAPACITOR		31433 52318		1
	C1276	1506-0180-017	CAPACITOR	18 pF 200 V (C320C180.12G5CA)	61637		1
	C1277	1506-0390-017	CAPACITOR	39 pF; 200 V (C320C390J265CA)	61637		1
	C1278	1501-0103-005	CAPACITOR	.01 uF, 50 V (UK50-103)	71950		ī
	CR1201	4930-0100-200	DIODE, VARAC	TOR (MV209)	04713		ī
	CR1202	4930-0100-200	DIODE, VARAC	TOR (MV209)	04713		ī
	CR1203	4816-0000-001	DIODE, S-BAR	(5082-2800)	54893		ī
	CR1204	4816-0000-001	DIODE, S-BAR	(5082–2800)	54893		1
	CR1205	4818-0000-015	DIODE, ZENER	6.9 V (LM329CZ)	27014		1
	L1201	1801-0022-001	INDUCTOR	22 µH, 3.3 OHM (1025-52)	99800		1
	L1202	1801-0010-001	INDUCTOR	10 µH, 3.7 OHM (1025-44)	99800		1
	L1203	1801-0010-001	INDUCTOR	10 µH, 3.7 OHM (1025-44)	99800		1
	L1204	1801-0010-001	INDUCTOR	10 µH, 3.7 OHM (1025-44)	99800		1
	L1205			1000 μF, 6 V (6R3TT1000MS) 18 pF, 200 V (C320C180J2G5CA) 39 pF, 200 V (C320C390J2G5CA) .01 μF, 50 V (UK50-103) TOR (MV209) TOR (MV209) (5082-2800) 6.9 V (LM329CZ) 22 μH, 3.3 OHM (1025-52) 10 μH, 3.7 OHM (1025-44) 10 μH, 3.7 OHM (1025-44) 10 μH, 3.7 OHM (1025-44) .1 μH, .08 OHM (1025-94) .1 μH, .08 OHM (1025-94)	99800		1 1 1 1 1 1
	L1206 L1207	1801-0108-001 1801-0108-001					1
	L1207	1801-0108-001	INDUC TOR INDUC TOR	.1 μH, .08 OHM (1025-94) .33 μH, 2 OHM (1025-08)	99800 99800		1
	L1208	1804-0000-010	INDUCTOR, VA				1
	L1210	1801-0228-001	INDUCTOR, VA	.22 µH, .14 OHM (1025-04)	99800		1
	L1211	SEE FIG 1	WIRE, BUS	24 CA	55000		A/R
	L1212	1801-0229-001	INDUCTOR	2.2 µH, .4 OHM (1025-28)	99800		1
	L1213	1801-0108-001	INDUCTOR	.1 μH, .08 OHM (1025-94)	99800		1
	L1214	1801-0108-001	INDUCTOR	.1 µH, .08 OHM (0125-94)	99800		1
	L1215	1801-0229-001	INDUCTOR	2.2 μH, .4 OHM (1025-28)	99800		1
	MXR1201	5250-0804-300	MIXER, FLTPK	2.2 μ H, .4 OHM (1025-28) .1 μ H, .08 OHM (1025-94) .1 μ H, .08 OHM (0125-94) 2.2 μ H, .4 OHM (1025-28) 5 - 1000 MHz (M43T) 1 - 500 MHz (SBL-1-18) JAN2N2907A)	59277		1 1 1 1 1 1
	MXR1202	5250-0100-100	MIXER, FLTPK	1 - 500 MHz (SBL-1-18)	15542		1
	Q1201	4805-0000-001	TRANSISTOR (JAN2N2907A)	81349		1
	01202	4805-0000-001	TRANSISTOR (JANZNZYUTAJ	81349		1
	Q1203	4803-0000-004	TRANSISTOR (S		04713		1
	Q1204	4809-0000-005 4809-0000-005	TRANSISTOR (6		UNKOO9 UNKOO9		1
	Q1205 Q1206	4803-0000-005	TRANSISTOR (6 TRANSISTOR (5		04713		1
	Q1208 Q1207	4810-0000-001	TRANSISTOR (81349		1
	Q1208	5050-2601-000	TRANSISTOR, I		01345		1
	Q1209	4810-0000-001	TRANSISTOR (81349		1
	R1201	4702-0222-003	RESISTOR	5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R1202	4702-0472-003	RESISTOR	5%, 1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R1203	4702-0472-003	RESISTOR	5%, 1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R1205	4702-0101-003	RESISTOR	5%, 1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R1206	4701-0223-003	RESISTOR	5%, 1/8 W, 22 K (RLRO5C223JR)	81349		1
	R1207	4702-0471-003	RESISTOR	5%, 1/4 W, 470 OHM (RLR07C471JR)	81349		1
	R1208	4702-0182-003*	RESISTOR	5%, 1/4 W, 1.8 K (RLR07C182JR)	81349		1
		4702-0102-003*	RESISTOR	5%, 1/4 W, 1 K (RLR07C102JR)	81349		A/R
		4702-0821-003*	RESISTOR	5%, 1/4 W, 820 OHM (RLR07C821JR)	81349		A/R
		4702-0112-003*	RESISTOR	5%, 1/4 W, 1.1 K (RLR07C112JR)	81349		A/R
		4702-0122-003*	RESISTOR	5%, 1/4 W, 1.2 K (RLR07C122JR) 5%, 1/4 W, 1.5 K (RLR07C152JR)	81349 81349		A/R A/R
		4702-0152-003* 4702-0222-003*	RES I ST OR RES I ST OR	5%, 1/4 W, 1.5 K (RLR07C1523R) 5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		A/R A/R
		4702-0272-003*	RESISTOR	5%, 1/4 W, 2.7 K (RLR07C272JR)	81349		A/R
			NEST STON	$\sigma n_0 = 1/\tau + n_0 = 1/\tau + \tau +$	01049		

FIG- Item No	REF DES	PART NO	1234567	DESCRIPTION	FSCM EF	F QTY
31-	R1209	4702-0151-003		, 1/4 W, 150 OHM (RLR07C151JR)	81349	1
51-	R1209	4702-0151-003		, 1/4 W, 68 OHM (RLR07C680JR)	81349	1
	R1210	4702-0680-003		, 1/4 W, 68 OHM (RLR07C680JR)	81349	1
	R1212	4702-0820-003		, 1/4 W, 82 OHM (RLR07C820JR)	81349	ī
	R1213	4702-0101-003		, 1/4 W, 100 OHM (RLR07C101JR)	81349	1 1
	R1214	4702-0101-003	RESISTOR 5%	, 1/4 W, 100 OHM (RLR07C101JR)	81349	1
	R1215	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349	1 1
	R1216	4702-0103-003	RESISTOR 5%	, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R1217	4702-0103-003		, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R1218	4702-0154-003	RESISTOR 5%	, 1/4 W, 150 K`(RLRO7C154JŔ)	81349	1 1 1 1 1 1
	R1219	4702-0154-003	RESISTOR 5%	, 1/4 W, 150 K (RLR07C154JR)	81349	1
	R1220	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349	1
	R1221	4702-0102-003	RESISTOR 5%	, 1/4 W, 1 K (RLR07C102JR)	8134 9	1
	R1222	4702-0101-003		, 1/4 W, 100 OHM (RLR07C101JR)	81349	1
	R1223	4702-0223-003		, 1/4 W, 22 K (RLR07C223JR)	81349	1
	R1224	4753-0203-002	RESISTOR, VAR	20 K (62-2-1-203)	02111	1
	R1225	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349	1
	R1226	4702-0223-003		, 1/4 W, 22 K (RLR07C223JR)	81349	1
	R1227	4702-0101-003		, 1/4 W, 100 OHM (RLR07C101JR)	81349	1
	R1228	4702-0470-003	RESISTOR 5%	, 1/4 W, 47 OHM (RLR07C470JR)	81349	1 1 1 1
	R1229	4702-0680-003		, 1/4 W, 68 OHM (RLR07C680JR)	81349	1
	R1230	4756-2450-000	RESISTOR, VAR	50 OHM (62-1-1-500)	02111	1
	R1231	4702-0121-003		, 1/4 W, 120 OHM (RLR07C121JR)	81349	1
	R1232	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349	1
	R1233	4702-0473-003		, 1/4 W, 47 K (RLR07C473JR)	81349 81349	1 1 1 1
	R1234 R1235	4702-0101-003		, 1/4 W, 100 OHM (RLR07C101JR) , 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R1235 R1236	4702-0471-003 4702-0101-003		, 1/4 W, 100 OHM (RLR07C101JR)	81349	1 1 1 1
	R1230	4702-0473-003		, 1/4 W, 47 K (RLR07C473JR)	81349	1
	R1237	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349	ī
	R1239	4701-0220-003		, 1/8 W, 22 OHM (RLR05C220JR)	81349	ī
	R1241	4702-0470-003		, 1/4 W, 47 OHM (RLR07C470JR)	81349	ī
	R1242	4702-0681-003	RESISTOR 5%	, 1/4 W, 680 OHM (RLR07C681JR)	81349	1 1
	R1243	4702-0473-003		, 1/4 W, 47 K (RLR07C473JR)	81349	1 1
	R1244	4702-0103-003	RESISTOR 5%	, 1/4 W, 10 K (RLR07C103JR)	81349	1
	R1246	4702-0471-003		, 1/4 W, 470 OHM (RLR07C471JR)	81349	1
	R1248	4702-0682-003		, 1/4 W, 6.8 K (RLR07C682JR)	81349	1
	R1249	4702-0681-003	RESISTOR 5%	, 1/4 W, 680 OHM (RRL07C681JR)	81349	1
	R1251	4752-0502-002	RESISTOR, VAR	5 K (62-1-1-502)	02111	1 1
	R1252	4702-0222-003	RESISTOR 5%	, 1/4 W, 2.2 K (RLRO7C222JR)	81349	1
	R1253	4702-0682-003	RESISTOR 5%	, 1/4 W, 6.8 K (RLR07C682JR)	81349	1
	R1254	4702-0152-003	RESISTOR 5%	, 1/4 W, 1.5 K (RLR07C152JR)	81349	1
	R1255	4702-0152-003	RESISTOR 5%	, 1/4 W, 1.5 K (RLR07C152JR)	81349	1
	R1256	4702-0101-003	RESISTOR 5%	, 1/4 W, 100 OHM (RLR07C101JR)	81349	1
	R1257	4702-0150-003	RESISTOR 5%	, 1/4 W, 15 OHM (RLR07C150JR)	81349	1
	R1258	4702-0822-003		, 1/4 W, 8.2 K (RLR07C822JR)	81349	1
	U1201	3213-1201-700		S PRESCALER (DS8617N-4)	27014	1 1
	U1202	3228-1451-560		NTHESIZER (MC145156P)	04713	1
	U1203	3221-0006-000		ISE OP AMP (NE5532N)	18324	1
	U1204	3222-9106-100	IC, CASCADE AMP		24539	1
	U1205	3222-9106-100	IC, CASCADE AMP		24539 18324	1 1
	U1206	3221-0006-000	IC, DUAL LOW NO	ISE OP AMP (NE5532N)	10274	I

NOTE: * SELECTED AT TEST (SAT) NOMINAL VALUE = 1.8 K SELECT RANGE = 820 OHM THRU 2.7 K

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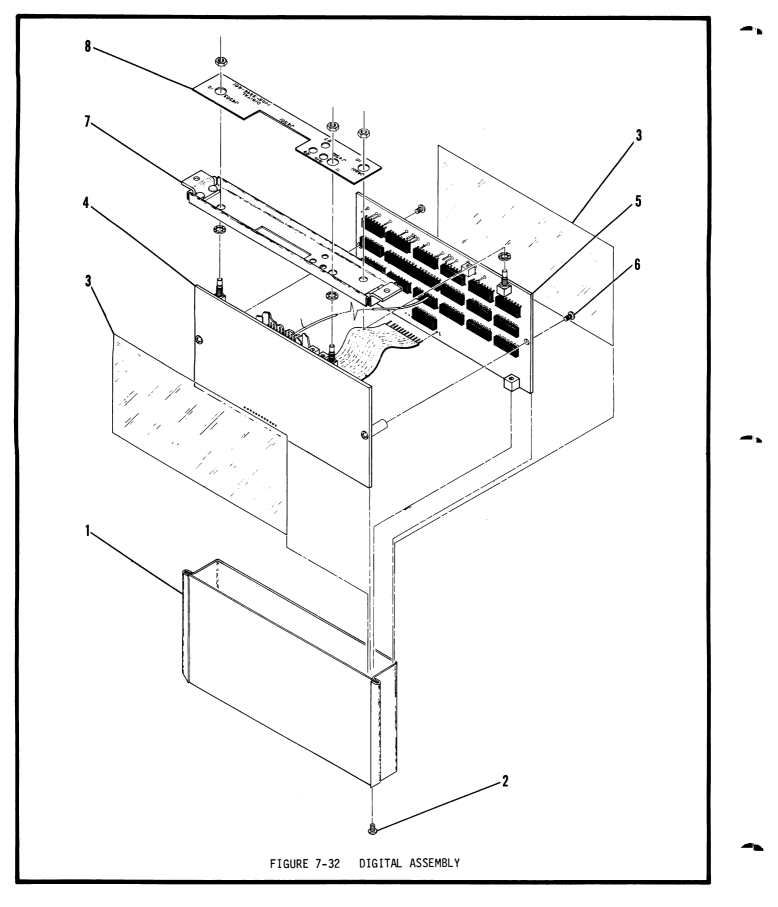


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	
32-		7005-5244-401	DIGITAL ASSEMBLY	SEE FIG 13 FOR NHA				REF
1		1415-5280-000	ENCLOSURE					1
			ATTACHING PARTS			UNK015		2
2		2803-0188-006	SCREW (4-40 X 3/16	РР НМ)		UNKUIJ		2
3		3107-5252-800	INSULATOR, MYLAR					2
4		SEE FIG 33	DIGITAL COUNTER PC HARDWARE	BOARD ASSEMBLY	INCL MTG			1
5		SEE FIG 34	DIGITAL REFERENCE HARDWARE	PC BOARD ASSEMBLY	INCL MTG			1
			ATTACHING PARTS	DDUM)		UNK015		2
6		2803-0188-006	SCREW (4-40 X 3/16	ררוויין		0		-
7		1414-5282-400	COVER					1
8		2400-5154-000	LABEL, DIGITAL					1
0		2.00 010, 000						

FM/AM-1200S/A

ILLUSTRATED PARTS CATALOG

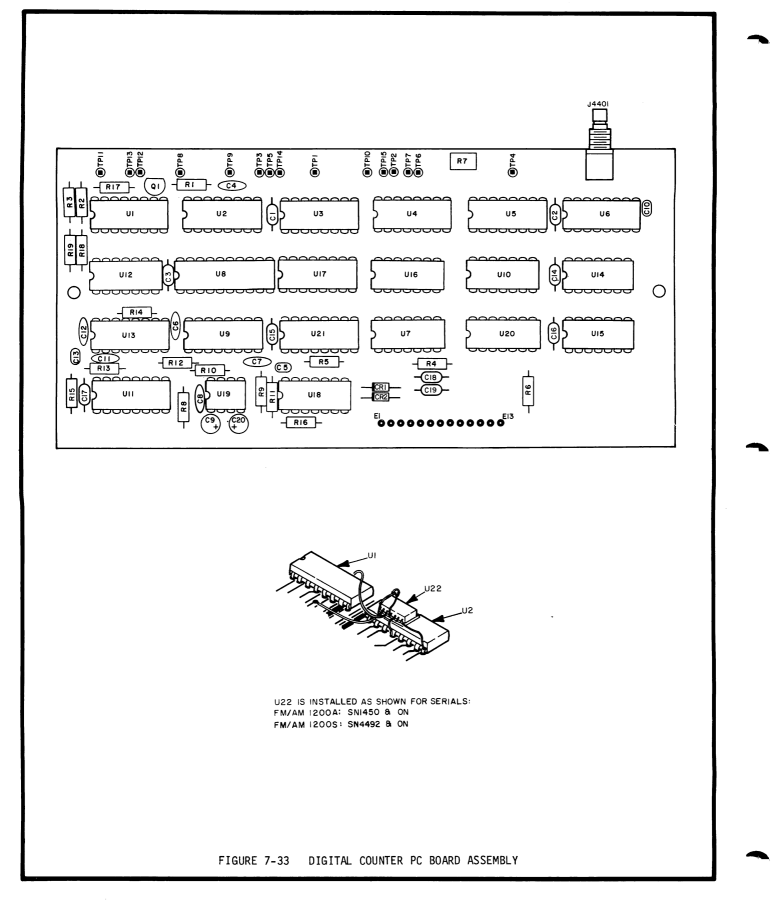


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSC	CM EFI	άτγ
33-		7010-5234-400	DIGITAL COUNTER P FIG 32 FOR NH		SEE		REF
	J4401	2200-2094-200		(2110-7511-000)	-	19505	1
	C4401	1521-0000-008		1 μF, 50 V (RPA20Z5U		72982	ī
	C4402	1521-0000-008		1 μF, 50 V (RPA20Z5U		72982	1
	C4403	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U	104m50V) 7	72982	1
	C4404	1501-0102-001	CAPACITOR 1	.000 pF, 600 V (CE102) 7	71950	1
	C4405	1506-0471-017		70 pF, 200 V (C320C4		51637	1
	C4406	1501-0103-005		01 µF, 50 V (UK50-10		71950	1
	C4407	1501-0103-005		01 µF, 50 V (UK50-10	- 1	71950	1 1
	C4408	1501-0103-005		01 µF, 50 v (UK50-10		71950	1
	C4409 C4410	1580-3392-450		8.3 μF, 50 V (50TW3R) 20 pF, 200 V (C320C1		52318 51637	1 1
	C4410 C4411	1506-0121-017 1501-0102-001		.000 pF, 600 V (CS20C1		71950	1
	C4412	1501-0102-001		.000 pF, 600 V (CE102		71950	1
	C4413	1506-0471-017		70 pF, 200 V (C320C4		51637	1 1
	C4414	1521-0000-008		1 μF, 50 V (RPA20Z5U		72982	1
	C4415	1521-0000-008		1 μF, 50 V (RPA20Z5U		72982	1
	C4416	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U	104M50V)	72982	1
	C4417	1521-0000-008		1μ F, 50 V (RPA20Z5U		72982	1 1
	C4418	1521-0000-008		1μF, 50 V (RPA2OZ5U		72982	1
	C4419	1521-0000-008		1 μF, 50 V (RPA20Z5U		72982	1
	C4420	1580-3392-450		8.3 μF, 50 V (50TW3R)		52318	1
	CR4401 CR4402	4815-0000-003 4815-0000-003	DIODE, SIGNAL (DIODE, SIGNAL (81349 81349	1 1
	Q4401	4805-0000-003	TRANSISTOR (JAN			81349	1
	R4401	4702-0822-003		6, 1/4 W, 8.2 K (RLRO		81349	1
	R4402	4702-0223-003		5, 1/4 W, 22 K (RLR07		31349	ī
	R4403	4702-0223-003		5, 1/4 W, 22 K (RLRO7		31349	1 1
	R4404	4702-0223-003	RESISTOR 5%	5, 1/4 W, 22 K (RLRO7	C223JR) 8	31349	1
	R4405	4702-0223-003		6, 1/4 W, 22 K (RLRO7		31349	1
	R4406	4702-0105-003		6, 1/4 W, 1 M (RLRO7C		31349	1
	R4407	4753-0503-002	RESISTOR, VAR	50 K (62-2-1-503)		02111	1 1
	R4408 R4409	4706-2001-001 4706-1003-001		5, 1/4 W, 2.00 K (RLR 5, 1/4 W, 100.00 K (R		81349 81349	1
	R4409	4706-1002-001		5, 1/4 W, 10.00 K (RL		B1349	1
	R4411	4706-1002-001		5, 1/4 W, 10.00 K (RL		81349	î
	R4412	4706-2001-001		5, 1/4 W, 2.00 K (RLR		81349	ī
	R4413	4702-0223-003	RESISTOR 5%	6, 1/4 W, 22 K (RLR07	C223JR)	81349	1
	R4414	4702-0223-003		6, 1/4 W, 22 K (RLRO7		81349	1
	R4415	4702-0223-003		6, 1/4 W, 22 K (RLRO7		81349	1
	R4416	4702-0221-003		6, 1/4 W, 220 OHM (RL		81349	1
	R4417	4702-0102-003		6, 1/4 W, 1 K (RLRO7C		81349	1
	R4418 R4419	4702-0223-003 4702-0223-003	RESISTOR 5%	6, 1/4 W, 22 K (RLRO7	C223JR) 8	81349	1
	TP4401	2114-0000-007	RESISTOR 59 POST, GANG (859	%, 1/4 W, 22 K (RLRO7 031-6)		31349 20779	1 1
	TP4402	2114-0000-007		931-6)		00779	1
	TP4403	2114-0000-007		031-6)		00779	ī
	TP4404	2114-0000-007		931-6)		00779	1
	TP4405	2114-0000-007		931-6)	(0779	1
	TP4406	2114-0000-007	POST, GANG (859			00779	1
	TP4407	2114-0000-007		931-6)		00779	1
	TP4408	2114-0000-007	POST, GANG (859			0779	1
	TP4409 TP4410	2114-0000-007 2114-0000-007		931-6)		0779	1
	TP4410 TP4411	2114-0000-007		931-6) 931-6)		00779 00779	1 1
	TP4411	2114-0000-007		931-6)		00779	1
	TP4413	2114-0000-007	POST, GANG (859			00779	1
	TP4414	2114-0000-007	POST, GANG (859			00779	1
	TP4415	2114-0000-007	POST, GANG (859	931-6)		00779	1
	U4401	3133-0000-023	IC, MPLXR/DMPLX			02735	1
	U4402	3131-0000-030	IC, U/D COUNTER			01295	1
	U4403	3133-0000-012	IC, U/D COUNTER	((UU4UZ9BE)		02735	1



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FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM E	FF QTY
33-	U4404	3133-0000-012	IC, U/D COUNTER (CD4029BE)	02735	1
	U4405	3133-0000-012	IC, U/D COUNTER (CD4029BE)	C2735	1
	U4406	3133-0000-012	IC, U/D COUNTER (CD4029BE)	02735	1
	U4407	3214-4013-100	IC, DUAL D FLIP-F	LOP (CD4013BE)	02735	1
	U4408	3214-7374-000	IC, OCTAL D FLIP-	FLOP (MM74C374)	27014	1
	U4409	3135-0000-052	IC, D/A CONVERTER		27014	1
	U4410	3133-0000-022	IC. 8-INPUT NOR/C	R (CD4078BE)	02735	ī
	U4411	3133-0000-012	IC, U/D COUNTER (C D4 02 9BE)	02735	ī
	U4412	3214-4013-100	IC, DUAL D FLIP-F	LOP (CD4013BE)	02735	1
	U4413	3214-4098-100	IC, DUAL MULTIVIB		02735	ī
	U4414	3133-0000-001	IC, QUAD 2-INPUT		02735	ī
	U4415	3214-4002-100	IC, DUAL 4-INPUT		02735	ī
	U4416	3133-0000-011	IC, QUAD 2-INPUT		02735	ī
	U4417	3133-0000-006	IC, HEX BFR/CONVE	· · ·	02735	ī
	U4418	3133-0000-008	IC, QUAD EXCLUSIV		02735	1
	U4419	3134-0000-003	IC, DUAL HI-PERF		27014	1
	U4420	3133-0000-001	IC, QUAD 2-INPUT		02735	ī
	U4421	3133-0000-006	IC, HEX BFR/CONVE		02735	1
	U4422	3214-9474-001	IC, DUAL D FLIP-F		18324	A Î

A---FM/AM-1200A, SN 1450 & ON FM/AM-1200S, SN 4492 & ON

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FIG- ITEM	NO	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	ατγ
34-			7010-5234-500	DIGITAL REFERENCE FIG 32 FOR N	E PC BOARD ASSEMBLY	SEE			REF
	1		2800-7600-194	SPACER					2
	2		2803-0188-006	ATTACHING PAP SCREW (4-40 X 3	3/16 PPHM)		UNKO15		1
	3	J4501	2100-0000-100 2129-1025-020	NUT, SWAGE	4-40 (2040B) DER (3428-1002)		83330 75037		2 1
		J4501 J4502	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)		19505		
		J4503	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)		19505		1
		C4501	1580-1000-350	CAPACITOR	10 μF, 35 V (35TT10MS)	52318		1
		C4502	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-10	3)	71950		1
		C4503	1580-1000-350		10 μF, 35 V (35TT10MS		52318 71950		1
		C4504	1501-0102-001	CAPACITOR	1000 pF, 600 V (CE102 .01 μF, 50 v (UK50-10	/ 3)	71950		1
		C4505	1501-0103-005 1521-0000-008	CAPACITOR CAPACITOR	.1 μF, 50 V (RPA20Z5U	104M50V)	72982		1
		C4506 C4507	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U	104M50V)	72982		ī
		C4508	1507-0105-018	CAPACITOR	1 μF, 35 V (T322B105M	035AS)	31433		1
		C4509	1507-0105-018	CAPACITOR	1 μF, 35 V (T322B105M	035AS)	31433		1
		C4510	1605-3360-475	CAPACITOR	33 μF, 16 V (T350H336	M016AS)	31433		1
		C4511	1580-4700-045	CAPACITOR	47 μF, 10 V (10TT47MS)	52318		1
•		C4512	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-10	3) 2)	71950 71950		1
		C4513 C4514	1501-0103-005 1501-0103-005		.01 μF, 50 V (UK50-10 .01 μF, 50 V (UK50-10		71050		1
		C4515	1521-0000-008	CAPACITOR	.01 μF, 50 V (UK50-10 .1 μF, 50 V (RPA20Z5U	104M50V)	72982		ī
		C4516	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-10	3)	71950		1
		C4517	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-10	3)	71950		1
		C4518	1501-0103-005		.01 µF, 50 V (UK50-10	3)	71950		1
		C4519	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-10	3)	71950		1
		C4520 C4521	1501-0103-005 1506-0103-017	CAPACITOR CAPACITOR	.01 μF, 50 V (UK50-10 .01 μF, 100 V (C052K1	3) 03K1 X5CA)	71950 61637		1
		C4521 C4522	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C	102.1265CA)	61637		1
		C4523	1506-0470-017		47 pF, 200 V (C320C47		61637		ī
		C4524	1506-0103-017		.01 µF, 100 V (C052K1		61637		1
		C4525	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C	102J2G5CA)	61637		1
		C4526	1506-0470-017		47 pF, 200 V (C320C47		61637		1
		C4527	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-10	3) 104MEOU)	71950		1
		C4528 C4529	1521-0000-008 1501-0102-001		.1 μF, 50 V (RPA20Z5U 1000 pF, 600 V (CE102		72982 71950		1
		C4529 C4530	1521-0000-008		.1 μF, 50 V (RPA20Z5U		72982		1
		C4531	1580-1002-460		10 µF, 50 V (50TW10L)		52318		ī
		C4532	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5Ú	104M50V)	72982		1
		C4533	1521-0000-008		.1 μF, 50 V (RPA20Z5U		72982		1
		C4534	1580-1002-460		10 μF, 50 V (50TW10L)	0150504)	52318		1
		C4535	1506-0103-016	CAPACITOR	.01 μF, 50 V (C062C10		61637		1 1
		C4536 C4537	1506-0103-016 1506-0103-016	CAPACITOR CAPACITOR	.01 μF, 50 V (C062C10 .01 μF, 50 V (C062C10		61637 61637		1
		C4538	1506-0103-016	CAPACITOR	.01 µF, 50 V (C062C10		61637		ī
		C4539	1521-0000-008	CAPACITOR	.1 µF, 50 V (RPA20Z5U	104M50V)	72982		1
		C4540	1521-0000-008	CAPACITOR	.1 µF, 50 V (RPA20Z5U	104M50V)	72982		1
		C4541	1506-0103-016	CAPACITOR	.01 µF, 50 V (C062C10		61637		1
		C4542	1506-0103-016	CAPACITOR	.01 µF, 50 V (C062C10		61637		1 1 1
		C4543 C4544	1501-0102-001 1501-0102-001		1000 pF, 600 V (CE102 1000 pF, 600 v (CE102		71950 71950		1
		CR501	4818-0000-015	DIODE, ZENER	6.9 V (LM329C2)	1	27014		1
		LR501	1801-0022-001	INDUCTOR 2	2 μH, 3.3 OHM (1025-5	2)	99800		1
		Q4501	4805-0000-003	TRANSISTOR (JA		,	81349		1 1
		Q4502	4801-0000-001	TRANSISTOR (JA	N2N2222)		81349		1
		R4501	4702-0273-003		%, 1/4 Ŵ, 27 K (RLRO7		81349		1
		R4502	4702-0102-003		%, 1/4 W, 1 K (RLRO7C %, 1/4 W, 1.5 K (RLRO		81349 81349		1 1
		R4503 R4504	4702-0152-003 4702-0223-003		%, 1/4 W, 1.5 K (RLRO %, 1/4 W, 22 K (RLRO7		81349		1
		R4505	4702-0223-003		%, 1/4 W, 22 K (RLR07		81349		ī

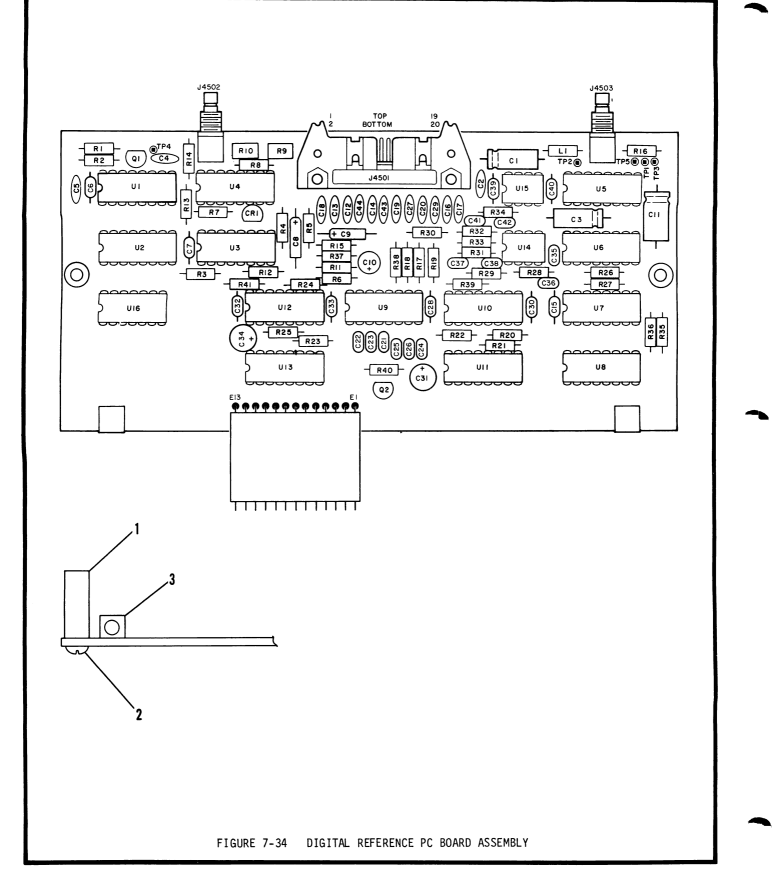


FIG Item no	REF DES	PART NO	234567 DESCRIPTION	FSCM EFF (пту
34-					1
34-	R4506 R4507	4702-0123-003 4706-3481-001	RESISTOR 5%, 1/4 W, 12 K (RLR07C123JR RESISTOR 1%, 1/4 W, 3.48 K (RLR07C348)		1
	R4508	4706-9091-001	RESISTOR 1%, 1/4 W, 9.09 K (RLR07C909)		1
	R4509	4753-0102-002	RESISTOR, VAR 1 K (62-2-1-102)	02111	ī
	R4510	4753-0202-002	RESISTOR, VAR 2 K (62-2-1-202)	02111	ī
	R4511	4702-0223-003	RESISTOR 5%, 1/4 W, 27 K (RLR07C223JR)		1
	R4512	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR		1
	R4513	4702-0682-003	RESISTOR 5%, 1/4 W, 6.8 K (RLR07C682J		1
	R4514	4702-0153-003	RESISTOR 5%, 1/4 W, 15 K (RLR07C153JR		1
	R4515	4702-0104-003	RESISTOR 5%, 1/4 W, 100 K (RLR07C104J		1
	R4516	4702-0332-003	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332J		1
	R4517	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR		1
	R4518	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR		1
	R4519	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR		1
	R4520	4702-0512-002	RESISTOR 5%, 1/4 W, 5.1 K (RLR07C512J	R) 81349	1 1
	R4521	4702-0104-003	RESISTOR 5%, 1/4 W, 100 K (RLR07C104J		1
	R4522 R4523	4702-0332-003 4702-0512-002	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332J RESISTOR 5%, 1/4 W, 5.1 K (RLR07C512J		1
	R4523 R4524	4702-0104-003	RESISTOR 5%, 1/4 W, 5.1 K (RERO7C104J RESISTOR 5%, 1/4 W, 100 K (RERO7C104J		1
	R4525	4702-0332-003	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332J		1
	R4526	4702-0683-003	RESISTOR 5%, 1/4 W, 68 K (RLR07C683JR		ī
	R4527	4702-0182-003	RESISTOR 5%, 1/4 W, 1.8 K (RLR07C182J	R) 81349	1
	R4528	4702-0154-003	RESISTOR 5%, 1/4 W, 150 K (RLR07C154J		1
	R4529	4702-0683-003	RESISTOR 5%, 1/4 W, 68 K (RLR07C683JR		1
	R4530	4702-0182-003	RESISTOR 5%, 1/4 W, 1.8 K (RLR07C182J		1
	R4531	4702-0154-003	RESISTOR 5%, 1/4 W, 150 K (RLR07C154J		1
	R4532	4702-0563-003	RESISTOR 5%, 1/4 W, 56 K (RLR07C563JR) 81349	1
	R4533	4702-0182-003	RESISTOR 5%, 1/4 W, 1.8 K (RLR07C182J		1
	R4534	4702-0154-003	RESISTOR 5%, 1/4 W, 150 K (RLR07C154J		1 1
	R4535 R4536	4702-0223-003 4702-0223-003	RESISTOR 5%, 1/4 W, 22 K (RLR07C223JR RESISTOR 5%, 1/4 W, 22 K (RLR07C223JR		1
	R4530 R4537	4702-0223-003	RESISTOR 5%, 1/4 W, 22 K (RERO/C2223)R RESISTOR 5%, 1/4 W, 22 K (RERO/C2223)R		1
	R4538	4702-0223-003	RESISTOR 5%, 1/4 W, 22 K (RERO7C223)R		i
	R4539	4702-0273-003	RESISTOR 5%, 1/4 W, 27 K (RLR07C273JR		1
·	R4540	4702-0273-003	RESISTOR 5%, 1/4 W, 27 K (RLR07C273JR		1
	R4541	4702-0473-003	RESISTOR 5%, 1/4 W, 47 K (RLR07C473JR		1
	TP4501	2114-0000-007	POST, GANG (85931-6)	00779	1
	TP4502	2114-0000-007	POST, GANG (85931-6)	00779	1
	TP4503	2114-0000-007	POST, GANG (85931-6)	00779	1
	TP4504	2114-0000-007	POST, GANG (85931-6)	00779	1
	TP4505	2114-0000-007	POST, GANG (85931-6)	00779	1
	U4501	3211-3390-000	IC, DUAL DECADE COUNTER (SN74LS390N)	01295	1
	U4502	3214-4040-101	IC, 12-STAGE COUNTER, 5 MHz (HEF4040BCN)	18324	1 1
	U4503 U4504	3133-0000-005 3133-0000-023	IC, PHASE LOCK LOOP (CD4046BE) IC, MPLXR/DMPLXR (CD4053BE)	02735 02735	1
	U4505	3214-5018-100	IC, DUAL UP COUNTER (MC14518BCP)	04713	1
	U4506	3214-5018-100	IC, DUAL UP COUNTER (MC14518BCP)	04713	î
	U4507	3214-5018-100	IC, DUAL UP COUNTER (MC14518BCP)	04713	1
	U4508	3214-4052-100	IC, ANALOG MPLXR (CD4052BE)	00779	ī
	U4509	3214-4052-100	IC, ANALOG MPLXR (CD4052BE)	00779	1
	U4510	3133-0000-005	IC, PHASE LOCK LOOP (CD4046BE)	02735	1
	U4511	3214-5018-100	IC, DUAL UP COUNTER (MC14518BCP)	04713	1
	U4512	3133-0000-005	IC, PHASE LOCK LOOP (CD4046BE)	02735	1
	U4513	3214-5018-100	IC, DUAL UP COUNTER (MC14518BCP)	04713	1
	U4514	3134-0000-003	IC, DUAL HI-PERF OP AMP (LM1458N)	27014	1
	U4515	3134-0000-003	IC, DUAL HI-PERF OP AMP (LM1458N)	27014 02735	1 1
	U4516	3133-0000-010 SEE FIG 1	IC, 8-INPUT NAND (CD4068BE) FLEXSTRIP 12-COND		A/R
		JEE IIU I			

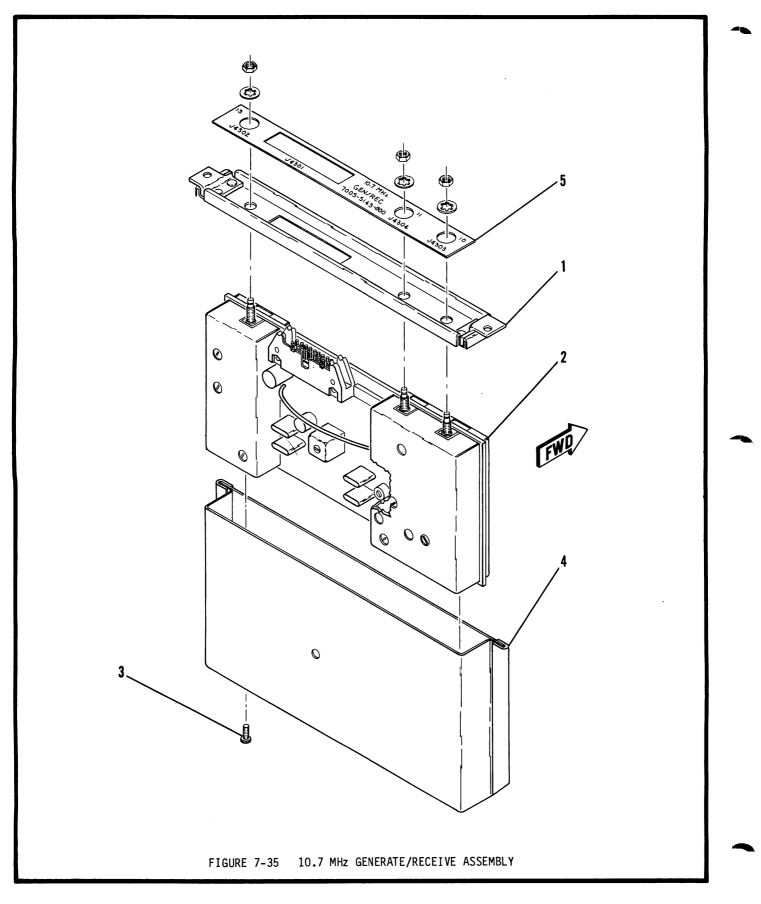


FIG- Item No	REF DES		1 2 3 4 5 6 7DESCRIPTIO10.7 MHZ GENERATE/RECEIVE ASSEMBLY	N SEE	FSCM	EFF QTY Ref
35-		7005-5143-800	FIG 13 FOR NHA			1
1 2		1414-5181-900 SEE FIG 36	COVER 10.7 MHZ GENERATE/RECEIVE PC BOAR INCL MTG HARDWARE	D ASSEMBLY		1
3		2803-0188-006	ATTACHING PARTS SCREW (4-40 X 3/16 PPHM) *		UNK015	2
4 5		1415-5183-601 2400-5153-400	ENCLOSURE LABEL, GENERATE/RECEIVE			1

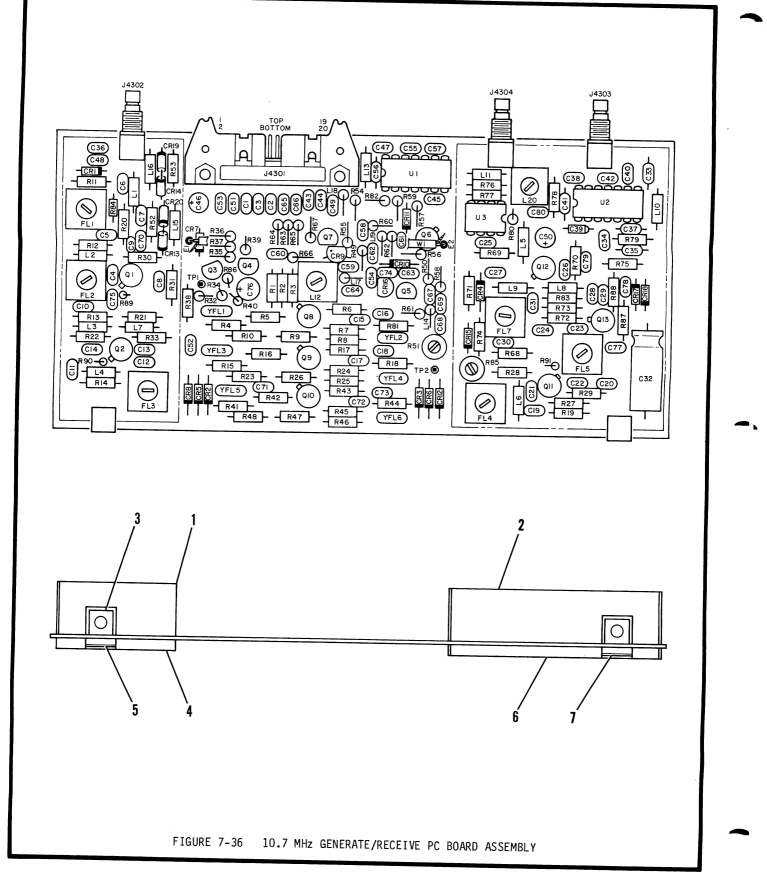


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	ατγ
36-		7010-5234-301		EIVE PC BOARD ASSEMBLY	SEE			REF
1		2508-5255-201	FIG 35 FOR NH SHIELD, TOP LH	A				1
1 2		2508-5255-300	SHIELD, TOP RH					ī
3		2100-0000-100		4-40 (2040B)		83330		2
4		2508-5157-200	SHIELD, BOTTOM					1
5		3107-5156-603	INSULATOR, MYLA					1
6		2508-5157-100	SHIELD, BOTTOM	RH				1
7		3107-5156-604	INSULATOR, MYLA					1
	J4301	2129-1025-020	CONNECTOR, HEAD			75037		1
	J4302	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)		19505		1
	J4303	2200-2094-200	CONNECTOR, SMB	(2110-7511-000) (2110-7511-000)		19505 19505		1 1
	J4304 C4301	2200-2094-200	CAPACITOR, SMD	01 μF, 100 V (C052K103K	14504)	61637		1
	C4301 C4302	1506-0103-017 1506-0103-017		01 μF, 100 V (C052K103K		61637		1
	C4302 C4304	1506-0103-017		01 μF, 100 V (C052K103K		61637		1
	C4305	1506-0102-017		000 pF, 100 V (C320C102		61637		1
	C4306	1506-0103-017		01 µF, 100 V (C052K103K		61637		1 1 1
	C4307	1506-0103-017	CAPACITOR .	01 µF, 100 V (C052K103K	1X5CA)	61637		1
	C4308	1506-0102-017		000 pF, 100 V (C320C102		61637		1 1
	C4309	1506-0103-017		01 F, 100 V (C052K103K		61637		1
	C4310	1506-0103-017		.01 μF, 100 V (C052K103K		61637		1 1
	C4311	1506-0103-017		01 μF, 100 V (C052K103K)		61637 61637		1
	C4312 C4313	1506-0102-017		.000 pF, 100 V (C320C102 .000 pF, 100 V (C320C102		61637		1
	C4313 C4314	1506-0102-017 1506-0103-017		01 µF, 100 V (C052K103K		61637		1 1 1
	C4315	1506-0101-017		.00 pF, 200 V (C320C101J		61637		1
	C4316	1506-0103-017		01 µF, 100 V (C052K103K		61637		1
	C4317	1506-0101-017	CAPACITOR 1	.00 pF, 200 V (C320C101J	2G5CA)	61637		1
	C4318	1506-0103-017		01 µF, 100 V (C052K103K		61637		1 1 1 1
	C4319	1506-0102-017	CAPACITOR 1	.000 pF, 100 V (C320C102	J2G5CA)	61637		1
	C4320	1506-0103-017		01 μF, 100 V (C052K103K		61637		1
	C4321 C4322	1506-0102-017		.000 pF, 100 V (C320C102 .01 μF, 100 V (C052K103K		61637 61637		1
	C4322 C4323	1506-0103-017 1506-0102-017		.000 pF, 100 V (C052K105K		61637		1
	C4324	1506-0102-017		.01 μF, 100 V (C052K103K		61637		1 1
	C4325	1506-0101-017		00 pF, 200 V (C320C101J		61637		1
	C4326	1506-0103-017		01 µF, 100 V (C052K103K		61637		1
	C4327	1506-0470-017		17 pF, 200 V (C320C470J2		61637		1
	C4328	1506-0102-017		000 pF, 100 V (C320C102		61637		1
	C4329	1506-0470-017		47 pF, 200 V (C320C470J2		61637		1
	C4330 C4331	1506-0103-017		.01 μF, 100 V (C052K103K 100 pF, 200 V (C320C101J		61637 61637		1 1
	C4331 C4332	1506-0101-017 1580-3310-150		330 μF, 16 V (16TT330MS)	ZUJUAJ	52318		1
	C4332	1521-0000-008		.10 μF, 50 V (RPA20Z5U10	4M50V)	72982		1
	C4334	1506-0103-017		.01 μF, 100 V (C052K103K		61637		1
	C4335	1521-0000-008		1 μF, 50 V (RPA20Z5U104		72982		1
	C4336	1506-0102-017		1000 pF, 100 V (C320C102		61637		1
	C4337	1521-0000-008		.1 μF, 50 V (RPA20Z5U104		72982		1
	C4338	1506-0101-017		100 pF, 200 V (C320C101J		61637		1
	C4339	1507-0106-121		10 μF, 20 V (T322C106J02		31433		1
	C4340 C4341	1506-0102-017 1521-0000-008		1000 pF, 100 V (C320C102		61637 72982		1 1
	C4341 C4342	1506-0050-017		.1μF, 50 V (RPA20Z5U104 5.5 pF, 100 V (RPE110COG				1
	C4342	1506-0471-017		470 pF, 200 V (C320C471J		61637		1
	C4344	1506-0471-017		470 pF, 200 V (C320C471J		61637		1
	C4345	1506-0103-017	CAPACITOR	.01 µ F, 100 V (C052K103K		61637		1
	C4346	1580-1000-200	CAPACITOR	10μF, 25 V (25MS7-10)	1	52318		1
	C4347	1506-0103-017	CAPACITOR	.01 μ F, 100 V (C052K103K	1X5CA)	61637		1



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
36-	C4348	1506-0101-017**	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
		1506-0100-017**	CAPACITOR	10 pF, 200 V (C320C100J2G5CA)	61637		A/R
		1506-0150-017**	CAPACITOR	15 pF, 200 V (C320C150J2G5CA)	61637		A/R
		1506-0180-017**	CAPACITOR	18 pF, 200 V (C320C180J2G5CA)	61637		A/R
		1506-0220-017**	CAPACITOR	22 pF, 200 V (C320G220J2G5CA)	61637		A/R
		1506-0270-017** 1506-0330-017**	CAPACITOR CAPACITOR	27 pF, 200 V (C320G270J2G5CA) 33 pF, 200 V (C320G330J2G5CA)	61637		A/R
		1506-0390-017**	CAPACITOR	39 pF, 200 V (C320C390J2G5CA)	61637 61637		A/R A/R
		1506-0470-017**	CAPACITOR	47 pF, 200 V (C320C470J2G5CA)	61637		A/R
		1506-0560-017**	CAPACITOR	56 pF, 200 V (C320C560J2G5CA)	61637		A/R
		1506-0680-017**	CAPACITOR	68 pF, 200 V (C320C680J2G5CA)	61637		A/R
		1506-0820-017**	CAPACITOR	82 pF, 200 V (C320C820J2G5CA)	61637		A/R
	C4349	1506-0103-017	CAPACITOR	.01 µF, 100 V (CO52K1O3K1X5CA)	61637		1
	C4350	1580-1000-200	CAPACITOR	10 μF, 25 V (25MS7-10)	52318		1
	C4351	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1 1 1 1
	C4352	1506-0103-017	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		1
	C4353 C4354	1506-0471-017 1506-0103-017	CAPACITOR CAPACITOR	470 pF, 200 V (C320C471J2G5CA) .01 μF, 100 V (C052K103K1X5CA)	61637 61637		1
	C4355	1506-0103-017	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		1
	C4356	1521-0000-008	CAPACITOR	$.1 \mu F$, 50 V (RPA20Z5U104M50V)	72 982		1
	C4357	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1 1 1
	C4358	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C4359	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C4360	1506-0050-017	CAPACITOR	5.5 pF, 100 V (RPE110C0G5R5C100V)	72 982		1
	C4361	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1
	C4362 C4363	1501-0330-001 1506-0102-017	CAPACITOR CAPACITOR	33 pF, 1000 V (DD330) 1000 pF, 100 V (C320C102J2G5CA)	71950 61637		1
	C4363	1506-0221-017	CAPACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C4365	1506-0103-017	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		i
	C4366	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C4367	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA)	61637		1 1 1 1 1 1 1 1 1
	C4368	1506-0820-017	CAPACITOR	82 pF, 200 V (C320C820J2G5CA)	61637		
	C4369	1506-0331-017	CAPACITOR	330 pF, 200 V (C320C331J2G5CA)	61637		1 1 1 1 1 1 1 1 1
	C4370	1506-0331-017	CAPACITOR	330 pF, 200 V (C320C331J2G5CA)	61637		1
	C4371 C4372	1506-0103-017 1506-0101-017	CAPACITOR CAPACITOR	.01 μF, 100 V (C052K103K1X5CA) 100 pF, 200 V (C320C101J2G5CA)	61637 61637		1
	C4372	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		i
	C4374	1506-0330-017	CAPACITOR	33 pF, 200 V (C320C330J2G5CA)	61637		ī
	C4375	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C4376	1580-4702-105	CAPACITOR	47 μF, 10 V (CLE47MF10V)	62462		1
	C4377	1506-0471-017	CAPACITOR	470 pF, 200 V (C320C471J2G5CA)	61637		1
	C4378	1506-0471-017	CAPACITOR	470 pF, 200 V (C320C471J2G5CA)	61637		1
	C4379	1506-0103-017 1620-5100-500	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA) 51 pF, 100 V (C0805C510J1GAH)	61637 61637		1
	C4380 CR4301	4828-0000-002	CAPACITOR DIODE, PIN (M		96341		1
	CR4302	4828-0000-002	DIODE, PIN (M		96341		ī
	CR4303	4828-0000-002	DIODE, PIN (M		96341		1
	CR4304	4816-0000-001	DIODE, S-BAR		54893		1 1
	CR4305	4828-0000-002	DIODE, PIN (M		96341		1
	CR4306	4828-0000-002	DIODE, PIN (M		96341		1
	CR4307	4815-0000-003	DIODE, SIGNAL		81349 96341		1 1
	CR4308 CR4309	4828-0000-002 4930-0100-200	DIODE, PIN (M DIODE, VARACT		96341		1
	CR4309 CR4310	4816-0000-001	DIODE, S-BAR		54893		1
	CR4310 CR4311	4815-0000-003	DIODE, SIGNAL		81349		i
	CR4312	4828-0000-002	DIODE, PIN (M		96341		1
	CR4313	4828-0000-002	DIODE, PIN (M	1A47047)	96341		1
	CR4314	4828-0000-002	DIODE, PIN (M		96341		1
	CR4315	4816-0000-001	DIODE, S-BAR		54893		1
	CR4316 CR4317	4818-0000-015 4816-0000-001	DIODE, ZENER DIODE, S-BAR		27014 54893		1 1
	CR4317 CR4318	4816-0000-001	DIODE, S-BAR DIODE, S-BAR	(5082-2800)	54893		1
	CR4319	4828-0000-002	DIODE, PIN (M		96341		ī

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6	7	DESCRIPTION	FSCM	EFF	QTY
36-	CR4320	4828-0000-002	DIODE, PIN	(MA47047)		96341		1
	FL4301	1800-7625-100	INDUCTOR		154AC-470052N3)	UNKO11		1
	FL4302	1800-7625-100	INDUCTOR		154AC-470052N3)	UNKO11		1
	FL4303	1800-7625-100	INDUCTOR		154AC-470052N3)	UNKO11		1
	FL4304	1800-7625-100	INDUCTOR		154AC-470052N3)	UNKO11		1 1 1 1
	FL4305	1800-7625-100	INDUCTOR		154AC-470052N3)	UNKO11		1
	FL4307	1800-7625-100	INDUCTOR		154AC-470052N3)	UNK011		1
	L4301	1801-0471-001	INDUCTOR		7 OHM (1025-84)	99800		1
	L4302	1801-0022-001	INDUCTOR		3 OHM (1025-52)	99800		1
	L4303 L4304	1801-0022-001 1801-0471-001	INDUCTOR INDUCTOR		3 OHM (1025-52) 2 OHM (1025-84)	99800 99800		1
	L4304 L4305	1801-0471-001	INDUCTOR		2 OHM (1025-84)	99800		1 1 1 1
	L4305	1801-0022-001	INDUCTOR		3 OHM (1025-52)	99800		1
	L4307	1801-0022-001	INDUCTOR	22 uH, 3.	3 OHM (1025-52)	99800		ī
	L4308	1801-0689-001	INDUCTOR		OHM (1025-40)	99800		1 1 1
	L4309	1801-0479-001	INDUCTOR		.2 OHM (1025-36)	99800		1
	L4310	1801-0022-001	INDUCTOR	22 µH, 3.	3 OHM (1025-52)	99800		1
	L4311	1801-0471-001	INDUCTOR		2 OHM (1025-84)	99800		1
	L4312	1808-0011-023	INDUCTOR,		7.48 μH (558-7107-23-00-0)			1 1 1 1 1
	L4313	1801-0022-001	INDUCTOR	22 µH, 3.	3 OHM (1025-52)	99800		1
	L4314	1801-0339-001	INDUCTOR		85 OHM (1025-32)	99800		1
	L4315	1801-0101-001	INDUCTOR		OHM (1025-68)	99800		1
	L4316 L4317				OHM (1025-68)	99800 99800		1
	L4317 L4318	1801-0221-001 1801-0022-001	INDUCTOR INDUCTOR		1 OHM (1025-76) 3 OHM (1025-52)	99800		1
	L4319	1801-0689-001	INDUCTOR		OHM (1025-40)	99800		1
	L4320	1808-0000-003	INDUCTOR,		4.31 µH (556-7105-20-00-0			1
	Q4301	4813-0000-001		(JAN3N201)	1.01 µn (000 /100 E0 00 0	81349		ī
	04302	4813-0000-001	TRANSISTOR			81349		1
	Q4303	4801-0000-001	TRANSISTOR			81349		1 1 1 1 1 1 1
	Q4304	4801-0000-001	TRANSISTOR	(JAN2N2222)		81349		1
	Q4305	4810-0000-001	TRANSISTOR			81349		1 1 1
	Q4306	4805-0000-003	TRANSISTOR			81349		1
	Q4307	4801-0000-001	TRANSISTOR			81349		1
	Q4308	4809-0000-005	TRANSISTOR			UNK009		1 1
	Q4309	4809-0000-005	TRANSISTOR			UNK009 UNK009		1
	Q4310 Q4311	4809-0000-005 4813-0000-001	TRANSISTOR TRANSISTOR			81349		1
	Q4312	4809-0000-005	TRANSISTOR			UNK009		1 1
	Q4313	4809-0000-005	TRANSISTOR	· · ·		UNK009		ĩ
	R4301	4702-0101-003	RESISTOR	5%, 1/4 W	, 100 OHM (RLR07C101JR)	81349		ī
	R4302	4702-0101-003	RESISTOR		, 100 OHM (RLR07C101JR)	81349		1
	R4303	4702-0101-003	RESISTOR	5%, 1/4 W	, 100 OHM (RLR07C101JR)	81349		1
	R4304	4702-0183-003	RESISTOR		, 18 K (RLR07C183JR)	81349		1
	R4305	4702-0104-003	RESISTOR		, 100 K (RLR07C104JR)	81349		1
	R4306	4702-0102-003	RESISTOR		, 1 K (RLR07C102JR)	81349		1
	R4307	4702-0563-003	RESISTOR	5%, 1/4 W	, 56 K (RLR07C563JR)	81349		1
	R4308	4702-0432-002 4702-0682-003	RESISTOR		, 4.3 K (RLR07C432JR)	81349		1 1
	R4309 R4310	4702-0882-003	RESISTOR RESISTOR		I, 6.8 K (RLR07C682JR) I, 4.3 K (RLR07C432JR)	81349 81349		1
	R4310 R4311	4702-0472-003	RESISTOR		, 4.7 K (RLR07C472JR)	81349		1
	R4312	4702-0224-003	RESISTOR		, 220 K (RLR07C224JR)	81349		i
	R4313	4702-0473-003	RESISTOR		, 47 K (RLR07C473JR)	81349		1
	R4314	4702-0103-003	RESISTOR		, 10 K (RLR07C103JR)	81349		1
	R4315	4702-0183-003	RESISTOR		, 18 K (RLRO7C183JR)	81349		1
	R4316	4702-0104-003	RESISTOR		, 100 K (RLR07C104JR)	81349		1
	R4317	4702-0102-003	RESISTOR		, 1 K (RLR07C102JR)	81349		1
	R4318	4702-0183-003	RESISTOR		I, 18 K (RLR07C183JR)	81349		1
	R4319	4702-0473-003	RESISTOR		I, 47 K (RLR07C473JR)	81349		1
	R4320 R4321	4702-0683-003 4702-0153-003	RESISTOR RESISTOR		I, 68 K (RLR07C683JR) I, 15 K (RLR07C153JR)	81349 81349		1 1
	R4321 R4322	4702-0153-003	RESISTOR		, 15 K (RERO7C153JK) , 330 OHM (RERO7C331JR)	81349		1
	R4323	4702-0182-003	RESISTOR		, 1.8 K (RLR07C182JR)	81349		1
				, -/	, (, 01020)			-



FIG- Item No	REF DES	PART NO	12345	67	DESCRIPTION	FSCM	EFF	QTY
36-	R4324	4702-0683-003	RESISTOR	5%,	1/4 W, 68 K (RLR07C683JR)	81349		1
	R4325	4702-0182-003	RESISTOR	5%,	1/4 W, 1.8 K (RLR07C182JR)	81349		1
	R4326	4702-0472-003	RESISTOR		1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R4327	4702-0153-003	RESISTOR		1/4 W, 15 K (RLR07C153JR)	81349		1
	R4328 R4329	4702-0103-003 4702-0331-003	RESISTOR		1/4 W, 10 K (RLR07C103JR)	81349		1 1 1 1 1 1 1
	R4329 R4330	4702-0331-003	RESISTOR RESISTOR		1/4 W, 330 OHM (RLR07C331JR)	81349		1
	R4330	4702-0103-003	RESISTOR		1/4 W, 330 OHM (RLR07C331JR) 1/4 W, 10 K (RLR07C103JR)	81349 81349		1
	R4332	4702-0223-003	RESISTOR		1/4 W, 22 K (RLR07C223JR)	81349		1
	R4333	4702-0103-003	RESISTOR		1/4 w, 10 K (RLR07C103JR)	81349		ī
	R4334	4702-0223-003	RESISTOR	5%,	1/4 W, 22 K (RLR07C223JR)	81349		1
	R4335	4702-0223-003	RES IS TOR		1/4 W, 22 K (RLR07C223JR)	81349		1
	R4336	4702-0102-003	RESISTOR		1/4 W, 1 K (RLR07C102JR)	81349		1
	R4337	4702-0223-003	RESISTOR		1/4 W, 22 K (RLR07C223JR)	81349		1
	R4338	4702-0682-003* 4702-0432-002*	RESISTOR		1/4 W, 6.8 K (RLR07C682JR)	81349		1
		4702-0432-002*	RESISTOR RESISTOR		1/4 W, 4.3 K (RLR07C432JR) 1/4 W, 4.7 K (RLR07C472JR)	81349 81349		A/R A/R
		4702-0512-002*	RESISTOR		1/4 W, 5.1 K (RLR07C512JR)	81349		A/R
		4702-0562-003*	RESISTOR		1/4 W, 5.6 K (RLR07C562JR)	81349		A/R
		4702-0682-003*	RESISTOR		1/4 W, 6.8 K (RLR07C682JR)	81349		A/R
		4702-0752-002*	RESISTOR		1/4 W, 7.5 K (RLR07C752JR)	81349		A/R
		4702-0822-003*	RESISTOR		1/4 W, 8.2 K (RLR07C822JR)	81349		A/R
		4702-0103-003*	RESISTOR		1/4 W, 10 K (RLR07C103JR)	81349		A/R
		4702-0113-002*	RESISTOR		1/4 W, 11 K (RLR07C113JR)	81349		A/R
		4702-0123-003*	RESISTOR		1/4 W, 12 K (RLR07C123JR)	81349		A/R
	04220	4702-0153-003*	RESISTOR		1/4 W, 15 K (RLR07C153JR) 1/4 W, 10 K (RLR07C103JR)	81349 81349		A/R
	R4339 R4340	4702-0103-003 4702-0123-003	RESISTOR RESISTOR		1/4 W, 10 K (RERO7C1035R) 1/4 W, 12 K (RERO7C123JR)	81349		1 1
	R4340	4702-0123-003	RESISTOR		1/4 W, 18 K (RLR07C183JR)	81349		1
	R4342	4702-0104-003	RESISTOR		1/4 W, 100 K (RLR07C104JR)	81349		ī
	R4343	4702-0102-003	RESISTOR		1/4 W, 1 K (RLR07C102JR)	81349		1 1
	R4344	4702-0183-003	RESISTOR	5%,	1/4 W, 18 K (RLR07C183JR)	81349		1
	R4345	4702-0683-003	RESISTOR		1/4 W, 68 K (RLR07C683JR)	81349		1
	R4346	4702-0331-003	RESISTOR		1/4 W, 330 OHM (RLR07C331JR)	81349		1
	R4347	4702-0182-003	RESISTOR		1/4 W, 1.8 K (RLR07C182JR)	81349		1 1
	R4348 R4349	4702-0331-003 4702-0681-003	RES ISTOR RES ISTOR		1/4 W, 330 OHM (RLR07C331JR) 1/4 W, 680 OHM (RLR07C681JR)	81349 81349		1
	R4349	4702-0332-003	RESISTOR		1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R4351	4752-0201-002	RESISTOR		200 OHM (62-1-1-201)	02111		1 1
	R4352	4702-0680-003	RESISTOR		1/4 W, 68 OHM (RLR07C680JR)	81349		1 1
	R4353	4702-0222-003	RESISTOR		1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R4354	4702-0223-003	RESISTOR		1/4 W, 22 K (RLRO7C223JR)	81349		1
	R4355	4702-0223-003	RESISTOR		1/4 W, 22 K (RLR07C223JR)	81349		1
	R4356	4702-0332-003	RESISTOR		1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R4357 R4358	4702-0471-003	RESISTOR RESISTOR		1/4 W, 470 OHM (RLR07C471JR) 1/4 W, 220 OHM (RLR07C221JR)	81349 81349		1 1
	R4358 R4359	4702-0221-003 4702-0223-003	RESISTOR		1/4 W, 220 0HM (RERO/C2213R) 1/4 W, 22 K (RERO/C223JR)	81349		1
	R4360	4702-0332-003	RESISTOR		1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R4361	4702-0473-003	RESISTOR		1/4 W, 47 K (RLR07C473JR)	81349		1
	R4362	4702-0680-003	RESISTOR		1/4 W, 68 OHM (RLR07C680JR)	81349		1
	R4363	4702-0222-003	RESISTOR		1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R4364	4702-0102-003	RESISTOR		1/4 W, 1 K (RLR07C102JR)	81349		1
	R4365	4702-0222-003	RESISTOR		1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R4366	4702-0223-003	RESISTOR		1/4 W, 22 K (RLR07C223JR)	81349		1
	R4367 R4368	4702-0102-003	RESISTOR		1/4 W, 1 K (RLRO7C1O2JR) 1/4 W, 470 OHM (RLRO7C471JR)	81349 81349		1 1
	R4368 R4369	4702-0471-003 4702-0103-003	RESISTOR RESISTOR		1/4 W, 10 K (RLR07C103JR)	81349		1
	R4309 R4370	4702-0103-003	RESISTOR	5%,	1/4 W, 10 K (RLR07C1033K)	81349		1
	R4370 R4371	4702-0104-003	RESISTOR	5%.	1/4 W, 100 K (RLR07C104JR)	81349		i
	R4372	4702-0331-003	RESISTOR	5%,	1/4 W, 330 OHM (RLR07C331JR)	81349		1
	R4373	4702-0332-003	RESISTOR	5%,	1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R4374	4702-0473-003	RESISTOR		1/4 w, 47 K (RLR07C473JR)	81349		1
	R4375	4702-0820-003	RESISTOR	5%,	1/4 W, 82 OHM (RLR07C820JR)	81349		1

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
36-	R4376	4706-1002-001	RESISTOR 1%	, 1/4 W, 10.00 K (RLR07C1002FR)	81349		1
	R4377	4706-9092-001	RESISTOR 1%	, 1/4 W, 90.90 K (RLR07C9092FR)	81349		1
	R4378	4702-0123-003	RESISTOR 5%	, 1/4 W, 12 K (RLR07C123JR)	81349		1
	R4379	4702-0471-003	RESISTOR 5%	, 1/4 W, 470 OHM (RLR07C471JR)	81349		1
	R4380	4702-0103-003	RESISTOR 5%	, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R4381	4702-0183-003	RESISTOR 5%	, 1/4 W, 18 K (RLR07C183JR)	81349		1
	R4382	4702-0222-003	RESISTOR 5%	, 1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R4383	4702-0331-003	RESISTOR 5%	, 1/4 W, 330 OHM (RLR07C331JR)	81349		1
	R4384	4701-0101-003	RESISTOR 5%	, 1/8 W, 100 OHM (RLR05C101JR)	81349		1
	R4385	4752-0204-002	RESISTOR, VAR	200 K (62-1-1-204)	02111		1
	R4386	4702-0331-003	RESISTOR 5%	, 1/4 W, 330 OHM (RLR07C331JR)	81349		1
	R4387	4702-0683-003	RESISTOR 5%	, 1/4 W, 68 K (RLR07C683JR)	81349		1
	R4388	4702-0102-003		, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R4389	4701-0680-003	RESISTOR 5%	, 1/8 W, 68 OHM (RLR05C680JR)	81349		1
	R4390	4701-0680-003		, 1/8 W, 68 OHM (RLR05C680JR)	81349		1
	R4391	4701-0680-003		, 1/8 W, 68 OHM (RLR05C680JR)	81349		1
	TP4301	2114-0000-007	POST, GANG (859		00779		1
	TP4302	2114-0000-007	POST, GANG (859	31-6)	00779		1
	U4301	3131-0000-038		-FLOP (SN74LS74AN)	01295		1
	U4302	3222-4135-700	IC, IF AMP (MC1	357P)	04713		1
	U4303	3221-0001-000	IC, DUAL J-FET	OP AMP (LF353N)	27014		1
	YFL4301	2302-0107-150	FILTER, CRYSTAL	(07780-001)	56187		1
	YFL4302	2302-0107-150	FILTER, CRYSTAL		56187		1
	YFL4303	2302-0107-060	FILTER, CRYSTAL	(07800-001)	56187		1
	YFL4304	2302-0107-060	FILTER, CRYSTAL	(07800-001)	56187		1
	YFL4305	5801-0107-200	FILTER, CRYSTAL		72982		1
	YFL4306	5801-0107-200	FILTER, CRYSTAL	(MS2-A)	72982		1

NOTE: * SELECTED AT TEST (SAT) NOMINAL VALUE = 6.8 K SELECT RANGE = 4.3 K THRU 15 K

** SELECTED AT TEST (SAT)
NOMINAL VALUE = 100 pF
SELECT RANGE = 10 pF THRU 100 pF

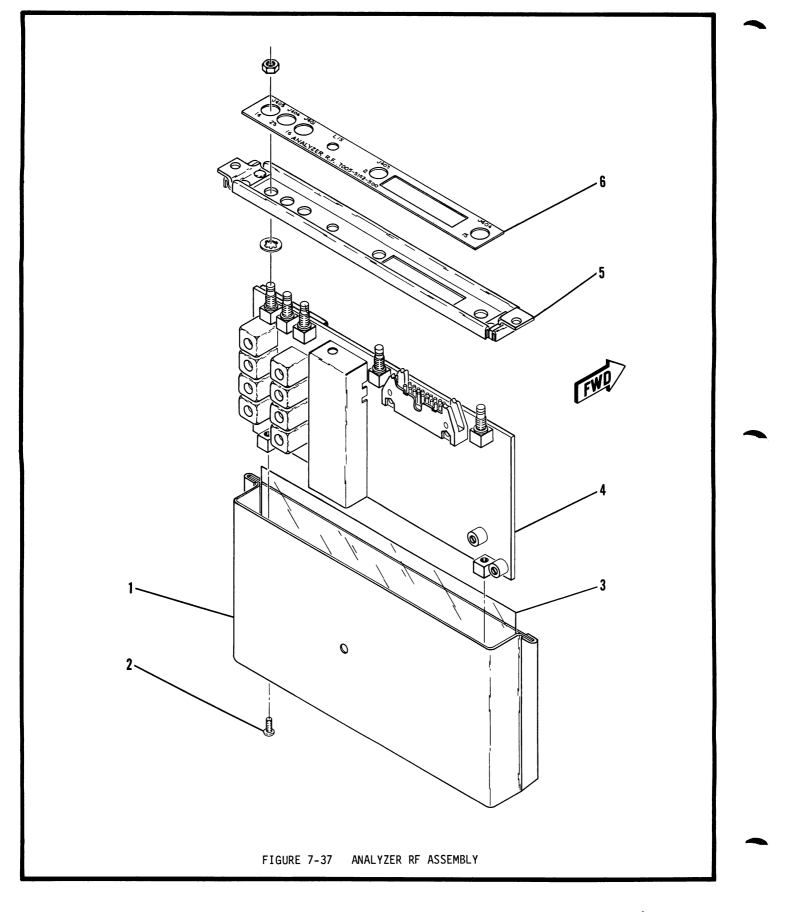




FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
37-		7005-5142-500 1415-5183-600	ANALYZER RF ASSEMBLY ENCLOSURE	SEE FIG 13 FOR NHA		А	REF 1
1			ATTACHING PARTS	M)	UNK015		2
2		2803-0188-006	SCREW (4-40 X 3/16 PPH	M)	0111010		1
3 4	•.	3107-5252-800 SEE FIG 38	INSULATOR, MYLAR ANALYZER RF PC BOARD A	SSEMBLY INCL			1
4			MTG HARDWARE				1
5 6		1414-5183-100 2400-5152-900	COVER LABEL, ANALYZER RF				ī

A---FM/AM-1200S

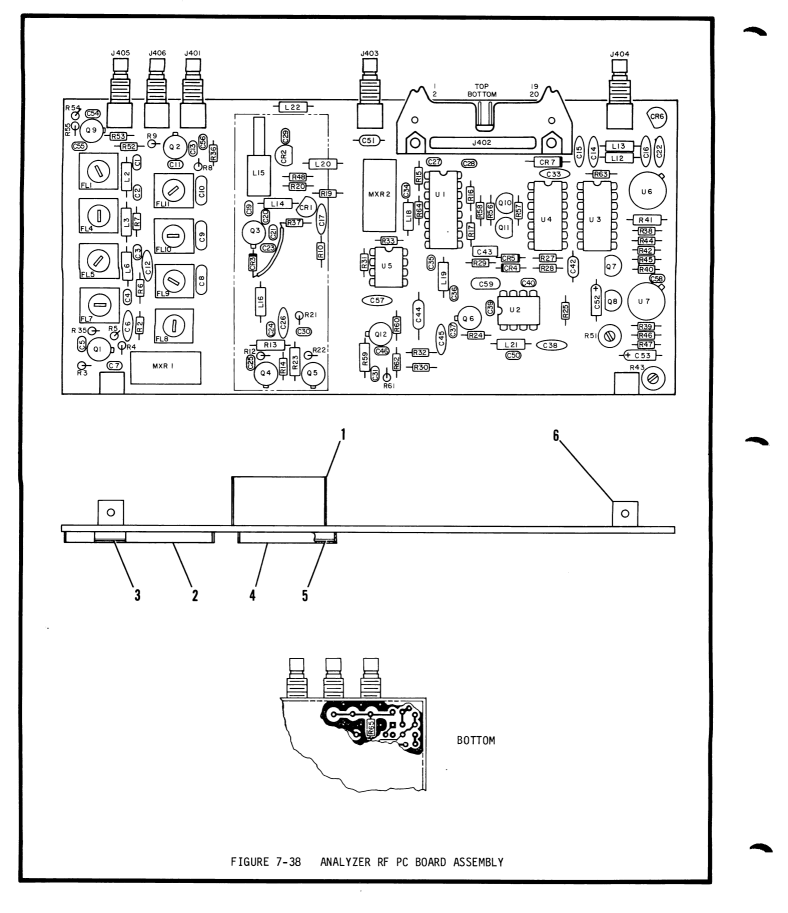


FIG-

38-

ITEM NO

1 2 3 4 5 6 7 **REF DES** PART NO DESCRIPTION FSCM EFF QTY 1000 pF, 100 V (C320C102J2G5CA) 1000 pF, 600 V (CE102) 560 pF, 200 V (C320C561J2G5CA) .1 μF, 50 V (RPA20Z5U104M50V) 6.9 V (LM329CZ) C456 1506-0102-017 CAPACITOR 61637 C457 1501-0102-001 CAPACITOR 71950 C458 1506-0561-017 CAPACITOR 61637 C459 1521-0000-008 CAPACITOR 72982 CAPACITOR .1 μ F, 50 V DIODE, ZENER 6.9 V (LM DIODE, VARACTOR (MV209) DIODE, S-BAR (5082-2800) DIODE, SIGNAL (JAN1N4148) DIODE, SIGNAL (JAN1N4148) DIODE, ZENER 6.9 V (LM DIODE, ZENER 5.1 V (JA INDUCTOR, VAR .1 μ H, 1 INDUCTOR, VAR .1 μ H, 1 INDUCTOR, VAR .1 μ H, 1 CR401 4818-0000-015 27014 4930-0100-200 CR402 04713 CR403 4816-0000-001 54893 CR404 4815-0000-003 81349 CR405 4815-0000-003 81349 6.9 V (LM329CZ) 5.1 V (JAN1N5231B) CR406 4818-0000-015 27014 CR407 4818-0000-003 81349 FL401 1800-7624-900 .1 μH, 15 pF (KEC-K2483HU) .1 μH, 15 pF (KEC-K2483HU) UNK011 FL 404 1800-7624-900 UNK011 .1 μH, 15 pF (KEC-K2483HU) FL405 1800-7624-900 INDUCTOR, VAR UNK011 INDUCTOR, VAR INDUCTOR, VAR INDUCTOR, VAR INDUCTOR, VAR INDUCTOR, VAR INDUCTOR, VAR .1 µH, 15 pF (KEC-K2483HU) FL 407 1800-7624-900 UNK011 .56 μH, 82 pF (KXC-K7190HU) FL408 1800-7636-000 **UNK011** FL409 1800-7636-000 UNK011 1800-7637-000 FL410 UNK011 FL411 .56 µH, 82 pF (KXC-K7190HU) 1800-7636-000 UNK011

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L402	1801-0828-001	INDUCTOR .82 µH, .85 OHM (1025-18)	99800
L403	1801-0828-001	INDUCTOR .82 μH, .85 OHM (1025-18) INDUCTOR .22 μH, 3.3 OHM (1025-52) INDUCTOR .22 μH, 3.3 OHM (1025-52) INDUCTOR .10 μH, 3.7 OHM (1025-44)	99800
L406	1801-0828-001	INDUCTOR .82 µH85 OHM (1025-18)	99800
L412	1801-0022-001	INDUCTOR 22 µH, 3.3 OHM (1025-52)	99800
L413	1801-0022-001	INDUCTOR 22 µH, 3.3 OHM (1025-52)	99800
L414	1801-0010-001	INDUCTOR 10 µH, 3.7 OHM (1025-44)	99800
L415	1804-0000-013	INDUCTOR, VAR .125243 µH (1804-0000-013)	56402
L416	1801-0109-001	INDUCTOR 1 µH, 1 OHM (1025-20)	99800
L418	1801-0228-001	INDUCTOR .22 µH, .14 OHM (1025-04)	99800
L419	1801-0228-001	INDUCTOR .22 µH, .14 OHM (1025-04)	99800
L420	1801-0022-001	INDUCTOR .22 µH, .14 OHM (1025-04) INDUCTOR 22 µH, 3.3 OHM (1025-52)	99800
L421	1801-0229-001	INDUCTOR 2.2 µH, .4 OHM (1025-28)	99800
L422	1801-0022-001		99800
MXR401	5250-0100-100	MIXER, FLTPK 1 - 500 MHz (SBL-1-18) MIXER, FLTPK 1 - 500 MHz (SBL-1-18) MIXER, FLTPK 1 - 500 MHz (SBL-1-18)	15542
MXR402	5250-0100-100	MIXER, FLTPK 1 - 500 MHz (SBL-1-18)	15542
Q401	4809-0000-005	TRANSISTOR (66382)	UNK009
Q402	4809-0000-005	TRANSISTOR (66382)	UNK009
0403	4810-0000-001	TRANSISTOR (JAN2N4416)	81349
Q404	4809-0000-005	TRANSISTOR (66382)	UNK009
Q405	4809-0000-005	TRANSISTOR (66382)	UNK009
Q406	4801-0000-001	TRANSISTOR (JAN2N2222)	81349
Q407	4805-0000-001	TRANSISTOR (JAN2N2907Á)	81349
0408	4801-0000-001	TRANSISTOR (66382) TRANSISTOR (JAN2N416) TRANSISTOR (66382) TRANSISTOR (66382) TRANSISTOR (JAN2N2222) TRANSISTOR (JAN2N2222) TRANSISTOR (JAN2N2222) TRANSISTOR (JAN2N2222) TRANSISTOR (JAN2N2222)	81349
Q409	4809-0000-005	TRANSISTOR (66382)	UNK009
Q410	4801-0000-001	TRANSISTOR (JAN2N2222)	81349
Q411	4801-0000-001	TRANSISTOR (JAN2N2222)	81349
Q412	4809-0000-005	TRANSISTOR (66382)	UNKOO9
R402	4701-0101-003	RESISTOR 5%, 1/8 W, 100 OHM (RLR05C101JR)	81349
R403	4701-0683-003	RESISTOR 5%, 1/8 W, 68 K (RLR05C683JR)	81349
R404	4701-0102-003	RESISTOR 5%, 1/8 W, 1 K (RLR05C102JR)	81349
R405	4702-0220-003	RESISTOR 5%, 1/8 W, 22 OHM (RLR05C220JR)	81349
R406	4701-0101-003	RESISTOR 5%, 1/8 W, 100 OHM (RLR05C101JR)	81349
R407	4701-0102-003	RESISTOR 5%, 1/8 W, 1 K (RLR05C102JR)	81349
R408	4701-0220-003	RESISTOR 5%, 1/8 W, 22 OHM (RLRO5C220JR)	81349
R409	4701-0220-003	RESISTOR 5%, 1/8 W, 22 OHM (RLRO5C220JR)	81349
R410	4701-0471-003	RESISTOR 5%, 1/8 W, 470 OHM (RLR05C471JR)	81349
R412	4701-0683-003	RESISTOR 5%, 1/8 W, 68 K (RLR05C683JR)	81349
R413	4702-0681-003	RESISTOR 5%, 1/4 W, 680 OHM (RLR07C681JR)	81349
R414	4701-0101-003	RESISTOR 5%, 1/8 W, 100 OHM (RLR05C101JR)	81349
R415	4701-0332-003	RESISTOR 5%, 1/8 W, 3.3 K (RLR05C332JR)	81349
R416	4701-0123-003	RESISTOR 5%, 1/8 W, 12 K (RLR05C123JR)	81349
R417	4701-0473-003	RESISTOR 5%, 1/8 W, 47 K (RLR05C473JR)	81349
R419	4701-0472-003	RESISTOR 5%, 1/8 W, 4.7 K (RLR05C472JR)	81349
R420	4701-0681-003	RESISTOR 5%, 1/8 W, 680 OHM (RLR05C681JR)	81349

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM EF	F ΩTY
38-	R421	4701-0101-003		, 1/8 W, 100 OHM (RLR05C101JR)	81349	1
	R422	4701-0683-003	RESISTOR 5%	, 1/8 W, 68 K (RLR05C683JR)	81349	1
	R423	4702-0681-003		, 1/4 W, 680 OHM (RLR07C681JR)	81349	1 1
	R424	4701-0683-003		, 1/8 W, 68 K (RLR05C683JR)	81349 81349	1
	R425	4701-0102-003		, 1/8 W, 1 K (RLR05C102JR) , 1/8 W, 1 K (RLR05C102JR)	81349	1
	R427 R428	4701-0102-003 4701-0102-003	RESISTOR 5%	, 1/8 W, 1 K (RLR05C102JR)	81349	1
	R429	4701-0102-003		, 1/8 W, 1 K (RLR05C102JR)	81349	1 1 1 1
	R430	4701-0103-003		1/8 W, 10 K (RLR05C103JR)	81349	1
	R431	4701-0222-003	RESISTOR 5%	, 1/8 W, 2.2 K (RLR05C222JR)	81349	1
	R432	4701-0472-003	RESISTOR 5%	, 1/8 W, 4.7 K (RLR05C472JR)	813 49	1
	R433	4701-0471-003		, 1/8 W, 470 OHM (RLR05C471JR)	81349	1
	R435	4701-0680-003		, 1/8 W, 68 OHM (RLR05C680JR)	81349	1
	R436	4701-0101-003		, 1/8 W, 100 OHM (RLR05C101JR)	81349	1
	R437	4701-0103-003		, 1/8 W, 10 K (RLR05C103JR)	81349 81349	1
	R438 R439	4701-0102-003 4701-0223-003		, 1/8 W, 1 K (RLR05C102JR) , 1/8 W, 22 K (RLR05C223JR)	81349	1
	R439	4701-0223-003		, 1/8 W, 22 K (RLR05C223JR)	81349	1
	R441	4706-1002-001	RESISTOR 1%	, 1/4 W, 10.00 K (RLR07C1002FR)	81349	ī
	R442	4701-0472-003	RESISTOR 5%	, 1/8 W, 4.7 K (RLR05C472JR)	81349	1
	R443	4752-0202-002	RESISTOR, VAR	2 K (62-1-1-202)	02111	1 1 1 1 1 1 1 1 1 1
	R444	4701-0682-003		, 1/8 W, 6.8 K (RLR05C682JR)	81349	1 1 1 1
	R445	4701-0472-003		, 1/8 W, 4.7 K (RLR05C472JR)	81349	1
	R446	4701-0682-003		, 1/8 W, 6.8 K (RLR05C683JR)	81349	1
	R447	4701-0102-003		, 1/8 W, 1 K (RLR05C102JR)	81349 81349	1
	R448 R451	4701-0102-003 4752-0502-002	RESISTOR 5% RESISTOR, VAR	, 1/8 W, 1 K (RLR05C102JR) 5 K (62-1-1-502)	02111	1
	R451 R452	4701-0102-003		, 1/8 W, 1 K (RLR05C102JR)	81349	1 1 1 1
	R453	4701-0330-003		, 1/8 W, 33 OHM (RLR05C330JR)	81349	1
	R454	4701-0683-003		, 1/8 W, 68 K (RLR05C683JR)	81349	1
	R455	4701-0470-003		, 1/8 W, 47 OHM (RLR05C470JR)	81349	1
	R456	4701-0472-003	RESISTOR 5%	, 1/8 W, 4.7 K (RLR05C472JR)	81349	1
	R457	4701-0472-003		, 1/8 W, 4.7 K (RLR05C472JR)	81349	1 1 1 1
	R458	4701-0472-003		, 1/8 W, 4.7 K (RLR05C472JR)	81349	1
	R459	4702-0681-003		, 1/4 W, 680 OHM (RLR07C681JR)	81349	1
	R460 R461	4701-0473-003 4701-0101-003	RESISTOR 5% RESISTOR 5%	, 1/8 W, 47 K (RLRO5C473JR) , 1/8 W, 100 OHM (RLRO5C101JR)	81349 81349	1
	R462	4701-0680-003	RESISTOR 5%	, 1/8 W, 68 OHM (RLR05C680JR)	81349	1
	R463	4702-0471-003		, 1/4 W, 470 OHM (RLR07C471JR)	81349	ī
	R464	4701-0122-003*		, 1/8 W, 1.2 K (RLR05C122JR)	81349	ī
		4701-0102-003*	RESISTOR 5%	, 1/8 W, 1 K (RLR05C102JR)	81349	A/R
		4701-0152-003*	RESISTOR 5%	, 1/8 W, 1.5 K (RLRO5C152JR)	81349	A/R
		4701-0182-003*		, 1/8 W, 1.8 K (RLR05C182JR)	81349	A/R
		4701-0222-003*	RESISTOR 5%	, 1/8 W, 2.2 K (RLR05C222JR)	81349	A/R
	R465	4701-0560-003		, 1/8 W, 56 OHM (RLR05C560JR)	81349	1
	U401 U402	3133-0000-023 3213-1201-500	IC, MPLXR/DMPLX	S PRESCALER (DS8615N-4)	02735 27014	1 1
	U403	3131-0000-034		P-FLOP (SN74LS73N)	01295	1
	U404	3131-0000-044		T NAND (SN74LSOON)	01295	1 1
	U405	3135-0000-054	IC, OP AMP (LF4	12CN)	27014	ī
	U406	3130-0000-025	IC, OP AMP (LM7	41CH)	27014	1 1
	U407	3130-0000-025	IC, OP AMP (LM7		27014	1
		SEE FIG 1		6 GA		A/R
		SEE FIG 1	TUBING, TFL	26 GA, NAT		A/R

NOTE: * SELECTED AT TEST (SAT) NOMINAL VALUE = 1.2 K SELECT RANGE = 1 K THRU 2.2 K

A---FM/AM-1200S

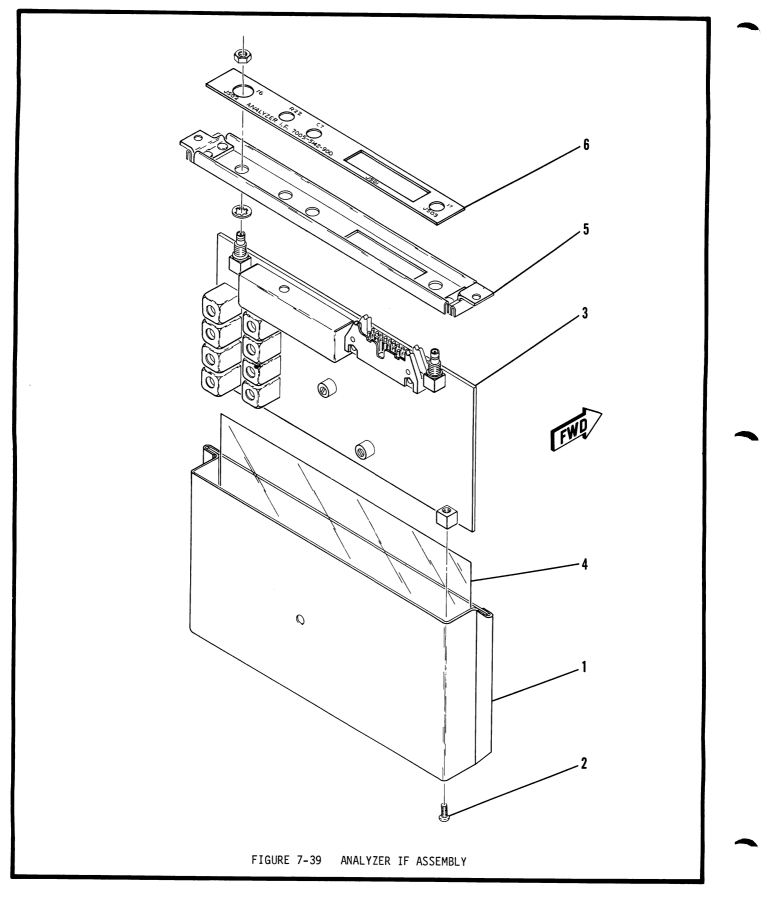
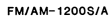
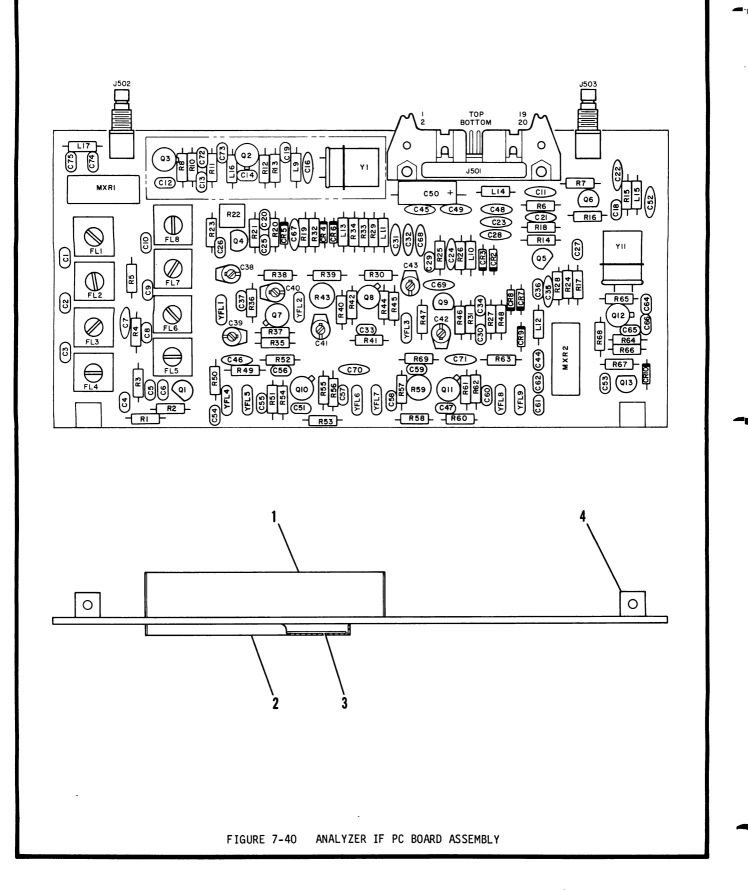


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7		FSCN	1 1	EFF A	aty Ref
39-		7005-5142-900	ANALYZER IF ASSEMBLY	SEE FIG 13 FOR	NHA		A	1
1		1415-5183-600	ENCLOSURE ATTACHING PARTS		LINK	015		2
2		2803-0188-006	SCREW (4-40 X 3/16	2PHM)	UNIX	010		-
3		SEE FIG 40	ANALYZER IF PC BOAR MTG HARDWARE	D ASSEMBLY INCL	L			1
4 5 6		3107-5252-800 1414-5183-200 2400-5153-000	INSULATOR, MYLAR COVER LABEL, SPECTRUM ANA	LYZER IF				1 1

A---FM/AM-1200S





ELC

FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	FFF	QTY
	NET DES			•	1001		
40-		7010-5130-500	ANALYZER IF PC B FIG 39 FOR N			А	REF
1		2508-5156-500	SHIELD, TOP				1
2		2508-5156-400	SHIELD, BOTTOM				1
3 4		3107-5156-600	INSULATOR, MYL		02220		1 1
4	J501	2100-0000-100 2129-1025-020	NUT, SWAGE	4-40 (2040B) DER (3428-1002)	83330 75037		1
	J502	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)	19505		1 1
	J503	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)	19505		1
	C501	1506-0030-017		3 pF, 100 V (RPE110C0G3R3C100V			1 1
	C502	1506-0030-017		3 pF, 100 V (RPE110C0G3R3C100V			1
	C503 C504	1506-0030-017 1506-0102-017		3 pF, 100 V (RPE110COG3R3C100V 1000 pF, 100 V (C320C102J2G5CA			1
	C505	1506-0102-017		1000 pF, 100 V (C320C102J2G5CA			1
	C506	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		ī
	C507	1501-0103-005		.01 µF, 50 V (UK50-103)	71950		1 1 1 1 1 1
	C508	1506-0030-017		3 pF, 100 V (RPE110C03R3C100V)			1
	C509 C510	1506-0030-017 1506-0030-017		3 pF, 100 V (RPE110C03R3C100V) 3 pF, 100 V (RPE110C03R3C100V)			1
	C511	1501-0103-005		.01 µF, 50 V (UK50-103)	71950		
	C512	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA			1 1 1
	C513	1506-0680-017	CAPACITOR	68 pF, 200 V (C320C680J2G5CA)	61637		1
	C514	1506-0221-017		220 pF, 200 V (C320C221J2G5CA)			1 1
	C516 C518	1501-0103-005 1506-0102-017		.01 μF, 50 V (UK50-103) 1000 pF, 100 V (C320C102J2G5CA	71950 () 61637		1
	C518	1506-0102-017		1000 pF, 100 V (C320C1020203CA			1 1 1
	C520	1506-0102-017		1000 pF, 100 V (C320C102J2G5CA			ī
	C521	1501-0103-005	CAPACITOR	.01 μF, 50 V (UK50-103)	71950		1 1
	C522	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-103)	71950		1
	C523 C524	1501-0103-005 1501-0103-005		.01 μF, 50 V (UK50-103) .01 μF, 50 V (UK50-103)	71950 71950		1 1
	C525	1506-0102-017		1000 pF, 100 V (C320C102J2G5CA			1
	C526	1506-0102-017		1000 pF, 100 V (C320C102J2G5CA			ī
	C527	1506-0102-017	CAPACITOR	1000 pF, 100 V (C320C102J2G5CA			1 1
	C528	1501-0103-005	CAPACITOR	.01 µF, 50 V (UK50-103)	71950		1 1
	C529 C530	1506-0102-017 1506-0331-017		1000 pF, 100 V (C320C102J2G5CA			1
	C531	1501-0103-005		330 pF, 200 V (C320C331J2G5CA) .01 μF, 50 V (UK50-103)	61637 71950		1 1 1
	C532	1501-0103-005		.01 µF, 50 V (UK50-103)	71950		ī
	C533	1506-0331-017	CAPACITOR	330 pF, 200 V (C320C331J2G5CA)	61637		1 1
	C534	1506-0102-017		1000 pF, 100 V (C320C102J2G5CA			1
	C535 C536	1501-0103-005 1506-0392-017		.01 μF, 50 V (UK50-103) 3900 pF, 100 V (C320C392J2G5CA	71950) 61637		1 1
	C537	1506-0331-017		330 pF, 200 V (C320C331J2G5CA)			1
	C538	1517-3295-303	CAPACITOR, VAR	6-20 pF (DV6PS254)	72982		ī
	C539	1517-3295-303	CAPACITOR, VAR		72982		1
	C540 C541	1517-3295-303	CAPACITOR, VAR		72982		1
	C541 C542	1517-3295-303 1517-3295-303	CAPACITOR, VAR CAPACITOR, VAR		72982 72982		1 1
	C543	1517-3295-303	CAPACITOR, VAR		72982		i
	C544	1506-0392-017	CAPACITOR	3900 pF, 100 V (C320C392J2G5CA			1 1
	C545	1501-0103-005	CAPACITOR	.01 μF, 50 V (UK50-103)	71950		1
	C546 C547	1501-0103-005 1506-0331-017		.01 μF, 50 V (UK50-103)	71950		1
	C547	1501-0103-005		330 pF, 200 V (C320C331J2G5CA) .01 μF, 50 V (UK50-103)	61637 71950		1
	C549	1501-0103-005		.01 μF, 50 V (0K50-103)	71950		1 1
	C550	1580-4700-215	CAPACITOR	47 μF, 25 V (25TT47MS)	52318		1
	C551	1506-0331-017		330 pF, 200 V (C320C331J2G5CA)			1
	C552 C553	1501-0103-005 1506-0102-017		.01 μ F, 50 V (UK50-103)	71950		1
	C553	1506-0221-017	CAPACITOR CAPACITOR	1000 pF, 100 V (C320C102J2G5CA 220 pF, 200 V (C320C221J2G5CA)	.) 61637 61637		1 1
	C555	1506-0471-017	CAPACITOR	470 pF, 200 V (C320C471J2G5CA)	61637		1
	C556	1506-0221-017		220 pF, 200 V (C320C221J2G5CA)			1

FIG- Item No	REF DES	PART NO	12	34567	DESCRIPTION	FSCM	EFF	ατγ
40-	C557	1506-0221-017	CA	PACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C558	1506-0471-017		PACITOR	470 pF, 200 V (C320C471J2G5CA)	61637		1
	C559	1506-0221-017		PACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C560	1506-0221-017		PACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C561	1506-0471-017		PACITOR	470 pF, 200 V (C320C471J2G5CA)	61637		1
	C562	1506-0221-017		PACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1 1
	C564 C565	1506-0221-017 1506-0470-017		PACITOR PACITOR	220 pF, 200 V (C320C221J2G5CA) 47 pF, 200 V (C320C470J2G5CA)	61637 61637		1
	C566	1506-0101-017		PACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
	C5 67	1501-0103-005		PACITOR	$.01 \ \mu\text{F}, 50 \ \text{V} (UK50-103)$	71950		î
	C568	1501-0103-005		PACITOR	.01 µF, 50 V (UK50-103)	71950		1 1
	C569	1501-0103-005	CA	PACITOR	.01 μF, 50 V (UK50-103)	71950		1
	C570	1501-0103-005		PACITOR	.01 μF, 50 V (UK50-103)	71950		1
	C571	1501-0103-005		PACITOR	.01 μF, 50 V (UK50-103)	71950		1
	C572	1506-0561-017		PACITOR	560 pF, 200 V (C320C561J2G5CA)	61637		1 1
	C573 C574	1506-0102-017		PACITOR	1000 pF, 100 V (C320C102J2G5CA) 100 pF, 200 V (C320C101J2G5CA)	61637 61637		1
	C574 C575	1506-0101-017 1506-0101-017		PACITOR PACITOR	100 pF, 200 V (C320C10132G5CA)	61637		1
	CR5 02	4815-0000-003			L (JAN1N4148)	81349		1
	CR503	4815-0000-003			L (JAN1N4148)	81349		1
	CR504	4828-0000-002		ODE, PIN (96341		•1
	CR5 05	4828-0000-002		ODE, PIN (•	96341		1
	CR506	4828-0000-002		ODE, PIN (96341		1
	CR507	4828-0000-002		ODE, PIN (96341		1
	CR508	4828-0000-002		ODE, PIN (ODE, PIN (96341 96341		1 1
	CR509 CR510	4828-0000-002 4815-0000-003			1 (14 11 14 14 0)	81349		1
	FL501	1801-7625-100		DUCTOR	$4.25 \ \mu\text{H}$ (154AC-470052N3)	UNK011		1
	FL502	1801-7625-100		DUCTOR	4.25 μH (154AC-470052N3)	UNK011		1
	FL503	1801-7625-100		DUCTOR	4.25 µH (154AC-470052N3)	UN KO11		1 1
	FL504	1801-7625-100		DUCTOR	4.25 µH (154AC-470052N3)	UN K011		
	FL5 05	1801-7625-100		DUCTOR	4.25 μH (154AC-470052N3)	UNK011		1
	FL506	1801-7625-100		DUCTOR	4.25 μH (154AC-470052N3)	UNK011		1
	FL5 07	1801-7625-100		DUCTOR	4.25 μΗ (154AC-470052N3) 4.25 μΗ (154AC-470052N3)	UN KO11 UN KO11		1 1
	FL508 L509	1801-7625-100 1801-0022-001		DUCTOR	22 μH, 3.3 OHM (1025-52)	99800		1
	L510	1801-0022-001		DUCTOR	22 μH, 3.3 OHM (1025-52)	99800		1
	L511	1801-0022-001		DUCTOR	22 µH, 3.3 OHM (1025-52)	99800		1
	L512	1801-0479-001		DUCTOR	4.7 μH, 1.2 OHM (1025-36)	99800		1
	L513	1801-0022-001		DUCTOR	22 μH, 3.3 OHM (1025-52)	99800		1
	L514	1801-0022-001		DUCTOR	22 μH, 3.3 OHM (0125-52)	99800		1
	L515	1801-0022-001		DUCTOR	$22 \mu H$, 3.3 OHM (0125-52)	99800 99800		1 1
	L516 L517	1801-0229-001 1801-0688-001		IDUCTOR IDUCTOR	2.2 µН, .4 ОНМ (1025-28) .68 µН, .6 ОНМ (1025-16)	99800		1
	MXR501	5250-0100-100		XER, FLTPK		15542		ī
	MXR5 02	5250-0100-100		XER, FLTPM		15542		1
	Q501	4801-0000-001			JAN2N2222)	81349		1
	Q502	4809-0000-005		ANSISTOR (UN K009		1
	Q503	4809-0000-005			66382)	UN K009		1
	Q504	4801-0000-001			JAN2N2222)	81349		1
	Q505	4801-0000-001			JAN2N2222)	81349 81349		1 1
	Q506	4801-0000-001 4809-0000-005		ANSISTOR (ANSISTOR (JAN2N2222)	UN KOO 9		1
	Q507 Q508	4809-0000-005		ANSISTOR (UNKOOS		1
	Q508	4801-0000-001			JAN2N2222)	81349		1
	Q510	4809-0000-005		ANSISTOR (66382)	UN KOO 9		1
	Q511	4809-0000-005	TF	ANSISTOR (66382)	UN KOO 9		1
	Q512	4809-0000-005	TF		66382)	UN KO 09		1
	Q513	4801-0000-001			JAN2N2222)	81349 81349		1
	R501	4702-0470-003		SISTOR SISTOR	5%, 1/4 W, 47 OHM (RLR07C470JR) 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349		1
	R5 02 R5 03	4702-0471-003 4702-0683-003		SISTOR	5%, 1/4 W, 68 K (RLR07C683JR)	81349		i
	R5 04	4702-0102-003		SISTOR	5%, 1/4 W, 1 K (RLR07C102JR)	81349		1

FIG- Item No	REF DES	PART NO	1	23456	7			I	DESCRIPTION	FSCM	EFF	۵۲۷
40-	R505	4702-0101-003		RESISTOR		5%,	1/4	W,	100 OHM (RLR07C101JR)	81349		1
	R506	4702-0101-003		RESISTOR		5%,	1/4	W,	100 OHM (RLR07C101JR)	81349		1
	R507	4702-0471-003		RESISTOR					470 OHM (RLR07C471JR)	81349		1
	R508	4702-0683-003		RESISTOR					68 K (RLR07C683JR)	81349		1
	R510	4702-0681-003		RESISTOR					680 OHM (RLR07C681JR)	81349		1
	R511 R512	4702-0222-003 4702-0223-003		RESISTOR RESISTOR					2.2 K (RLRO7C222JR) 22 K (RLRO7C223JR)	<i>813</i> 49 81349		1 1
	R512 R513	4702-0223-003		RESISTOR					22 K (RLR07C223JR)	81349		1
	R513	4702-0102-003		RESISTOR		5%.	1/4	W.	1 K (RLR07C102JR)	81349		1 1 1 1 1 1 1
	R515	4702-0473-003		RESISTOR					47 K (RLR07C473JR)	81349		1
	R516	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1
	R517	4702-0683-003		RESISTOR					68 K (RLR07C683JR)	81349		1
	R518	4702-0101-003		RESISTOR		5%,	1/4	Ψ,	100 OHM (RLR07C101JR)	81349		1
	R519	4702-0101-003		RESISTOR					100 OHM (RLR07C101JR)	81349		1
	R520	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349 81349		1
	R521 R522	4702-0683-003 4753-0102-002		RESISTOR RESISTOR,			1/4	, w,	68 K (RLR07C683JR) 2-2-1-102)	02111		1
	R523	4702-0470-003		RESISTOR,					47 OHM (RLR07C470JR)	81349		1
	R524	4702-0471-003		RESISTOR		5%.	1/4	w.	470 OHM (RLR07C471JR)	81349		1 1 1
	R525	4702-0682-003		RESISTOR					6.8 K (RLR07C682JR)	81349		1
	R526	4702-0682-003		RESISTOR		5%,	1/4	W,	6.8 K (RLR07C682JR)	81349		1
	R527	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1
	R528	4702-0470-003		RESISTOR					47 OHM (RLR07C470JR)	81349		1 1
	R529	4702-0101-003		RESISTOR					100 OHM (RLR07C101JR)	81349		1
	R530	4702-0101-003		RESISTOR					100 OHM (RLR07C101JR)	81349 81349		1
	R531 R532	4702-0683-003 4702-0102-003		RESISTOR RESISTOR					68 K (RLR07C683JR) 1 K (RLR07C102JR)	81349		1
	R533	4702-0682-003		RESISTOR					6.8 K (RLR07C682JR)	81349		1 1 1 1
	R534	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		i
	R535	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		ĩ
	R536	4702-0683-003		RESISTOR		5%,	1/4	W,	68 K (RLR07C683JR)	81349		1
	R537	4702-0332-003		RESISTOR					3.3 K (RLR07C332JR)	81349		1
	R538	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1 1
	R539	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1
	R540 R541	4702-0102-003 4702-0683-003		RESISTOR RESISTOR		5%, 5%	1/4	W,	1 K (RLR07C102JR) 68 K (RLR07C683JR)	81349 81349		1
	R541 R542	4702-0331-003		RESISTOR					330 OHM (RLR07C331JR)	81349		1 1
	R543	4702-0103-002		RESISTOR,					62-1-103)	02111		ī
	R544	4702-0102-003		RESISTOR			1/4	W,	1 K (RLR07C102JR)	81349		1 1
	R545	4702-0102-003		RESISTOR		5%,	1/4	W,	1 K (RLR07c102JR)	81349		1
	R546	4702-0332-003		RESISTOR					3.3 K (RLR07C332JR)	81349		1
	R547	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1
	R548	4702-0682-003		RESISTOR					6.8 K (RLR07C682JR)	81349 81349		1
	R549 R550	4702-0682-003 4702-0470-003		RESISTOR RESISTOR					6.8 K (RLR07C682JR) 47 OHM (RLR07C470JR)	81349		1
	R550 R551	4702-0470-003		RESISTOR					100 OHM (RLR07C101JR)	81349		1
	R552	4702-0680-003		RESISTOR					68 OHM (RLR07C680JR)	81349		ī
	R553	4702-0683-003		RESISTOR					68 K (RLR07C683JR)	81349		1
	R554	4702-0122-003		RESISTOR		5%,	1/4	W,	1.2 K (RLR07C122JR)	81349		1
	R555	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1
	R556	4702-0101-003		RESISTOR					100 OHM (RLR07C101JR)	81349		1
	R557	4702-0101-003		RESISTOR					100 OHM (RLR07C101JR)	81349		1
	R558 R559	4702-0331-003 4752-0102-002		RESISTOR					330 OHM (RLR07C331JR) 52-1-1-102)	81349 02111		1 1
	R559 R560	4702-0683-003		RESISTOR, RESISTOR	V AR	5%			68 K (RLR07C683JR)	81349		1
	R561	4702-0102-003		RESISTOR					1 K (RLR07C102JR)	81349		1
	R562	4702-0101-003		RESISTOR					100 OHM (RLR07C101JR)	81349		1
	R563	4702-0682-003		RESISTOR		5%,	1/4	W,	6.8 K (RLR07C682JR)	81349		1
	R564	4702-0223-003		RESISTOR		5%,	1/4	₩,	22 K (RLR07C223JR)	81349		1
	R565	4702-0223-003		RESISTOR					22 K (RLR07C223JR)	81349		1
	R566	4702-0222-003		RESISTOR					2.2 K (RLR07C223JR)	81349 81349		1
	R567 R568	4702-0683-003 4702-0681-003		RESISTOR RESISTOR					68 K (RLR07C683JR) 680 OHM (RLR07C681JR)	81349		1 1
	1.500	+105-0001-002		RESISION		J. N. ,	1/7	.,	SSS ONL (NERO/ COSTOR)	01045		-



FIG- Item no	REF DES	PART NO	1234567 DESCRIPTION	FSCM EF	F QTY
40-	R569 Y501 Y511	4702-0101-003 2363-0101-000 2363-0087-000	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR) CRYSTAL (33.000000 MHz) CRYSTAL (9.500000 MHz)	81349 54962 54962	1
	YFL501 YFL502	2302-0107-030 2302-0107-030	FILTER, CRYSTAL (07820-001) FILTER, CRYSTAL (07820-001)	54962 56187 56187	1 1 1
	YFL503 YFL504	2302-0107-030 2302-0107-030	FILTER, CRYSTAL (07820-001) FILTER, CRYSTAL (07820-001)	56187 56187	1 1
	YFL505 YFL506 YFL507	2302-0107-030 2302-0107-030 2302-0107-030	FILTER, CRYSTAL (07820-001) FILTER, CRYSTAL (07820-001) FILTER, CRYSTAL (07820-001)	56187 56187 56187	1 1
	YFL508 YFL509	2302-0107-030 2302-0107-030	FILTER, CRYSTAL (07820-001) FILTER, CRYSTAL (07820-001)	56187 56187 56187	1 1 1
		SEE FIG 1	WIRE, BUS 26 GA		A/R

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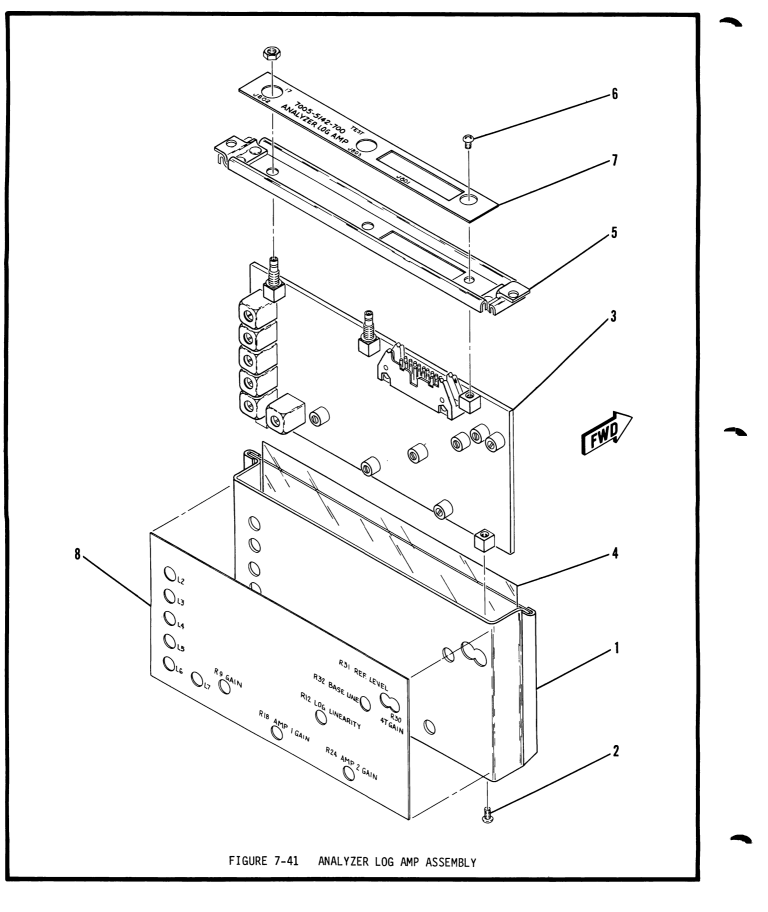


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	QTY
41-		7005-5142-700	ANALYZER LOG AMP A	SSEMBLY SEE FIG 13	FOR NHA		Α	REF
1		1415-5183-602	ENCLOSURE ATTACHING PART	۰ ۲				I
2		2803-0188-006	SCREW (4-40 X 3/			UNKO15		2
3		SEE FIG 42		PC BOARD ASSEMBLY	INCL			1
4		3107-5252-800	INSULATOR, MYLAR					1
5		1414-5183-300	COVER					1
6		2803-0188-006	ATTACHING PART SCREW (4-40 X 3/			UNKO15		1
7		2400-5153-100	LABEL, ANALYZER					1
8		2400-5158-000	LABEL, ANALYZER	LOG AMP				T

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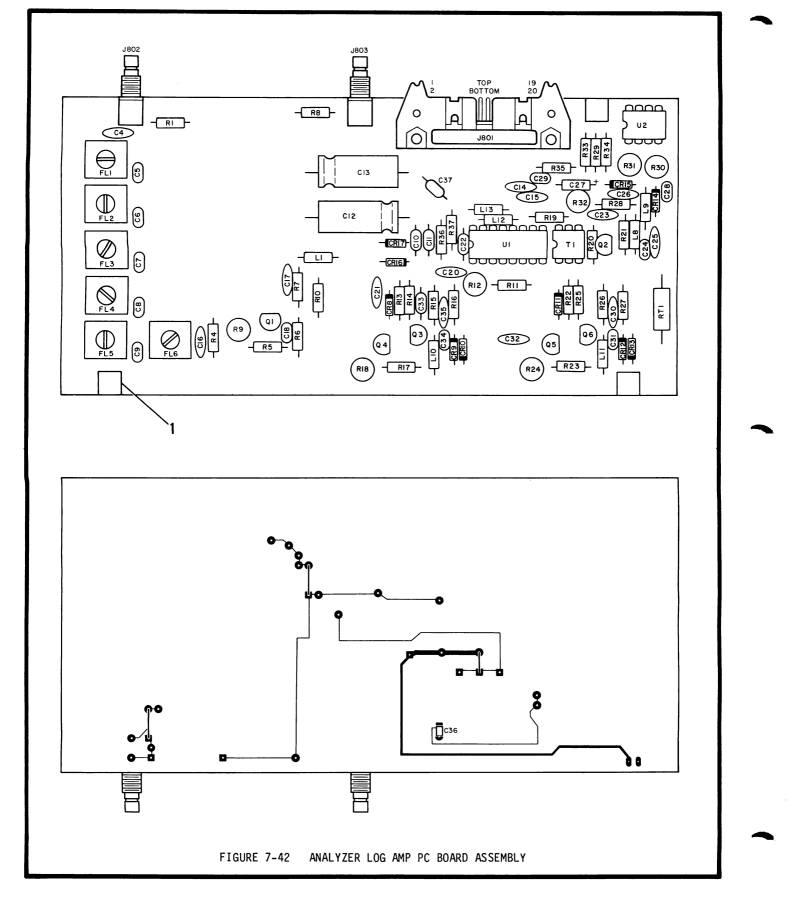
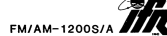


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
42-		7010-5130-600		PC BOARD ASSEMBLY SEE		А	REF
1		2100-0000-100	FIG 41 FOR NH NUT, SWAGE	A 4-40 (2040B)	83330		1
-	J801	2129-1025-020	CONNECTOR, HEAD	ER (3428-1002)	75037		1
	J802	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)	19505		1
	J803	2200-2094-200	CONNECTOR, SMB	(2110-7511-000)	19505		1
	C804	1501-0103-005	CAPACITOR .	01 μF, 50 V (UK50-103)	71950		1
	C805	1506-0020-017	CAPACITOR 2	.2 pF, 100 V (RPE110C0G2R2C100V)	72982		1
	C806	1506-0020-017	CAPACITOR 2 CAPACITOR 2	.2 pF, 100 V (RPE110C0G2R2C100V)	72982		1
	C807	1506-0020-017		.2 pF, 100 V (RPE110C0G2R2C100V)	72982		1
	C808	1506-0020-017	CAPACITOR 2	.2 pF, 100 V (RPE110C0G2R2C100V)	72982		1
	C809	1506-0020-017	CAPACITOR 2	.2 pF, 100 V (RPE110C0G2R2C100V)	72982		1
	C810	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C811	1521-0000-008	CAPACITOR .	1 µF, 50 V (RPA20Z5U104M50V)	72982		1
	C812	1580-3310-150	CAPACITOR 3	30 μF, 16 V (16TT330MS)	52318		1
	C813 C814	1580-3310-150 1501-0103-005	CAPACITOR 3	30 μF, 16 V (16TT330MS) 01 μF, 50 V (UK50-103)	52318 71950		1
	C814	1501-0103-005		$01 \ \mu\text{F}, 50 \ \text{V} (0\text{K}50-103)$	71950		1
	C815	1501-0103-005	CAPACITOR .	$01 \ \mu\text{F}, 50 \ \text{V} (0\text{K}50-103)$	71950		1
	C817	1501-0103-003	CAPACITOR .	$01 \ \mu\text{F}, 50 \ \text{V} (0\text{K}50-103)$	71950		1
	C818	1506-0102-017	CAPACITOR 1	000 pF, 100 V (C320C102J2G5CA)	61637		ī
	C820	1501-0103-005	CAPACITOR .	01 μ F, 50 V (UK50-103)	71950		ī
	C821	1501-0103-005	CAPACITOR .	01 μF, 50 V (UK50-103)	71950		ī
	C822	1521-0000-008	CAPACITOR .	1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C823	1501-0103-005	CAPACITOR .	01 μF, 50 V (UK50-103)	71950		1
	C824	1506-0330-017	CAPACITOR 3	3 pF, 200 V (C320C330J2G5CA)	61637		1
	C825	1501-0103-005	CAPACITOR .	01 μF, 50 V (UK50-103)	71950		1
	C826	1501-0103-005	CAPACITOR .	01 μF, 50 V (UK50-103)	71950		1
	C827	1507-0105-018	CAPACITOR 1	μ F , 35 V (T322B105M035AS)	31433		1
	C828	1506-0102-017	CAPACITOR 1	000 pF, 100 V (C320C102J2G5CA)	61637		1
	C829	1506-0102-017	CAPACITOR 1	000 pF, 100 V (C320C102J2G5CA)	61637		
	C830	1501-0103-005	CAPACITOR .	01 μ F, 50 V (UK50-103)	71950		1
	C831 C832	1506-0122-017 1501-0103-005	CAPACITOR 1	200 pF, 100 V (C320C122J2G5CA) 01 μF, 50 V (UK50-103)	61637 71950		1
	C832	1521-0000-008	CAPACITOR . CAPACITOR .	1 μF, 50 V (0R50-103)	72982		1
	C834	1506-0122-017	CAPACITOR 1	200 pF, 100 V (C320C122J2G5CA)	61637		1
	C835	1501-0103-005		$01 \ \mu\text{F}, 50 \ \text{V} (UK50-103)$	71950		1
	C836	1523-0000-002	CAPACITOR 1	800 pF, 50 V (GR40-1X7R182K50V)	72982		ī
	C837	1501-0103-005		01 µF, 50 V (UK50-103)	71950		1
	CR808	4816-0000-001	DIODE, S-BAR (5		54893		1 1
	CR809	4816-0000-001	DIODE, S-BAR (5		54893		1
	CR810	4816-0000-001	DIODE, S-BAR (5		54893		1
	CR811	4816-0000-001	DIODE, S-BAR (5		54893		1
	CR812	4816-0000-001	DIODE, S-BAR (5	082-2800)	54893		1
	CR813	4816-0000-001	DIODE, S-BAR (5		54893		1
	CR814 CR815	4816-0000-001		082-2800)	54893 54893		1
	CR815 CR816	4816-0000-001 4818-0000-003	DIODE, S-BAR (5 DIODE, ZENER	5.1 V (JAN1N5231B)	81349		1 1
	CR817	4818-0000-003	DIODE, ZENER	5.1 V (JAN1N5231B)	81349		1
	FL 801	1800-7636-100	INDUCTOR 39	μH, 430 pF (RWE-A9120A0)	UNK011		1 1 1
	FL 802	1800-7636-100	INDUCTOR 39	for the second sec	UNK011		ī
	FL803	1800-7636-100		μH, 430 pF (RWE-A9120A0)	UNK011		ī
	FL804	1800-7636-100	INDUCTOR 39		UNK011		1 1
	FL805	1800-7636-100	INDUCTOR 39		UNK011		1
	FL 806	1800-7636-100	INDUCTOR 39		UNK011		1 1
	L801	1801-0022-001	INDUCTOR 22	μH, 3.3 OHM (1025-52)	99800		1
	L808	1801-0471-001		0 μH, 42 OHM (1025-84)	99800		1 1
	L809	1801-0471-001	INDUCTOR 47	0 μH, 42 OHM (1025-84)	99800		1
	L810	1801-0015-001		μ H, 2.8 OHM (1025-48)	99800		1
	L811	1801-0015-001		μ H, 2.8 OHM (1025-48)	99800		1
	L812 L813	1801-0022-001 1801-0022-001		μ H, 3.3 OHM (1025–52)	99800 99800		1 1
	Q801	4801-0000-001	TRANSISTOR (JAN	μH, 3.3 OHM (1025-52) 2N2222)	81349		1
	4001	1001-000-001	INNOTION (UNN		01049		Ŧ



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FIG-						
ITEM NO	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM	EFF	QTY
42-	Q802	4807-0000-002	TRANSISTOR (JAN2N3905)	81349		1
	Q803	4708-0000-001	TRANSISTOR (JAN2N3903-18)	81349		1
	0804	4807-0000-002	TRANSISTOR (JAN2N3905)	81349		1
	Q805	4807-0000-002	TRANSISTOR (JAN2N3905)	81349		1
	0806	4807-0000-001	TRANSISTOR (JAN2N3903-18)	81349		1
	R801	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R804	4702-0470-003	RESISTOR 5%, 1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R805	4702-0101-003	RESISTOR 5%, 1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R806 R807	4702-0683-003 4702-0102-003	RESISTOR 5%, 1/4 W, 68 K (RLR07C683JR) RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349 81349		1
	R808	4702-0471-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)			1
	R809	4702-0501-002	RESISTOR, VAR 500 OHM (62-1-1-501)	02111		1
	R810	4702-0472-003	RESISTOR 5%, 1/4 W, 4.7 K (RLR07C472JR)	81349		1
	R811	4702-0332-003	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR)	81349		ī
	R812	4752-0202-002	RESISTOR, VAR $2 \times (62-1-1-202)$	02111		ī
	R813	4702-0683-003	RESISTOR 5%, 1/4 W, 68 K (RLR07C683JR)	81349		ĩ
	R814	4702-0222-003	RESISTOR 5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R815	4702-0102-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R816	4702-0820-003	RESISTOR 5%, 1/4 W, 82 OHM (RLR07C820JR)	81349		1
	R817	4702-0181-003	RESISTOR 5%, 1/4 W, 180 OHM (RLR07C181JR)	81349		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	R818	4752-0501-002	RESISTOR, VAR 500 OHM (62-1-1-501)	02111		1
	R819	4702-0681-003	RESISTOR 5%, 1/4 W, 680 OHM (RLR07C681JR)	81349		1
	R820	4702-0470-003	RESISTOR 5%, 1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R821	4702-0182-003*	RESISTOR 5%, 1/4 W, 1.8 K (RLR07C182JR)	81349		
		4702-0102-003*	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349 81349		A/R
		4702-0112-003*	RESISTOR 5%, 1/4 W, 1.1 K (RLR07C112JR)			A/R
		4702-0122-003* 4702-0152-003*	RESISTOR 5%, 1/4 W, 1.2 K (RLR07C122JR) RESISTOR 5%, 1/4 W, 1.5 K (RLR07C152JR)	81349 81349		A/R A/R
		4702-0222-003*	RESISTOR 5%, 1/4 W, 1.5 K (RLR07C1320K) RESISTOR 5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		A/R
		4702-0272-003*	RESISTOR 5%, 1/4 W, 2.7 K (RLR07C272JR)	81349		A/R
		4702-0332-003*	RESISTOR 5%, 1/4 W, 3.3 K (RLR07C332JR)	81349		A/R
	R822	4702-0683-003	RESISTOR 5%, 1/4 W, 68 K (RLR07C683JR)	81349		1
	R823	4702-0181-003	RESISTOR 5%, 1/4 W, 180 OHM (RLR07C181JR)	81349		1
	R824	4752-0501-002	RESISTOR, VAR 500 OHM (62-1-1-501)	02111		1
	R825	4702-0222-003	RESISTOR 5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R826	4702-0102-003	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR)	81349		1
	R827	4702-0820-003	RESISTOR 5%, 1/4 W, 82 OHM (RLRO7C820JR)	81349		1
	R828	4706-1472-001	RESISTOR 1%, 1/4 W, 14.70 K (RLR07C1472FR)	81349		1
	R829	4706-2052-001	RESISTOR 1%, 1/4 W, 20.50 K (RLR07C2052FR)	81349		1
	R830	4752-0203-002	RESISTOR, VAR 20 K (62-1-1-203)	02111		1 1 1 1 1 1 1 1
	R831	4752-0103-002	RESISTOR, VAR 10 K (62-1-1-103)	02111		1
	R832	4752-0501-002	RESISTOR, VAR 500 OHM (62-1-1-501)	02111 81349		1
	R833	4706-4532-001	RESISTOR 1%, 1/4 W, 45.30 K (RLR07C4532FR) RESISTOR 1%, 1/4 W, 4.42 K (RLR07C4421FR)	81349		1
	R834	4706-4421-001 4702-0471-003	RESISTOR 1%, 1/4 W, 4.42 K (RLR07C4421FR) RESISTOR 5%, 1/4 W, 470 OHM (RLR07C471JR)	81349		1
	R835 R836	4702-0181-003	RESISTOR 5%, 1/4 W, 470 OHM (RERO/C4713R) RESISTOR 5%, 1/4 W, 180 OHM (RERO/C4713R)	81349		1
	R837	4702-0181-003	RESISTOR 5%, 1/4 W, 180 OHM (RERO7C1810R) RESISTOR 5%, 1/4 W, 180 OHM (RERO7C181JR)	81349		
	RT801	4704-0102-010	THERMISTOR (TM1/4102K)	12969		1 1 1
	T801	5604-0000-004	TRANSFORMER (T9-1)	15542		ĺ
	U801	3135-0000-055	IC, LOG AMP (TL441)	01295		1 1
	U802	3221-0001-000	IC, DUAL J-FÊT OP ÁMP (LF353N)	27014		
		SEE FIG 1	WIRE, BUS 26 GA	27014		A/R

NOTE: * SELECTED AT TEST (SAT) NOMINAL RANGE = 1.8 K SELECT RANGE = 1 K THRU 3.3 K

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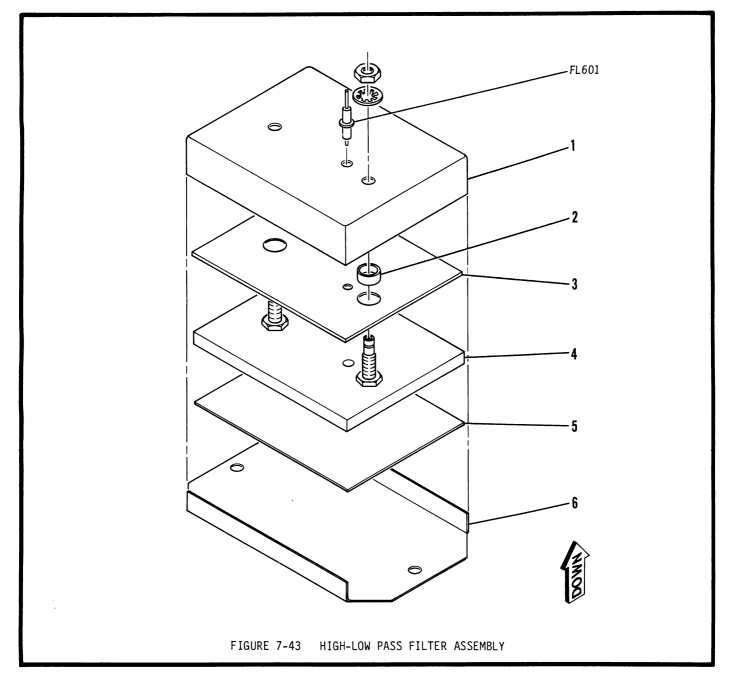
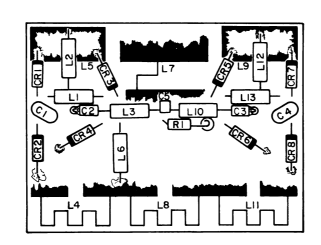


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
43-		7005-5040-700	HIGH-LOW PASS FILTER FIG 13 FOR NHA	ASSEMBLY SEE		RE F
	FL601	5801-0000-012	FILTER, FEEDTHRU	1500 pF (1251-001)	72 982	1
1		1414-5055-900	COVER			1
2		2800-7600-181	SPACER			2
3		3107-5056-100	INSULATOR, UPPER			1
4		SEE FIG 44	HIGH-LOW PASS FILT	ER PC BOARD ASSEMBLY		1
5		3107-5056-000	INSULATOR, LOWER			1
6		1408-5055-800	BASE			1



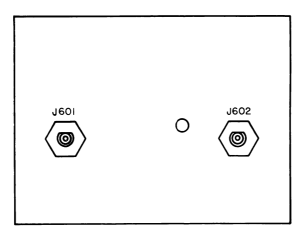
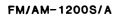
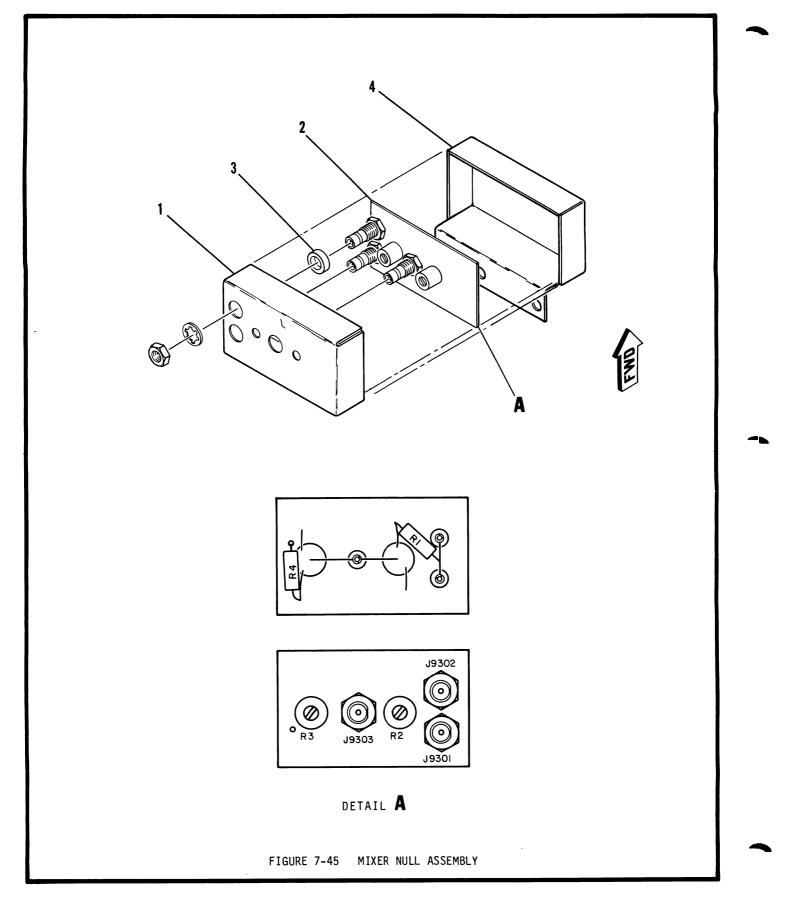


FIGURE 7-44 HIGH-LOW PASS FILTER PC BOARD ASSEMBLY

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
44-		7010-5030-700	HIGH-LOW PASS FIG 43 FO	FILTER PC BOARD ASSEMBLY SEE R NHA		REF
	J601	2123-0000-036		SMB (51-043-0000-91)	98291	1
	J602	2123-0000-036	CONNECTOR.	SMB (51-043-0000-91)	98291	1
	C701	1506-0270-017	CAPACITOR		61637	1
	C702	1620-2210-600	CAPACITOR		12969	1
	C703	1620-2210-600	CAPACITOR		12969	1
	C704	1506-0270-017	CAPACITOR		61637	1
	C705	1523-0000-002	CAPACITOR	1800 pF, 50 V (GR40-1X7R182K50V		1
	CR701	4828-0000-002	DIODE, PIN	(MA47047)	72982	1
	CR702	4828-0000-002	DIODE, PIN		72982	1
	CR703	4828-0000-002	DIODE, PIN		72982	1
	CR704	4828-0000-002	DIODE, PIN	(MA47047)	72982	1
	CR705	4828-0000-002	DIODE, PIN	(MA47047)	72982	1
	CR706	4828-0000-002	DIODE, PIN	(MA47047)	72982	1
	CR707	4828-0000-002	DIODE, PIN	(MA47047)	72982	1
	CR708	4828-0000-002	DIODE, PIN	(MA47047)	72982	1
	L701	1801-0022-001	INDUC TOR		99800	1
	L702	1801-0109-001	INDUC TOR	1 µH (1025-20)	99800	1
	L703	1801-0109-001	INDUCTOR	1 µH (1025-20)	99800	1
	L706	1801-0109-001	INDUC TOR	1 μH (1025-20)	99800	1
	L710	1801-0109-001	INDUC TOR	1 µН (1025-20)	99800	1
	L712	1801-0109-001	INDUCTOR	1 μH (1025-20)	99800	1
	L713	1801-0109-001	INDUCTOR	1 µH (1025-20)	99800	1
	R701	4702-0102-003	RESISTOR	5%, 1/4 W, 1 K (RLR07C102JR)	81349	1

E 1 6





.

FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM	EFF Q	
45-		7005-5540-400	MIXER NULL ASSEMBLY SEE FIG 13 FOR N	łA	F	REF
1		1415-5550-200	ENCL OS URE			1
2		7010-5037-600	MIXER NULL PC BOARD ASSEMBLY			1
			ATTACHING PARTS			•
3		2800-7600-181	SPACER			3
			*			-
	J9301	2123-0000-036	CONNECTOR, SMB (51-043-0000-91)	98291		1
	J9302	2123-0000-036	CONNECTOR, SMB (51-043-0000-91)	98291		1
	J9303	2123-0000-036	CONNECTOR, SMB (51-043-0000-91)	982 91		1
	R9401	4701-0181-003	RESISTOR 5%, 1/8 W, 180 OHM (RLR	05C181JR) 81349)	1
	R9401	4752-0501-002	RESISTOR, VAR 500 OHM (62-1-1-50	1) 02111		1
	R9402 R9403	4752-0501-002	RESISTOR, VAR 500 OHM (62-1-1-50			1
	R9403 R9404	4701-0560-003	RESISTOR 5%, 1/8 W, 56 OHM (RLRO	5C560JR) 81349)	1
4	K9404	2506-5550-300	ENCLOSURE	,		1

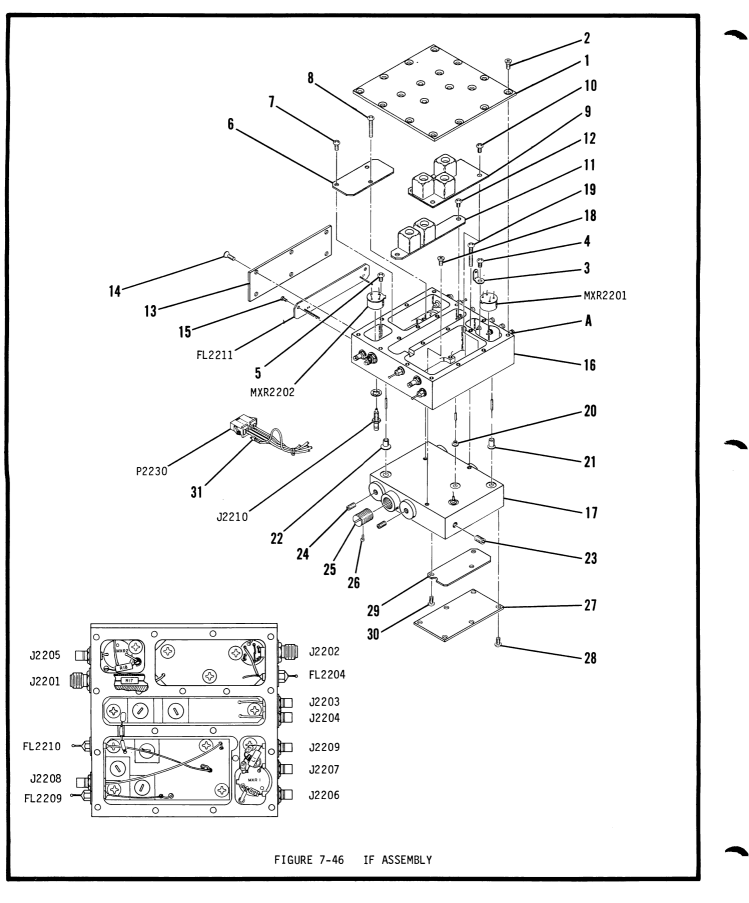


FIG- Item No	REF DES	PART NO	1234567 DESCRIPTION	FSCM	EFF	۵τγ
46- 1		7005-5141-900 1414-5152-300	IF ASSEMBLY SEE FIG 13 FOR NHA COVER, IF BLOCK			REF 1
2		2803-0188-003	ATTACHING PARTS SCREW (4-40 X 3/16 PFHM) *	UNK015		16
	J2201 J2202 J2203	2123-0000-030 2123-0000-030 2123-0000-038	CONNECTOR, SMA (9422-9113-000) CONNECTOR, SMA (9422-9113-000) CONNECTOR, SMB (2019-7511-000)	19505 19505 19505		1 1 1
	J2204 J2205	2123-0000-038 2123-0000-038	CONNECTOR, SMB (2019-7511-000) CONNECTOR, SMB (2019-7511-000)	19505 19505		1 1 1 1 1 1 1 1
	J2206 J2207	2123-0000-038 2123-0000-038	CONNECTOR, SMB (2019-7511-000) CONNECTOR, SMB (2019-7511-000)	19505 19505		1
	J2208	2123-0000-038	CONNECTOR, SMB (2019-7511-000)	19505		1
	J2209 J2210	2123-0000-038 2123-0000-038	CONNECTOR, SMB (2019-7511-000) CONNECTOR, SMB (2019-7511-000)	19505 19505		1
	C2215	1506-0470-017	CAPACITOR 47 pF, 200 V (C320C470J2G5CA)	61637		ī
	C2216	1506-0470-017	CAPACITOR 47 pF, 200 V (C320C470J2G5CA)	61637		1
	FL2204 FL2209	5801-0000-006 5801-0000-006	FILTER, FEEDTHRU 1500 pF (1250-003) FILTER, FEEDTHRU 1500 pF (1250-003)	72982 72982		1 1
	FL2209	5801-0000-006	FILTER, FEEDTHRU 1500 pF (1250-003) FILTER, FEEDTHRU 1500 pF (1250-003)	72982		i
3		2850-0000-015	LUG, GND 4-40 (1488-4) ATTACHING PARTS	83330		1
4		2803-0125-006	SCREW (4-40 X 1/8 PPHM) *	UNK015		1
	L2201	1801-0108-001	INDUCTOR .1 μ H, .08 OHM (1025-94)	99800		1
	MXR2201 MXR2202	5250-0804-301 5250-0806-300	MIXER, FLTPK 700 - 1500 MHz (M4311) MIXER, FLTPK 1.0 - 2.0 GHz (M63T) ATTACHING PARTS	59277 59277		1 1
5		2803-0125-006	SCREW (4-40 X 1/8 PPHM)	UNK015		1
	R2212	4701-0471-003	RESISTOR 5%, 1/8 W, 470 OHM (RLR05C471JR)	81349		1
	R2217 R2218	4702-0569-003 4701-0221-003	RESISTOR 5%, 1/4 W, 5.6 OHM (RLR07C569JR) RESISTOR 5%, 1/8 W, 220 OHM (RLR05C221JR)	81349 81349		1 1
6	R2210	SEE FIG 47	IF VOLTAGE PROTECT PC BOARD ASSEMBLY ATTACHING PARTS	01349		1
7 8		2803-0125-006 2803-0563-006	SCREW (4-40 X 1/8 PPHM) SCREW (4-40 X 9/16 PPHM) *	UNKO15 UNKO15		1 1
9		SEE FIG 48	IF AMP PC BOARD ASSEMBLY ATTACHING PARTS			1
10		2803-0188-006	SCREW (4-40 X 3/16 PPHM) *	UNK015		4
11		SEE FIG 50	IF MIXER PC BOARD ASSEMBLY ATTACHING PARTS			1
12		2803-0188-006	SCREW (4-40 X 3/16 PPHM)	UNK015		2
13		1414-5152-300	COVER, LOW PASS FILTER ATTACHING PARTS			1
14	FL2211	2803-0188-003 1700-5122-200	SCREW (4-40 X 3/16 PFHM) * 1000 MHz LOW PASS FILTER	UNK015		6 1
15	12211	2801-0125-006	ATTACHING PARTS SCREW (2-56 X 1/8 PPHM)	UNK015		2
			*	0.11/010		
16 17		1415-5152-301 1415-5152-000	ENCLOSURE, IF BLOCK ENCLOSURE, FILTER BLOCK			1 1
18 19		2803-0188-003 2803-0625-006	ATTACHING PARTS SCREW (4-40 X 3/16 PFHM) SCREW (4-40 X 5/8 PPHM)	UNKO15 UNKO15		1 1
20 21		2820-0000-003 2820-0001-017 6042-0000-005	* EYELET (GS-3-3) EYELET (GS-4-7) CABLE, COAX FLEX (RG178B/U)	57771 57771 UNK021		2 1 1

CONTINUED ON NEXT PAGE

FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM	EFF	QTY
46- 22		2820-0001-005	EYELET (GS-5-7)	57771		1
23		2805-0125-001	SCREW (8-32 X 1/8 SHS)	UNK015		1
24		2803-0250-001	SCREW (4-40 X 1/4 SHS)	UNK015		2
25		2806-5060-500	SLUG, TUNING			2 3 3
26		2803-0375-050	SCREW, NYLON (4-40 x 3/8 SPHM)	UNK015		3
27		1414-5254-900	COVER, 1300 MHz AMP ATTACHING PARTS			1
28		2803-0188-006	SCREW (4-40 x 3/16 PPHM)	UNK015		6
29		SEE FIG 49	1300 MHz AMP PC BOARD ASSEMBLY ATTACHING PARTS			1
30		2803-0188-006	SCREW (4-40 X 3/16 PPHM)	UNK015		3
	P2230	2115-9002-005	CONNECTOR, LOCKING (SMP-05V-B)	UNKO20		1
31		2114-9002-001	CONTACT, CONN 20-26 GA (SHF-001T-0.8SS)	UNK020		1 5
		SEE FIG 1	WIRE, 75 26 GA			A/R
		SEE FIG 1	WIRE, BUS 24 GA			A/R
		SEE FIG 1	TUBING, TFL 24 GA, NAT			A/R
		SEE FIG 1	WIRE, BUS 16 GA			A/R
		SEE FIG 1 SEE FIG 1	TUBING, TFL 16 GA, NAT WIRE, BUS 22 GA			A/R

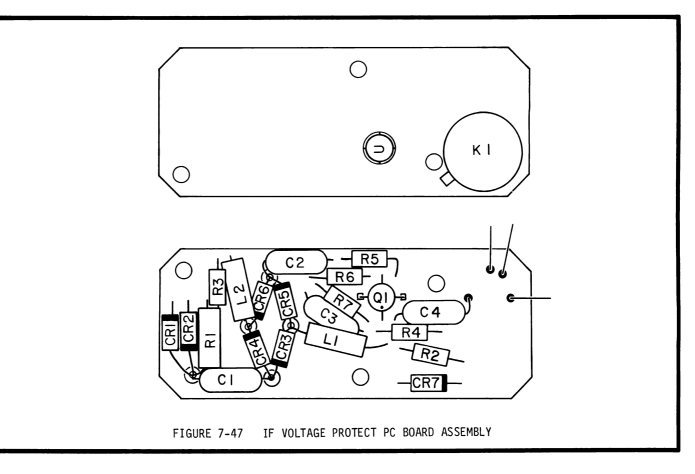


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION		FSCM	EFF	۵τγ
47-		7010-5133-700		PC BOARD ASSEMBLY	SEE			REF
	C3801 C3802 C3803 C3804 CR3801 CR3802 CR3803 CR3804 CR3805 CR3806 CR3807 K3801 L3801 L3801 L3801 R3801 R3801 R3801 R3802 R3803 R3804 R3805 R3806	1521-0000-008 1521-0000-008 1521-0000-008 1521-0000-008 4828-0000-002 4828-0000-002 4828-0000-002 4828-0000-002 4828-0000-002 4828-0000-002 4828-0000-002 4815-0000-003 4501-0000-011 1801-0102-001 1801-0102-001 1801-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0102-003 4701-0151-003	FIG 46 FOR NHA CAPACITOR .1 CAPACITOR .1 CAPACITOR .1 DIODE, PIN (MA47 DIODE, SIGNAL (RELAY, DPDT INDUCTOR 1 m INDUCTOR 1 m TRANSISTOR (HXTF RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, RESISTOR 5%,	 μF, 50 V (RPA20Z5U1 μF, 50 V (RPA20Z5U1 μF, 50 V (RPA20Z5U1 μF, 50 V (RPA20Z5U1 2047) 2047) 2047) 2047) 2047) 2047) 2047) 2047) 	.04M50V) .04M50V) .04M50V) .04M50V) .04M50V) .02JR) .02JR) .02JR) .02JR) .05C331JR) .05C560JR)	72982 72982 72982 72982 96341 96341 96341 96341 96341 96341 81349 02289 99800 99800 54893 81349 81349 81349 81349 81349		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	R3807	4701-0223-003		, 1/8 W, 22 K (RLR050		81349		1

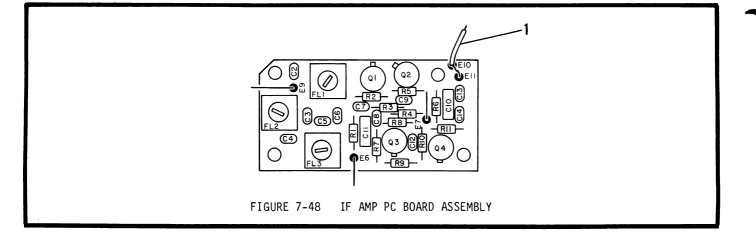
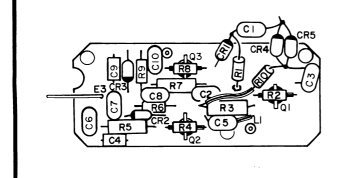


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
48-		7010-5131-900	IF AMP PC BOARD	ASSEMBLY SEE FIG 46 FOR NHA			REF
1		6042-0000-005	CABLE ASSY, CO	DAX FLEX (RG178B/U)	UNKO21		1
	C2202	1506-0150-017	CAPACITOR	15 pF, 200 V (C320C150J2G5CA)	61637		1
	C2203	1506-0010-017	CAPACITOR	1 pF, 100 V (RPE110CDG1R0C100V)	72982		1
	C2204	1506-0150-017	CAPACITOR	15 pF, 200 V (C320C150J2G5CA)	61637		1
	C2205	1506-0159-017	CAPACITOR	1.5 pF, 200 V (C312C159D2G5CA)	61637		1
	C2206	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		1
	C2207	1506-0100-017	CAPACITOR	10 pF, 200 V (C320C100J2G5CA)	61637		1
	C2208	1506-0221-017	CAPACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C2209	1506-0221-017	CAPACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C2210	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C2211	1506-0103-017	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		1
	C2212	1506-0221-017	CAPACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C2213	1506-0221-017	CAPACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C2214	1506-0050-017	CAPACITOR	5.5 pF, 100 V (RPE110C0G5R5C100V)	72982		1
	FL2201	1800-7624-900	INDUCTOR, VAR	.1 μH, 15 pF (KEC-K2483HU)	UNKO11		1
	FL2202	1800-7624-900	INDUCTOR, VAR	.1 μH, 15 pF (KEC-K2483HU)	UNKO11		1
	FL2203	1800-7624-900	INDUCTOR, VAR	.1 μH, 15 pF (KEC-K2483HU)	UNKO11		1
	Q2201	4809-0000-005	TRANSISTOR (6	,	UNKOO9		1
	Q2202	4809-0000-005	TRANSISTOR (6	5382)	UNK009		1
	Q2203	4809-0000-005		5382)	UNKOO9		1
	Q2204	4809-0000-005	TRANSISTOR (6		UNK009		1
	R2201	4701-0680-003		5%, 1/8 W, 68 OHM (RLR05C680JR)	81349		1
	R2202	4701-0683-003		5%, 1/8 W, 68 K (RLR05C683JR)	81349		1
	R2203	4701-0221-003		5%, 1/8 W, 220 OHM (RLR05C221JR)	81349		1
	R2204	4701-0102-003		5%, 1/8 W, 1 K (RLRO5C1O2JR)	81349		1
	R2205	4701-0473-003	RESISTOR	5%, 1/8 W, 47 K (RLR05C473JR)	81349		1
	R2206	4701-0102-003		5%, 1/8 W, 1 K (RLR05C102JR)	81349		1
	R2207	4701-0102-003		5%, 1/8 W, 1 K (RLRO5C1O2JR)	81349		1
	R2208	4701-0683-003		5%, 1/8 W, 68 K (RLR05C683JR)	81349		1
	R2209	4701-0102-003		5%, 1/8 W, 1 K (RLR05C102JR)	81349		1
	R2210	4701-0221-003		5%, 1/8 W, 220 OHM (RLR05C221JR)	81349		1
	R2211	4701-0683-003		5%, 1/8 W, 68 K (RLR05C683JR)	81349		1
		SEE FIG 1	WIRE, BUS	22 GA			A/R



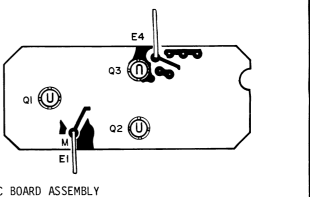


FIGURE 7-4	19 1300	MHz	AMP	РС	BOARD	ASSEMBLY
1 100/// /	10 1000				00.40	10001101

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
49-		7010-5232-400	1300 MHz AMP I FIG 46 FOI	PC BD ASSEMBLY SEE			REF
	C2401	1506-0050-017	CAPACITOR	5.5 pF, 100 V (RPE110C0G5R5C100V)	72982		1
	C2402	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
	C2403	1506-0050-017	CAPACITOR	5.5 pF, 100 V (RPE110CG5R5C100V)	72982		1
	C2404	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C2405	1506-0030-017	CAPACITOR	3 pF, 100 V (RP110C0G3R3C100V)	72982		1
	C2406	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
	C2407	1506-0050-017	CAPACITOR	5.5 pF, 100 V (RPE110C0G5R5C100V)	72982		1
	C2408	1506-0101-017	CAPACITOR	100 pF, 200 v (C320C101J2G5CA)	61637		1
	C2409	1506-0103-017	CAPACITOR	.01 µF, 100 V (C052K103K1X5CA)	61637		1
	C2410	1506-0030-017	CAPACITOR	3 pF, 100 V (REP1110C0G3R3C100V)	72982		1
	CR2401	4828-0000-002	DIODE, PIN		96341		1
	CR2402	4828-0000-002	DIODE, PIN		96341		1
	CR2403	4828-0000-002	DIODE, PIN	(MA47047)	96341		1
	CR2404	4828-0000-002	DIODE, PIN	MA47047)	96341		1
	CR2405	4828-0000-002	DIODE, PIN	MA47047)	96341		1
	Q2401	5010-0203-100	TRANSISTOR	(HXTR3101)	54893		1
	Q2402	5010-0203-100	TRANSISTOR	(HXTR3101)	54893		1
	Q2403	5010-0203-100	TRANSISTOR	(HXTR3101)	54893		1
	R2401	4701-0472-003	RESISTOR	5%, 1/8 W, 4.7 K (RLR05C472JR)	81349		1
	R2402	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (RLR05C683JR)	81349		1
	R2403	4702-0271-003	RESISTOR	5%, 1/4 W, 270 OHM (RLR07C271JR)	81349		1
	R2404	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (RLRO5C683JR)	81349		1
	R2405	4702-0271-003	RESISTOR	5%, 1/4 W, 270 OHM (RLR07C271JR)	81349		1
	R2406	4701-0472-003	RESISTOR	5%, 1/8 W, 4.7 K (RLR05C472JR)	81349		1
	R2407	4702-0271-003	RESISTOR	5%, 1/4 W, 270 OHM (RLR07C271JR)	81349		1
	R2408	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (RLRO5C683JR)	81349		1
	R2409	4701-0472-003	RESISTOR	5%, 1/8 W, 4.7 K (RLR05C472JR)	81349		1
	R2410	4701-0222-003	RESISTOR	5%, 1/8 W, 2.2 K (RLRO5C222JR)	81349		1
		SEE FIG 1 SEE FIG 1	TUBING, TFL WIRE, BUS	26 GA, NAT 22 GA			A/R A/R

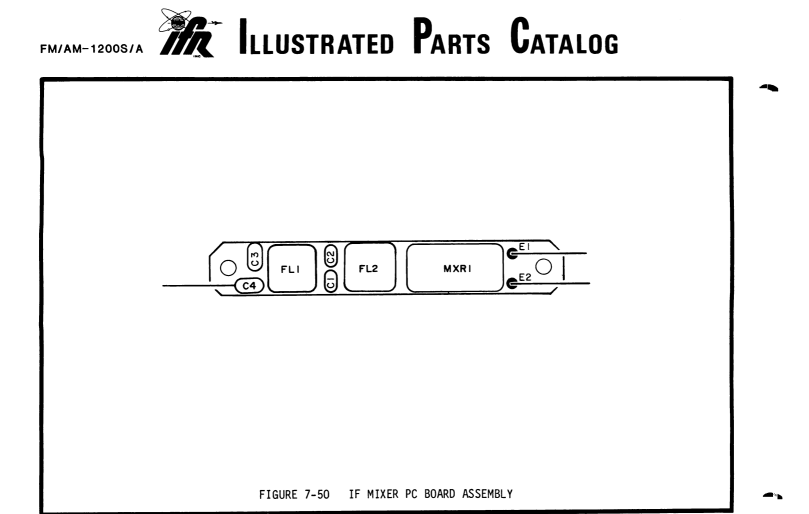


FIG- ITEM NO	REF DES	PART NO	1234567	DESCRIPTION	FSCM	EFF	QTY
50-	C2301 C2302 C2303 C2304 FL2301 FL2302 MXR2301	7010-5232-300 1506-0220-017 1506-0159-017 1506-0150-017 1506-0010-017 1800-7624-900 1800-7624-900 5250-0100-100 SEE FIG 1	IF MIXER PC B CAPACITOR CAPACITOR CAPACITOR CAPACITOR INDUCTOR, V INDUCTOR, V MIXER, FLTP WIRE, BUS	22 pF, 200 V (C320C220J2G5CA) 1.5 pF, 200 V (C312C159D2G5CA) 15 pF, 200 V (C320C150J2G5CA) 1 pF, 100 V (RPE110CDG1R0C100V) AR .1 μH, 15 pF (KEC-K2483HU) AR .1 μH, 15 pF (KEC-K2483HU)	61637 61637 61637 72982 UNK011 UNK011 15542		REF 1 1 1 1 1 1 A/R

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
51- 1		7005-5540-300 SEE FIG 52	REAR PANEL ASSEMBLY LINE SUPPLY PC BC ATTACHING PARTS				REF 1
2 3 4 5 6		2804-0750-006 2850-0000-002 2840-0000-001 2804-0500-006 1400-5157-000	SCREW (6-32 X 3/4 NUT (6-32)	⊧ PPHM) INT TOOTH LOCKWASH)	UNK016 UNK016 UNK015 UNK015		1 1 4 2
7		1414-51 50-601	COVER, LINE SUPPL ATTACHING PARTS				1
8		2803-0250-006	SCREW (4-40 X 1/4		UNK015		2
	Q4601	4811-0000-005	TRANSISTOR (JAN2M ATTACHING PARTS		02735		1
9 10 11 12		2803-0375-050 2850-0000-008 2840-0000-003 4835-0000-103	SCREW (4-40 X 3/8 NUT (4-40)	3 SPHM) INT TOOTH LOCKWASH)	UNK015 UNK015 UNK015 02735		1 1 1 1
13	P1601	7005-5140-301 2115-0000-013	WIRE HARNESS ASSY CONNECTOR, WAFE	ER (22-01-2101)	27264		1
14 15	P1701	2114-0000-023 2127-9900-100 2115-0000-013 SEE FIG 1 SEE FIG 1 SEE FIG 1 SEE FIG 1	KEY, POLARIZING CONNECTOR, WAFE WIRE, 7S 20 WIRE, 7S 22 TY-RAP 4"	R (22-01-2101)	27264 27264 27264		18 2 1 A/R A/R A/R A/R
16		SEE FIG 53	OUTPUT AMP ASSEME ATTACHING PARTS	BLY			1
17 18		2804-0438-006 2840-0000-001	SCREW (6-32 X 7/1 WASHER, LOCK (#6	.6 PPHM) INT TOOTH LOCKWASH)	UNKO15 UNKO15		2 2
19 19		SEE FIG 55 SEE FIG 55A	POWER SUPPLY ASSE POWER SUPPLY ASSE ATTACHING PARTS	EMBLY		A B	1 1
20 21		2804-0438-006 2840-0000-001	SCREW (6-32 X 7/1		UNKO15 UNKO15		2 2
22		7007-5580-800	CABLE ASSY, RS-23 ATTACHING PARTS				1
23 24		2850-7601-301 2840-0000-003	SCREW, SPECIAL	4-40 (76-0013-1) INT TOOTH LOCKWASH)	UNKO19 UNKO15		2 2
25		1421-0018-000	FOOT, RUBBER (#18 ATTACHING PARTS	BW)	UNKO27		4
26 27		2805-1250-006 2800-5257-300	SCREW (8-32 X 1 1 SPACER		UNK015		1 1
	J4603/ J4605	2200-0410-100	CONNECTOR, BNC (S ATTACHING PARTS		19505		1
28	0-000	2840-0125-001	SCREW (6-32 X 1/8		UNKO15		1
	J4602	2220-1020-100	CONNECTOR, AC POW ATTACHING PARTS		82389		1
29		2804-0313-006	SCREW (6-32 X 5/1		UNKO15		2

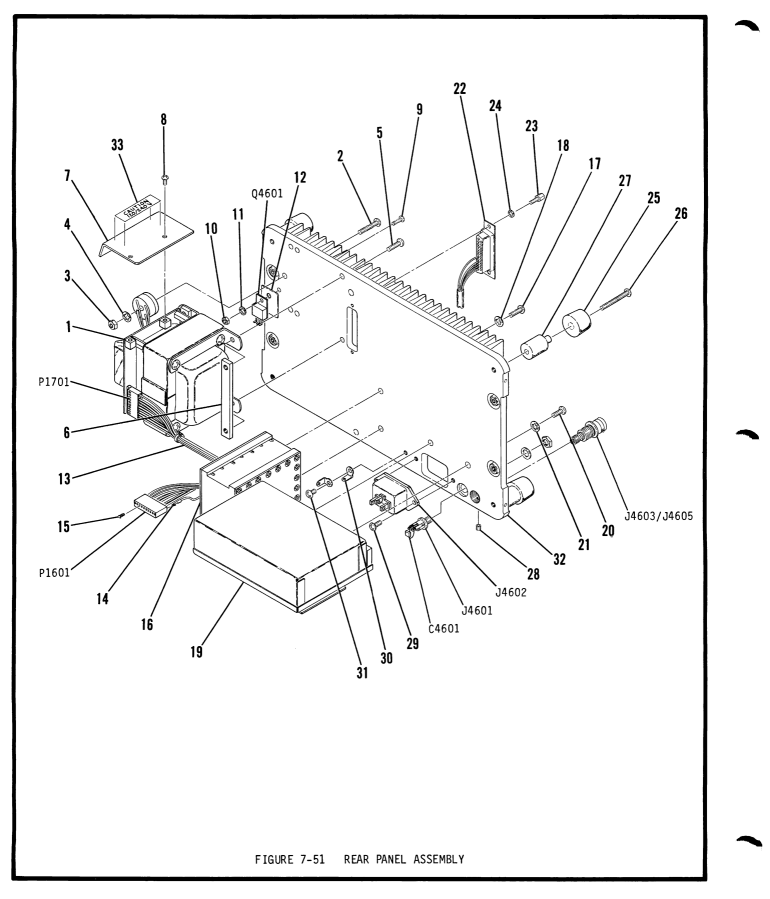
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FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QT	Y
51-	J4601	2200-9900-100	CONNECTOR, EXT HARDWARE	DC POWER (712A) INC MTG	82389		1
	C4601	1506-0103-017	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		1
30	04001	2850-0000-026	LUG, GND # AT TACHING PA	ŧ6 (1413-6)	83330		2
31		2804-0250-006	SCREW (6-32 X		UNK015		1
32		5400-5180-901 SEE FIG 1	HEATSINK TUBING, HS	3/16 BLK		A,	1 /R
33		SEE FIG 12	DECAL, CAUTION				1

A---FM/AM-1200A, SN 1250 THRU SN 1449 FM/AM-1200S, SN 3300 THRU SN 4491 B---FM/AM-1200A, SN 1450 & ON FM/AM-1200S, SN 4492 & ON

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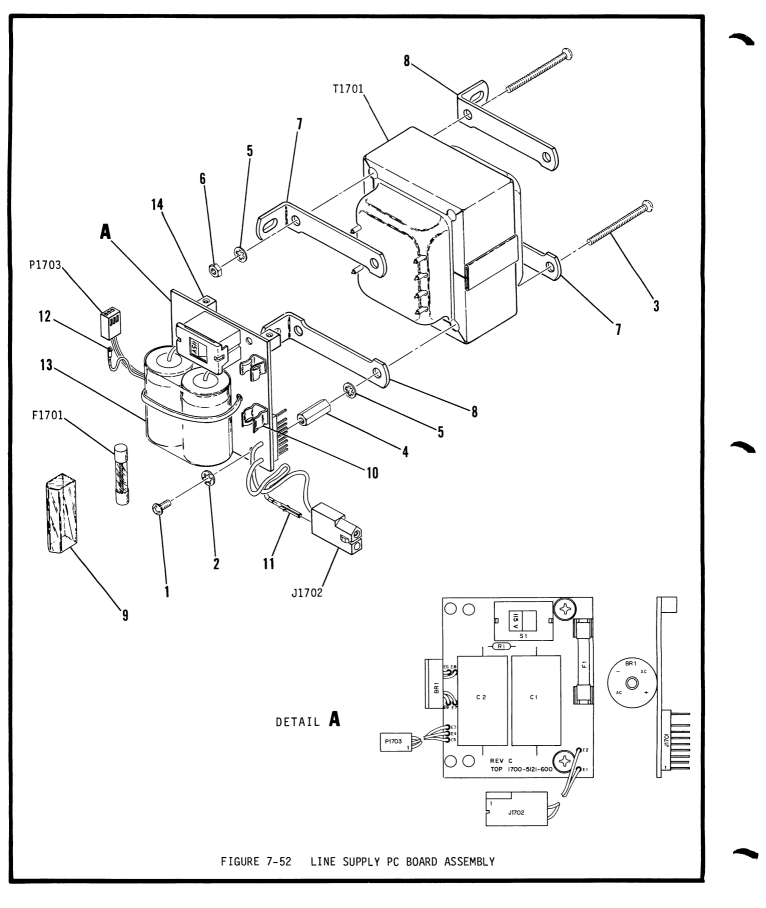


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
52 -		7010-5131-600	LINE SUPPLY PC BOARD FIG 51 FOR NHA	ASSEMBLY SEE		REF
	T1701	5604-5152-403	TRANSFORMER, SHIEL ATTACHING PARTS	DED (6700085)	33497	1
1		2805-0250-006	SCREW (8-32 X 1/4	PPHM)	UNK015	2 2
2		2840-0000-002	WASHER, LOCK (#8 I		UNK016	2
3		2805-1750-006	SCREW (8-32 X 1		UNK015	4 2 2 1 1 2 1 1 2 1 1 1 1 1 1 2
4		2800-7636-501	NUT, SPECIAL			2
5		2840-0000-002		INT TOOTH LOCKWAS		4
4 5 6 7 8		2850-0000-005	NUT (8-32)		UNK016	2
/		1400-5155-502 1400-5155-501	BRACKET			2
9		5105-0002-000	BRACKET COVER, FUSE (84083	c)	06915	2
5	F1701	5105-0002-000	FUSE, SLO BLO			1
10	11/01	5105-0005-000	HOLDER, FUSE (926)	I A, 200 V (MDL-I I	79963	2
10	J1701	2115-0000-057	CONNECTOR, WAFER (22-11-2101)	27264	1
	J1702	2115-0000-007	CONNECTOR, POLARIZ		27264	1
11		2114-0000-020	CONTACT, CONN			2
	P1703	2115-0001-003	CONNECTOR, WAFER (27264	1
12		2114-0000-022	CONTACT, CONN			3
	BR1701	4823-0000-001	RECTIFIÉR, BRIDGE	100 V, 10 A (PH	(-10) UNKO13	1
	C1701	1580-3322-210		μF, 35 V (35TT 330		1
	C1702	1580-3322-210		μF, 35 V (35TT3300	DMS) 52318	1
13		3107-5156-605	INSULATOR, MYLAR			1
	R1701	4707-0250-002		W, 25 OHM (43J25R)		1
	S1701	5135-2026-100	SWITCH, SLIDE (EPS		82389	1
14		2100-0000-100	NUT, SWAGE 4-4	D (2040B)	83330	
		SEE FIG 1	WIRÉ, 75 18 GA			A/R
		SEE FIG 1	WIRE, 75 20 GA			A/R
		SEE FIG 1	WIRE, 7S 22 GA			A/R
		SEE FIG 1	TY-RÁP 5.5"			A/R

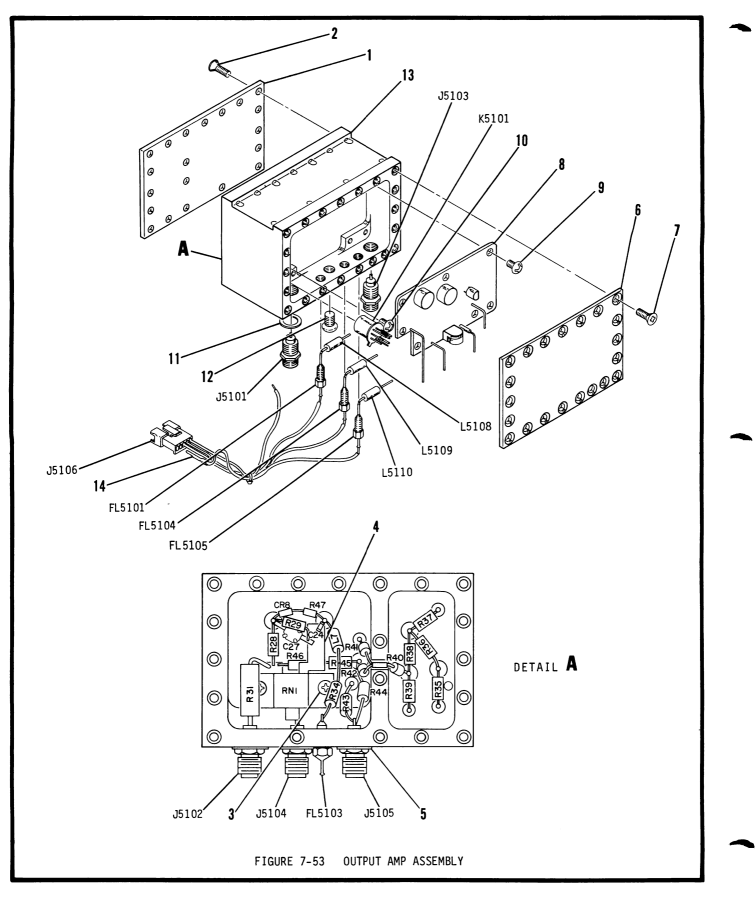


FIG- Item N	O REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
53- 1		7005-5141-500 1414-5152-400	COVER	SEE FIG 51 FOR NHA			REF 1
2		2803 - 0250-003	ATTACHING PARTS SCREW (4-40 x 1/4		UNK015		20
	C5124	1620-2210-600	CAPACITOR 220	pF, 200 V (CC0805NP0220K100VS	B) 16299		1
	C5127	1550-0100-510	CAPACITOR, VAR	1.0-4.5 pF (9410-0)	29454		1
	CR5108	4915-0500-100	DIODE, S-BAR (MA4	E282)	96341		1
	L5107	1801-0101-001	INDUCTOR 100	μ H, 8 OHM (1025-68)	99800		1
	R5128	4702-0101-003	RESISTOR 5%,	1/4 W, 100 OHM (RLR07C101JR)	81349		1
	R5129	4702-0101-003	RESISTOR 5%,	1/4 W, 100 OHM (RLR07C101JR)	81349 81349		1
	R5131 R5134	4704-0390-003 4702-0331-003	RESISTOR 5%, RESISTOR 5%,	1 W, 39 OHM (RLR32C390JR) 1/4 W, 330 OHM (RLR07C331JR)	81349		1
	R5134 R5135	4702-0331-003		1/4 W, 100 OHM (RERO7C101JR)	81349		ī
	R5136	4702-0680-003	RESISTOR 5%,	1/4 W, 68 OHM (RLR07C680JR)	81349		1
	R5137	4702-0470-003	RESISTOR 5%.	1/4 W, 47 OHM (RLR07C470JR)	81349		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	R5138	4702-0680-003	RESISTOR 5%,	1/4 W, 68 OHM (RLR07C680JR)	81349		1
	R5139	4702-0470-003	RESISTOR 5%,	1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R5140	4702-0680-003	RESISTOR 5%,	1/4 W, 68 OHM (RLR07C680JR)	81349		1
	R5141	4702-0470-003		1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R5142	4702-0680-003		1/4 W, 68 OHM (RLR07C680JR) 1/4 w, 68 OHM (RLR07C680JR)	81349 81349		1
	R5143 R5144	4702-0680-003 4702-0680-003	RESISTOR 5%,	1/4 W, 68 OHM (RLR07C680JR)	81349		1
	R5145	4702-0000-003	RESISTOR 5%,	1/4 W, 470 OHM (RLR07C471JR)	81349		ī
	R5146	4702-0471-003		1/4 W 470 OUM (DID07047110)	Q12/0		ī
	R5147	4701-0820-003	RESISTOR 5%,	1/4 W, 82 OHM (RLR07C820JR)	81349		1
	RN5101	5650-0500-100	RESISTOR, NETWORK		58135		1
3		2803-0188-006	SCREW (4-40 X 3/1	L6 РРНМ)	UNK015		2
4	5 5100	2519-5155-100	SHIM, BRASS	1500 pF (1250-003) 50-645-0000-89) 50-645-0000-89) 50-645-0000-89) .)	70000		1
	FL5103	5801-0000-006	FILLER, FEEDIHRU	1500 pF (1250-003)	/2982		1
	J5102	2123-0000-030	CONNECTOR, SMA (5 CONNECTOR, SMA (5	(0-645-0000-89)	98291		1
	J5104 J5105	2123-0000-030 2123-0000-030	CONNECTOR, SMA (5 CONNECTOR, SMA (5	50-645-0000-89) 50-645-0000-89)	98291		1
5	05105	2804-7600-208	WASHER (.380 D AL)	UNK 015		3
6		1414-5152-500	COVER	-)	0111020		ĭ
			ATTACHING PARTS	5			
7		2803-0250-003	SCREW (4-40 X 1/4		UNKO15		21
8		SEE FIG 54	OUTPUT AMP PC BOA ATTACHING PARTS	5			1
9		2803-0188-006	SCREW (4-40 X 3/1		UNK015		7
	K5101	4501-0000-011	ATTACHING PARTS		02289		1
10		2803-0125-006	SCREW (4-40 X 1/8		UNKO15		1
	J5101	2123-0000-030	CONNECTOR, SMA (5		98291		1
11	J5103	2123-0000-030	CONNECTOR, SMA (5		98291		1
11	FL5101	2840-7600-208 5801-0000-006	WASHER (.380 D AL FILTER, FEEDTHRU	1500 pF (1250-003)	UNK015 72982		1
	FL 5101	5801-0000-006	FILTER, FEEDTHRU	1500 pF (1250-003)	72982		1
	FL5105	5801-0000-006	FILTER, FEEDTHRU		72982		ī
	L5108	1801-0109-001		H, 1 OHM (1025-20)	99800		1
	L5109	1801-0109-001	INDUCTOR 1 µH	H, 1 OHM (1025-20)	99800)	1 2 1 1 1 1 1 1
	L5110	1801-0109-001		H, 1 OHM (1025-20)	99800		1
12		2809-0188-006	SCREW (10-32 X 3)	(16 PPHM)	UNK015)	1
13		1415-5152-600			UNKO20	h	1
14	J5106	2115-9001-005 2114-9001-001	CONNECTOR, LOCKIN CONTACT, CONN	22-26 GA (SM Y-001T-0.6)	UNKO20		4
14		SEE FIG 1	WIRE, 7S 26 (01111020	•	A/R
		SEE FIG 1	WIRE, BUS 22				A/R
		SEE FIG 1		22 GA, NAT			A/R

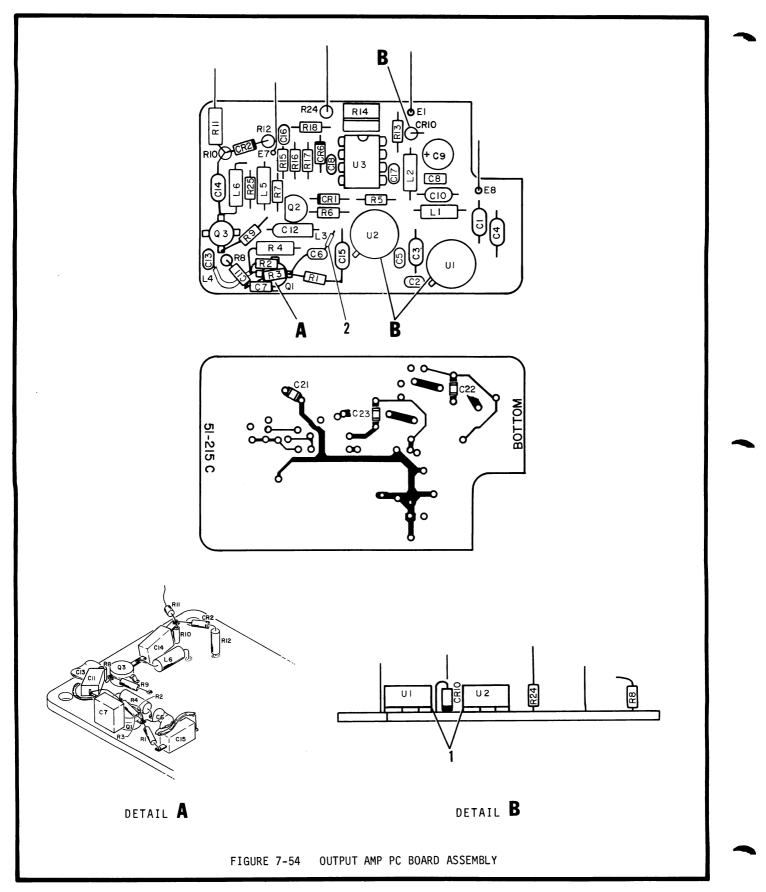


FIG- Item No	REF DES	PART NO	1234567	DESCRIPTION	FSCM	EFF	۵τγ
54-		7010-5131-500	OUTPUT AMP PC B FIG 53 FOR				RE F
	C5101	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C5102	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
	C5103	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C5104	1521-0000-008	CAPACITOR	.1 μF, 50 V (RPA20Z5U104M50V)	72982		1
	C5105	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		1
	C5106 C5107	1506-0020-017 1506-0103-017	CAP ACITOR CAP ACITOR	2.2 pF, 100 V (REP110C0G2R2C100V) .01 μF, 100 V (C052K103K1X5CA)	72982 61637		1 1
	C5107	1506-0103-017	CAPACITOR	$.01 \ \mu$ F, 100 V (C052K103K1X5CA)	61637		1
	C5109	1605-3360-475	CAPACITOR	$33 \ \mu\text{F}$, 16 V (T350H336M016AS)	31433		1
	C5110	1521-0000-008	CAPACITOR	.1 µF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C5111	1521-0000-008	CAPACITOR	.1 µF, 50 V (RPA20Z5U104M50V)	72982		1 1
	C5112	1507-0105-018	CAPACITOR	1 μF, 35 V (T322B105M035AS)	31433		1
	C5113	1506-0020-017	CAPACITOR	2.2 pF, 100 V (RPE110C0G2R2C100V)	72982		1
	C5114 C5115	1521-0000-008 1521-0000-008	CAP ACITOR CAP ACITOR	.1 μF, 50 V (RPA20Z5U104M50V) .1 μF, 50 V (RPA20Z5U104M50V)	72 982 72 982		1 1
	C5115	1506-0331-017	CAPACITOR	330 pF, 200 V (C320C331J2G5CA)	61637		1
	C5117	1506-0220-017	CAPACITOR	22 pF, 200 V (C320C220J2G5CA)	61637		i
	C5118	1506-0101-017	CAPACITOR	100 pF, 200 V (C320C101J2G5CA)	61637		ĩ
	C5121	1523-0000-004	CAPACITOR	47 pF, 50 V (CC0805C0G470K100VPB)	16299		1
	C5122	1523-0000-004	CAPACITOR	47 pF, 50 V (CC0805C0G470K100VPB)	16299		1
	C5123	1523-0000-004	CAPACITOR	47 pF, 50 V (CC0805C0G470K100VPB)	162.99		1
	CR5101	4815-0000-003	DIODE, SIGNAL DIODE, S-BAR		81349		1 1
	CR5102 CR5106	4915-0500-100 4915-0500-100	DIODE, S-BAR DIODE, S-BAR	· · · ·	96341 96341		1
	CR5110	4815-0000-003	DIODE, SIGNAL		81349		1
	L5101	1801-0010-001		10 µH, 3.7 OHM (1025-44)	99800		1
	L5102	1801-0010-001	INDUCTOR	10 µH, 3.7 OHM (1025-44)	99800		1
	L5105	1801-0022-001		22 μH, 3.3 OHM (1025-52)	99800		1
	L5106	1801-0108-001	INDUCTOR	.1 μH, .08 OHM (1025-94)	99800		1
	Q5101	4803-0000-004	TRANSISTOR (S		04713		1 1
	Q5102 Q5103	4805-0000-001 4803-0000-004	TRANSISTOR (J TRANSISTOR (S		81349 04713		1
	R5101	4701-0101-003		5%, 1/8 W, 100 OHM (RLR05C101JR)	81349		1
	R5102	4701-0223-003		5%, 1/8 W, 22 K (RLR05C223JR)	81349		ī
	R5103	4701-0271-003		5%, 1/8 W, 270 OHM (RLR05C271JR)	81349		1
	R5104	4702-0221-003	RESISTOR	5%, 1/4 W, 220 OHM (RLR05C221JR)	81349		1
	R5105	4701-0271-003		5%, 1/8 W, 270 OHM (RLR05C271JR)	81349		1
	R5106	4701-0472-003	RESISTOR	5%, 1/8 W, 4.7 K (RLR05C472JR)	81349		1 1
	R5107 R5108	4701-0220-003 4701-0472-003	RESISTOR RESISTOR	5%, 1/8 W, 22 OHM (RLR05C220JR) 5%, 1/8 W, 4.7 K (RLR05C472JR)	81349 81349		1
	R5108	4701-0103-003	RESISTOR	5%, 1/8 W, 10 K (RLR05C103JR)	81349		1
	R5110	4701-0471-003	RESISTOR	5%, 1/8 W, 470 OHM (RLR05C471JR)	81349		ī
	R5111	4702-0470-003	RESISTOR	5%, 1/4 W, 47 OHM (RLR07C470JR)	81349		1
	R5112	4701-0121-003	RESISTOR	5%, 1/8 W, 120 OHM (RLR05C121JR)	81 34 9		1
	R5113	4701-0103-003	RESISTOR	5%, 1/8 W, 10 K (RLR05C103JR)	81349		1
	R5114	4753-0204-002	RESISTOR, VAR		02111 81349		1 1
	R5115 R5116	4701-0683-003 4701-0225-003	RES ISTOR RES ISTOR	5%, 1/8 W, 68 K (RLR05C683JR) 5%, 1/8 W, 2.2 M (RLR05C225JR)	81349		1
	R5110	4701-0225-003	RESISTOR	5%, 1/8 W, 2.2 M (RLR05C225JR)	81349		1
	R5118	4701-0683-003	RESISTOR	5%, 1/8 W, 68 K (RLR05C683JR)	81349		ī
	R5124	4702-0221-003	RESISTOR	5%, 1/4 W, 220 OHM (RLR07C221JR)	81349		1
	R5125	4701-0221-003	RESISTOR	5%, 1/8 W, 220 OHM (RLR05C221JR)	81349		1
	U5101	3222-9106-100	IC, CASCADE		24539		1
	U5102	3222-9106-200	IC, CASCADE		24539 18324		1 1
1	U5103	3221-0003-000 3107-0205-000	INSULATOR, I	E OP AMP (NE5534A) C (43-05-1)	13013		1
-		SEE FIG 1	WIRE, BUS	22 GA			A/R
2		SEE FIG 1	TUBING, TFL	26 GA NAT			A/R



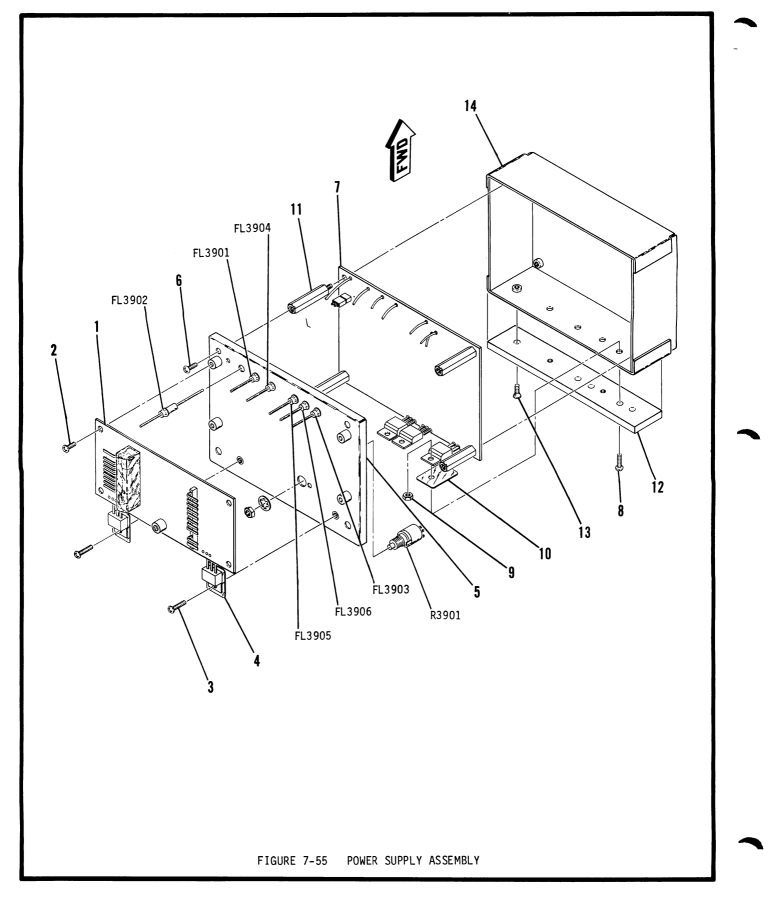
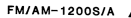


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION FSC	A EF	F QTY
55-		7005-5141-300	POWER SUPPLY ASSEMBLY SEE FIG 51 FOR NHA		REF
1		SEE FIG 56	BATTERY CHARGER PC BOARD ASSEMBLY		1
		0000 0050 006	ATTACHING PARTS SCREW (4-40 X 1/4 PPHM) UNF	(015	4
2 3		2803-0250-006 2803-0375-050	SCREW (4-40 X 1/4 (1111)	(015	4 2 2
3 4		4835-0000-103		735	2
4		4033-0000-103	*		
5		1414-5183-900	COVER, POWER SUPPLY		1
-			ATTACHING PARTS	.1 -	٨
6		2803-0250-006	SCREW (4-40 X 1/4 PPHM) UNKC	115	4
	FL3901	5801-0000-013		3095	1
	FL3901 FL3902	5801-0000-013		3095	1
	FL3902	5801-0000-013	FILTER, FEEDTHRU 3000 pF (51-708-001) 33	3095	1 1
	FL3904	5801-0000-013	FILTER FEEDTHRIL 3000 pF (51-708-001) 33	3095	1
	FL3905	5801-0000-013	FILTER, FEEDTHRU 3000 pF (51-708-001) 33 FILTER, FEEDTHRU 3000 pF (51-708-001) 33	3095	1 1 1
	FL3906	5801-0000-013	FILTER, FEEDTHRU 3000 pF (51-708-001) 33	3095	1
	R3901	4750-7616-801	RESISTOR, VAR 2.5 K, INCL MTG HARDWARE		1
7		SEE FIG 57	INVERTER SUPPLY PC BOARD ASSEMBLY ATTACHING PARTS		1
8		2803-0375-050	SCREW (4-40 X 3/8 SPHM) UN	K015	3 3 3 4
9		2850-0000-008	NUT (4-40) UN	K016	3
10		4835-0000-103	INSULATOR, IC		3
11		2800-5154-700	SPACER, SLOTTED 4-40		
12		5400-5153-601	HEATSINK ATTACHING PARTS		1
13		2803-0250-003	SCREW (4-40 X 1/4 PFHM) UN	K015	2
14		1415-5183-801	ENCLOSURE		1
		SEE FIG 1	WIRE, 7S 18 GA		A/R
		SEE FIG 1	WIRE, 7S 22 GA		A/R



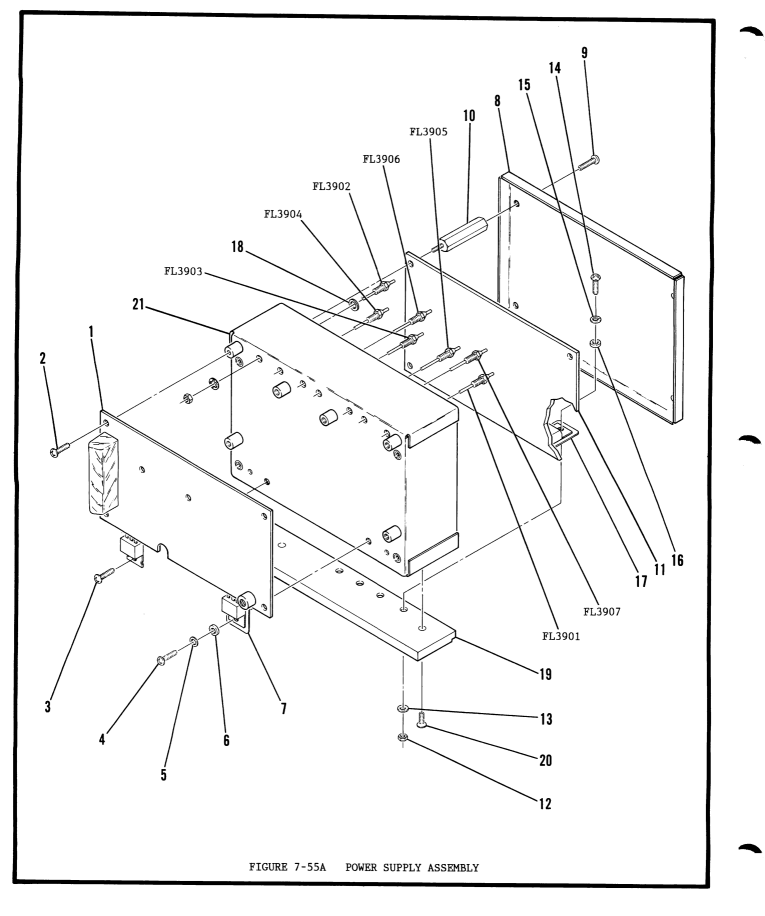


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
55A-		7005-6140-400	POWER SUPPLY ASSEM			REF
1		SEE FIG 56	ATTACHING PARTS	PC BOARD ASSEMBLY		1
2		2803-0313-006	SCREW (4-40 X 5/1		UNK015	6
3		2803-0188-006	SCREW (4-40 X 3/1		UNK015	1
4		2803-0250-006	SCREW (4-40 X 1/4		UNK015	
5		2840-0000-012	WASHER, LOCK (#4		UNK015	
6		2840-6153-500	WASHER, SHOULDER		13013	1
7		4835-0000-103	INSULATOR (DF103)	3)	02735	1
8		1414-6150-300	COVER, ENCLOSURE ATTACHING PARTS	5		1
9		2803-0313-006	SCREW (4-40 X 5/)	6 РРНМ)	UNK015	4
10		2800-5154-700	SCREW, SPECIAL	4-40		4
11		SEE FIG 57	INVERTER SUPPLY I ATTACHING PARTS	C BOARD ASSEMBLY		1
12		2850-0000-020	NUT 4-40 (NAS	671C4)	UNK016	4
13		2840-0000-012	WASHER, LOCK (#4	SPLIT WASHER)	UNK015	4
14		2803-0313-006	SCREW (4-40 X 5/1	6 PPHM)	UNK015	4
15		2840-0000-009	WASHER, FLAT (#4	FLAT WASHER)	UNK015	4
16		2840-6153-500	WASHER, SHOULDER	(7721-7PPS)	13013	
17		4835-0000-103	INSULATOR (DF103)	3)	02735	4
	FL3901	5801-0000-006	FILTER, FEEDTHRU INCL MTG HARI	1500 pF WARE (1250-003)	72982	1
	FL3902	5801-0000-006	FILTER, FEEDTHRU	1500 pF	72982	
	FT 2002	E901 0000 006		WARE (1250-003)	72982	
	FL3903	5801-0000-006	FILTER, FEEDTHRU	1500 pF	72982	
	FL3904	5901 0000 006		WARE (1250-003)	72982	
	rLJ904	5801-0000-006	FILTER, FEEDTHRU	1500 pF	72982	
	FL3905	5801-0000-006	FILTER, FEEDTHRU	WARE (1250-003) 1500 pF	72982	
	173902	301-0000-000		WARE (1250-003)	72982	
	FL3906	5801-0000-006	FILTER, FEEDTHRU	1500 pF	72982 72982·	
	103900	5001 0000 000		WARE (1250-003)	72982	
	FL3907	5801-0000-006	FILTER, FEEDTHRU	1500 pF	72982	
	105507	5001 0000 000		WARE (1250-003)	72982	
18		2840-0000-046	WASHER, FLAT	WARE (1250 005)	12902	7
19		5400-6150-100	HEATSINK, POWER S	ΠΡΡΙ Υ		1
			ATTACHING PARTS			-
20		2803-0313-003	SCREW (4-40 X 5/1	6 PFHM)	UNK015	2
21		1415-6150-200	ENCLOSURE ASSY			1

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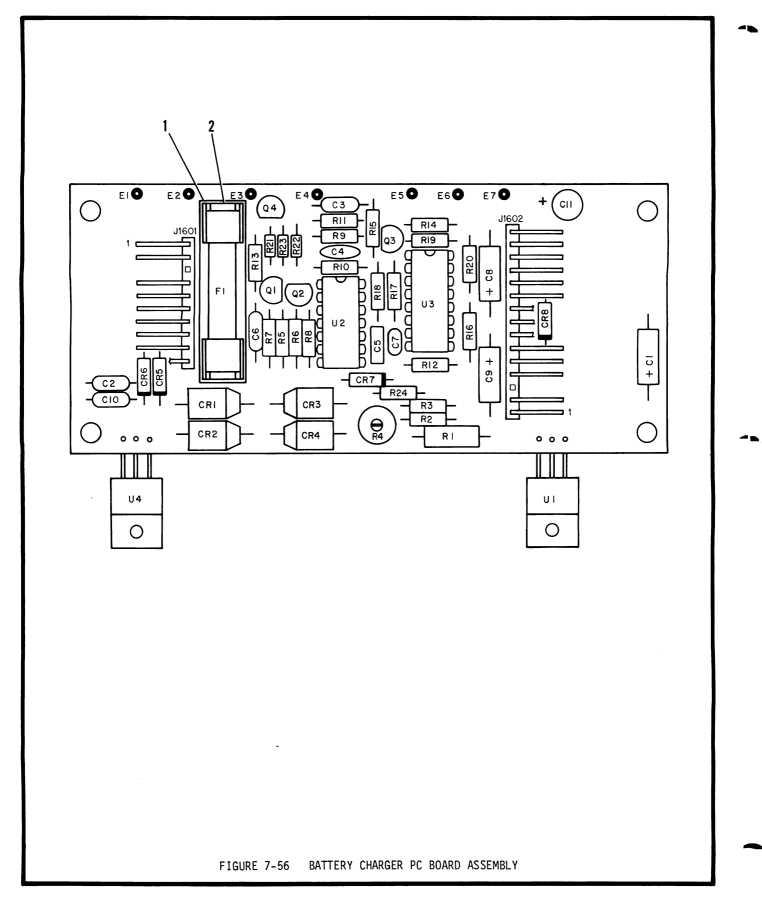
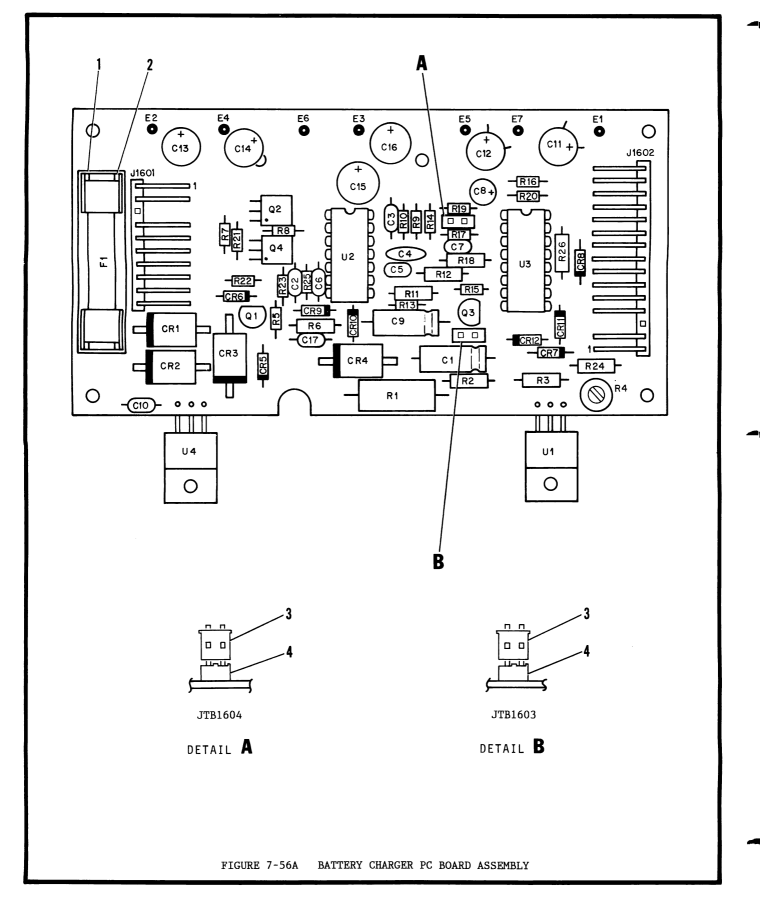


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
56-		7010-5131-400	BATTERY CHARGER PC	BOARD ASSEMBLY SEE		REF
ITEM NO	J1601 J1602 C1601 C1602 C1603 C1604 C1605 C1606 C1607 C1608 C1609 C1610 C1611 CR1601 CR1602 CR1603 CR1604 CR1605 CR1606 CR1607 CR1608 F1601 Q1601 Q1601 Q1601 Q1602 Q1603 Q1604 R1607 R1603 R1604 R1607 R1608 R1609 R1610 R1611	7010-5131-400 2115-0000-120 2115-1002-115 1580-1000-350 1521-0000-008 1521-0102-001 1506-0103-017 1521-0000-008 1506-0102-017 1580-1090-500 1580-1000-350 1521-0000-008 1508-0157-020 4920-5158-450 4920-5158-450 4920-5158-450 4920-5158-450 4920-5158-450 4818-0000-017 4818-0000-017 4818-0000-017 4815-0000-002 5106-4505-000 5105-0002-000 5105-0005-000 4801-0000-001 4801-0000-001 4801-0000-001 4801-0000-001 4801-0000-001 4702-0501-002 4702-0102-003 4702-0103-003 4702-023-003 4702-0334-003 4702-0279-003	BATTERY CHARGER PC FIG 55 FOR NHA CONNECTOR, WAFER CONNECTOR, WAFER CAPACITOR, 10 CAPACITOR, 11 CAPACITOR, 11 CAPACITOR, 10 CAPACITOR, 10 CAPACITOR	BOARD ASSEMBLY SEE (22-12-2101) (22-12-2151) µF, 35 V (35TT10MS) µF, 50 V (RPA20Z5U104M50) µF, 50 V (RPA20Z5U104M50) µF, 100 V (C052K103K1X5) µF, 100 V (C052K103K1X5) µF, 50 V (RPA20Z5U104M50) µF, 50 V (S0TT1MS) µF, 35 V (35TT10MS) µF, 35 V (35TT10MS) µF, 35 V (35TT10MS) µF, 15 V (T354M157M016A) 045) 044) 5 A, 250 V (313005) 336) 5) 12907A) 12222) 2 W, .56 OHM (BWH.560HM 1/4 W, 2.7 K (RLR07C272) 500 OHM (62-1-1-501) 1/4 W, 1 K (RLR07C102JR) 1/4 W, 1 K (RLR07C102JR) 1/4 W, 330 K (RLR07C334J) 1/4 W, 1 K (RLR07C102JR) 1/4 W, 2.7 OHM (RLR07C223) 1/4 W, 2.7 OHM (RLR07C223) 1/4 W, 2.7 OHM (RLR07C227) 1/4 W, 2.7 OHM (RLR07C27) 1/4 W,	27264 27264 27264 71950 52318 V) 72982 V) 72982 500 61637 52318 5232 52318 52318 52318 52318 52318 52318 52318 52318 52318 52318 52318 52318 52318 523218 52321 5232 5232 5232 5232 5232 5232 523	REF
	R1608 R1609 R1610 R1611 R6012	4702-0223-003 4702-0334-003 4702-0102-003	RESISTOR 5%,	1/4 W, 22 K (RLR07C223JR 1/4 W, 22 K (RLR07C223JR 1/4 W, 330 K (RLR07C334J 1/4 W, 1 K (RLR07C102JR)	2) 81349 2) 81349 9R) 81349 81349 9JR) 81349	1 1 1 1
	R6013 R6014 R6015 R6016 R6017 R6018	4702-0103-003 4702-0104-003 4702-0223-003 4702-0223-003 4702-0104-003 4706-2372-001	RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, RESISTOR 1%,	1/4 W, 10 K (RLR07C103JR 1/4 W, 100 K (RLR07C104J 1/4 W, 22 K (RLR07C223JR 1/4 W, 22 K (RLR07C223JR 1/4 W, 100 K (RLR07C104J 1/4 W, 23.70 K (RLR07C23	R) 81349 2) 81349 2) 81349 2) 81349 2) 81349 72FR) 81349	1 1 1 1
	R6019 R6020 R6021 R6022 R6023 R6024 U1601	4702-0104-003 4702-0103-003 4701-0223-003 4701-0472-003 4701-0683-003 4702-0471-003 3224-0004-000	RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, RESISTOR 5%, IC, REGULATOR 1.5	1/4 W, 100 K (RLR07C104J 1/4 W, 10 K (RLR07C103JR 1/8 W, 22 K (RLR05C223JR 1/8 W, 4.7 K (RLR05C472J 1/8 W, 68 K (RLR05C683JR 1/4 W, 470 OHM (RLR07C47 A, 1.2 - 37 V (LM317T)	81349 81349 81349 R) 81349 R) 81349 1JR) 81349 27014	1 1 1 1 1
	U1602 U1603 U1604	3214-4013-100 3214-5036-100 3224-0078-120	IC, DUAL D FLIP-F IC, PROGRAMMABLE IC, REGULATOR 1.5		02735 02735 12467	



7-145A 01

F10

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	۵τγ
56A-		7010-6133-800	BATTERY CHARGER PC B FIG 55A FOR NHA	BOARD ASSEMBLY SEE			REF
1		5105-0002-000	COVER, FUSE (84083	36)	06915		1
-	F1601	5106-4505-000	FUSE, SLO BLO	5 A, 250 V (313005)	UNK004		1
2		5105-0005-000	HOLDER, FUSE (926)		79963		2
3		2132-0004-000	BLOCK, JUMPER (SHO		75037		2
4		2115-1001-006	CONNECTOR, WAFER (27264		1
	J1601	2115-0000-120	CONNECTOR, WAFER		27264		1
	J1602	2115-1002-115	CONNECTOR, WAFER ((22-12-2151)	27264		1
	C1601	1580-1000-350	CAPACITOR 10	uF, 35 V (35TT10MS)	52318		1
	C1602	1521-0000-008	CAPACITOR .1	uF, 50 V (CACO3Z5U104M50A)	16299		1
	C1603	1521-0000-008		µF, 50 V (CACO3Z5U104M50A)	16299		1
	C1604	1501-0102-001		0 pF, 600 V (CE102)	71950		1
	C1605	1506-0103-017		μF, 100 V (C052K103K1X5CA)	61637		1
	C1606	1521-0000-008		μF, 50 V (CAC03Z5U104M50A)	16299		1
	C1607	1506-0102-017		0 pF, 100 V (C320C102J2G5CA)	61637		1
	C1608	1580-1092-450		F, 50 V (50TW1L)	52318		1 1
	C1609	1580-1000-350		μ F, 35 V (35TT10MS)	52318		1
	C1610	1521-0000-008		μ F, 50 V (CAC03Z5U104M50A)	16299		1
	C1611	1508-0157-020		μF, 15 V (T354M157M016AS) μF, 15 V (T354M157M016AS)	31433 31433		1
	C1612 C1613	1508-0157-020 1508-0157-020		μ F, 15 V (1354M157M010AS) μ F, 15 V (T354M157M016AS)	31433		1
	C1613	1508-0157-020		μ F, 15 V (1354M157M010AS) μ F, 15 V (T354M157M016AS)	31433		1
	C1615	1508-0476-018		μ F, 35 V (T354M476M035AS)	31433		1
	C1616	1580-1002-460		μ F, 50 V (50TW10L)	52318		1
	CR1601	4920-5158-450	DIODE, RECT (80SQ		59993		1
	CR1602	4920-5158-450	DIODE, RECT (80SQ		59993		1
	CR1603	4920-5158-450	DIODE, RECT (80SQ		59993		1
	CR1604	4920-5158-450	DIODE, RECT (80SQ	045)	59993		1
	CR1605	4815-0000-004	DIODE, RECT (1N50	59)	03508		1
	CR1606	4815-0000-004	DIODE, RECT (1N50)		03508		1
	CR1607	4815-0000-002	DIODE, RECT (1N400		04713		1
	CR1608	4815-0000-002	DIODE, RECT (1N400		04713		1
	CR1609	4816-0000-001	DIODE, S-BAR (508)		54893		1
	CR1610	4816-0000-001	DIODE, S-BAR (508)		54893		1
	CR1611	4901-0000-001		11 V (1N5241B)	04713		1
	CR1612	4816-0000-001	DIODE, S-BAR (5082 TRANSISTOR (PN2902		54893 12467		1 1
	Q1601 Q1602	4805-0000-001 4801-0000-001	TRANSISTOR (PN222)		12467		1
	Q1602 Q1603	4801-0000-001	TRANSISTOR (PN2222		12407		1
	Q1604	4801-0000-001	TRANSISTOR (PN2222	-	12467		1
	R1601	4705-0568-003	-	2 W, .56 Ω (BWH.56 OHM 2W 10%)			1
	R1602	4706-2370-001		1/4 W, 237.00 Ω (MF55E 237.0 F)			1
	R1603	4702-0222-003		1/4 W, 2.2 K (CF1/4 2.2K 5%)	59124		1
	R1604	4752-0501-002	RESISTOR, VAR	500 Ω (62-1-1-501)	02111		1
	R1605	4701-0102-003	RESISTOR 5%,	1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R1606	4701-0103-003	RESISTOR 5%,	1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R1607	4701-0223-003		1/8 W, 22 K (CF1/8 22K 5%)	59124		1
	R1608	4701-0223-003		1/8 W, 22 K (CF1/8 22K 5%)	59124		1
	R1609	4701-0334-003		1/8 W, 330 K (CF1/8 330K 5%)	59124		1
	R1610	4701-0102-003		1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R1611	4702-0279-003		1/4 W, 2.7 Ω (CF1/4 2.7 5%)	59124		1
	R1612	4702-0223-003		1/4 W, 22 K (CF1/4 22K 5%)	59124		1
	R1613 R1614	4701-0103-003		1/8 W, 10 K (CF1/8 10K 5%) 1/8 W, 100 K (CF1/8 100K 5%)	59124 59124		1
	R1614 R1615	4701-0104-003 4701-0223-003		1/8 W, 100 K (CF1/8 100K 5%) 1/8 W, 22 K (CF1/8 22K 5%)	59124		1 1
	R1615	4701-0223-003		1/8 W, 22 K (CF1/8 22K 5%)	59124		1
	R1617	4701-0104-003	-	1/8 W, 100 K (CF1/8 100K 5%)	59124		1
	R1618	4706-2372-001		1/4 W, 23.70 K (MF55E 23.7K F)	59124		1
	R1619	4701-0104-003		1/8 W, 100 K (CF1/8 100K 5%)	59124		1
	R1620	4701-0103-003	-	1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R1621	4701-0223-003	RESISTOR 5%,	1/8 W, 22 K (CF1/8 22K 5%)	59124		1

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4-0004-000 IC, REGULATOR (LM317T) 59124 1 4-4013-100 IC, DUAL D FLIP-FLOP (CD4013BE) 27014 1
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FM/AM-1200S/A

Illustrated Parts Catalog

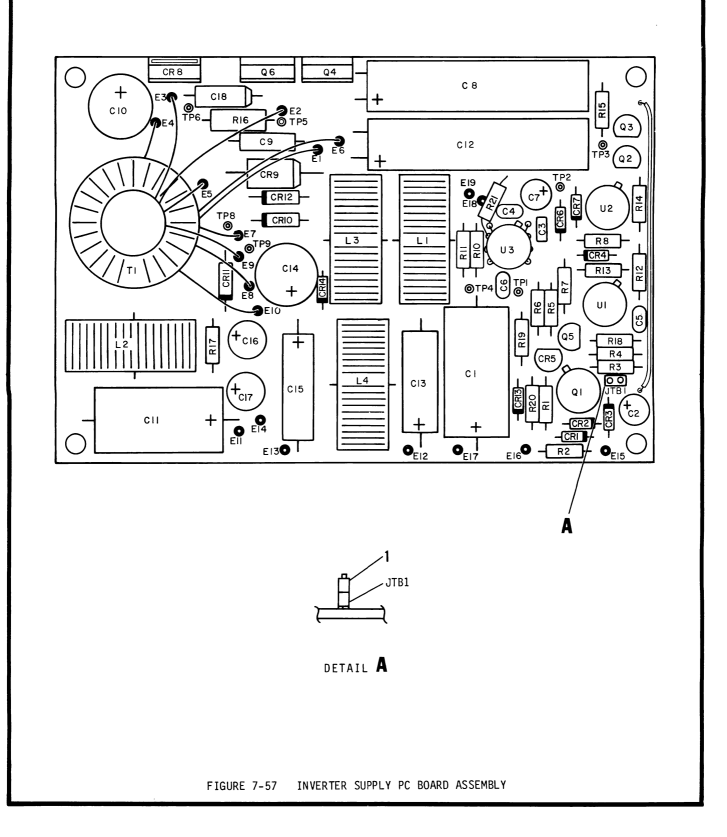


FIG- ITEM NO	REF DES	PART NO	1234567	DESCRIPTION	FSCM	EFF	ατγ
57-		7010-5131-300	INVERTER SUPPLY	PC BOARD ASSEMBLY SEE			REF
	1701	0116 1001 000	FIG 55 FOR		27264		1
1	JTB1	2115-1001-003 2132-0004-000		FER (22-03-2031) (MSC-230-B-1-G)	27264 55322		1 1
1	C1501	1580-4710-356	CAPACITOR	470 µF, 35 V (35TT470MS)	52318		ī
	C1502	1580-4702-105	CAPACITOR	47 μF, 10 V (CLE47MF10V)	62462		1
	C1503	1506-0103-017	CAPACITOR	.01 μF, 100 V (C052K103K1X5CA)	61637		1
	C1504 C1505	1506-0680-017 1506-0272-017	CAPACITOR CAPACITOR	68 pF, 200 V (C320C680J2G5CA) 2700 pF, 100 V (C320C272J2G5CA)	61637 61637		1 1
	C1505	1506-0272-017	CAPACITOR	3900 pF, $100 V$ ($C320C27202G3CA$)	61637		1
	C1507	1580-4702-105	CAPACITOR	47 μF, 10 V (CLE47MF10V)	62462		1 1
	C1508	1580-3310-360	CAPACITOR	330 µF, 35 V (35R1X330)	52318		1
	C1509 C1510	1502-0103-010	CAPACITOR	.01 μF, 50 V (PC12.01-50-2)	27735 52318		1 1
	C1510	1500-3312-215 1580-1020-158	CAPACITOR CAPACITOR	330 μF, 16 V (16R1X330) 1000 μF, 16 V (16TT1000MS)	52318		1
	C1512	1580-1022-155	CAPACITOR	$1000 \ \mu\text{F}$, $10 \ \text{V}$ (10R1X1000)	52318		1 1
	C1513	1580-1020-049	CAPACITOR	1000 µF, 6 V (6R3TT1000MS)	52318		1
	C1514	1580-3312-215	CAPACITOR	330 μF, 16 V (16R1X330)	52318		1 1
	C1515 C1516	1580-3310-150 1580-1002-460	CAPACITOR CAPACITOR	330 μF, 16 V (16TT330MS) 10 μF, 50 V (50TW10L)	52318 52318		1
•	C1517	1580-1002-460	CAPACITOR	$10 \ \mu\text{F}, 50 \ \text{V} (50 \ \text{W10L})$	52318		1 1
	C1518	1507-0335-018	CAPACITOR	3.3 µF, 35 V (T322C335M035AS)	31433		1
	CR1501	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349		1 1
	CR1502 CR1503	4815-0000-003 4818-0000-001	DIODE, SIGNAL DIODE, ZENER		81349 81349		1
	CR1503	4815-0000-003	DIODE, SIGNAL		81349		1 1
	CR1505	4818-0000-015	DIODE, ZENER	6.9 V (ĹM329CZ)	27014		1
	CR1506	4815-0000-003	DIODE, SIGNAL	1 10111000	81349		1 1
	CR1507 CR1508	4815-0000-003 4822-6008-100	DIODE, SIGNAL DIODE, RECT ((JANIN4148) UFS1402)	81349 12969		1
	CR1509	4920-5158-450	DIODE, RECT (59993		1 1
	CR1510	4818-0000-017	DIODE, RECT (MR852)	04713		1
	CR1511 CR1512	4818-0000-017 4818-0000-017	DIODE, RECT (DIODE, RECT (MR852) MD852)	04713 04713		1 1
	CR1512	4816-0000-001	DIODE, S-BAR	(5082-2800)	54893		1
	CR1514	4815-0000-003	DIODE, SIGNAL	(JAN1N4148)	81349		1
	L1501	1800-5051-400		30 TURN, 18 GA (6700057)	33497		1
	L1502 L1503	1800-5051-400 1800-5051-400		30 TURN, 18 GA (6700057) 30 TURN, 18 GA (6700057)	33497 33497		1 1
	L1503	1800-5051-400		30 TURN, 18 GA (6700057)	33497		1
	Q1501	4801-0000-004	TRANSISTOR (J	AN2N2905)	81349		1
	Q1502	4801-0000-001		AN2N2222)	81349		1
	Q1503 Q1504	4805-0000-001 5050-2454-100	TRANSISTOR (J TRANSISTOR (I		81349 59993		1 1
	Q1505	4801-0000-001	TRANSISTOR (J		81349		i
	Q1506	5050-2454-100	TRANSISTOR (I	RF541)	59993		1
	R1501	4702-0270-003		5%, 1/4 W, 27 OHM (RLR07C270JR)	81349		1
	R1502 R1503	4702-0473-003 4702-0223-003		5%, 1/4 W, 47 K (RLRO7C473JR) 5%, 1/4 W, 22 K (RLRO7C223JR)	81349 81349		1 1
	R1503	4702-0103-003		5%, 1/4 W, 10 K (RLR07C103JR)	81349		1
	R1505	4702-0222-003	RESISTOR	5%, 1/4 W, 2.2 K (RLR07C222JR)	81349		1
	R1506	4702-0332-003		5%, 1/4 W, 3.3 K (RLR07C332JR)	81349		1
	R1507 R1508	4702-0333-003 4702-0153-003		5%, 1/4 W, 33 K (RLR07C333JR) 5%, 1/4 W, 15 K (RLR07C153JR)	81349 81349		1 1
	R1510	4706-5761-001		1%, 1/4 W, 15 K (RERO7C1555R) 1%, 1/4 W, 5.76 K (RERO7C5761FR)	81349		1
	R1511	4706-8251-001	RESISTOR	1%, 1/4 W, 8.25 K (RLR07C8251FR)	81349		1
	R1512 R1513	4702-0822-003 4702-0153-003		5%, 1/4 W, 8.2 K (RLR07C822JR)	81349		1
	R1513 R1514	4702-0153-003		5%, 1/4 W, 15 K (RLRO7C153JR) 5%, 1/4 W, 82 K (RLRO7C823JR)	81349 81349		1 1
	R1515	4702-0270-003	RESISTOR	5%, 1/4 W, 27 OHM (RLR07C270JR)	81349		î
	R1516	4703-0279-003	RESISTOR	5%, 1/2 W, 2.7 OHM (RLR20C279JR)	81349		1
	R1517 R1518	4702-0221-003 4702-0333-003		5%, 1/4 W, 220 OHM (RLR07C221JR) 5%, 1/4 W, 33 K (RLR07C333JR)	81349 81349		1 1
	11010	1,02-000-000	NE31310N	5%, 1/4 N, 55 K (KEN0/05550K)	01049		T

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FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7 DESCRIPTION	FSCM EI	F QTY
57-	R1519 R1520 R1521 T1501 TP1501	4702-0102-003 4702-0104-003 4702-0123-003 5604-5153-700 2114-0000-007	RESISTOR 5%, 1/4 W, 1 K (RLR07C102JR) RESISTOR 5%, 1/4 W, 100 K (RLR07C104JR) RESISTOR 5%, 1/4 W, 12 K (RLR07C123JR) TRANSFORMER (6700044) POST, GANG (85931-6)	81349 81349 81349 33497 00779	1 1 1 1
	TP1502 TP1503 TP1504 TP1505 TP1506 TP1508	2114-0000-007 2114-0000-007 2114-0000-007 2114-0000-007 2114-0000-007 2114-0000-007	POST, GANG (85931-6) POST, GANG (85931-6) POST, GANG (85931-6) POST, GANG (85931-6) POST, GANG (85931-6) POST, GANG (85931-6)	00779 00779 00779 00779 00779 00779 00779	1 1 1 1 1
	TP1509 U1501 U1502 U1503	2114-0000-007 3133-0000-024 3133-0000-024 3133-0000-024 SEE FIG 1 SEE FIG 1 SEE FIG 1	POST, GANG (85931-6) IC, BIMOS OP AMP (CA3130E) IC, BIMOS OP AMP (CA3130E) IC, BIMOS OP AMP (CA3130E) WIRE, 7S 22 GA WIRE, 7S 26 GA TUBING, TFL 26 GA, NAT	00779 02735 02735 02735	1 1 1 A/R A/R A/R

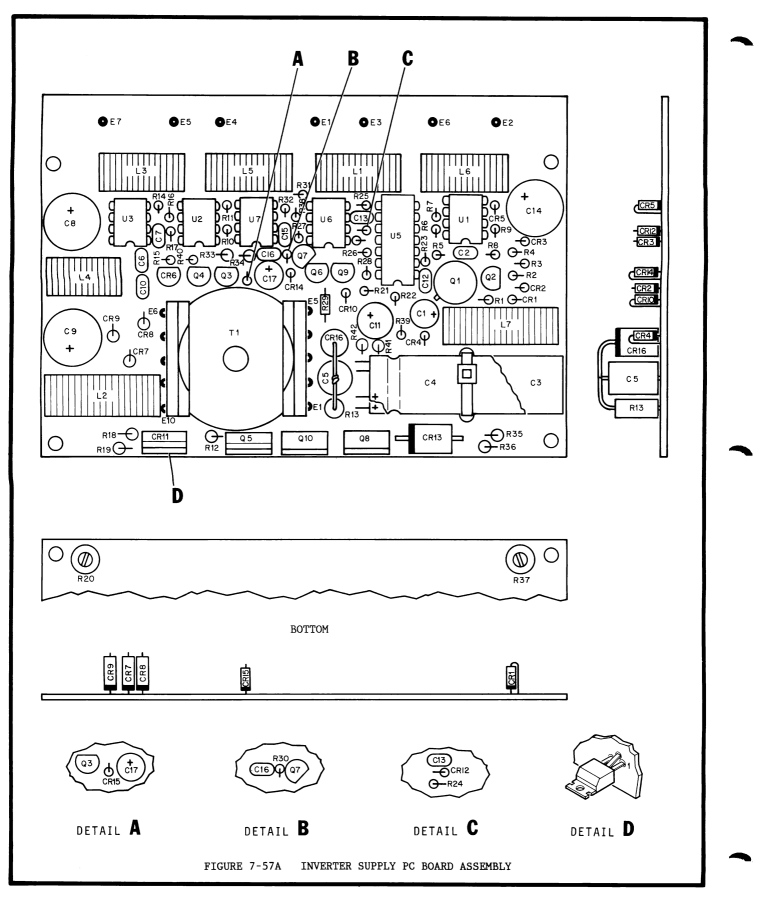


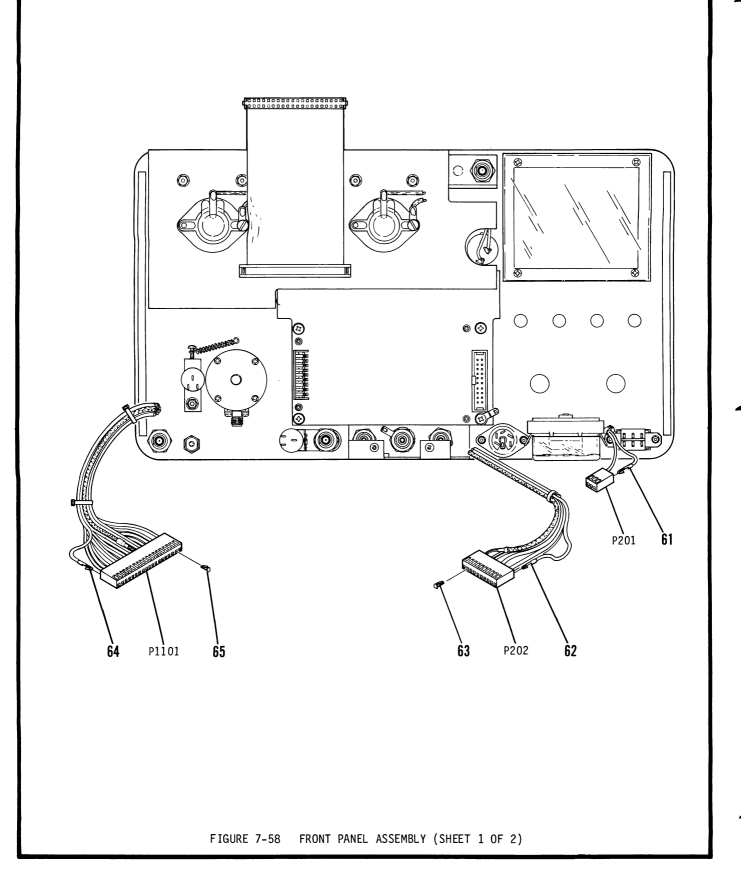
FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
57A-		7010-6133-900	INVERTER SUPPLY FIG 55A FOR	PC BOARD ASSEMBLY SEE			REF
	C1501	1580-4702-105	CAPACITOR	47 μF, 10 V (CLE47MF10V)	62462		1
	C1502	1506-0272-017	CAPACITOR	2700 pF, 100 V (C320C272J2G5CA)	61637		1
	C1503	1580-3310-360	CAPACITOR	330 µF, 35 V (35R1X330)	52318		1
	C1504	1580-3310-360	CAPACITOR	330 μF, 35 V (35R1X330)	52318		1
	C1505	1502-0334-012	CAPACITOR	.33 μF, 50 V (MPC13.33-50-5)	27735		1
	C1506 C1507	1506-0680-017	CAPACITOR CAPACITOR	68 pF, 200 V (C320C680J2G5CA) .01 μF, 100 V (C052K103K1X5CA)	61637 61637		1 1
	C1507 C1508	1506-0103-017 1580-3310-025	CAPACITOR	$330 \ \mu\text{F}, 25 \ \text{V} (\text{UPA1E33IMPH})$	55680		1
	C1509	1580-3310-025	CAPACITOR	$330 \ \mu\text{F}, 25 \ \text{V} (UPA1E33IMPH)$	55680		1
	C1510	1506-0182-017	CAPACITOR	1800 pF, 100 V (C320C182J2G5CA)	61637		1
	C1511	1580-1002-460	CAPACITOR	10 μF, 50 V (50TW10L)	52318		1
	C1512	1506-0221-017	CAPACITOR	220 pF, 200 V (C320C221J2G5CA)	61637		1
	C1513	1506-0152-017	CAPACITOR	1500 pF, 100 V (C320C152J2G5CA)	61637		1
	C1514	1580-3310-025	CAPACITOR	330 µF, 25 V (UPA1E33IMPH)	55680		1
	C1515	1625-2230-100	CAPACITOR	.022 μ F, 25 V (C340C223J2G5CA)	61637		1
	C1516	1506-0680-017	CAPACITOR	68 pF, 200 V (C320C680J2G5CA)	61637		1
	C1517 CR1501	1580-4702-105 4815-0000-003	CAPACITOR DIODE, SIGNAL	47 μ F, 10 V (CLE47MF10V)	62462 71468		1 1
	CR1501 CR1502	4815-0000-003	DIODE, SIGNAL		71468		1
	CR1502	4815 0000 005	DIODE, S-BAR		54893		1
	CR1504	4818-0000-001	DIODE, ZENER	10 V (1N5240B)	71468		1
	CR1505	4815-0000-003	DIODE, SIGNAL		71468		1
	CR1506	4818-0000-015	DIODE, ZENER	6.9 V (LM329CZ)	27014		1
	CR1507	4818-0000-017	DIODE, RECT (14936		1
	CR1508	4818-0000-017	DIODE, RECT (14936		1
	CR1509	4818-0000-017	DIODE, RECT (14936		1
	CR1510	4818-0000-017	DIODE, RECT (-	14936		1
	CR1511 CR1512	4822-6010-150 4815-0000-003	DIODE, RECT DIODE, SIGNAL	150 V, 16 A (UES2403)	12969 71468		1 1
	CR1512 CR1513	4920-5158-450	DIODE, RECT (59993		1
	CR1515	4815-0000-003	DIODE, SIGNAL		71468		1
	CR1515	4815-0000-003	DIODE, SIGNAL		71468		1
	CR1516	4920-5158-300	DIODE, RECT (IR80SQ030)	59993		1
	L1501	1800-5354-900		30 TURN, #20 MAGNET			1
	L1502	1800-5354-800		40 TURN, #18 MAGNET			1
	L1503	1800-5354-900		30 TURN, #20 MAGNET			1
	L1504	1800-5355-000		100 TURN, #24 MAGNET			1
	L1505 L1506	1800-5354-900		30 TURN, #20 MAGNET 30 TURN, #20 MAGNET			1 1
	L1508 L1507	1800-5354-900 1800-5061-400	INDUCTOR INDUCTOR	30 TURN, #20 MAGNET 30 TURN, 18 GA			1
	Q1501	4801-0000-004	TRANSISTOR (2		04713		1
	Q1502	4801-0000-001	TRANSISTOR (P		12467		1
	Q1503	4801-0000-001	TRANSISTOR (P		12467		1
	Q1504	4805-0000-001	TRANSISTOR (P	N2907A)	12467		1
	Q1505	5050-2454-100	TRANSISTOR (I	RF541)	59993		1
	Q1506	4801-0000-001	TRANSISTOR (P		12467		1
	Q1507	4805-0000-001	TRANSISTOR (P		12467		1
	Q1508	5050-2952-100	TRANSISTOR (I	-	59993		1
	Q1509	4807-0000-001	TRANSISTOR (2		27014		1
	Q1510 R1501	5050-2952-100 4702-0270-003	TRANSISTOR (I RESISTOR	5% , 1/4 W, 27 Ω (CF1/4 27 5%)	59993 59124		1 1
	R1501 R1502	4701-0472-003		5%, 1/4 W, 2/ M (CF1/4 2/ $5%$) 5%, 1/8 W, 4.7 K (CF1/8 4.7K $5%$)	59124		1
	R1502 R1503	4701-0104-003		5%, 1/8 W, 100 K (CF1/8 100K 5%)	59124		1
	R1505	4701-0102-003		5%, 1/8 W, 1 K (CF1/8 1.0K 5%)	59124		1
	R1505	4701-0223-003		5%, 1/8 W, 22 K (CF1/8 22K 5%)	59124		1
	R1506	4701-0103-003		5%, 1/8 W, 10 K (CF1/8 10K 5%)	59124		1
	R1507	4701-0333-003		5%, 1/8 W, 33 K (CF1/8 33K 5%)	59124		1
	R1508	4701-0153-003		5%, 1/8 W, 15 K (CF1/8 15K 5%)	59124		1
	R1509	4701-0822-003		5%, 1/8 W, 8.2 K (CF1/8 8.2K 5%)	59124		1
	R1510	4701-0823-003	RESISTOR	5%, 1/8 W, 82 K (CF1/8 82K 5%)	59124		1

CONTINUED ON NEXT PAGE

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM E	FF QTY
57A-	R1511	4701-0153-003	RESISTOR 5%	1/8 W, 15 K (CF1/8 15K 5%)	59124	1
0.11	R1512	4702-0270-003		$1/4$ W, 27 Ω (CF1/4 27 5%)	59124	1
	R1513	4703-0821-003		$1/2$ W, 820 Ω (EB8215)	01121	1
	R1514	4701-0333-003		1/8 W, 33 K (CF1/8 33K 5%)	59124	1
	R1515	4701-0103-003		1/8 W, 10 K (CF1/8 10K 5%)	59124	1
	R1516	4701-0471-003		1/8 W, 470 Ω (CF1/8 470 5%)	59124	1
	R1517	4701-0332-003		1/8 W, 3.3 K (CF1/8 3.3K 5%)	59124	1
	R1518	4706-8451-001		1/4 W, 8.45 K (MF55E 8.45K F)	59124	1
	R1519	4706-5761-001	RESISTOR 1%	1/4 W, 5.76 K (MF55E 5.76K F)	59124	1
	R1520	4752-0202-002	RESISTOR, VAR	2 K (62-1-1-202)	02111	1
	R1521	4701-0221-003	RESISTOR 5%,	1/8 W, 220 Ω (CF1/8 220 5%)	59124	1
	R1522	4701-0221 - 003	RESISTOR 5%,	1/8 W, 220 Ω (CF1/8 220 5%)	59124	1
	R1523	4701-0223-003	RESISTOR 5%,	1/8 W, 22 K (CF1/8 22K 5%)	59124	1
	R1524	4701-0153-003	RESISTOR 5%,	1/8 W, 15 K (CF1/8 15K 5%)	59124	1
	R1525	4701-0332-003		1/8 W, 3.3 K (CF1/8 3.3K 5%)	59124	1
	R1526	4701-0823-003	RESISTOR 5%,	1/8 W, 82 K (CF1/8 82K 5%)	59124	1
	R1527	4701-0102-003		1/8 W, 1 K (CF1/8 1.0K 5%)	59124	1
	R1528	4701-0470-003	RESISTOR 5%,	1/8 W, 47 Ω (CF1/8 47 5%)	59124	1
	R1529	4701-0102-003		1/8 W, 1 K (CF1/8 1.0K 5%)	59124	1
	R1530	4701-0101-003		1/8 W, 100 Ω (CF1/8 100 5%)	59124	1
	R1531	4701-0153-003		1/8 W, 15 K (CF1/8 15K 5%)	59124	1
	R1532	4701-0223-003		1/8 W, 22 K (CF1/8 22K 5%)	59124	1
	R1533	4706-4991-001		1/4 W, 4.99 K (MF55E 4.99K F)	59124	1
	R1534	4706-9091-001		1/4 W, 9.09 K (MF55E 9.09K F)	59124	1
	R1535	4706-1001-001		1/4 W, 1.00 K (MF55E 1.00K F)	59124	1
	R1536	4706-4751-001	-	1/4 W, 4.75 K (MF55E 4.75K F)	59124	1
	R1537	4752-0103-002	RESISTOR, VAR	10 K (62-1-1-103)	02111	1
	R1538	4701-0562-003		1/8 W, 5.6 K (CF1/8 5.6K 5%)	59124	1
	R1539	4701-0223-003		1/8 W, 22 K (CF1/8 22K 5%)	59124	1
	R1540	4701-0563-003		1/8 W, 56 K (CF1/8 56K 5%)	59124	1
	R1541	4702-0270-003		$1/4$ W, 27 Ω (CF1/4 27 5%)	59124	1
	R1542	4702-0270-003		1/4 W, 27 Ω (CF1/4 27 5%)	59124	1
	T1501	5604-5355-101	TRANSFORMER			1
	U1501	3133-0000-024	IC, BIMOS OP AME		02735	1
	U1502	3133-0000-024	IC, BIMOS OP AME		02735	1
	U1503	3133-0000-024	IC, BIMOS OP AME		02735	1
	U1505	3133-0000-016		CIVIBRATOR (CD4047BE)	02735	1
	U1506	3133-0000-024	IC, BIMOS OP AME		02735	1
	U1507	3133-0000-024	IC, BIMOS OP AME	P (CA3130E)	02735	1
		SEE FIG 1	TY-RAP 5.5			A/R

FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	QTY
58- 58- 1		7005-5540-200 7005-6140-200 SEE FIG 61	FRONT PANEL ASSEMBLY FRONT PANEL ASSEMBLY FUNCTION SWITCH PC F	SEE FIG 13 FOR NHA		B A	REF REF 1
	\$3503/	4750-7618-000) К (381NS-10K-S) INCL	12697		1
2	R3504	2840-0003-001	MTG HARDWARE WASHER, FLAT (.36301))	UNKO15		11
3 4 5 6 7		2800-3065-300 2850-0000-081 2402-0921-900 2402-0005-603 2803-0125-001	SPACER NUT (7807) KNOB KNOB SCREW (4-40 X 1/8 SI	16)	09353 UNK015		5 2 5 4 18
			*		0111020		1
8		SEE FIG 60	DISPLAY PC BOARD AS ATTACHING PARTS				
9 10 11		2803-0500-006 2840-0000-003 2850-0000-014	SCREW (4-40 X 1/2 PI WASHER, LOCK (#4 IN LUG GND (1411-4)		UNK015 UNK015 83330		4 3 1
12		SEE FIG 59	KEYBOARD PC BOARD A ATTACHING PARTS	SSEMBLY			1
13		2801-0188-006	SCREW (2-56 X 3/16	PPHM)	UNKO15		4
14		2402-5053-001	PUSHBUTTON				24
15	J3503/ J3512	3900-5161-000 2200-0410-100	LENS, DISPLAY CONNECTOR, BULKHEAD MTG HARDWARE ATTACHING PARTS	(5526-2501-001) INCL	19505		1 1
16		1400-5150-501	BRACKET				1
17	J3506	2113-0000-018 2840-0000-042	CONNECTOR, BNC (UG1 WASHER, BNC (.430 D		98668 UNK015 79963		1 1 1
17	J3507	2850-1180-100 2113-0000-018 2840-0000-042	WASHER, BNC (.430 D	094A/U) INCL MTG HARDWARE , .375 ID, .020 TH)	98668 UNK015		1 1 1
	L3502 J3508	1801-0022-001 2113-0000-018 2840-0000-042		3.3 OHM (1025-52) 094A/U) INCL MTG HARDWARE 375 ID020 TH)	99800 98668 UNK015		1 1 1 1
18	L3503	1801-0022-001 1400-5181-000		3.3 OHM (1025-52)	99800		1 1
10	J3504/ J3513	2200-0410-100		(5526-2501-001) INCL	19505		1
19	R3501	1400-5064-400 4750-7616-800	MTG HARDWARE	O K (RV6NAYSD103A) INCL	12697		1 1
20		2850-0000-046	ATTACHING PARTS NUT 1/4 - 32 (0	19-971-03)	12697		1
21		2402-5251-600	KNOB				1
22		2803-0125-001	ATTACHING PARTS SCREW (4-40 X 1/8 S	HS)	UNKO15		2
23		2401-5252-601	DIAL, ATTENUATOR ATTACHING PARTS				1
24		2801-0125-006	SCREW (2-56 X 1/8 P	PHM)	UNK015		2
25		2401-5252-401	DIAL, INNER ATTACHING PARTS				1
26		2801-0125-003	SCREW (2-56 X 1/8 P	РНМ)	UNKO15		2

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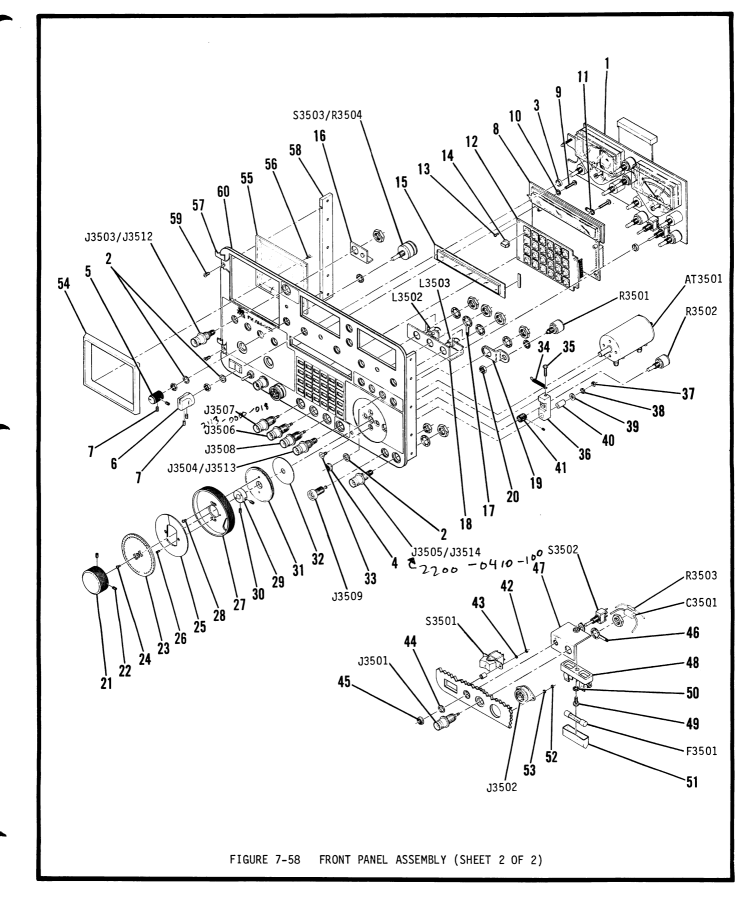


FIG- Item No	REF DES	PART NO	1	234567 DESCRIPTION		FSCM	EFF	ατγ
58- 27		2402-5252-201		KNOB, FINE ADJ ATTACHING PARTS				1
28		2801-0188-006		SCREW (2-56 X 3/16 PPHM)		UNKO15		2
29		2510-5252-500		HUB, DIAL ATTACHING PARTS				1
30		2803-0125-001		SCREW (4-40 X 1/8 SHS)		UNK015		2
31 32		2521-9615-001 2840-2625-100		GEAR, SPUR WASHER, TFL (1.25 OD)		UNK015		1 1
	AT3501	2901-7333-000		ATTENUATOR, VAR 0-100 dB (8120S-129) ATTACHING PARTS		04423		1
33		2804-0250-003		SCREW (6-32 X 1/4 PFHM)		UNKO15		4
34		2106-8141-060		SPRING (.014 MW .125 OD .63 L) ATTACHING PARTS		25146		1
35		2803-0500-006		SCREW (4-40 x 1/2 PPHM)		UNKO15		1
36		1400-5252-100		BRACKET ATTACHING PARTS				1
37		2850-0000-008		NUT (4-40)		UNK015		1
38		2840-0000-003		WASHÈR, LÓCK (#4 INT TOOTH LOCKWASH)		UNK015		ī
39		2840-0000-008		WASHER, FLAT (AN960-C4)		81349		ĩ
40		2800-7600-116		SPACER		01015		ī
	R3502	4751-0103-007		RESISTOR, VAR 10 K				1
41		2521-9602-500				UNK023		i
	S3501	5114-0000-007		SWITCH, ROCKER (7207J1-03) INCL MTG HARDW ATTACHING PARTS		09353		1
42		2850-0000-012		NUT 2-56 (NAS671-C2)		81349		2
43		2840-0000-004		WASHER, LOCK (#2 INT TOÓTH LOCKWASH) *		UNK015		2
	\$3502	5114-0000-002		SWITCH, TOGGLE (7103SYZQ) INCL MTG HARDWA ATTACHING PARTS	RE	09353		1
44		2850-0000-081		NUT 1/4 - 40 (7807)		09353		1
45		2840-0003-001		WASHER, FLAT (.363 OD)		UNK015		1
	J3501	2113-0000-018 2840-0000-042		CONNECTOR, BNC (UG1094A/U) INCL MTG HARDW WASHER, BNC (.43 OD, 3.75 ID, .020 TH)	ARE	98668		1
	C3501			$(ADACITOP = 1 = 200 \times (DE11 + 200 E)$		UNK015		1
46	03501	1503-0104-009		CAPACITOR .1 µF, 200 V (PE11.1-200-5)		27735		1
40	R3503	2850-1180-100		LUG, GND 3/8 (814 - 3/8) RESISTOR 5%, 1/4 W, 10 M (RLR07C106JR	、	79963		1
47	K3503	4702-0106-003		· · · · · · · · · · · · · · · · · · ·)	81349		1
47 48		1400-5184-900 5106-0000-012		BRACKET HOLDER, FUSE (357001) ATTACHING PARTS		UNKOO4		1 1
49		2804-0313-006		SCREW (6-32 X 5/16 PPHM)				1
50		2840-0000-001		WASHER, LOCK (#6 INT TOOTH LOCKWASH)		UNKO15 UNKO15		1 1
	F3501	5106-0000-015		FUSE, FAST BLO 1.25 A, 250 V (312.12	5)	UNK004		1
51		5105-0002-000		COVER, FUSE (840836)		06915		1
	J3502	2217-9910-100		CONNECTOR, MÌCROPHONE (2105-0000-023) ATTACHING PARTS		06518		ī
52		2850-0000-012		NUT 2-56 (NAS671-C2)		81349		2
53		2840-0000-004		WASHER, LOCK (#2 INT TOOTH LOCKWASH)		UNK015		2
	J3505/ J3514	2200-0410-100		CONNECTOR, BULKHEAD (5526-2501-001) INCL MTG HARDWARE		19505		1
	J3509	2160-9016-602		CONNECTOR, BANANA JACK RED (1499-102)		83330		1
				CONTINUED ON NEXT PACE				

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FIG- Item no	REF DES	PART NO	1	2	3	4	5	6	7	DESCRIPTION	FSCM	EFF	QTY
58- 54		2406-5050-000				EL, TAG				: PARTS			1
55		3900-5550-101		FI	L1	ĒR	L	ΕN	s,	, SCOPE		В	1
55		3900-5053-901		FI	LI	ER	L	ΕN	S,	, SCOPE		Α	1
56		2801-0250-003				W		-5	6)	X 1/4 PFHM)	UNKO15		4
57		2403-5550-000		LA	BE	Ε.,	F	RO	NT	PANEL		В	1
57		2403-6150-000								PANEL		Α	1
58		2100-5150-400								NT PANEL MTG PARTS			1
59		2803-0250-003				EW		-4	0	x 1/4 PFHM)	UNK015		4
60		1405-5181-100		FR	10	T	PΑ	NE	L	MINOR ASSY			1
	P201	2115-0001-003		CO)Nľ	IEC	ТO	R,	W.	AFER (22-01-2031)	27264		1
61		2114-0000-022								IN 22-30 GA (08-55-0101)	27264		2 1
	P202	2115-0000-013		C0)NI	NEC	T0	R,	W.	WAFER (22-01-2101)	27264		1
62		2114-0000-022		CC)N'	rac'	Τ,	С	ON	IN 22-30 GA (08-55-0101)	27264		8 1
63		2127-9900-100								ZING CONN (15-04-9209)	27264		1
	P1101	2115-0000-022		CO)NI	VEC	T0	R,	W	AFER (22-01-2191)	27264		1
64		2114-0000-022		СС	DNT	TAC	Τ,	С	ON	IN 22-30 GA (08-55-0101)	27264		18
65		2127-9900-100								ZING CONN (15-04-9209)	27264		1
		SEE FIG 1				.Е,							A/R
		SEE FIG 1								22 GA			A/R
		SEE FIG 1				Ξ,							A/R
		SEE FIG 1				ING	•			1/8, CLR			A/R
		SEE FIG 1		TA	۱۹	Ξ,	F0	AM		1/4"			A/R

A---FM/AM-1200S B---FM/AM-1200A



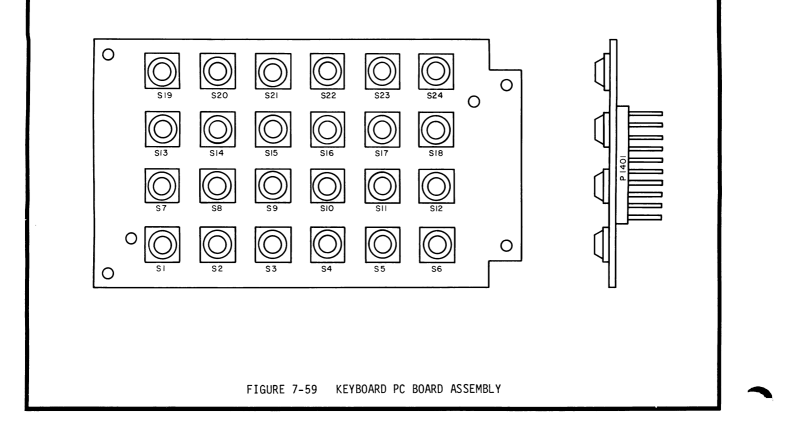


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
59-	P1401	7010-5131-100 2115-0000-016	KEYBOARD PC BOARD CONNECTOR, WAFER	ASSEMBLY SEE FIG 58 FOR NHA	27264		REF 1
	S1301	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1302	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1303	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1304	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1305	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1306	5136-0001-000	SWITCH, MEMBRANE	(BM-G)	UNKO22		1
	S1307	5136-0001-000	SWITCH, MEMBRANE	(BM-G)	UNKO22		1
	S1308	5136-0001-000	SWITCH, MEMBRANE	(BM-G)	UNK022		1
	S1309	5136-0001-000	SWITCH, MEMBRANE	E (BM-G)	UNKO22		1
	S1310	5136-0001-000	SWITCH, MEMBRANE	E (BM-G)	UNKO22		1
	S1311	5136-0001-000	SWITCH, MEMBRANE	E (BM-G)	UNKO22		1
	S1312	5136-0001-000	SWITCH, MEMBRANE	E (BM-G)	UNKO22		1
	S1313	5136-0001-000	SWITCH, MEMBRANE	E (BM-G)	UNK022		1
	S1314	5136-0001-000	SWITCH, MEMBRANE	E (BM-G)	UNKO22		1
	S1315	5136-0001-000	SWITCH, MEMBRANE		UNKO22		1
	S1316	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1317	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1318	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1319	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1320	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1321	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1322	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1323	5136-0001-000	SWITCH, MEMBRANE		UNK022		1
	S1324	5136-0001-000	SWITCH, MEMBRANE	(BM-G)	UNK022		1

FM/AM-1200S/A ILLUSTRATED PARTS CATALOG

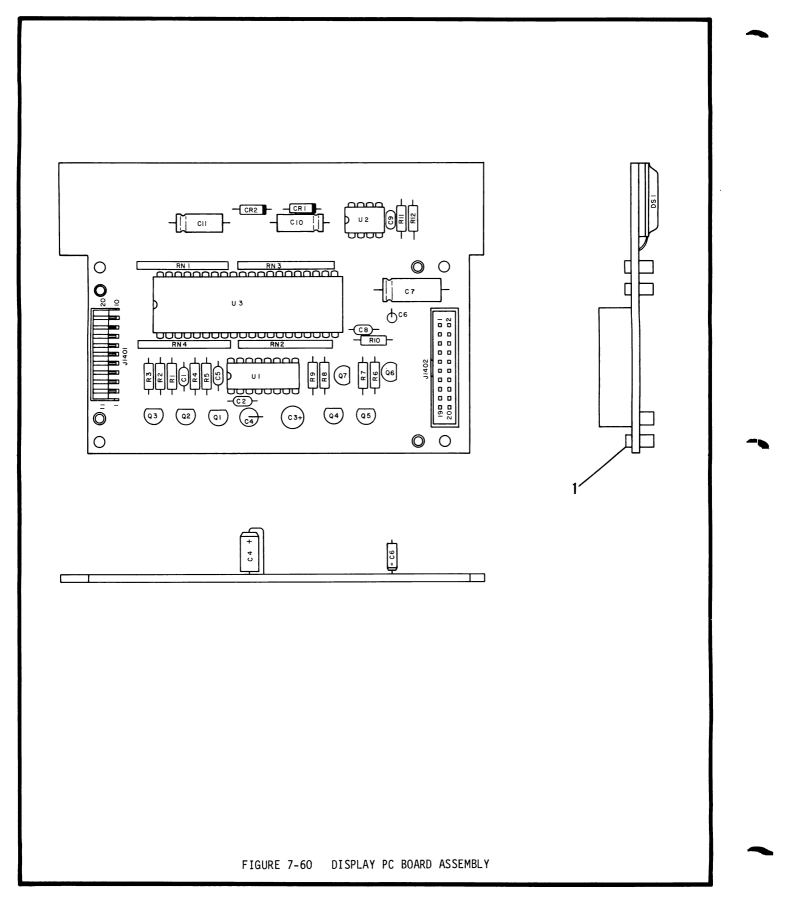


FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM E	FF QTY
60-		7010-5131-200	DISPLAY PC BOARD A	SSEMBLY SEE FIG 58 FOR NHA		REF
1		2800-0000-004		(350-2188-17-07)	71279	4
-	J1401	2115-2013-110	CONNECTOR, WAFER		27264	1
	J1402	2129-1001-020	CONNECTOR, HEADE		75037	1
	C1401	1521-0000-008	CAPACITOR .1	μ F , 50 V (RPA20Z5U104M50V)	72982	1
	C1402	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982	1
	C1403	1580-4702-105		μF, 10 V (CLE47MF10V)	62462	1
	C1404	1507-0106-121		µF, 20 V (T322C106J020AS)	31433	1 1
	C1405	1521-0000-008	CAPACITOR .1	μ F , 50 V (RPA20Z5U104M50V)	72982	1 1
	C1406	1507-0105-118	CAPACITOR 1	μF, 35 V (T322B105J035AS)	31433	1
	C1407	1580-4700-215	CAPACITOR 47	μ F, 25 V (25TT47MS)	52318	1 1
	C1408	1521-0000-008		μF, 50 V (RPA20Z5U104M50V)	72982	1
	C1409	1506-0152-017		00 pF, 100 V (C320C152J2G5CA)	61637	1
	C1410	1580-1000-350		μ F, 35 V (35TT10MS)	52318	1
	C1411	1580-1000-350		μ F, 35 V (35TT10MS)	52318	1
	CR1401	4815-0000-002	DIODE, RECT (JAN	1N4004)	81349	1
	CR1402	4815-0000-002	DIODE, RECT (JAN	1N4004)	81349	1
	DS1401	4600-6000-160	DISPLAY (FIP16A5	R)	33297	1 1
	Q1401	4801-0000-001	TRANSISTOR (JAN2	N2222)	81349	1
	Q1402	4801-0000-001	TRANSISTOR (JAN2	N2222)	81349	1
	Q1403	4805-0000-001	TRANSISTOR (JAN2	N2907A)	81349	1
	Q1404	4801-0000-001	TRANSISTOR (JAN2		81349	1
	Q1405	4805-0000-001	TRANSISTOR (JAN2	N2907A)	81349	1 1
	Q1406	4801-0000-001	TRANSISTOR (JAN2			. 1
	01407	4801-0000-001	TRANSISTOR (JAN2		81349	1 1
	R1401	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349 81349	1
	R1402	4702-0102-003		1/4 W, 1 K (RLR07C102JR)	81349	
	R1403	4702-0332-003		1/4 W, 3.3 K (RLR07C332JR)	81349	1 1 1 1
	R1404	4702-0104-003		1/4 W, 100 K (RLR07C104JR)	81349	1
	R1405	4702-0823-003		1/4 W, 82 K (RLRO7C823JR) 1/4 W, 12 K (RLRO7C123JR)	81349	1
	R1406 R1407	4702-0123-003 4702-0103-003		1/4 W, 12 K (RERO7C1235R) 1/4 W, 10 K (RERO7C103JR)	81349	1
	R1407 R1408	4702-0103-003		1/4 W, 12 K (RLR07C123JR)	81349	1
	R1408 R1409	4702-0123-003		1/4 W, 10 K (RLR07C103JR)	81349	1
	R1409 R1410	4702-0223-003		1/4 W, 22 K (RLR07C223JR)	81349	1
	R1410	4702-0223-003		1/4 W, 4.7 K (RLR07C472JR)	81349	ī
	R1412	4702-0472-003		1/4 W, 47 K (RLR07C473JR)	81349	ĩ
	RN1401	4690-0947-300	RESISTOR, NETWOR			1
	RN1402	4690-0947-300	RESISTOR, NETWOR			1
	RN1402	4690-0947-300	RESISTOR, NETWOR			ī
	RN1403	4690-0947-300		K (4310R-101-473)	57924	1
	U1401	3133-0000-006	IC. HEX BER/CONV	ERTER (CD4049UBE)	02735	1
	U1402	3226-0004-000	IC, TIMER (LM555		27014	1
	U1403	3250-1937-000		Y DRVR (10937-40)	13499	1

FM/AM-12005/A ILLUSTRATED PARTS CATALOG

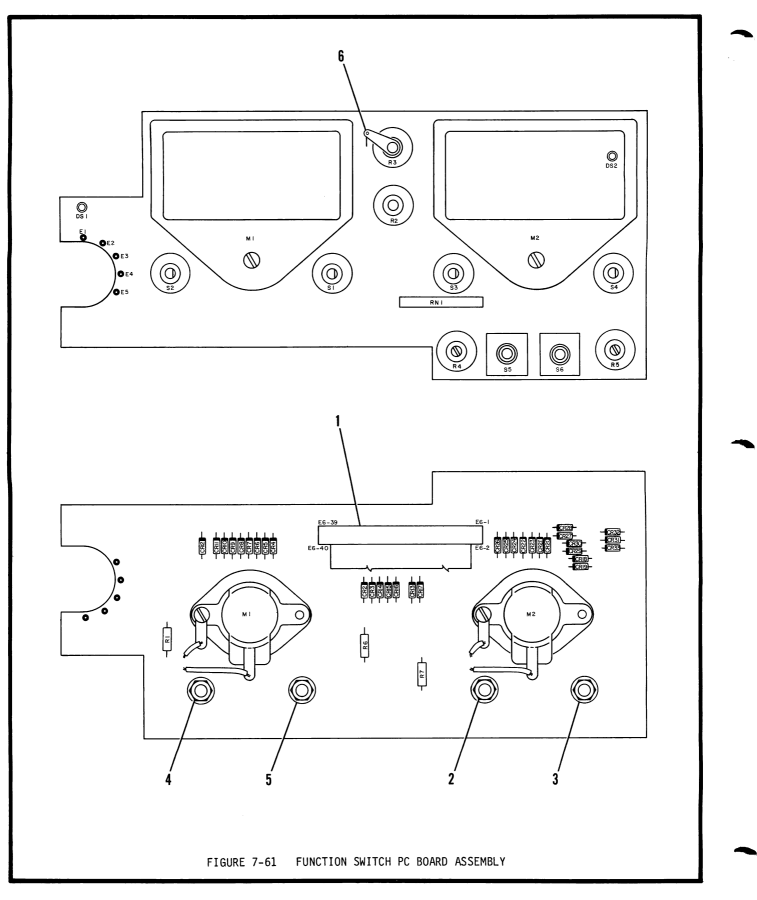


FIG- Item N	O REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTIO	N FSCM	EFF	QTY
61-		7010-5530-700	FUNCTION SWITCH PC FIG 58 FOR NHA		SEE		REF
1	CR 3702 CR 3703 CR 3704 CR 3705 CR 3706 CR 3707 CR 3708 CR 3709	6045-5184-000 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003	CABLE ASSY, RIBB DIODE, SIGNAL (J DIODE, SIGNAL (J	ON FUNCTION S AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148)	8134 8134 8134 8134 8134 8134 8134 8134	9 9 9 9 9 9 9	1 1 1 1 1 1 1
	CR3710 CR3711 CR3712 CR3713 CR3714 CR3715 CR3716 CR3717 CR3718	$\begin{array}{c} 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ 4815-0000-003\\ \end{array}$	DIODE, SIGNAL (J DIODE, SIGNAL (J	AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148) AN1N4148)	8134 8134 8134 8134 8134 8134 8134 8134	9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 1 1 1 1 1 1 1 1 1
	CR 3719 CR 3720 CR 3721 CR 3722 CR 3723 CR 3724 CR 3725 CR 3726	4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003	DIODE, SIGNAL (DIODE, SIGNAL (DIODE, SIGNAL (DIODE, SIGNAL (DIODE, SIGNAL (IAN1N4148) JAN1N4148) JAN1N4148) JAN1N4148) JAN1N4148) JAN1N4148) JAN1N4148) JAN1N4148)	8134 8134 8134 8134 8134 8134 8134 8134	9 9 9 9 9 9	1 1 1 1 1 1 1
	CR 3727 CR 3728 CR 3729 CR 3730 CR 3731 CR 37 32 CR 37 33 D53701	4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4815-0000-003 4818-0000-020	DIODE, SIGNAL (DIODE, SIGNAL (DIODE, SIGNAL (JAN 1N4148) JAN 1N4148)	8134 8134 8134 8134 8134 8134 8134 8134	9 9 9 9 9 9 9 9	1 1 1 1 1 1
2	D53702 M3701	4818-0000-022 2900-0090-602 2850-0000-008	LED GRN (HLM	1P1523) DR (082005-016)	5489 3300 UNK01	5	1 1 4
2 3		2840-0000-008	WASHER, FLAT (AN		8134		4
4 5		2900-0090-304 2850-0000-008 2840-0000-008	METER, MODULATIC ATTACHING PART NUT (4-40) WASHER, FLAT (AM	rs	UNK01 8134		1 4 4
6	R3701 R3702 R3703 R3704 R3705	4706-3012-001 4751-0103-020 4751-0103-010 2850-0000-044 4751-0103-010 4751-0103-010	RESISTOR, VAR RESISTOR, VAR	, 1/4 W, 30.10 K (10 K 10 K 4 (1410-14) 10 K 10 K	RLR07C3012FR) 8134 8333		1 1 1 1 1 1 1 1
	R3705 R3706 R3707 RN3701	4702-0472-003 4702-0561-003 4690-0947-200	RESISTOR 5%	, 1/4 W, 4.7 K (RL , 1/4 W, 560 OHM (R07C472JR) 8134 RLR07C561JR) 8134 (4310R-101-472) 5792	9	1 1 1

CONTINUED ON NEXT PAGE



FIG- Item No	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF QTY
61-	S3701	5111-5021-312	SWITCH, ROTARY (5 INCL MTG HARE		81073	1
	S3702	5111-5021-312	SWITCH, ROTARY (5 INCL MTG HARD		81073	1
	S3703	5111-5021-312	SWITCH, ROTARY (5 INCL MTG HARE		81073	1
	S3704	5111-5021-312	SWITCH, ROTARY (5 INCL MTG HARE		81073	1
	S3705	5121-6012-000	SWITCH, TOGGLE (7	211SYCO) INCL MTG HARDWARE	09353	1
	\$3706	5121-6012-000		211SYCQ) INCL MTG HARDWARE	09353	1
	••••	SEE FIG 1	WIRE, BUS 16			A/R
		SEE FIG 1	WIRE, BUS 26	GA		A/R
		SEE FIG 1	TUBING, TFL 26	GA, NAT		A/R

FM/AM-1200S/A

ILLUSTRATED PARTS CATALOG

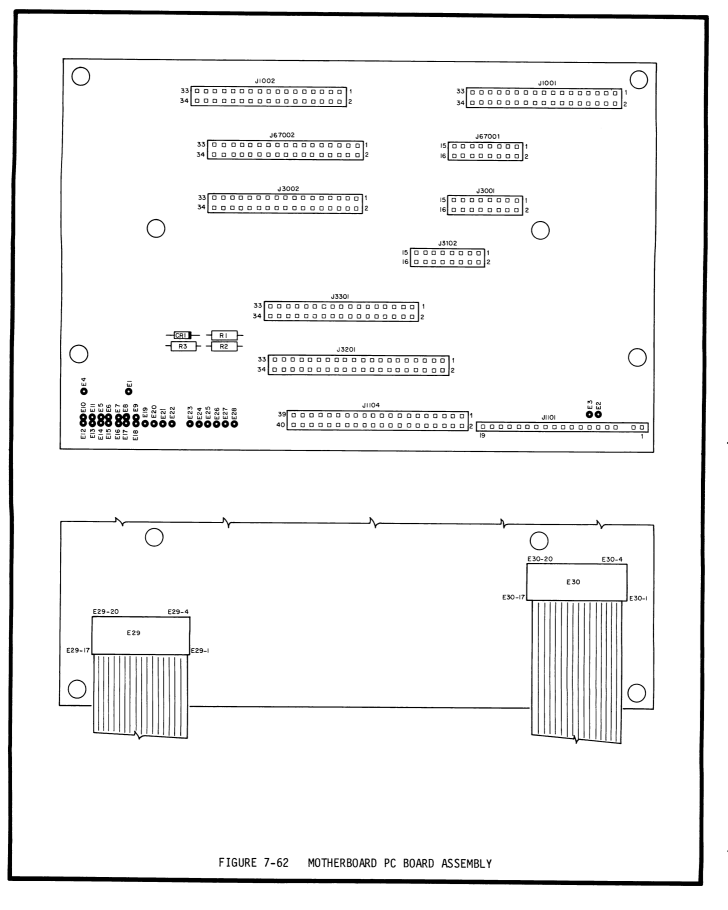
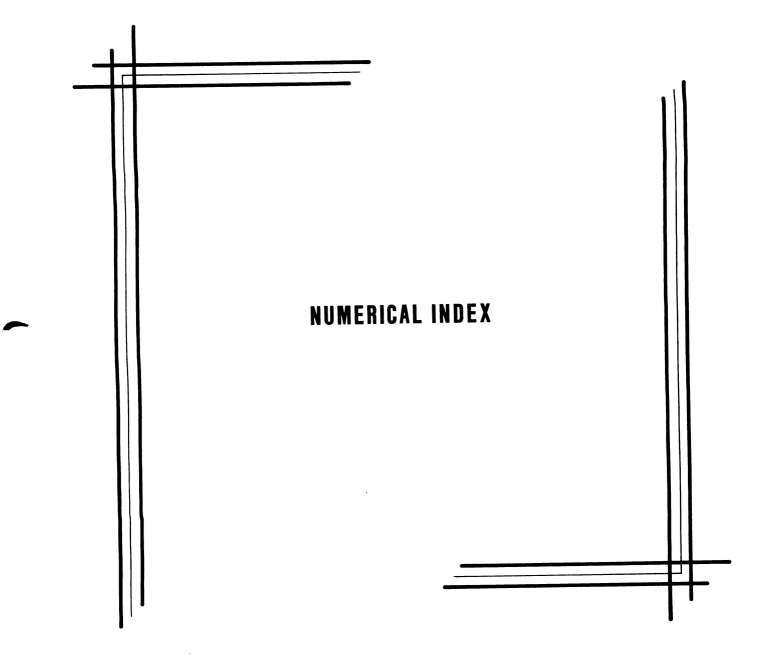


FIG- Item no	REF DES	PART NO	1 2 3 4 5 6 7	DESCRIPTION	FSCM	EFF	ατγ
62-		7010-5530-000	MOTHERBOARD PC BOA FIG 13 FOR NHA				RE F
	J1 01	2129-1087-016	CONNECTOR, WAFER		00779	Α	1
	J67001	2129-1087-016	CONNECTOR, WAFER	· · · · · · · · · · · · · · · · · · ·	00779	В	1
	J1 02	2129-1087-034	CONNECTOR, WAFER		00779	Α	1
	J67002	2129-1087-034	CONNECTOR, WAFER		00779	В	1
	J1001	2129-1087-034	CONNECTOR, WAFER	· · · · · · · · · · · · · · · · · · ·	00779		1
	J1002	2129-1087-034	CONNECTOR, WAFER		00779		1
	J1101	2115-1001-004	CONNECTOR, WAFER		27264		1
	J1104	2129-1087-040	CONNECTOR, WAFER	(65805-140)	UN K 001		1
	J3001	2129-1087-016	CONNECTOR, WAFER		00779		1
	J3002	2129-1087-034	CONNECTOR, WAFER		00779		1
	J3101	2129-1087-016	CONNECTOR, WAFER		00779		1
	J32C1	2129-1087-040	CONNECTOR, WAFER		UNK001		1
	J3301	2129-1087-034	CONNECTOR, WAFER		00779		1
	CR1101	4818-0000-003		5.1 V (JANÍN231B)	81349		1
	E1129	6045-5184-400	CABLE ASSY, RIBE	ON DIGITAL			1
	E1130	6045-5184-500	CABLE ASSY, RIBE	ON RCV AUDIO			1
	R1101	4702-0683-003	RESISTOR 5%,	1/4 W, 68 K (RLR07C683JR)	81 34 9		1
	R11C2	4702-0683-003		1/4 W, 68 K (RLR07C683JR)	81349		1
	R1103	4702-0473-003		1/4 W, 47 K (RLR07C473JR)	81 3 4 9		1

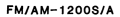
A---FM/AM-1200A, SN 1250 THRU SN 1449 FM/AM-1200S, SN 3300 THRU SN 4491 B---FM/AM-1200A, SN 1450 & ON FM/AM-1200S, SN 4492 & ON





NUMERICAL INDEX

PART NUMBER	FIG – ITEM	REF DES	PART NUMBER	FIG- ITEM	REF DES	PART NUMBER	FIG – ITEM	REF DES
1000-1000-201	11- 1		1415-5154-600	31- 2		1501-0103-005	26-	C4231
1002-5501-000	11- 2		1415-5159-900	16- 29		1501-0103-005	26-	C4232
1002-5501-100	11- 4		1415-5183-600	25- 6		1501-0103-005	26-	C4233 C4234
1003-0001-500	11- 3 11- 5		1415-5183-600	30- 6 37- 1		1501-0103-005 1501-0103-005	26- 26-	C4234 C4235
1003-0002-000 1050-0000-070	11 - 5 1 - 1		1415-5183-600 1415-5183-600	37 - 1 39 - 1		1501-0103-005	26-	C4235
1050-0000-070	1 - 1 1 - 2		1415-5183-600	39 - 1 35- 4		1501-0103-005	26-	C4237
1050-0000-074	1- 3		1415-5183-602	41- 1		1501-0103-005	26-	C4238
1050-0000-075	1- 4		1415-5183-700	27- 1		1501-0103-005	26-	C4239
1050-0000-114	1- 5		1415-5183-801	55- 14		1501-0103-005	26-	C4240
1050-0000-170	1- 6 1- 7		1415-5280-000	32- 1		1501-0103-005	26-	C4241
1050-5003-100	1- 7		1415-5550-200	45- 1		1501-0103-005	26-	C4242
1051-5201-025	1- 8		1421-0000-500	15- 5		1501-0103-005	26-	C4243 C4249
1201-0909-900	2- 2 14- 1		1421-0018-000	51- 25 57-	C1510	1501-0103-005 1501-0103-005	26- 26-	C4249 C4250
1201-7616-500 1205-0100-101	2^{14-1}		1500-3312-215 1501-0102-001	57- 20-	C3216	1501-0103-005	26- 26-	C4250
1400-5064-400	58-19		1501-0102-001	20-	C3210	1501-0103-005	26-	C4252
1400-5150-501	58-16		1501-0102-001	20-	C3222	1501-0103-005	26-	C4254
1400-5155-501	52- 8		1501-0102-001	26-	C4216	1501-0103-005	26-	C4255
1400-5155-502	52- 7		1501-0102-001	26-	C4260	1501-0103-005	29-	C4022
1400-5157-000	51- 6		1501-0102-001	29-	C4006	1501-0103-005	31 -	C1201
1400-5157-500	8- 4		1501-0102-001	31-	C1221	1501-0103-005	31 -	C1205
1400-5158-200	18- 2		1501-0102-001	31-	C1222	1501-0103-005	31- 31-	C1206 C1208
1400-5158-200	18- 4 19- 5		1501-0102-001	31- 33-	C1223	1501-0103-005 1501-0103-005	31- 31-	C1208 C1219
1400-5158-200 1400-5158-200	19- 5 19- 7		1501-0102-001 1501-0102-001	33- 33-	C4404 C4411	1501-0103-005	31- 31-	C1236
1400-5158-200	13- 16		1501-0102-001	33- 33-	C4411 C4412	1501-0103-005	31-	C1246
1400-5160-800	13- 10		1501-0102-001	33- 34-	C4412 C4504	1501-0103-005	31-	C1263
1400-5181-000	58-18		1501-0102-001	34-	C4529	1501-0103-005	31-	C1278
1400-5184-900	58- 47		1501-0102-001	34-	C4543	1501-0103-005	33-	C4406
1400-5252-100	58- 36		1501-0102-001	34-	C4544	1501-0103-005	33-	C4407
1405-5181-100	58- 60		1501-0102-001	38-	C457	1501-0103-005	33-	C4408
1408-5055-800	43- 6		1501-0103-001	17-	C313	1501-0103-005	34- 24	C4502 C4505
1412-0005-002 1412-5180-700	2- 3 15- 8		1501-0103-001 1501-0103-001	17- 17-	C315 C316	1501-0103-005 1501-0103-005	34- 34-	C4505 C4512
1412-5180-700	15- 8		1501-0103-001	17-	C306	1501-0103-005	34- 34-	C4512
1412-5184-700	43- 1		1501-0103-003	17-	C307	1501-0103-005	34-	C4514
1414-5150-300	13- 63		1501-0103-003	17-	C308	1501-0103-005	34-	C4516
1414-5150-601	51- 7		1501-0103-003	42-	C817	1501-0103-005	34-	C4517
1414-5152-300	46- 1		1501-0103-005	18-	C208	1501-0103-005	34-	C4518
1414-5152-300	46-13		1501-0103-005	18-	C210	1501-0103-005	34-	C4519
1414-5152-400	53-1		1501-0103-005	18-	C212	1501-0103-005	34-	C4520
1414-5152-500 1414-5154-100	53- 6 31- 1		1501-0103-005	18- 18-	C213	1501-0103-005 1501-0103-005	34- 38-	C4527 C406
1414-5154-100	31- 1 31- 3		1501-0103-005 1501-0103-005	18-	C214 C215	1501-0103-005	38- 38-	C408 C412
1414-5181-800	25- 1		1501-0103-005	18-	C225	1501-0103-005	38-	C414
1414-5181-900	35- 1		1501-0103-005	20-	C3220	1501-0103-005	38-	C415
1414-5183-100	37- 5		1501-0103-005	22-	C3109	1501-0103-005	38-	C416
1414-5183-200	39- 5		1501-0103-005	26-	C4202	1501-0103-005	38-	C417
1414-5183-300	41- 5		1501-0103-005	26-	C4203	1501-0103-005	38-	C422
1414-5183-400	30- 1		1501-0103-005	26-	C4205	1501-0103-005	38-	C426
1414-5183-500	27-7		1501-0103-005	26-	C4209	1501-0103-005	38-	C433
1414-5183-900 1414-5254-900	55- 5 46- 27		1501-0103-005 1501-0103-005	26- 26-	C4212 C4215	1501-0103-005 1501-0103-005	38- 38-	C438 C445
1414-5255-100	40- 27		1501-0103-005	26- 26-	C4215 C4219	1501-0103-005	38- 40-	C507
1414-5282-400	32-7		1501-0103-005	26-	C4219	1501-0103-005	40- 40-	C511
1415-5152-000	46-17		1501-0103-005	26-	C4227	1501-0103-005	40-	C516
1415-5152-301	46- 16		1501-0103-005	26-	C4228	1501-0103-005	40-	C521
1415-5152-600	53-13		1501-0103-005	26-	C4229	1501-0103-005	40-	C522
1415-5154-300	31- 4		1501-0103-005	26-	C4230	1501-0103-005	40-	C523
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FM/AM-12005/A ILLUSTRATED PARTS CATALOG

<u> </u>			NUMERI	CAL IN				
PART NUMBER	FIG – ITEM	REF DES	PART NUMBER	FIG- ITEM	REF DES	PART NUMBER	FIG – ITEM	REF DES
1501-0103-005	40-	C524	1506-0020-017	54-	C5113	1506-0101-017	49-	C2406
1501-0103-005	40-	C528	1506-0030-017	18-	C211	1506-0101-017	49-	C2408
1501-0103-005	40-	C531	1506-0030-017	19-	C211	1506-0101-017	54-	C5102
1501-0103-005	40-	C532	1506-0030-017	28-	C4121	1506-0101-017	54-	C5105
1501-0103-005 1501-0103-005	40- 40-	C535 C545	1506-0030-017 1506-0030-017	40- 40-	C501 C502	1506-0101-017 1506-0101-017	54- 26	C5118
1501-0103-005	40- 40-	C545 C546	1506-0030-017	40- 40-	C502 C503	1506-0102-017	36- 4-	C4348 C9005
1501-0103-005	40-	C548	1506-0030-017	40-	C503	1506-0102-017	6-	C2804
1501-0103-005	40-	C549	1506-0030-017	40-	C509	1506-0102-017	6-	C2806
1501-0103-005	40-	C552	1506-0030-017	40-	C510	1506-0102-017	17-	C302
1501-0103-005	40-	C567	1506-0030-017	49-	C2405	1506-0102-017	18-	C223
1501-0103-005	40-	C568	1506-0030-017	49-	C2410	1506-0102-017	18-	C226
1501-0103-005	40-	C569	1506-0050-017	23-	C119	1506-0102-017	18-	C227
1501-0103-005	40-	C570	1506-0050-017	31-	C1238	1506-0102-017	19-	C223
1501-0103-005	40-	C571	1506-0050-017	31-	C1240	1506-0102-017	19-	C226
1501-0103-005	42-	C804	1506-0050-017	36- 26	C4342	1506-0102-017 1506-0102-017	21-	C3317
1501-0103-005 1501-0103-005	42- 42-	C814 C815	1506-0050-017 1506-0050-017	36- 48-	C4360 C2214	1506-0102-017	21- 21-	C3318 C3321
1501-0103-005	42-	C815	1506-0050-017	48 - 49-	C2401	1506-0102-017	21-	C3322
1501-0103-005	42-	C820	1506-0050-017	49-	C2403	1506-0102-017	28-	C4110
1501-0103-005	42-	C821	1506-0050-017	49-	C2407	1506-0102-017	28-	C4112
1501-0103-005	42-	C823	1506-0100-017	18-	C222	1506-0102-017	28-	C4120
1501-0103-005	42-	C825	1506-0100-017	20-	C3221	1506-0102-017	28-	C4122
1501-0103-005	42 -	C826	1506-0100-017	21-	C3309	1506-0102-017	29-	C4019
1501-0103-005	42-	C830	1506-0100-017	22-	C3118	1506-0102-017	31-	C1202
1501-0103-005	42-	C832	1506-0100-017	22-	C3119	1506-0102-017	31-	C1211
1501-0103-005	42-	C835	1506-0100-017	23-	C105	1506-0102-017 1506-0102-017	31-	C1213
1501-0103-005	42-	C837	1506-0100-017 1506-0100-017	31- 31-	C1217 C1242	1506-0102-017	31- 31-	C1216 C1220
1501-0104-500 1501-0104-500	17- 17-	C309 C310	1506-0100-017	31- 31-	C1242 C1243	1506-0102-017	31-	C1220 C1241
1501-0104-500	17 - 17-	C311	1506-0100-017	31-	C1259	1506-0102-017	31-	C1244
1501-0104-500	17-	C312	1506-0100-017	31-	C1267	1506-0102-017	31-	C1245
1501-0330-001	36-	C4362	1506-0100-017	38-	C450	1506-0102-017	31-	C1247
1502-0102-008	19-	C222	1506-0100-017	48-	C2207	1506-0102-017	31-	C1248
1502-0103-010	18-	C218	1506-0100-017	36-		1506-0102-017	31-	C1249
1502-0103-010	19-	C218	1506-0101-017	4-	C9002	1506-0102-017	31-	C1257
1502-0103-010	57-	C1509	1506-0101-017	4-	C9003	1506-0102-017	31-	C1258
1502-0104-010	10-	C3011	1506-0101-017	4-	C9006	1506-0102-017	31-	C1268
1502-0104-010	18- 19-	C219	1506-0101-017	26- 26-	C4201	1506-0102-017 1506-0102-017	31- 31-	C1271 C1272
1502-0104-010 1502-0104-010	29-	C219 C4018	1506-0101-017 1506-0101-017	28-	C4206 C4123	1506-0102-017	31- 34-	C4522
1502-0104-010	38-	C444	1506-0101-017	28-	C4125 C4145	1506-0102-017	34-	C4525
1502-0105-007	10-	C3012	1506-0101-017	29-	C4009	1506-0102-017	36-	C4305
1502-0105-007	18-	C220	1506-0101-017	31-	C1224	1506-0102-017	36-	C4308
1502-0105-007	19-	C220	1506-0101-017	31 -	C1232	1506-0102-017	36-	C4312
1502-0473-010	10-	C3010	1506-0101-017	31 -	C1233	1506-0102-017	36-	C4313
1503-0104-009	58-	C3501	1506-0101-017	31-	C1239	1506-0102-017	36-	C4319
1506-0000-008	29-	C4025	1506-0101-017	36-	C4315	1506-0102-017	. 36-	C4321
1506-0010-017	31-	C1234	1506-0101-017	36-	C4317	1506-0102-017	36-	C4323
1506-0010-017 1506-0010-017	48- 50	C2203	1506-0101-017 1506-0101-017	36- 36-	C4325 C4331	1506-0102-017	36- 36-	C4328 C4336
1506-0010-017	50- 38-	C2304 C408	1506-0101-017	36- 36-	C4331 C4338	1506-0102-017	36- 36-	C4340
1506-0020-017	38-	C408 C409	1506-0101-017	36-	C4372	1506-0102-017	36-	C4351
1506-0020-017	38-	C405	1506-0101-017	38-	C454	1506-0102-017	36-	C4357
1506-0020-017	42-	C805	1506-0101-017	38-	C455	1506-0102-017	36-	C4361
1506-0020-017	42-	C806	1506-0101-017	40-	C506	1506-0102-017	36-	C4363
1506-0020-017	42-	C807	1506-0101-017	40-	C566	1506-0102-017	36-	C4367
1506-0020-017	42-	C808	1506-0101-017	40-	C574	1506-0102-017	38-	C405
1506-0020-017	42-	C809	1506-0101-017	40-	C575	1506-0102-017	38-	C407
1506-0020-017	54-	C5106	1506-0101-017	49-	C2402	1506-0102-017	38-	C411

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FM/AM-12005/A ILLUSTRATED PARTS CATALOG

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1506-0271-017	20-	C3207	1506-0472-017	29- 36-	C4015	1517-3295-303	40-	C542
1506-0271-017 1506-0272-017	38- 57-	C435 C1505	1506-0560-017 1506-0561-017	38- 38-	C458	1517-3295-303 1521-0000-001	40- 22-	C543
1506-0330-017	26-	C1505 C4213	1506-0561-017	40-	C572	1521-0000-001	22- 4-	C3110 C9008
1506-0330-017	26-	C4213	1506-0562-017	21-	C3306	1521-0000-008	4-	C9001
1506-0330-017	36-	C4374	1506-0562-017	21-	C3307	1521-0000-008	4-	C9004
1506-0330-017	38-	C446	1506-0562-017	21-	C3327	1521-0000-008	4-	C9007
1506-0330-017	42-	C824	1506-0562-017	21-	C3328	1521-0000-008	4-	C9009
1506-0330-017	36-		1506-0680-017	10-	C3016	1521-0000-008	4-	C9010
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1506-0331-017	40-	C530 C533	1506-0680-017	36-	01004	1521-0000-008	6-	C2802
1506-0331-017	40-	C537	1506-0681-017	22-	C3114	1521-0000-008	6-	C2808
1506-0331-017	40-	C547	1506-0681-017	22-	C3116	1521-0000-008	10-	C3005
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1521-0000-008 28- C4141 1521-0000-008 60- C1402 1580-1002-460 34- C4534	1521-0000-008	28-	C4141	1521-0000-008	60-	C1402	1580-1002-460	34-	C4534

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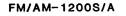
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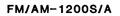
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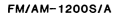
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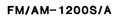
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FM/AM-1200S/A ILLUSTRATED PARTS CATALOG

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4753-0204-002 4753-0204-002	54- 10-	R5114 R3016	4801-0000-004 4801-0000-004	20- 20-	Q3202 Q3204	4807-0000-002 4808-0000-001	42- 29-	Q4011
4753-0500-002	18-	R221	4801-0000-004	20 - 57-	Q1501	4809-0000-003	17-	Q307
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4815-0000-003 4815-0000-003	10- 10-	CR3015 CR3017	4815-0000-003	61-	CR3727	4815-0000-003 4815-0000-003	28- 28-	CR4114 CR4115
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4815-0000-003	17-	CR 308	4815-0000-003	61-	CR3732	4815-0000-003	29-	CR4001
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4815-0000-003	21-	CR3313	4818-0000-003	38-	CR407	4815-0000-003	61-	CR3708
4815-0000-003	21-	CR3314	4818-0000-003	42-	CR816	4815-0000-003	61-	CR3709
4815-0000-003	21-	CR3315	4818-0000-003	42-	CR817	4815-0000-003	61-	CR3710
4815-0000-003	21-	CR3316	4818-0000-003	62-	CR1101	4815-0000-003	61-	CR3711
4815-0000-003 4815-0000-003	22- 22-	CR3101 CR3102	4818-0000-015	10-	CR3010	4815-0000-003	61- 61	CR3712
4815-0000-003	22-	CR3102	4818-0000-015 4818-0000-015	18- 18-	CR207 CR208	4815-0000-003 4815-0000-003	61- 61-	CR3713 CR3714
4815-0000-003	23-	CR103	4818-0000-015	18-	CR208	4815-0000-003	61-	CR3714 CR3715
4815-0000-003	26-	CR4206	4818-0000-015	19-	CR208	4815-0000-003	61-	CR3716
4815-0000-003	28-	CR4101	4818-0000-015	26-	CR4201	4815-0000-003	61-	CR3717
4815-0000-003	28-	CR4102	4818-0000-015	31-	CR1205	4815-0000-003	61-	CR3718
4815-0000-003 4815-0000-003	28- 28-	CR4103 CR4104	4818-0000-015	34-	CR501	4815-0000-003 4815-0000-003	61- 61-	CR3719 CR3720
4815-0000-003	28- 28-	CR4104 CR4108	4818-0000-015 4818-0000-015	36- 38-	CR4316 CR401	4815-0000-003	61- 61-	CR3720
4815-0000-003	28-	CR4109	4818-0000-015	38- 38-	CR401 CR406	4815-0000-003	61-	CR3722
4815-0000-003	28-	CR4110	4818-0000-015	57-	CR1505	4815-0000-003	61-	CR3723
			•			•		

FM/AM-12005/A ILLUSTRATED PARTS CATALOG

NUMERICAL INDEX								
PART NUMBER	FIG – ITEM	REF DES	PART NUMBER	FIG- ITEM	REF DES	PART NUMBER	FIG – ITEM	REF DES
4818-0000-017	56-	CR1605	4915-0500-100	54-	CR5102	5136-0001-000	59-	S1309
4818-0000-017	56-	CR1606	4915-0500-100	54-	CR5106	5136-0001-000	59-	S1310
4818-0000-017	57-	CR1510	4920-5151-300	23-	CR102	5136-0001-000	59-	S1311
4818-0000-017	57-	CR1511	4920-5151-300	29-	CR4007	5136-0001-000	59-	S1312
4818-0000-017	57-	CR1512	4920-5151-300	56-	CR1607	5136-0001-000	59-	S1313
4818-0000-020 4818-0000-022	61- 61-	D53701 D53702	4920-5158-450	56- 56-	CR1601 CR1602	5136-0001-000 5136-0001-000	59- 59-	S1314 S1315
4818-0000-022	17-	CR301	4920-5158-450 4920-5158-450	56- 56-	CR1602	5136-0001-000	59- 59-	S1315 S1316
4821-0000-001	17-	CR302	4920-5158-450	56-	CR1604	5136-0001-000	59-	S1317
4822-6008-100	57-	CR1508	4920-5158-450	57-	CR1509	5136-0001-000	59-	S1318
4823-0000-001	52-	BR1701	4930-0100-200	26-	CR4203	5136-0001-000	59-	S1319
4828-0000-002	36-	CR4301	4930-0100-200	31-	CR1201	5136-0001-000	59-	S1320
4828-0000-002	36-	CR4302	4930-0100-200	31-	CR1202	5136-0001-000	59-	S1321
4828-0000-002	36-	CR4303	4930-0100-200	36-	CR4309	5136-0001-000	59-	S1322
4828-0000-002	36-	CR4305	4930-0100-200	38-	CR402	5136-0001-000	59-	S1323
4828-0000-002	36-	CR4306	5010-0203-100	47-	Q3801	5136-0001-000	59-	S1324
4828-0000-002	36-	CR4308	5010-0203-100	49-	Q2401	5250-0100-100	31-	MXR1202
4828-0000-002 4828-0000-002	36- 36-	CR4312 CR4313	5010-0203-100 5010-0203-100	49- 49-	Q2402 Q2403	5250-0100-100 5250-0100-100	38- 38-	MXR401 MXR402
4828-0000-002	36-	CR4313	5020-1009-200	17-	Q309	5250-0100-100	38- 40-	MXR501
4828-0000-002	36-	CR4319	5050-2401-100	19-	Q213	5250-0100-100	40-	MXR502
4828-0000-002	36-	CR4320	5050-2452-100	17-	Q305	5250-0100-100	50-	MXR2301
4828-0000-002	40-	CR504	5050-2452-100	17-	Q306	5250-0804-300	31-	MXR1201
4828-0000-002	40-	CR505	5050-2454-100	57-	Q1504	5250-0804-301	46-	MXR2201
4828-0000-002	40-	CR506	5050-2454-100	57-	Q1506	5250-0806-300	46-	MXR2202
4828-0000-002	40-	CR507	5050-2601-000	26-	Q4206	5400-5153-601	55-12	
4828-0000-002	40-	CR508	5050-2601-000	31-	Q1208	5400-5180-901	51- 32	T001
4828-0000-002	40-	CR509	5105-0002-000	52-9		5604-0000-004	42-	T801
4828-0000-002	44- 44-	CR701 CR702	5105-0002-000	56- 1 58- 51		5604-5150-100	17- 52-	T301 T1701
4828-0000-002 4828-0000-002	44-	CR702	5105-0002-000 5105-0005-000	56 - 51 52 - 10		5604-5152-403 5604-5153-700	52- 57-	T1501
4828-0000-002	44-	CR703	5105-0005-000	56- 2		5650-0500-100	53-	RN5101
4828-0000-002	44-	CR705	5106-0000-003	14- 6		5801-0000-006	46-	FL2204
4828-0000-002	44 -	CR706	5106-0000-003	52-	F1701	5801-0000-006	46-	FL2209
4828-0000-002	44 -	CR707	5106-0000-012	58-48		5801-0000-006	46-	FL2210
4828-0000-002	44-	CR708	5106-0000-015	14- 7		5801-0000-006	53-	FL5101
4828-0000-002	47-	CR3801	5106-0000-015	58-	F3501	5801-0000-006	53-	FL5103
4828-0000-002	47-	CR 3802	5106-4505-000	14- 8		5801-0000-006	53-	FL5104
4828-0000-002	47-	CR3803	5106-4505-000	56-	F1601	5801-0000-006	53-	FL5105 FL601
4828-0000-002 4828-0000-002	47- 47-	CR 3804 CR 3805	5111-2001-011	18- 18-	S202 S201	5801-0000-012 5801-0000-013	43- 55-	FL3901
4828-0000-002	47-	CR3805	5111-2001-022 5111-2001-022	19-	S201	5801-0000-013	55- 55-	FL3902
4828-0000-002	49-	CR2401	5111-2001-200	19-	S202	5801-0000-013	55-	FL 3903
4828-0000-002	49-	CR2402	5111-5021-312	61-	\$3701	5801-0000-013	55-	FL3904
4828-0000-002	49-	CR2403	5111-5021-312	61-	S3702	5801-0000-013	55-	FL3905
4828-0000-002	49-	CR2404	5111-5021-312	61-	S3703	5801-0000-013	55-	FL3906
4828-0000-002	49-	CR2405	5111-5021-312	61-	S3704	5801-0107-200	36-	YFL4305
4831-0000-001	26-	CR4204	5114-0000-002	58-	S3502	5801-0107-200	36-	YFL4306
4831-0000-001	26-	CR4205	5114-0000-007	58-	S3501	5850-0000-012	8-	G2805
4835-0000-012 4835-0000-012	19- 2 19- 3		5121-6012-000 5121-6012-000	61- 61-	S3705 S3706	5850-0100-100 5850-1009-100	9- 7-	G2806 G2804
4835-0000-103	51-12		5121-8012-000	52-	S1701	5950-0002-000	13-	SP3601
4835-0000-103	55-10		5136-0001-000	52- 59-	S1301	6001-0000-001	1- 10	
4835-0000-103	55- 4		5136-0001-000	59-	S1302	6001-0000-002	1- 11	
4901-4735-000	10-	CR3020	5136-0001-000	59-	S1303	6001-0000-003	1- 12	
4901-4937-000	17-	CR 303	5136-0001-000	59-	S1304	6001-0000-004	1- 13	
4901-4937-000	17-	CR304	5136-0001-000	59-	S1305	6001-0000-005	1- 14	
4901-4937-000	17-	CR 305	5136-0001-000	59-	S1306	6001-0000-008	1-15	
4901-4937-000	17-	CR306	5136-0001-000	59-	S1307	6001-5000-001	1 - 16	
4915-0500-100	53-	CR5108	5136-0001-000	59-	S1308	6001-5000-003	1- 17	

			NUMERICAL INDEX						
PART NUMBER	FIG – ITEM	REF DES		PART NUMBER	FIG- ITEM	REF DES	PART NUMBER	FIG – ITEM	REF DES
$\begin{array}{l} 6001-5000-004\\ 6001-5000-007\\ 6001-5000-008\\ 6002-0000-001\\ 6002-0000-002\\ 6002-0000-003\\ 6002-0000-004\\ 6002-0000-005\\ 6002-0000-007\\ 6002-0000-010\\ 6002-0000-010\\ 6002-0000-013\\ 6002-0000-014\\ 6003-0000-002\\ 6003-0000-002\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-003\\ 6003-0000-011\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-014\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-010\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-014\\ 6003-0000-012\\ 6003-0000-012\\ 6003-0000-014\\ 6003-0000-012\\ 6003-0000-016\\ 6003-0000-016\\ 6003-0000-016\\ 6003-0000-010\\ 6003-0000-000\\ 6003-0000\\ 6003-0000-000\\ 6003-0000-000\\ 6003-0000-000\\ 600$	$ \begin{array}{c} 1-18\\ 1-20\\ 1-21\\ 1-22\\ 1-23\\ 1-24\\ 1-25\\ 1-26\\ 1-27\\ 1-28\\ 1-26\\ 1-27\\ 1-28\\ 1-26\\ 1-27\\ 1-28\\ 1-33\\ 1-33\\ 1-33\\ 1-33\\ 1-33\\ 1-35\\ 1-36\\ 1-37\\ 1-38\\ 1-36\\ 1-37\\ 1-38\\ 1-36\\ 1-37\\ 1-38\\ 1-36\\ 1-36\\ 1-55\\ 1-56$			6045-5184-200 6045-5184-300 6045-5184-600 6055-5184-600 6050-0040-250 6050-0040-300 6050-0040-300 6050-0040-600 6050-0040-600 6050-0040-600 6050-0040-650 6050-0040-650 6050-0040-950 6050-0040-950 6050-0041-350 6050-0041-350 6050-0041-350 6050-0041-350 6050-0041-350 6050-0041-350 6050-0041-350 6050-0042-120 6050-0042-530 6050-0042-530 6050-0042-530 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6050-0880-630 6055-0901-100 6055-0911-600 6555-0901-100 6055-5141-200 7005-5141-200 7005-5141-200 7005-5142-500 7005-5142-500 7005-5142-500 7005-5142-500 7005-5142-500 7005-5142-900 7005-5142-900 7005-5143-900 7005-5144-200 7005-5144-300 7005	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E1129 E1130	7005-5540-400 7005-5541-000 7005-7624-500 7007-5580-000 7010-5030-700 7010-5030-700 7010-5130-200 7010-5130-200 7010-5130-600 7010-5130-600 7010-5131-000 7010-5131-000 7010-5131-000 7010-5131-000 7010-5131-000 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5131-700 7010-5133-100 7010-5133-100 7010-5133-100 7010-5133-100 7010-5133-100 7010-5134-000 7010-5232-300 7010-5234-200 7010-5234-200 7010-5234-200 7010-5234-200 7010-5234-200 7010-5234-200 7010-5234-200 7010-5234-200 7010-5530-100 7010-5530-100 7010-5530-100 7010-5530-200 7010-5530-200	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	BT9101

CERTIFICATION

IFR, Inc., certifies that this instrument has been thoroughly tested and inspected and found to meet currently published specifications at the time of shipment from the factory. Test Data Sheets, containing factory measured calibration parameters, will be retained for a period of 1 year from date of delivery, at which time factory calibration expires. Copies are available upon request from IFR Customer Service Department for a nominal reproduction fee.

Certified calibration, including a Statement of Compliance issued by IFR Metrology Lab to certify that calibration is directly traceable to the National Bureau of Standards to the extent allowed by the NBS, is also available through IFR Customer Service Department. All requests for certified calibration <u>must</u> be accompanied by a purchase order.



WARRANTY INFORMATION CARDS

Warranty registration cards are completed and mailed to factory by owner's authorized IFR Distributor, within ten (10) days after retail sale. Owner will be mailed a copy of warranty card, to be retained for personal records.

SHIPPING PROCEDURES

Retain all original shipping cartons for possible future use, in event test instrument is to be returned to factory for calibration and/or repair. Use of containers other than originals, could cause equipment damage which would not be repairable under warranty and could result in warranty of set being voided. Damaged original IFR shipping cartons will be replaced at no charge to customer.

When returning units to factory for calibration, service or repair, please include antennas and attenuation pads. Return of power cords is not necessary.

Units will be returned to customers utilizing same conveyances by which received when possible.

CERTIFIED CALIBRATION COSTS

Periodic certified calibration, traceable to National Bureau of Standards (as required by FAA and FCC regulations) is not covered by IFR Warranty. Calibration fees* are listed below:

Instrument Model	Cost	Instrument Model	Cost
A7550 A8000 ATC-600 ATC-600A ATC-1200 ATC-1200Y3 ATC-1400 ATC-1400A COMM-760 CS-360D FM/AM-500A FM/AM-500A FM/AM-1000S FM/AM-1000S FM/AM-1100S FM/AM-1100S FM/AM-1200 FM/AM-1200A FM/AM-1200S	\$275.00 \$300.00 \$250.00 \$250.00 \$299.00 \$400.00 \$400.00 \$200.00 \$200.00 \$200.00 \$200.00 \$275.00 \$300.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$275.00 \$300.00 \$200.00 \$300.00 \$200.00 \$300.00 \$200.00 \$200.00 \$300.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$200.00 \$300.00	FM/AM-1500 I-1402 L-1000 MDL-111A MLS-800 MM-100 MM-100E NAV-401L NAV-402AP NAV-750 NAV-750B NAV-750B NAV-750B NAV-750B RD-300 RD-301 RDX/RDC-3000 RDX/RDC-7708 S-1403 T-1200SR T-1200SR	\$400.00 \$300.00 \$115.00 \$75.00 \$300.00 \$75.00 \$250.00 \$250.00 \$245.00 \$255.00 \$255.00 \$255.00 \$255.00 \$275.00 \$275.00 \$300.00 \$300.00 \$400.00 \$300.00 \$300.00 \$300.00 \$300.00 \$300.00 \$300.00
		T-1401	\$300.00

MISCELLANEOUS FEES*

A \$10.00 minimum billing charge exists for non-warranty parts. Parts sent to customers will be insured only if IFR cost of contents exceeds \$50.00. Warranty on batteries in portable units is 90 days.

CUSTOMER SERVICE INFORMATION For calibration scheduling or service related information, contact IFR Customer Service Dept. at following :

IFR Systems, Inc., Customer Service Dept. 10200 West York Street, Wichita, Kansas 67215 Tel. (800)-835-2350

* Prices and availabilities subject to change without notice.

Bill Baker, Director-Product Service Ken Lewis, Manager-Quality Assurance

SEPTEMBER 22, 1987

LIMITED WARRANTY.

- IFR, Inc., warrants that each new instrument manufactured by it is 1. free from defects in material or workmanship under normal use and service for a period of two years from the shipping date. (NOTE: 90 day warranty on battery pack). Each instrument is functionally tested immediately prior to shipment. If, upon examination by IFR, the instrument is determined to be defective in workmanship or material, IFR will, subject to the conditions set forth below, either repair the defective part or replace it with a new part on a pro rata basis. IFR shall not be liable for any delay or failure to furnish a replacement part resulting directly or indirectly from any governmental restriction, priority or allocation or any other governmental regulatory order or action, nor shall IFR be liable for damages by reason of the failure of the instrument to perform properly or for any consequential damages. The warranty does not apply to any instrument that has been subject to negligence, accident, shipping damage, misuse or improper installation or operation, or that in any way has been tampered with, altered or repaired by any person other than an authorized IFR service organization or any employee thereof, or to any instrument whose serial number has been altered, defaced or removed, or to any instrument purchased within, and thereafter removed beyond, the continental limits of the United States. Annual recalibration is not included in warranty.
- 2. All sales are FOB IFR Factory, Wichita, Kansas. IFR will assume responsibility for freight charges on all legitimate warranty claims filed within thirty (30) days from the original shipping date. Warranty claims filed between thirty (30) and ninety (90) days after original shipping date can be forwarded to IFR freight collect and will be returned to customer freight collect. All freight on warranty claims after ninety (90) days will be paid by the customer.
- 3. This warranty shall, at IFR's option, become void if the equipment ownership is changed, unless the prior owner or the proposed owner obtains IFR approval of continuation of the warranty prior to the change of ownership.
- 4. This warranty is in lieu of all other warranties, expressed or implied, and no one is authorized to assume any liability on behalf &f IFR or impose any obligation upon it in connection with the sale of any instrument, other than as stated above.

CHANGES IN SPECIFICATIONS.

1. The right is reserved to change the published specifications of the equipment at any time and to furnish merchandise in accordance with current specifications without incurring any liability to modify equipment previously sold, or to supply new equipment in accordance with earlier specifications except under the classification of special apparatus.

SERVICE.

- 1. When requesting service, the originator shall give IFR information concerning the nature of the failure and the manner in which the equipment was used when the failure occurred. Type, model, and serial number should also be provided.
- 2. Do not return any products to the factory without first receiving authorization from the factory Customer Service Department.

<u>CONTACT</u>: IFR, Inc. 10200 W. York Street Wichita, Kansas 67215 USA

ATTN: Customer Service Department

PHONE: (800) 835-2350 (Customer Service Only)

TWX: 910-741-6952

- 3. Unless otherwise specifically requested, packaging for a return shipment shall be in the original container and packaging material. If the original container and material are not available, information as to suitable packaging techniques will be provided by the IFR Customer Service Department.
- 4. Returned material claimed defective, but found to meet all previously applicable specifications, will be subject to a minimum evaluation charge consisting of the labor charges involved in the status determination of the material.
- 5. Returned material not accompanied by statement of claimed defects may be returned at the originator's expense.
- 6. Any departure from the above instructions without specific factory authorization can be considered a breach of warranty, and all expenses incurred as a result will be billed to the originator.

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APPENDICES

APPENDIX A - FM/AM-1200S/A SPECIFICATIONS A-1 RF SIGNAL GENERATOR

Frequency Range:	250 kHz to 999.9999 MHz in 100 Hz increments.
Frequency Accuracy:	±5 Hz + Master Oscillator (S/N thru 4490 for FM/AM-1200S, S/N thru 1448 for FM/AM- 1200A). See Master Oscillator for FM/AM- 1200S S/N 4491 and after (S/N 1449 and after for FM/AM-1200A).
Residual FM:	<100 Hz RMS (300 Hz to 3 kHz Bandwidth)
Harmonics:	2nd Harmonic <u><</u> -30 dBc 3rd Harmonic <u><</u> -45 dBc
Non-Harmonics & Spurious: (at offset from selected frequency)	± 10 kHz to ± 1.5 MHz: ≤ 30 dBc in band, ± 1.5 MHz to band end: ≤ -55 dBc
RF Output Power:	-127 dBm to -20 dBm (10 dB steps with 11 dB range vernier) into 50 Ohms.
RF Output Accuracy:	±2.5 dB
Variable Generate:	When in the "locked" position, the genera- tor is phase-locked to the master oscil- lator. When switched from the "locked" position, the generator may be varied ±10 kHz.
Internal Modulation: Deviation Range: % AM Range:	O to 50 kHz (with 1 kHz tone). O to 90% (with 1 kHz tone).
External Modulation:	
Frequency Response:	FM: 2 Hz to 30 kHz (DC when in variable generate). AM: 10 Hz to 10 kHz (30% maximum modula- tion above 5 kHz).
Modulation Sensitivity:	FM: .1 VRMS/kHz (-0 to +30%) AM: .01 VRMS/% (-0 to +30%)
Distortion: (at 1 kHz sine)	FM: <1% to 20 kHz deviation AM: <10% to 60% modulation

A-2 DUPLEX GENERATOR

Frequency Range:	±49.99 MHz from receive frequency in 10 kHz steps.
Frequency Resolution:	2.5 kHz
Frequency Accuracy:	(See Master Oscillator)
Output Level:	
Duplex Port:	-60 dBm ±10 dB fixed level into 50 ohm.
Input Protection:	0.25 WATT (maximum without damage)
Transmission Port:	-80 dBm ±10 dB fixed level

A-3 RECEIVE/MONITOR

Frequency Range:	100 kHz to 999 increments.	.9999 MHz in 100	Hz
Sensitivity:	2μV (1 MHz to	1000 MHz, FM na	rrow).
Selectivity (at 3 dB):	MODE	RECEIVER <u>BANDWIDTH</u>	AUDIO BANDWIDTH
	FM WIDE FM MID FM NAR SSB AM NAR AM NORM	200 kHz 200 kHz 15 kHz 6 kHz 6 kHz 15 kHz	80 kHz 8 kHz 8 kHz 8 kHz 8 kHz 8 kHz 8 kHz
Adjacent Channel Rejection:	RECEIVER <u>BANDWIDTH</u> 200 kHz 15 kHz	GREATER T <u>40 dB DOW</u> ± 300 kHz ± 27 kHz	<u>N</u>
	6 kHz	±15 kHz	
Demodulation Output:			
Impedance:	600 Ohms		
Output Level:	(Into an open FM: 60 mVRMS/1 AM: 5 mVRMS/%	kHz (nominal)	
Receiver Antenna: Input Protection:	0.25 WATT (max	imum without dam	age)

A-4 POWER METER

Range:	O to 15 and O to 150 WATTS peak or average responding.
Accuracy:	1 to 600 MHz ±7% of reading ±3% of full scale. 600 to 1000 MHz ±20% of reading ±3% of full scale.
Input Power:	50 WATTS continuous >50 to 150 WATTS, one minute "ON", five minutes "OFF".

A-5 FREQUENCY ERROR METER

RF Accuracy:	±Master Oscillator ±3% of full scale
RF Ranges:	±10 kHz, ±3 kHz, ±1 kHz, ±300 Hz, ±100 Hz, ±30 Hz full scale
Audio Counter:	
Frequency Range:	10 Hz to 12 kHz
Accuracy:	±0.01% ±3% of full scale
Ranges:	±300 Hz, ±30 Hz, ±3 Hz full scale

A-6 MODULATION METER

FM Deviation:	
Accuracy:	±5% of reading, ±3% of full sale for a 1 kHz tone.
Ranges:	2 kHz, 6 kHz, 20 kHz, 60 kHz full scale.
AM% Modulation:	
Accuracy:	±5% of reading. ±3% of full scale for a 1 kHz tone.
Ranges:	60%, 200% full scale.

A-7 SINAD DISTORTION METER

Sinad:	3 to 20 dB at 1 kHz.
Accuracy:	±1 dB at 12 dB SINAD.
Input Level:	0.25 VRMS to 2 VRMS (10 VRMS maximum SINAD).
Distortion Range:	0 to 20% at 1 kHz.
Accuracy:	±1% at 10% distortion.
Input Level:	0.25 VRMS to 2 VRMS 10 VRMS maximum.
Impedance:	10K Ohm Nominal

A-8 FUNCTION GENERATOR

Functions:	SINE, SQUARE, RAMP, TRIANGLE, DTMF, TONE
Tone Acccuracy:	SEQ AND DCS.
Fixed:	(Same as Master Oscillator)
Variable:	±0.01%
Tone Distortion:	(At 2.5 VRMS output)
Fixed:	< 0.5%
Variable (SINE):	<2% (10 Hz to 100 Hz) <0.7% TYPICAL (100 Hz to 30 kHz).
Tone Output Level:	Variable to 2.5 VRMS minimum, either tone into 150 Ohm load.
Frequency Range:	
(Variable):	10 Hz to 30 kHz in 0.1 Hz increments.
DTMF ENCODE:	
Deviation:	3.5 kHz Fixed (±500 Hz)
Mark Time:	50 mSec Minimum
Space Time:	50 mSec Minimum
DTMF Decode (Optional):	See Digital Voltmeter

- A-9 OSCILLOSCOPE

Display Size:	2 inches X 2½ inches.
Vertical Bandwidth:	DC to 1 MHz (at 3 dB Bandwidth)
External Vertical:	
Input Ranges:	10 mV, 100 mV, 1 V, 10 V, per division.
Horizontal Sweep:	
Rate:	FM/AM-1200A – 10 mSec, 1 mSec, 100 μSec, 10 μSec per division. 1 μSec per division.
	FM/AM-1200S – 10 mSec, 1 mSec, 100 μSec, 10 μSec per division.

A-10 DIGITAL VOLTMETER (Optional)

AC Volts:

Frequency Range:	45 Hz to 10 kHz
Voltage Range:	0 to 100 VRMS,
Accuracy:	±10% ±2 Counts
DC Volts: Voltage Range:	0 to ±100 VDC
Accuracy:	±10% ±2 Counts

A-11 MASTER OSCILLATOR

Standard TCXO:

Accuracy:	0.5 PPM (0.50° C)
Aging:	1 PPM per year
Optional TCXO:	(Option 01)
Accuracy:	0.2 PPM (0-50° C)
Aging:	0.5 PPM per year
Optional Oven Oscillator:	(Option 02)
Accuracy:	0.05 PPM (0-50° C)
Aging:	0.25 PPM per year

A-12 GENERATE AMPLIFIER (Optional)

Gain: 30 ±2 dB typical, 250 kHz to 1000 MHz Test Set Output with

Amplifier Installed: Variable to +10 dBm, FM, CW Variable to +4 dBm, AM

A-13 GENERAL CHARACTERISTICS

Temperature Range: 0 to 50° C

A-14 POWER REQUIREMENTS

Line:	105 - 130/210 - 260 VAC 50 - 400 Hz at 60 WATTS typical.
Ext. DC:	12 - 30 VDC nominal, 3.5 AMPS at 12 V typical, 1.5 AMPS at 28 V typical

A-15 SPECTRUM ANALYZER (FM/AM-1200S Only)

Log Scale:	Within ±2 dB linearit; -90 dBm indication.	y from -30 dBm to
Dynamic Range:	70 dB (from display re -100).	eading of -30 to
Modes:	<u>SCAN WIDTH</u> 1 MHz/DIV 500 kHz/DIV 200 kHz/DIV 100 kHz/DIV 50 kHz/DIV 20 kHz/DIV 10 kHz/DIV 10 kHz/DIV 2 kHz/DIV 2 kHz/DIV	<u>BANDWIDTH</u> 30 kHz 30 kHz 30 kHz 30 kHz 30 kHz 30 kHz 3 kHz 3 kHz 3 kHz 300 Hz

1 kHz/DIV

300 Hz

A-12 GENERATE AMPLIFIER (Optional)

Gain:	30 ±2 dB	typical,	250	kНz	to	1000	MHz
Test Set Output with Amplifier Installed:		to +10 d1 to +4 dBr	-	-	CW		

A-13 DIGITAL VOLTMETER/DTMF DECODE (Optional)

AC Volts:

Frequency Range:	45 Hz to 10 kHz
Voltage Range:	O to 100 VRMS
Accuracy:	±10%
DC Volts:	
Voltage Range:	0 to ±100 V
Accuracy:	±10%
DTMF DECODE:	
Deviation:	1 kHz Minimum
Mark Time:	50 mSec Minimum
Space Time:	50 mSec Minimum
Sensitivity:	20 dBm FM Quieting

A-14 GENERAL CHARACTERISTICS

Dimensions:	13.06" wide, 7.30" high, 17.50" deep (33.2 cm wide, 18.5 cm high, 44.5 cm deep)			
Weight:	32 lbs. (14.5 kg) (without options)			
Temperature Range:	0 to 50° C			

A-15 POWER REQUIREMENTS

Line:	105 - 130/210 - 260 VAC 50 - 400 Hz at 60 WATTS typical.
Ext. DC:	12 - 30 VDC nominal, 3.5 AMPS at 12 V typical, 1.5 AMPS at 28 V typical

APPENDIX B - TEST EQUIPMENT REQUIREMENTS

B-1 GENERAL

This appendix contains a list of test equipment suitable for performing all of the maintenance procedures contained in this manual. Any other equipment meeting the specifications listed in this appendix may be substituted in place of the recommended models. It should be noted that the equipment listed in this appendix may exceed the minimum required specifications for some of the procedures contained in this manual.

B-2 RECOMMENDED TEST EQUIPMENT

ТҮРЕ	MANUFACTURER & MODEL	SPECIFICATIONS
Oscilloscope	Tektronix 465B	DC to 100 MHz 5 mV/div vertical trace 2 nS/div sweep rate Dual Trace
Spectrum Analyzer	Tektronix 7613 Frame Tektronix 7L13/U Spectrum Analyzer	Variable Persistance Storage Oscilloscope Frequency Range: 1 kHz to 2.5 GHz Resolution Bandwidth: 30 Hz to 3 MHz
Tracking Generator	Tektronix TM503 Frame Tektronix TR502 Tracking Generator	Three-wide Mainframe Frequency Range: 100 kHz to 1.8 GHz Output Level: 0 dBm, ±0.5 dB Power Range: 0 to -59 dBm in 10 and 1 dB steps
Frequency Counter	Fluke Model 7220A	Frequency Range: 5 Hz to 1300 MHz
Digital Multimeter	Fluke Model 8010A	3½ digit, ±0.1% basic DC accuracy
Distortion Analyzer	Sound Technology Model 1700B	Frequency Range: 10 Hz to 110 kHz Accuracy: .002% distortion AC Voltage Accuracy: 2%

ТҮРЕ	MANUFACTURER & MODEL	SPECIFICATIONS	
Function Generator	Wavetek 182A	Frequency Range: Functions: High Level Output:	.004 Hz to 4 MHz Sine, Triangle & Square 20 Vp-p (10 Vp-p into 50Ω)
Signal Generator	Hewlett Packard 8640B	Frequency Range: Resolution: Accuracy: RF Output:	2×10^{-6}
Modulation Meter	Boonton Model 82 AD	Frequency Range: Accuracy: FM: Accuracy: AM: Resolution:	from 30 Hz to 100 kHz ±2% of reading from 10 Hz to 90% AM and 5% of read- ing below 10% and above 90%; from 30 Hz to 100 kHz
RF Power Source	MCL 15122 Main Frame 6048 Oscillator Module	Frequency Range: Power Range:	50 to 200 MHz 0 to 65 W

ТҮРЕ	MANUFACTURER & MODEL	SPECIFICATIONS	
RF Power Meter with Power Detector	Boonton RF Microwatt- meter Model 42 BD	Frequency Range: Power Range: Accuracy:	200 kHz to 18 GHz 1.0 nW to 10 mW ±0.25% fs ±0.15 dE >10 nW
	Boonton Power Sensor Model 41-4A	Power Range:	200 kHz to 7 GHz 1 nW to 10 mW ±0.3 dB >10 nW
Power Supply	B&K 1601	Ripple:	.1% or 1 mV 5 mV 0-50 VDC @ 0-2 A

APPENDIX C - TABLE OF USER I/O PORTS/CONNECTOR PIN-OUT TABLES

C-1 TABLE OF I/O PORTS

CONNECTOR NAME	CONNECTOR TYPE	SIGNAL INPUT/OUTPUT	SIGNAL TYPE
T/R	BNC	Input/Output	RF
AUX PWR	Banana Jack	Output	+12 VDC
DUPLEX Output	BNC	Output	R F
EXT MOD/SINAD	BNC	Input/Output	Audio
D E MO D	BNC	Output	Audio
TONE OUT	BNC	Output	Audio
MIC/ACC	5 Pin Microphone Connector	Input/Output	See Pin Out
SCOPE/DVM	BNC	Input	DC to 1 MHz; AC or DC
ANT	BNC	Input	RF
RS-232	25 Pin, Type D	Input/Output	See Pin Out
External Reference	BNC	Input/Output	10 MHz RF

C-2 PIN OUT TABLE FOR MIC/ACC CONNECTOR

MIC/ACC CONNECTOR PIN ASSIGNMENTS					
Pin No.	Signal Name	Signal Type	Input/Output		
1	+12 VDC	DC Voltage	1/8 AMP Fused Output		
2	Chassis GND				
3	Mic Key	Switched	GND for Generate		
4	Mic Audio	Audio	Input		
5	Tone Key	Switched	GND to Remove Variable Tone		

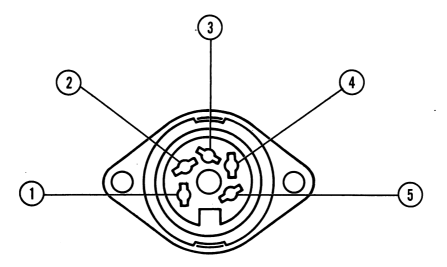


Figure C-1 · MIC/ACC Connector Pin Identification (Front View)

C-2

C-3 PIN-OUT TABLE FOR RS-232 CONNECTOR

	RS-232 CONNECTOR P	IN ASSIGNMENTS		
(The FM/AM-1200S/A is used as a terminal.)				
Pin No.	Input/Output	Remar ks		
2 (RXD)	Commands			
3 (TXD)	Info			
4 (RTS)		If low, FM/AM-1200S/A can re- ceive command. If high FM/AM-1200S/A is busy.		
5 (CTS)		If low, terminal is not ready to receive. If not used, it must be tied high.		
7 (Common Ground)				
1, 6 and 8 thru 25 not used				

FM/AM-1200S/A PROTOCOL

No Parity

Must Be Half Duplex

Must Be Upper Case

8 Data Bits Per Character

Bit 8 Must Be Zero (Most Significant Bit)

1 Stop Bit (End Of Character)

High Level = -12V

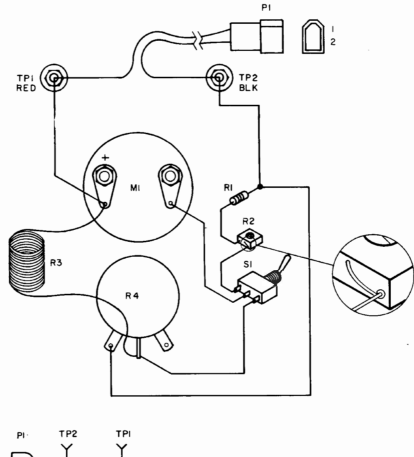
Low Level = +12V

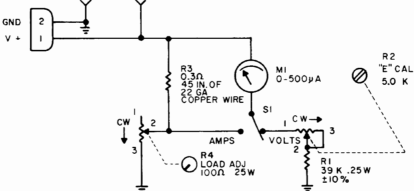
APPENDIX D - SPECIAL ACCESSORY TEST EQUIPMENT

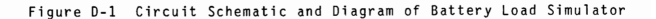
D-1 GENERAL

This appendix contains recommendations for constructing special equipment necessary for performing certain test procedures in this manual.

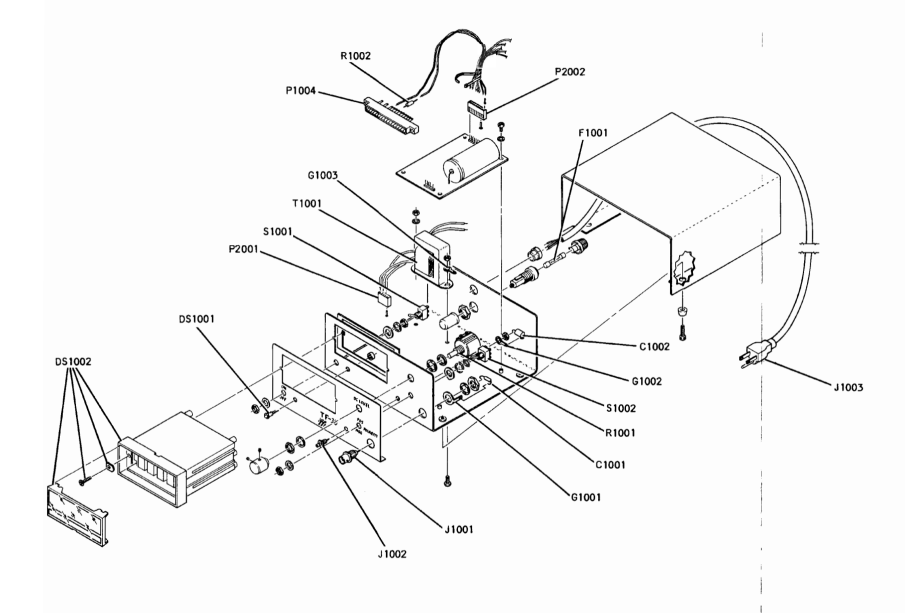
D-2 BATTERY LOAD SIMULATOR







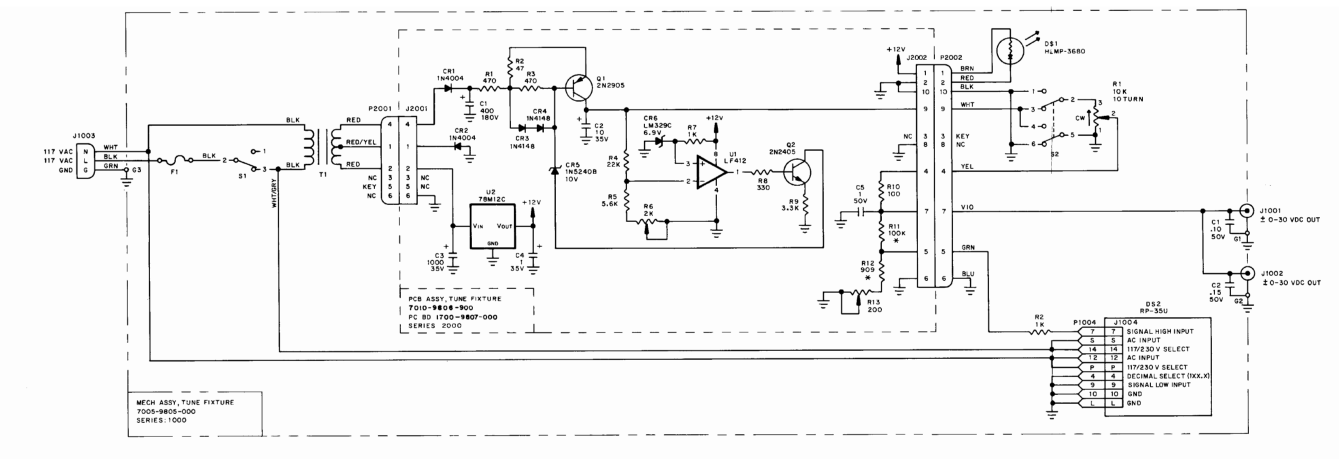
TF-30 TUNE FIXTURE D-3



REF			
DES	DESCRIPTION	IFR PART NO.	QTY
	TUNE FIXTURE ASSEMBLY		
J1001	CONNECTOR, BNC	2113-0000-020	1
J1002	CONNECTOR, SMB	2123-0000-038	i I
J1003	CABLE ASSY, AC POWER	6041-0000-001	i 1
P1004	CONNECTOR, CARD EDGE	2122-0000-018	i
P2001	CONNECTOR, WAFER	2115-0000-006	i
P2002	CONNECTOR, WAFER	2115-0000-013	i i
C1001	CAPACITOR .10 µF, 50 V	1521-0000-008	i
C1002	CAPACITOR .15 µF, 50 V	1646-1540-098	i
DS1001	LED GRN	4950-0300-200	i
DS1002	DISPLAY, DIGITAL VOLTMETER	4600-0000-006	l i l
F1001	FUSE, FAST BLO 1 A, 250 V		i
G1001	LUG, GND 3/8"	2850-0000-025	i i
G1002	LUG, GND 3/8"	2850-0000-041	i
G1003	LUG. GND #4 INT TOOTH	2850-0000-014	i
R1001	RESISTOR, VAR 10 K	4770-8810-300	1
R1002	RESISTOR 5%, 1/4 W, 1 K	4702-0102-003	i
S1001	SWITCH, TOGGLE	5114-0000-001	1
S1002	SWITCH, TOGGLE SWITCH, TOGGLE	5114-0000-004	1
T 1001	TRANSFORMER	5604-0000-002	1
	TUNE FIXTURE, PC BD	7010-9806-900	1
J2001	CONNECTOR, WAFER	2115-1001-006	1
J2002	CONNECTOR, WAFER	2115-0000-016	1
C2001	CAPACITOR 400 µF, 180 V	1580-4010-800	1
C2002	CAPACITOR 10 µF, 35 V	1580-1000-350	1
C2003	CAPACITOR 1000 µF, 35 V	1580-1020-358	1
C2004	CAPACITOR 1 µF, 35 V	1507-0105-118	1
C2005	CAPACITOR 1 HF, 50 V	1502-0105-007	1
CR2001	DIODE, RECT IN4004 DIODE, RECT IN4004	4815-0000-002	1
CR2002	DIODE, RECI IN4004	4815-0000-002	1
CR2003	DIODE, SIGNAL IN4148	4815-0000-003	1
CR2004 CR2005	DIODE, SIGNAL IN4148 DIODE, ZENER 10 V	4815-0000-003	1
CR2005 CR2006		4818-0000-001	1
02001	DIODE, ZENER 6.9 V TRANSISTOR 2N2905	4818-0000-015 4801-0000-004	1
02002	TRANSISTOR 2M2405	4801-0000-002	
R2001	RESISTOR 55, 1/4 W, 470 OHM	4702-0471-003	
R2002	RESISTOR 5%, 1/4 W, 47 OHM	4702-0470-003	1 1
R2003	RESISTOR 5\$, 1/4 W, 470 OHM	4702-0471-003	
R2004	RESISTOR 5%, 1/4 W, 22 K	4702-0223-003	i i
R2005	RESISTOR 5%, 1/4 W, 5.6 K	4702-0562-003	i
R2006	RESISTOR, VAR 2 K	4752-0202-002	i
R2007	RESISTOR 5%, 1/4 ₩, 1 K	4702-0102-003	i
R2008	RESISTOR 5%, 1/4 W, 330 OHM	4702-0331-003	1
R2009	RESISTOR 5%, 1/4 W, 3.3 K	4702-0332-003	1
R2010	RESISTOR 55, 1/4 W, 100 OHM	4702-0101-003	1
R2011	RESISTOR 15. 1/4 W. 100.00 OHM	4706-1003-001	1
R2012	RESISTOR 1%, 1/4 W, 909.00 OHM	4706-9090-001	1
R2013	RESISTOR, VAR 200 OHM	4752-0201-002	1
U2001	IC, DUAL J-FET OP AMP LF412	3135-0000-054	1
U2002	IC, REGULATOR 78M12C	5750-0000-010	1
	WIRE, BUS 22 GA	1050-0000-073	

Figure D-2 TF-30 Tune Fixture Assembly (Sheet 1 of 2)





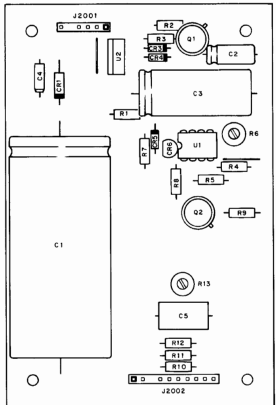




Figure D-2 TF-30 Tune Fixture Assembly (Sheet 2 of 2)

D-3/D-4 Blank

· . .

APPENDIX E - dBm TO MICROVOLT CONVERSION CHART

d Bm	μ٧	d Bm	μV	d Bm	μ٧
$\begin{array}{c} 0\\ -1\\ -2\\ -3\\ -4\\ -5\\ -6\\ -7\\ -8\\ -9\\ -10\\ -11\\ -12\\ -13\\ -14\\ -15\\ -167\\ -18\\ -223\\ -223\\ -223\\ -225\\ -226\\ -228\\ -226\\ -228\\ -229\\ -31\\ -32\\ -335\\ -37\\ -38\\ -39\\ -41\\ -42\\ -43\\ -45\\ -46\end{array}$	224,000 200,000 178,000 159,000 141,000 126,000 112,000 100,000 89,100 79,500 70,900 63,300 56,300 50,100 44,700 39,900 35,500 31,700 28,200 25,200 22,400 20,000 17,800 15,900 14,100 12,600 11,200 10,000 8,900 7,950 7,950 7,090 6,330 5,630 5,010 4,470 3,990 3,550 3,170 2,820 2,520 2,240 2,520 2,240 2,520 2,240 2,520 2,240 2,520 2,240 2,000 1,780 3,990 3,550 3,170 2,820 2,520 2,240 2,000 1,780 1,590 1,410 1,260 1,20	$\begin{array}{c} -47\\ -48\\ -49\\ -50\\ -51\\ -52\\ -53\\ -56\\ -57\\ -58\\ -56\\ -57\\ -58\\ -59\\ -60\\ -61\\ -62\\ -63\\ -64\\ -65\\ -66\\ -67\\ -68\\ -69\\ -70\\ -71\\ -72\\ -73\\ -74\\ -75\\ -76\\ -77\\ -78\\ -79\\ -80\\ -81\\ -82\\ -83\\ -84\\ -85\\ -86\\ -87\\ -88\\ -89\\ -90\\ -91\\ -92\\ -93\end{array}$	$\begin{array}{c} 1,000\\ 891\\ 795\\ 709\\ 633\\ 563\\ 501\\ 447\\ 399\\ 355\\ 317\\ 282\\ 252\\ 224\\ 200\\ 178\\ 159\\ 141\\ 126\\ 112\\ 100\\ 89.1\\ 79.5\\ 70.9\\ 63.3\\ 56.3\\ 50.1\\ 44.7\\ 39.9\\ 35.5\\ 31.7\\ 28.2\\ 25.2\\ 22.4\\ 20.0\\ 17.8\\ 15.9\\ 14.1\\ 12.6\\ 11.2\\ 25.2\\ 22.4\\ 20.0\\ 17.8\\ 15.9\\ 14.1\\ 12.6\\ 11.2\\ 10.0\\ 8.91\\ 7.95\\ 7.09\\ 6.33\\ 5.63\\ 5.01\\ \end{array}$	-94 -95 -96 -97 -98 -99 -100 -101 -102 -103 -104 -105 -106 -107 -108 -109 -110 -111 -112 -113 -114 -115 -116 -117 -118 -117 -118 -119 -120 -121 -122 -123 -124 -125 -126 -127 -128 -127 -128 -127 -128 -127 -128 -127 -128 -127 -128 -127 -128 -127 -128 -127 -128 -127 -128 -127 -133 -131 -137 -138 -137 -138 -137 -138 -139 -140	$\begin{array}{c} 4.47\\ 3.99\\ 3.55\\ 3.17\\ 2.82\\ 2.52\\ 2.24\\ 2.00\\ 1.78\\ 1.59\\ 1.41\\ 1.26\\ 1.12\\ 1.00\\ 0.891\\ 0.795\\ 0.709\\ 0.633\\ 0.563\\ 0.501\\ 0.447\\ 0.399\\ 0.355\\ 0.317\\ 0.282\\ 0.252\\ 0.224\\ 0.200\\ 0.178\\ 0.159\\ 0.141\\ 0.126\\ 0.112\\ 0.100\\ 0.0891\\ 0.0795\\ 0.0709\\ 0.0633\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0563\\ 0.0555\\ 0.0317\\ 0.0282\\ 0.0252\\ 0.0224\\ \end{array}$

APPENDIX F - REPACKING FOR SHIPMENT

F-1 SHIPPING INFORMATION

IFR test sets returned to factory for calibration, service or repair must be repackaged and shipped subject to the following conditions:

Do not return any products to factory without first receiving authorization from IFR Customer Service Department.

CONTACT:

Customer Service Dept. IFR, Inc. 10200 West York Street Wichita, Kansas 67215

Telephone: (800)-835-2350 TWX: 910-741-6952

All test sets must be tagged with:

a. Owner's identification and address.
b. Nature of service or repair required.
c. Model No.
d. Serial No.

Sets must be repackaged in original shipping containers using IFR packing molds. If original shipping containers and materials are not available, contact IFR Customer Service Dept. for shipping instructions.

All freight costs on <u>non-warranty</u> shipments are assumed by customer. (See "Warranty Packet" for freight charge policy on warranty claims.)

F-2 REPACKING PROCEDURE (Reference - Figure F-1)

- Make sure bottom packing mold is seated on floor of shipping container.
- Carefully wrap test set with polyethylene sheeting to protect finish.
- Place test set into shipping container, making sure set is securely seated in bottom packing mold.
- 4. Place top packing mold over top of set and press down until mold rests solidly on bottom packing mold.
- 5. Close shipping container lids and seal with shipping tape or an industrial stapler. Tie all sides of container with break resistant rope, twine or equivalent.

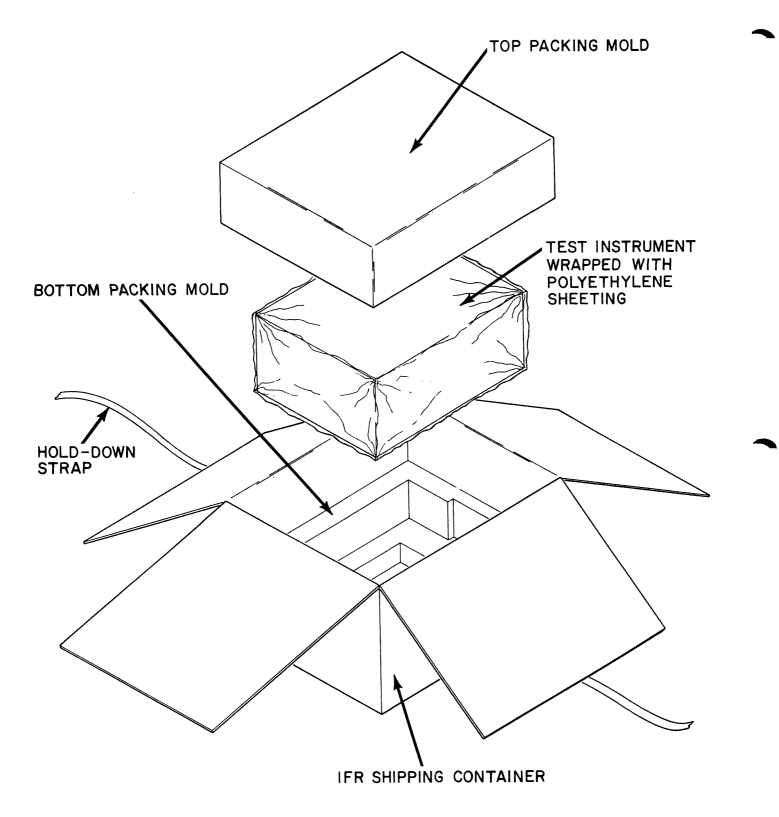


Figure F-1 Repacking for Shipment

APPENDIX G - ABBREVIATIONS & SYMBOLS

G-1 GENERAL

Defined below are various abbreviations and symbols which are commonly used throughout the FM/AM-1200S/A Maintenance Manual text.

G-2 GENERAL ABBREVIATIONS

Assy BATT BCD BFO C CAL ccw CRT cw CW DAC dB dBc dBm DC or dc DCR DEFLEC AMP DEMOD DEV DMM DVM ECL EXT ACC EXT ACC EXT MOD EXT DC F FET FET FILT FM FREQ GEN GHz	 Ampere Alternating Current Adjustment Automatic Gain Control Amplitude Modulation Ampere Analyzer Dispersion Assembly Battery Binary Coded Decimal Beat Frequency Oscillator Degrees Celsius Calibration Counterclockwise Cathode Ray Tube Clockwise Catrier Wave Digital to Analog Converter decibels decibels above or below carrier level decibels above (or below) 1 milliwatt Direct Current Duty Cycle Regulator Deflection Amplifier Demodulation, demodulate or demodulated Deviation Digital Nultimeter Emitter Coupled Logic External Accessory External Direct Current Degrees Fahrenheit Field Effect Transistor Filter Frequency Modulation Frequency Modulation

Ηz	- Hertz
IC	- Intergated Circuit
IF	- Intermediate Frequency
INT MOD	
	- Internal Modulation
IPC	- Illustrated Parts Catalog
Kg∕cm³	- Kilogram per cubic centimeter
kH z	- kilohertz
L/H	- Left-hand
LOG LIN	- Logarithmic Linearity
LO	
	- Local Oscillator
m A	- Milliamperes
MAX DISP	- Maximum Dispersion
Mech	- Mechanical
MHz	- Megahertz
MOD	- Modulation
MON	- Monitor
MTR	- Meter
μs	- microsecond
μS μV	- microvolt
-	
ms or mSec	- millisecond
mV	- millivolt
mW	- milliwatt
MULT	– Multiplier
NC	- Not Connected
N/A	- Not Applicable
NORM	- Normal
0 S C	- Oscillator
para	- paragraph
PC Bd	- Printed Circuit Board
PLL	- Phase Lock Loop
Preamp	- Preamplifier
psi .	- pounds per square inch
PWR	- Power
PWR MON	- Power Monitor
RCVR	- Receiver
REF	- Reference
RF	- Radio Frequency
R/H	- Right-hand
RMS	- Root Mean Square
ROM	- Read Only Memory
sec	- Seconds
Scope Dev	- Oscilloscope Deviation
SIG	- Signal
SSB	- Single Sideband
SW	- Switch
TCXO	- Temperature Compensated Crystal Oscillator
TRANS	- Transmitter or Transceiver
TTL	- Transistor Transistor Logic
V	- Volts
Vp	- Volts Peak
4 F	

► Vp-p	- Volts Peak-to-Peak
VAC	- Volts Alternating Current
VCO	- Voltage Controlled Oscillator
VDC	- Volts Direct Current
VHF	– Very High Frequency
VOL	- Volume
VRMS	– Volts Root Mean Square
VSWR	- Voltage Standing Wave Ratio
W	- Watts
XMTR	- Transmitter
XTAL	- Crystal
	-

G-3 ABBREVIATIONS FOR REFERENCE DESIGNATORS

BR	÷	Bridge Rectifier
С	-	Capacitor
CR	-	Diode
DS	-	Display Lamps
E		Terminal .
		Feed-thru Filter
G	-	Ground
J	-	Connector (Fixed)
К	-	Relay
L	-	Inductor
Μ	-	Meter
MX	-	Mixer
Р	-	Connector (Movable)
Q	-	Transistor
Q R	-	Resistor
SW	-	Switch
Т	-	Transformer
ΤU	-	Tuning Pole
U	-	Integrated Circuit
VR	-	Voïtage Regulator
Y	-	Crystal
YFL		Crystal Filter



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APPENDIX H - OPTIONAL GENERATE AMPLIFIER (OPTION 05)

H-1 GENERAL

The Generate Amplifier is a 30 dB amplifier intended to increase the output level of a generated signal above the normal maximum level by the service monitor. It is not designed to receive any signal directly from a Unit Under Test (UUT); however, if properly installed, it can be used to transmit and receive signals "off the air", using the antenna.

CAUTION

DO NOT TRANSMIT FROM A UUT DIRECTLY INTO THE GENERATE AMPLIFIER, OR THROUGH AN EXTERNAL ATTENUATOR. DAMAGE TO THE GENERATE AMPLIFIER AND/OR THE SERVICE MONITOR WILL RESULT.

H-2 INSTALLATION

Insert the banana plug on the Generate Amplifier into the AUX PWR Jack on the Front Panel of the Service Monitor and connect the BNC connector to the T/R Jack.

For Direct Connection To UUT:

Connect coax cable between the UUT Test Jack on the Generate Amplifier and the Microphone Jack or other audio input on the UUT.

For Radio Installation Checkout:

WARNING

THIS TEST MUST BE PERFORMED WITH THE SERVICE MONITOR AND UUT INSIDE A SHIELDED AREA TO PREVENT UNRESTRICTED RADIATION OF RF SIGNALS.

Connect coax between Antenna Jack on the Front Panel of the Service Monitor and the Antenna Jack on the Generate Amplifier. Connect accessory antenna to the UUT Test Jack on the Generate Amplifier.

H-3 OPERATION

Refer to FM/AM-1200S/A Operation Manual, Section 4 and perform the procedures for generating and receiving RF signals.

