

INSTRUCTION MANUAL



10 watt FM Exciter/Transmitter

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The B-910 and B-910T are type accepted for use under part 73 of the FCC Rules and Regulations for monaural operation, and with the addition of the B-110 and/or B-113 Stereo/SCA assemblies, this equipment is further type accepted for stereophonic and/or SCA operation.



I. TECHNICAL SPECIFICATIONS

OPERATING RANGE: Specified frequency in 88 to 108 MHz	AUDIO FREQUENCY
range.	RESPONSE: ± 0.5 dB, 30 – 15,000 Hz Left or Righ Channel
RF OUTPUT B-910 Exciter: 2-15W continuously ad- power:	DISTORTION:
RF OUTPUT IMPEDANCE:	STEREO SEPARATION:
CENTER	
5TABILITY: ± 500 Hz	FM NOISE:Greater than 65 dB below 100% module tion
CAPABILITY:	PILOT STABILITY RANGE: ± 1 Hz over rated temperature rang
AUDIO INPUT IMPEDANCE:	SUBCARRIER SUPPRESSION:
AUDIO INPUT LEYEL:	47 dB or greater, less 15 kHz LP filters CROSSTALK:
AUDIO FREQUENCY	SCA
RESPONSE: ± 0.5 db 30 Hz - 15 kHz (75 usec pre- emphasis)	AUDIO INPUT LEVEL:+ 10, ± 2 dBr
TOTAL AF HARMONIC	INPUT IMPEDANCE:
DISTORTION:	SCA CARRIER FREQUENCY:
AM NOISE:	quencies are available on special orde
POWER	SCA CARRIER STABILITY:
REQUIRED: 115 VAC or 230 VAC, ± 15%, 50 – 60 Hz 50 watts	MODULATION CAPABILITY: ± 7.5 kHz (1009
OPERATING TEMPERATURE: 20° to + 50° Celsius	PRE-EMPHASIS:
MECHANICAL: B-910 Exciter(W) 19" (EIA Std. Rack Mount)	FREQUENCY RESPONSE: ± 1.5 dB, 50 – 5000 H
(H) 10½" (D) 17¾"	CROSSTALK MAIN INTO
B-910T Transmitter	SUBCHANNEL 60 dB or greater below program level
	CROSSTALK – SUBCHANNEL INTO MAIN
WEIGHT: 25 lbs. (B-910) 30 lbs. (B-910T)	DISTORTION:
FINISH: McMartin beige with woodgrain trim front access panel	2.5% or less, 50 - 5,000 Hz BP film
STEREO	FM NOISE:
EMISSION:	AUTOMATIC MUTE: Adjustable to any level between 100
AUDIO INPUT IMPEDANCE: Left Channel 600 ohms, balanced Right Channel 600 ohms, balanced	modulation and 3% modulation, wit variable mute delay
Right Channel 600 ohms, balanced	REMOTE CONTROL: SCA subcarrier may be held on by front panel switch or by a remote con tral closure
LEVEL:	trol closure

II. INTRODUCTION

The McMartin B-910 modular FM exciter and B-910T 10 watt FM broadcast transmitter designs incorporate the most recent direct FM solid state technology. The modular design allows complete flexibility in operating modes. All possible combinations of monaural, stereo, and SCA operating modes presently authorized by the Federal Communications Commission may be accommodated by use of optional plug-in modules.

Electrical parameters conservatively meet or exceed the requirements of Part 73 of the Commission Rules and Regulations. A list of minimum broadcast standards will be found in the rear of this manual for the purpose of aiding the broadcaster in checking the performance of the B-910 equipment.

A tabulation of actual performance measurements for the equipment received is shipped with the unit. This table will serve as a reference for operating parameters in the event trouble occurs.

The B-910T consists of a B-910 exciter, plus a lowpass output filter and cabinet.

Monaural Operation

The standard B-910 unit is equipped with modules for monaural operation. (See Figure 1--Plug-in module locator diagram.) The B-910 exciter main frame is prewired for later conversion to stereo or stereo/SCA operation by insertion of appropriate modules. This includes six of the nine possible modules as standard equipment.

SCA Operation

When operating in the monaural mode, two optional

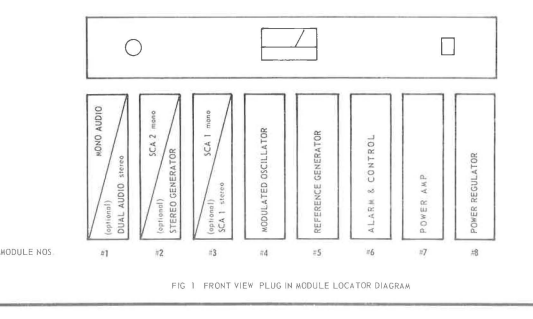
SCA channels are available. The standard SCA subcarrier frequencies available are 41 kHz and 67 kHz. Modules for other subcarrier frequencies are available on special order. The individual SCA generators may be turned on or off remotely through rear chassis terminals. 150 microsecond preemphasis is standard. 50 or 75 microsecond preemphasis is available on request.

Stereo Operation

Stereo operation employs a plug-in Stereo Generator Module in Position ≈ 2 and a Dual Audio Module in place of the single module used in the monaural version in Position ≈ 1 . The dual audio module is used to process the left and right channel audio signals for modulation. When operating in the stereo mode, an additional 67 kHz sub channel option may be accommodated. The 41 kHz sub channel is not available while operating stereo since this part of the composite spectrum is used by the L-R stereo information. The 19 kHz pilot subcarrier is controlled by a switch provided on the front of the stereo generator module or by a simple contact closure on the rear of the exciter for remote control operation. See Fig. 3, System Block Functional Diagram.

Alarm/Control Circuitry

Automatic off-frequency detection is accomplished in two ways. First, by sampling the AC component of the high frequency phase comparator, and secondly, comparing the output frequency to a crystal controlled frequency detector and utilizing the resulting IF signal. For deviations in excess of 100 kHz, the absence of an IF signal removes the DC collector supply voltage from the power amplifier module.





III. INSTALLATION AND UNPACKING

After unpacking the FM exciter, a thorough inspection should be conducted to reveal any shipping damage. If any damage is noticed, immediately notify the shipping agency and advise McMartin Industries, Inc. of said action. Check to see that all modules are securely positioned in their respective locations. Figure 1, the Plug-in Module Locator Diagram, should be used for this purpose.

Module Complement

Monaural Stereo #1 Dual Audio Mono Audio #2 Stereo Generator SCA #2 (If used) #3 SCA #1 (if used) SCA #1 (If used) #4 Modulated Oscillator Modulated Oscillator #5 Reference Generator **Reference** Generator #6 Alarm and Control Alarm and Control #7 RF Power Amplifier **RF** Power Amplifier #8 Power Supply Regulator Power Supply Regulator

In addition to the above items each B-910 FM Exciter includes a module extender card (P/N 555009) for test and repair purposes.

McMartin Industries recommends that installation personnel completely familiarize themselves with the exciter before proceeding with installation. Early planning based on good engineering practices will contribute to stable and reliable operation of the B-910 exciter.

Mechanical

The modular approach used in the B-910 provides easy removal of practically all components for service or routine inspection and maintenance. Each module is easily removed by exerting a forward pull on the handle provided. Access to the rear of the cabinet is by removal of the screws securing the rear panel. The top cover is removable for access to the meter switch and meter amplifier. All wiring to the B-910 should be installed in conduit using shielded wire to prevent RF pick up.

Power Requirements

The power transformer located on the top rear of the exciter may be operated from either 115 or 230 VAC single-phase sources. Factory wiring is for 110V operation. For 230V operation, refer to Figure 2 below for proper transformer primary connection. Replace the front panel fuse with a 1/2A slo-blo fuse.

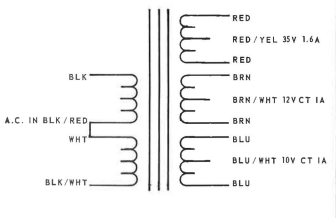
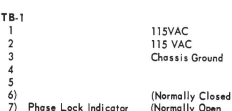


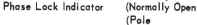
FIG.2

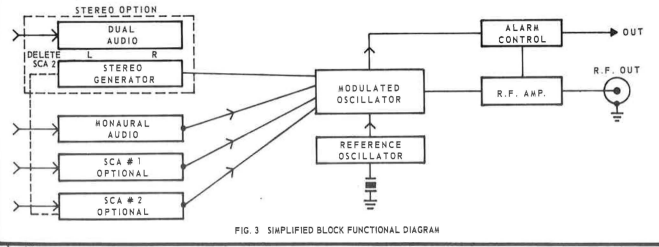
Power Transformer Connections

The B-910 will operate satisfactorily with a line voltage of 117 VAC, ± 15% AC. Power connection is made to TB-1 terminals 1 and 2. Terminal 3 is chassis ground.

Input-Output Connections







8)

TB-2	
1	RF power amp DC voltage interrupt
2	RF power amp DC voltage interrupt
3	SCA # 1 Audio Input
4	SCA # 1 Audio Input
5	SCA # 2 Audio Input
6	SCA # 2 Audio Input
7	Connect to ground for stereo operation
8	Ground
TB-3	
1	Monaural audio input - red
2	Monaural audio input - black
3	SCA # 1 Remote Control (+)
4	SCA # 1 Remote Control (Ground)
5	Stereo left audio input - red
6	Stereo left audio input - black
7	Stereo right audio input - red
8	Stereo right audio input - black

Stereo Generator Assembly

Exciters which include the B-110 Stereo Generator Assembly as part of an original order are ready for stereophonic operation when received.

If the Stereo Generator Assembly is ordered at a later date, the assembly will consist of a B-111 Dual Audio Module, a B-112 Stereo Generator Module and a Band Pass Filter. See Figure 1 for the proper module location of the B-111 and B-112 modules.

To install the Band Pass Filter, remove the rear cover of the B-910. Remove the small plate located on the top of the unit, by removing the four machine screws holding it in place. Directly below the plate location are Cables No. 34 and 35. Solder the black leads of these two cables to the "GND" terminal of the filter. Connect the red lead of cable 34 to the "OUT" terminal, and the red lead of cable 35 to the "IN" terminal of the filter. Secure the filter to the top of the exciter and replace the rear cover of the unit. The exciter is now equipped for stereophonic operation.

IV. GENERAL CIRCUIT DESCRIPTION

The B-910 exciter system uses a free-running direct FM oscillator operating at one-half the specified output frequency. The center frequency of the oscillator is precisely maintained by phaselock techniques. The oscillator frequency is doubled and amplified to approximately 0.25-watt level. This operating frequency signal is sampled and divided by 10,000 to produce a frequency in the 8.8 to 10.8 kiloHertz range (one tenthousandths of the specified operating frequency in the 88 to 108 MHz FM broadcast spectrum). This divider output frequency is compared with a frequency in the 8.8 to 10.8 kHz range generated by dividing by 1000 the output frequency of a temperature-controlled reference crystal oscillator operating in the 8.8 to 10.8 MHz (one-tenth the operating frequency) range. The two frequencies in the 8.8 to 10.8 KHz range, one derived from the modulated oscillator, the other from the reference oscillator, are fed to a phase comparator and phase-to-voltage converter. The DC output of the converter provides a correction voltage to voltagevariable-capacitor circuitry in the frequency determining tank circuit of the modulated oscillator. This "locks" the oscillator frequency precisely to onehalf the output frequency.

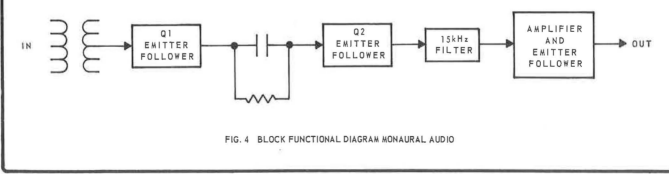
The phaselock loop will respond only to submultiples of the operating and reference frequencies appearing at the phase comparator inputs. If malfunctions occur in the divider circuitry, the control voltage will disappear and the modulated oscillator will revert to a "free-running" condition. When this occurs, automatic sensing circuitry in the B-910 may be used to trigger an external aural alarm, indicating loss of phaselock. The exciter center frequency can be manually controlled pending circuit repair.

To further insure against operating beyond the center frequency deviation limits established by the FCC, the B-910 incorporates an additional channel loss alarm circuit. The B-910 is automatically disabled by interruption of PA collector voltage if the unit is operated at a frequency more than 100 kiloHertz removed from the center frequency.

The RF signal is amplified to a nominal 10-watt output level into a 50-ohm unbalanced load.

Module Circuit Descriptions

Electrical components in each module are accessible by removal of the individual module cover plates. Ele-



ctrical components should be replaced only with components of equal value and ratings. Polarity of tantalum and electrolytic capacitors must be maintained.

Audio Module (Monaural)

The audio module serves two functions. It provides proper pre-emphasis of the audio input signal and amplifies the incoming signal level to properly match the modulator audio input requirement.

Refer to Figure 4 and the monaural audio schematic diagram (Drawing #552072/1) at the rear of the manual.

The incoming audio signal from TB-3, 1 and 2 (approximately + 10 dBm, ± 2 dB at 400 Hz) is fed to the input line transformer located on the monaural audio card. The transformer provides excellent frequency response and converts the balanced configuration to unbalanced input. A resistive pad (R1, 2, and 3) partially by-passed with a high frequency compensating capacitor, C1, is driven by the transformer secondary. Signal then flows through Q-1, an emitter follower used as a low source impedance to feed the pre-emphasis network consisting of three precision resistors, (R7, 8, and 9) and one capacitor, C6. The pre-emphasis capacitor can be switched in or out by the switch SW-1 mounted on the front of the module. This capacitor is normally switched in. However, for certain tests, it is more convenient to remove the pre-emphasis network. The output of the pre-emphasis R-C network drives another emitter follower stage. This provides isolation between the network and a 15 kHz low pass filter. The filter is followed by a low noise amplifier/follower combination, Q-3, Q-4. The signal level from Q-4, the last emitter follower, is substantially higher than that required to drive the modulated oscillator. The signal is attenuated at the modulated oscillator card to minimize RF and noise interference. If it should become necessary to alter the pre-emphasis curve, changing the value of the switched pre-emphasis capacitor, C-6,

will alter the response characteristics. CÁUTION: Do not attempt to alter or adjust the 15 kHz low pass filter, FL-1. The inductors are epoxy sealed and require no adjustment.

Module Circuit Descriptions, Audio Module (Monaural) Verification of proper operation of this module is accomplished by connecting a 600 ohm balanced audio source of 400 Hz to the line input terminals. Observing the wave form of the output signal, the voltage measured at the output terminals of the audio module should be 5 to 7V rms for a +10 dBm input.

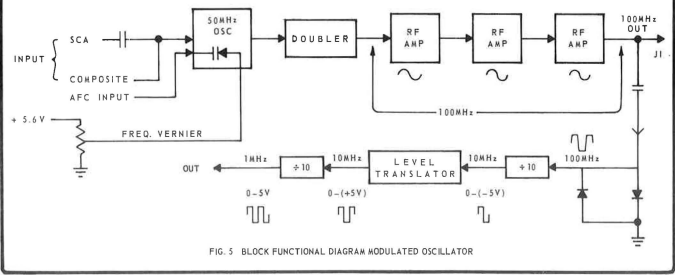
Dual Audio Module (Drawing # 559047/1)

The dual audio card combines the circuitry of two monaural audio cards on one plug-in module. Performance of both sections is identical. The input attenuator of the right channel is composed of two variable resistors, R-20 and R-21 to balance the gain of the left and right channel amplifiers. Each amplifier utilizes a high frequency variable peaking capacitor to compensate for slight differences in high frequency gain. Proper adjustment of these components is covered in the calibration section of the manual.

Modulated Oscillator Module (Drawing #554021/1)

See Figure 5, Block Functional Diagram and schematic diagram, (Drawing #554021/1). The modulated oscillator module is the heart of the FM exciter. A simple LC oscillator, Q-1, operates at exactly one-half the output frequency.

The oscillator is loosely coupled to a doubler stage, Q-2, which multiplies the oscillator frequency. The output frequency voltage is then amplified by three stages of RF amplification, Q-3, Q-4 and Q-5, to approximately a 0.25 watt level. The RF amplifier stages are tightly coupled to provide adequate broadband characteristics to accommodate all of the FM sidebands. The low impedance RF output of the modulated oscillator is fed to a push-on coaxial connector, J-1, on the



rear of the module. When inserting and removing the modulated oscillator module, make certain that J-1 mates with its chassis-mounted connector to prevent damage. The RF output from the Q-5 amplifier stage also feeds, through C38, a frequency divider chain, consisting of IC-1, Q-6 and IC-2. This circuitry drives the phase comparator sections of the reference generator module. IC-1 is a divide by 10, high frequency integrated circuit. Q-6 is a level translator to adapt the high frequency integrated circuit output frequency (one-tenth of the operating frequency) to a standard low-speed TTL divide-by-10, device 1C-2. The output frequency (880 kHz - 1079 kHz range) of 1C-2 is precisely 1/100th of the operating frequency and is fed to the phase comparator circuitry on the reference generator module.

The 50 MHz LCoscillator, Q-1, has two DC inputs and two composite inputs. One of the DC inputs is applied to both sides of the frequency control, voltage-variable capacitor-diode, VVC1, and is the voltage derived from the 50 MHz oscillator frequency adjust pot, R-30. This control is used to set the free-running frequency within the phase lock range. The other DC input to the cathode side of the VVC1 diode is the amplified output of the phase comparator, from the reference generator mod-ule. The AC inputs consist of the monauralor stereo composite input and the SCA input. These modulating signals are fed to a pair of back-to-back varicap modulators VVC2 and VVC3. Two VVC's are used as the modulator to increase the linear range of the voltagecapacitors transfer curve, thus lowering the harmonic distortion. The modulation varicaps have a DC bias applied through two 82K ohm voltage dividing resistors, R 3 and R 7, to select the most linear portion of the operating range.

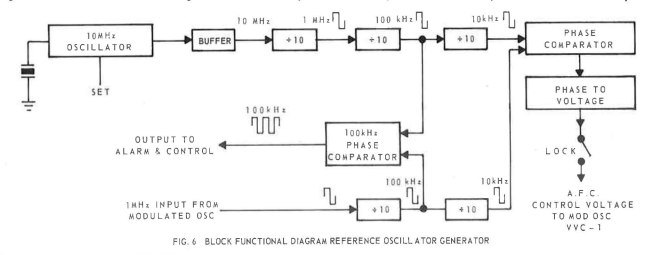
Each control and modulation input to the modulated oscillator incorporates either RC or RLC filtering to prevent stray signals from modulating the oscillator. The filters also prevent oscillator voltage from feeding back into the external wiring. VVCI is AC coupled to the oscillator through C9. This allows the external DC voltages to vary without affecting the quiescent condition of Q-1. Increasing the anode voltage with respect to cathode of the diode increases the capacitance. This change in capacitance is minimized by the series reactance of the 5 pf capacitor, C9, coupling VVCI to the collector of Q-1. The resultant increase in capacitance will lower the frequency. The action of the modulation varicaps is similar to the control varicap; however the composite or AC signal applied to the modulator results in only instantaneous shift in frequency. The modulating frequency response of the modulated oscillator and varicap is limited only by the shunt capacitance of the varicaps, which is very low. The response extends into the megaHertz range.

Reference Generator Module

See Figure 6 and schematic diagram (Drawing #553031-/1). In addition to a temperature-controlled reference crystal oscillator and its associated divider circuitry, this module contains: a)two phase comparators, one for the operating frequency phaselock circuitry, and a second for the phaselock loss alarm circuits; b) a phase-to-voltage converter and additional dividers for the carrier frequency-derived chain.

The reference oscillator operates at one-tenth the specified exciter output frequency. Assuming a specified carrier frequency of 99.1 MHz, the reference oscillator crystal frequency would be 9.91 MHz. Q-1 operates as a conventional oscillator whose frequency is crystal controlled, stabilized in a 75 degree Centigrade oven located on the front of the module. Fine adjustment of the crystal frequency is made be adjusting a front panel control, R37 which varies a DC voltage applied to a voltage-variable-capacitor, VVCI. This control is utilized for periodic correction of operating frequency as measured by an external monitoring service.

Oven status is shown by two front panel light-emitting diode (LED) indicator lamps.



The output of Q-1 is amplified and buffered by Q-2.

-6-

B-910;

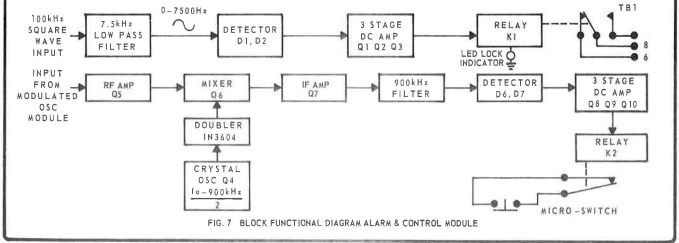
Q-3 is a shaping amplifier which changes the essentially sinewave output of Q-2 to square wave output, compatible with the TTL circuitry which follows. Q-3 is heavily driven. Its grounded-emitter configuration produces square wave output and drives IC-1, a decade counter. The output of IC-1 (880-1080 kHz range) drives IC-2, another decade counter. Its output frequency is in the 88-108 kHz range. This signal is fed to one of the inputs of the phaselock-loss alarm phase comparator as well as to a third decade divider, IC-3, in the reference oscillator divider chain. The output of IC-3 is in the 8.8 to 10.8 kiloHertz range and is the reference input to Q-4 of the main channel phase comparator. Decade dividers IC-4 and IC-5 divide the 880-1080 kHz range carrier-frequency-derived pulses from the modulated oscillator module to the 8.8-10.8 kHz range and is the carrier derived input to Q-5of the main channel phase comparator. Q-4 and Q-5, connected as a NAND gate, comprise the main channel phase comparator. Both Q-4 and Q-5 are heavily overdriven by the respective reference-derived frequency and carrierfrequency derived input pulses and produce symmetrical square waves at the paralleled collector output. When the carrier-derived pulses are exactly in phase with the reference generator pulses, the output of Q-4 and Q-5 will be a perfect, 50% duty cycle, square wave varying from 0 to 5 volts, or averaging 2.5 volts. Any departure from exact phase coincidence between the two input signals will produce square wave output of greater or lower than 50% duty cycle. This results in an average output voltage above or below the 2.5 volt value.

This comparator DC output voltage feeds a combination phase-to-voltage converter and loop filter, consisting of Q-6, Q-7, Q-8, and Q-9. Q-7 acts as a constant current source which charges C-14 to generate a ramp. Q-6 operates as a switch to set the initial voltage on C-14 at zero. Q-8 switches the current source on or off when the input signal goes high or low, respectively. Q-9 serves as an output emitter follower. It minimizes the loading on C-14 while charging the output filter. Thus the Q-6, Q-7, Q-8 and Q-9 circuitry operates as a DC loop filter or integrator, converting phase differentials at the phase comparator input into a DC output voltage. This output voltage is fed through the "lock" switch, SW-1, to the modulated oscillator frequency control input and corrects any difference between the reference-oscillator-derived and the modulated-oscillator-derived comparison frequencies.

The modulated oscillator "free-running" frequency may be adjusted by the front mounted frequency vernier control, (R-30 on modulated oscillator module) by placing the front panel lock switch in its off position. Q-10 and Q-11 comprise the phase comparator for the phase lock loss alarm circuit. It operates at 100 kHz (carrier-derived input from IC-4 and reference-oscillator-derived input from IC-2) in an identical manner to the 10 kHz phase comparator, Q-4 and Q-5. However, the output of the Q-10, Q-11 comparator is not filtered to DC. When the two 100 kHz input signals are precisely in phase, 100 kHz square waves appearat the output of the comparator. If the frequency or phase of the input signals vary, the resultant 100 kHz pulses are modulated by the AC component resulting from the difference in the input frequencies. As an example, assume a departure of 1.0 kiloHertz from an operating frequency of 100 MHz. This would represent 0.1 Hertz $(1 \times 10^{3} \div 1 \times 10^{4} = 1 \times 10^{-1})$ difference at the main channel phase comparator operating at 10 kHz. This normally would result in a correction voltage to return the modulated oscillator to produce a precise 100 MHz output. If, for some reason, this does not occur, the 100 kHz comparator would produce a slip frequency of ten times 0.1 Hertz or 1.0 Hertz(10 3 ÷ 10 3 = 1 imes 10 $^\circ$) . The 100 kHz square wave signal, interrupted at a 1.0 Hertz rate would be fed to the alarm module, the circuitry of which responds to input frequencies up to 7,500 Hertz representing a carrier frequency error of 7.5 MHz at the 100 MHz operating frequency.

Alarm and Control Module

See Figure 7 and schematic Diagram Dwg. # 550161/1. The alarm and control module contains circuitry to



alert the operator to loss of phase lock and to disable the unit if a frequency deviation in excess of 100 kHz occurs.

The output of the 100 kHz phase comparator, located in the reference generator module is fed to a 7.5 kHz low pass filter, FLI. This filter eliminates any 100 kHz components produced by the 100 kHz phase comparator and passes only the low frequency slip frequency, which would be present in the event of loss of the phase lock condition. The low frequency sine wave output of the filter is detected and converted to a DC voltage which turns off transistor Q-1. This action switches Q-2 on and Q-3 off. When Q-3 is turned off, collector current de-energizes relay K-1 and turns the LED lock indicator "off". The contacts of K-1 (rated at 1.0A, 28 VDC), appear on the rear terminal barrier strip of the exciter. This termination may be used to operate an external visual or aural alarm, indicating a loss of phase lock. Alarm loads in excess of 25 watts should be operated by a slave relay actuated by the exciter relay contact closure. R-5 is a sensitivity control permitting adjustment of the threshold condition of DC amplifier, Q-1, Q-2, Q-3, to a point sufficiently sensitive to insure early detection of loss of phase lock. Loss of phase lock does not necessarily result in an ouf-of-tolerance operating frequency. However, the center frequency should be closely monitored in the absence of phaselock and frequency corrections should be made manually. The 100 kHz comparison frequency represents a division of the carrier frequency by a factor of 1000 times. A carrier frequency error of 1000 Hz produces a 1 Hz signal at the output of the 7.5 kHz low pass filter. The detector responds to a loss of lock condition of 7500 x 1000 or an error of up to 7.5 MHz at the carrier frequency. Since it is possible to operate on frequencies which when divided by 10,000 produce submultiples suitable for phase lock, a second backup system is employed to prevent off-frequency operation. Refer to the Alarm Module Block Diagram, Fig. 7. A crystal oscillator, Q-4, operates at a frequency of carrier frequency - 900 kHz.

The oscillator output frequency is doubled, then mixed with an operating frequency signal fed from the modulated oscillator module. The RF input from the modulated oscillator module is amplified by the field effect

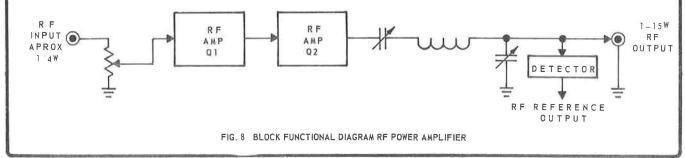
transistor, Q-5, and fed to mixer, Q-6. The 900 kHz intermediate frequency output of Q-6 is amplified by Q-7. Q-7 drives a 900 kHz band pass filter. The filter provides a 900 kHz IF output signal to the diode detector, D-6, D-7. If the operating frequency should shift by 100 kHz or more (resulting in a mixer output frequency 100 kHz removed from the normal 900 kHz, IF), the voltage at the filter output will decrease sufficiently to allow Q-8 to turn on. If Q-8 turns on, Q-9 is turned off and Q-10 is turned on. The collector current of Q-10 energizes relay K-2 and opens the relay contacts appearing on connector terminals 8 and 10. The normally closed contacts, 8 and 10, connect DC supply voltage to the power amplifier module. This relay contact closure is by-passed by a microswitch. mounted on the main frame, which operates if the alarm module is removed from the mounting frame for service or maintenance.

RF Power Amplifier Module

See Figure 8 and schematic diagram Dwg. ≇ 552073/1. The two-stage RF power amplifier increases the approximately 0.25 watt output level of the modulated oscillator module to a rated 10 watts output level, and typically will deliver up to 15 watts output power into a properly matched 50 ohm load.

The RF input to the first stage, Q-1, is fed through the drive control, R-1 and an impedance matching network comprised of C1, C2 and L1. The output circuitry of Q-1 matches the input impedance of Q-2, the final output stage. The RF output from Q-2 appears at a push-on coaxial output connector at the rear of the module. RF output is sampled by diodes D1 and D2 to provide a relative power output level indication. The total collector current of Q-1 and Q-2 passes through a .47 ohm resistor, R4. The voltage developed across this resistor is fed to the front panel meter when the DC meter switch is in the Ipa position.

The RF output power is adjustable by R1 over a range of approximately 2 to 15 watts by varying the RF input level from the modulated oscillator module. An RF on/standby switch SW-1 is provided on the front panel of the RF module. This permits removal of RF power from the equipment following the exciter without disabling the complete exciter. The + 24V DC supply voltage for the RF power amplifier can be interrupted





at several points in the exciter system, as shown on the Main Functional Block Diagram.

- 1) The rear terminals TB-2, 1 and 2;
- Channel-loss relay contacts on the alarm and control module;
- Main frame-mounted microswitch (actuated when alarm module is removed);
- 4) Standby switch on the RF power amplifier Module.

CAUTION: 1) Although the RF power amplifier can operate under normal conditions without a 50 ohm RF load, good engineering practice dictates that the RF amplifier be operated with a suitable RF load with a voltage standing wave ratio of less than 2:1. This VSWR represents a transmission efficiency of 89%; 2) Use extreme care in inserting or removing the RF Amplifier Module to avoid damage to the push-on coax connectors. If misalignment occurs, remove the rear panel of the exciter and realign the connectors on their respective mounting bracket by loosening the connectors mounting hardware. Carefully insert the module, then retighten the hardware securing the coaxial connectors to the frame.

Power Supply Regulator Module

See Figure 9 and schematic diagram (Dwg. \$552074/1). The power supply regulator provides all the required DC supply voltages. Four separate regulators are incorporated in the module. These include a +5 volt supply for all logic devices and phase comparators. A-5.2 volt supply feeds the high speed 100 MHz decade divider, IC-1, of the modulated oscillator module. A +15 volt supply powers all other modules except the RF power amplifier. Power to the RF power amplifier is supplied from a +24 volt source.

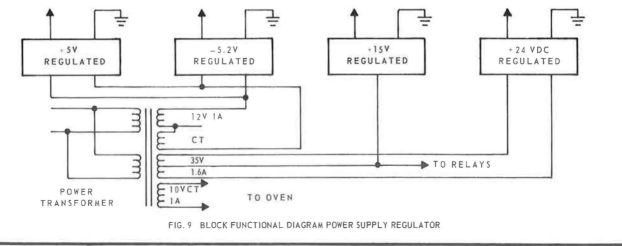
Transistors Q-1 and Q-2 act as a Darlington regulator with an overload current protection circuit, consisting of D-1, D-2, and D-3. Current drawn through the 0.27 ohm series resistor, R-11 develops a voltage drop sufficient to allow current at the base of Q-1 to be drained

from the base through the load, thus preventing the Darlington combination Q-1, Q-2 from being turned on. The two forward biased diodes, D6 and D7 in series with the 5.6 volt zener diode, Z-3, increase the reference voltage sufficiently to overcome the DC voltage loss of Q-1, Q-2. The DC output voltage should be 5V, \pm 10%, as measured with a high quality DC voltmeter. The DC meter provided on the front panel of the exciter should be used as a reference. In the event of a discrepancy between the front panel meter reading and the specified +5 volts, verify the reading by measurement of the actual voltage at the modules.

The operation of the -5.2 volt supply, with Q-3, Q-4 regulators, is similar in operation to the +5 volt supply with the exception of the current shutdown. Refer to the schematic diagram for nominal voltage values.

The +15 volt supply uses regulator circuitry similar to that used in the +5V supply. This supply is a relatively high current supply. The output voltage should be measured with all modules properly inserted. Transistor Q-6, an NPN power device, is mounted on the metal chassis of the power supply regulator and is insulated from the chassis with a mica washer.

Q-7 and Q-8 operate as Darlington pass transistors in the +24 volt supply. These transistors are mounted on the external heat sink located on the top of the main chassis. Q-7 and Q-8 receive a base reference voltage from Z-1. The 24 volt supply is current limited at approximately 1.25A, well above the maximum current requirements of the RF power amplifier. A 1.5A fuse, F1, is provided between the rectifier diodes and the regulator to protect the power transformer if a failure occurs in the regulator section. All voltages to the power module are supplied by a common power transformer with three separate secondary winding. See the Main Block Functional Diagram for the proper power transformer connections and power supply interconnection wiring.



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-9-

Meter Amplifier and Switching

See Figure 10 and schematic diagram (Dwg. #551049/1). The meter amplifier, located behind the front meter panel, is used to amplify the various audio frequency modulation signals sufficiently to drive the front panel VU meter. This is accessible by removal of the top cover plate.

Q-1 provides amplification to drive the emitter follower, Q-2. Q-3 functions as a DC meter drive amplifier. Rectification of the DC signal takes place in the base circuit of Q-3. The transistor operates as an emitter follower with the meter connected to a tap on the emitter resistor. Since the meter is DC coupled, a small amount of DC flows through the meter to ground. To compensate for this voltage, a reverse voltage is applied to the opposite side of the meter through the adjustable 1K ohm, zero adjust potentiometer, R-14.

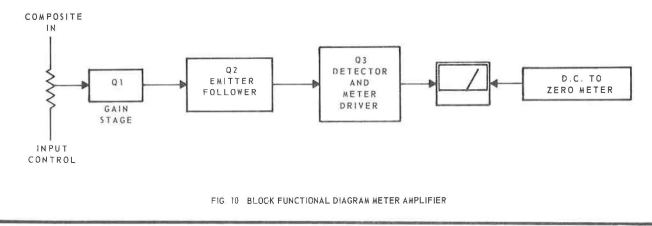
The input calibrate control, R-1, sets the overall gain of the amplifier so that 100% modulation corresponds to a zero VU reading on the meter.

Model B-112 Stereo Generator Module (Dwg. ≈559048/1) The stereo generator module utilizes a switching meth-

od of generating a stereo composite signal. The prime advantage of this method is simplicity of adjustment and excellent stereo separation. Transistor Q-6, a crystal oscillator, operates at 76 kHz. Its output is loosely coupled to Q-7, a buffer stage, operating as an emitter follower. The output of Q-7 drives a shaping amplifier, Q-8. Q-8 is heavily overdriven, resulting in square wave output. The collector voltage of Q-8 changes from the full supply voltage value to zero voltage at a 76 kHz rate. This square wave 76 kHz signal drives switching integrated circuit, IC-1. IC-1 provides a dual function. It divides the 76 kHz signal by four to 19 kHz for pilot carrier output and secondly, provides two 38 kHz signals which are precisely 180 degrees out of phase. The two 38 kHz out-of-phase square wave voltages drive Q-1 and Q-2. Q-1 and Q-2 operate as high impedance shunting switches. They

alternately switch out a segment of the audio input signal coming from the input terminals of the module. When Q-1 is turned on, Q-2 is turned off. When Q-1 is in its "on" state, the input signal from terminals 9 and 10 is shunted to ground, hence cannot reach the composite amplifier, Q-3. During the same time interval, Q-2 is turned off and an input signal on terminals 13-14 can reach Q-3. 250 ohm controls, R-11 and R-12, in the collector leads of Q-1 and Q-2, serve to balance the attenuation of the two transistor switches. Correct setting of these controls will be covered in the Calibration and Operation section of the manual. The combined signal in Q-3 consists of the chopped signal from terminals 13-14; the 19 kHz pilot which is now a sine wave derived from IC-1 through a 19 kHz filter; plus many harmonics generated in the square wave switching process of Q-1 and Q-2. The composite signal out of Q-3 is filtered by a 53 kHz low pass filter, located on the lower top cover of the unit. This filter is properly matched by the input and output circuits to produce a constant group delay over the frequency range of the filter. The output of the filter is connected to Q-4, a simple gain stage, and Q-5, an emitter follower, providing a low impedance output to drive the modulator. A front panel pilot phase control, R46, adjusts the phase of the transmitted 19 kHz pilot. This function insures proper timing of the transmitted pilot and the transmitted 38 kHz switched composite signal. The amplitude of the pilot is normally set at 1/10th the level of the composite signal. Thus 100% total modulation would include 10% injection of the 19 kHz pilot carrier. This amplitude is established by a front panel pilot amplitude control, R-47.

The 19 kHz pilot carrier may be disabled by a front panel switch, SW-1, placing the system in a monaural mode. In monaural operation, the audio input signals at terminals 9-10 and 13-14 are resistively combined, adjusted in level and connected directly to Q-4 and Q-5 to feed the monaural signal to the modulated oscillator module. The above switching is accomplished by a relay located on the module itself. The relay can





be controlled by the front panel switch, or remotely by an externally connected switch closure across terminals TB-2, 7 and 8. The front panel control must be in the mono position for remote selection of the mono/ stereo modes.

Model B-113 SCA Generator (Dwg. # 559049/1)

The SCA Generator (Module position 2 or 3) is available on two standard frequencies, either 41 kHz or 67 kHz. Dual transistor Q-3 (a matched silicon pair) functions as the free-running master oscillator. The frequency is primarily determined by the time constant of R-16, R-20, C-5, C-8 and the voltage applied by the position of R-10, the coarse adjustment, and R-11 the front panel fine adjustment. The audio modulating signal is also applied to the bases of Q-3. The audio is frequency bandwidth limited by filter FL-1. The output of FL-1 is connected to a 1K ohm potentiometer, R-3, which acts both as a load to the filter and as the modulation level control. The following two stages, Q-1 and Q-2, serve as an amplifier and emitter follower to provide the necessary level and pre-emphasis to properly modulate Q-3. C-2 produces the necessary pre-emphasized frequency response by increasing the gain of Q-1 as the modulation frequency is increased.

The output of Q-3 is a 41 kHz or 67 kHz square wave frequency modulated signal which is coupled to emitter follower Q-4, through a DC voltage controlled switch consisting of R-21, R-22, R-23, and D-6, D7. The resistor diode switch is used to provide a silent muting circuit. The 67 or 41 kHz square wave signal out of emitter follower Q-4 must be filtered by FL-2 before being transmitted. FL-2 eliminates the unwanted square wave harmonics and produces a clean subcarrier consisting only of a frequency modulated sinusoidal waveform. To prevent undesirable loading of the low pass filter, Q-5, an emitter follower provides the necessary isolation. The output level from Q-5 is controlled by potentiometer R-29 to vary the SCA sub carrier injection level.

The emitter of Q-2 is connected to a 2.5K control, R-9, and adjusts the modulation voltage level to the input of Q-7. Q-7 functions as a limiter amplifier. Q-7 provides 40dB of limiting to the sampled modulating voltage. The limiter output voltage is rectified. The rectified DC output voltage is used to turn on the electronic mute switch, R-21, R-23, D-6, and D-7. The mute voltage is bled off to ground through the R-44, C-21 combination which functions as a variable mute delay circuit. The presence of the mute voltage turns transistor Q-8 on, allowing current to flow through the LED indicating lamp mounted external to the SCA module.

The 35-40 volt unregulated source voltage is filtered and regulated by transistor Q-6.

V. OPERATION

Turning on Exciter

Place the PA drive control located on the RF Power Amplifier module in its extreme counterclockwise position. Connect AC power to terminals TB-1, 1 and 2. Connect a 50 ohm load to the exciter RF output jack. Actuate power switch. Check DC meter readings by switching to the +5V, -5V, +15V, and +24V positions to insure proper operation of the power supplies.

Obtaining Phaselock

Rotate the meter switch to the phase lock position. In this position, the output of the 10 kHz phase comparator is connected to the meter through a 4.7 K calibration resistor, R-14A. Turn the exciter off momentarily while observing the phase lock meter. Once again, turn on the exciter. The meter should come up to near 100%. Within 15 seconds, the meter will guiver as the modulated oscillator approaches the lock frequency. Slow oscillation of the meter needle is due to the presence of the AC slip frequency signal. As lock is automatically attained, the quivering will stop abruptly and the LED indicator on the alarm module will come on a few seconds later. To verify proper phase lock, adjust the 50 MHz vernier frequency control R-30 (located on the modulated oscillator module front panel) slowly to the left, then to the right. The meter should follow the control negatively, then positively. If phase lock is not attained, the meter will not follow the vernier control. Check to be certain the phase lock switch on the reference generator is in the lock position. If the vernier frequency control has been improperly adjusted or the unit is extremely cold, continue to slowly adjust the vernier frequency control from one extreme to the other until lock is attained and the meter follows the rotation of the control. After lock is attained, rotate the control to position the meter at 100%. This will assume good relock if a loss of AC power occurs. After a few hours of operation, recheck the phase lock position for 100% reading.

Setting the Station Frequency

No attempt to adjust the station frequency should be made until the system is phase locked, and has been in operation long enough to reach normal operating temperature. Allow 30 minutes for the crystal oven temperature to stabilize. The front panel frequency control on the reference oscillator module is used to adjust the frequency to a properly calibrated frequency monitor or to concur with measurements taken by a frequency measuring service.

Adjusting the RF Output

With a properly matched 50 ohm load connected to the output of the B-910 FM exciter, flip the RF on/standby

switch located on the RF Power Amplifier Module to the "on" position.

VI. CALIBRATION PROCEDURES

Adjust the PA drive control clockwise while monitoring the lpa meter position.

The meter is a 0-1 ampere meter in this position, 100% corresponding to 1A. As the PA drive is increased, the RF output will increase. Advance the drive control until the desired RF output is achieved. In no case should the final current reading exceed 1 ampere. Normally an RF output of 10 watts is achieved with approximately 600-900 milliamperes of PA current. The PA position scales the meter to a 0-28 volt DC meter and is only used as a reference. After the proper output is obtained, either connect an in-line RF wattmeter in series with the output coaxial line and adjust the PA tune-loading controls for maximum RF output power, or adjust the loading control for minimum lpa current. Either power amplifier output network.

Monaural Audio

Connect a 400 Hertz audio source to the proper input terminals located on the rear of the exciter. The audio signal level feeding the exciter should be approximately +10dbm. Position the flat /pre-emphasis switch located on the front of the module to the pre-emphasis position. Adjust the audio level to the exciter for the desired percentage of modulation as indicated on an FCC type-approved modulation monitor. Alternatively, position the front panel meter switch in the audio position and adjust the level accordingly. The meter is a semi-peak reading device and is calibrated to display 100% modulation with a sine wave audio input signal. When feeding complex wave program material, allowance must be made to maintain modulation peaks below the 100% modulation point since a semi-peak meter cannot respond to intermittent peaks of short duration, as experienced with normal program material.

Stereo Operation

Audio

Connect suitable sources of audio to the left- and rightchannel terminals on the rear of the B-910 exciter; left input, TB-3, 5 and 6; right input, TB-3, 7 and 8. Adjust the levels as described in the monaural section.

Pilot Level

Remove the audio from the exciter. With a properly adjusted FCC type-approved modulation monitor capable of measuring the 19 kHz pilot injection, adjust the pilot level, located on the front panel of the stereo generator module for 8-10%.

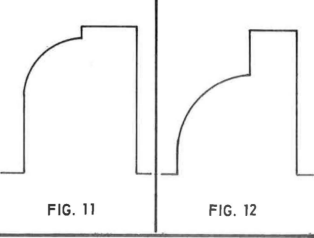
Place the reference generator module on the module extender card.

- 1. Turn meter switch to the Reference Oscillator position.
- Adjust inductor L-1 for maximum reference oscillator voltage.
- 3. Position the frequency adjustment control on the front of the module to its mid-position.
- 4. Connect a frequency counter to the collector of Q-3 or observe the frequency of the exciter with an FCC type-approved frequency monitor. The frequency should be within 1 kHz of the desired frequency. If the frequency deviation is greater than 1 kHz; rotate the slug in inductor L-1 in the appropriate direction to bring the frequency closer to the desired frequency. This will insure sufficient tuning range with the front control, to permit long-term frequency correction.
- 5. Adjust the Reference Oscillator calibration pot R-10 (100K) for a 100% adding on the front panel meter.

REFERENCE GENERATOR MODULE (Phase to Voltage Converter)

- 1. Connect an oscilloscope to the .005 tantalum charging capacitor, C-14.
- With the system in phase lock, observe the wave form across the capacitor. Slowly advance the 50 MHz oscillator vernier until the system loses lock, Just prior to phase lock loss, the wave form should be similar to Fig. 11 below.

If the observed wave form is more similar to that shown in Fig. 12, adjust the ramp voltage control, R-19, slightly in the direction which lowers the ramp amplitude until the glitch on the leading edges is eliminated, as phase lock is lost. This control normally will operate in its full clockwise position.





MODULATED OSCILLATOR MODULE

Place the modulated oscillator module on the extender card.

- 1. Turn phase lock switch off (located on reference generator module).
- 2. Position the vernier frequency control, R-30, in its 6. Do not alter the adjustment of the 15 kHz low pass mid-position.
- 3. Position meter switch in phase lock position.
- 4. Connect a suitable 100 MHz frequency counter to the RF output jack (J-1). CAUTION: A pad may be required between the exciter output and the counter to prevent damage to the latter unit.
- 5. Position all coil slugs (L-2, L-6, L-8, L-11, L-14) ALARM AND CONTROL MODULE near their mid-position.
- 6. Connect a 100 MHz oscilloscope or RF voltmeter to the RF output jack.
- 7. Slowly adjust the oscillator coil, L-2, and watch per frequency of the crystal. the phase lock meter for a low frequency beat. Turn the coil slug very slowly as it is possible to miss F the beat. Set the slug as close to the zero beat indication as possible.
- 8. Flip the phase lock switch on. The meter should Oscillator Adjustments the LED lock indicator on the alarm/control module should come on after a few seconds.
- 9. Observe the output voltage of the module. Adjust 2. the doubler coil, L-6, for maximum 100 MHz output.
- 10. Adjust the three remaining slugs in inductors L-8, L-11, and L-14, for maximum output. The tuning of these inductances will be extremely broad.
- 11. Observe the frequency on the counter or the frequency monitor. The frequency should be the desired carrier operating frequency.
- 12. Remove the counter and replace with a 47 ohm, 1watt non-inductive resistor.
- 13. Adjust the series output coupling capacitor, C-37, 1. Adjust the doubler coil, L-2, for a noticeable dip for maximum output. The final RF voltage output should be between 3 and 5 volts across the 47 ohm resistive load.

MONAURAL AUDIO MODULE

- 1. Connect an accurate signal generator with either internal or external calibrated attenuator to the input terminals and an output voltmeter of flat frequency response over a 50 to 15,000 Hz range, to the output terminals.
- 2. Adjust the input level at 250 Hz to +10 dBm.
- 3. Set an output level reference.
- 4. Vary the input frequency between 50 and 15,000 Hz, recording the attenuation of the input signal necessary to maintain a constant output voltage. The at- Off Frequency Detector Threshold dard 75 microsecond pre-emphasis curve as shown in section 73.333 of the FCC Rules and Regulations. A reproduction of the standard pre-emphasis curve is included following this section.

- 5. If the measured response does not follow the prescribed curve, the pre-emphasis may be altered slightly by varying the value of the nominal 1500 pf capacitor, C-6, in series with the pre-emphasis switch, SW-1.
- filter. This is an extremely stable filter, precisely adjusted at the factory. The tuning slugs in the inductors are epoxied in place after final factory adiustment.

Connect the alarm and control module to the extender card. Check for proper frequency crystal in the alarm module. Use the formula below for determining the pro-

$$F_{c}(MHz) = \frac{f_{o}+900kHz}{2} \quad or \quad F_{c}(MHz) = \frac{f_{o}-900 kHz}{2}$$

- snap to a steady position indicating phase lock and 1. Connect a voltmeter with a 5 volt range to the test point TP-1, located between the oscillator and doubler coils, L-3 and L-2.
 - Adjust the slug in the oscillator coil, L-3, for maximum voltage at the test point. Rotate the slug in a direction to increase inductance for maximum voltage reading. Adjust the slug for a reading approximately 10-15% below the maximum voltage obtained. This will insure reliable crystal starting whenever the unit is turned on.

Doubler Adjustment

in the output voltage observed at the above test point. Set the slug for the exact minimum reading. The final voltage reading will be between 1 and 2 volts DC.

RF Coil Adjustment

1. Connect an oscilloscope to the collector of transistor, Q-6, (the mixer), Observe the 900 kHz intermediate frequency. Adjust the RF coil, L-1, for maximum 900 kHz output, which is typically 2 volts. peak-to-peak.

tenuation settings should follow closely the stan- 1. Temporarily remove the crystal, Xtal-1, from its socket. Adjust the K-2 threshold control, R-33, to the point where the coil of K-2 just energizes. Reinsert the crystal. K-2 contacts should then reopen, (relay de-energizes.)

Phase Lock Loss Threshold

- Turn the phase lock switch to the off position. Rotate the vernier frequency control on the modulated oscillator module to the extreme counterclockwise position.
- Adjust the loss of lock threshold control, R-5, until relay K-1 is de-energized.
- Turn the phase lock switch to its on position. Adjust the modulated oscillator vernier frequency control for phase lock. After approximately 3 seconds, relay K-1 should energizes.

RF POWER AMPLIFIER MODULE

Remove the RF Power Amplifier cover, reinsert the module, remove the Reference Oscillator module and the Alarm and Control module to gain access to the RF Amplifier.

- Connect a calibrated RF wattmeter to the RF output jack (J-1) on the rear of the exciter.
- Connect a high frequency oscilloscope to the RF output Jack, adjust C-1, C-2, C-7, C-8, C-13, and C-14 for a maximum signal as shown on the wattmeter, and simultaneously observe the oscilloscope to ascertain at the same time that the sinusoidal RF waveform as displayed shows the minimal amount of harmonics and spurious signals.
- Switch the DC Meter function switch to lpa, a readving of between 600 and 900 millamperes should be indicated.
- Switch the DC Meter switch to Ipa, a reading of between 22 and 24 volts DC should be indicated. (If correct Ipa and Epa readings are not obtained, repeat step 2 until correct readings are obtained.)
- 5. Return the DC Meter switch to Epa and adjust the front panel RF Drive control until a reading of 800 milliamperes is indicated. The RF output at this reading is between 8 and 12 watts.
- Observe the indication of RF output power on the wattmeter and adjust C-13 for maximum RF output.
- An RF output power of 10 watts should be obtained with a total lpa current of less than 900 milliamperes.
- Adjust the front panel RF Drive control for the desired RF output power (10 watts for a B-910T or the recommended required RF drive for the transmitter for which a B-910 is being used as an exciter).
- 9. Switch the DC Meter switch to the RF position and adjust the RF Sample Calibration control, R-6 for a 100% reading on the meter. The RF output meter reading is relative. It is a sampling of RF voltage and is not a precise indication of RF power. A calibrated RF wattmeter terminated with a non-inductive 50 ohm load should be used whenever absolute RF power readings are to be made.

POWER REGULATOR MODULE

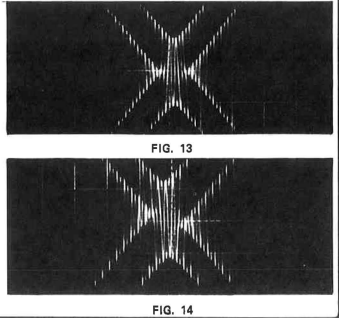
All output DC voltages from the Power Regulator Module

are zener diode referenced and no calibration adjustments are required or possible.

NOTE: A 1½ Amp fuse, F-1, is located inside of themodule protecting the RF Power amplifier.

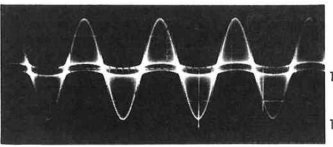
STEREO GENERATOR MODULE

- Place the stereo generator module on the extender card provided.
- Connect an FCC Type Approved stereo modulation and pilot frequency Monitor to the output of the B-910.
- Locate the left and right-channel audio input terminals located on the rear apron of the exciter.
- 4. Connect an audio source of 250 Hz at a +10 dBm level to the left-channel audio input terminals and adjust the composite output level control for 100% left channel modulation indicated by 100% on the total modulation monitor and 90% on the left channel meter of the stereo modulation monitor.
- Switch the stereo modulation monitor to monitor the 19 kHz pilot injection. Adjust the 19 kHz pilot level control located on the front of the module for 10% pilot injection.
- Switch the signal generator to 100 Hz. Parallel the left- and right-channel audio input terminals in a manner which will have the right channel out-ofphase with the left (L = -R).
- 7. Adjust the level for 100% total modulation.
- Connect an oscilloscope to the composite output terminals of the stereo generator module. (This can be readily connected to the arm of the output level control, R-31).
- Observe the bow-tie waveform and adjust the 19-38 kHz phasing control, located on the front of the stereo generator module, to phase the horizontal arrow heads exactly horizontal to each other as shown below in Fig. 13. (Fig. 14, incorrect adjustment).





- 10. Feed a 400 Hz signal to the left channel input.
- 11. Adjust the oscilloscope to properly synchronize on the composite waveform. Adjust the left channel 17. Connect the signal generator to the rear audio teramplitude switch control for minimum curvature in the base line as shown in Fig. 15.



- FIG. 15 12. Repeat steps 9 and 10 with the signal generator connected to the right channel input terminals. Ad-21. Adjust the monaural gain trimmer control, R-2, for just the right channel amplitude control.
- 13. Select an audio frequency near 10 kHz. Observe the base line of the composite wave form. Alternately adjust the filter-matching series and shunt trimmers, R-20, and R-24 for minimum phase error and straight Front Panel Modulation Meter base lines as shown in Fig. 16. (Fig. 17, improper adjustment).

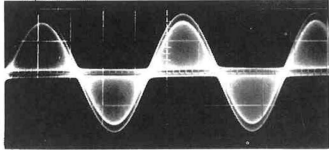


FIG. 16

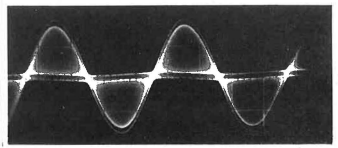


FIG. 17

- 14. Check the stereo audio separation using the stereo 3. Adjust R-10, the coarse frequency control for exmodulation monitor for both left into right and right into left measurements. Separation should be greater and 15 kHz.
- 15. Recheck steps 3 and 4. This will be the final ad- 5. Connect an audio signal source of 1000 Hz, +10, justment of the pilot level control and composite output level adjustment.
- 16. Check the frequency of the 19 kHz pilot connecting a frequency counter to the pilot amplitude ad- 7. Adjust R-3, the Modulation Level control for 100% justment control. Adjust the frequency (if neces-

sary) of the 19 kHz signal for exactly 19,000 Hz, \pm 0 Hz, with the trimmer, C-11.

- minals of the exciter in a manner which will feed in-phase signals to the left and the right channels, L = + R. Measure the crosstalk of the L + R channel into the L - R channel using the stereo monitor for measurements. Complete the above across the 50 - 15,000 Hz spectrum.
- 18. Repeat step 16 except, connect the generator to feed L= - R signals, and measure the crosstalk of L - R into L + R.
- 19. Measure the suppressed 38 kHz carrier level. This should be below 1%.
- 20. Position the front panel stereo-mono switch in the mono position.
 - 100% reading on the main channel monitor with a +10 dBm, 1000 Hz signal connected to the left channel input terminals.

Remove top cover. The meter amplifier located in the compartment directly behind the meter panel has two calibration adjustments.

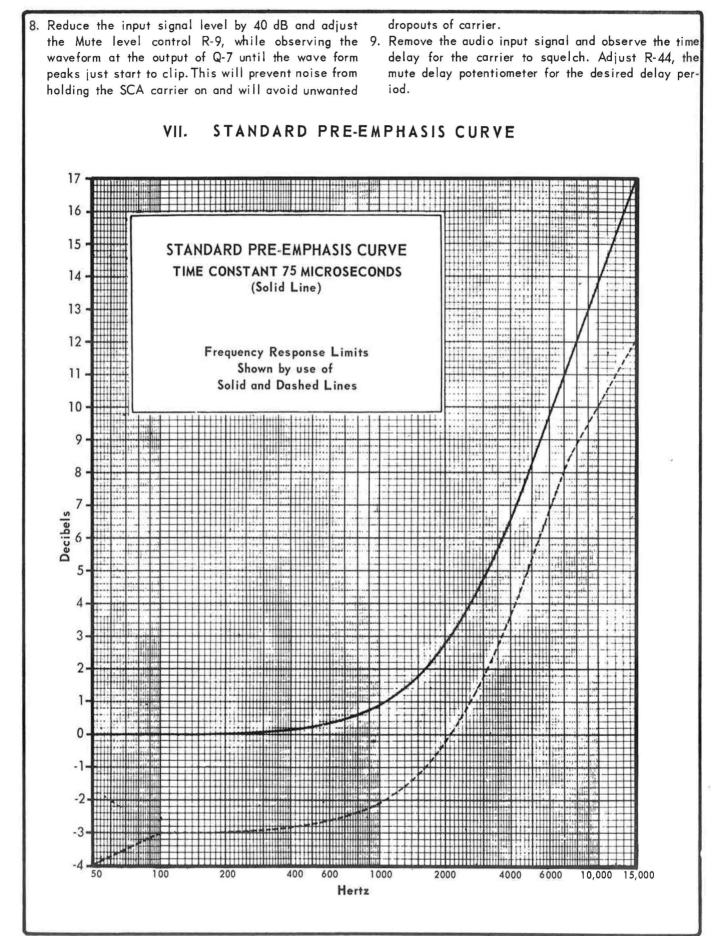
- 1. Remove all input audio signals.
- 2. Place the meter select switch in the Audio position.
- 3. Temporarily remove the stereo generator module, if used.
- 4. Adjust the DC balance control, R-14, located on the meter amplifier card, for zero reading on the meter.
- 5. Re-insert the stereo generator module if used, and modulate the transmitter 100% with a 1,000 Hz sinewave signal as indicated by a calibrated modulation monitor.
- 6. Adjust the input calibration control R-1 for exactly 100% as indicated on the front panel meter.

B-113 SCA GENERATOR

- 1. Position the SCA generator module on an extender card.
- 2. Connect an FCC Type Approved SCA frequency and modulation monitor to the output of the B-910 exciter.

actly 67 kHz with the front panel fine frequency control positioned approximately in the mid-position. than 35 dB for all frequencies between 50 Hertz 4. Position the flat/pre-emphasis switch in the ''flat'' position.

- ± 2 , dBm, to the rear audio input terminals.
- 6. Adjust R-29, the Injection Level control for 8-10% modulation as indicated on the SCA monitor.
- subcarrier modulation.



	B-910
VIII. FCC STANDARDS	
BROADCAST (FCC R & R, Section 73.317, Nov., 1972) MODULATION± 75 kHz = 100%	STEREO SUB CARRIER SUPPRESSION LESS THAN 1% MODULATION
AUDIO FREQUENCY REQUIREMENTS	SUB CARRIER FREQUENCY RESPONSE
PRE-EMPHASIS CURVE	MAXIMUM L – R MODULATION
TOTAL HARMONIC DISTORTION FOR 25%, 50% and 100%	MAXIMUM L + R (MAIN CHANNEL)
maximum distortion figures. FM S/N Greater than 60 dB below 100% FM	BÊTWEEN 50 AND 15,000 Hz)
(50 Hz-15kHz) Modulation AM \$/N Greater than 50 dB below 100% AM (50 Hz-15kHz) Modulation 50 dB below 100% AM	Cross talk: Main into Subchannel, or Subchannel into Main shall be greater than 40 dB below 90% modula- tion.
CARRIER FREQUENCY DEVIATION ± 2000 Hz All unwanted emissions must be 43 + 10 Log (Power in Watts) below the carrier power.	When monaural main channel programming is used, the SCA carrier must be between 20-74 kHz. Total of all SCA subcarriers shall not exceed 30% modulation of carrier. If engaged in stereo, the SCA carrier frequency shall be between 53 to 75 kHz. Total of subcarriers shall not exceed 10% modulation of the main carrier.
STEREO	
PILOT FREQUENCY	Crosstalk of the SCA subcarrier into the main channel shall be greater than 60 dB below 100% modulation for the frequency range of 50 - 15,000 Hz.

IX. PARTS LIST

The majority of the components used are of standard values and tolerances generally available from local electronics jobbers. Those components of unusual tolerances or of McMartin Manufacture are listed here.

	MODULE # 1, MONAU	RAL AUDIO CARD
SYMBOL	P/N	DESCRIPTION
R-7, 8, 10	540001	10K ohm, 1%, metal film resistor
R-9	540019	3010 ohm, 1%, metal film resistor
C-2, 7, 11	670002	3.3 mf, 35V, 10% tantalum capacitor
C-5, 8	600027	20 mf, 16V, electrolytic capacitor
C-10	600019	1000 mf, 16V, electrolytic capacitor
Q-1, 2, 3	201050	SE-4010 transistor
Q-4	201056	2N3569 transistor
SW-1	480004	Single pole, double throw switch
Т-1	910046	600 ohm audio transformer
FL-1		15 kHz low pass filter

MODULE # 1, STEREO AUDIO (OPTIONAL)

P/N

540001

540019

400059

400041

670002

660015

600019

600009

201050

201056

480026

910046

SYMBOL

R-7, 8, 8A, 26, 27, 28A R-9, 28 R-20 R-21 C-2, 8, 12, 16, 22, 26 C-6, 20 C-14 C-13, 27 Q-1, 2, 3, 5. 6, 7 Q-4, 8 SW-1 T-1, 2 FL-1, 2

DESCRIPTION

10K ohm, 1%, ½W metal film resistor
3010 ohm, 1%, ½ W metal film resistor
250 ohm, trim pot
1K ohm, trim pot
3.3 mf, 35V, 10% tantalum capacitor
5.5 - 18 pf, variable capacitor
1000 mf, 16V, electrolytic capacitor
160 mf, 25V, electrolytic capacitor
SE-4010 transistor
2N3569 transistor
Double pole, double throw switch
600 ohm, audio transformer
15 kHz low pass filter

MODULE # 2, STEREO GENERATOR (OPTIONAL)

SYMBOL R-2, 31	P/N 400053	DESCRIPTION 2.5K ohm, trim pot
R-4, 5	540001	10K ohm, 1%, ½W metal film resistor
R-6, 9	540021	4750 ohm, 1%, ½W metal film resistor
R-11, 12, 20, 24 R-46	400050 401012	250 ohm, trim pot 5K ohm, pot
R-40 R-47	401012	100K ohm, pot
C-3, 4, 5	670005	
C-7	600019	220 mf, 10V, tantalum capacitor 1000 mf, 16V, electrolytic capacitor
C-11	660026	5-25 pf, variable capacitor
C-15	670004	2.2 mf, 20V, tantalum capacitor
C-18	670011	3.9 mf, 35V, 10% tantalum capacitor
C-20, 22	116049	6800 pf, 33V, polystyrene capacitor
C-21	116104	12000 pf, 33V, polystyrene capacitor
SW-1	480004	Single Pole, double throw switch
D-1	210008	IN-4006 rectifier diode
RLY-1	470027	5000 ohm relay
Q-1, 2	201088	2N709 transistor
Q-3, 4, 6, 7, 8	201050	SE-4010 transistor
Q-5	201056	2N3569 transistor
IC-1	230041	MC7473P integrated circuit
L-1, 2	932041	12.0 mh pot core inductor
Xtal-1	090018	76 kHz crystal
Z-1	220007	13V SIR 13B Zener diode

MODULE # 2 or 3, SCA GENERATOR (OPTIONAL)

SYMBOL	P/N	DESCRIPTION
R-3	400041	1K ohm, trim pot
R-9	400053	2.5K ohm, trim pot
R-10	400055	10K ohm, trim pot
R-11	402006	250 ohm, Pot
R-16, 20	540017	68380 ohm, 1%, ½ W metal film resistor



SYMBOL R-44 D-1, 2, 3 D-5 through

D-5 through D-10 Q-1, 4, 5 Q-2, 8 Q-3, 7 Q-6 Q-9 Z-1, 2 Z-3, 5 Z-4 SW-1, 2 T-1

MODULE # 2 or 3 (continued) P/N DESCRIPTION

- 10 • 1 · 10 · 10	
400038	1 megohm , trim pot
210008	IN-4006 diode
220005	IN-3604 diode
201049	SE-4002 transistor
201056	2N3569 transistor
201074	2N2060 transistor
201024	2N3053 transistor
201055	2N4355 transistor
220019	5.6V Zener diode
220018	6.8V Zener diode
220011	24V Zener diode
480004	Single pole, double throw switch
910046	Audio input - 600 ohm transformer

MODULE # 4, MODULATED OSCILLATOR

SYMBOL	P/N	DESCRIPTION
R-30	402003	5K ohm, pot
C-2	600019	1000 mf, 16V electrolytic capacitor
C-3 , 4, 22, 23, 24, 25	660030	.001 mf, 500V, feed-through capacitor
C-5	670015	30 mf, 25V, 10% tantalum capacitor
C-8	640040	18 pf, N470, disc ceramic capacitor
C-13, 16	670014	18 mf, 20V, 10% tantalum capacitor
C-37	660032	7-100 pf, variable capacitor
C-39, 41	670004	2.2 mf, 35V, 10% tantalum capacitor
L-1	930099	25 uH, rf choke
L-2	930100	50 MHz oscillator coil
L-3, 4, 7, 10, 13	930010	3 uH, rf choke
L-5, 9, 12	930011	10 uH, rf choke
L-6, 8, 11	930101	100 MHz doubler coil
L-14	930102	100 MHz amplifier coil
L-15	930029	.85 uH, rf choke
Q-1, 2, 6	201065	MPS 6539 transistor
Q-3	201079	2N5179 transistor
Q-4, 5	201081	2N3866 trans istor
IC-1	230042	95H90 integrated circuit
IC-2	230007	SN 7490 integrated circuit
VVC-1, 2, 3	660034	MV2205 voltage variable capacitor
D-1, 2	220005	IN 3604 diode
Z-1,	220019	IN5232 5.6 V zener diode
Z-2	220007	S1R 13B zener
J-1	173022	RF output jack

MODULE # 5, REF. FREQUENCY AND CONTROL AFC GENERATOR

SYMBOL	P/N	DESCRIPTION
R-10	400043	100K ohm, trim pot
R-19	400042	50K ohm, trim pot
R-37	402013	1K ohm, pot
C-2	650033	15 pf, N750, mica capacitor
C-14	670016	.005 mf, 10%, tantalum capacitor

MODULE 5 (continued)		
SYMBOL	P/N	DESCRIPTION
C-20A	670017	12 mf, 25V,10%,tantalum capacitor
VVC-1	220023	MV1876 voltage variable capacitor
L-1	930016	Oscillator coil
L-2	930095	33 uH rf choke
L-3	930029	.85 uH rf choke
Q-1, 2, 3	201065	MPS 6539 transistor
Q-4, 5, 10, 11	201022	SE-4001 transistor
Q-6, 8, 9	201056	2N3569 transistor
Q-7	201655	2N4355 transistor
IC-1, 2, 3, 4, 5	230007	SN7490 - integrated circuit
D-1	220004	1N542, diode
D-2, 3	220003	1N462, diode
Z-1, 2	220007	SIR 13B, 13V, zener diode
LED-1m,2	062321	MV 5054-1 (mounted on front panel)
X-tal oven	700031	75°C, 7.5 watt, 12V, crystal oven
X-tal	090001	8 to 10 MHz crystal
SW-1	480004	Single pole, double throw switch

MODULE # 6, ALARM AND CONTROL

SYMBOL	P/N	DESCRIPTION
R-5, 33	400043	100K ohm, trim pot
D-1, 2, 6, 7	220004	1N542, diode
D-3, 5	210008	1N4006, diode
D-4	220005	1N3604, diode
LED-1	062321	MV5054-1, phase lock indicator
K-1, 2	470027	5000 ohm, 29V, relay
L-1	930080	Mixer coil
L-2	930076	Doubler coil
L-3	930083	Oscillator coil
X-tal, 1	090011	Crystal HC-6 holder
Q-1, 2. 7. 8. 9	201050	SE-4010, transistor
Q-3, 10	201033	2N2102, transistor
Q-4	201022	SE-4001, transistor
Q-5	201062	2N5246, field effect transistor
Q-6	201079	2N5179, transistor
Z-1	220007	S1R 13B, 13V, zener diode

MODULE # 7, RF POWER AMPLIFIER

SYMBOL	P/N	DESCRIPTION
R-1	402002	100 ohm, pot
R-6	400042	50K ohm trim pot
C-1, 7, 8	660033	55-300 mfd variable capacitor
C-2, 13, 14	660032	7-100 mfd variable capacitor
L-1, 5, 6	930103	RF coil

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SYMBOL

L-2			
L-3			
L-4, 8,	10,	12	
L-7			
L-9			
L-11			
D-1, 2			
Q-1			
Q-2			
SW-1			
J-1, 2			

MODULE 7 (continued)

P/N 930104

MODULE # 8, POWER SUPPLY

SYMBOL	₽́/N	DESCRIPTION
R-1	512003	1.5K ohm, 10%, 1W resistor
Q-1, 2	201024	2N3053, transistor
Q-3, 4	201055	2N4355, transistor
Q-5	201033	2N2102, transistor
Q-6	201068	MJE2801, transistor
Q-7, 8	201039	2N3055, transistor (located on heat sink)
D-1 through D-7, D-12, 13, 14	210008	1N4006, rectifier diode
15, 16, 17, 18		
D-8, 9, 10, 11	210009	1N4142, rectifier diode
Z-1	220011	24V, 1 W, Zener Diode
Z-2	220012	15V, 1 W, Zener Diode
Z-3	220019	5.6 V, 1 W, Zener Diode
Z-4	220018	6.8 V, 1 W, Zener Diode

METER AMPLIFIER

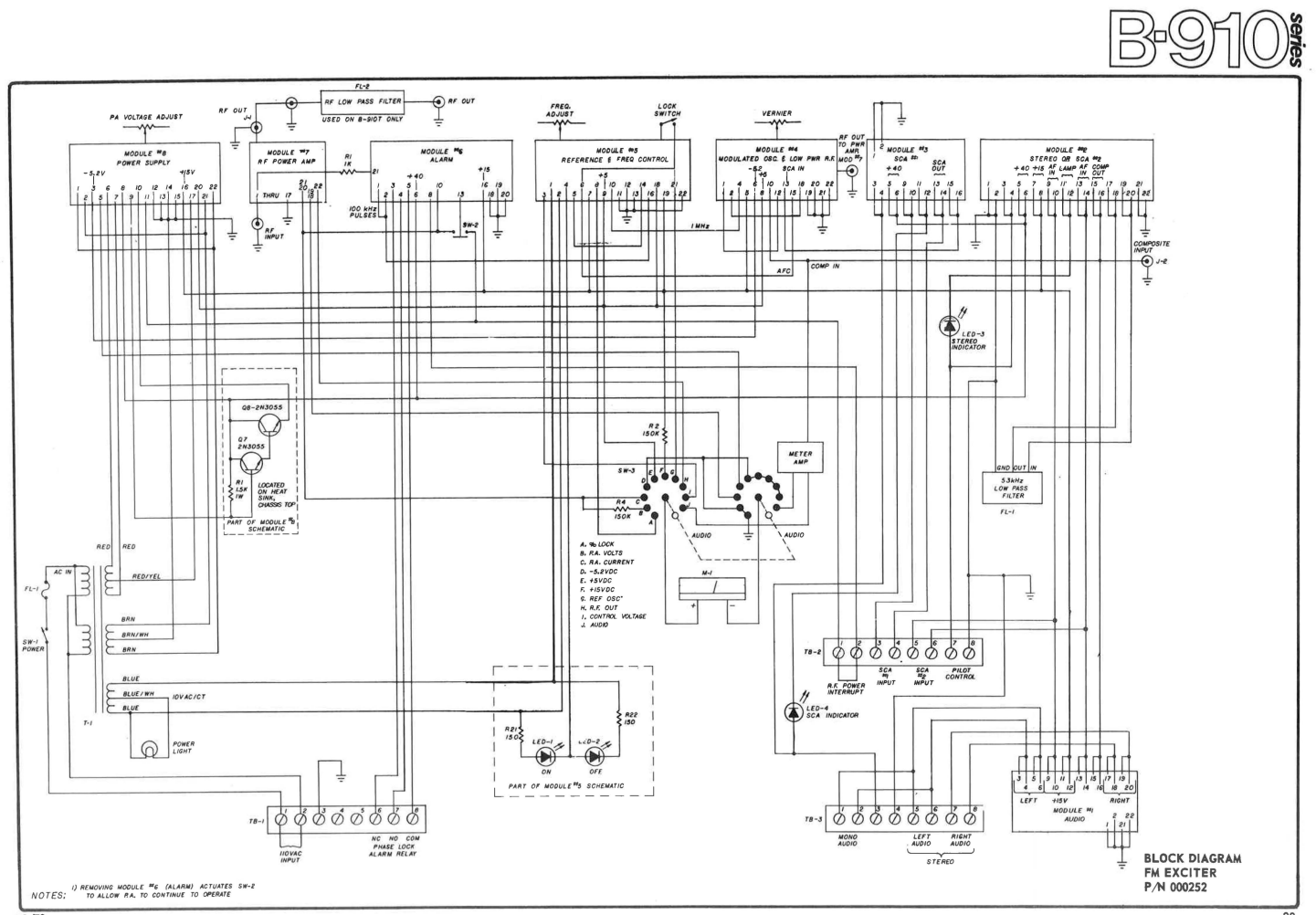
SYMBOL	P/N	DESCRIPTION
R-1	400042	50K ohm, input calibrate pot
R-14	400041	1K ohm, DC balance pot
Q-1	201050	SE-4010, transistor
Q-2, 3	201056	2N3569, transistor
D-1	220004	1N542, diode
Z-1	220007	S1R 13B, 13V, zener diode

BLOCK INTER-CONNECT

SYMBOL	P/N	DESCRIPTION
F-1	280002	1 amp slow blow fuse
LED-3, 4	062321	MV-5054-1 indicator
M-1	700047	Meter
SW-1	484024	Push button on-off switch
T-1	900063	Power transformer

SCHEMATIC DIAGRAMS

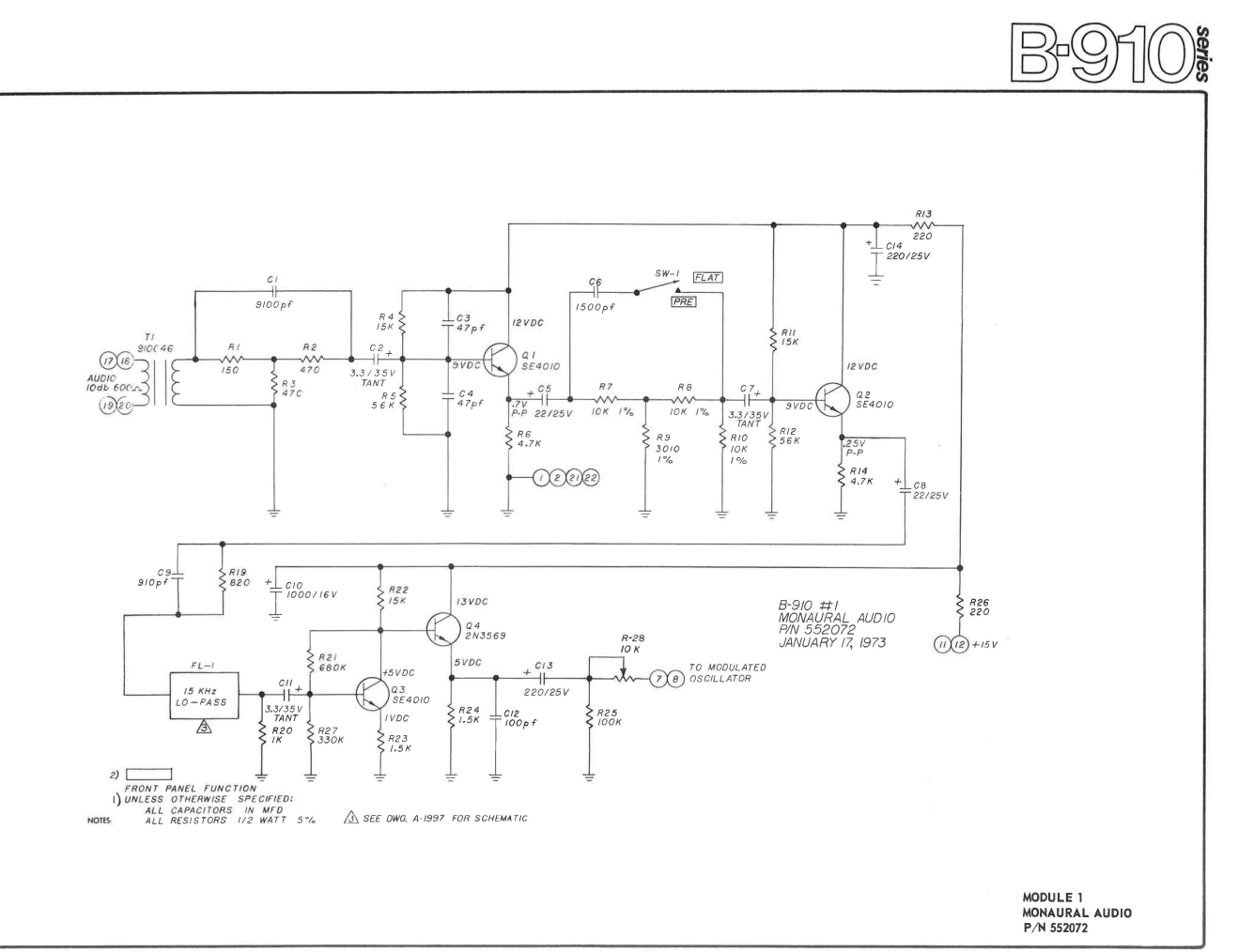
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	BLOCK DIAGRAM	P/N 000252	23
MODULE 1	MONAURAL AUDIO	P/N 552072	24
MODULE 1	DUAL AUDIO (STEREO) (op	tional) P/N 559047	25
MODULE 2	STEREO GENERATOR (opti	ional) P/N 559048	26
MODULE 2	or 3 SCA GENERATOR (optional)	P/N 559049	27
MODULE 4	MODULATED OSCILLATOR	P/N 554021	28
MODULE 5	REFERENCE OSCILLATOR	P/N 553031	29
MODULE 6	ALARM AND CONTROL	P/N 550161	30
MODULE 7	RF POWER AMPLIFIER	P/N 552073	31
MODULE 8	POWER SUPPLY REGULAT	OR P/N 552074	32
	METER AMPLIFIER	P/N 551049	33

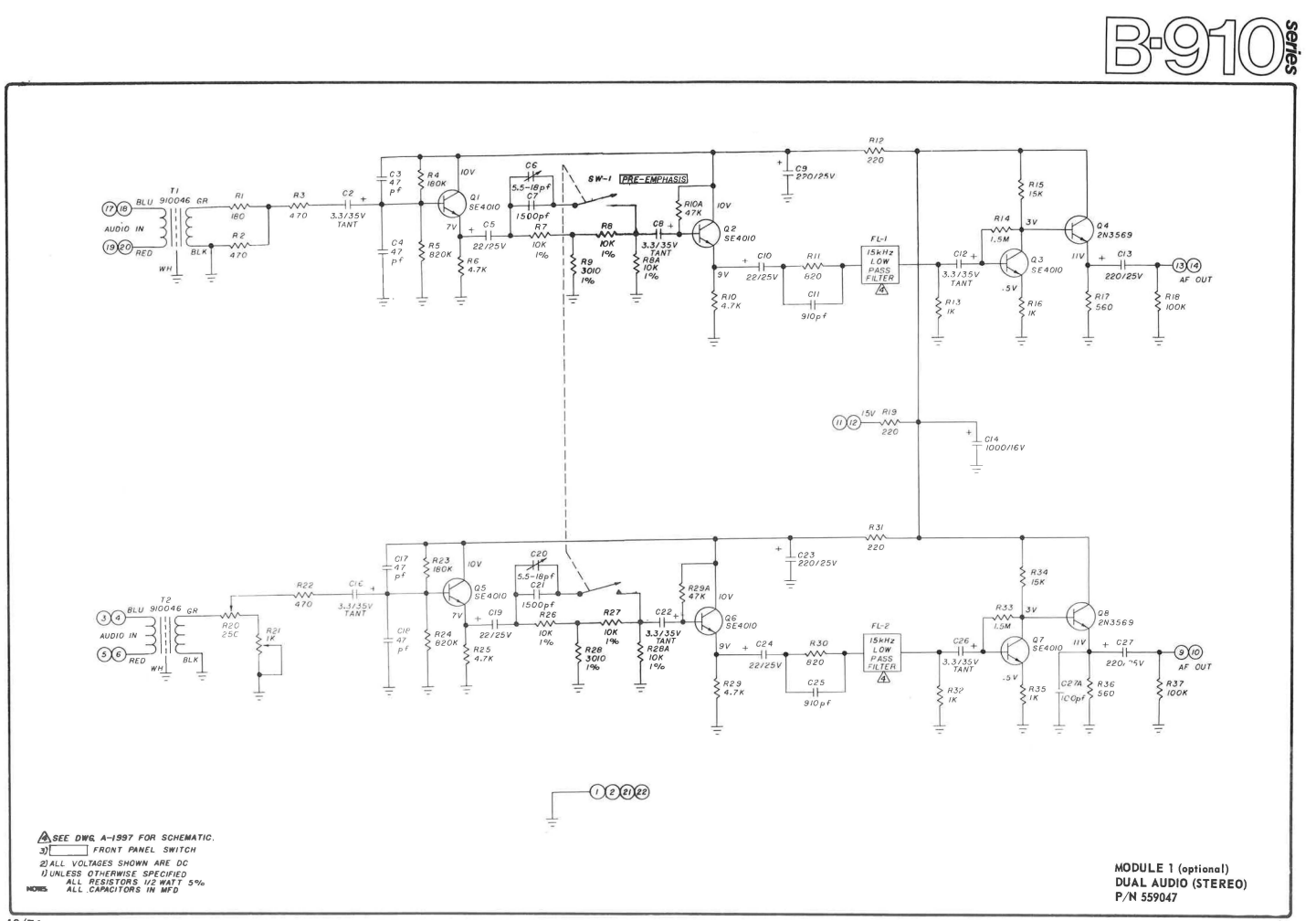


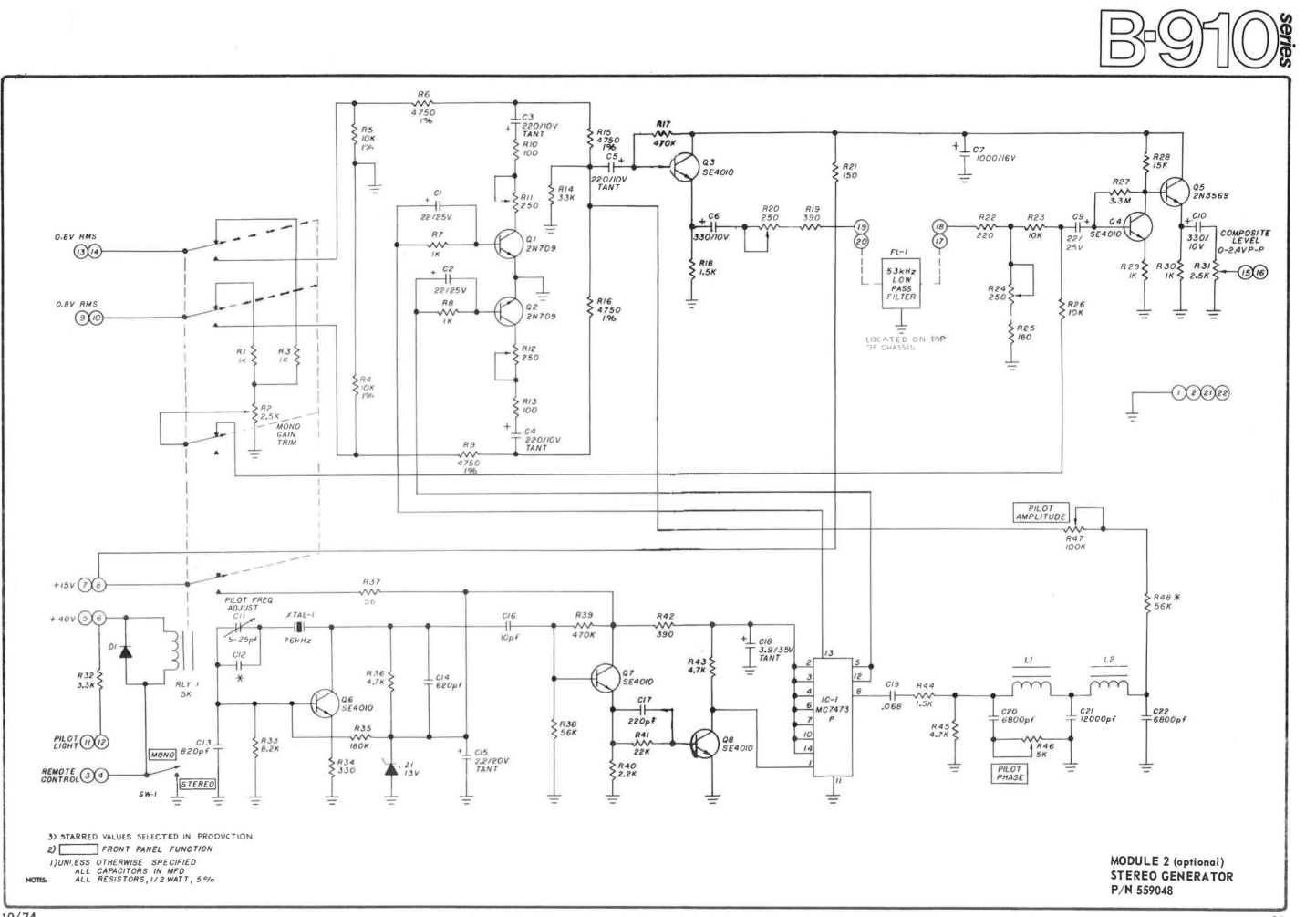
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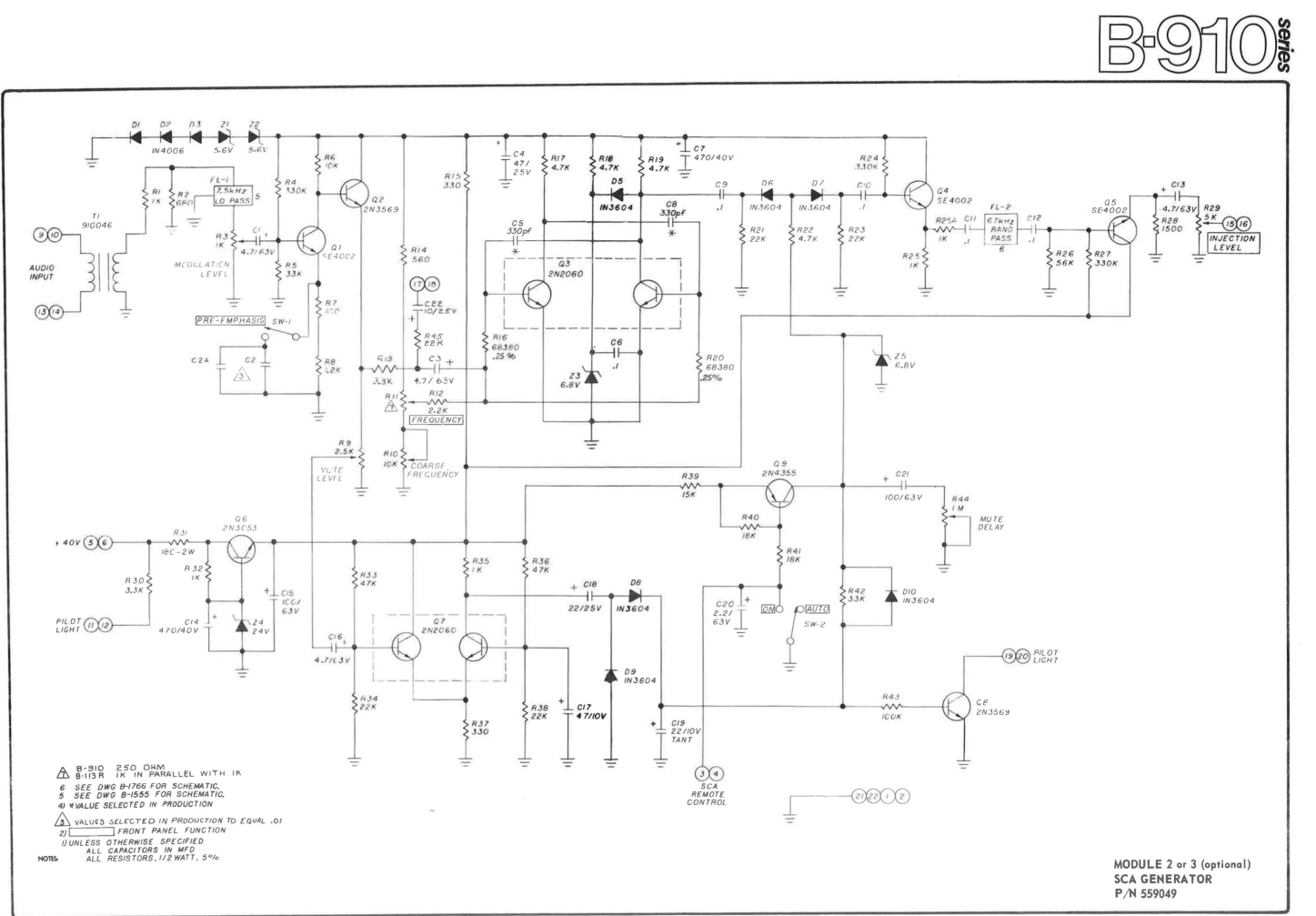
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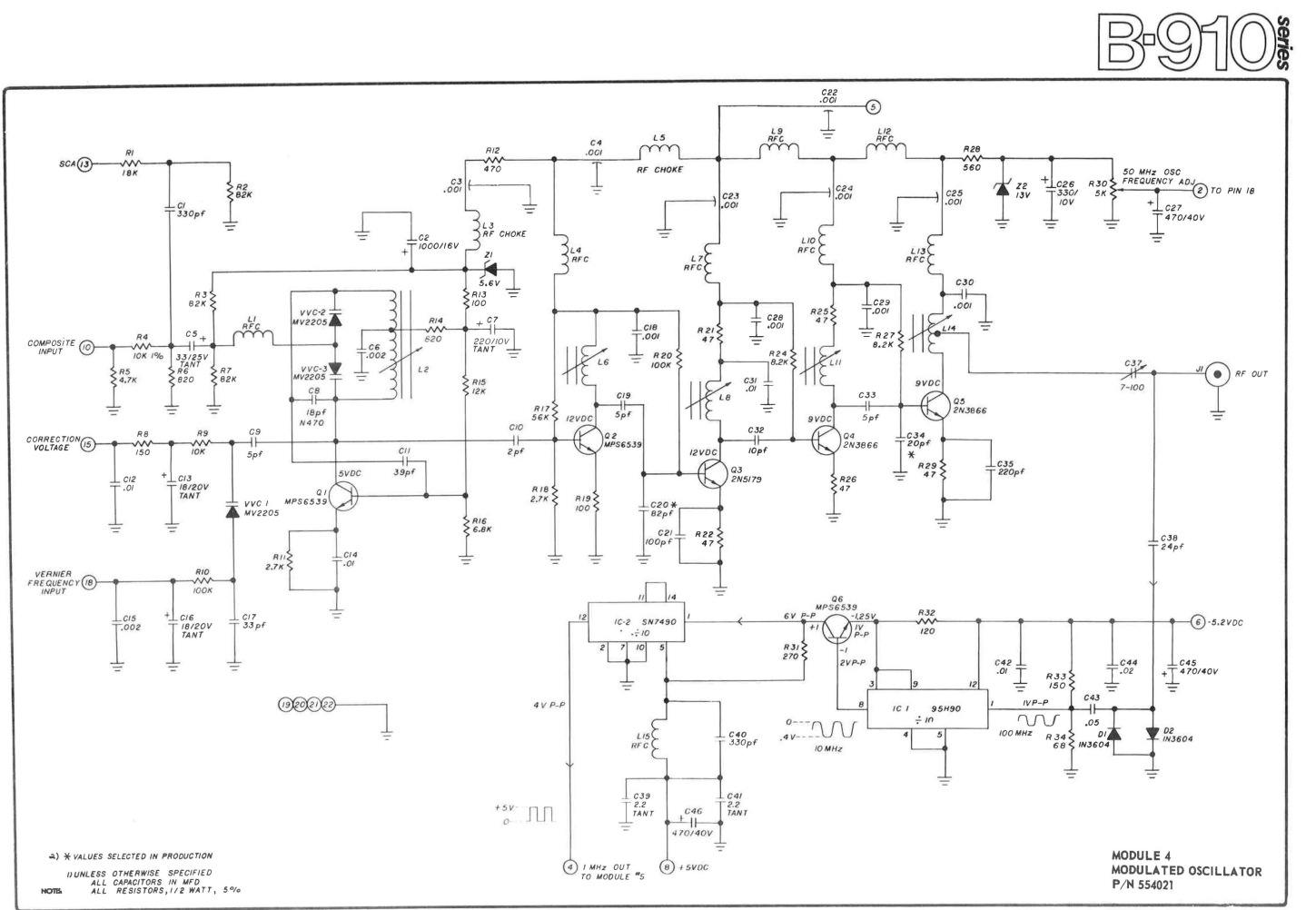


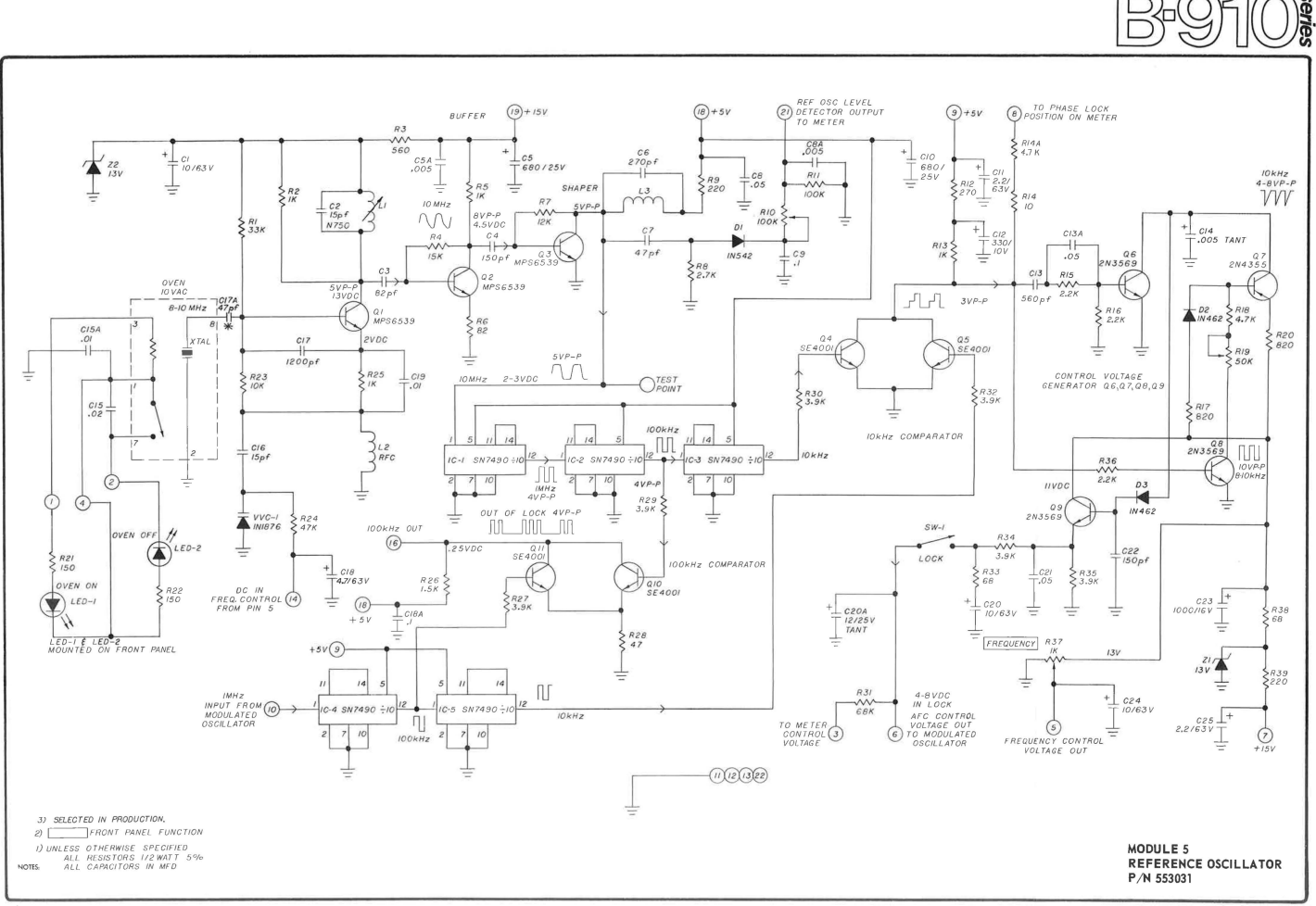




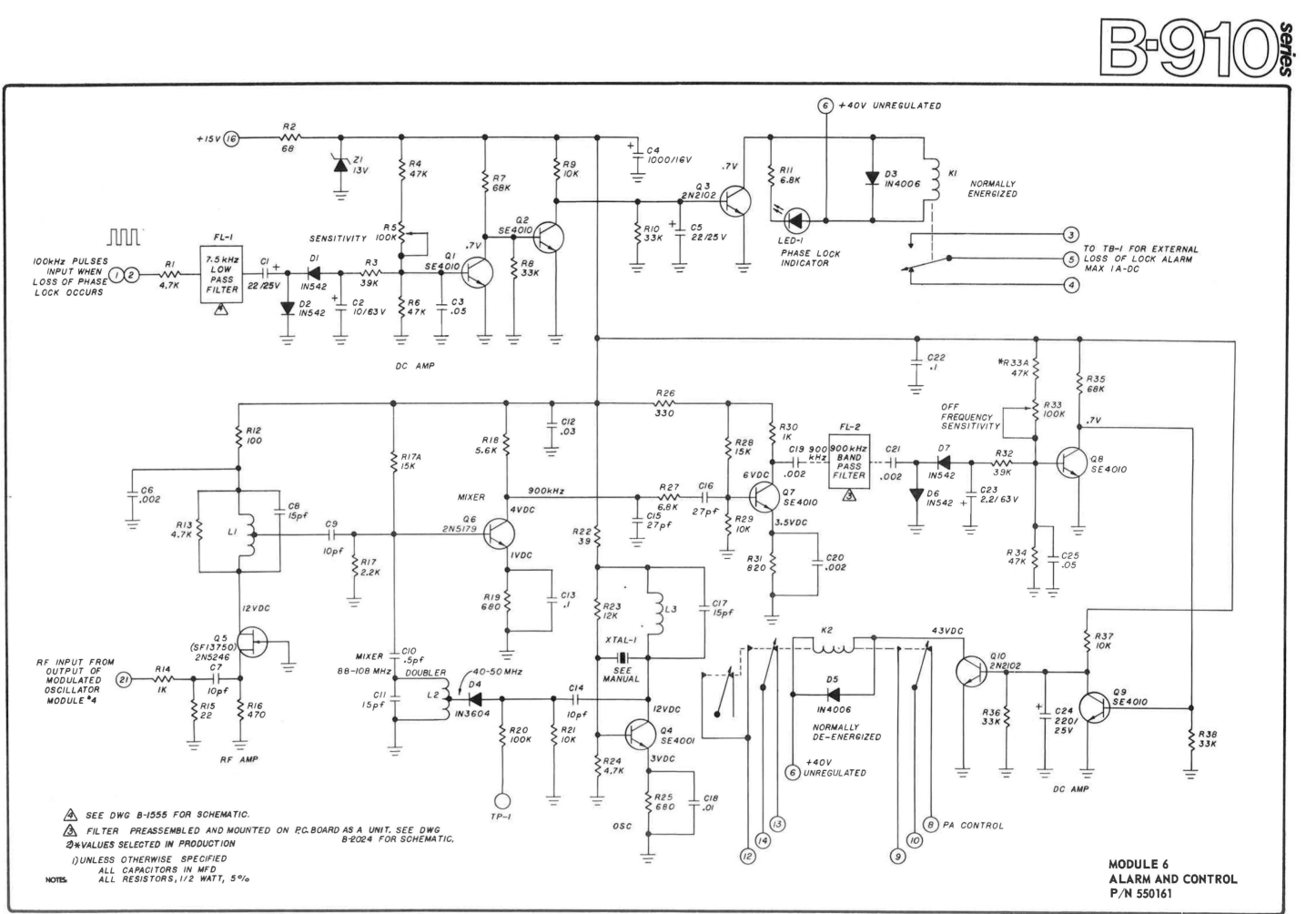


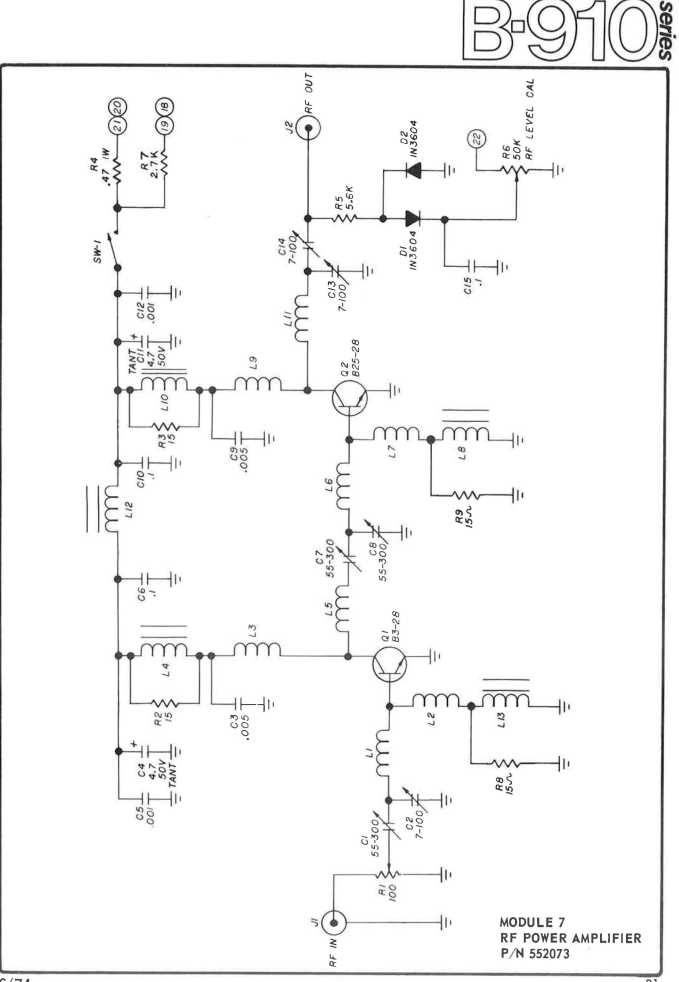
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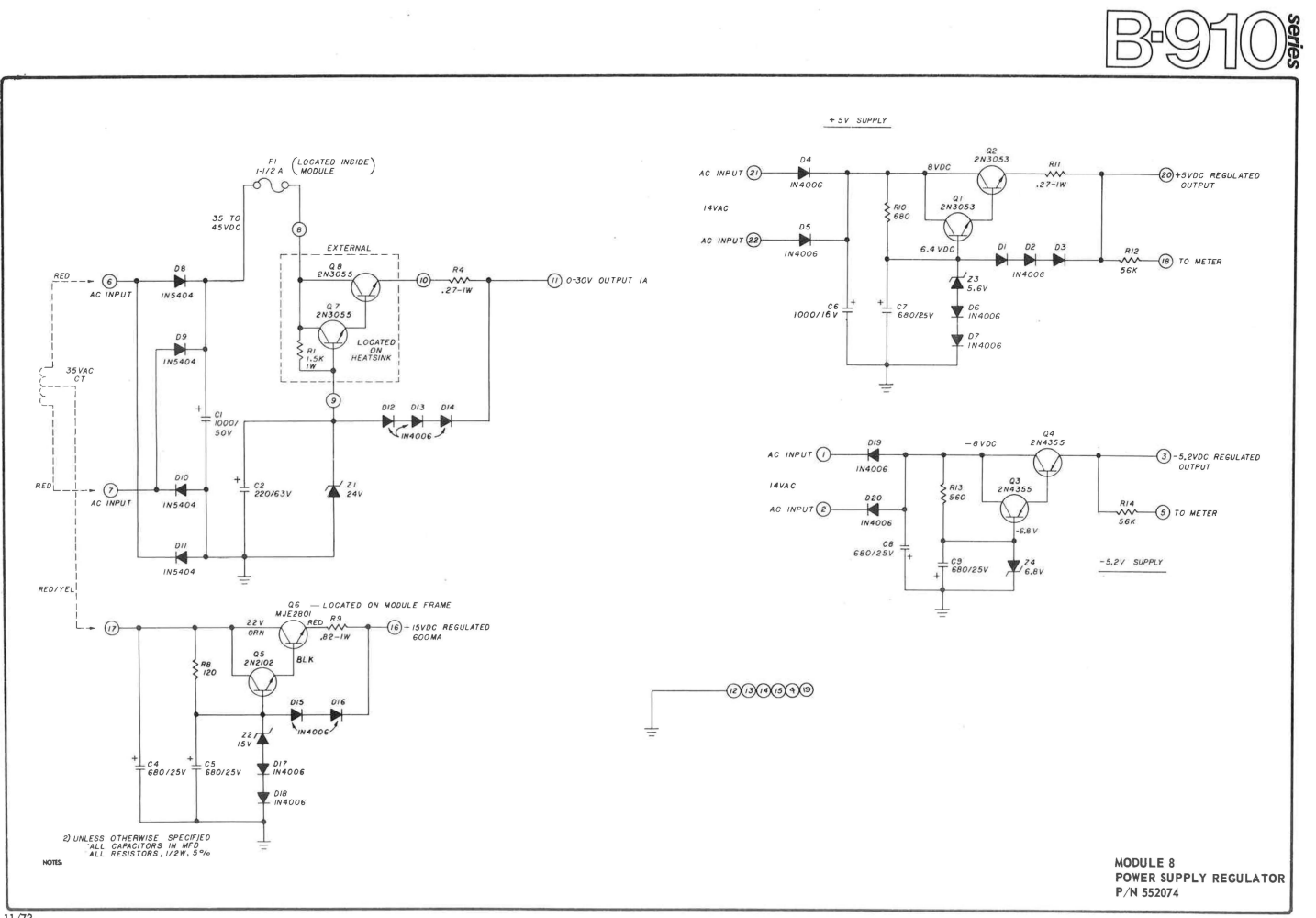




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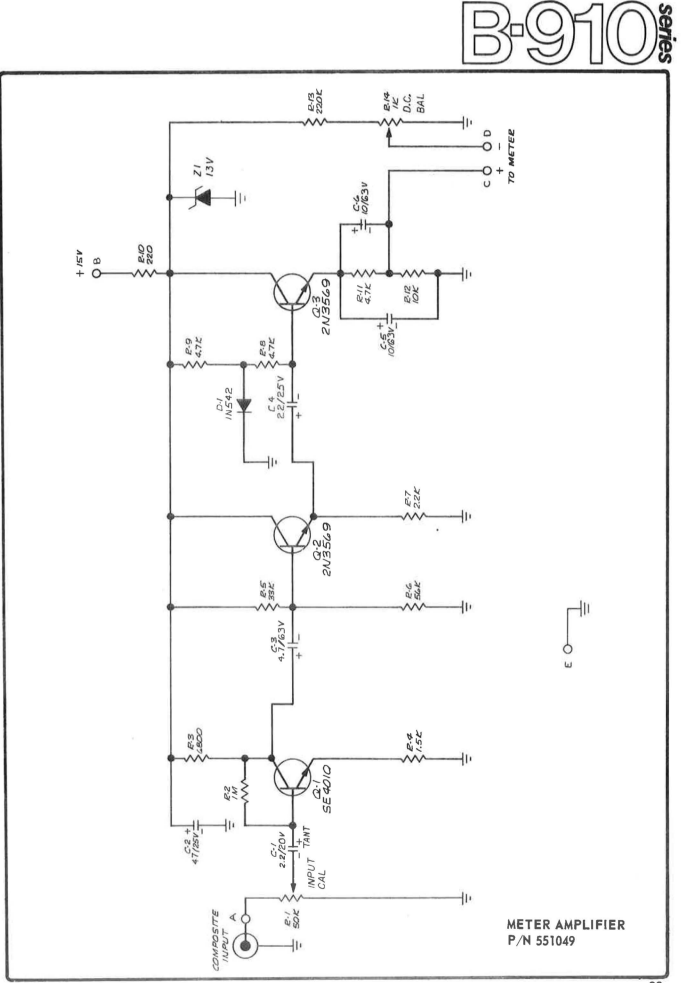






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WARRANTY

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Upon notification within the applicable warranty period, McMartin agrees without charge, to repair, replace, or supply replacement parts for any properly maintained equipment or parts that are defective as to design, materials, or workmanship and that are returned in accordance with McMartin's instructions to the Buyer. At McMartin's sole discretion, the Buyer may be requested to return the defective part of equipment to McMartin, FOB Omaha, Nebraska. Parts or equipment may be returned only with McMartin's prior authorization and must be identified by a return authorization number issued by McMartin's Customer Service Department. All merchandise so returned must be sent transportation prepaid, at Buyer's risk. Full details of the failure or malfunction should be included so as to expedite repair or replacement. Repair parts or repaired or replaced equipment will be returned to the Buyer, FOB factory.