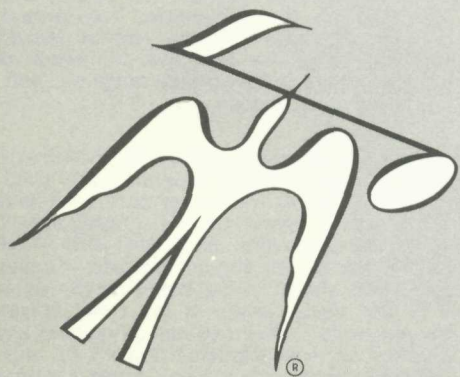


Service Manual

THE FISHER®



600-T

CHASSIS SERIAL NUMBERS
FROM 39000 to 41000 INCLUSIVE

\$2.00

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CAUTION: This is a FISHER precision high-fidelity instrument. It should be serviced only by qualified personnel — trained in the repair of transistor equipment and printed circuitry.

EQUIPMENT AND TOOLS NEEDED

The following are needed to completely test and align modern high-fidelity instruments such as amplifiers, tuners and receivers.

Test Instruments

Vacuum-Tube Volt-ohmmeter DC VTVM
Audio (AC) Vacuum-Tube Voltmeter (AC VTVM)
Oscilloscope (Flat to 100 kc minimum)
Audio (Sine-wave) Generator
Intermodulation Analyzer
Sweep (FM) Generator (88 to 108 mc)
Marker Generator
Multiplex Generator (preferably with RF output — FISHER Model 300 or equal).

Miscellaneous

Adjustable-Line-Voltage Transformer or line-voltage regulator
Load Resistors (2) — 8-ohm, 50-watt (or higher)
Stereo source (Turntable with stereo cartridge or Tape Deck)
Speakers (2) Full-range, for listening tests
Soldering iron (with small-diameter tip). Fully insulated from power line.

PRECAUTIONS

Many of the items below are included just as a reminder — they are normal procedures for experienced technicians. Shortcuts can be taken but often they cause additional damage — to transistors, circuit components or the printed-circuit board.

Soldering—A well-tinned, hot, clean soldering iron tip will make it easier to solder without damage to the printed-circuit board or the many many circuit components mounted on it. It is not the wattage of the iron that counts — it is the heat available at the tip. Low-wattage soldering irons will often take too long to heat a connection — pigtail leads will get too hot and damage the part. Too much heat, applied too long, will damage the printed-circuit board. Some 50-watt irons reach temperatures of 1,000° F — others will hardly melt solder. Small-diameter tips should be used for single solder connections — larger pyramid and chisel tips are needed for larger areas.

- When removing defective resistors, capacitors, etc., the leads should be cut as close to the body of the circuit component as possible. (If the part is not being returned for in-warranty factory replacement it may be cut in half — with diagonal-cutting pliers — to make removal easier.)
- Special de-soldering tiptets are made for unsoldering multiple-terminal units like IF transformers and electrolytic capacitors. By unsoldering all terminals at the same time the part can be removed with little chance of breaking the printed-circuit board.
- Always disconnect the chassis from the power line when soldering. Turning the power switch OFF is not enough. Power-line leakage paths, through the heating element, can destroy transistors.

Transistors—Never attempt to do any work on the transistor amplifiers without first disconnecting the AC-power linecord — wait until the power supply filter-capacitors have discharged.

- Guard against shorts — it takes only an instant for a base-to-collector short to destroy that transistor and possibly others direct-coupled to it. [In the time it takes for a dropped machine screw, washer or even the screwdriver, to glance off a pair of socket terminals (or between a terminal and the chassis) a transistor can be ruined.]
- DO NOT bias the base of any transistor to, or near, the same voltage applied to its collector.
- DO NOT use an ohmmeter for testing transistors. The voltage applied through the test probes may be higher than the base-emitter breakdown voltage of the transistor.

Output Stage and Driver—Replacements for output and driver transistors, if necessary, must be made from the same beta group as the original type. The beta group is indicated by a colored dot on the mounting flange of the transistor. Be sure to include this information, when ordering replacement transistors.

- If one output transistor burns out (open or shorts), always remove all output transistors in that channel and check the bias adjustment, the control and other parts in the network with an ohmmeter before inserting a new transistor. All output transistors in one channel will be destroyed if the base-biasing circuit is open on the emitter end.

- When mounting a replacement power transistor be sure the bottom of the flange, the mica insulator and the surface of the heat sink are free of foreign matter. Dust and grit can prevent perfect contact. This reduces heat transfer to the heat sink. Metallic particles can puncture the insulator and cause shorts — ruining the transistor.

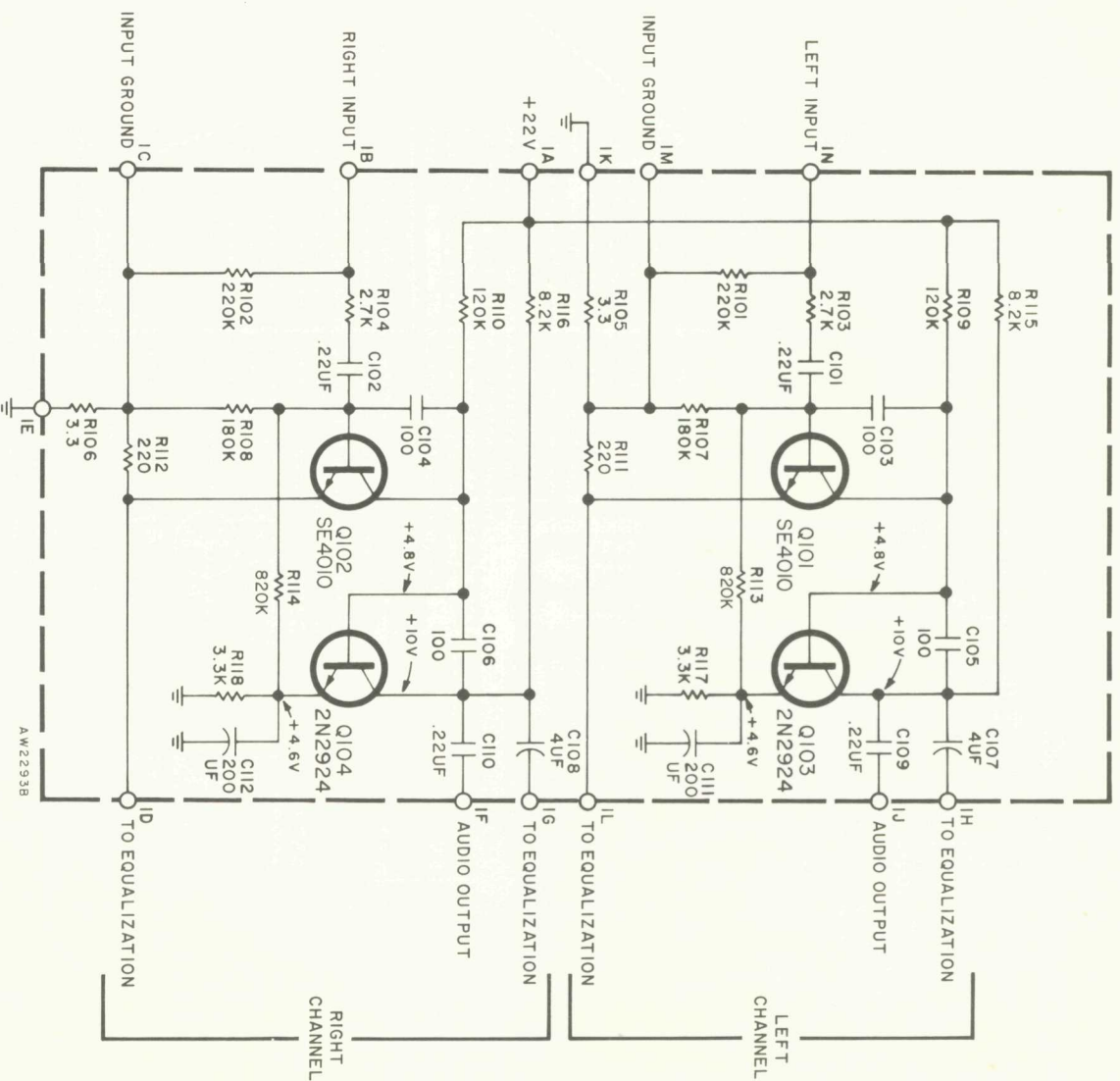
- Silicone grease must be used between the transistor and the mica insulator and between the mica and the heat sink for best heat conduction. Heat is the greatest enemy of electronic equipment. It can shorten the life of transistors, capacitors and resistors. (Use Dow-Corning DC-3 or C20194 or equivalent compounds made for power transistor heat conduction.)

- Use care when making connections to speakers and output terminals. Any frayed wire ends can cause shorts that may burn out the output transistors — they are direct-coupled to the speakers. There is no output transformer — nothing to limit current through the transistors except the fuses. To reduce the possibility of shorts at the speakers, lugs should be used on the exposed ends — at least the ends of the stranded wires should be tinned to prevent frayed wire ends. The current in the speakers and output circuitry is quite high. Any poor contact or small-size wire, can cause power losses in the speaker system. Use 14 or 16 AWG for long runs of speaker-connecting wiring.

DC-Voltage Measurements—These basic tests of the transistor circuitry are made without the signal generator. Without any signal input measure the circuit voltages — as indicated on the schematic. The voltage difference between the base and the emitter should be in the millivolt range — a sensitive DC meter is needed for these readings. A low-voltage range of 1 volt, full scale — or lower — is needed.

Audio-Voltage (gain) Measurements—The schematic and printed-circuit board layout diagrams are used. Input signals are injected at the proper points — found most quickly by using layout of the printed-circuit board instead of the schematic. An AUDIO (AC) VTVM connected to the test points should indicate voltages close to those values shown in the boxes on the schematic. Many of the signal levels in the input stages are only a few millivolts — they can not be read on the AC ranges supplied on most Vacuum-Tube AC/DC Volt-ohmmeters (VTVMs). Even with a 1-volt range a signal level of 100 millivolts (.1 volt) will be the first 1/10 of the meter scale. A reading of 1 millivolt (.001 volt) will hardly even move the meter needle.

1240 PREAMPLIFIER • SCHEMATIC



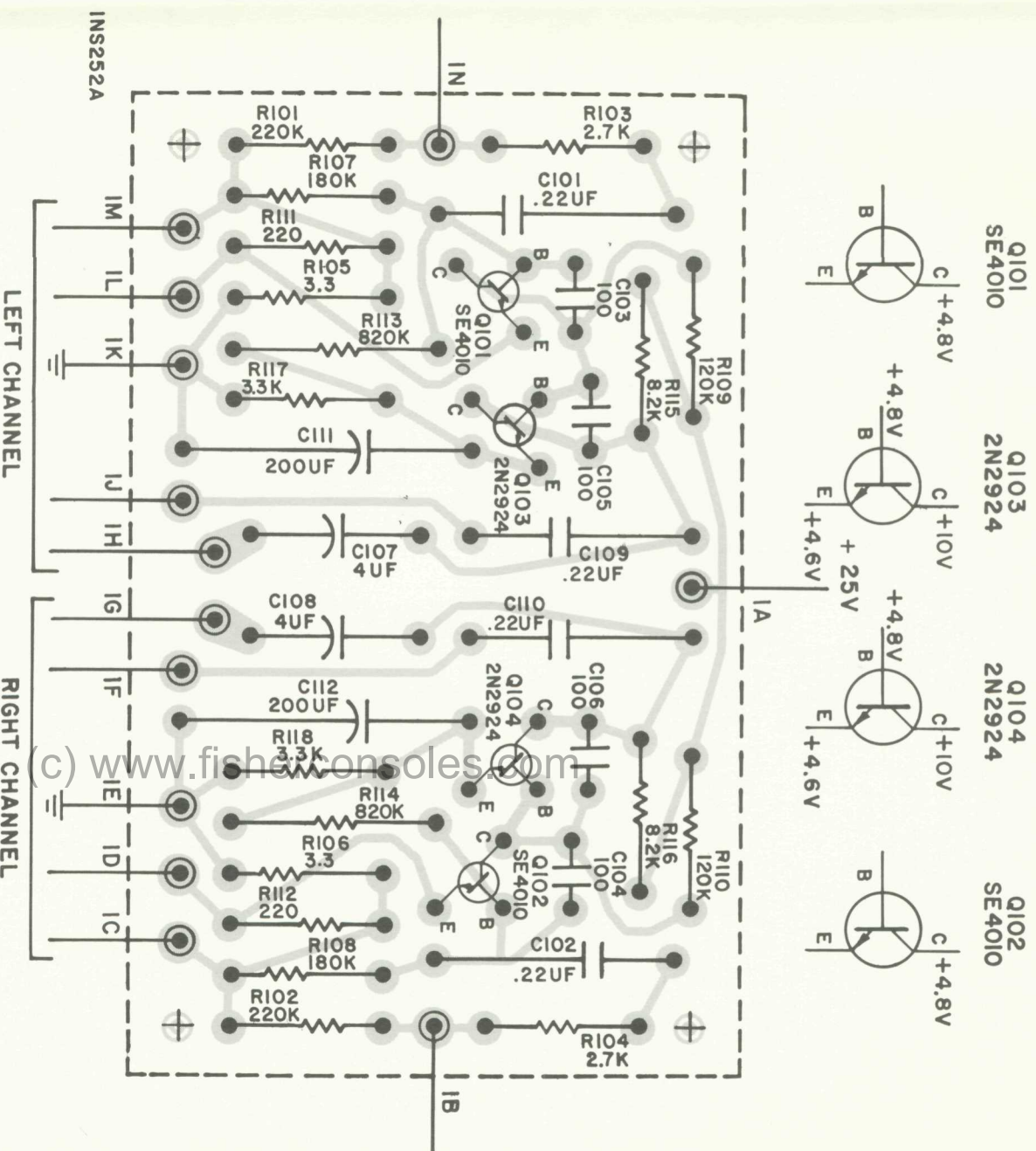
POWER OUTPUT MEASUREMENT

The power-output stage of this unit is designed to deliver its full-rated power with program material (voice or music) into 4-to-16-ohm loads for indefinite periods. When a constant audio tone is used as a signal to measure the *continuous RMS power output* certain precautions must be taken.

- Measure the power output of one channel at a time.
- Limit the measurement period to 10 minutes (with a load resistance between 4 and 16 ohms).

Should it ever be necessary to measure the power output of *both channels simultaneously*, use a load of 4 or 8 ohms (per channel), limit measurement to a period not longer than 1 minute for a 4-ohm load or to 5 minutes for an 8-ohm load.

PREAMPLIFIER • PRINTED CIRCUIT LAYOUT



RESISTORS

Deposited carbon in ohms, 5% tolerance, 1/8-watt, unless otherwise noted. K=Kilohms, M=Megohms.

Symbol	Description	Part No.
R101, 102	220K	R12DC224J
R103, 104	2.7K	R12DC272J
R105, 106	3.3	R12DC3R3J
R107, 108	180K	R12DC184J
R109, 110	120K	R12DC124J
R111, 112	120	R12DC122J
R113, 114	820K, 1/3-watt	R33DC824J
R115, 116	8.2K	R12DC822J
R117, 118	3.3K	R12DC332J

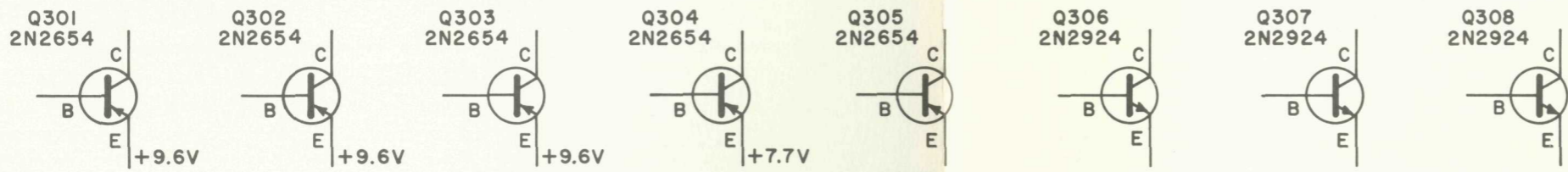
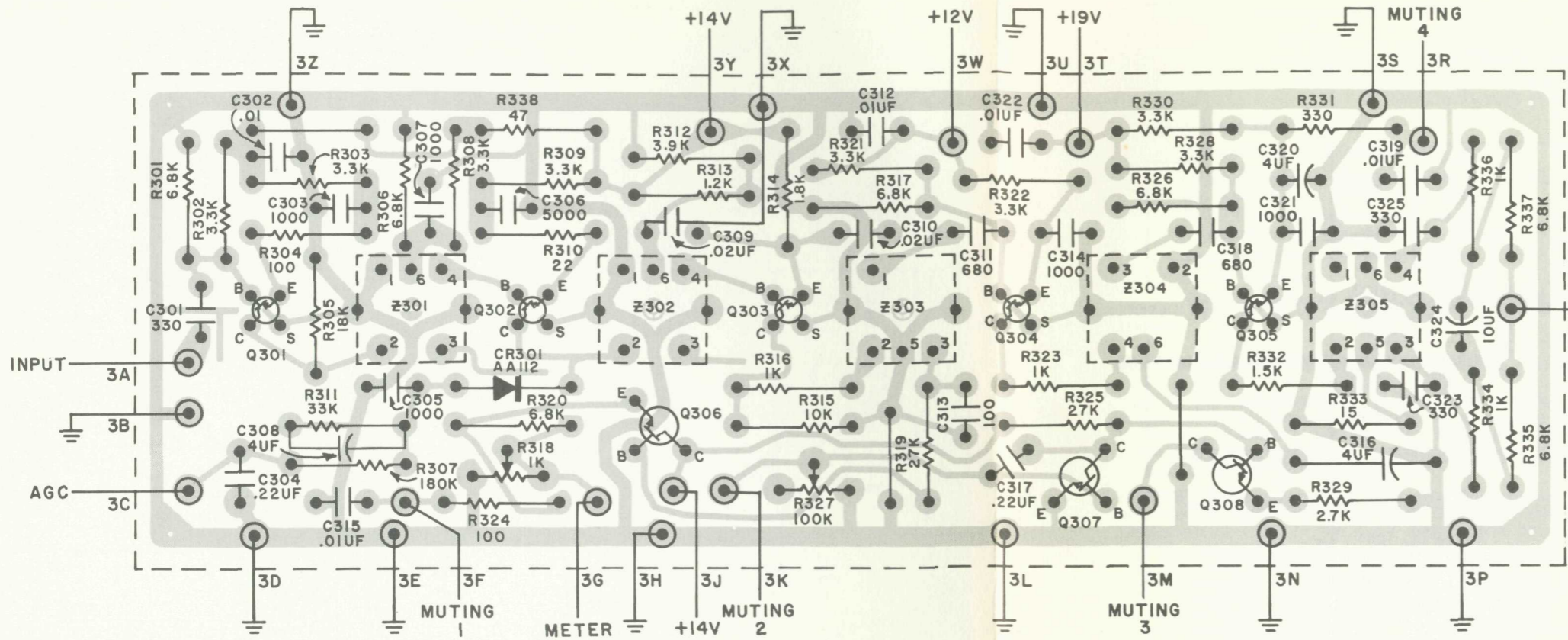
CAPACITORS

Symbol	Description	Part No.	
C101, 102	Myler, .22 uF, 20%, 250V	C50B575-3	
C103, 104,	105, 106	Ceramic, 100 pF, 10%, N1500, 100V	C50B568-3
C107, 108	Electrolytic, 4 uF, 35V	C50483-1-3	
C109, 110	Myler, .22 uF, 20%, 250V	C50B575-3	
C111, 112	Electrolytic, 200 uF, 6V	C50483-2-2	

MISCELLANEOUS

Symbol	Description	Part No.
Q101, 102	Transistor, SE4010	TR4010-1
Q103, 104	Transistor, 2N2924	TR2N2924

1254 IF AMPLIFIER • PRINTED CIRCUIT LAYOUT



ALIGNMENT INSTRUCTIONS

IF ALIGNMENT (General Maintenance)
Set selector switch to FM MONO. MONO pushbutton depressed. HIGH FILTER, LOW FILTER and MUTING switches "OFF" (out position). VOLUME to lowest output (maximum CCW) position.

- 1—Connect sweep generator output to the insulation of wire connected to front-end TP 751. Connect scope input and DC VTVM (through diode probe—Fig. 1) to lead to collector of Q303, and ground.

NOTE: The connection between the lead of the 1K resistor and the diode probe must be as short as possible.

- 2—Adjust front-end Z751 (top and bottom) for maximum gain and a symmetrical curve (Fig. 2). Keep generator output as low as possible.
- 3—Connect scope input to the left or right RCDR output jack. Ratio detector curve should be like that in Fig. 3.

IF ALIGNMENT (After part replacement)
Use same switch positions as above.

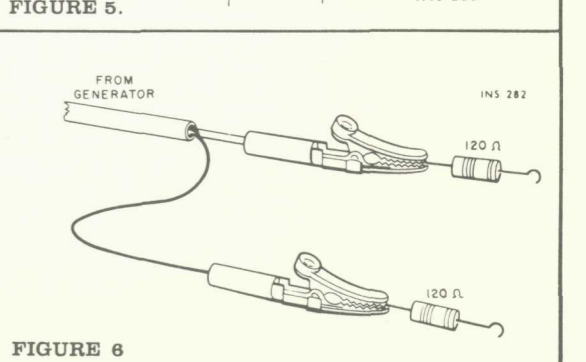
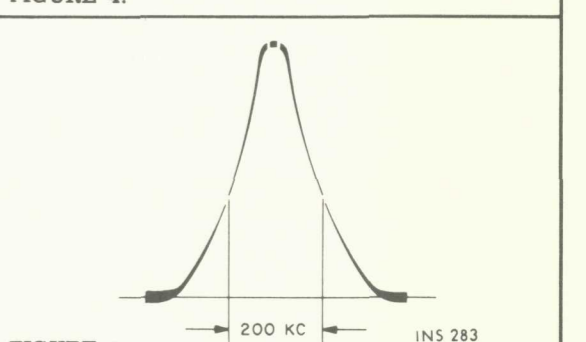
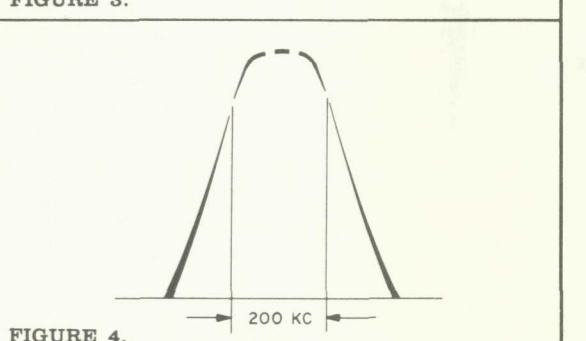
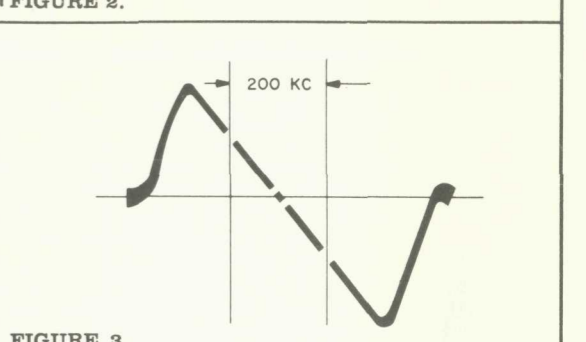
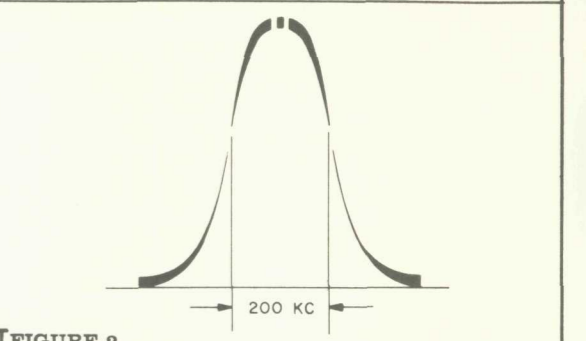
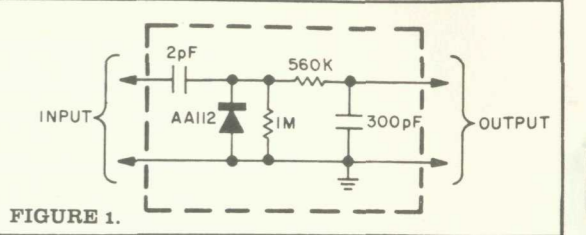
- 1—Connect 10.7 mc generator output lead to the collector of Q303. DO NOT use AM or FM modulation.

- 2—Connect DC VTVM across C324 (ratio-detector filter). Use 100K resistor in series with each lead—DO NOT ground VTVM.
- 3—Adjust Z303, Z304 bottom cores and Z305 top and bottom cores for maximum DC VTVM reading. Re-adjust generator output during alignment to keep DC VTVM reading between 4 and 5.5 volts.
- 4—Connect DC VTVM and scope to diode probe (as in Step 1—General Maintenance alignment, above).
- 5—Connect sweep generator to point 3A of IF amplifier board. Adjust top and bottom cores of Z301 and Z302, and bottom core of Z303 for maximum gain and a symmetrical curve. (Figure 2.) Adjust generator output during alignment to keep DC VTVM reading between -0.5 and -2 volts.
- 6—Connect sweep-generator output lead to the insulation of the wire going to TP 751 (front-end). Adjust Z751 (top and bottom) for maximum gain and a symmetrical curve on scope. Generator output must be adjusted during alignment to keep DC VTVM readings between -0.5 and -1.5 volts. IF response curve should now be like that in Figure 4.

- 7—Connect scope vertical input to point M1 on the IF-amplifier board and adjust the top core of Z303 for maximum gain and curve like that in Figure 5.

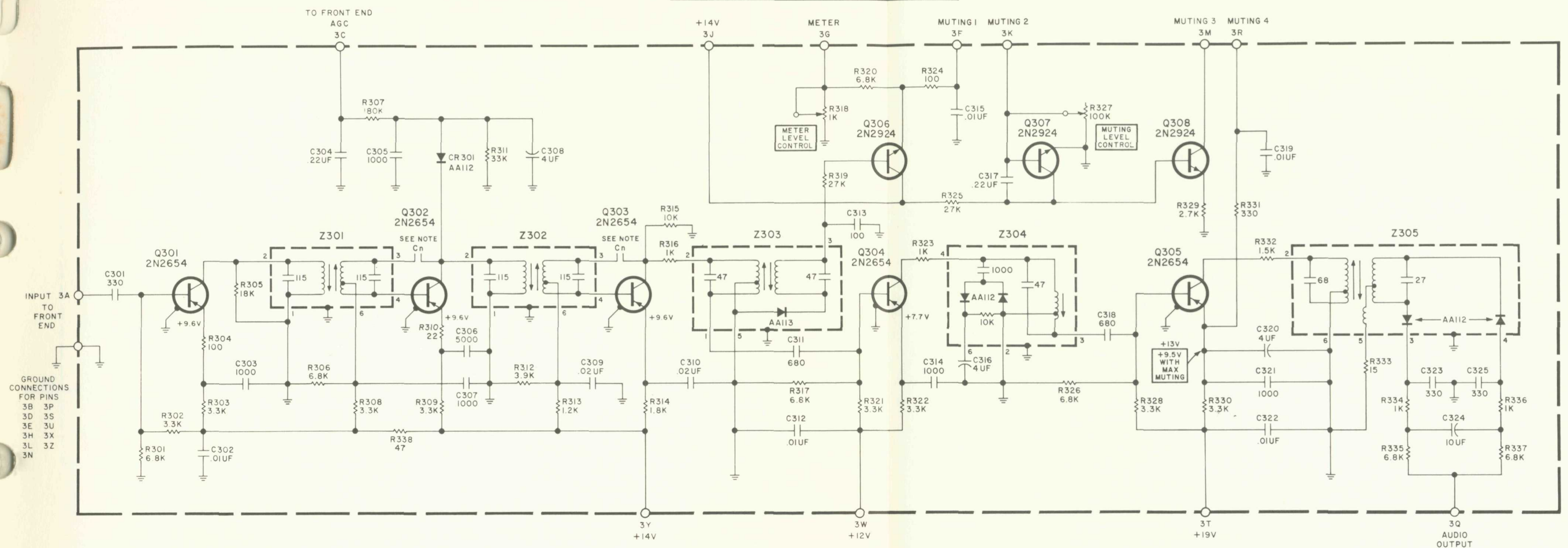
FM FRONT-END ALIGNMENT
NOTE: This step is not necessary unless the circuitry has been disturbed or components replaced.

- 1—Connect DC VTVM to point M1 on the IF board FM-signal generator (with two 120-ohm composition resistors in series with the leads) to the 300-ohm antenna terminals.
- 2—Set generator and tuner dials to 90 mc. Adjust the oscillator coil (L754) core first—then adjust RF coils (L753, L752) for maximum DC VTVM reading.
- 3—Set generator and tuner dials to 106 mc. First adjust the oscillator trimmer (C764) and then the RF trimmers (C757, C753).
- 4—Repeat steps 2 and 3 several times until calibration is accurate when VTVM reading is maximum. Use as little generator output as possible.
- 5—Set generator and tuner dials to 98 mc. Adjust antenna coil (L751) for maximum DC VTVM reading.



(1-2/A) FS-1254-RIF

P1254 IF AMPLIFIER



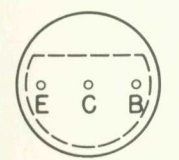
GROUND CONNECTIONS FOR PINS
 3B 3P
 3D 3S
 3E 3U
 3H 3X
 3L 3Z
 3N

NOTE:
 CAPACITORS LABELLED Cn
 CONSIST OF 2 PARALLEL STRIPS
 ON THE PRINTED CIRCUIT BOARD

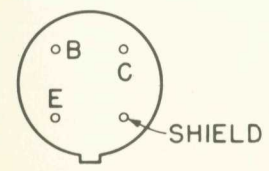
P1254
 AW#2354D

PARTS DESCRIPTION LIST

2N2924
 2N2925



2N2654



Symbol	Description	Part No.
C301	Ceramic, 330pF, 10%, 1000V	C50569-1
C302	Ceramic, .01uF + 80-20%, 1000V	C50570-1
C303	Ceramic, 1000pF, 20%, 1000V	C50569-4
C304	Mylar .22uF, 10%, 160V	C50575-2
C305	Ceramic, 1000pF, 20%, 1000V	C50569-4
C306	Ceramic, 5000pF, 20%, 500V	C50567-2
C307	Ceramic, 1000pF, 20%, 1000V	C50569-4
C308	Electrolytic, 4uF, 35V	C50483-1
C309	Ceramic, .02uF + 80-20%, 100V	C50073-1
C310	Ceramic, .02uF + 80-20%, 100V	C50570-2
C311	Ceramic, 680pF, 20%, 1000V	C50579-2
C312	Ceramic, .01uF, + 80-20%, 1000V	C50570-1
C313	Ceramic, 100pF, 10%, N1500, 1000V	C50568-3
C314	Ceramic, 1000pF, 20%, 1000V	C50569-4
C315	Ceramic, .01uF, + 80-20% 1000V	C50570-1
C316	Electrolytic, 4uF, 35V	C50583-1
C317	Mylar .22uF, 10%, 160V	C50575-2
C318	Ceramic, 680pF, 10% 1000V	C50569-2
C319	Ceramic, .01uF, + 80-20%, 1000V	C50570-1
C320	Electrolytic, 4uF, 35V	C50483-1
C321	Ceramic, 1000pF, 20%, 1000V	C50569-4
C322	Ceramic, 01uF, +80-20%, 1000V	C50570-1
C323	Ceramic, 330pF, 10%, 1000V	C50569-1

Symbol	Description	Part No.
C324	Electrolytic, 10uF, 35V	C50483-2
C325	Ceramic, 330pF, 10%, 1000V	C50569-1
RESISTORS AND POTENTIOMETERS		
Deposited carbon in ohms, 5% tolerance, 1/8 watt unless otherwise noted. K = Kilohms, M = Megohms.		
R301	6.8K	R12DC682J
R302, 303	3.3K	R12DC332J
R304	100	R12DC101J
R305	18K	R12DC183J
R306	6.8K	R12DC682J
R307	180K	R12DC184J
R308, 309	3.3K	R12DC332J
R310	22	R12DC220J
R311	33K	R12DC333J
R312	3.9K	R12DC392J
R313	1.2K	R12DC1222J
R314	1.8K	R12DC182J
R315	10K	R12DC103J
R316	1K	R12DC102J
R317	6.8K	R12DC682J
R318	Potentiometer, 1K, 30%, Meter Level Control	R50694-3
R319	27K	R12DC273J
R320	6.8K	R12DC682J
R321, 322	3.3K	R12DC332J

R323	1K	R12DC102J
R323	100	R12DC101J
R325	27K	R12DC273J
R326	6.8K	R12DC682J
R327	Potentiometer, 100K, 30%, Muting Level Control	R50694-6
R328	3.3K	R12DC332J
R329	2.7K	R12DC272J
R330	3.3K	R12DC332J
R331	330	R12DC331J
R332	1.5K	R12DC152J
R333	15	R12DC150J
R334	1K	R12DC102J
R335	6.8K	R12DC682J
R336	1K	R12DC102J
R337	6.8K	R12DC682J
R338	47	R12DC470J
MISCELLANEOUS		
Symbol	Description	Part No.
CR301	Diode A112	V50260-16
Q301, 302, 303	Transistor, 2N2654	TR2N2654
Q304, 305	Transistor, 2N2654	TR2N2654
Q306, 307, 308	Transistor, 2N2924	TR2N2924
Z301, 302	Transformer, IF	ZZ50210-46
Z303	Limiter Coil	ZZ50210-69
Z304	Limiter Coil	ZZ50210-52
Z305	Ratio Detector	ZZ50210-55

1096 AMPLIFIER • PRINTED CIRCUIT LAYOUT

AUDIO AMPLIFIER TESTS

Control Positions for Tests

- 1—Unplug unit from AC-power line.
 - 2—Set Balance, Bass and Treble controls to their center positions.
- Press Monitor pushbutton in. Set Speaker selector to MAIN. Hi-Filter and Low-Filter switches: out. Selector switch to AUX. Mono switch in the out position. The impedance selector (on the rear apron of chassis) is to be set to the 8-16 ohms position.

IM Distortion Measurements

- 1—Connect an 8-ohm, 50-watt resistor across the left output terminals. In parallel to the load resistor connect the input leads of an IM (Inter-Modulation) distortion analyzer and the leads of a DC VTVM capable of reading 0.1 volt with accuracy.
 - 2—Connect IM-analyzer generator output to the left Monitor input.
 - 3—Apply AC power and rotate Volume control to its maximum clockwise position—full volume.
 - 4—Increase signal input to amplifier for 40-watts output (17.9 VAC across 8-ohm load resistor). After one full minute of warm-up time proceed to next step. *The warm-up time is very important (to get proper balance) — the characteristics of the transistors change slightly as their internal temperature rises. A longer warm-up time will not damage the transistors. Once they are warm the tests and adjustments should be completed without delay—before they can cool off.*
 - 5—Reduce IM-analyzer generator output for 5 watts output from amplifier (5.16 VAC across load).
 - 6—Check Inter-Modulation Distortion Analyzer for reading of less than 0.8% with a DC voltage lower than ± 0.1 volt across the 8-ohm load resistor.
 - 7—Increase signal input for 40 watts output from amplifier. IM reading should be less than 1% — DC across load should be less than ± 0.3 volt.
- REPEAT** steps 1 through 7 (above) for right-channel tests.

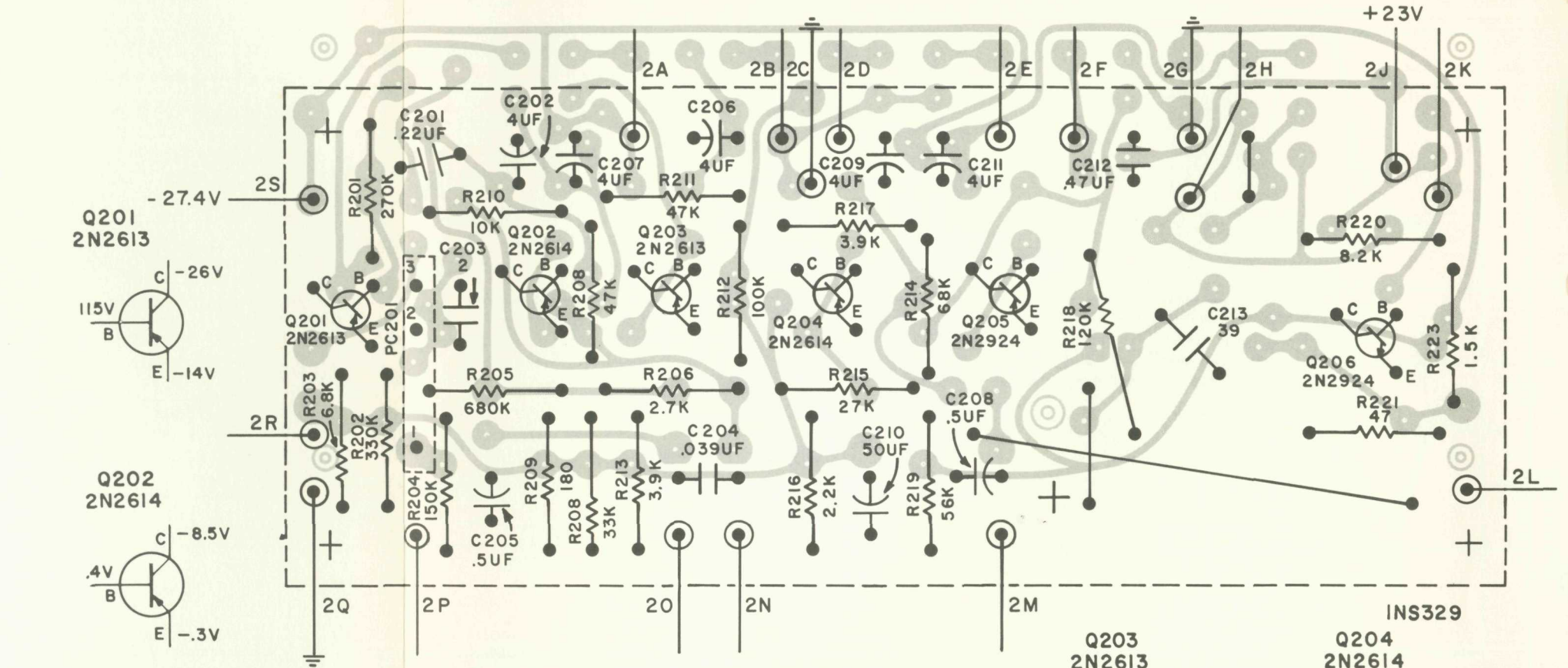
NOTE—If any of the above instructions are different from those supplied with the IM analyzer instruction manual, it is best to follow those in the manual. If a load resistor of 50-watts rating is built into the IM analyzer, a separate load resistor is not required for the channel under test—one should be wired across the other channel as a precaution. For best results the IM range switch should be set to give a reading in the center to full-scale portion of the meter scale—this gives greater accuracy.

Harmonic Distortion Test

- 1—Set amplifier controls to positions indicated above (control positions).
 - 2—Connect an audio (sine-wave) generator to the left AUX input. Connect the harmonic-distortion analyzer to the left speaker #1 terminals across an 8-ohm, 50-watt resistive load.
 - 3—Apply AC power — rotate Volume control to its maximum clockwise position.
 - 4—Set the frequency control of the audio generator to 20 cycles. Adjust the output level for 40 watts (17.9 VAC) across the 8-ohm load. Harmonic distortion should be less than 1%.
- REPEAT** steps above for right-channel harmonic-distortion measurements.

Stability Test

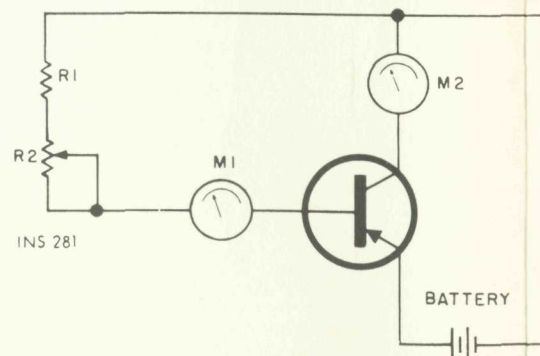
- 1—Connect audio (sine-wave) generator to the left AUX input. Across the left-speaker terminals connect an 8-ohm, 50-watt load resistor and the vertical-input leads of an oscilloscope.
- 2—Set amplifier controls to positions listed above (control positions).



- 3—Apply AC power—rotate Volume control to its maximum clockwise positions—full volume.
 - 4—Set the frequency control of the audio generator to 20 cycles. Increase the output level of the audio generator until the sine waves, as viewed on the scope, start to distort—the peaks are clipped from overdriving the amplifier. Check waveforms on scope for instability—changes in wave shape or oscillation (thicker line at a portion of the waveform).
 - 5—Repeat the above steps using a 0.1-uf capacitor as a load. Remove the 8-ohm resistor.
- REPEAT** steps 1 through 5, above, for the right stereo channel.

Transistor Testing

If a power-transistor tester is not available the circuit given below can be used to determine the DC beta of the transistors. This is not a complete test of the transistor.



OPERATION: Connect the transistor to the test circuit. Adjust R2 for a 0.5-ampere reading on M2 in the collector circuit. The DC beta is then calculated by:

$$\text{DC beta} = \frac{\text{reading of M2}}{\text{reading of M1}}$$

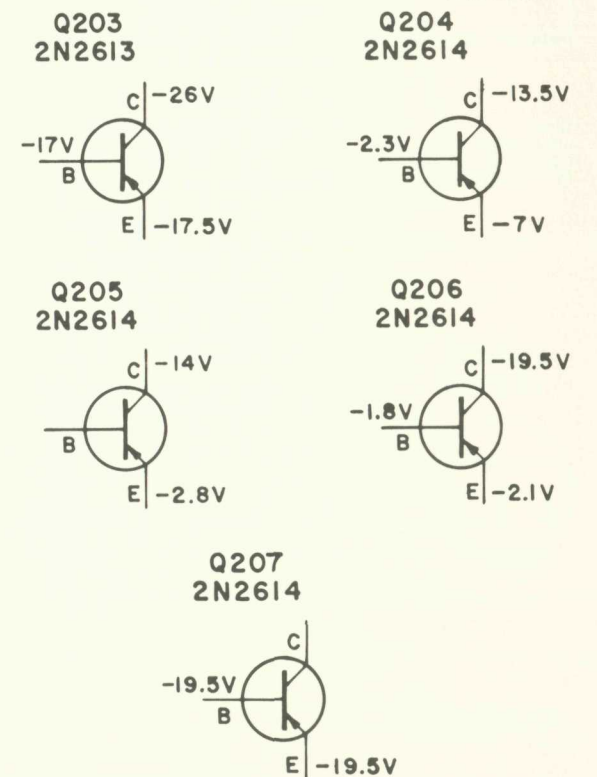
The DC beta should be between 50 and 250.

Voltage tests can be made with safety — without ruining transistors — by substituting resistors for the emitter-collector circuit of the power transistors.

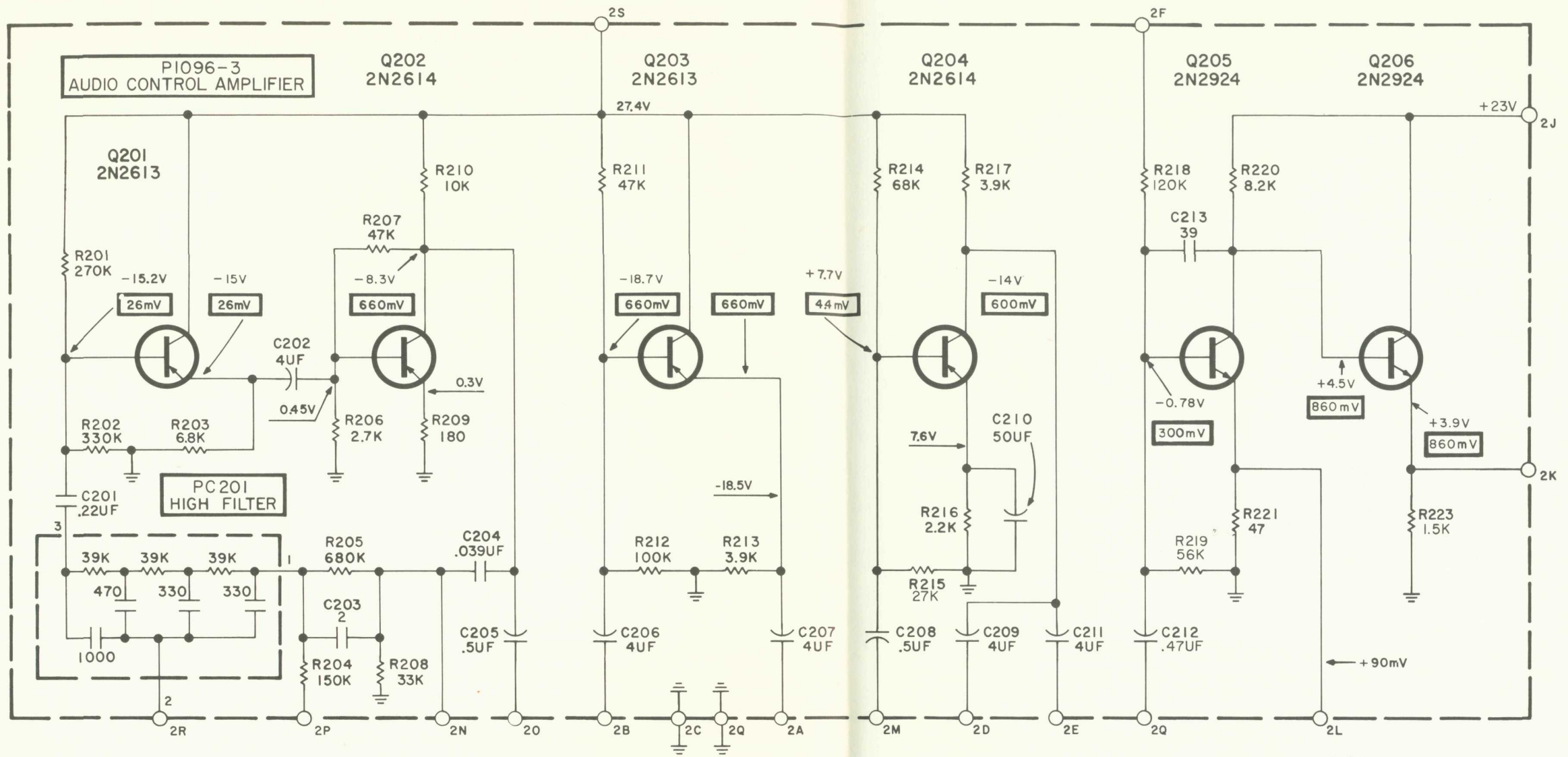
Output Stage and Driver—Replacements for output and driver transistors, if necessary, must be made from the same beta group as the original type. The beta group is indicated by a colored dot on the mounting flange of the transistor. Be sure to include this information, when ordering replacement transistors.

Parts list for test circuit.

- R1 100 ohms, 1/2W
- R2 1.5K, 1/2W
- M1 0-10mA milliammeter
- M2 0-1A ammeter
- Battery 1.5-3V at 1 ampere



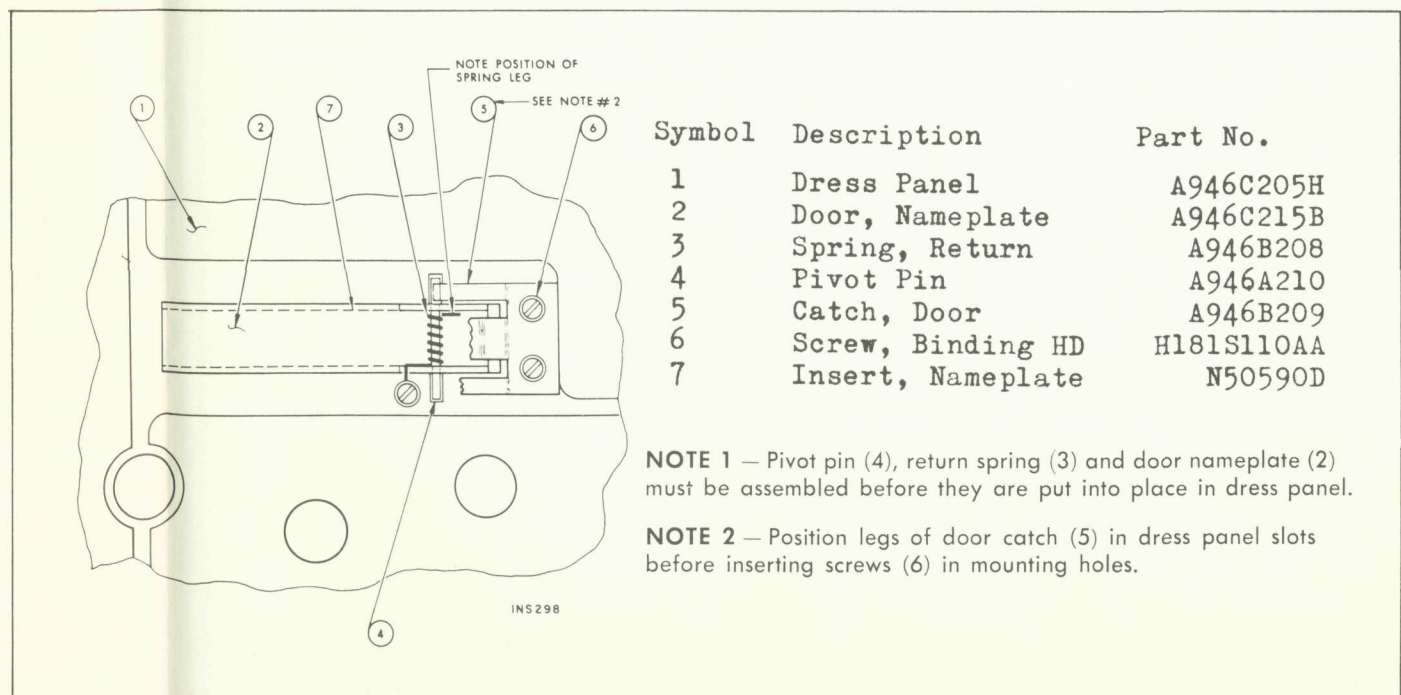
1096 AMPLIFIER • SCHEMATIC



AW2420

PARTS DESCRIPTION LIST

CAPACITORS			RESISTORS		
Symbol	Description	Part No.	Symbol	Description	Part No.
C201	Mylar .22uF, 10%, 250V	C50B575-2	R206	2.7K	R12DC272J
C202	Electrolytic, 4uF, 35V	C50483-1	R207	47K	R12DC473J
C203	Ceramic, 2pF, ±.25pF, NPO, 1000V	C50B568-1	R208	33K	R12DC333J
C204	Mylar, .039uF, 10%, 100V	C50B574-4	R209	180	R12DC181J
C205	Electrolytic, .5uF, 70V	C50483-11	R210	10K	R12DC103J
C206, 207	Electrolytic, 4uF, 35V	C50483-1	R211	47K	R12DC473J
C208	Electrolytic, .5uF, 70V	C50483-11	R212	100K	R12DC104J
C209	Electrolytic, 4uF, 35V	C50483-1	R213	3.9K	R12DC392J
C210	Electrolytic, 50uF, 10V	C50483-15	R214	68K	R12DC683J
C211	Electrolytic, 4uF, 35V	C50483-1	R215	27K	R12DC273J
C212	Mylar, .47uF, 20%, 250V	C50B575-1	R216	2.2K	R12DC222J
C213	Ceramic, 39pF, 10%, N1500, 1000V	C50070-17	R217	3.9K	R12DC392J
			R218	120K	R12DC124J
			R219	56K	R12DC563J
			R220	Composition, 8.2K, 5%, 1/2W	RC20BF822J
			R221	47	R12DC470J
			R222	-Deleted-	-
			R223	Composition, 1.5K, 10%, 1/2W	RC20BF152K
RESISTORS			MISCELLANEOUS		
	Deposited Carbon, in ohms, 5% Tolerance, 1/8 watt, unless otherwise noted. K=Kilohms, M=Megohms.		Symbol	Description	Part No.
R201	270K	R12DC274J	PC201	Printed Circuit, High-Filter	PC50B187-13
R202	330K	R12DC334J	Q201, 203	Transistor, 2N2613	TR2N2613
R203	6.8K	R12DC682J	Q202, 204	Transistor, 2N2614	TR2N2614
R204	150K	R12DC154J	Q205, 206	Transistor, 2N2924	TR2N2924
R205	680K	R12DC684J			



Symbol	Description	Part No.
1	Dress Panel	A946C205H
2	Door, Nameplate	A946C215B
3	Spring, Return	A946B208
4	Pivot Pin	A946A210
5	Catch, Door	A946B209
6	Screw, Binding HD	H181S110AA
7	Insert, Nameplate	N50590D

NOTE 1 — Pivot pin (4), return spring (3) and door nameplate (2) must be assembled before they are put into place in dress panel.

NOTE 2 — Position legs of door catch (5) in dress panel slots before inserting screws (6) in mounting holes.

1249-2 MULTIPLEX DECODER • PRINTED CIRCUIT LAYOUT

MULTIPLEX DECODER TESTS

- Modulate FM generator with 19 kc, ± 6.5 kc deviation. (Use external modulation if necessary.)
- Connect the FM generator output to the antenna terminals of the unit under test.
- With the FM generator set for an output of 25 μ V at the antenna terminals the stereo indicator should light up. If the generator output is reduced to 5 μ V, at the antenna terminals, the indicator light should remain ON.
- Reduce FM generator output to zero and the indicator light should go OFF.
- If the stereo indicator light does not respond properly to the tests above, readjust the trigger control (R401) until the stereo indicator lamp just turns ON with a 4 μ V signal applied to the antenna terminals.

PREFERRED ALIGNMENT INSTRUCTIONS

(Using multiplex generator with RF and 19 kc outputs and with 1 kc modulation)

In Table 1, below, a multiplex generator with an RF output is used. This is the better method of alignment since the multiplex circuitry is connected to the tuner with which it will be used. Check the alignment of the IF stages before making multiplex adjustments. Poor IF alignment can make proper multiplex operation impossible.

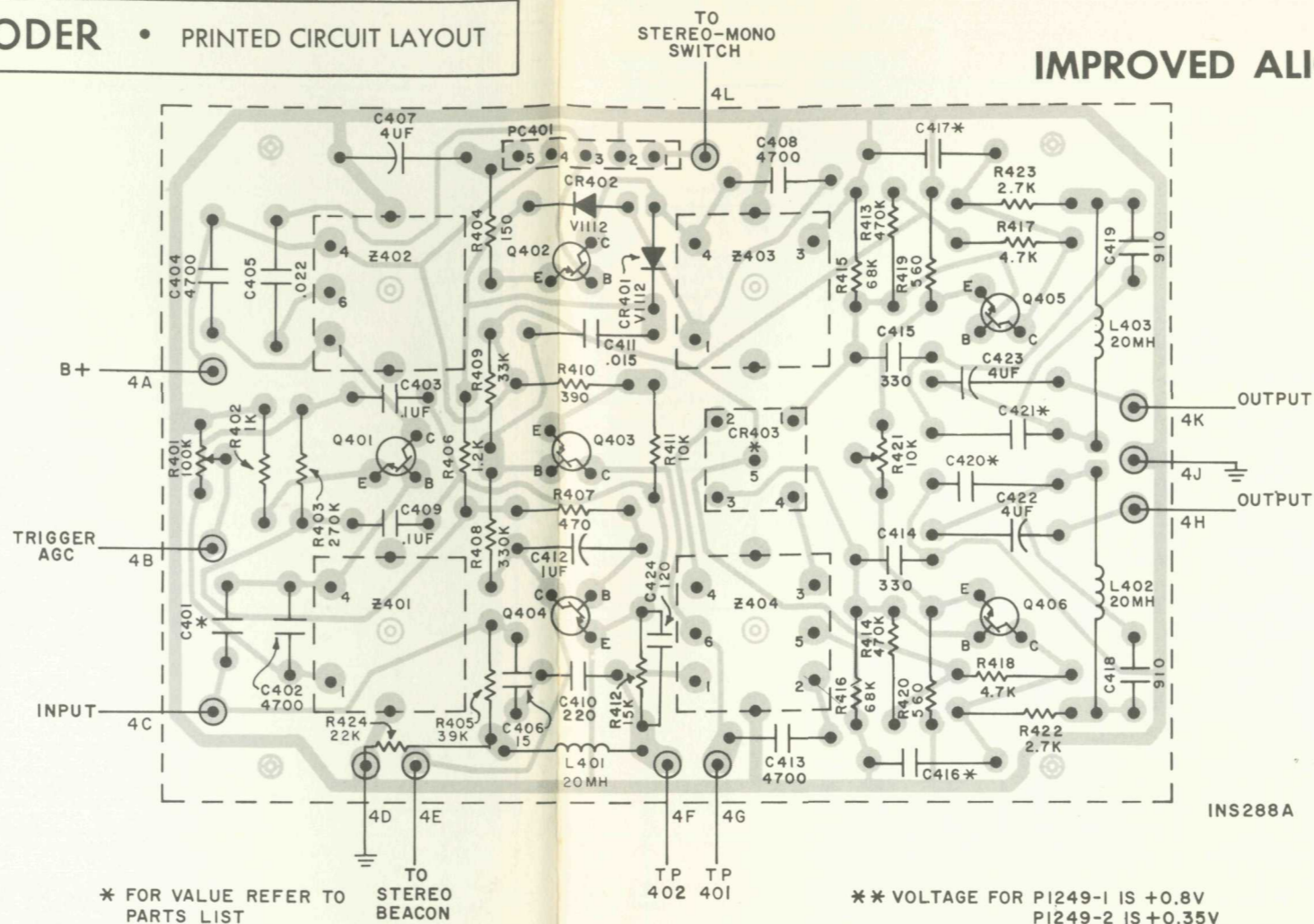
This table is based on the FISHER Model 300 multiplex generator. Another alignment procedure, for MPX generators without an RF output, is shown in Table 2.

TEST EQUIPMENT: Multiplex Generator, Audio (AC) Vacuum-Tube Voltmeter (RMS type preferred), Vacuum-Tube Voltmeter (DC VTVM), Oscilloscope (100 kc minimum) with external sweep input.

WARNING: Use only the proper alignment tool to prevent core breakage.

MULTIPLEX-GENERATOR RF OUTPUT CONNECTED TO ANTENNA TERMINALS

STEP	GENERATOR MODULATION	RF DEV.	INDICATOR TYPE AND CONNECTION	ALIGNMENT	
				ADJUST	INDICATION
1	70 to 76 kc (connect external audio generator to SCA input of multiplex generator.)	± 25 kc	Audio (AC) VTVM input to TP402 with a 10 pF capacitor in series with lead.	--	Read minimum AC voltage between 70 and 76 kc.
2	19 kc pilot only	± 6.5	AC VTVM to TP401	Z401, 402, 403 and 404	Maximum AC voltage (38 kc)
3	Composite MPX signal 1 kc on left channel only	± 75 kc	CAUTION: Some 1-kc signal will be present at both the 4H and the 4K output terminals. The terminal with the highest output signal is now the proper LEFT-channel output terminal. Leave the VTVM and scope probes connected to this point and complete alignment procedure. If it is necessary to adjust Z402 more than a half turn repeat alignment steps above.		
				Audio (AC) VTVM and oscilloscope vertical input to left channel output lug	Z402
4	Composite MPX signal 1 kc on right channel only	± 75 kc	Same as Step 3	MPX Separation Control (R421)	Minimum reading on Audio (AC) VTVM—should be at least 35db below reading obtained in Step 3.
5	Same as Step 4	± 75 kc	Audio (AC) VTVM and oscilloscope vertical input to right channel output lug	--	Same Audio (AC) VTVM reading as obtained in Step 3 (± 2 db); clean 1kc sine wave on scope.
6	Same as Step 3	± 75 kc	Same as Step 5		Minimum reading on Audio (AC) VTVM should be at least 35db below reading in Step 5.
7	Same as Step 4	± 75 kc	Same as Step 5		Check signal at output or recorder jacks and reverse leads going to terminals 4H and 4K for correct channel-signal output.



IMPROVED ALIGNMENT INSTRUCTIONS

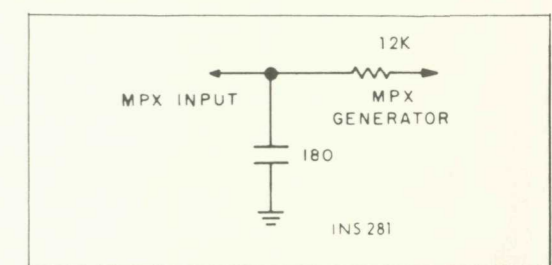
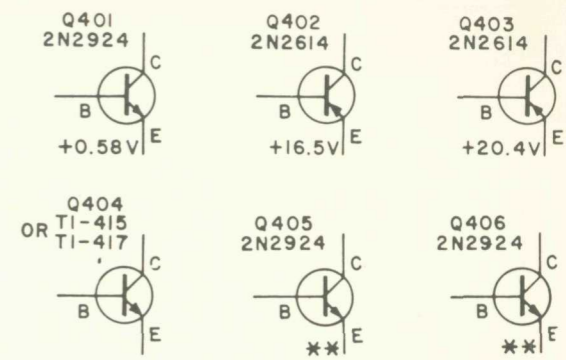


FIGURE 1. Multiplex-alignment pass filter circuit.

ALTERNATE ALIGNMENT INSTRUCTIONS

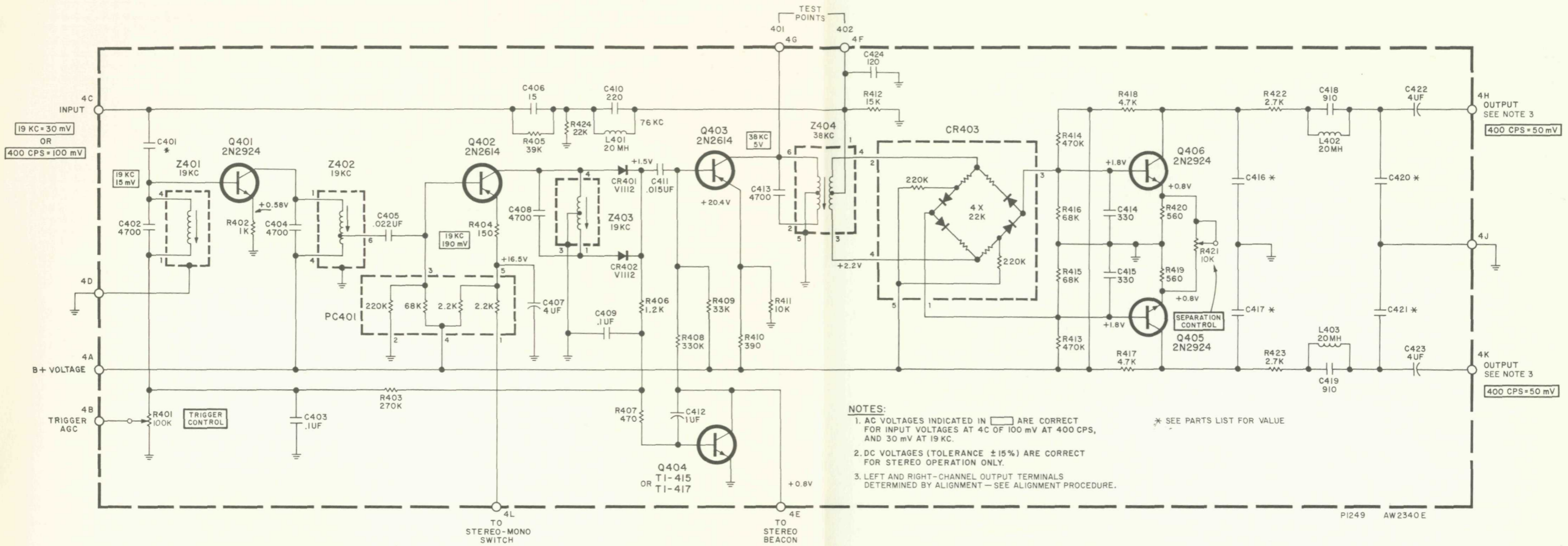
(For multiplex generators without an RF output)

Disconnect the ratio detector from the multiplex unit before using this procedure. A low-pass filter (Figure 1) is used between the MPX generator output and the input to the multiplex circuitry. It has about the same loading effect as the output of the ratio detector in the tuner.

COMPOSITE OUTPUT OF MULTIPLEX GENERATOR CONNECTED TO INPUT OF MPX DECODER THROUGH LOW-PASS FILTER

STEP	GENERATOR MODULATION	LEVEL (RMS)	INDICATOR TYPE AND CONNECTION	ALIGNMENT	
				ADJUST	INDICATION
1	70 to 76 kc.	100mV	Audio (AC) VTVM input to TP402 with a 10 pF capacitor in series with lead.	--	Read minimum AC voltage between 70 and 76 kc.
2	19 kc pilot only	50mV	AC VTVM to TP401	Z401, 402, 403 and 404	Maximum AC voltage (38 kc)
3	Composite MPX signal 1 kc on left channel only	300mV	CAUTION: Some 1-kc signal will be present at both the 4H and the 4K output terminals. The terminal with the highest output signal is now the proper LEFT-channel output terminal. Leave the VTVM and scope probes connected to this point and complete alignment procedure. If it is necessary to adjust Z402 more than a half turn repeat alignment steps above.		
				Audio (AC) VTVM and oscilloscope vertical input to left channel output lug	Z402
4	Composite MPX signal 1 kc on right channel only	300mV	Same as Step 3	MPX Separation Control	Minimum reading on Audio (AC) VTVM—should be at least 35db below reading obtained in Step 3.
5	Same as Step 4	300mV	Audio (AC) VTVM and oscilloscope vertical input to right channel output lug	--	Same Audio (AC) VTVM reading as obtained in Step 3 (± 2 db); clean 1kc sine wave on scope.
6	Same as Step 3	300mV	Same as Step 5		Minimum reading on Audio (AC) VTVM should be at least 35db below reading obtained in Step 5.
7	Same as Step 4	300mV	Same as Step 5		Check signal at output or recorder jacks and reverse leads going to terminals 4H and 4K for correct channel-signal output.

1249-2 MULTIPLEX DECODER • SCHEMATIC



NOTES:
 1. AC VOLTAGES INDICATED IN ARE CORRECT FOR INPUT VOLTAGES AT 4C OF 100 mV AT 400 CPS, AND 30 mV AT 19 KC.
 2. DC VOLTAGES (TOLERANCE ±5%) ARE CORRECT FOR STEREO OPERATION ONLY.
 3. LEFT AND RIGHT-CHANNEL OUTPUT TERMINALS DETERMINED BY ALIGNMENT—SEE ALIGNMENT PROCEDURE.

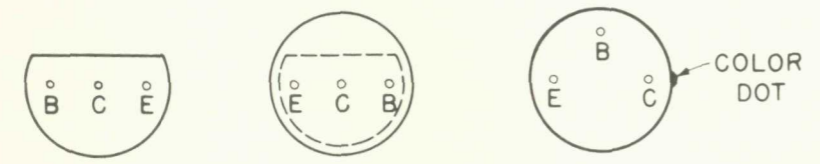
* SEE PARTS LIST FOR VALUE

PI249 AW2340E

TI 415
TI 417

2N2924
2N2925

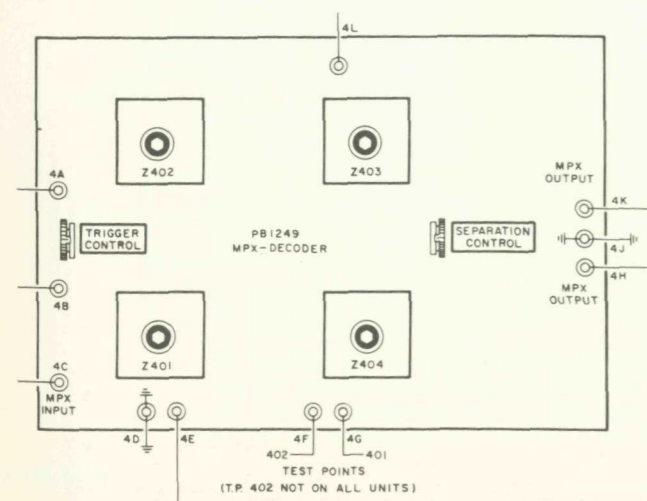
2N2613
2N2614



* FOR VALUE REFER TO PARTS LIST

LAST
R424|C424

PARTS DESCRIPTION LIST



CAPACITORS
 10% tolerance for all fixed capacitors, unless otherwise noted or marked GMV (guaranteed minimum value). All capacitors not marked uF are pF (uF).

Symbol	Description	Part No.
C401	†Ceramic, 68, 5%, N220	C50568-5
	*Ceramic, 220, 5%, N1500	C50568-6
C402	Mica, Silver, 4700, 5%, 100VDC	C50571-2
C403	Mylar, 0.1uF, 20%, 250V	C50635-1
C404	Polystyrene, 4700, 5%, 33V	C50636-23
C405	Mylar, .022uF, 100V	C50574-7
C406	Ceramic, 15, P100, 1000V	C50568-14
C407	Electrolytic, 4uF, 35V	C50483-1
C408	Polystyrene, 4700, 5%, 33V	C50636-23
C409	Mylar, 0.1uF, 20%, 250V	C50635-1
C410	Polystyrene, 220, 5%, 33V	C50636-3
C411	Mylar, .015uF, 100V	C50574-2
C412	Electrolytic, 1uF, 70V	C50483-16
C413	Polystyrene, 4700, 5%, 33V	C50636-23
C414, 415	Polystyrene, 330, 5%, 33V	C50636-4
C416, 417	Mylar, .01uF, 5%, 100V	C50574-1
	**Polystyrene, 6800pF, 5%, 33V	C50636-25
C418, 419	Polystyrene, 910, 5%, 33V	C50636-6
C420, 421	Mylar, .01uF, 5%, 100V	C50574-1
	**Polystyrene, 6800pF, 5%, 33V	C50636-25

C422, 423	Electrolytic, 4uF, 35V	C50483-1
C424	Polystyrene, 120, 5%, 33V	C50636-8
†	Used on PB1249-1 Board—(Tube-type IF Amplifiers)	
*	Used on PB1249-2 Board—(Transistor-type IF Amplifiers)	
**	For export models only.	

RESISTORS AND POTENTIOMETERS
 Deposited Carbon, in ohms, 5% tolerance, 1/8-watt, unless otherwise noted. K=Kilohms, M=Megohms.

Symbol	Description	Part No.
R401	Pot., Trimmer, 100K, ±30%	R50150-66
R402	Composition, 1K, 10%, 1/2 W	RC20BF102K
R403	270K	R12DC274J
R404	150	R12DC151J
R405	39K	R12DC393J
R406	1.2K	R12DC122J
R407	470	R12DC471J
R408	330K	R12DC334J
R409	33K	R12DC333J
R410	390	R12DC391J
R411	10K	R12DC103J
R412	15K	R12DC153J
R413, 414	470K	R12DC474J

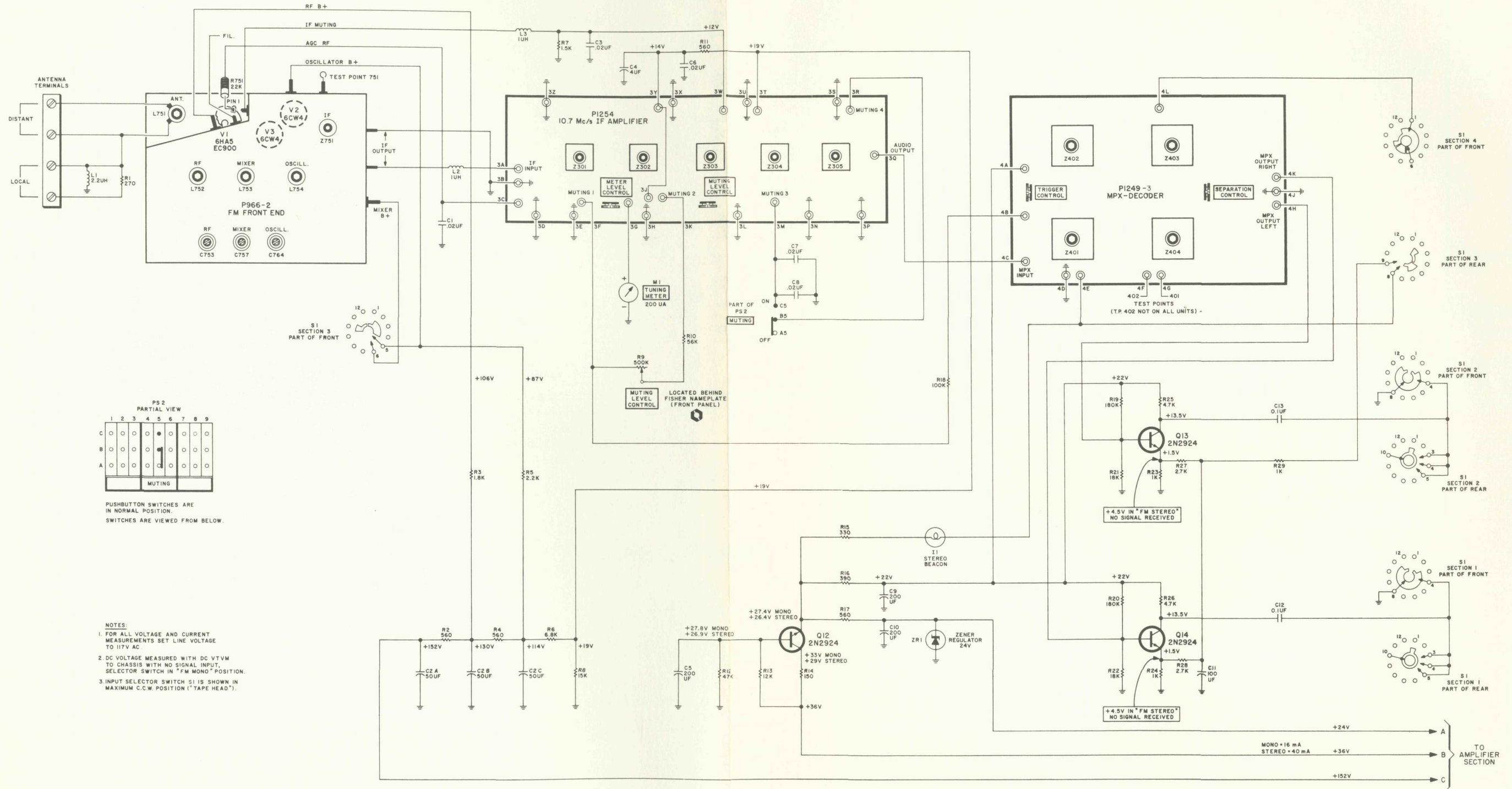
R415, 416	68K	R12DC683J
R417, 418	4.7K	R12DC472J
R419, 420	560	R12DC561J
R421	Pot., Trimmer, 10K, ±30%	R50150-63
R422, 423	2.7K	R12DC272J
R424	22K	R12DC223J

MISCELLANEOUS

Symbol	Description	Part No.
CR401, 402	Diode, V1112	V1112
CR403	Ring Demodulator	V50260-29
L401	Coil, 20mH	L50334-2
L402, 403	Coil, 20mH	L50334-6
Q401	Transistor, 2N2924	TR2N2924-18
Q402, 403	Transistor, 2N2614	TR2N2614
Q404	Transistor, TI 417	TR9100-18
Q405, 406	Transistor, 2N2924	TR2N2924-18
PC401	Printed Circuit	PC50B187-21
Z401	Transformer, 19K	ZZ50210-63
Z402	Transformer, 19Kc	ZZ50210-67
Z403	Transformer, 19Kc	ZZ50210-64
Z404	Transformer, 38Kc	ZZ50210-65

TUNER SECTION • MAIN CHASSIS SCHEMATIC

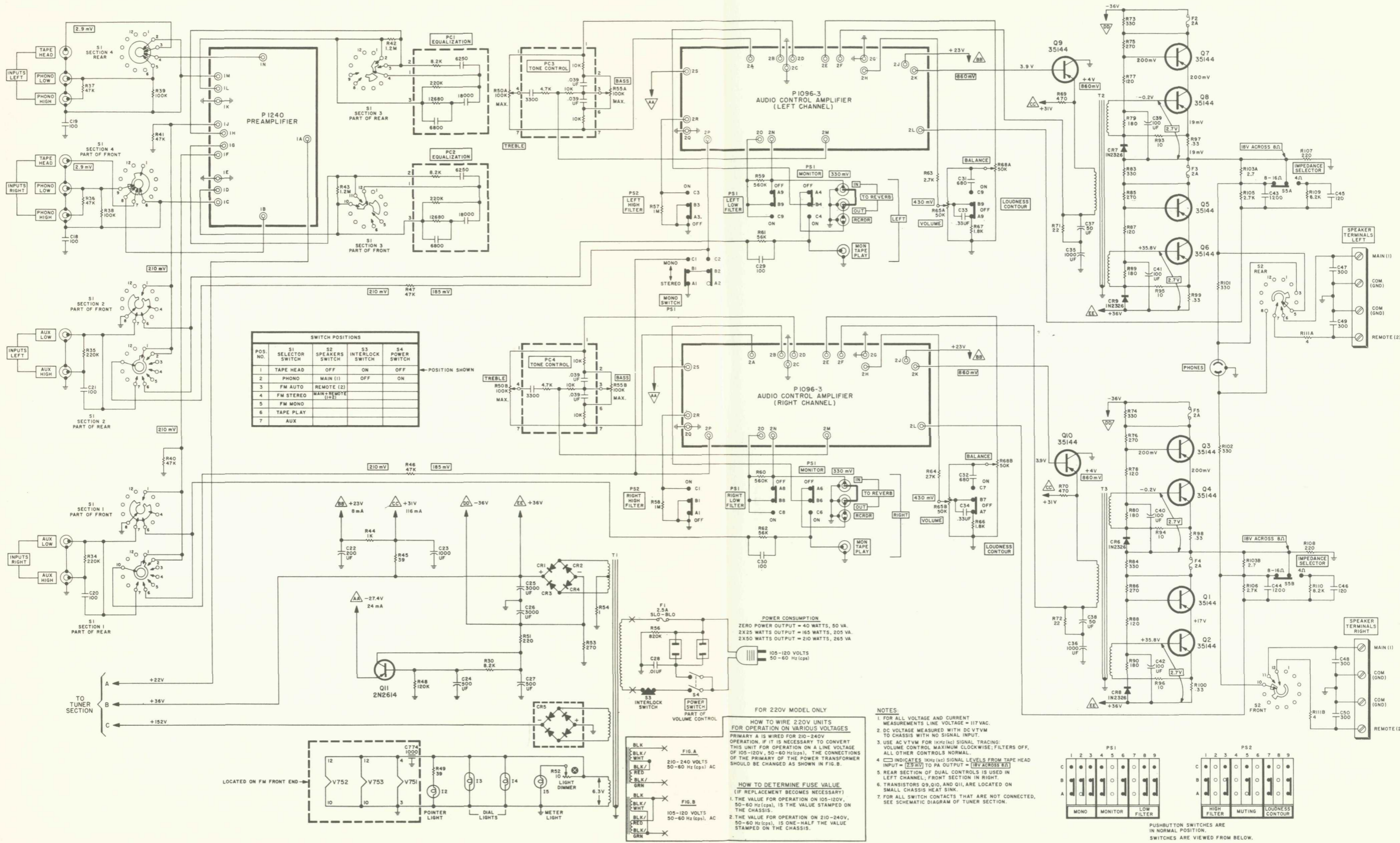
*NOTE: See MULTIPLEX DECODER alignment to determine LEFT- and RIGHT-channel outputs at terminals 4H and 4K



AW 2385

AW# 2421

AMPLIFIER SECTION • MAIN CHASSIS SCHEMATIC



SWITCH POSITIONS

POS. NO.	S1 SELECTOR SWITCH	S2 SPEAKERS SWITCH	S3 INTERLOCK SWITCH	S4 POWER SWITCH
1	TAPE HEAD	OFF	ON	OFF
2	PHONO MAIN (1)	OFF	ON	
3	FM AUTO REMOTE (2)	MAIN+REMOTE (1+2)		
4	FM MONO			
5	FM MONO			
6	TAPE PLAY			
7	AUX			

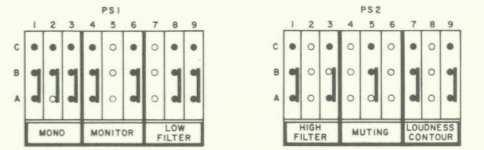
POSITION SHOWN

POWER CONSUMPTION
 ZERO POWER OUTPUT = 40 WATTS, 50 VA.
 2X25 WATTS OUTPUT = 165 WATTS, 205 VA.
 2X50 WATTS OUTPUT = 210 WATTS, 265 VA.

FOR 220V MODEL ONLY
 HOW TO WIRE 220V UNITS FOR OPERATION ON VARIOUS VOLTAGES
 PRIMARY A IS WIRED FOR 210-240V OPERATION. IF IT IS NECESSARY TO CONVERT THIS UNIT FOR OPERATION ON A LINE VOLTAGE OF 105-120V, 50-60 Hz (cps), THE CONNECTIONS OF THE PRIMARY OF THE POWER TRANSFORMER SHOULD BE CHANGED AS SHOWN IN FIG. B.

HOW TO DETERMINE FUSE VALUE (IF REPLACEMENT BECOMES NECESSARY)
 1. THE VALUE FOR OPERATION ON 105-120V, 50-60 Hz (cps), IS ONE-HALF THE VALUE STAMPED ON THE CHASSIS.
 2. THE VALUE FOR OPERATION ON 210-240V, 50-60 Hz (cps), IS ONE-HALF THE VALUE STAMPED ON THE CHASSIS.

- NOTES:
- FOR ALL VOLTAGE AND CURRENT MEASUREMENTS LINE VOLTAGE = 117 VAC.
 - DC VOLTAGE MEASURED WITH DC VTM TO CHASSIS WITH NO SIGNAL INPUT.
 - USE AC VTM FOR (kHz) SIGNAL TRACING: VOLUME CONTROL MAXIMUM CLOCKWISE; FILTERS OFF, ALL OTHER CONTROLS NORMAL.
 - INDICATES (kHz) SIGNAL LEVELS FROM TAPE HEAD INPUT = [2.9 mV] TO PA OUTPUT = [1.5V ACROSS 8Ω]
 - REAR SECTION OF DUAL CONTROLS IS USED IN LEFT CHANNEL, FRONT SECTION IN RIGHT.
 - TRANSISTORS Q9, Q10, AND Q11 ARE LOCATED ON SMALL CHASSIS HEAT SINK.
 - FOR ALL SWITCH CONTACTS THAT ARE NOT CONNECTED, SEE SCHEMATIC DIAGRAM OF TUNER SECTION.



PUSHBUTTON SWITCHES ARE IN NORMAL POSITION. SWITCHES ARE VIEWED FROM BELOW.

(5-9) PS-946-B-HIF

TUNING METER CALIBRATION

- Connect FM generator output leads to antenna terminals.
- Set generator output to 100 mV, ± 22.5 kc deviation at 400 cps.
- Adjust meter control (on IF printed-circuit board) for tuning meter indication of 4.

MUTING CONTROL ADJUSTMENT

- Connect signal generator to the NORM antenna terminals through two 120-ohm resistors.
- Connect AC (audio) VTVM to right or left RCRDR OUTPUTS jack.
- Set generator and tuner to 98 MHz (mc).
- Modulate generator with 400 Hz (cps) to ± 22.5 kHz (kc) deviation, at 50 uV output.
- Rotate muting-level control (R327) to its maximum counterclockwise position.
- With MUTING off, make a note of the AC (audio) VTVM reading at the RCRDR jack.
- Set MUTING selector to position 3 and adjust the muting-level control (R327) on the IF printed-circuit board for an AC (audio) VTVM reading 1 to 5 db lower than that noted previously.
- Set MUTING selector to position 2 and slowly reduce generator output to less than 30 uV. Reading on AC (audio) VTVM should drop to approximately the same reading as that obtained in position 3. DO NOT readjust muting-level control (R327).
- Set MUTING selector to position 1 and slowly reduce generator output to less than 15 uV. Reading on AC (audio) VTVM should drop to approximately the same reading as that obtained in position 3. DO NOT readjust muting-level control (R327).

FRONT PANEL MAINTENANCE

1. CLEANING THE DIAL GLASS

- (1) Remove the front panel. Disconnect the set from AC power as a precaution. Remove all knobs, but not the pushbuttons. Remove the three hex nuts located at the points occupied by the Volume control, the Selector switch and the Speakers switch. Then lift off the front panel.
- (2) Loosen the screws that retain the clips to the dial glass. (When you replace the dial glass, make certain to rest it by placing it firmly against the lower left-hand corner.) Swing the clips aside, and then lift off the glass.
- (3) Remove dust with a dry rag. If you wish to clean more thoroughly, use a soap and water solution only; if you use any stronger cleaning agent, you may damage the markings on the glass.

2. REPLACING DIAL LAMPS

First, disconnect the AC power cord as a precaution. Remove the front panel as described above. The lamps are held in place by spring clips and can be removed with the fingers. Replace with a new lamp from your FISHER Dealer (Part Number I-50441-1).

3. REPLACING THE DIAL POINTER LIGHT

- (1) Remove the top of the metal cabinet, after loosening the screws which fasten it in place.
- (2) Remove the front panel and dial glass as described in the paragraph above. The two wires from the dial

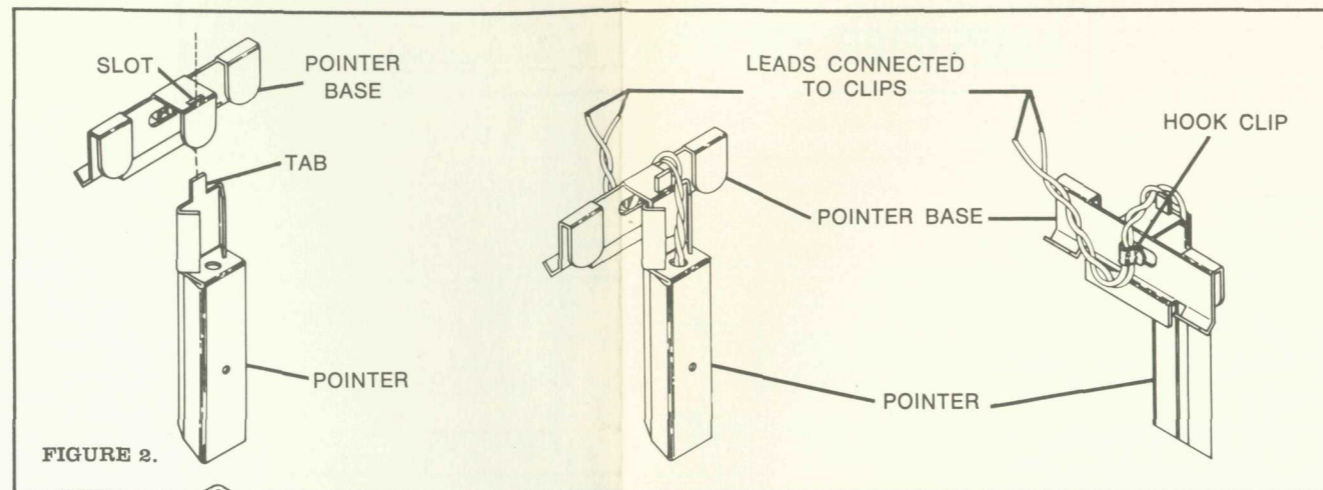
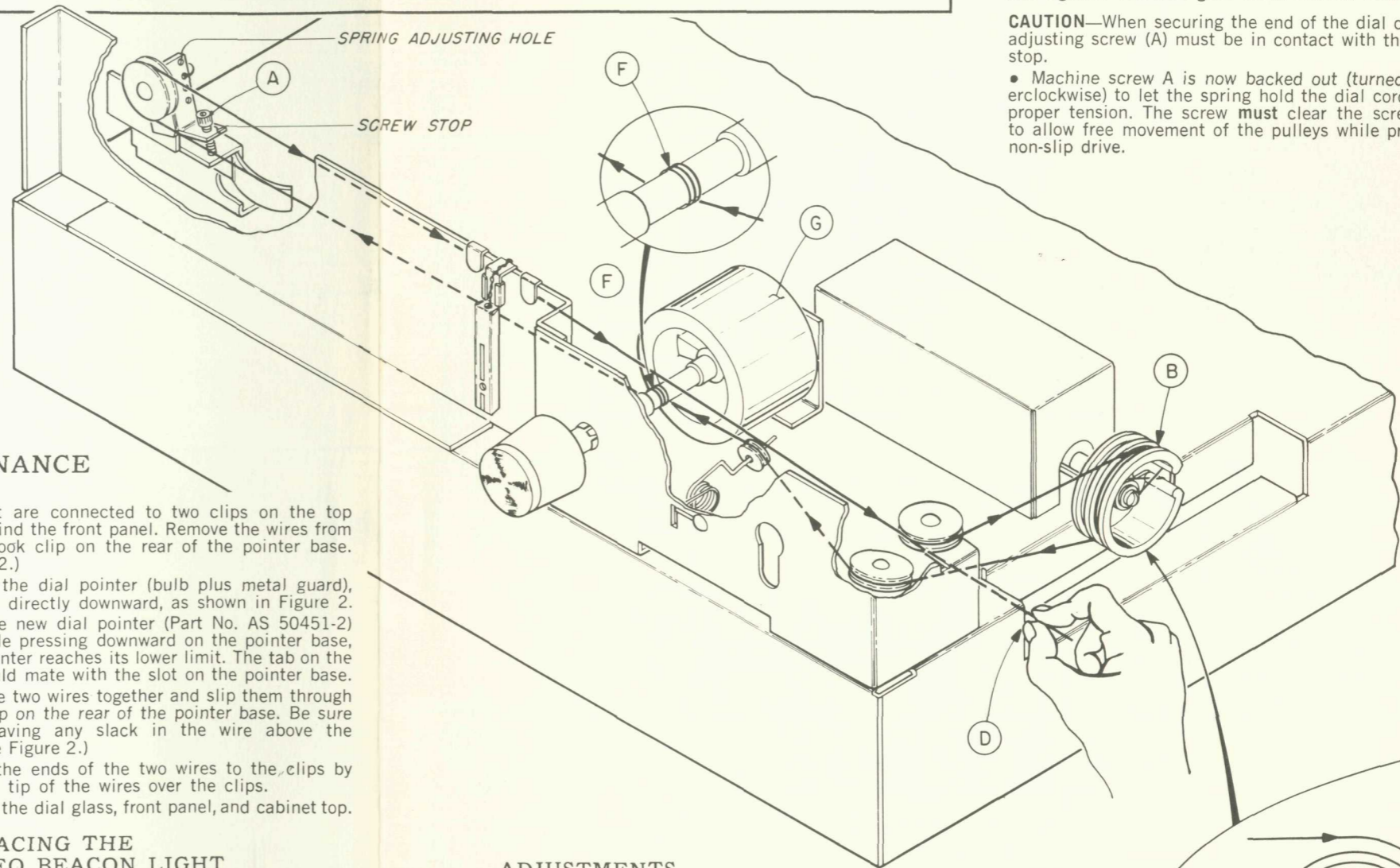


FIGURE 2.



DIAL STRINGING

- Turn tension-relief screw A to maximum clockwise position. With screw A set to its maximum-IN position the dial cord can be pulled as tightly as possible (just before securing the loose end) without stretching the tension spring. This is not an adjustment screw. It is used only for easier dial-cord stringing.
- Rotate tuning-capacitor-drive drum B to its maximum clockwise position, as shown.
- Tie dial cord to ear C (in capacitor-drive drum) as shown in Figure 1. Dial cord goes through slot in drum and is set in the inner groove.
- Thread dial cord around pulleys (as shown) to point D.
- While holding dial cord taut with left hand, rotate the tuning-capacitor-drive drum to its maximum counterclockwise position with the right hand.
- Wrap the end of the dial cord around the body of the machine screw (E) in the hub of the drive drum and tighten. The cord goes under the flat washer.

CAUTION—When securing the end of the dial cord the adjusting screw (A) must be in contact with the screw stop.

- Machine screw A is now backed out (turned counterclockwise) to let the spring hold the dial cord under proper tension. The screw must clear the screw stop to allow free movement of the pulleys while providing non-slip drive.

pointer light are connected to two clips on the top chassis, behind the front panel. Remove the wires from the small hook clip on the rear of the pointer base. (See Figure 2.)

- (3) Remove the dial pointer (bulb plus metal guard), by sliding it directly downward, as shown in Figure 2.
- (4) Slide the new dial pointer (Part No. AS 50451-2) upward, while pressing downward on the pointer base, until the pointer reaches its lower limit. The tab on the pointer should mate with the slot on the pointer base.
- (5) Twist the two wires together and slip them through the hook clip on the rear of the pointer base. Be sure to avoid leaving any slack in the wire above the pointer. (See Figure 2.)
- (6) Secure the ends of the two wires to the clips by pressing the tip of the wires over the clips.
- (7) Replace the dial glass, front panel, and cabinet top.

4. REPLACING THE STEREO BEACON LIGHT

- (1) Remove the top of the metal cabinet, after loosening the screws which hold it in place.
- (2) Remove the two wires of the STEREO BEACON lamp from the two clips located atop the chassis, behind the front panel.
- (3) Remove the bulb (Part No. I50594-1) from the cylinder which houses the STEREO BEACON jewel, and replace it with a new bulb.
- (4) Fit the ends of the two wires from the lamp over the clips.
- (5) Replace the cabinet top.

ADJUSTMENTS

- Slippage of dial cord wrapped around drive shaft F indicates need for increased tension — move tension spring to a higher locating hole.
- If flywheel (G) does not rotate freely and smoothly, move spring to a lower adjusting hole.

NOTE: Nylon pulleys generally do not need lubrication. If roughness or noise occurs during tuning, silicone or other high-temperature grease may be applied to moving parts. Accumulations of dust should be removed before any lubricant is applied. Often cleaning will eliminate the need for lubrication.

MAIN CHASSIS • PARTS DESCRIPTION LIST

CAPACITORS

10% tolerance for all fixed capacitors, unless otherwise noted or marked GMV (guaranteed minimum value). All capacitors not marked uF are pF (uuF).

Symbol	Description	Part No.
C1	Ceramic, .02, +80 -20%, 100V	C50091-1
C2A, B, C	Electrolytic, 50/50/50uF, 200V	C50180-70
C3	Ceramic, .02, +80 -20%, 100V	C50095-1
C4	Electrolytic, 4uF, 35V	C50483-1
C5	Electrolytic, 200uF, 35V	C50483-7
C6, 7, 8	Ceramic, .02, +80 -20%, 100V	C50095-1
C9, 10	Electrolytic, 200uF, 35V	C50483-7
C11	Electrolytic, 100uF, 25V	C50483-6
C12, 13	Mylar, 0.1uF, 160V	C50B575-1
C14, 15	-Deleted-	-
C16, 17	Electrolytic, 200uF, 35V	C50483-7
C18, 19	Ceramic, 100, GMV, N1500, 1000V	C50070-5
C20, 21	Ceramic, 100, N1500, 1000V	C50070-6
C22	Electrolytic, 200uF, 35V	C50483-7
C23	Electrolytic, 1000uF, 50V	C50180-71
C24	Electrolytic, 500uF, 35V	C50483-7
C25, 26	Electrolytic, 3000uF, 40V	C50180-60
C27	Electrolytic, 500uF, 35V	C50483-17
C28	Molded, .01uF, 20%, 600V	C2747
C29, 30	Ceramic, 100, N1500, 1000V	C50070-6
C31, 32	Ceramic, 680, 1000V	C5072-2
C33, 34	Mylar, .33uF, 250V	C50B633-2
C35, 36	Electrolytic, 1000uF, 15V	C50283-10
C37, 38	Electrolytic, 50uF, 10V	C50483-15
C39, 40,		
41, 42	Electrolytic, 100uF, 25V	C50483-6
C43, 44	Ceramic, 1200, 1000V	C50072-4
C45, 46	Ceramic, 120, N1500, 1000V	C50070-9
C47, 48,		
49, 50	Ceramic, 300, 1000V	C50072-39

RESISTORS AND POTENTIOMETERS

Deposited Carbon in ohms, 5% tolerance, 1/8 watt unless otherwise noted:

Symbol	Description	Part No.
R1	Composition, 270, 10%, 1/2W	RC20BF271K
R2	Wirewound, 560, 5%, 2W	RW200W561J
R3	Composition, 1.8K, 10%, 1/2W	RC20BF182K
R4	Composition, 560, 10%, 1/2W	RC20BF561K
R5	Composition, 2.2K, 10%, 1/2W	RC20BF222K
R6	Composition, 6.8K, 10%, 2W	RC40BF682K
R7	1.5K	R12DC152J
R8	Composition, 15K, 10%, 1/2W	RC20BF153K
R9	Potentiometer, 500K, Muting Level	R50B150-10
R10	56K	R12DC563J
R11	Composition, 560, 10%, 1/2W	RC20BF561K
R12	Composition, 47K, 10%, 1/2W	RC20BF473K
R13	Composition, 12K, 10%, 1/2W	RC20BF123K
R14	Composition, 150, 10%, 1/2W	RC20BF151K
R15	330	R12DC331J
R16	Composition, 390, 10%, 1/2W	RC20BF391K
R17	Composition, 560, 10%, 1/2W	RC20BF561K
R18	100K	R12DC104J
R19, 20	180K	R12DC184J
R21, 22	18K	R12DC183J
R23, 24	1K	R12DC102J
R25, 26	4.7K	R12DC472J
R27, 28	2.7K	R12DC272J
R29	1K	R12DC102J
R30	Composition, 8.2K, 10%, 1/2W	RC20BF822K
R31, 32	Composition, 1K, 10%, 1/2W	RC20BF102K
R33	-Deleted-	-
R34, 35	220K	R12DC224J
R36, 37	47K	R12DC473J
R38, 39	100K	R12DC104J
R40, 41	47K	R12DC473J
* R42, 43	Composition, 1.2M, 10%, 1/2W	RC20BF125K
R44	Composition, 1K, 10%, 1/2W	RC20BF102K
R45	Wirewound, 39, 5%, 2W	RW200W390J
R46, 47	47K	R12DC473J
R48	Composition, 120K, 10%, 1/2W	RC20BF124J
R49	Composition, 56, 10%, 1/2W	RC20BF560K
R50A, B	Potentiometer, 100K, Dual, Treble	R50160-155
R51	Composition, 220, 10%, 1/2W	R50BF221K
R52	Pot., 10, Light Dimmer	R50160-154-1
R53	Glass, 270, 5%, 7W	RP67W271J
R54	Wirewound, 1, 5%, 3W	RL300W010J
R55A, B	Potentiometer, 100K, Dual, Bass	R50160-155
R56	Composition, 820K, 10%, 1/2W	RC20BF824K
R57, 58	1M	R12DC105J
R59, 60	560K	R12DC564J
R61, 62	56K	R12DC563J
R63, 64	4.7K	R12DC472J
R65, A, B	Pot., 50K, Dual, Volume	R50160-151
R66, 67	1.8K	R12DC182J
R68A, B	Pot., 50K, Dual, Balance	R50160-157
R69, 70	Wirewound, 470, 5%, 2W	RW200W471J
R71, 72	Composition, 22, 10%, 1/2W	RC20BF220K
R73, 74	Wirewound, 330, 5%, 2W	RW200W331J
R75, 76	Wirewound, 270, 5%, 2W	RW200W271J
R77, 78	Wirewound, 120, 5%, 2W	RW200W121J
R79, 80	Wirewound, 180, 5%, 2W	RW200W181J
R81, 82	-Deleted-	-
R83, 84	Wirewound, 330, 5%, 2W	RW200W331J
R85, 86	Wirewound, 270, 5%, 2W	RW200W271J
R87, 88	Wirewound, 120, 5%, 2W	RW200W121J
R89, 90	Wirewound, 180, 5%, 2W	RW200W181J
R91, 92	-Deleted-	-
R93, 94,		
95, 96	Composition, 10, 10%, 1/2W	RC20BF100K
R97, 98,		
99, 100	Wirewound, 0.33, 5%, 3W	RL300WR33J
R101, 102	Wirewound, 330, 5%, 2W	RW200W331J
R103A, B	Wirewound, Dual, 2.7 + 2.7, 10%, 10W	R50500-5
R104	-Deleted-	-
R105, 106	2.7K	R12DC272J
R107, 108	Wirewound, 220, 5%, 2W	RW200W221
R109, 110	8.2K	R12DC822J
R111A, B	Wirewound, Dual, 4/4, 10%, 10W	R50500-4

CONTROLS

Symbol	Description	Part No.	S1	S2	S3	S4	S5A, B	PS1	PS2
R9	Pot., 500K, Muting Level	R50150-10							
R52	Pot., 10, Light Dimmer	R50160-154-1							
R50A, B	Pot., 100K, Dual Treble	R50160-155							
R55A, B	Pot., 100K, Dual, Bass	R50160-155							
R65A, B	Pot., 50K, Dual, Volume	R50160-151							
R68A, B	Pot., 50K, Dual, Balance	R50160-157							
R81, 82	Pot., 10, DC Balance	R50160-142-1							
R91, 92	Pot., 10, DC Balance	R50160-142-1							
S1	Switch, Selector, Input								S946-235
S2	Switch, Speakers								S946-216
S3	Switch, Interlock								S946B176
S4	Switch, Power (On Volume Control)								Part of R65A, B
S5A, B	Switch, Impedance Selector								S50200-2
PS1	Switch, PB, Low								S946-226
PS2	Filter, Monitor, Volume								S946-225
	Switch, PB, Loudness, Muting,								
	High Filter								

MISCELLANEOUS

Symbol	Description	Part No.	---	---	---	---	---	---	---
CR1, 2,									
3, 4	Diode, Silicon Rectifier	SR50517							E50561
CR5	Diode, Selenium Rectifier	SR50253-2							E50562-1
F1	Fuse, 2.5 Amp, Slo-Blo	F1077-118							E50563
F2,3, 4, 5	Fuse, 2 Amp	F755-145							E50564
I1	Lamp, Stereo Beacon	I50594-1							E50565-1
I2	Lamp, Pointer, Part of Assembly	AS50451-2							E50565-2
I3, 4	Lamp, Dial	I50441-2							H50598-7
L1	Choke, 2.2 Microhenry	L50066-6							H50588
L2, 3	Choke, 1 Microhenry	L50066-2							E50596
PC1, 2	Printed Circuit, Equalization	PC50187-14							E50170-4
PC3, 4	Printed Circuit, Tone	PC50489							AS946B237
Q1 thru 10	Transistor, 35144	TR35144							E50510
Q11	Transistor, 2614	TR2N2614							X50509
Q12	Transistor, 2N2924-18	TR2N2924-18							J50545
Q13, 14	Transistor, 2924	TR2N2924							AS946-228
T1	Transformer, Power	T946-239							N946-203
T2	Transformer, Driver, Left Channel	T946-218-1							M946-213
T3	Transformer, Driver, Right Channel	T946-218-2							PB1254
--	Insert, Dress Panel, Screened								PB1249-3
--	(Upper)	AS946-201							PB1240
--	Insert, Dress Panel, Screened								PB1096-3
--	(Lower)	AS946-202							P966-2

If replacement parts are out of stock, locally, they may be obtained directly from the Parts Department of FISHER Radio Corporation. They will be shipped "best way", either prepaid or C.O.D. unless otherwise specified.

For instrument-operation information and technical assistance write Richard Hamilton, Customer Service Department, FISHER Radio Corporation, Long Island City, New York 11101.

1249 MULTIPLEX MODIFICATION (for early production runs).

In some reception areas the possibility of an audible interference exists when a stereophonic station simultaneously transmitting an SCA (background music) signal is received.

To fully eliminate this possibility in the aforementioned models, a change in the existing SCA filter circuits on the Multiplex-Decoder Printed Circuit Board (P-1249) should be made, as outlined below.

Fisher Radio has prepared a package (Part No. SCA) of the few small parts required for this change, which can be performed easily by a service station or a dealer. Alignment is not required.

Refer to the photograph of the MPX adaptor board. The parts to be changed are indicated. Please note that some previous parts differ in value

Radd 22k

This is an addition

C406 was 56pf or 82pf

Must be 15pf

C410 was 820pf

Must be 220 pf

R405 was 39k or 56k

Must be 39k

Cadd 120pf parallel
with 15k (R412)

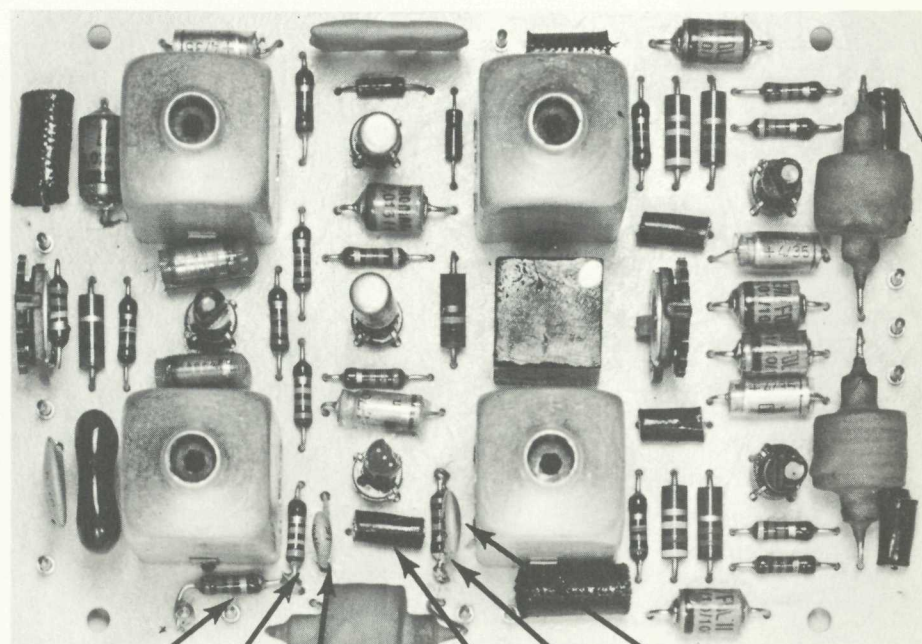
120 pf is an addition

R412 was 6.8k or 8.2k

Must be 15k paralleled
with 120pf (Cadd)

L401 was 5.3mh

Must be 20mh



Radd R405 C406 L401 C410 R412 Cadd

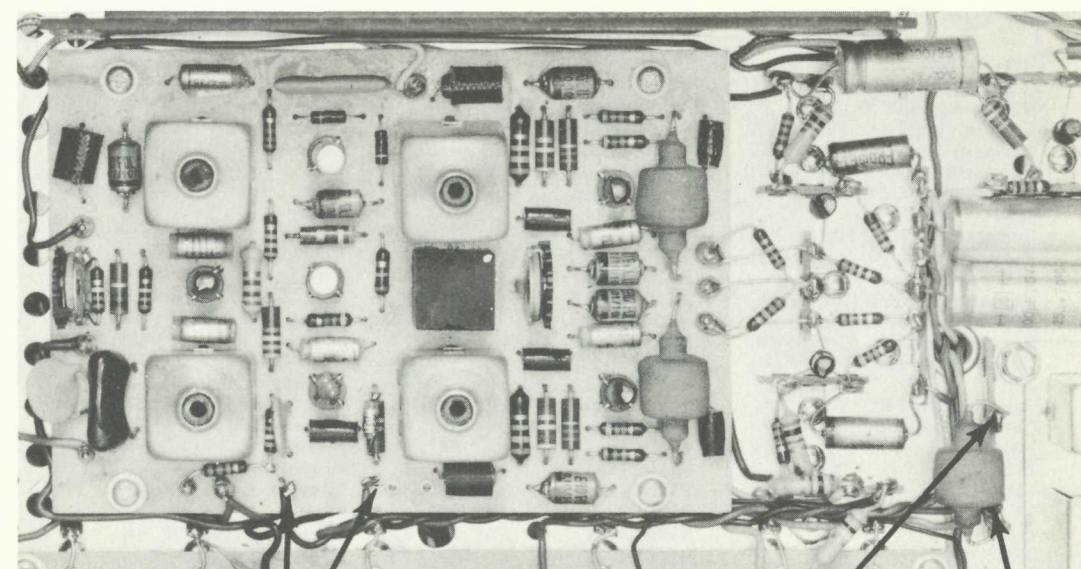
1249 MULTIPLEX DECODER • PRODUCTION CHANGES

Reducing hum in the FM AUTOMATIC position of the SELECTOR switch

The SCA-filter coil on the 1249 Multiplex Decoder board may pick up hum from the power transformer. The position of the coil on the printed-circuit board is critical and the coil might be displaced during shipping. To eliminate the need for critical positioning the following change has been made:

- Mount a 3-terminal strip (FISHER part number E-100T3N) on the chassis, parallel to the short side of the front-end assembly, using the existing hexhead screw.
- Remove the SCA-filter coil from the MPX printed-circuit board. (Just clip the pig-tail leads of the SCA-filter coil 1/4-inch from the MPX board.)
- Connect a twisted pair of insulated wires from the original coil terminals on the MPX printed-circuit board to the two insulated terminals of the added terminal strip. (Dress the wires as shown in the photograph.)
- Solder the pig-tail leads of the SCA-filter coil to the two insulated terminals of the added terminal strip along with the ends of the twisted pair of wires connecting it to the MPX printed-circuit board.
- Solder the twisted pair of insulated wires to the 1/4-inch long leads left when the SCA-filter coil was clipped off of the MPX printed-circuit board.
- Set the SELECTOR switch to FM AUTOMATIC; tune to a point between FM-broadcast stations; push MUTING switch ON and position the SCA-filter coil for minimum hum with VOLUME turned up.

1249 Multiplex Decoder Board

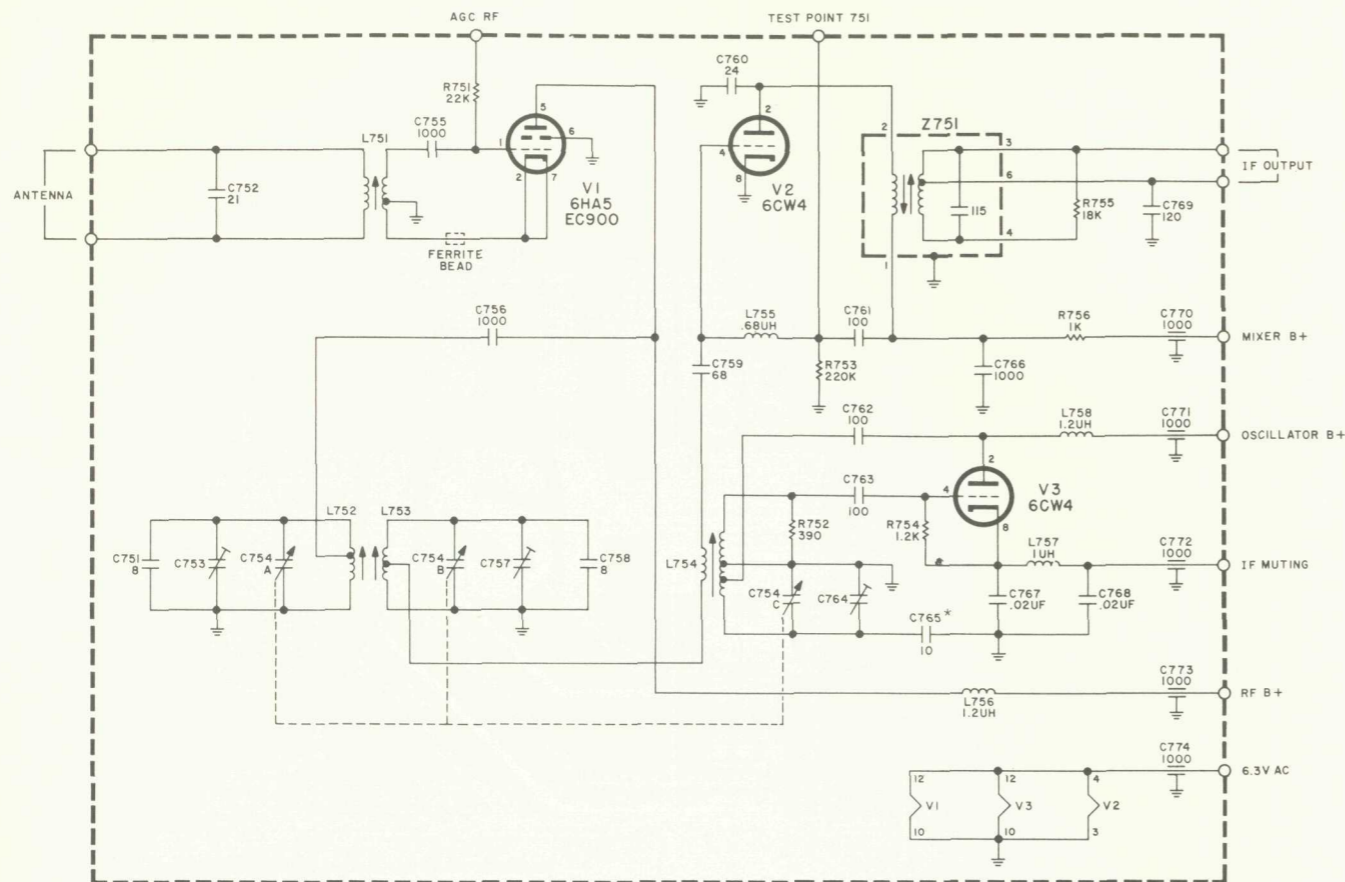


ORIGINAL SCA-FILTER COIL TERMINALS

E-100T3N

SCA-FILTER COIL

966-2 F M FRONT END • SCHEMATIC



PARTS DESCRIPTION LIST

CAPACITORS

10% tolerance for all fixed capacitors, unless otherwise noted or marked GMV (guaranteed minimum value). All capacitors not marked uF are pF (uuF).

Symbol	Description	Part No.
C751	Ceramic, 8, 5%, NPO, 1000V	C50070-45
C752	Ceramic, 21, 5%, N750, 1000V	C50070-32
C753	Trimmer	C662-123
C754A,B,C	Variable, Tuning	C966C117-1
C755, 756	Ceramic, 1000, GMV, 500V	C50089-2
C757	Trimmer	C662-123
C758	Ceramic, 8, 5%, NPO, 1000V	C50070-45
C759	Ceramic, 68, 5%, N750, 1000V	C50070-35
C760	Ceramic, 24, 5%, N150, 1000V	C50070-8
C761	Ceramic, 100, 5%, N1500, 1000V	C50070-19
C762, 763	Ceramic, 100, N1500, 1000V	C50070-6
C764	Trimmer	C662-123
*C765	Ceramic, 10, ±.5pF, P100, 500V	CC20AJ100D5
C766	Ceramic, 1000, 1000V	C50072-3
C767, 768	Ceramic, .02uF, +80—20%, 100V	C50095-1
C769	Ceramic, 120, N1500, 1000V	C50070-9
C770, 771, 772, 773, 774	Ceramic, Feedthru, 1000, GMV	C592-187

RESISTORS

Deposited Carbon, in ohms, 5% tolerance, 1/8 watt. K=Kilohms, M=Megohms.

Symbol	Description	Part No.
R751	22K	R12DC223J
R752	390	R12DC391J
R753	220K	R12DC224J
R754	1.2K	R12DC122J
R755	18K	R12DC183J
R756	1K	R12DC102J

MISCELLANEOUS

Symbol	Description	Part No.
L751	Coil, Antenna	L966-113
L752	Coil, RF	L1034-113
L753	Coil, Mixer	L966-115
L754	Coil, Oscillator	AS966-107
L755	Choke, .68 Microhenry	L50066-1
L756	Choke, 1.2 Microhenry	L50066-3
L757	Choke, 1 Microhenry	L50066-2
L758	Choke, 1.2 Microhenry	L50066-3
V751	Tube, EC900/6HA5	V-EC900
V752, 753	Nuvistor, 6CW4	V-6CW4
Z751	Transformer, IF	ZZ50210-45

* To prevent oscillator drift, under unusual or extreme conditions, replace temperature-compensating capacitor C765 with FISHER part number CC20CG100D5 (Ceramic, 10pF, ±0.5pF, NPO, 500V).

TROUBLESHOOTING GUIDE

Does not go on - (meter and dial lamps do not light) - in any position of SELECTOR

- Check:
- Fuse F1
 - AC-interlock switch S3 (chassis will not operate with cover removed).
 - Power cord, plug and wall outlet (use test lamp in rear chassis outlets).
 - AC ON-OFF switch S4 (part of VOLUME control).

Hum - (both channels) - in any position of SELECTOR

- Remove all plugs from rear chassis jacks (especially any in RCRDR jacks).

- Check:
- DC power supply - CR1, CR2, CR3, CR4; C25, C26; C24, C27, Q11.

Hum - in FM positions of SELECTOR only.

- Tune to other broadcast stations.

- Check:
- CR5, C2A, C2B, R2.
 - Multiplex decoder production changes in this manual.

- Test:
- V1, V2, V3 for filament leakage.

Distorted, weak or No audio output - (both channels) - in any position of SELECTOR.

- Set speaker selector to MAIN + REMOTE position
- Set MONITOR switch to OFF (out) position.

- Check:
- Speaker connections
 - Jumpers between REV IN and REV OUT jacks.
 - Speaker IMPEDANCE SELECTOR switch.

- Test:
- Voltages at: CR1, CR3, C25, R45; CR2, CR4, CR26, R51, R53; C23, R44, R45; C22, R44; C27, R30, R51, Q11; Q12, R17, C10.

Distorted, Weak or No audio output - (LEFT channel only) - in any position of SELECTOR.

- Set BALANCE control to center or "0" (zero) position.

- Check:
- Speaker connections.
 - Jumper between LEFT REV IN and REV OUT jacks.
 - Speaker IMPEDANCE SELECTOR switch.
 - Fuses F2, F3.
 - Q5, Q6, Q7, Q8, Q9.
 - 1096 Audio Control Amplifier section and PC3.
 - R31 and C17.

Distorted, Weak or No audio output - (RIGHT channel only) in any position of SELECTOR.

- Set BALANCE control to center of "0" position.

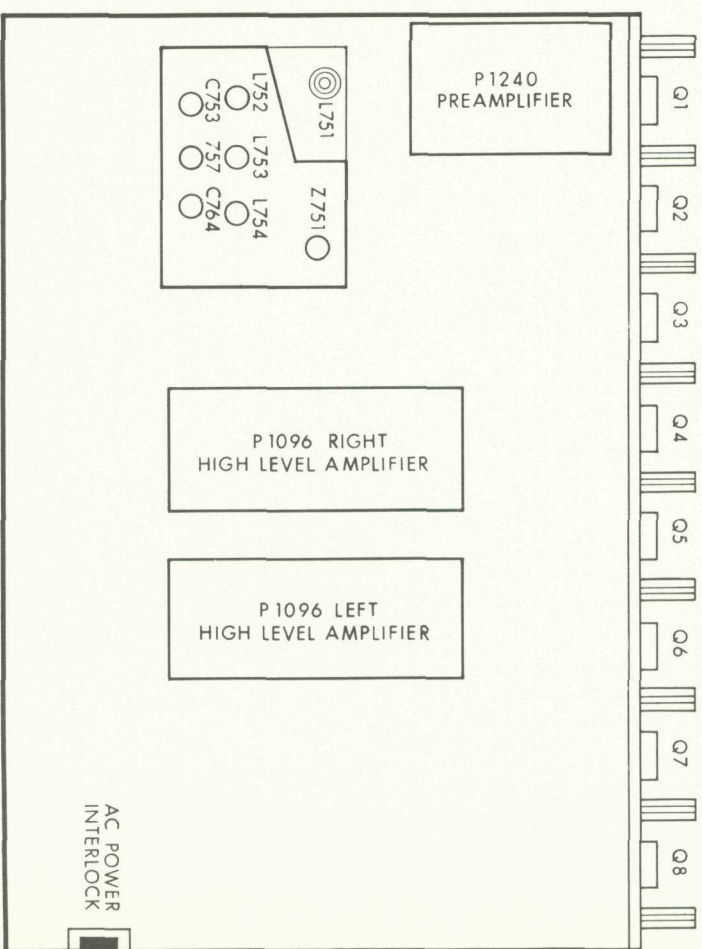
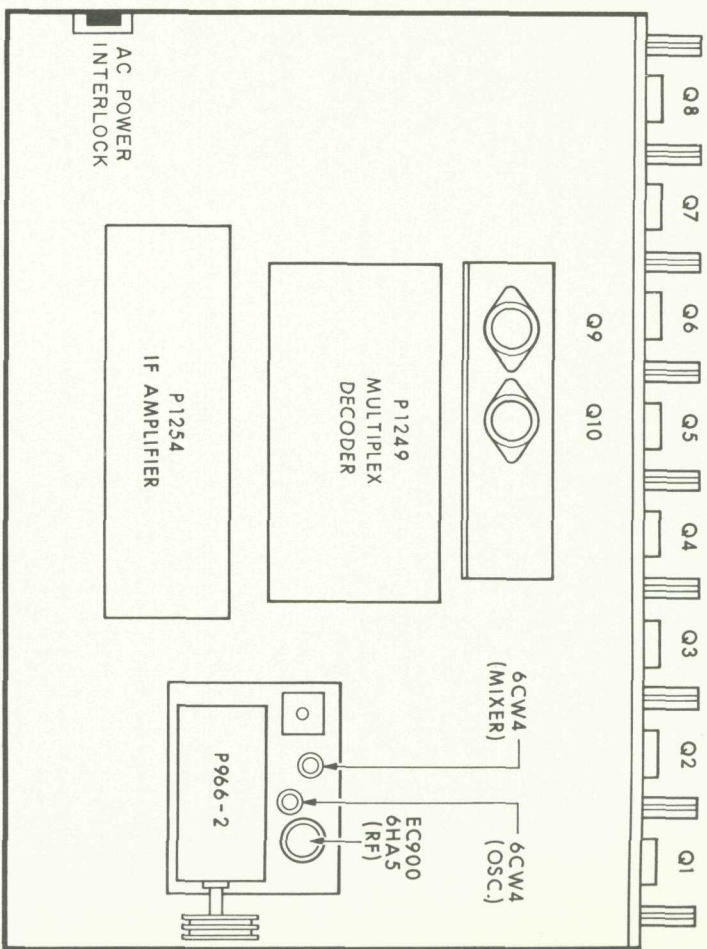
- Check:
- Speaker connections.
 - Jumper between RIGHT REV IN and REV OUT jacks.
 - Speaker IMPEDANCE SELECTOR switch.
 - Fuses F4, F5.
 - Q1, Q2, Q3, Q4, Q10.
 - 1096 Audio Control Amplifier section and PC4.
 - R32 and C16.

Distorted, Weak or No audio output - (either channel) - PHONO and TAPE HEAD positions of SELECTOR only.

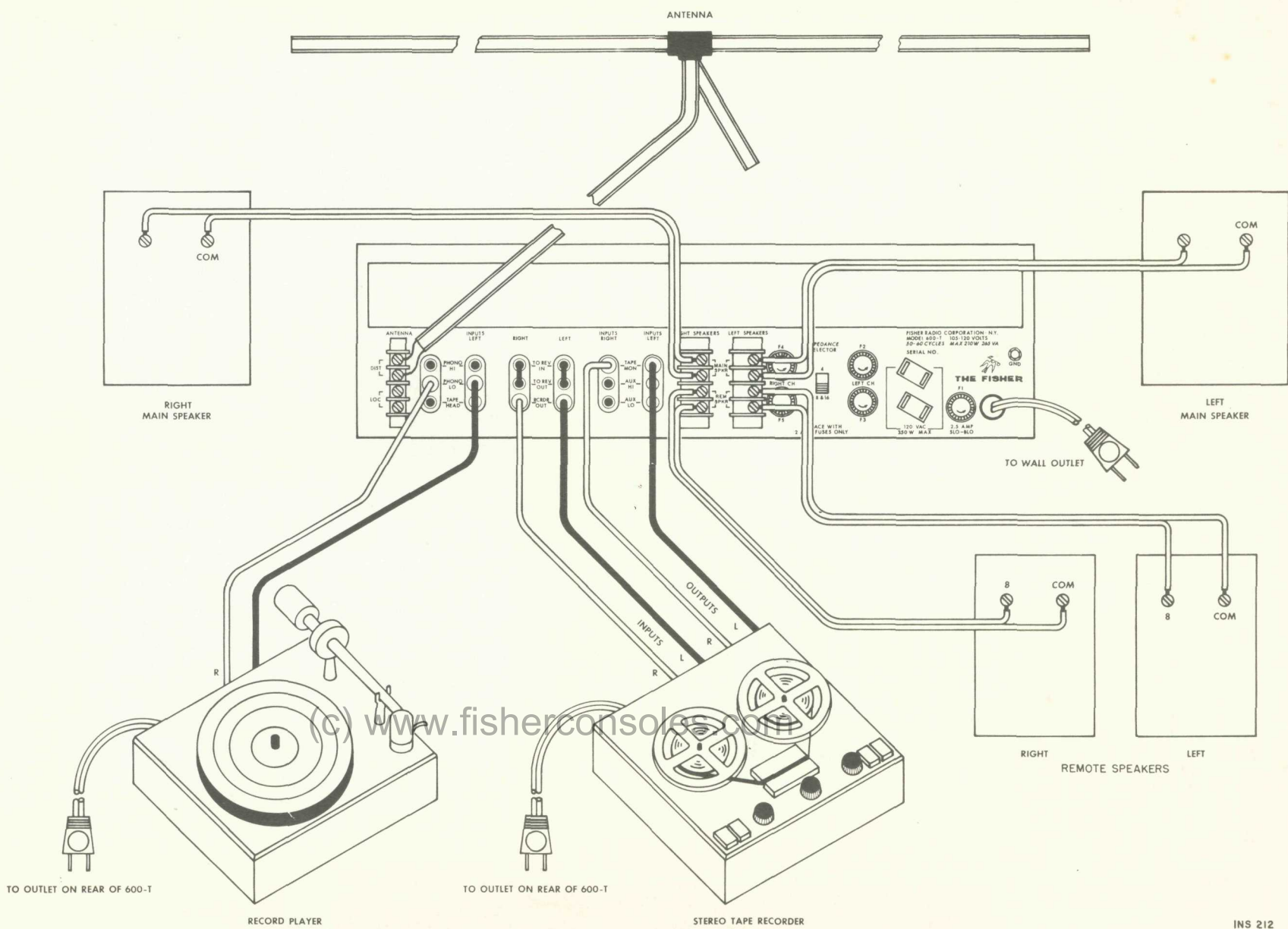
- Interchange input cables in rear-chassis PHONO and TAPE HEAD jacks temporarily.

- Check:
- 1240 Preamplifier section.

CHASSIS LAYOUT



COMPONENT CONNECTIONS



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