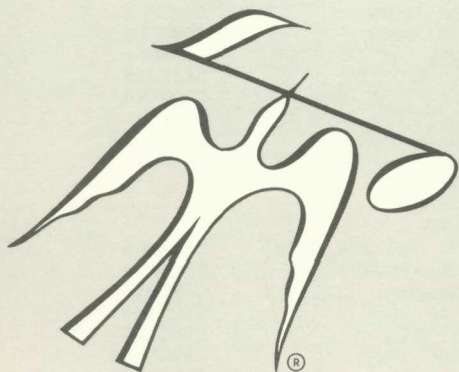
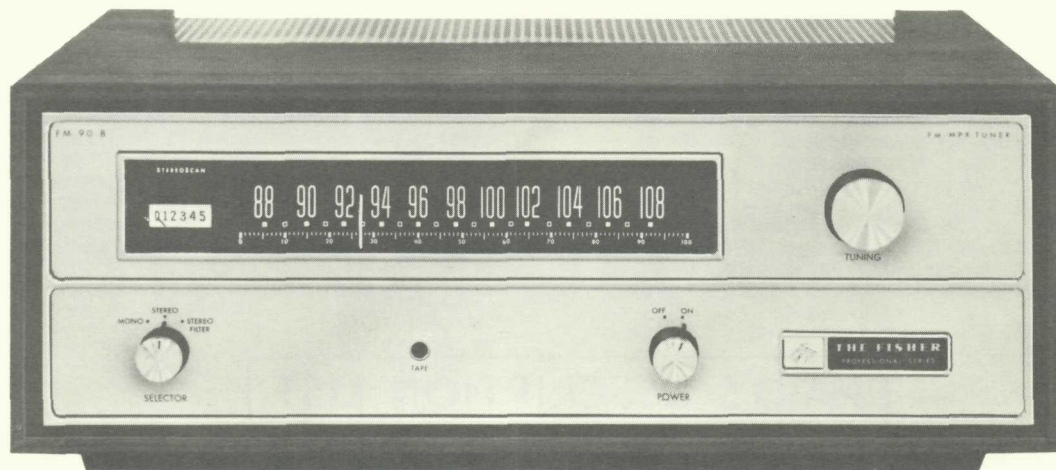


Service Manual

THE FISHER®



FM-90-B

CHASSIS SERIAL NUMBERS
BEGINNING 10000

\$1.00

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 this high-fidelity instrument.

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

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 tipleths 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.

- 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.

PARTS DESCRIPTION LIST

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 21, 5%, N750, 1000V | C50070-32 | C25 | Ceramic 2700, 1000V | C50072-17 |
| C2 | Ceramic 1000, GMV, 500V | C50089-2 | C26 | Ceramic 5000, +80-20%, 500V | C50089-6 |
| C3 | Ceramic 8, 5%, NPO, 1000V | C50070-45 | C27 | Mylar .22uF, 20%, 250V | C50575-3 |
| C4 | Ceramic, Trimmer | C662-123 | C28 | Ceramic, 2700, 1000V | C50072-17 |
| C5 | FM Variable | C966-109-1 | C29 | Ceramic 5000, +80-20%, 500V | C50089-6 |
| C7 | Ceramic, Trimmer | C662-123 | C30 | Ceramic .02uF, GMV, 1000V | C50071-6 |
| C8 | Ceramic 8, 5%, NPO, 1000V | C50070-45 | C31, 32 | Ceramic 330, 1000V | C50072-1 |
| C9 | Ceramic 1000, GMV, 500V | C50089-2 | C33 | Ceramic 330, 1000V | C50072-1 |
| C10 | Ceramic 39, N1500, 1000V | C50070-17 | C34 | Ceramic 5000, +80-20% 500V | C50089-6 |
| C12 | Ceramic 12, 5%, N080, 500V | CC20W120J5 | C35 | Electrolytic, 8uF, 50V | C629-138 |
| C15 | Ceramic, Trimmer | C662-123 | C36 | Ceramic .02uF, +80-20%, 100V | C50095-1 |
| C14 | Ceramic 13, 5%, NPO, 500V | CC20CJ130J5 | C37 | Molded, .01uF, 20%, 600V | C2747 |
| C15 | Ceramic 24, 5%, N150, 1000V | C50070-8 | C38 | Electrolytic, 4-section | C670-125B |
| C16 | Ceramic 120, 5%, N1500, 1000V | C50070-44 | | A-40uF, 300V | |
| C17 | Ceramic, Feedthru, 1000, GMV | C592-187 | | B-40uF, 300V | |
| C18 | Ceramic 1000, 1000V | C50072-23 | | C-40uF, 250V | |
| C19 | Ceramic, Feedthru, 1000, GMV | C592-187 | | D-40uF, 250V | |
| C20 | Ceramic .02uF +80-20%, 100V | C50095-1 | C39, 40 | Ceramic 500, +80-20%, 500V | C50089-6 |
| C21 | Ceramic 5000, +80-20%, 500V | C50089-6 | C41 | Ceramic 500, +80-20%, 500V | C50089-6 |
| C22 | Ceramic 2700, 1000V | C50072-17 | C42 | Ceramic, Feedthru, 1000, GMV | C592-187 |
| C23, 24 | Ceramic 5000, +80-20%, 500V | C50089-6 | C43 | Mylar, .022uF, 400V | C50574-8 |
| | | | C44 | Mylar, .1uF, 400V | C50574-10 |
| | | | C45 | Ceramic, 560, 1000V | C50072-14 |
| | | | C46 | Mylar, .1uF, 400V | C50574-10 |
| | | | C47 | Mylar, .022uF, 400V | C50574-8 |

RESISTORS AND POTENTIOMETERS

Composition, in ohms, 10% Tolerance, 1/2-watt unless otherwise noted. K=Kilohms, M=Megohms

| Symbol | Description | Part No. |
|---------|-----------------------------------|-------------|
| R1 | 270 | RC20BF271K |
| R2 | 100K | RC20BF104K |
| R3 | Dep. Carbon, 1.2K, 5%, 1/8W | R12DC122J |
| R4 | Dep. Carbon, 1K, 5%, 1/8W | R12DC102J |
| R5 | Dep. Carbon, 150K, 5%, 1/8W | R12DC154J |
| R6 | Dep. Carbon, 220K, 5%, 1/8W | R12DC224J |
| R7 | 3.9K, 1W | RC30BF392K |
| R8 | 4.7K | RC20BF472K |
| R9 | 150 | RC20BF151K |
| R10 | 470 | RC20BF471K |
| R11 | 27K | RC20BF273K |
| R12 | 1K | RC20BF102K |
| R13 | 150 | RC20BF151K |
| R14 | 47K | RC20BF473K |
| R15 | 2.2M | RC20BF2225K |
| R16 | 1K | RC20BF102K |
| R17 | Dep. Carbon, 47K, 5%, 1/8W | RC12DC473J |
| R18, 19 | 2.2M | RC20BF225K |
| R20 | 33K | RC20BF333K |
| R21 | 22K | RC20BF223K |
| R22 | 1K | RC20BF102K |
| R23 | Dep. Carbon, 270, 5%, 1/8W | R12DC271J |
| R24 | Dep. Carbon, 1K, 5%, 1/8W | R12DC102J |
| R25 | Dep. Carbon, 1.5K, 5%, 1/8W | R12DC152J |
| R26 | Dep. Carbon, 15K, 5%, 1/8W | R12DC153J |
| R27 | Dep. Carbon, 33, 5%, 1/8W | R12DC330J |
| R28 | 470 | RC20BF471K |
| R29, 30 | 220 | RC20BF221K |
| R31 | 820K | RC20BF824K |
| R32 | Glass, 560, 10%, 5W | RP G5W561K |
| R33 | Wirewound, 820, 10%, 3W | RPG3W821K |
| R34 | Glass, 2.2K, 10%, 3W | RPG3W222K |
| R35 | Potentiometer, 500K, Output Level | R50103-6 |
| R36 | Dep. Carbon, 470K, 5%, 1/8W | R12DC474J |
| R37 | Dep. Carbon, 1.8M, 5%, 1/3W | R33DC185J |
| R38 | 15M | RC20BF156K |
| R39, 40 | Dep. Carbon, 100K, 5%, 1/3W | R33DC104J |
| R41 | Dep. Carbon, 1.8M, 5%, 1/3W | R33DC185J |
| R42 | Dep. Carbon, 470K, 5%, 1/8W | R12DC474J |
| R43 | Potentiometer, 500K, Output Level | R50103-6 |
| R44 | 15M | RC20BF156K |
| R45 | Dep. Carbon, 1M, 5%, 1/8W | R12DC105J |

COILS, CHOKES AND TRANSFORMERS

| Symbol | Description | Part No. |
|--------|-----------------------------|------------|
| L1 | FM Antenna Coil | L966-113 |
| L2 | FM RF Coil | L1034-113 |
| L3 | FM Mixer Coil | L1034-113 |
| LR | FM Oscillator Coil Assembly | AS1034-115 |
| L5 | Choke, 1.2 Microhenry | L50066-3 |
| L6 | Choke, .68 Microhenry | L50066-1 |
| L7 | Choke, 3.3 Microhenry | L50066-8 |
| T1 | Transformer, Power | T1126-115 |
| Z1 | FM-IF Transformer | ZZ50210-20 |
| Z2 | FM-IF Transformer | ZZ50210-39 |
| Z3 | FM Limiter Coil | ZZ50210-6 |
| Z4 | FM Ratio Detector | ZZ50210-9 |

MISCELLANEOUS

| Symbol | Description | Part No. |
|--------|--------------------------------------|------------|
| F1 | Fuse, 1 Amp., Slo-Blo | F692-132 |
| I1, 2 | Lamp, Dial | I50441-1 |
| I3 | Lamp, Meter, No. 18470F | I50009-8 |
| I4 | Stereoscan Indicator | I50621-3 |
| S1 | Switch, Selector | S1126-126 |
| S2 | Switch, Power | S50358-7 |
| - | FM Dipole Assembly | AS50227-1 |
| - | Insert, Dress Panel Screened (Upper) | AS1126-122 |
| - | Insert, Dress Panel Screened (Lower) | AS1126-123 |
| - | Drive wheel for variable | E50588 |
| - | Knob, Selector, Power | E50562-1 |
| - | Knob, tuning | E50566-2 |
| - | Jack, Tape | J50545 |
| - | Meter | M946-213 |
| - | Dial Glass | N1126-107 |
| SR1 | Selenium Rectifier | SR50279-1 |

MULTIPLEX SECTION CAPACITORS

20% 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 | Mylar, .027 uF, 5%, 100V | C50B574-6 |

| | | |
|-----|----------------------------------|------------|
| C2 | Polystyrene, 180, 5%, 500V | C50B634-1 |
| C3 | Polystyrene, 4700, 5%, 125V | C50B634-21 |
| C4 | Polystyrene, 220, 5%, 500V | C50B634-2 |
| C5 | Polystyrene, 4700, 5%, 125V | C50B634-21 |
| C6 | Ceramic, .02 uF, +80, -20%, 500V | C50089-4 |
| C7 | Ceramic, 2200, 20%, 1000V | C50183-10 |
| C8 | Ceramic, 100, 20%, 1000V | C50183-9 |
| C9 | Ceramic, 1200, 10%, 1000V | C50183-8 |
| C10 | Ceramic, 68, 10% NPO, 1000V | C50070-46 |
| C11 | Mica, 4700, 5%, 300V | C50332-7 |
| C12 | Ceramic, 5000, 20%, 500V | C50089-1 |

NOTE: For all other capacitors in multiplex section, see layout of printed circuit board.

RESISTORS

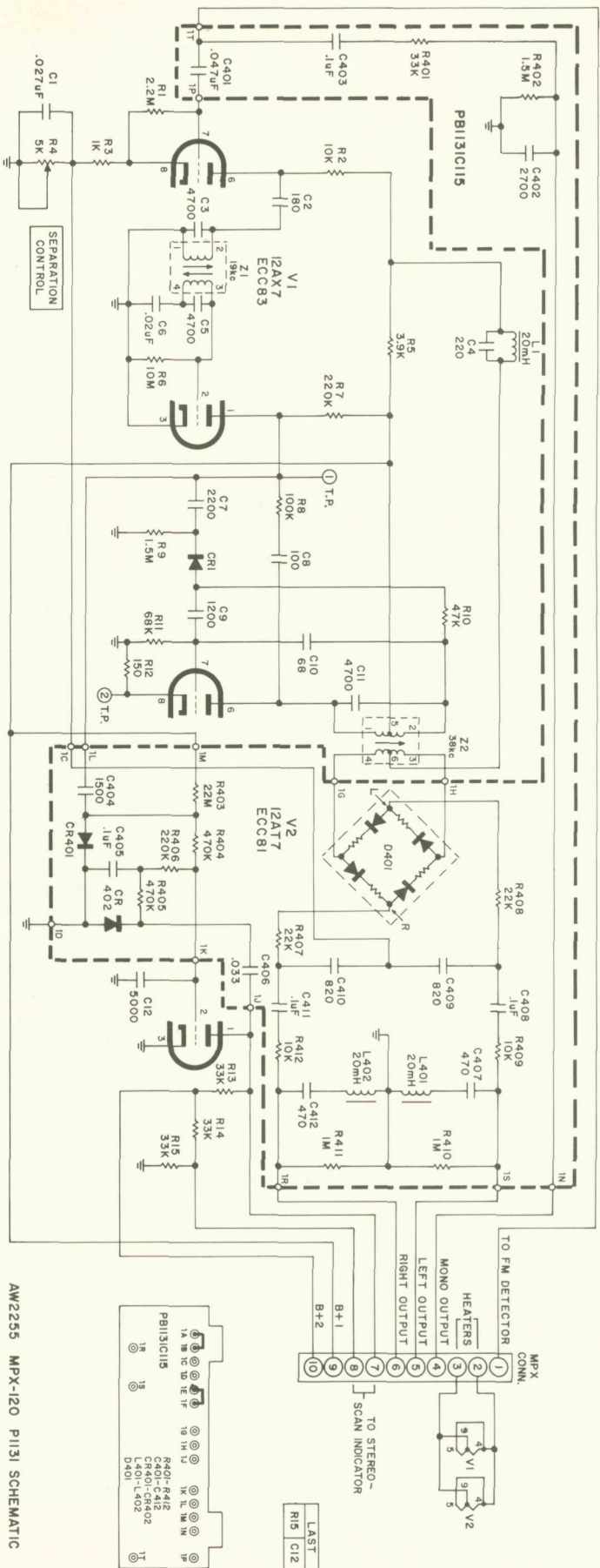
| Symbol | Description | Part No. |
|-------------|--------------------------------------|------------|
| R1 | Dep. Carbon, 2.2M, 5%, 1/3W | R33DC225J |
| R2 | Dep. Carbon, 10K, 5%, 1/3W | R33DC103J |
| R3 | Dep. Carbon, 1K, 5%, 1/3W | R33DC102J |
| R4 | Potentiometer, 5K Separation Control | R50150-11 |
| R5 | Dep. Carbon, 3.9K, 5%, 1/3W | R33DC392J |
| R6 | Composition, 10M, 10%, 1/2W | RC20BF106K |
| R7 | Dep. Carbon, 220K, 5%, 1/3W | R33DC224J |
| R8 | Dep. Carbon, 100K | R12DC104J |
| R9 | Dep. Carbon, 1.5M, 5%, 1/3W | R33DC155J |
| R10 | Dep. Carbon, 47K, 5%, 1/3W | R33DC473J |
| R11 | Dep. Carbon, 68K | R12DC683J |
| R12 | Dep. Carbon, 150, 5%, 1/3W | R33DC151J |
| R13, 14, 15 | Composition, 33K, 10%, 1W | RC30BF333K |

NOTE: For all other resistors in multiplex section, see layout of printed circuit board.

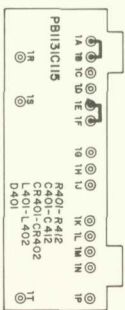
MISCELLANEOUS

| Symbol | Description | Part No. |
|--------|--|------------|
| CR1 | Diode, Type 1112 | V1112 |
| L1 | Coil, 20 uH | L503342 |
| Z1 | Transformer, 19 kc | ZZ50210-34 |
| Z2 | Transformer, 38kc | ZZ50210-54 |
| R401 | Resistor, Dep. Carbon, 33k 5%, 1/8W | R12DC333J |
| R402 | Resistor, Dep. Carbon, 1.5m, 5%, 1/3W | R33DC155J |
| R403 | Resistor, Composition, 22M, 10%, 1/2W | RC20BF226K |
| R404 | Resistor, Dep. Carbon, 470k, 5%, 1/8W | R12DC474J |
| R405 | Resistor, Dep. Carbon, 470k, 5%, 1/8W | R12DC474J |
| R406 | Resistor, Dep. Carbon, 470k, 5%, 1/8W | R12DC224J |
| R407 | Resistor, Dep. Carbon, 22k, 5%, 1/8W | R12DC223J |
| R408 | Resistor, Dep. Carbon, 22k, 5%, 1/8W | R12DC223J |
| R409 | Resistor, Dep. Carbon, 10k, 5%, 1/8W | R12DC103J |
| R410 | Resistor, Dep. Carbon, 1m, 5%, 1/8W | R12DC105J |
| R411 | Resistor, Dep. Carbon, 1m, 5%, 1/8W | R12DC105J |
| R412 | Resistor, Dep. Carbon, 10k, 5%, 1/8W | R12DC103J |
| C401 | Capacitor, Mylar, .047uF 10% 100V | C50B574-5 |
| C402 | Capacitor, Polystyrene, 2700 5% 125V | C50B634-20 |
| C403 | Capacitor, Plastic Film, .1uF 20% 250V | C50B633-1 |
| C404 | Capacitor, Cer. Disc., 1500, 10% | C50B576-4 |
| C405 | Capacitor, Plastic Film, 1uF 20% 250V | C50B633-1 |
| C406 | Capacitor, Plastic Film, .033uF 20% 400V | C50B633-20 |
| C407 | Capacitor, Cer. Disc, 470 pF 10% | C50B576-1 |
| C408 | Capacitor, Plastic Film, .1uF 20% 250V | C50B633-1 |
| C409 | Capacitor, Cer. Disc, 820 10% | C50B576-3 |
| C410 | Capacitor, Cer. Disc, 820 10% | C50B576-3 |
| C411 | Capacitor, Plastic Film, .1uF 20% 250V | C50B633-1 |
| C412 | Capacitor, Cer. Disc, 470 pF, 10% | C50B576-1 |
| CR401 | Diode | V1112 |
| CR402 | Diode | V50A260-15 |
| L401 | Coil | L50334-2 |
| L402 | Coil | L50334-2 |
| D401 | Ring Demodulator | V50A260-18 |
| | Printed Circuit Bd. | PB1131B111 |
| | Mini. Pin Term. | A50A577 |
| | Sleeving 23-32" Lg. | E50A684-4 |

SCHEMATIC DIAGRAM • MULTIPLEX SECTION

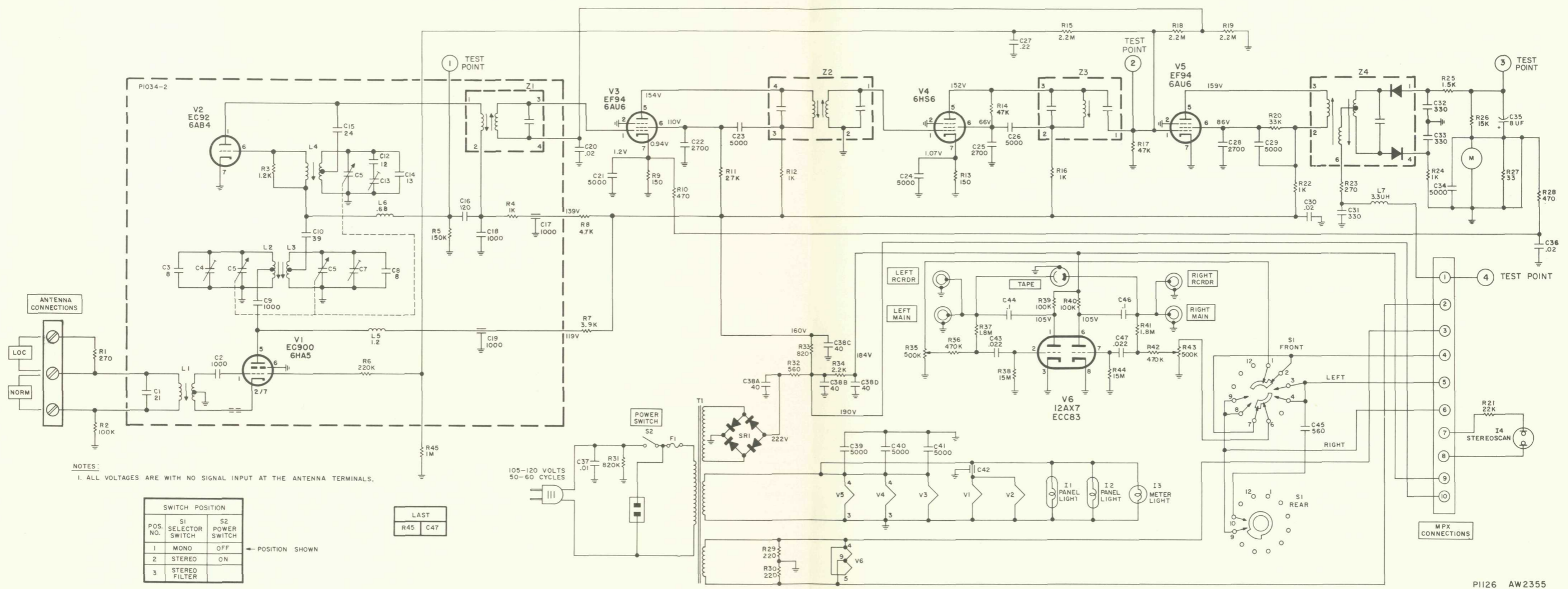


AW2255 MPX-120 P1131 SCHEMATIC



LAST
R15 C12

SCHEMATIC DIAGRAM



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.

P1131-2 MULTIPLEX DECODER

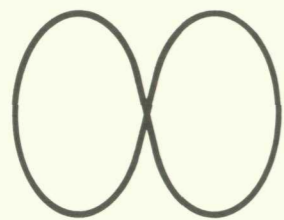


FIGURE 1. Lissajous pattern for MPX Oscillator alignment.

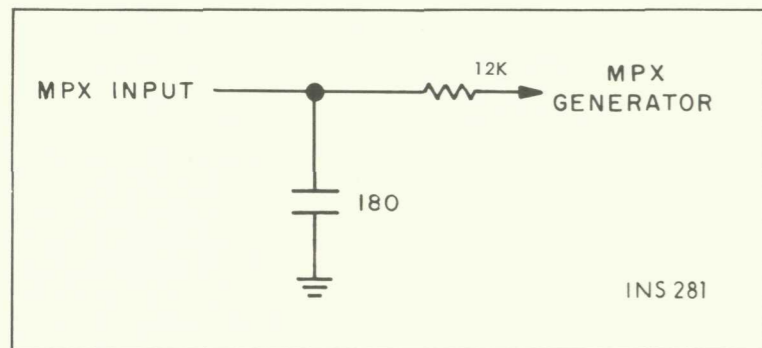
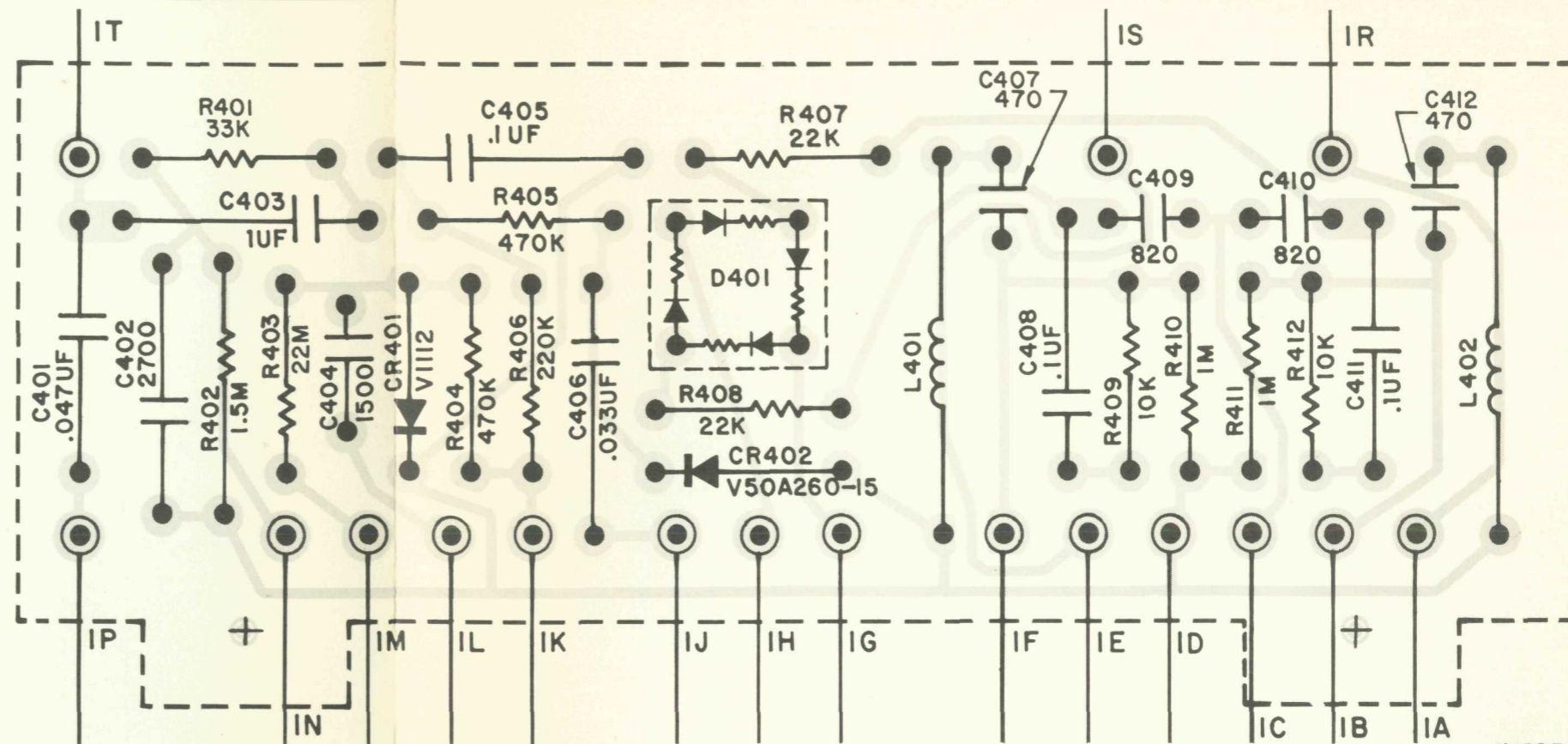


FIGURE 2. Multiplex-alignment hi-pass filter circuit.



ALIGNMENT INSTRUCTIONS • MULTIPLEX SECTION

GENERAL

The preferred alignment procedure, in table 1 below, uses a multiplex generator with an RF output, like the FISHER Model 300. Optimum performance will be obtained only when the multiplex decoder is connected to the FM detector with which it will be used. Check IF alignment first—poor alignment can prevent proper multiplex decoder operation.

TEST EQUIPMENT REQUIRED: MULTIPLEX GENERATOR, AUDIO (AC) VTVM, 100 KC OSCILLOSCOPE WITH EXTERNAL SWEEP JACKS, ALIGNMENT TOOL.

TABLE 1

| STEPS | GENERATOR | | R F DEVIATION | INDICATOR | ALIGNMENT | |
|-------|--|---|---------------|--|--|--|
| | CONNECTION | MODULATION | | TYPE AND CONNECTION | ADJUST | INDICATION |
| 1 | Multiplex generator RF output to antenna terminals | 19 kc pilot only | ± 7.5 kc | VTVM to TP 1 | Z1 top and bottom | Maximum reading on VTVM |
| 2 | 19 kc output of generator to oscilloscope horizontal input; generator not connected to MPX section | — | — | Vertical input of oscilloscope to TP 2; set oscilloscope for external sweep | Z2 | Set frequency of free-running oscillator as close as possible to 38 kc. Lissajous pattern (see figure 1) should be as slow-moving as possible. |
| 3 | Same as Step 1 | Composite MPX; 1000 cps on left channel only | ± 75 kc | VTVM and oscilloscope vertical input to right channel output lug (terminal IR) | Z1 top | Maximum reading on VTVM; clean 1000 cps sine wave on oscilloscope |
| 4 | Same as Step 1 | Composite MPX; 1000 cps on right channel only | ± 75 kc | Same as Step 3 | MPX separation control (R4)* | Minimum reading on VTVM should be at least 33 db below reading obtained in Step 3 |
| 5 | Same as Step 1 | Same as Step 4 | ± 75 kc | VTVM and oscilloscope vertical input to right channel output lug (terminal IS) | — | Same VTVM reading as obtained in Step 3 ± 2 db; clean 1000 cps sine wave on oscilloscope |
| 6 | Same as Step 1 | Composite MPX; 1000 cps on left channel only | ± 75 kc | Same as Step 5 | MPX separation control (R4), if necessary* | Minimum reading on VTVM should be at least 33 db below reading obtained in Step 5. |

* If adjustment is required, adjust for best compromise readings in Steps 4 and 6.

ALTERNATE ALIGNMENT PROCEDURE

For multiplex generators without an RF output

When using this alignment procedure, it is necessary to disconnect the ratio detector from the multiplex decoder at the point where the generator is connected. Unsolder point IT carefully. The generator input must be through a simple low-pass filter—a 12 K resistor between the multiplex generator and the MPX input with a 180 pF capacitor from the MPX input end of the resistor to ground (Figure 2, on schematic).

TEST EQUIPMENT REQUIRED: MULTIPLEX GENERATOR, AUDIO (AC) VTVM, 100 KC OSCILLOSCOPE WITH EXTERNAL SWEEP JACKS, ALIGNMENT TOOL.

TABLE 2

| STEPS | GENERATOR | | | INDICATOR | ALIGNMENT | |
|-------|--|--------------------------------|-------------------------|--|--|--|
| | CONNECTION | AUDIO | LEVEL | TYPE AND CONNECTION | ADJUST | INDICATION |
| 1 | Composite output of MPX generator to input of MPX demodulator (Point 1) | 19 kc pilot only | 100 mV RMS (280 MV P-P) | AC VTVM to TP 1 | Z1 top and bottom | Maximum reading on VTVM |
| 2 | 19 kc output of generator to oscilloscope horizontal input; generator not connected to MPX section | — | — | Oscilloscope vertical input to TP 2 | Z2 | Set frequency of free-running oscillator as close as possible to 38 kc. Lissajous pattern (see figure 1) should be as slow-moving as possible. |
| 3 | Same as Step 1 | 1000 cps on left channel only | 0.7 V RMS (3.92 V P-P) | AC VTVM and oscilloscope vertical input to left channel output lug (terminal IR) | Z1 top | Maximum reading on VTVM; clean 1000 cps sine wave on oscilloscope |
| 4 | Same as Step 1 | 1000 cps on right channel only | 0.7 V RMS (3.92 V P-P) | Same as Step 3 | MPX separation control (R4)* | Minimum reading on VTVM should be at least 33 db below reading obtained in Step 3 |
| 5 | Same as Step 1 | Same as Step 4 | 0.7 V RMS (3.92 V P-P) | VTVM and oscilloscope vertical input to right channel output lug (terminal IS) | — | Same VTVM reading as obtained in Step 3 ± 2 db; clean 1000 cps sine wave on oscilloscope |
| 6 | Same as Step 1 | 1000 cps on left channel only | 0.7 V RMS (3.92 V P-P) | Same as Step 5 | MPX separation control (R4), if necessary* | Minimum reading on VTVM should be at least 33 db below reading obtained in Step 5. |

* If adjustment is required, adjust for best compromise readings in Steps 4 and 6.

ALIGNMENT INSTRUCTIONS

Read these instructions very carefully before attempting alignment.

Set the SELECTOR switch to the MONO position.

Set tuning dial to the extreme low-frequency position. (Dial pointer should line up with the calibration mark at the low-frequency end of the dial scale. Reset the dial pointer if necessary.)

Warm up the chassis and the test equipment for at least 15 minutes.

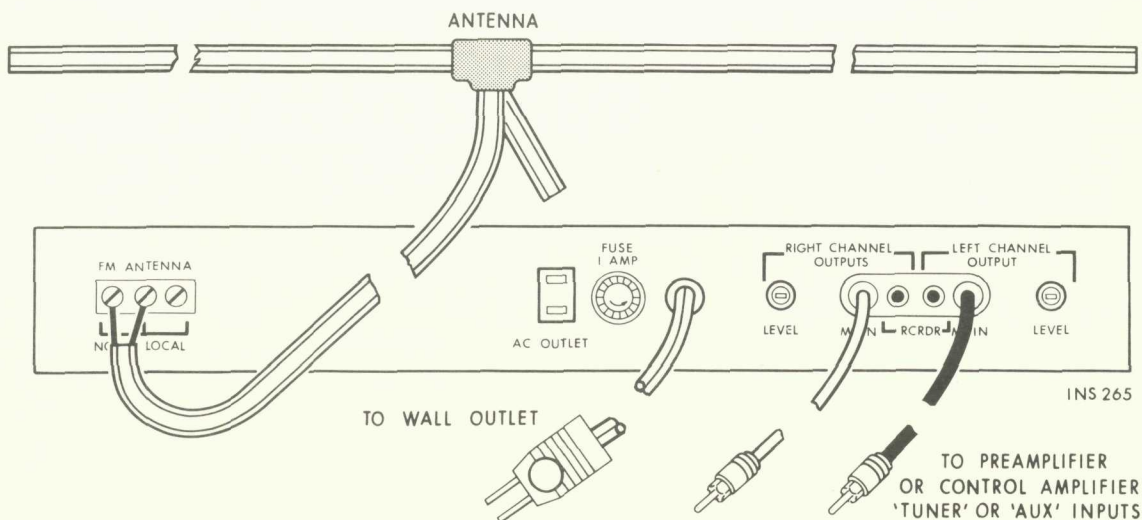
Adjust line voltage (power input to chassis) for 117 volts AC 50 to 60 cycles.

(Use only the proper, fully insulated, alignment tools.) Reduce signal generator output during alignment to keep VTVM reading below that specified for step 1.

Repeat steps 4 and 5 to obtain proper dial calibration and maximum sensitivity.

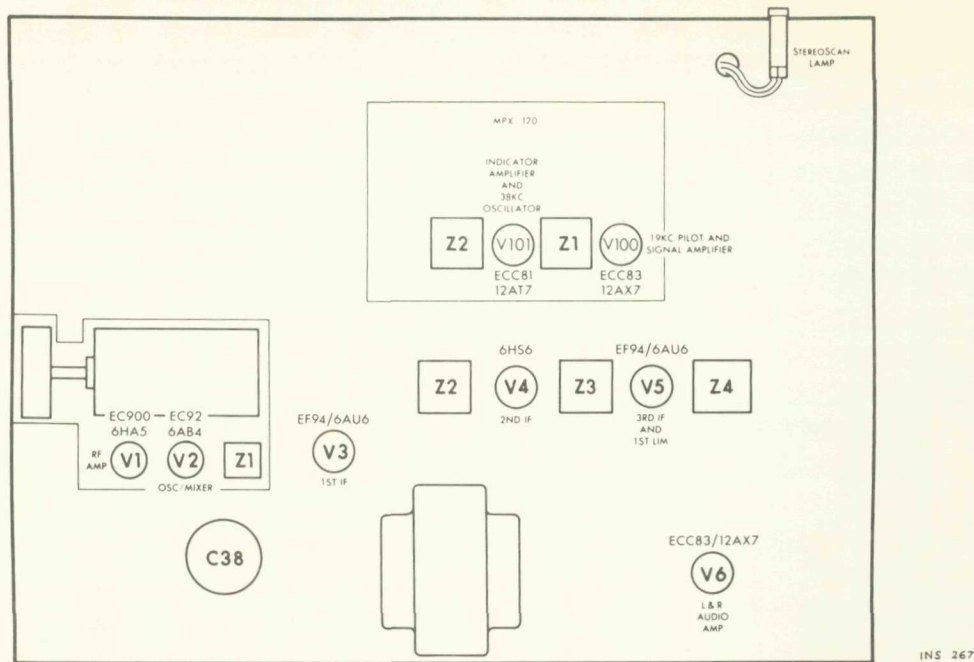
| STEP | DIAL | SIGNAL GENERATOR | | | DC VTVM | ADJUST | INDICATION |
|------|--|---|---------|---------------------------------|---|-------------------------------|---|
| | | GENERATOR COUPLING | FREQ. | MOD. | | | |
| 1 | Set dial pointer for extreme low-frequency position. | Ungrounded tube shield of V2 | 10.7 MC | None | Test Point 3 | Z1, Z2, Z3, Z4 top and bottom | Maximum negative voltage (below 20 volts) |
| 2 | | Ungrounded tube shield of V2 | 10.7 MC | None | Hot lead of DC VTVM to TEST POINT 4. Ground lead of DC VTVM to junction of two series-connected external resistors (47K 5%), wired between TEST POINT 3 and ground. | Z4 top | Zero indication on zero-center dial. |
| 3 | 90 MC | Two 120-ohm carbon resistors in series with generator leads to the NORMAL antenna terminals (Figure 1). | 90 MC | ± 22.5 KC deviation at 400 cps. | Through 100K resistor to Test Point 2 | L4, L3 and L2 | Adjust for maximum negative voltage and check for sinusoidal waveform, with scope, at LEFT or RIGHT RCRDR output. |
| 4 | 106 MC | | 106 MC | ± 22.5 KC deviation at 400 cps. | Through 100K resistor to Test Point 2 | C13, C7 and C5 | |
| 5 | 98 MC | | 98 MC | ± 22.5 KC deviation at 400 cps. | Through 100K resistor to Test Point 2 | L1 | |

COMPONENT CONNECTION

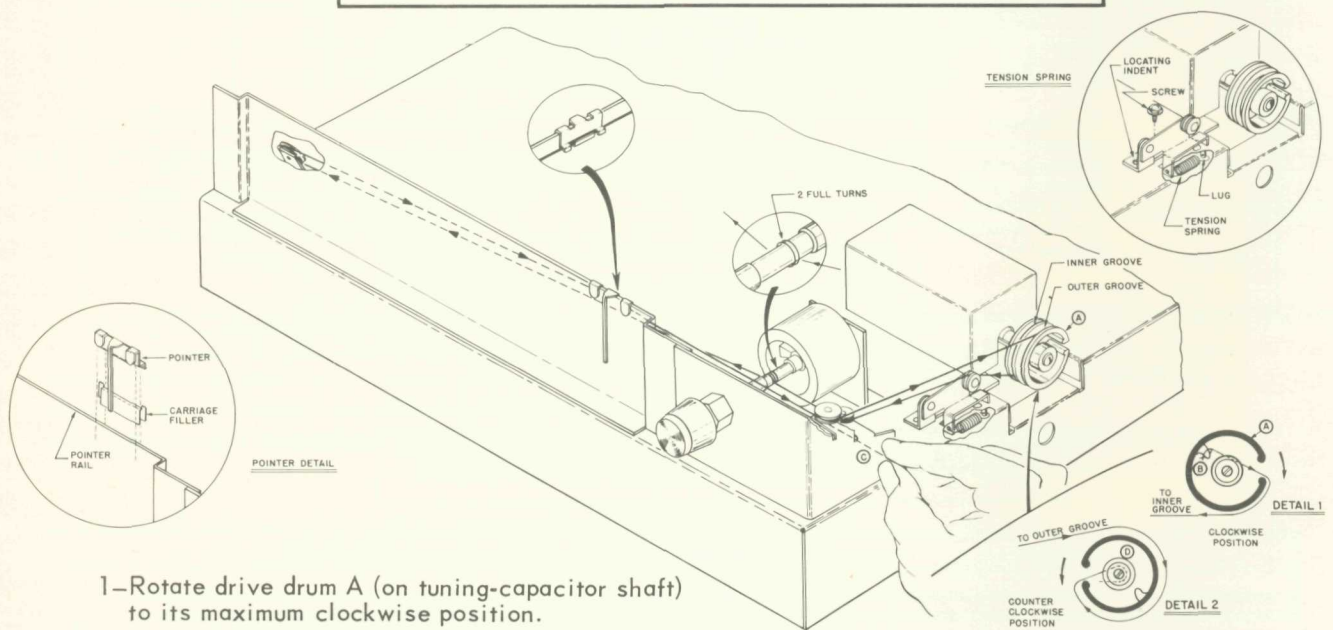


INS 265

TUBE LAYOUT



DIAL STRINGING PROCEDURE



- 1—Rotate drive drum A (on tuning-capacitor shaft) to its maximum clockwise position.
- 2—Tie dial cord to ear B (inside drum A) as shown in Detail 1.
- 3—Run dial cord through slot in rim of drum A.
- 4—Set dial cord in INNER groove and over tension-spring pulley.
- 5—String dial cord, as shown, to point C.
- 6—Hold dial cord taut with left hand.
- 7—Wind drum A to maximum counterclockwise position (with right hand).
- 8—Wrap loose end of dial cord around drum A, in outer groove, as shown in Detail 2 (using right hand).
- 9—Secure loose end of dial cord under machine screw and washer (D) in the center of the drive drum.



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