INSTRUCTION BOOK ADDENDA

HQ-110A/VHF -- HQ-170A/VHF

2-Meter Converter, 6-Meter Pre-Amplifier

Introduction

The Hammarlund HQ-110A/VHF and HQ-170A/VHF Receivers are equipped to tune all amateur frequencies from 160 meters through 2 meters.

Reception of CW, AM and SSB signals are provided for.

Operation

To receive 6 meter signals (50 to 54 Mcs) the bandswitch is placed in the 50 to 54 Mc position, and the volume control knob is pushed in. A suitable antenna must be connected to the proper antenna terminal. (See fig. 2)

The sensitivity of the HQ-110A/VHF and the HQ-170A/VHF on the 6 meter band is improved over that of the HQ-110A or HQ-170A. This improvement is accomplished by the use of a low noise 6CW4 pre-amplifier stage.

When the bandswitch is in the 50 to 54 Me position and the volume control knob is pulled out, frequency converter stages are turned on which change 144 to 148 Mc signals to 50 to 54 Mc signals.

When not receiving 2 meter signals, it is recommended that the volume control knob be pushed in. This reduces the power consumed in the receiver. Separate antennas are recommended for 6 and 2 meter operation. Where it is desired to use a combination 6/2 meter antenna, a switching unit should be used to disconnect the antenna terminal not in use.

On six and two meters the sideband switch is reversed due to the high frequency oscillator being used on the low side of the incoming signal. This results in the upper sideband being received in the lower sideband position and vice versa.

Theory of Operation

The converter consists of (4) type 6CW4 Nuvistor tubes in a combination 2 meter converter, 6 meter pre-amplifier circuit.

Signals at 144 to 148 Mc are introduced to the converter through a tapped antenna coil. A 6CW4 RF amplifier is coupled to a bandpass filter which consists of L202, C204, C206, L203 and L204.

A crystal controlled oscillator using a 31.333 Mc crystal ±.002% with output on 94 Mcs is coupled through a second tuned circuit, L208, C223 which attenuates any harmonics that may be present.

The output of the oscillator, 94 Mc, is mixed with the 144 to 148 Mc RF signal in V202. The difference frequency is 50 to 54 Mc. This signal is passed through L205, C210, L206, C212 which form a broadband filter approximately 5 Mc wide.

V203 amplifies the 52 Mc signals and is coupled to the receiver 6 meter antenna coil through C217.

The 6 meter antenna is isolated from the circuit by the relay. One set of contacts in the relay acts as an RF shield which prevents 6 meter leak through.

When receiving 50 to 54 Mc signals, relay K201 is not energized and power is not applied to V201, V202 and V204. The 50 to 54 Mc antenna is connected to a one turn link on L205.

The operation of the 6 meter pre-amplifier is exactly as described above for the 50 to 54 Mc signals.

The series trap consisting of L209, C225 is tuned to 188 Mc (second harmonic of the local oscillator). This trap has been included to prevent signals at 138 Mcs (aircraft) from being heard. The second harmonic of the oscillator, 188 Mc and a signal between 134 and 138 Mc will mix and produce a signal between 50 and 54 Mc. The trap virtually eliminates this spurious response.

The coil L211 is a tunable neutralizing coil. Adjustment of this coil is described in the alignment procedure.

The converter is carefully aligned at the factory, and it is recommended that any alignment follow the recommended procedure.

Use of a good antenna is important at these frequencies. The ARRL Handbook is a good source of material on VHF antenna systems.

Antenna connections for the VHF series of receivers are slightly different than shown in the basic instruction book. (See fig. 3)

No provision is made to feed the 6 meter jack from the long wire antenna as in the HQ-110A and HQ-170A.

In the event a combination 6/2 meter antenna is used, a switch box might be built to change the antenna connections. It is not recommended that the antenna terminations be paralleled.

Field Alignment Procedure

Equipment Required

- 1. Signal generator.
- 2. Alignment tools.

Refer to Figure 1 for location of coils.

Procedure (Cover must be in place during tune-up)

- 1. Turn all slugs counter-clockwise so that they are near bottom of coil. (nearest chassis)
- 2. Tune receiver to 50 Mc.

Feed the signal generator to 6 meter antenna terminals and adjust so that signal is heard.

- 3. Adjust L205 and L206 for peak reading on meter. Turn each 2 turns at a time till they peak. Repeat several times.
- 4. Unsolder B+ lead to the converter. (Be sure to turn off set.)
 - 5. Turn set on and tune L211 for a minimum reading on meter.
 - 6. Resolder B+ lead and check tuning of L205 and L206.
 - 7. Change generator to 144 Mcs and move generator output to 2 meter antenna connector. Pull out volume control knob for 2 meter operation. Tune receiver to 144 Mc.
 - 8. Tune L207 & L208 while rocking signal generator around operating frequency until oscillation starts. Peak both coils.
 - 9. Tune T201 and L204 for peak readings. Peak several times to be sure of proper tuning.
- 10. Peak C202 for maximum reading, then turn clockwise 1 full turn.
- 11. Tune generator and receiver to 147 Mc. Peak L203 for maximum. Trim L207 and L208 for maximum.
- 12. Tune receiver and generator to 145 Mc. Peak receiver.

13. Tune generator to approximately 137 mc. Increase generator output and find the signal. Tune L209 for a sharp dip in "S" meter reading. Carefully tune L208 (not more than 1/2 turn) for a dip. If none appears tune for peak. Trim L209 for maximum.

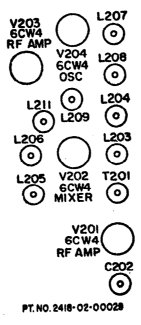
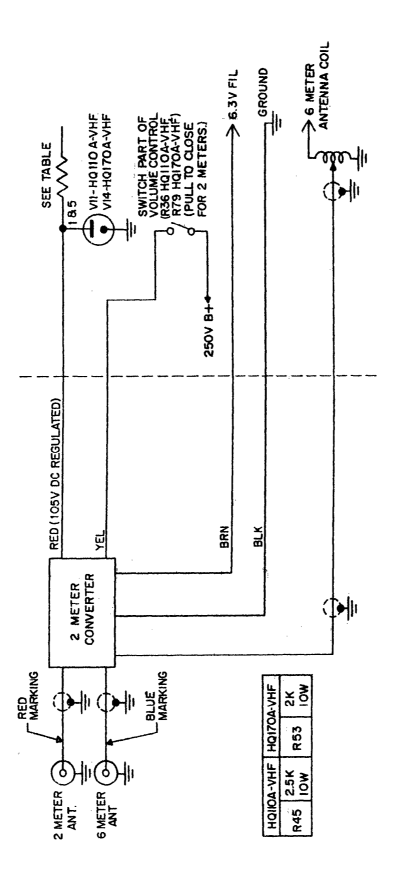
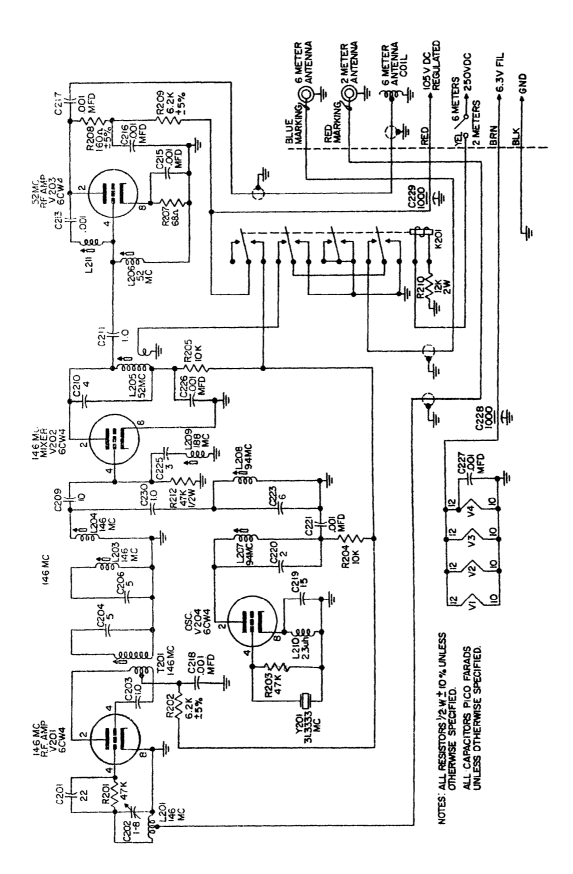
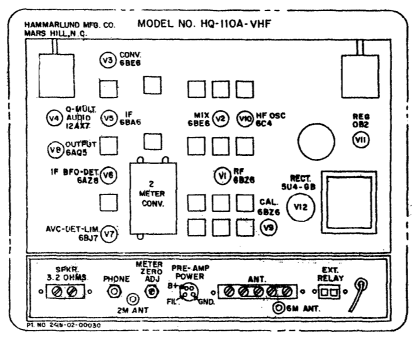


FIGURE 1

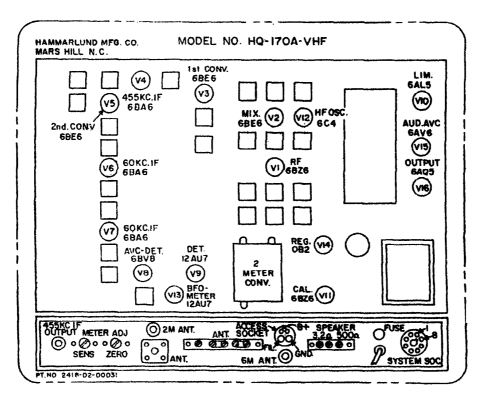


2 METER CONVERTER SYSTEM DIAGRAM HQ110A-VHF, HQ170A-VHF

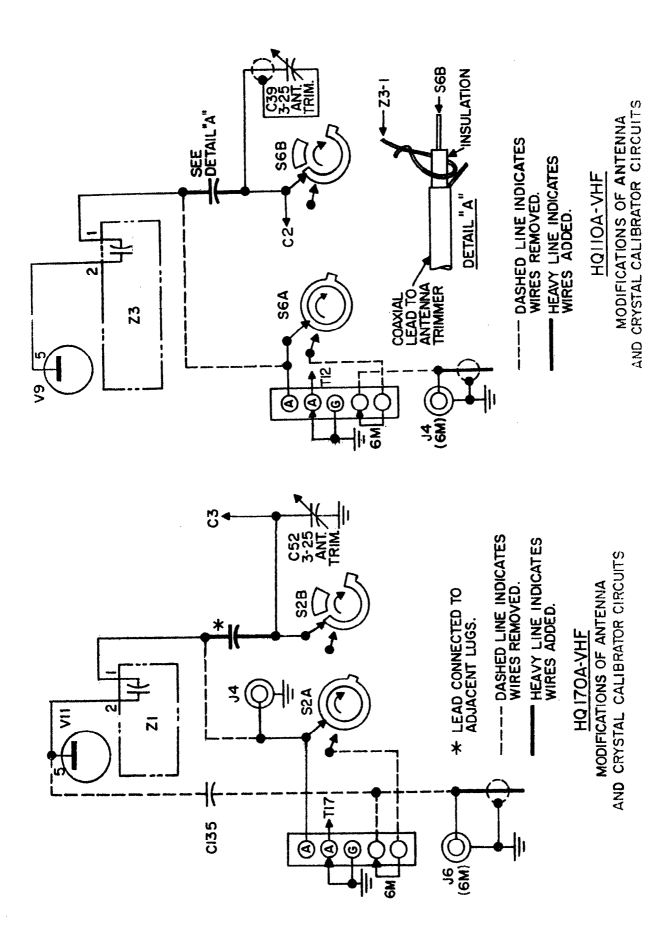




TUBE LOCATION HOTIOA - VHF



TUBE LOCATION HQ170A - YHF



Parts List

Schematic Designation	Description	Hammarlund Part No.
C201 C202 C203, 211,	Dur-Mica DM15 22 pf ±5%, 500V Trimmer, 1-8 pf Fixed molded, 1 pf ±10%, 500V	M1519-01-00050 K1527-01-00002 K1509-02-04001
222, 224, 225 C204, 206, 208	Dur-Mica DM15 5 pf ±10%, 500V	M1519-01-00003
C207 C209 C210, 223 C213, 215, 216, 217, 218, 221, 226, 227	Dur-Mica DM15 3 pf ±.5 pf, 500V Dur-Mica DM15 10 pf ±10%, 500V Dur-Mica DM15 4 pf ±.5 pf, 500V Disc Ceramic .001 MFD ±10%, 1000V	M1519-01-00011 M1519-01-00006 M1519-02-00025 M1509-01-01013
C219 C220 C228, 229 K201 L201 L203 L204	Dur-Mica DM15 15 pf ±.5 pf, 300V Dur-Mica DM15 2 pf 8±.5 pf, 500V Feed thru 1000 pf GMV, 500V Relay, 4PDT DC Coil, Ant. 146 Mc Coil, RF 146 Mc Coil, RF 146 Mc	M1519-02-00022 M1519-01-00024 K1524-02-01001 K4515-01-00002 K1806-02-00102 K1806-02-00101 K1806-02-00100
L205, 206 L207, 208 L209 L210 L211	Coil, RF 52 Mc Coil, Osc. 94 Mc Coil, Trap 188 Mc Coil, Neutralizing Coil, RF 146 Mc	K1806-02-00103 K1806-02-00104 K1806-02-00105 K1805-01-00001 K1805-02-00122
R201, 203, 212 R202, 209 R204, 205 R207 R208 R210 T201 Y201 V201, 202,		K4703-01-00352 K4703-02-00466 K4703-01-00344 K4703-01-00323 K4705-01-00945 K1812-01-00018 M2305-01-00074 K5704-02-00002
203, 204		

Parts added to or changed in the basic HQ-110A and HQ-170A.

Parts List

Schematic <u>Designation</u>	Description	Hammarlund Part No.
HQ-110A-VHF		
J5	Connector, Female 2M Antenna	K2106-01-00002
R30	Resistor, Variable, 1 Meg & SPST Push-Pull Switch	K4735-01-17001
R45	Resistor, Fixed 2.5K ±10%, 10W	K4714-02-01009
HQ-170A-VHF		
J7	Connector, Female 2M Antenna	K2106-01-00002
R47	Resistor, Variable, 1 Meg & SPST Push-Pull Switch	K4735-01-17001
R53	Resistor, Fixed 2K ±10%, 10W	K4714-01-01003