FIGURE AL-1200
TUNED INPUT CHASSIS
(INTERIOR VIEW)

Some of the capacitors may be connected to the coils. But they are connected to the switch contacts as shown. Through the coils leads.

1300pF

500pF

220pF

Change to 180pF

.150pF

Take 2 turns off = 1½ turn
10 meter coil

Take 2½ turns off = 3½ turn
15 meter coil

Take 3 turns off = 6½ turn
20 meter coil

Add another piece of coax along with the older coax (R6-178)

This cap should be a 2000p

Change this cap to 1300p

Change this cap to a 330p

Remove this cap

Remove this cap

Remove this cap
Add Jumper

New and old coax from Input

center conductor of coax

ground shield

New and old coax from tube chassis

AL-1200 Center Panel
Take one turn off

Step 1

Step 2

Solder 2-100μF capacitors

Add hole

Pull 2-100μA resistors