FIGURE AL-82
TUNED INPUT CHASSIS
(INTERIOR VIEW)

Some capacitors may be connected to the coils. But they are connected to the switch as shown through the coils wire leads.

- Change to 1500 pF
- 1500 pF
- 500 pF
- 1000 pF
- 200 pF

- Take 1 turn off = 2 1/2 turn
- 10 METER COIL

- Take 1 turn off = 4 1/2 turn
- 15 METER COIL

- Take 2 turns off = 7 1/2 turn
- 20 METER COIL

- Add another coax along with the old coax. (RG 178)

- 2000 pF
- 1300 pF
- Change to 800 pF

- Change to 330 pF
- Remove this cap

- Change to 100 pF
- Remove this cap
Center Panel of AL-82 Efficiency

Add jumper
center conductor
ground shield
old + new coax from input

2 new + an old coax from tube chassis

Bottom View of Tube Chassis

Remove these cap 101 kHz

Remove coax from here

Center conductor of coax

Ground shield

Connect the 2 new and the old coax to here