SILTROMIX SSB 12KC SLIDER

- (1) Remove unit from cabinet and locate the relay on the bottom.
- (2) Remove the 47PF capacitor on the relay.
- (3) Remove the green wire on the relay and resolder it to the board where the capacitor was removed.
- (4) With a single edge razor blade, cut the ground path of the crystal bank as shown.
- (5) Solder a piece of bare hookup wire to the cut away path and loop it around to every other point as shown. Starting with the first making 7 commections in all.
- (6) L112 on the top side of the board may have to be adjusted slightly to give the proper range.

