ICOM IC-745 Base; TX Mod. by G.L.

TOP QUALITY piece of equipment. HF Transceiver/General Coverage
Receiver. Some specs are: 200W in SSB/CW, up to 100W in AM. FM is an option, as is the power supply and 'whole bunch' of other stuff.
Suggest getting catalog spec sheets for full information....

For transmit in the entire General Coverage Fo spectrum:

- 1. Remove top and bottom covers.
- 2. Stand unit on left side, so right side is facing you.
- 3. Locate J7, about middle of board.
- 4. *CAREFULLY*, about three inches from connector clip the wire leading to Pin 1. This has been a BROWN wire in every unit, so far!
- 5. Insulate both ends of cut wire with heat shrink.
- 6. Reassemble the unit using caution not to pinch any wires!

 When General Coverage button is ON the unit will TX over entire

 Frequency Range... use CAUTION....

ICOM IC-751 Base; TX Mod. by R.M.

This is the Big Brother of the IC-745. RF Transceiver/General Coverage Receiver. This unit comes with FM, some specs are: Max RF SSB/CW-200W, AM-10W, and FM-40W. Power supply is an option!

For transmit in the entire General Coverage Fo spectrum:

- 1. Remove the top cover.
- 2. Locate the RF PCB (J2). if you are having trouble finding it - on the right <u>side</u> of unit.
- 3. *CAAAREFULLY*, about three inches from the connector, clip the wire leading to Pin 1. In all units this wire has been BLACK, so far!
- 4. Insulate both ends of the cut with heat shrink..
- 5. Reassemble unit being careful not to pinch any wires.

 When in General Mode now, can transmit over the entire range.