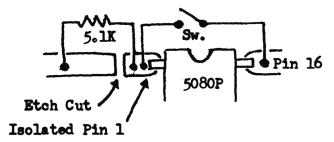
## TC-5080P (UPDATE) 5KHz DROP

Check out Pin 1 on the TC5080P chip, should have it tied to ground. Isolate the pin from ground by cutting etch. Bridge the cut with 5.1K ½W 5% resistor. Using a toggle switch between Pin 1 and Pin 16 of the chip will enable the 5KHz drop.

CHASSIS: TRAM D42, D62; KRACO KCB-4090, KCB4095; COBRA 32XIR, 86, 87XIR, 132XIR, 135XIR; SEARS 562.3820; EROWNING Baron, Sabre, SST-2; SHARP CB750A, CB800A, 2260, 2460.



NOTE: Drawing is only an explanation of modification, not actual layout!

## YAESU FT-757 GX/SX

## TO TRANSMIT ACROSS THE ENTIRE RECEIVE BAND (1.5 to 30MHz)

- 1. Remove bottom cover from radio. This will give you access to bottom PCB. (Unit has double PCB, back to back.)
- 2. Locate Q73 (2SC458B) on center of board-right hand side, front facing you.
- 3. Locate Brown wire tied into center leg of Q73. Remove this wire from PCB board.
- 4. Unit will now transmit over entire range.
- 5. See drawings below to make sure you get the right wire!

