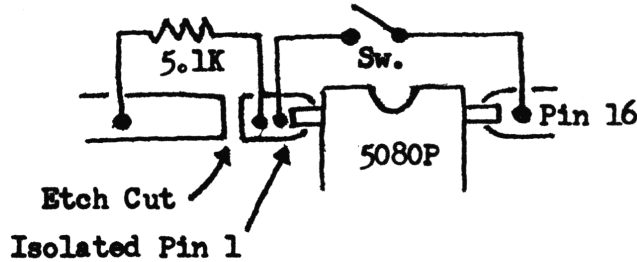


TC-5080P (UPDATE) 5KHz DROP

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 $\frac{1}{4}$ W 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 32XLR, 86, 87XLR, 132XLR, 135XLR; SEARS 562.3820; BROWNING 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!

