

SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

TR-9000

#824

SUBJECT: TR-9000 CW, SSB TX INSTABILITY

DATE 5/29/80

Complaints of FMing in SSB, or CW chirp may be eliminated by minor changes to the TX mixer circuit.

On the TX unit X56-1370-10, perform the following changes:

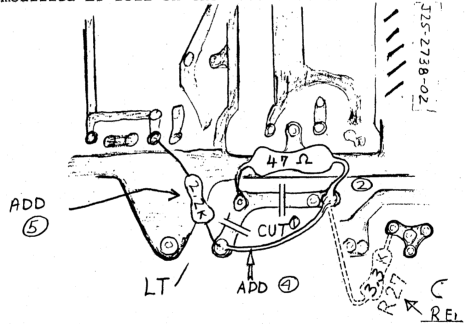
1. Cut the LT foil path.

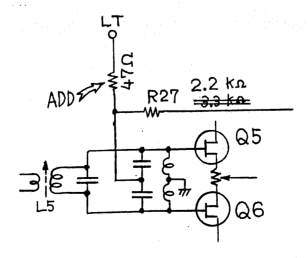
2. Install a 47Ω resistor on the foil side of the PCB.

3. Remove R27, 3.3K Ω and delete.

4. Jumper the cut foil.

5. Install a 2.2KΩ resistor from Q12 collector to the modified LT foil on the foil side of the PCB•





JEB/yn

TRIO-KENWOOD COMMUNICATIONS, INC.

1111 WEST WALNUT STREET - COMPTON, CALIFORNIA 90220 MAILING: P.O. BOX 7065 - COMPTON, CALIFORNIA 90224