

## SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

SUBJECT: Model TS-700A

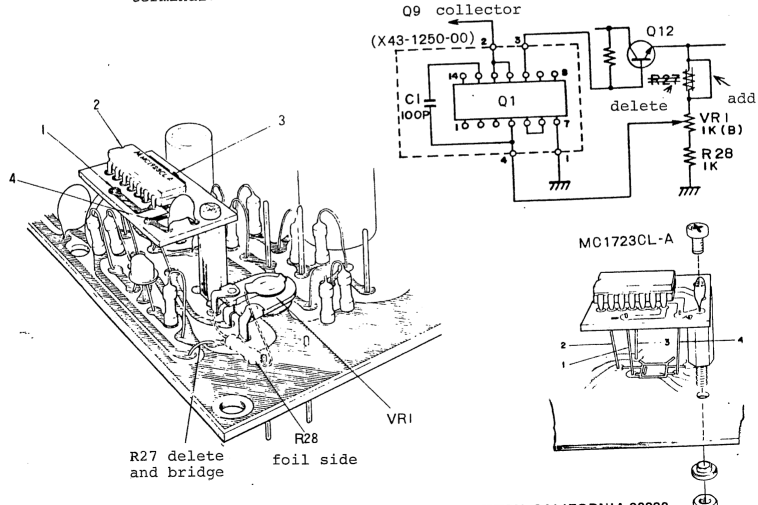
**DATE** 12/28/77

Replacement of 9V regulator IC MFC-4060 with improved MC1723CL-A

X43-1250-00 P.C.B. Comes complete with mounting hardware and extended leads for easy installation.

## PROCEDURE:

- 1. Remove old IC MFC4060-A Qll
- 2. Remove R27 1.5kohm (delete,). Replace with wire jumper.
- 3. Remove and reinstall R28 lkohm on foil side of P.C.B.
- 4. Mount P.C.B. per illustrations (observe lead call-outs between X43-1250-00, new P.C.B., and old Qll position (X43-1120-00).
- 5. Reset VR1 for 9.0V measured at power supply output terminal.
- 6. Reset VR2 for 21.0V measured at power supply output terminal.



TRIO-KENWOOD COMMUNICATIONS, INC.

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