

SERVICE BULLETIN

from: TRIO-KENWOOD COMMUNICATIONS, INC.

SUBJECT: TS-120S ANT INPUT TRNASFORMER REPLACEMENT

DATE 7/12/79

TS-120S tranceivers subject to strong static fields or similar hi current atmospheric discharges may suddenly exhibit low RX sensitivity on all bands. TX will be OK. You may suspect Tl on the RF unit, X44-1260-01.

When replacing or ordering T1, L43-0696-35, also check the value of C20. If it is 33pF, just replace and repack the transformer.

First production transceivers will have a 15pF cap for C20. When changing Tl, also replace C20 with a 33pF capacitor, and repeak the circuit.

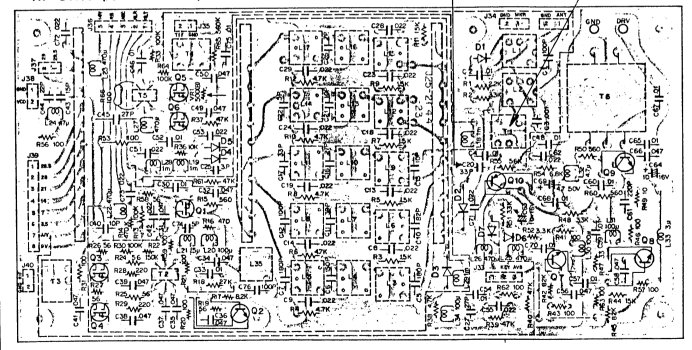
Old part number; L34-0696-05 New Part number; L34-0696-35 ANT coil-

Old capacitor was 15pf, replace with

New Part number CC45RH1H330J 33pf-

Please notate your Service Manual.

▼ RF UNIT (X44-1260-01)



JEB/yn

73

TRIO-KENWOOD COMMUNICATIONS, INC.

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