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A communication of vital interest to every Courier dealer

S-235

December 6, 1973

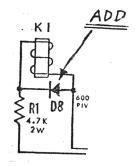
SUBJECT:

BL-100 - (EARLY PRODUCTION UNITS)

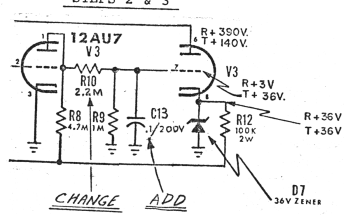
Under certain conditions when used with SSB Transmission, relay chattering can occur. To alleviate this condition the following changes can be made:

- 1. Add Diode D8 (Part #RE7) across relay K1.
- 2. Add capacitor Cl3, .1MFD, 200VDC (Part #CM57) from the grid, pin #7 of V3 (12Au7) to ground.
- Change the value of resistor R10, lmeg. ohm to 2.2meg. ohm (Part #RC225-2).

STEP 1



STEPS 2 & 3



Ray Dashner

Ray Dashner Customer Service Mgr.

RD:rt