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TECH-NIQUE

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A communication of vital interest to every Courier dealer

S-230

December 6, 1973

SUBJECT: RELAY MODIFICATION FOR COURIER 23
SERIAL NO. 225272 AND BELOW

This change eliminates the possibility of relay buzzing and magnetic core saturation when used in mobile installations.

1. Remove RL-5 (DPDT 12 v.a.c. relay).
2. Replace with RL-15 (DPDT 12 v.d.c. relay). Reconnect all wires to the new relay exactly the same way as found on original relay.
3. Remove 22 ohm, 5 watt resistor located on long, centrally located terminal strip in parallel with rear of chassis.
4. Delete jumper wire from AC power socket #8 to terminal strip.
5. Connect a pair of 1 amp @ 100 p.i.v. rectifiers, as shown.
6. Connect a 100 mfd @ 30 v. electrolytic capacitor, as shown.

