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A communication of vital interest to every Courier dealer

S-241

December 6, 1973

SUBJECT:

CLASSIC - NOISE LIMITER MODIFICATIONS
(FOR EARLY PRODUCTION UNITS)

To improve the Classic Noise Limiting circuit:

- A. Cut the black wire on the Noise Limiter switch terminal, leaving the shielded (braided) wire untouched on the other switch terminal.
- B. Remove the CH-27 filter choke by taking out the two screws holding the tinnerman clips. Remove S-Meter clamp.
- C. Unsolder the black lead of the noise-limiter wire from the anode side of CR-2 on the printed-circuit board. Cut the black wire up to the point where it comes through the shield (braid).
- D. Cut a 5-1/2" #16 solid wire; strip back 1/4" of insulation from each end.
- E. Solder this new wire between the open terminal of the Noise Limiter switch (anode of CR 3 diode) and the printed-circuit board, at the solder hole where the black wire was formerly connected.
- F. Re-install CH-27 choke and S-Meter clamp.

Ray Dashner

Customer Service Mgr.

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