



EQUIPMENT AFFECTED

Messenger 122, Part No. 242-0122-xxx
Messenger 123A, Part No. 242-0123-002

REASON FOR REVISION

To prevent receiver oscillation by providing DC isolation.

REVISION

1. Interchange the printed circuit board location of R21 and CR7. (Anode of CR7 connects to R21.)
2. Move the cathode lead of CR8 to the cathode of CR7.
3. Remove the jumper wire between R19 and the new location of R21.
4. Place a jumper wire from R19 to the cathode of CR7.
5. Move the yellow wire from the previous location of R21 to the pad which now connects to R21.
6. Move the orange wire from the previous location of R21 to the pad which now connects to R21.
7. Replace the violet lead connecting T1 to C73 with a 4 inch length of wire and route it along the edge of the printed circuit board.

CHANGE ACTION

This change is incorporated in current production models.

PARTS REQUIRED

<u>QTY</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
4 inches	071-0911-927	#22 AWG solid tinned copper wire