

ELECTRONIC SECRETARY[®] MODEL AO-3
ELECTRICAL TESTS

1. GENERAL

1.01 This Addendum is issued to revise Section 997-400-501, Issue 2. In ink or red pencil make the changes outlined in Part 2. When the changes have been made, file this addendum ahead of Section 997-400-501, Issue 2.

2. CHANGES

2.01 In Paragraph 1.04 delete everything after the first sentence, and replace with: "For a photocell voltage check refer to Table 5."

2.02 On pages 3 and 4, delete the information between the table captions and the tables. Under these captions write: "See Paragraph 2.03 of Addendum 997-400-501, Issue 1."

2.03 The conditions under which Tables 4 and 5 were compiled are: Mechanism running

on 115-volt 60-cps power supply; ambient temperature 80° F; L1 and L2 terminated for and loaded with 600 ohms; and announcement level control in maximum clockwise position. All readings are frame grounded unless otherwise noted. Measurements are made with a vacuum tube voltmeter having a 1-megohm or higher input resistance. Voltages may vary $\pm 20\%$ according to the transistor and power supply conditions.

2.04 In the first dictate column of Table 4, under note 2, change "50MV (50MA)" to read "5.0 MV (.05MA)."

2.05 In Table 5, lower section, draw a line the width of the Table between "Relay K2 Coil Terms" and "Total DC Current (through F2)."

2.06 In Paragraph 5.02 change "one hundred" to read "two hundred" and serial numbers "47000-47099" to "47000-47199."