GENERAL SYSTEM PRACTICES ENGINEERING-PLANT SERIES

TELEPHONE SET AECO TYPE 90M INSTALLATION AND FIELD MAINTENANCE

GENERAL

1.

1.01 This addendum is issued to correct information relative to ringer, capacitor and station wire connections for AECo Type 90M Telephone Set in GSP 473-300-200, Issue 4.

1.02 In ink or red pencil, make the changes indicated in Part 2, and file this addendum ahead of Section 473-300-200, Issue 4.

2. CHANGES AND ADDITIONS

2.01 In the margin adjacent to Figures 3 and 5, and Tables 1, 2, 3 and 4 write "See Addendum". 2.02 In Figure 3 and 5, change Note 3 to read: If no dial is used, move yellow hookswitch lead from terminal 11 to terminal 1.

2.03 In Table 1 under the Type 90M Standard Manually-Adjusted Telephone change the red ringer leads for (L2) and (L1) from R4 to 4.
Change to blk (L2) capacitor lead from 11 to L1.
Under Station Wire, Bridged Ringing (Std Dial) add a 4 in the Yel column.

2.04 In Table 2, change Interior Wires to Station Wires and under Terminal Strip, add 4G in the YEL column.

2.05 In Tables 3 and 4, Bridged Ringing (Std Dial) under Station Wires, add 9(G) in the Yel Column.

Copyright © 1970 Automatic Electric Company