

NO. 10 KEY TURRET

DESCRIPTION

1. GENERAL

- 1.01 This addendum modifies Section B899.181, Issue A, with respect to the description of the operation of the "Battery Cut-off" key and to the replacement of Issue 2 of Drawing MS-69007 by Issue 4 of the same drawing.
- 1.02 The paragraphs in Section B899.181 to be modified are 7.09 and 8.01.

2. MODIFICATION

- 2.01 Disregard Paragraph 7.09 and be guided by the following:
- "7.09 If the Battery Cut-off' key is operated, an incoming call on the line will not cause the line circuit to look in and the signal received will be an intermittent lamp for as long as the ringing current is applied to the line."
- 2.02 The Drawing MS-69007 referred to in Paragraph 8.01 and included in Section B899.181 is replaced by Issue 4 of the same drawing which is attached to this addendum.

R. J. P. B.
 COR. MAPS
 W.A. HOFFMAN
 MAY 10, 1934.
 ISSUE NO 1
 IN FIG. 6 (P.A.) L.P.
 REMOVED. (P.A.) L.P.
 (S.S. 100) W.L.S.
 COR. MAPS
 W.A. HOFFMAN
 MAY 10, 1934.
 ISSUE NO 2
 IN FIG. 2 (C.C.)
 WAS 6 TO BE WIRED
 IN SERIES WITH
 "P" VOICE C.K.T. SO
 RELAYS.
 COR. MAPS
 W.A. HOFFMAN
 MAY 10, 1934.
 ISSUE NO 3
 IN FIG. 2 (C.C.)
 RELAY WAS 6 B1
 COR. MAPS
 W.A. HOFFMAN
 MAY 10, 1934.
 ISSUE NO 4

FIG. 2
 LINE CIRCUIT FOR
 CENTRAL OFFICE, P.B.X. OR PRIVATE LINES.

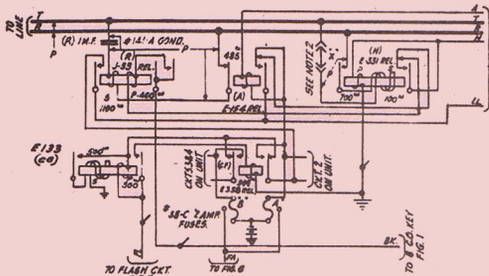


FIG. 3
 INTERCEPTING LINE CKT.

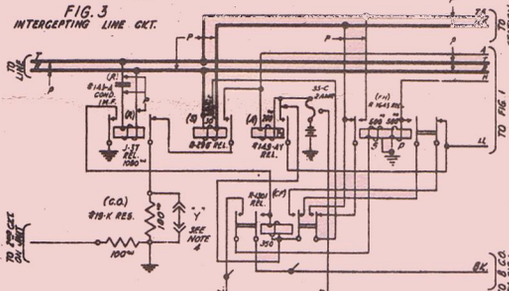


FIG. 7
 NON-LOCKING INTERCEPTING LINE CKT.
 (SEE NOTE 7)

FIG. 5
 FLASHING CKT.

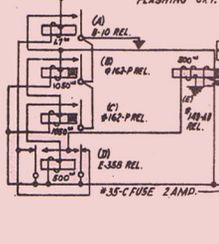


FIG. 6
 FUSE ALARM CKT.
 (SEE NOTE 6)

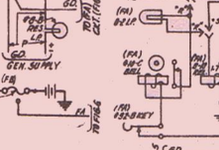


FIG. 4
 OPERATOR'S TRIPPING
 & TELEPHONE C.K.TS.

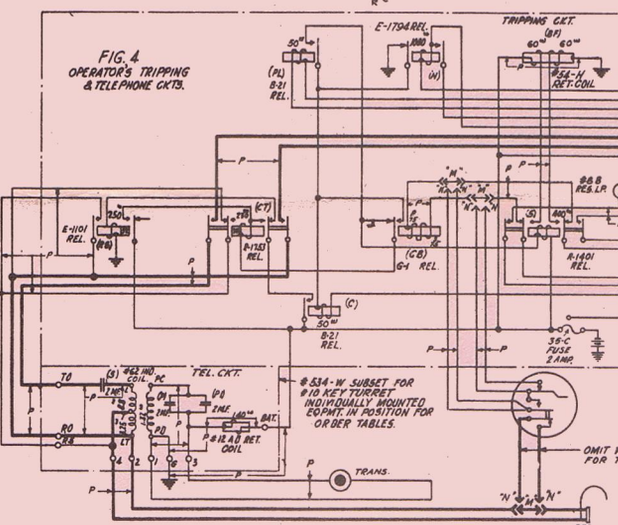
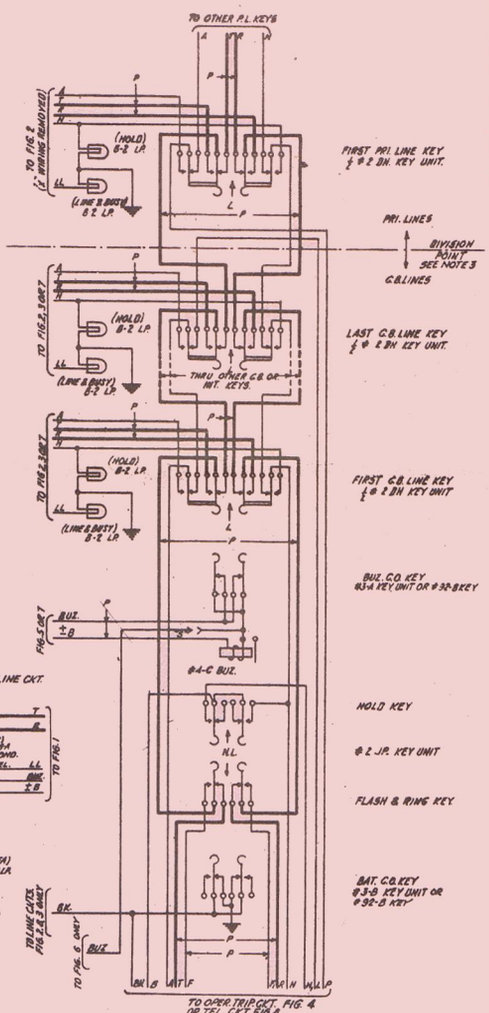


FIG. 1
 TURRET WIRING



- NOTES:-
1. FOR REDUCED SET OF ASSOCIATED WIRING, ASSEMBLY & EQUIPMENT DIMS. SEE LINES 35-39-B.
 2. LINE CKT. FOR FIG. 2 IS UNIVERSAL FOR PRIVATE & COMMON BATTERY LINES.
 3. TRIPPING IS NORMALLY PROVIDED AND WHEN CIRCUIT IS USED WITH A PRIVATE LINE "M" STOP IS REMOVED.
 4. AT THE DIVISION POINT BETWEEN PRIVATE & COMMON BATTERY LINES THE "M" COIL STEERING BETWEEN THE TWO KEYS IS REMOVED AND THE "P" & "L" LEADS CUT IN AS SHOWN.
 5. THE INTERCEPTING CKT. AND FIG. 3 IS NORMALLY PROVIDED WITHOUT "M" WIRING. WHEN THE ALLOCATED LINE IS TO BE ADJUSTED TO AUTOMATICALLY CUT OFF THE ATTENDANT WHEN THE STATION ANSWERS, "M" WIRING IS TO BE PROVIDED.
 6. IF A DIAL IS NOT REQUIRED, REMOVE "M" WIRING, OTHERWISE, USE "M" WIRING.
 7. "M" WIRING FOR FIG. 10 KEY TURRET INSTALLATIONS AND "S" WIRING FOR ORDER TABLE INSTALLATIONS.
 8. WHEN THE M-10 KEY TURRET TERMINATES ONLY INTERCEPTING LINES USING THE NON-LOCKING CIRCUIT FOR FIG. 7 THE OPERATORS TELEPHONE CIRCUIT WILL CONSIST ONLY OF A STANDARD COMMON BATTERY STATION SET AS SHOWN IN FIG. 8.