

TAPE LID ADJUSTMENT

APPARATUS AFFECTED: 28B, 28E, 28F, 28G, 28G-1, 28H, 28H-1, 28H-2, 28H-3, 28H-4, 28LB Transmitter-Distributor Units.

OBJECT: 1. To facilitate inserting tape with the tape lid closed.

2. To provide more reliable operation when passing a letters splice in chadless tape.

CHANGE: Requirement given in Section 573-127-703, issue 3, March, 1963, paragraph 2.10; Section 573-127-706, issue 3, December, 1963, paragraph 2.13; Section 573-127-700, issue 3, November, 1963; and Teletype Bulletins 235B, page 1-8, change 2; 243B, page 1-20, change 4; 254B, page 1-16, change 1, is changed as follows:

Requirement 3: With the tape lid latched and the play in the lid taken toward the tape guide plate, the clearance between the tape lid and the following areas shall be:

- a. MIN 0.010 inch — at the end of the extension covering the feedwheel slot.
- b. MIN 0.010 inch — MAX 0.018 inch at the tape guide plate adjacent to the sensing pins.
- c. MIN 0.010 inch — MAX 0.025 inch at all other areas.

CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE: This change is now in effect.

APPLICATION TO APPARATUS IN THE FIELD: Where required, the new adjustment should be used.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: All units shall have the new adjustment applied.