

**TP161712 LATCH LEVER, TP153600 SPRING BRACKET, TP151732 SCREW,  
TP164078 FLAT WASHER, AND TP112076 SPRING**

*APPARATUS AFFECTED:* 28A, 28A-1, 28A-2, 28A-3, 28A-4 Apparatus Cabinets; TP161712 Latch Lever.

*OBJECT:* To permit removal of the tray without disassembling the latch mechanism.

*CHANGE:* 1. The TP161712 latch lever is modified.

2. The TP80509 spring post is replaced by a TP153600 spring bracket.
3. The TP153600 spring bracket is fastened by an added TP151732 screw; TP164078 flat washer and the retained TP110743 lockwasher; TP3599 nut.
4. The TP3610 spring is replaced by a TP112076 spring.

The TP161712 latch lever, TP80509 spring post, TP110743 lockwasher, TP3599 nut, and TP3610 spring are shown in Teletype Bulletins 1167B, page 4-6, change 4; page 4-10, change 7; and 1168, page 4-5, change 3.

- IDENTIFICATION:*
1. New style latch levers have a black oxide finish; old style latch levers are nickel-plated.
  2. The TP153600 spring bracket is a sheet metal detail; the TP80509 spring post is threaded.
  3. The TP112076 spring has approximately 19 turns; the TP3610 spring has approximately 26 turns.

*INTERCHANGEABILITY:* New and old style parts are interchangeable.

*CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE:* This change is expected to go into effect by July, 1965.

*W.E.CO. STOCK OF OLD STYLE PARTS:* May be furnished.

*APPLICATION TO APPARATUS IN THE FIELD:* Old style parts giving satisfactory service need not be replaced.

*APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS:* Units may be equipped with new or old style parts.