

## **TP199506 GASKET**

*APPARATUS AFFECTED:* 28H Reperforator Unit; 28L, 28M Typing Reperforator Units; 28K Perforator-Transmitter-Base; TP173770 Punch Assembly.

33C-1 through 33C-5, 33F-1 through 33F-5 Teletypewriter-Sets; TP182983 Punch Assembly.

35A, 35D Perforator-Transmitter-Bases; 35A Typing Reperforator Unit; TP170210 and TP192897 Punch Block Assemblies.

*OBJECT:* To prevent chad leakage between the punch block and the chad chute.

*CHANGE:* The TP199506 gasket is added to the top surface of the TP173770, TP182983, TP170210 and TP192897 punch assemblies.

The TP173770 punch assembly is shown in Teletype Bulletin 1167B, page 2-40, change 6.

The TP182983 punch assembly is shown in Teletype Bulletin 1184B, page 5-4, change 3, and Section 574-125-800, issue 1.

The TP170210 punch assembly is shown in Teletype Bulletin 1187B, page 5-12, original. The TP192897 punch block assembly is shown in Teletype Bulletin 1188B, page 2-21, original.

*IDENTIFICATION:* The TP199506 gasket is 0.125 inch thick adhesive-backed polyurethane approximately  $\frac{1}{4}$  inch wide,  $1\frac{5}{8}$  inches long with a cutout portion to clear the holes in the die plate.

*INTERCHANGEABILITY:* Not involved.

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

*W.E.CO. STOCK OF OLD STYLE PARTS:* Not involved.

*APPLICATION TO APPARATUS IN THE FIELD:* Where desired, the new style parts may be incorporated.

*APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS:* Units may be equipped with the TP199506 gasket.