

TP159657 GUIDE AND DIE PLATES AND
TP159656 PUNCH BLOCK ASSEMBLY

APPARATUS AFFECTED: 28A, 28B, 28D, 28E, 28F, 28G, 28G-1, 28H, 28J, and 28J-1 Perforator-Transmitter-Bases; 28A, 28B, 28C, 28D, 28E, 28F, 28G, 28J, and 28K Typing Reperforator Units; 28A, 28B, 28C, 28D, 28D-1, 28D-2, 28D-3, 28D-4, 28D-6, 28E, 28F, 28F-1, 28F-2, and 28G Reperforator-Transmitter Units.

OBJECT: To insure perfect alignment between the guide and die plates.

CHANGE: The TP159657 guide and die plates of the TP159656 punch block assembly are redesigned to provide a hole instead of a slot for the dowel.

The TP159656 punch block assembly and the TP159657 guide and die plates are shown in Bulletins 1167B, pages 2-5 and 2-40, change 6; 1169B, page 2-8, change 7, and page 3-8, change 6; and 1172B, page 11, change 3.

IDENTIFICATION: The new style guide and die plates have two dowel holes.

INTERCHANGEABILITY: The punch block assemblies with old or new style guide and die plates are interchangeable.

CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE: The punch block assembly with the new style guide and die plates shall be furnished when manufacturing conditions permit. This is expected to be about February, 1965.

W.E.CO. STOCK OF OLD STYLE PARTS: Punch block assemblies with old style guide and die plates may be furnished.

APPLICATION TO APPARATUS IN THE FIELD: Punch block assembly with old style guide and die plates giving satisfactory service need not be changed.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: Units may be equipped with punch block assemblies having new or old style guide and die plates.