

## TP144992 SHAFT AND TP151630 SCREW

*APPARATUS AFFECTED:* 28A, 28B, 28D, 28E, 28F, 28G, 28G-1, 28H, 28J, 28J-1, 28K and 28LA Perforator Transmitter Bases, TP144749 Bearing Bracket Assembly.

*OBJECT:* To facilitate manufacture.

*CHANGE:* The TP144992 stub shaft w/bearing has been modified by reducing the length of thread at the end of the shaft from 1/2 inch to 1/4 inch. The TP156632 screw associated with this shaft has been replaced by a TP151630 screw.

*Note:* Some TP144992 shafts are equipped with a TP84082 screw instead of the TP156632 screw. Either one of these screws is replaced by the TP151630 screw.

The TP144992 stub shaft w/bearing and TP156632 screw are shown in Bulletin 1169B, page 1-6, change 8.

*IDENTIFICATION:* See "CHANGE".

Old style TP156632 screw — 6-40 x 3/8 inch hex

New style TP151630 screw — 6-40 x 1/4 inch hex

*INTERCHANGEABILITY:* New and old style shafts are interchangeable. New style screws can be used with new or old style shafts. Old style screws can only be used with old style shafts.

*CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE:* This change shall be incorporated as soon as manufacturing conditions permit.

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

*APPLICATION TO APPARATUS IN THE FIELD:* There is no advantage in using new style parts.

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