

TP171259 BLOCKING PAWL SPRING

APPARATUS AFFECTED: 28LA Perforator-Transmitter-Base.

OBJECT: To increase the pull-up margin for the selector magnets to provide more reliable operation at the low-voltage limits.

CHANGE: The TP160642 blocking pawl spring associated with the TP162960 blocking pawl is replaced by a TP171259 blocking pawl spring.

See Bulletin 1166B, page 2-12, change 5.

The *Blocking Pawl Springs* requirement adjustment to start the blocking pawl moving is changed.

<i>From</i>	<i>To</i>
Min. 1-1/2 ozs.	Min. 1/2 oz.
Max. 3 ozs.	Max. 1-1/4 ozs.

See Section 573-120-700, issue 2, paragraph 2.01.

IDENTIFICATION:

<u>Spring</u>	<u>Length</u>	<u>Approx. Turns</u>
TP160642	0.445 inch	31
TP171259	0.437 inch	32

INTERCHANGEABILITY: The TP160642 spring and the TP171259 spring are interchangeable.

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

W.E.CO. STOCK OF OLD STYLE PARTS: The old style TP160642 spring shall not be furnished.

APPLICATION TO APPARATUS IN THE FIELD: This change should be incorporated on all re-perforators, where required, for proper operation.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: If the re-perforators are disassembled for any reason, the units shall be equipped with the TP171259 springs.