

CHANGES IN  
BULLETINS 148 AND 166 (ISSUE 2)  
DESCRIPTION AND ADJUSTMENTS  
PERFORATOR TRANSMITTER  
(MODEL 15)

PAGE 11, Bulletin 148

TRANSMITTING CONTACT SPRING ADJUSTMENTS (Figure 15)

Add the following requirement to this adjustment:

"START\*STOP contact gap may be .015" to .025".

PAGE 17, Bulletin 148

PAGE 18, Bulletin 166

TAPE TENSION LEVER SPRING TENSION ADJUSTMENT

In order to facilitate the starting of tape through the perforating unit and to improve tape feeding a stronger spring (110974) has been substituted for the 84023 spring formerly furnished. The spring tension requirement for the new spring should be "14 to 16 ozs." instead of "5 to 5-1/2 ozs."

The new spring is formed with 15 turns of wire as compared to 18 turns for the old spring.