## COIN TIMERS NO. 1B, D-99006, AND D-159938 AND ASSOCIATED NOS. 51A, 51C, 52A, D-99004, AND D-179538 DRIVES REQUIREMENTS AND ADJUSTING PROCEDURES

1. GENERAL		CODE OR SPEC NO.	
1.00	This addendum supplements Section 030-140-702, Issue 4-D.	<b>tools</b> R-2653	DESCRIPTION No. 5 Bristol4 Screwdriver Wrench
1.0	<ul><li><b>02</b> This addendum is issued to:</li><li>• Revise 2.15(a)</li></ul>	_	5-inch ♦B (V-Notch)♦ Diagonal Pliers
	• Revise tool information		4-inch <b>)</b> E <b>(</b> Screwdriver
	• Revise 3.15(1)	_	5-inch <b>)</b> E <b>4</b> Screwdriver
	• Delete 3.26(2).	<u> </u>	6-inch ♦C <b>4</b> Screwdriver
•		<b>2.003</b> On Page 15, revise 3.15(1) as follows.	
2.	CHANGES TO SECTION	a a	

## **3.15** Gear Stop Pawl Position (Reqt. 2.15)

(1) ♦If the pawl does not drop freely from the gear stop, clean the pawl by applying a few drops of petroleum spirits at the pawl bearing, between the pawl and the gear and between the pawl and the mounting bracket using a toothpick.

*Note:* The pawl spring tension shall not be used to compensate for pawl binding.

(2) Remove the timer (3.003) to check or adjust the pawl spring tension. Use the 485A pliers to change the tension in the pawl spring to meet requirement 2.15(d).

(3) If requirements cannot be met, refer the matter to the supervisor. When requirements are met, remount the timer (3.003) and insure that requirements 2.06, 2.07, 2.10, 2.14, 2.26, and 2.29(b) are met.

2.004 On Page 17, delete 3.26(2).

## NOTICE

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ISSUE 1 CHANGES

2.001 On Page 5, revise 2.15(a) as follows.

(a) With the endplay of the timer gear taken up toward the mounting bracket, with the pawl on the gear stop and with the pawl spring blocked with a thinned orange stick so that the pawl spring does not touch the pawl, the pawl shall drop freely off the gear stop to the pawl stop when the gear is rotated one revolution.

Gauge by eye.

2.002 On Page 11, revise 3.001 as follows.

**3.001** List of Tools, Gauges, Materials, and Test Apparatus