

AMA PERFORATOR TAPE HANDLING AND SPLICING

1. GENERAL

1.001 This addendum supplements Section 034-310-301, Issue 4.

1.002 This addendum is issued to add a note pertaining to damaged mailing cases.

1.003 Issue 1 of this addendum was issued to delete reference to associated test circuits of the perforator and change reference to specify recorder and recorder connector circuits—tests.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 4, revise 5.01(g) to read as follows.

(g) Apply two test patterns in accordance with the operational test covered in the section entitled Recorder and Recorder Connector Circuits—Tests.

2.002 On Page 8, revise 7.01(4)(a) to read as follows.

(a) Apply test patterns in accordance with the operational tests covered in the section

entitled Recorder and Recorder Connector Circuits—Tests as appropriate until approximately 9 feet of tape extends beyond the perforator.

2.003 On Page 9, revise 9.02(5) and (7) to read as follows.

(5) Apply two test patterns in accordance with the operational test covered in the section entitled Recorder and Recorder Connector Circuits—Tests.

(7) Apply one additional test pattern in accordance with the operational test entitled Recorder and Recorder Connector Circuits—Tests.

ISSUE 2 CHANGES

2.004 On Page 10 in 10.03, Step 10, add the following *Note* after Step 10.

Note: Mailing cases that are damaged (holes in top or bottom, torn edges, loose metal corners, missing or loose straps) should be removed from service. The above conditions can cause damaged, mutilated, and/or wet tape. A safety hazard in handling damaged cases is also quite prevalent. Refer to 1.03 for ordering new cases.