

TECHNICAL MANUAL

INSTRUCTIONS FOR PROCUREMENT, ISSUE, USE AND MAINTENANCE OF MEDICAL KITS

PREPARED BY AFSC COMMODITY TEAM

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| Page No. | *Change No. | Page No. | *Change No. | Page No. | *Change No. |
|----------------------|-------------|----------|-------------|----------|-------------|
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* Zero in this column indicates an original page.

LIST OF CHANGES

| Content Changed | Change Type | Remarks |
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| Content in Paragraph 3.1.6 | Modified | Modified contents of Paragraph 3.1.6 |
| Content in Paragraph 3.2.7 | Modified | Modified contents of Paragraph 3.2.7 |

TABLE OF CONTENTS

| Chapter | Page |
|---|------------|
| LIST OF TABLES | v |
| INTRODUCTION | vii |
| 1 INSTRUCTIONS FOR PROCUREMENT, ISSUE, USE AND MAINTENANCE OF MEDICAL KITS | 1-1 |
| 1.1 AUTHORIZATION FOR USE AND ISSUE PROCEDURES | 1-1 |
| 1.1.1 Authorizations | 1-1 |
| 1.1.2 Initial Issue | 1-1 |
| 1.1.3 Usage | 1-1 |
| 1.1.4 Substitutes | 1-1 |
| 1.2 SERVICEABILITY TAGS | 1-2 |
| 1.2.1 Markings | 1-2 |
| 1.2.2 Purpose | 1-2 |
| 1.3 INSPECTION OF MEDICAL KITS | 1-3 |
| 1.3.1 Inspection by Medical Logistics (ML) | 1-3 |
| 1.3.2 Inspection Procedures | 1-3 |
| 1.4 INSPECTION BY OTHER THAN MEDICAL PERSONNEL | 1-4 |
| 1.4.1 Inspection by Using Activity | 1-4 |
| 1.4.2 Inspection by Non-medical Units | 1-4 |
| 1.5 FUNDING FOR INITIAL/REPLACEMENT KITS | 1-4 |
| 1.5.1 Mass Casualty Funding | 1-4 |
| 1.5.2 Replacement Funding | 1-4 |
| 1.6 TURN IN OF EXCESS OR UNSERVICEABLE KITS | 1-4 |
| 1.6.1 Disposition of Excess | 1-4 |
| 1.6.2 Disposition of Aircraft | 1-4 |
| 1.6.3 Disposition Guidance | 1-4 |
| 1.7 KIT STANDARDIZATION OR MODIFICATION PROCEDURES | 1-4 |
| 2 FIRST AID KIT MODULES | 2-1 |
| 2.1 NSN 6545-01-679-7181, SFAK TRAUMA MODULE (MASS CASUALTY) | 2-1 |
| 2.1.1 Purpose | 2-1 |
| 2.1.2 Installation | 2-1 |
| 2.1.3 Marking | 2-1 |
| 2.1.4 Inspection | 2-1 |
| 2.1.5 Sealing/Packing | 2-1 |
| 2.1.6 Sustainment | 2-1 |
| 2.2 NSN 6515-01-680-2930, SFAK SPLINT MODULE (MASS CASUALTY) | 2-2 |
| 2.2.1 Purpose | 2-2 |
| 2.2.2 Installation | 2-2 |
| 2.2.3 Marking | 2-2 |
| 2.2.4 Inspection | 2-2 |
| 2.2.5 Sealing/Packing | 2-2 |
| 2.2.6 Sustainment | 2-2 |
| 2.3 NSN 6515-01-680-5898, SFAK TOURNIQUET MODULE (MASS CASUALTY) | 2-3 |
| 2.3.1 Purpose | 2-3 |
| 2.3.2 Installation | 2-3 |
| 2.3.3 Marking | 2-3 |
| 2.3.4 Inspection | 2-3 |
| 2.3.5 Sealing/Packing | 2-3 |
| 2.3.6 Sustainment | 2-3 |
| 2.4 NSN 6515-01-680-7848, SFAK TAPE MODULE (MASS CASUALTY) | 2-4 |

TABLE OF CONTENTS - CONTINUED

| Chapter | | Page |
|---------|---|------|
| 2.4.1 | Purpose | 2-4 |
| 2.4.2 | Installation | 2-4 |
| 2.4.3 | Marking | 2-4 |
| 2.4.4 | Inspection | 2-4 |
| 2.4.5 | Sealing/Packing | 2-4 |
| 2.4.6 | Sustainment | 2-4 |
| 2.5 | NSN 6515-01-680-2910, SFAK CPR MODULE (MASS CASUALTY) | 2-5 |
| 2.5.1 | Purpose | 2-5 |
| 2.5.2 | Installation | 2-5 |
| 2.5.3 | Marking | 2-5 |
| 2.5.4 | Inspection | 2-5 |
| 2.5.5 | Sealing/Packing | 2-5 |
| 2.5.6 | Sustainment | 2-5 |
| 2.6 | NSN 6515-01-680-7827, SFAK WEB-CUTTER MODULE (MASS CASUALTY) | 2-6 |
| 2.6.1 | Purpose | 2-6 |
| 2.6.2 | Installation | 2-6 |
| 2.6.3 | Marking | 2-6 |
| 2.6.4 | Inspection | 2-6 |
| 2.6.5 | Sealing/Packing | 2-6 |
| 2.6.6 | Sustainment | 2-6 |
| 2.7 | NSN 6515-01-680-7820, SFAK EYE-SHIELD MODULE (MASS CASUALTY) | 2-7 |
| 2.7.1 | Purpose | 2-7 |
| 2.7.2 | Installation | 2-7 |
| 2.7.3 | Marking | 2-7 |
| 2.7.4 | Inspection | 2-7 |
| 2.7.5 | Sealing/Packing | 2-7 |
| 2.7.6 | Sustainment | 2-7 |
| 2.8 | SFAK TCCC CARD MODULE (MASS CASUALTY) | 2-8 |
| 2.8.1 | Purpose | 2-8 |
| 2.8.2 | Installation | 2-8 |
| 2.8.3 | Marking | 2-8 |
| 2.8.4 | Inspection | 2-8 |
| 2.8.5 | Sealing/Packing | 2-8 |
| 2.8.6 | Sustainment | 2-8 |
| 2.9 | NSN 6515-01-680-7856, SFAK HYPOTHERMIA BLANKET MODULE (MASS CASUALTY) | 2-9 |
| 2.9.1 | Purpose | 2-9 |
| 2.9.2 | Installation | 2-9 |
| 2.9.3 | Marking | 2-9 |
| 2.9.4 | Inspection | 2-9 |
| 2.9.5 | Sealing/Packing | 2-9 |
| 2.9.6 | Sustainment | 2-9 |
| 2.10 | NSN 6545-01-526-0065, CPR MODULE (GENERAL PURPOSE/AIRCRAFT FAK) | 2-10 |
| 2.10.1 | Purpose | 2-10 |
| 2.10.2 | Installation | 2-10 |
| 2.10.3 | Marking | 2-10 |
| 2.10.4 | Inspection | 2-10 |
| 2.10.5 | Sealing/Packing | 2-10 |
| 2.10.6 | Sustainment | 2-10 |
| 2.11 | NSN 6545-01-676-1773, TCCC TRAUMA MODULE (GENERAL PURPOSE/AIRCRAFT FAK) | 2-11 |
| 2.11.1 | Purpose | 2-11 |
| 2.11.2 | Installation | 2-11 |
| 2.11.3 | Marking | 2-11 |
| 2.11.4 | Inspection | 2-11 |

TABLE OF CONTENTS - CONTINUED

| Chapter | | Page |
|---------|---|------|
| 2.11.5 | Sealing/Packing | 2-11 |
| 2.11.6 | Sustainment | 2-11 |
| 2.12 | NSN 6545-01-676-0297, TCCC MINOR MODULE (GENERAL PURPOSE/AIRCRAFT FAK) | 2-12 |
| 2.12.1 | Purpose | 2-12 |
| 2.12.2 | Installation | 2-12 |
| 2.12.3 | Marking | 2-12 |
| 2.12.4 | Inspection | 2-12 |
| 2.12.5 | Sealing/Packing | 2-12 |
| 2.12.6 | Sustainment | 2-12 |
| 2.13 | NSN 6545-01-534-0935, SURVIVAL MODULE (ESCAPE AND EVASION) | 2-13 |
| 2.13.1 | Purpose | 2-13 |
| 2.13.2 | Installation | 2-13 |
| 2.13.3 | Marking | 2-13 |
| 2.13.4 | Inspection | 2-13 |
| 2.13.5 | Sustainment | 2-13 |
| 2.14 | NSN 6545-01-534-0925, MEDICAL MODULE (ESCAPE AND EVASION) | 2-14 |
| 2.14.1 | Purpose | 2-14 |
| 2.14.2 | Installation | 2-14 |
| 2.14.3 | Marking | 2-14 |
| 2.14.4 | Inspection | 2-14 |
| 2.14.5 | Sustainment | 2-14 |
| 2.15 | NSN 6545-01-687-0640, MINOR MODULE, B1-1B BOMBER AIRCRAFT FIRST AID KIT | 2-15 |
| 2.15.1 | Purpose | 2-15 |
| 2.15.2 | Installation | 2-15 |
| 2.15.3 | Marking | 2-15 |
| 2.15.4 | Inspection | 2-15 |
| 2.15.5 | Sealing/Packing | 2-15 |
| 2.15.6 | Sustainment | 2-15 |
| 2.16 | NSN 6545-01-687-0744, TRAUMA MODULE, B1-1B BOMBER AIRCRAFT FIRST AID KIT | 2-16 |
| 2.16.1 | Purpose | 2-16 |
| 2.16.2 | Installation | 2-16 |
| 2.16.3 | Marking | 2-16 |
| 2.16.4 | Inspection | 2-16 |
| 2.16.5 | Sealing/Packing | 2-16 |
| 2.16.6 | Sustainment | 2-16 |
| 3 | FIRST AID KIT | 3-1 |
| 3.1 | NSN 6545-01-632-0167, FIRST AID KIT, INDIVIDUAL, JOINT (JFAK) | 3-1 |
| 3.1.1 | Purpose | 3-1 |
| 3.1.2 | Marking | 3-1 |
| 3.1.3 | Inspection | 3-1 |
| 3.1.4 | Sealing/Tagging | 3-1 |
| 3.1.5 | Packing | 3-1 |
| 3.1.6 | Sustainment | 3-1 |
| 3.2 | NSN 6545-01-644-0653, FIRST AID KIT INDIVIDUAL, AFSOC | 3-3 |
| 3.2.1 | Purpose | 3-3 |
| 3.2.2 | Installation | 3-3 |
| 3.2.3 | Marking | 3-3 |
| 3.2.4 | Inspection | 3-3 |
| 3.2.5 | Sealing/Tagging | 3-3 |
| 3.2.6 | Packing | 3-3 |

TABLE OF CONTENTS - CONTINUED

| Chapter | | Page |
|---------|--|------|
| 3.2.7 | Sustainment | 3-3 |
| 3.3 | NSN 6545-01-659-8286, FIRST AID KIT, AIRCRAFT PANEL MOUNTED JFAK | 3-5 |
| 3.3.1 | Purpose | 3-5 |
| 3.3.2 | Installation | 3-5 |
| 3.3.3 | Markings | 3-5 |
| 3.3.4 | Inspection | 3-5 |
| 3.3.5 | Sealing/Tagging | 3-5 |
| 3.3.6 | Packing | 3-5 |
| 3.3.7 | Sustainment | 3-5 |
| 3.4 | NSN 6545-01-681-4770, FIRST AID KIT, GENERAL PURPOSE, JFAK | 3-6 |
| 3.4.1 | Purpose | 3-6 |
| 3.4.2 | Installation | 3-6 |
| 3.4.3 | Marking | 3-6 |
| 3.4.4 | Inspection | 3-6 |
| 3.4.5 | Sealing/Tagging | 3-6 |
| 3.4.6 | Packing | 3-6 |
| 3.4.7 | Sustainment | 3-6 |
| 3.5 | NSN 6545-01-534-0894, SURVIVAL KIT, ESCAPE AND EVASION (E & E) | 3-7 |
| 3.5.1 | Purpose | 3-7 |
| 3.5.2 | Installation | 3-7 |
| 3.5.3 | Marking | 3-7 |
| 3.5.4 | Inspection | 3-7 |
| 3.5.5 | Sustainment | 3-7 |
| 3.6 | NSN 6545-01-679-7134, FIRST AID KIT, MASS CASUALTY | 3-8 |
| 3.6.1 | Purpose | 3-8 |
| 3.6.2 | Marking | 3-8 |
| 3.6.3 | Inspection | 3-8 |
| 3.6.4 | Sealing/Tagging | 3-8 |
| 3.6.5 | Packing | 3-8 |
| 3.6.6 | Sustainment | 3-8 |
| 3.7 | NSN 6910-01-528-9455, SELF-AID BUDDY CARE (SABC) KIT | 3-10 |
| 3.7.1 | Purpose | 3-10 |
| 3.7.2 | Marking | 3-10 |
| 3.7.3 | Inspection | 3-10 |
| 3.7.4 | Sealing/Packing | 3-10 |
| 3.7.5 | Sustainment | 3-10 |
| 3.8 | NSN 6545-01-687-0635, FIRST AID KIT, B1-1B BOMBER AIRCRAFT | 3-11 |
| 3.8.1 | Purpose | 3-11 |
| 3.8.2 | Installation | 3-11 |
| 3.8.3 | Markings | 3-11 |
| 3.8.4 | Inspection | 3-11 |
| 3.8.5 | Sealing/Tagging | 3-11 |
| 3.8.6 | Packing | 3-11 |
| 3.8.7 | Sustainment | 3-11 |
| 3.8.8 | Modules | 3-11 |

LIST OF TABLES

| Number | Title | Page |
|--------|---|------|
| 1-1 | First Aid Kit Reference Chart | 1-1 |
| 2-1 | NSN 6545-01-679-7181, SFAK Trauma Module - Components | 2-1 |
| 2-2 | NSN 6515-01-680-2930, SFAK Splint Module - Components | 2-2 |
| 2-3 | NSN 6515-01-680-5898, SFAK Tourniquet Module - Components | 2-3 |
| 2-4 | NSN 6515-01-680-7848, SFAK Tape Module - Components | 2-4 |
| 2-5 | NSN 6515-01-680-2910, SFAK CPR Module - Components | 2-5 |
| 2-6 | NSN 6515-01-680-7827, SFAK Web-cutter Module - Components | 2-6 |
| 2-7 | NSN 6515-01-680-7820, SFAK Eye-Shield Module - Components | 2-7 |
| 2-8 | SFAK TCCC Card Module - Components | 2-8 |
| 2-9 | NSN 6515-01-680-7856, SFAK Hypothermia Blanket Module - Components | 2-9 |
| 2-10 | NSN 6545-01-526-0065, CPR Module - Components | 2-10 |
| 2-11 | NSN 6545-01-676-1773, Trauma Module, General Purpose/AFAK - Component | 2-11 |
| 2-12 | NSN 6545-01-676-0297, Minor Module, Purpose/AFAK - Components | 2-12 |
| 2-13 | NSN 6545-01-534-0935, Survival Module (Escape and Evasion) | 2-13 |
| 2-14 | NSN 6545-01-534-0925, Medical Module (Escape and Evasion) | 2-14 |
| 2-15 | NSN 6545-01-687-0640, Minor Module B1-1B Bomber Aircraft - Components | 2-15 |
| 2-16 | NSN 6545-01-687-0744, Trauma Module B1-1B Aircraft JFAK - Components | 2-16 |
| 3-1 | NSN 6545-01-632-0167 First Aid Kit, Joint - Components | 3-2 |
| 3-2 | NSN 6545-01-644-0653, First Aid Kit, AFSOC - Components | 3-4 |
| 3-3 | NSN 6545-01-659-8286, First Aid Kit, Aircraft Panel Mounted JFAK - Components | 3-5 |
| 3-4 | NSN 6545-01-681-4770, First Aid Kit, General Purpose - Components | 3-6 |
| 3-5 | NSN 6545-01-534-0894, Survival Kit, Escape and Evasion (E & E) - Components | 3-7 |
| 3-6 | NSN 6530-01-432-5114, LITTER, Raven | 3-8 |
| 3-6-1 | NSN 6545-01-679-7134, First Aid Kit, Mass Casualty - Components | 3-8 |
| 3-7 | NSN 6910-01-528-9455, Self-Aid Buddy Care Instructor Kit (SABC) - Components | 3-10 |
| 3-8 | Supplemental JFAK SABC Components - PN: RC-0076 | 3-10 |
| 3-9 | NSN 6545-01-687-0635, First Aid Kit, B1-1B Bomber Aircraft | 3-11 |

INTRODUCTION

1 PURPOSE.

The objective of this technical manual is to outline the purpose of medical first aid kits, survival kits, modules and/or components authorized for use by USAF activities. Describe the procedures to standardize or modify medical first aid or survival kits. As well as, delineate responsibilities for authorizing, requisitioning, issuing, installing, inspecting, controlling and disposing of medical kits.

2 ABBREVIATIONS AND ACRONYMS.

For definitions of standard abbreviations used throughout this manual, refer to ASME Y14.38M. Non standard abbreviations used in this manual are defined below:

| | |
|--------|--|
| AFAK | Aircraft Panel Mounted First Aid Kit |
| AFMRA | Air Force Medical Readiness Agency |
| AFOSH | Air Force Occupational Safety and Health |
| AFPDO | Air Force Publishing Distribution Office |
| AFSOC | Air Force Special Operations Command |
| AFTO | Air Force Technical Order |
| AFI | Air Force Instruction |
| AS | Allowance Standard |
| CAGE | Commercial and Government Entity |
| DOE | Date of Expiration |
| DOM | Date of Manufacturer |
| IAW | In Accordance With |
| JFAK | Joint First Aid Kit |
| MAJCOM | Major Command |
| ML | Medical Logistics |
| MOU | Memorandum of Understanding |
| MTF | Military Treatment Facility |
| NSN | National Stock Number |
| SABC | Self-Aid Buddy Care |
| SFAK | Shelter First Aid Kit |
| TO | Technical Order |
| TQ | Tourniquet |
| WRM | War Reserve Materiel |

3 IMPROVEMENT REPORTS.

Recommendations for improvements to prescribed requirements and procedures will be submitted by AFTO Form 22, Technical Order System Publication Improvement Report, in accordance with TO 00-5-1. Completed forms will be forwarded to AFLCMC/LZPTP, Tinker Air Force Base, OK 73145.

CHAPTER 1

INSTRUCTIONS FOR PROCUREMENT, ISSUE, USE AND MAINTENANCE OF MEDICAL KITS

1.1 AUTHORIZATION FOR USE AND ISSUE PROCEDURES.

1.1.1 Authorizations. Organizations requiring issue of medical kits not specifically authorized by a current allowance standard (AS) will cite the appropriate Technical Order (TO) or Air Force Instruction (AFI) as the authority for issue to AFMRA/SG4M.

1.1.2 Initial Issue. Items listed in this TO are issued to using activities on a reimbursable basis by the local Medical Logistics (ML) activity. Initial issue requests are submitted to the ML activity for verification of TO or AS authorization. Without authorization, requests are submitted through ML to the MTF Commander for review and approval. Requests for replacement kits are forwarded directly to the ML activity. AF units not supported by an Air Force MTF will order initial and replacement kits through the supporting Service MTF. Sustainment support for the assigned kits will be coordinated and established through AFMRA/SG4M.

1.1.3 Usage. The kits listed are designed for a specific purpose/use and **will not** be modified, disassembled, issued, or used in any manner not prescribed herein, including training and exercises. The kits need to be ready and completely assembled with serviceable DD Form 1574 for their intended purpose.

1.1.4 Substitutes. When required to keep flight crew’s mission ready, the MTF Commander may approve temporary substitutes after consulting with the senior Wing flight surgeon. Temporary substitution kits will be marked with an expiration date of 30 days. Permanent substitutes will be coordinated with AFMRA/SG4M. Medical kits will not be used when other medical services and supplies are readily available.

Table 1-1. First Aid Kit Reference Chart

| Authorized First Aid Kit NSNs | First Aid Kit Item Description |
|--|--|
| 6545-01-632-0167 | First Aid Kit, Joint (JFAK) |
| 6545-01-644-0653 | First Aid Kit, Individual AFSOC NOTE: For AFSOC Personnel Use Only! |
| 6545-01-681-4770 | First Aid Kit, General Purpose, JFAK |
| 6545-01-659-8286 | First Aid Kit, Aircraft Panel Mounted JFAK |
| 6545-01-534-0894 | First Aid Kit, Survival (E&E) |
| 6545-01-687-0635 | First Aid Kit, B1-1B Bomber Aircraft, B1-1B FAK |
| 6545-01-679-7134 | First Aid Kit, Mass Casualty |
| 6910-01-526-9455 | Self-Aid Buddy Care Instructor Training Kit (SABC) |
| <ul style="list-style-type: none"> • Kits contain shelf life dated material requiring replacement and management; refer to specific kits for details. • Note code “P” indicates shelf life material. | |

1.2 SERVICEABILITY TAGS.

1.2.1 **Markings.** All first aid kits will be tagged with a DD 1574 to certify NSN, expiration date, lot number, and serviceability. If the DD Form 1574 becomes detached and a new 1574 is unavailable, an AFTO Form 104 may be used.

1.2.2 **Purpose.** The tag or label will be marked as shown in [Figure 1-1](#). Aircrew flight equipment activities will delete or obliterate the inspecting activity when aircrew flight equipment requires sanitizing. If the manufacturer has not attached a DD Form 1574 on new kits, ML will attach a completed tag on initial issue to indicate that the components will not expire prior to the next inspection/disposal date. In addition to inspection information, tags protect the integrity of medical kits. Kits with a torn or missing DD Form 1574 will not be issued. These kits are returned to ML for re-inspection.

NOTE

Escape and Evasion medical **WILL NOT** be tagged with a DD Form 1574; ensure serviceability of manufacturer's marking/labeling.

| | | | | |
|---|--|---------------------|--|-------------------|
| WARNING: Unauthorized persons removing, defacing or destroying this tag may be subject to a fine of not more than \$1,000 or imprisonment for not more than one year or both. (18 USC 1361) | FSN, PART NO. AND ITEM DESCRIPTION 6545-01-639-0167 First Aid Kit, Joint | | SERVICEABLE TAG-MATERIAL | |
| | | | NEXT INSPECTION DUE/ OVERAGE DATE Feb. 2020 | CONDITION CODE |
| | | | INSPECTION ACTIVITY FM4425 | |
| | SERIAL NUMBER/LOT NO. | UNIT OF ISSUE EA | INSPECTOR'S NAME OR STAMP AND DATE Inspector Gadget | |
| | CONTRACT OR PURCHASE ORDER NO. | QTY 1 | Feb. 2015 | |
| REMARKS TO 00-35A-39 | | | | |

Previous edition may be used
 DD FORM 1574, OCT 88
 SN/ 0102-LF-014-5600

H9003172A

Figure 1-1. DD Form 1574

1.3 INSPECTION OF MEDICAL KITS.

1.3.1 Inspection by Medical Logistics (ML). Kits listed in this TO will be inspected by ML IAW their expiration cycle. Off-cycle inspections may occur when suspension of the kit or one of its components/modules is announced via Air Force Medical Logistics or Medical Material Quality Control message, or when turned in by using activities IAW [Paragraph 1.7](#). Using activities will ensure kits are removed from use and turned in to the ML for inspection, quality assurance, reconstitution and/or disposal action prior to the next inspection due or immediately upon receiving notice from the ML of an applicable item suspension.

1.3.2 Inspection Procedures. During the inspection, ML will accomplish the following minimum actions.

1.3.2.1 Properly mark and tag kits IAW [Paragraph 1.3](#) and [Paragraph 1.5](#).

1.3.2.2 Replace all expiration dated items/modules within the SFAK, Aircraft JFAK, and General Purpose FAK with less than 6 months shelf life remaining. Otherwise, the NEXT INSPECTION DUE AND/OR OVERAGE DATE annotated on the serviceability tag will be that of the component/module that has the shortest expiration date or shelf life remaining.

1.3.2.3 Dispose of all JFAKs with less than 6 months shelf life, JFAKs that have been exposed to temperatures of 140 Fahrenheit or higher (per MIL-STD-810G, table 501.5 - I), or have been opened.

1.3.2.4 Component items/modules of first aid and/or survival kits that are deleted through normal supply action such as manufacture recall or extended backorder will be replaced or withdrawn from the sets and kits at the next normally scheduled inspection cycle. It is not necessary to recall the kits in use to effect replacement of deleted items unless otherwise notified through appropriate channels.

1.3.2.5 If replacement of the first aid kit or its content is required, then it will be charged to the applicable USAF activity.

TO 00-35A-39

1.4 INSPECTION BY OTHER THAN MEDICAL PERSONNEL.

1.4.1 Inspection by Using Activity. Using activities are responsible for periodic inspection to ensure serviceability of kits prior to issue or while in use. Be mindful of environmental exposure. Opened kits or those whose outer appearance indicates possible damage will be turned in to the ML for inspection, quality control, re-tagging/markings, or disposal. Inspections by using activities are limited to external examination of kit external container, seals and tag/markings. To prevent large numbers of kits being removed from service at-a-time, plan inspections and purchases based on current procurement lead times. The DD Form 1574 or AFTO Form 104 may only be removed by ML.

1.4.2 Inspection by Non-medical Units. Non-medical units, such as an Expeditionary Theater Distribution Center, may perform these TO requirements if the theater Surgeon and A4 agree and have established a Memorandum of Understanding (MOU).

1.5 FUNDING FOR INITIAL/REPLACEMENT KITS.

1.5.1 Mass Casualty Funding. Mass Casualty Kits stored to meet a WRM requirement are funded by AFRMA/SG4M using the Air Force Medical Service (AFMS) WRM Air Force Working Capital Fund (AFWCF) Medical Dental Division.

1.5.2 Replacement Funding. Replacement of kits, or kit, or components/modules, e.g., exterior case/pouch, interior components, etc. is funded by the requesting/requiring units or agencies.

1.6 TURN IN OF EXCESS OR UNSERVICEABLE KITS.

1.6.1 Disposition of Excess. Turn-in excess components, modules, and kits generated during inspections to ML for processing through the stock record account in accordance with AFMAN 41-209, Chapter 3, Paragraph 3.29.

1.6.2 Disposition of Aircraft. Medical first aid kits will be removed from aircraft prior to disposal or transfer of the aircraft to the Military Aircraft Storage and Disposition Center. Using activities are responsible for returning these and all other excess kits to ML.

1.6.3 Disposition Guidance. Unserviceable kits/modules will be turned into ML for disposal. Kits/modules will be disposed of through normal channels, (i.e. DLA Disposition Services or in-house destruction). Kits/module destructions performed in house must be accomplished IAW AFMAN 41-209, Chapter 3, Paragraph 3.16.

1.7 KIT STANDARDIZATION OR MODIFICATION PROCEDURES.

Recommendations to standardize or modify additional medical kits will be submitted using AFTO Form 252, Technical Order Publication Change Request. Recommendations will be coordinated through both medical and aircrew flight equipment authorities at each level of command.

CHAPTER 2

FIRST AID KIT MODULES

2.1 NSN 6545-01-679-7181, SFAK TRAUMA MODULE (MASS CASUALTY).

2.1.1 Purpose. The Trauma Module provides Airmen first aid capability to treat injuries.

2.1.2 Installation. This module contains components of the Mass Casualty Kit.

2.1.3 Marking. Markings includes the NSN, module name, Commercial and Government Entity (CAGE) code, expiration date of component with shortest shelf life, inspection/test date and lot (control) number, and a list of module components.

2.1.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.1.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.1.6 Sustainment. Trauma module has a 60 month non extendable shelf-life. Upon expiration, module will be replaced through ML. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML.

Table 2-1. NSN 6545-01-679-7181, SFAK Trauma Module - Components

| Notes | Description | Qty/UI |
|-------|--|--------|
| P | PRESSURE BANDAGE | 4 EA |
| P | BANDAGE GAUZE, COMPRESSED, 4.5 in x 4.1 yd | 4 EA |
| P | AIRWAY, Nasopharyngeal, w/Gel | 2 EA |
| P | CRAVAT | 2 EA |
| P | CHEST SEAL, VENTED | 2 EA |
| P | COMBAT GAUZE | 2 EA |

TO 00-35A-39

2.2 NSN 6515-01-680-2930, SFAK SPLINT MODULE (MASS CASUALTY).

2.2.1 Purpose. The SFAK Splint Module provides Airmen first aid capabilities to treat injuries.

2.2.2 Installation. This module is to be used in the Mass Casualty Kit.

2.2.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.2.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.2.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.2.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-2. NSN 6515-01-680-2930, SFAK Splint Module - Components

| Description | Qty/UI |
|--|--------|
| SPLINT, 36 INCH, FLAT Universal (Grey) | 4 EA |
| SELF-ELASTIC BANDAGE, 4 in x 2 yds | 3 EA |

2.3 NSN 6515-01-680-5898, SFAK TOURNIQUET MODULE (MASS CASUALTY).

2.3.1 Purpose. The SFAK Tourniquet Module provides Airmen first aid capabilities to treat injuries.

2.3.2 Installation. This module is to be used in the Mass Casualty Kit.

2.3.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.3.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.3.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.3.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-3. NSN 6515-01-680-5898, SFAK Tourniquet Module - Components

| Description | Qty/UI |
|-------------------------------------|--------|
| Combat Application Tourniquet (CAT) | 12 EA |

TO 00-35A-39

2.4 NSN 6515-01-680-7848, SFAK TAPE MODULE (MASS CASUALTY).

2.4.1 Purpose. The SFAK Tape Module provides Airmen first aid capabilities to treat injuries.

2.4.2 Installation. This module is to be used in the Mass Casualty Kit.

2.4.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.4.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.4.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.4.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-4. NSN 6515-01-680-7848, SFAK Tape Module - Components

| Description | Qty/UI |
|-------------------|--------|
| Combat Medic Tape | 12 EA |

2.5 NSN 6515-01-680-2910, SFAK CPR MODULE (MASS CASUALTY).

2.5.1 Purpose. The SFAK CPR Module provides Airmen first aid capabilities to treat injuries.

2.5.2 Installation. This module is to be used in the Mass Casualty Kit.

2.5.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.5.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.5.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.5.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-5. NSN 6515-01-680-2910, SFAK CPR Module - Components

| Description | Qty/UI |
|-----------------------------------|--------|
| CPR MICROSHIELD, PN 51001M | 6 EA |
| GLOVES, Exam (Nitrile, SZ: Large) | 12 EA |

TO 00-35A-39

2.6 NSN 6515-01-680-7827, SFAK WEB-CUTTER MODULE (MASS CASUALTY).

2.6.1 Purpose. The SFAK Web-cutter Module provides Airmen first aid capabilities to treat injuries.

2.6.2 Installation. This module is to be used in the Mass Casualty Kit.

2.6.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.6.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.6.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.6.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-6. NSN 6515-01-680-7827, SFAK Web-cutter Module - Components

| Description | Qty/UI |
|---------------------|--------|
| Safety Cutting Hook | 12 EA |

2.7 NSN 6515-01-680-7820, SFAK EYE-SHIELD MODULE (MASS CASUALTY).

2.7.1 Purpose. The SFAK Eye-Shield Module provides Airmen first aid capabilities to treat injuries.

2.7.2 Installation. This module is to be used in the Mass Casualty Kit.

2.7.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.7.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.7.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.7.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-7. NSN 6515-01-680-7820, SFAK Eye-Shield Module - Components

| Description | Qty/UI |
|--------------------------|--------|
| Polycarbonate Eye-Shield | 24 EA |

TO 00-35A-39

2.8 SFAK TCCC CARD MODULE (MASS CASUALTY).

2.8.1 **Purpose.** The SFAK TCCC Card Module provides Airmen first aid capabilities to treat injuries.

2.8.2 **Installation.** This module is to be used in the Mass Casualty Kit.

2.8.3 **Marking.** Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.8.4 **Inspection.** Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.8.5 **Sealing/Packing.** This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.8.6 **Sustainment.** Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-8. SFAK TCCC Card Module - Components

| Description | Qty/UI |
|----------------------|--------|
| Sharpie, Mini, Black | 12 EA |
| DD Form 1380 | 12 EA |

2.9 NSN 6515-01-680-7856, SFAK HYPOTHERMIA BLANKET MODULE (MASS CASUALTY).

2.9.1 Purpose. The SFAK Hypothermia Blanket Module provides Airmen first aid capabilities to treat injuries.

2.9.2 Installation. This module is to be used in the Mass Casualty Kit.

2.9.3 Marking. Markings on each splint module include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot (control) number, and a list of module components. No special markings required.

2.9.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.9.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.9.6 Sustainment. Module does not contain shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable once vacuum seal is broken or any item is used or damaged.

Table 2-9. NSN 6515-01-680-7856, SFAK Hypothermia Blanket Module - Components

| Description | Qty/UI |
|---------------------|--------|
| Hypothermia Blanket | 6 EA |

TO 00-35A-39

2.10 NSN 6545-01-526-0065, CPR MODULE (GENERAL PURPOSE/AIRCRAFT FAK).

2.10.1 Purpose. The CPR Module provides Airmen first aid capabilities to treat injuries.

2.10.2 Installation. This module is to be used in the Aircraft First Aid Kit, and the General Purpose First Aid Kit.

2.10.3 Marking. Markings include the NSN, module name, CAGE code, expiration date of the component having the shortest shelf life, inspection/test date and lot number, and a list of module components.

2.10.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.10.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.10.6 Sustainment. Module does not contain NSN 6545-01-687-0635 FIRST AID KIT, B1-1B BOMBER AIRCRAFT shelf life dated material, if determined unserviceable, module will be replaced through ML. Module considered unserviceable if vacuum seal is broken or any component is used or damaged. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML.

Table 2-10. NSN 6545-01-526-0065, CPR Module - Components

| Description | Qty/UI |
|-----------------------------------|--------|
| CPR MICRO SHIELD, PN 51001M | 1 EA |
| GLOVES, Exam (Nitrile, Sz: Large) | 4 EA |
| PLASTIC BAG | 1 EA |

2.11 NSN 6545-01-676-1773, TCCC TRAUMA MODULE (GENERAL PURPOSE/AIRCRAFT FAK).

2.11.1 Purpose. The Trauma Module provides Airmen first aid capability to treat injuries.

2.11.2 Installation. This module contains components of the General Purpose and Aircraft First Aid Kits.

2.11.3 Marking. Markings includes the NSN, module name, Commercial and Government Entity (CAGE) code, expiration date of component with shortest shelf life, inspection/test date and lot (control) number, and a list of module components.

2.11.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.11.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.11.6 Sustainment. Trauma module has a 60 month non extendable shelf-life. Upon expiration, module will be replaced through ML. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML.

Table 2-11. NSN 6545-01-676-1773, Trauma Module, GeneralPurpose/AFAK - Component

| Notes | Description | Qty/UI |
|-------|---------------------|--------|
| P | COMBAT GAUZE | 2 EA |
| P | HYFIN CHEST SEAL | 1 EA |
| P | #HBFF01, H BANDAGE | 2 EA |
| | HYPOTHERMIA BLANKET | 1 EA |

TO 00-35A-39

2.12 NSN 6545-01-676-0297, TCCC MINOR MODULE (GENERAL PURPOSE/AIRCRAFT FAK).

2.12.1 Purpose. The TCCC Minor Module provides Airmen first aid capability to treat injuries.

2.12.2 Installation. This module contains components of the General Purpose and Aircraft First Aid Kits.

2.12.3 Marking. Markings includes the NSN, module name, Commercial and Government Entity (CAGE) code, expiration date of component with shortest shelf life, inspection/test date and lot (control) number, and a list of module components.

2.12.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.12.5 Sealing/Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.12.6 Sustainment. Trauma module has a 60 month non extendable shelf-life. Upon expiration, module will be replaced through ML. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML.

Table 2-12. NSN 6545-01-676-0297, Minor Module, Purpose/AFAK - Components

| Notes | Description | Qty/UI |
|-------|-----------------------------------|--------|
| | PRESSURE BANDAGE | 1 EA |
| P | BURN DRESSING Dry Sterile | 2 EA |
| P | GAUZE, Cotton, 4.5" X 4.1 YDS | 1 EA |
| P | NASAL TRUMPET w/Jel Pack | 1 EA |
| P | GLOVES, Nitrile, Black, LG, Pairs | 2 EA |
| P | EYESHIELD | 1 EA |
| | SHARPIE Mini, Black | 1 EA |
| | TCCC Card DD Form 1380 | 1 EA |
| P | COMBAT MEDIC REIN TAPE | 1 EA |

2.13 NSN 6545-01-534-0935, SURVIVAL MODULE (ESCAPE AND EVASION).

2.13.1 **Purpose.** The Survival Module provides Airmen first aid capability to treat injuries sustained during aircraft downing incidents in remote or isolated locations.

2.13.2 **Installation.** This module is to be used in the Survival Kit. E & E Kit modules will be attached IAW TO 14S1-3-51. Grommet will be used to secure the lanyard to the E & E kit modules. Vent holes are not required to be punched in outer bag for installation into survival kit.

2.13.3 **Marking.** Markings on the outer module bag label will be in bold upper case lettering and will include the NSN, module name, CAGE code, expiration date, date of manufacture and lot number. The NSN, CAGE code, DOE, DOM, Lot # are also displayed in linear bar codes.

2.13.4 **Inspection.** Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.13.5 **Sustainment.** Aircrew Flight Equipment units may open, replace components, and reseal the survival module to extend the service life IAW TO 14S1-3-51, Survival Kit Components and Survival Kit Container Assembly, Paragraph 2.6.30. Activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML. Modules issued to Airmen in theater will have a shelf life greater than that of the deployment duration.

Table 2-13. NSN 6545-01-534-0935, Survival Module (Escape and Evasion)

| Notes | Description | Qty/UI |
|-------|--|--------|
| | LEATHERMAN MINI TOOL, W/Pliers (Gray) | 1 EA |
| | MATCH CASE, Watertight (Plastic) | 1 EA |
| | FLINT STRIKER, Mini Sparking (in Match Case) | 1 EA |
| | LIFEBOAT MATCHES, Flat Pack (in Match Case) | 10 EA |
| | STRIKER BOARDS, in Match Case | 2 EA |
| | MINI COMPASS in Match Case | 1 EA |
| P | WATER PURIFICATION TABLETS | 10 EA |
| P | WETFIRE FUEL CUBES | 2 EA |
| | LASER LIGHT FINGER POINTS (Visible Red) | 1 EA |
| | SIGNAL MIRROR, W/Lanyard | 1 EA |
| | FLAT WHISTLE, W/Lanyard | 1 EA |
| | LASER LIGHT FINGER POINTER (Infra-red/Ground) | 1 EA |
| | INFRA-RED GLOW TAPE (Velcro App, 1 in x 1 in) | 2 EA |
| | CAMOUFLAGE CRAVAT, 37 in x 52 in (w/two 2-in #3 safety pins) | 1 EA |
| | HANDCUFF KEY | 1 EA |

TO 00-35A-39

2.14 NSN 6545-01-534-0925, MEDICAL MODULE (ESCAPE AND EVASION).

2.14.1 Purpose. The Medical Module provides Airmen first aid capability to treat injuries sustained during aircraft downing incidents in remote or isolated locations.

2.14.2 Installation. This module is to be used in the Survival Kit, E & E Kit.

2.14.3 Marking. Markings will be in bold upper case lettering and will include the NSN, module name, CAGE code, expiration date, date of manufacture, and lot number. The NSN, CAGE code, DOE, DOM, and Lot # are also displayed in linear bar codes.

2.14.4 Inspection. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.14.5 Sustainment. Medical module has a 36 month non extendable shelf-life. Replacement modules must be ordered six months prior to expiration to ensure units remain serviceable. Module will be replaced through ML. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML. Modules issued to Airmen in theater will have a shelf life greater than that of the deployment duration.

Table 2-14. NSN 6545-01-534-0925, Medical Module (Escape and Evasion)

| Notes | Description | Qty/UI |
|-------|--|--------|
| P | ADHESIVE BANDAGE, 1 in x 3 in | 4 EA |
| P | ADHESIVE BANDAGE, 2 in x 4-1/2 in | 4 EA |
| P | DRESSING, GAUZE (4-1/2 in x 4-1/10 yds) | 1 EA |
| P | FLAT PACK CAMOUFLAGE WRAP, 2 in x 2 yds | 1 EA |
| P | BACITRACIN OINTMENT 0.9 gm | 2 EA |
| P | ANTI-BACTERIAL TOWELETTES | 2 EA |
| P | SPF 30 SUN PROTECTION TOWELETTE | 1 EA |
| P | 30% DEET TOWELETTE | 1 EA |
| P | CERALYTE 70, Lemon | 1 EA |
| | SAFETY PINS, 2 in, #3 | 4 EA |
| P | Quik Clot Combat Gauze™ 3 in x 4 yds | 1 EA |
| | CYALUME SOS Infra-red Chemlight (4 in, 8 hr/ NSN: 6260-01-533-1547) | |

2.15 NSN 6545-01-687-0640, MINOR MODULE, B1-1B BOMBER AIRCRAFT FIRST AID KIT.

- 2.15.1 **Purpose.** The Minor Module provides Airmen on B1 aircraft first aid capability to treat injuries.
- 2.15.2 **Installation.** This module contains components of the General Purpose and Aircraft First Aid Kits.
- 2.15.3 **Marking.** Markings includes the NSN, module name, Commercial and Government Entity (CAGE) code, expiration date of component with shortest shelf life, inspection/test date and lot (control) number, and a list of module components.
- 2.15.4 **Inspection.** Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.
- 2.15.5 **Sealing/Packing.** This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.
- 2.15.6 **Sustainment.** Trauma module has a 60 month non extendable shelf-life. Upon expiration, module will be replaced through ML. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML.

Table 2-15. NSN 6545-01-687-0640, Minor Module B1-1B Bomber Aircraft - Components

| Notes | Description | Qty/UI |
|-------|---------------------|--------|
| | TCCC CARD | 1 EA |
| P | COMPRESSED GAUZE | 2 EA |
| P | CRAVAT | 1 EA |
| | EYE SHIELD | 2 EA |
| P | COMBAT TAPE | 1 EA |
| | SHARPIE | 1 EA |
| P | NASAL TRUMPET W/JEL | 1 EA |

TO 00-35A-39

**2.16 NSN 6545-01-687-0744, TRAUMA MODULE, B1-1B BOMBER AIRCRAFT
FIRST AID KIT.**

2.16.1 **Purpose.** The Minor Module provides Airmen on B1 aircraft first aid capability to treat injuries.

2.16.2 **Installation.** This module contains components of the General Purpose and Aircraft First Aid Kits.

2.16.3 **Marking.** Markings includes the NSN, module name, Commercial and Government Entity (CAGE) code, expiration date of component with shortest shelf life, inspection/test date and lot (control) number, and a list of module components.

2.16.4 **Inspection.** Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for inspection guidance.

2.16.5 **Sealing/Packing.** This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, this item must be returned to ML for replacement.

2.16.6 **Sustainment.** Trauma module has a 60 month non extendable shelf-life. Upon expiration, module will be replaced through ML. Using activities requiring replacement modules will provide funding and order the module through ML or through base supply to ML.

Table 2-16. NSN 6545-01-687-0744, Trauma Module B1-1B Aircraft JFAK - Components

| Notes | Description | Qty/UI |
|-------|------------------|--------|
| | RESCUE BLANKET | 1 EA |
| P | COMBAT GAUZE | 2 EA |
| P | CHEST SEAL | 1 EA |
| P | PRESSURE BANDAGE | 2 EA |

CHAPTER 3

FIRST AID KIT

3.1 NSN 6545-01-632-0167, FIRST AID KIT, INDIVIDUAL, JOINT (JFAK).

3.1.1 **Purpose.** The JFAK provides Airmen first aid capability to treat injuries sustained in the line-of-duty. When issued as an item of individual equipment on AF form 538 and 1297, the kit will be worn on the vertical strap of field clothing except during bail out procedures.

3.1.2 **Marking.** Markings on each kit shall include the nomenclature, NSN (for the kit and case), and the expiration date of the earliest expiring component. Tourniquet (TQ) markings include “TQ” in bold black lettering, NSN, Manufacturer, and date of manufacture/lot.

3.1.3 **Inspection.** Using activities will return unserviceable kits to ML for disposal. Kits are considered unserviceable if the DD form 1574 is not attached, any components is expired, damaged, or the kit has been exposed to temperature of 140 degrees Fahrenheit or greater. Inspect both TQ and pouch for visible signs of damage or deterioration. DO NOT remove TQ from manufactures packaging. Return unserviceable TQ’s to ML for disposal. Refer to [Paragraph 1.4](#), and [Paragraph 1.5](#) for further inspection guidance.

3.1.4 **Sealing/Tagging.** Prior to issuing this kit to using activities, ML will ensure the kit has been tagged as outlined in this paragraph. The kit will be tagged as follows: Using a universal seal (plastic zip-tie), pass through eyelet of DD form 1574 and through zipper enclosure ring. If operation is performed correctly, you will be unable to open the kit without breaking the seal. This method provides positive external visual indication of kit serviceability

3.1.4.1 Kits that are maintained in inventory will have a DD Form 1574 attached. If the kit does not have a DD Form 1574 attached, it will be removed from inventory, re-inspected and tagged. Kits will not be issued by ML without a properly completed DD form 1574. DD Form 1574 will clearly identify nomenclature, NSN, expiration date and lot number

3.1.5 **Packing.** Components are packaged individually. If the integrity of the packaging is compromised, the JFAK is considered unserviceable and must be returned to ML for disposal.

3.1.6 **Sustainment.** The JFAK is a one-time use kit. This kit will not be returned to inventory if the seal has been broken and/or the carrier is visibly damaged. The JFAK has a 60 month non extendable shelf-life, and the kit will not be issued with less than 6 months shelf life remaining. Upon expiration the JFAK will be turned into ML for disposal. Serviceable tourniquets and carrier pouches should be removed from unserviceable JFAKs. If serviceable, these can be reused in a JFAK without TQ configuration.

NOTE

- JFAK without TQ Configuration - 6545-01-643-8543. (Includes two empty TQ carriers).
- Units may purchase a JFAK without TQ ONLY if serviceable tourniquets are available.
- TOURNIQUET, Combat Application/C-A-T®, NSN – 6515-01-521-7976

Table 3-1. NSN 6545-01-632-0167 First Aid Kit, Joint - Components

| Notes | Description | Qty/UI |
|-------|---|--------|
| | BAG, USAF JFAK, (OCP) | 1 EA |
| | SAFETY HOOK | 1 EA |
| | MARKER, Mini (Sharpie®) | 1 EA |
| | EYE SHIELD, Rigid | 2 EA |
| P | AIRWAY, Nasopharyngeal | 1 EA |
| P | CHEST SEAL, Vented (HyFin®) | 1 EA |
| P | PRESSURE BANDAGE | 2 EA |
| P | COMPRESSED GAUZE | 2 EA |
| P | GLOVES, Paper Bound | 2 EA |
| P | CRAVAT | 1 EA |
| P | LUBRICATING JELLY | 1 EA |
| P | COMBAT MEDIC TAPE, Roll | 1 RL |
| P | QuikClot COMBAT GAUZE™ | 2 EA |
| | TOURNIQUET, Combat Application/C-A-T®, (One-Handed) | 2 EA |
| | TCCC CARD, DD Form 1380 | 1 EA |
| | TOURNIQUET CARRIERS (OCP) | 2 EA |

3.2 NSN 6545-01-644-0653, FIRST AID KIT INDIVIDUAL, AFSOC.

3.2.1 Purpose.

NOTE

For AFSOC Personnel Use Only!

The AFSOC IFAK provides AFSOC Airmen first aid capability to treat injuries sustained in the line-of-duty.

3.2.2 Installation. When used in various major kits, or standard mobility bags, the USAF activity responsible for assembling the major items will install this kit. When issued as an item of individual equipment on AF Form 538 or 1297, the kit will be worn on a vertical strap of field clothing except during bail out procedures.

3.2.3 Marking. Markings on each kit shall include the nomenclature, NSN (for the kit and case), and the expiration date of the earliest expiring module. TQ markings include "TQ" in bold black lettering, NSN, Manufacturer, and date of manufacture/lot.

3.2.4 Inspection. Using activities will return unserviceable kits to ML for inspection/reconstitution. Kits are considered unserviceable if the DD form 1574 is not attached or components are expired. Inspect both TQ and pouch. Inspect buckles, rod and locking clips on TQ for chips/cracks, ensure straps are not split, frayed or over stretched. Refer to [Paragraph 1.4](#), and [Paragraph 1.5](#) for further inspection guidance.

3.2.5 Sealing/Tagging. Prior to issuing this kit to using activities, ML will ensure the kit has been tagged as outlined in this paragraph. The kit will be tagged as follows: Using a universal seal (plastic zip-tie), pass through eyelet of DD form 1574 and through zipper enclosure ring. If operation is performed correctly, you will be unable to open the kit without breaking the seal. This method provides positive external visual indication of kit serviceability.

3.2.5.1 Kits that are maintained in inventory will have a DD Form 1574 attached. If the kit does not have a DD Form 1574 attached, it will be removed from inventory, re-inspected and tagged. Kits will not be issued by ML without a properly completed DD form 1574. DD Form 1574 will clearly identify nomenclature, NSN, expiration date and lot number.

3.2.6 Packing. Components are packaged individually. If the integrity of the packaging is compromised, the kit is considered unserviceable and must be returned to ML for disposal.

3.2.7 Sustainment. The AFSOC JFAK is a one-time use kit. This kit will not be returned to inventory if the seal has been broken and/or the carrier is visibly damaged. The AFSOC JFAK has a 60 month non extendable shelf-life, and the kit will not be issued with less than 6 months shelf life remaining. Upon expiration, the AFSOC JFAK will be turned into ML for disposal. Serviceable tourniquets and carrier pouches should be removed from unserviceable kits. If serviceable, these can be reused in an AFSOC JFAK without TQ configuration.

Table 3-2. NSN 6545-01-644-0653, First Aid Kit, AFSOC - Components

| Notes | Description | Qty/UI |
|-------|---|--------|
| | BAG, USAF JFAK, (OCP) | 1 ES |
| | SAFETY HOOK | 1 EA |
| | MARKER, Mini (Sharpie®) 1 EA | 1 EA |
| | EYE SHIELD, Rigid | 2 EA |
| P | AIRWAY, Nasopharyngeal | 1 EA |
| P | CHEST SEAL, Vented (HyFin®) | 1 EA |
| P | PRESSURE BANDAGE | 2 EA |
| P | COMPRESSED GAUZE | 2 EA |
| P | GLOVES, Paper Bound | 2 EA |
| P | CRAVAT | 1 EA |
| P | LUBRICATING JELLY | 1 EA |
| P | DUCT TAPE, Roll | 1 RL |
| P | QuikClot COMBAT GAUZE™ | 2 EA |
| | NEEDLE, Decompression 6515-01-541-0635 | 1 EA |
| | TOURNIQUET, Combat Application/C-A-T®, (One-Handed) | 2 EA |
| | TCCC CARD, DD Form 1380 | 1 EA |
| | TOURNIQUET CARRIERS (OCP) | 2 EA |

3.3 NSN 6545-01-659-8286, FIRST AID KIT, AIRCRAFT PANEL MOUNTED JFAK.

3.3.1 Purpose.

NOTE

This item is not suitable to wear during bail out procedures.

The Aircraft Panel Mounted JFAK provides Airmen first aid capabilities on board an aircraft or watercraft.

3.3.2 Installation. The using activity responsible for assembling the major items will install kit.

3.3.3 Markings. Olive drab external case will be marked with a Red Cross symbol (3 x 3-inch solid Red Cross on a white background). The outer case will include FIRST AID KIT, AIRCRAFT PANEL MOUNTED in solid black lettering, followed by a black caduceus and the letters “U” and “S” on either side of the symbol.

3.3.4 Inspection. Using activities will return unserviceable kits to ML for replacement. Kits are considered unserviceable if the DD form 1574 is not attached, any components are expired or damaged. Inspect both TQ and pouch, Inspect buckles, rod, and locking clips on TQ for chips/cracked, ensure straps are not split, frayed, or over stretched. Return unserviceable TQ’s to ML for disposal. Refer to [Paragraph 1.4](#), and [Paragraph 1.5](#) for further inspection guidance.

3.3.5 Sealing/Tagging. Prior to issuing this kit to using activities, ML will ensure the kit has been tagged as outlined in this paragraph. The kit will be tagged as follows: Using a universal seal (plastic zip-tie), pass through eyelet of DD form 1574 and through zipper enclosure ring. If operation is performed correctly, you will be unable to open the kit without breaking the seal. This method provides positive external visual indication of kit serviceability.

3.3.5.1 Kits that are maintained in inventory will have a DD Form 1574 attached. If the kit does not have a DD Form 1574 attached, it will be removed from inventory, re-inspected and tagged. Kits will not be issued by ML without a properly completed DD form 1574. DD Form 1574 will clearly identify nomenclature, NSN, expiration date and lot number.

3.3.6 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, the module is considered unserviceable and must be returned to ML.

3.3.7 Sustainment. The Aircraft Panel Mounted JFAK has a 60 month non extendable shelf-life. Six months prior to expiration replacements modules should be ordered. Using activities requiring replacement modules will order kit or individual expired modules from [Table 3-3](#), e.g. Aircraft Trauma, Aircraft Minor, or CPR Module, through base supply or ML. If modules are delivered to using activity, using activity will transport to ML for Sealing/Tagging as listed in [Paragraph 3.3.5](#). Modules issued to Airmen in theater will have a shelf life greater than that of the deployment duration. ML will re-pack and tag kit with a certified DD Form 1574 prior to returning to the using activity.

Table 3-3. NSN 6545-01-659-8286, First Aid Kit, Aircraft Panel Mounted JFAK - Components

| Notes | Description | Qty/UI |
|-------|---|--------|
| | CASE, First Aid Kit, (Mountable) | 1 EA |
| P | TRAUMA, FIRST AID MODULE (Refer to Table 2-11) | 1 EA |
| P | MINOR, FIRST AID MODULE Refer to (Table 2-12) | 1 EA |
| | TOURNIQUET, Combat Application/C-A-T®, One-Handed | 2 EA |
| | CPR MODULE (Refer to Table 2-10) | 1 EA |
| | SAFETY CUTTING HOOK | 1 EA |

3.4 NSN 6545-01-681-4770, FIRST AID KIT, GENERAL PURPOSE, JFAK.

3.4.1 Purpose. The General Purpose First Aid Kit provides Airmen first aid capabilities for use in life rafts, airborne lifeboats, vehicle operators/passengers, and to satisfy requirements specified for use in AFOSH Standard 127-50.

3.4.2 Installation. When used in various major kits the USAF activity responsible for assembling the major items will install kit. When issued as an item of individual equipment on AF Form 538 or 1297, the kit will be worn on a vertical strap of field clothing except during bail out procedures.

3.4.3 Marking. Olive drab external case will be marked with a Red Cross symbol (a 3 x 4-inch solid red cross on a white background). The outer case will include GENERAL PURPOSE, FIRST AID KIT in solid black lettering, followed by a black Caduceus with letters “U” and “S” on either side of the symbol.

3.4.4 Inspection. Using activities will return unserviceable kits to ML for inspection/reconstitution. Kits are considered unserviceable if the DD form 1574 is not attached, any of the modules or components are expired, or the integrity of the vacuum seal is compromised. Refer to [Paragraph 1.4](#), and [Paragraph 1.5](#) for further inspection guidance.

3.4.5 Sealing/Tagging. Prior to issuing this kit to using activities, ML will ensure the kit has been tagged in accordance with this paragraph. The kit will be tagged as follows: Using a universal seal (plastic zip-tie), pass through eyelet of DD form 1574 and through zipper enclosure ring. If operation is performed correctly, you will be unable to open the kit without breaking the seal. This method provides positive external visual indication of kit serviceability.

3.4.5.1 Kits that are maintained in inventory will have a DD form 1574 attached. If the kit does not have a DD Form 1574 attached, it will be removed from inventory, re-inspected and tagged. Kits will not be issued by ML without a properly completed DD form 1574. DD Form 1574 will clearly identify nomenclature, NSN, expiration date and lot number.

3.4.6 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, the module is considered unserviceable and must be returned to ML.

3.4.7 Sustainment. The General Purpose First Aid Kit has a 60 month shelf-life. Six months prior to expiration replacement modules should be ordered. Using activities requiring replacement modules will provide funding and order the module through ML of through base supply to ML. Modules issued to Airmen in theater will have a shelf life greater than that of the deployment duration.

Table 3-4. NSN 6545-01-681-4770, First Aid Kit, General Purpose - Components

| Notes | Description | Qty/UI |
|-------|--|--------|
| | CASE, FIRST AID KIT (General Purpose) | 1 EA |
| P | TRAUMA, FIRST AID MODULE (Refer to Table 2-11) | 1 EA |
| P | MINOR, FIRST AID MODULE (Refer to Table 2-12) | 1 EA |
| | TOURNIQUET, Combat Application/C-A-T® (One-Handed) | 2 EA |
| P | CPR MODULE (IN LOWER POCKET, Refer to Table 2-10) | 1 EA |
| | SAFETY CUTTING HOOK | 1 EA |

3.5 NSN 6545-01-534-0894, SURVIVAL KIT, ESCAPE AND EVASION (E & E).

3.5.1 **Purpose.** The Survival Kit, E & E Kit provides first aid items for Airmen to treat injuries sustained in the line-of-duty, aid in operations where military personnel are enabled to emerge from an enemy-held or hostile area.

3.5.2 **Installation.** When used in various kits, or standard mobility bags, the using activity responsible for assembling the major items will install this kit.

3.5.3 **Marking.** Markings on the outer module bag label shall be in permanent, legible, and bold upper case lettering and shall include the NSN, module name, lot number and CAGE code. Markings shall also include the kit NSN, DOE, DOM, Lot # and CAGE code in linear bar codes.

3.5.4 **Inspection.** Using activities will return unserviceable kits to ML for inspection/reconstitution. Kits are considered unserviceable if an appropriately marked label and plastic cable is not affixed securing all three modules, any of the modules/components are expired, or integrity of outer bag is compromised. Refer to [Paragraph 1.4](#), and [Paragraph 1.5](#) for further inspection guidance.

3.5.5 **Sustainment.** Using activities requiring replacement modules will provide funding and order the module through ML. Modules issued to Airmen in theater will have a shelf life greater than that of the deployment duration.

Table 3-5. NSN 6545-01-534-0894, Survival Kit, Escape and Evasion (E & E) - Components

| Notes | Description | Qty/UI |
|-------|--|--------|
| P | SURVIVAL MODULE (Escape and Evasion) (Module A) | 1 EA |
| P | MEDICAL MODULE (Escape and Evasion) (Module B) | 1 EA |
| | TOURNIQUET, Combat Application/C-A-T® (One-Handed) | 1 EA |

3.6 NSN 6545-01-679-7134, FIRST AID KIT, MASS CASUALTY.

3.6.1 Purpose. The Mass Casualty Kit provides Airmen first aid capabilities for mass casualty situations.

3.6.1.1 Materiel requirements consist of one set, First Aid Kit, Mass Casualty and six each litter, rigid poles (6530-01-432-5114) per 100 programmed military personnel. See AFMAN 41-209, Chapter 8; Paragraph 8.17.4.5

3.6.1.2 Items pre-positioned under this program will be picked up and maintained by the supporting medical stock record account. DMLSS sites use existing assembly ID “SFAK”. The Major Commands (MAJCOMS) will develop a process to ensure material availability to satellite and collocated operating base personnel. This material will be issued to supported units only under predetermined defense conditions or as specified by the MAJCOM. Local medical response checklists, in support of the Installation Emergency Management Plan (IEMP 10-2), will include procedures for rapid issue of this material upon direction of the major command.

3.6.2 Marking. Each Mass Casualty Kit shall be marked with a red cross, NSN, item identification, shelf life markings, and the quantity and unit of issue (1 EA). Shelf life markings shall also include the inspection/test date, when applicable.

3.6.3 Inspection. ML is responsible for the overall management and sustainment of these kits under normal circumstances. If deployed, using activities will return unserviceable kits to ML for inspection/reconstitution. Kits are considered unserviceable if a DD Form 1574 is not attached, any of the modules/components in the kit are expired, or integrity of the vacuum seal is compromised. Refer to [Paragraph 1.4](#), and [Paragraph 1.5](#) for further inspection guidance.

3.6.4 Sealing/Tagging. Prior to issuing this kit to using activities, ML will ensure the kit has been tagged in accordance with this paragraph. The kit will be tagged as follows: Using a universal seal (plastic zip-tie), pass through eyelet of DD form 1574 and through zipper enclosure ring. If operation is performed correctly, you will be unable to open the kit without breaking the seal. This method provides positive external visual indication of kit serviceability.

3.6.4.1 Kits that are maintained in inventory will have a DD form 1574 attached. If the kit does not have a DD form 1574 attached, it will be re-inspected and tagged. Kits will not be issued by ML without a properly completed DD form 1574. DD Form 1574 will clearly identify nomenclature, NSN, expiration date and lot number.

3.6.5 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, then the module is considered unserviceable and must be returned to ML.

3.6.6 Sustainment. Refer to [Paragraph 1.2.2](#) and [Paragraph 1.6.3](#) for replacement guidance.

Table 3-6. NSN 6530-01-432-5114, LITTER, Raven

| | |
|---|-------|
| LITTER, Raven, (EVACUATION)*NOTE: SUITABLE SUBSTITUTE | 6 EA |
| *Suitable substitute for litter 6530013807309 or 6530007837905 | 6 EA |
| STRAP, Webbing, Patient Securing - 6530-00-784-4205 ** ONLY NEEDED FOR SUITABLE SUB | 12 EA |

Table 3-6-1. NSN 6545-01-679-7134, First Aid Kit, Mass Casualty - Components

| Notes | Description | Qty/UI |
|-------|---|--------|
| | CASE, Mass Casualty | 1 EA |
| P | TRAUMA FIRST AID MODULE (Refer to Table 2-1 For Components) | 6 EA |
| | TOURNIQUET MODULE Table 2-3 | 1 EA |
| | SPLINT MODULE (Refer to Table 2-2) | 4 EA |
| | CPR MODULE (Refer to Table 2-5) | 2 EA |
| | TAPE MODULE (Refer to Table 2-4) | 1 EA |
| | HYPOTHERMIA BLANKET, MODULE (Refer to Table 2-9) | 1 EA |
| | WEB CUTTER MODULE (Refer to Table 2-6) | 1 EA |
| | EYE SHIELD MODULE (Refer to Table 2-7) | 1 EA |

Table 3-6-1. NSN 6545-01-679-7134, First Aid Kit, Mass Casualty - Components - Continued

| Notes | Description | Qty/UI |
|-------|--|--------|
| | TCCC CARD MODULE (Refer to Table 2-8) | 1 EA |
| | | |

TO 00-35A-39

3.7 NSN 6910-01-528-9455, SELF-AID BUDDY CARE (SABC) KIT.

3.7.1 **Purpose.** The SABC Instructor Kit provides the required Materiel to train Airmen on first aid capabilities.

3.7.2 **Marking.** Each SABC Instructor Kit shall be marked with NSN, CAGE code, nomenclature, and date of manufacture.

3.7.3 **Inspection.** Using activities are responsible for inspecting, repacking, tagging and inventory of the SABC Instructor Kit. The Unit is responsible for funding replacement items through ML via appropriate cost center accounts. Kits are considered unserviceable for the next training session if any components are missing.

3.7.4 **Sealing/Packing.** Modules contained in the IFAK are in a waterproof/vacuum sealed enclosure. Other components are sealed in a polyethylene bag with slide fastener and excess air removed prior to closing.

3.7.5 **Sustainment.** Using activities requiring replacement modules/components will order them through ML and funding is the responsibility of requiring activities as stated in [Paragraph 1.7](#). ML will order kits, modules, and components through the Medical-Surgical Prime Vendor.

Table 3-7. NSN 6910-01-528-9455, Self-Aid Buddy Care Instructor Kit (SABC) - Components

| Description | Qty/UI |
|---|--------|
| CASE, SABC Instructor Kit | 1 EA |
| Individual First Aid Kit (IFAK) | 1 EA |
| AIRWAY, Nasopharyngeal | 11 EA |
| TOURNIQUET, Combat Application/C-A-T®, One-Handed | 22 EA |
| Cotton Bandage Gauzes | 11 RO |
| Emergency Bandage | 12 EA |
| CRAVAT | 22 EA |
| SAM Splint | 11 EA |
| Adhesive Ace Bandage | 11 EA |
| DD Form 1380, U.S. Field Medical Card | 1 PD |

Table 3-8. Supplemental JFAK SABC Components - PN: RC-0076

| | |
|------------|-------|
| Eye Shield | 20 EA |
| Chest Seal | 10 EA |

3.8 NSN 6545-01-687-0635, FIRST AID KIT, B1-1B BOMBER AIRCRAFT.

3.8.1 Purpose.

NOTE

This item is not suitable to wear during bail out procedures.

The B1-1B Aircraft FAK provides Airman first aid capabilities on board an B1-1B aircraft.

3.8.2 Installation. The using activity responsible for assembling the major items will install kit.

3.8.3 Markings. Olive drab external case will be marked with a Red Cross symbol (3 x 3-inch solid Red Cross on a white background). The outer case will include FIRST AID KIT, AIRCRAFT PANEL MOUNTED in solid black lettering, followed by a black caduceus and the letters “U” and “S” on either side of the symbol.

3.8.4 Inspection. Using activities will return unserviceable kits to the ML for replacement. Kits are considered unserviceable if the DD form 1574 is not attached or any components are expired. Inspect both TQ and pouch, inspect buckles, rod, and locking clips on TQ for chips/cracked, ensure straps are not split, frayed, or over stretched. Return unserviceable TQ’s to ML for disposal. Refer to [Paragraph 1.3](#) and [Paragraph 1.4](#) for further inspection guidance.

3.8.5 Sealing/Tagging. Prior to issuing this kit to using activities, ML will ensure the kit has been tagged as outlined in this paragraph. The kit will be tagged as follows: Using a universal seal (plastic zip-tie), pass through eyelet of DD form 1574 and through zipper enclosure ring. If operation is performed correctly, you will be unable to open the kit without breaking the seal. This method provides positive external visual indication of kit serviceability.

3.8.5.1 Kits that are maintained in inventory will have a DD Form 1574 attached. IF the kit does not have a DD Form 1574 attached, it will be removed from inventory, re-inspected and tagged. Kits will not be issued by ML without a properly completed DD Form 1574. DD Form 1574 will clearly identify nomenclature, NSN, expiration date and lot number.

3.8.6 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is opened or otherwise compromised, the module is considered unserviceable and must be returned to ML.

3.8.7 Sustainment. The B1-1B Aircraft FAK has a 60 month non extendable shelf-life. Six months prior to expiration replacements modules should be ordered. Using activities requiring replacement modules will order kit of individual expired modules from [Table 3-9](#), e.g B1-1B Trauma, B1-1B Minor, or CPR Module, through base supply or ML. If modules are delivered to using activity, using activity will transport to ML for Sealing/Tagging as listed in Paragraph

3.8.8 Modules. Modules issued to Airmen in theater will have a shelf life greater than that of the deployment duration. ML will re-pack and tag kit with a certified DD Form 1574 prior to returning to the using activity.

Table 3-9. NSN 6545-01-687-0635, First Aid Kit, B1-1B Bomber Aircraft

| Notes | Description | Qty/UI |
|-------|-------------------------------------|--------|
| | CASE, First Aid Kit | 1 EA |
| P | TRAUMA, Aircraft Bomber | 1 EA |
| P | MINOR, Aircraft Bomber | 1 EA |
| | COMBAT APPLICATION TOURNIQUET (CAT) | 2 EA |

