

TECHNICAL MANUAL

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

(ATOS)

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CHAPTER 1

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

1.1 PURPOSE.

1.1.1 List the purpose of medical first aid kits, modules and/or components authorized for use by USAF activities.

1.1.2 Describe the procedures to standardize or modify medical first aid or survival kits.

1.1.3 Delineate responsibilities for authorizing, requisitioning, issuing, installing, inspecting, controlling and disposing of medical kits.

1.2 AUTHORIZATION FOR USE AND ISSUE PROCEDURES.

1.2.1 Special Allowance Source Code (ASC) 041 authorizations may be granted by the Military Treatment Facility (MTF) Commander as specified in AFI 41-209, Chapter 3.

1.2.2 Organizations requiring issuance of medical kits not specifically authorized by a current Allowance Standard (AS) will cite the appropriate Technical Order (TO) as the authority for issue.

1.2.3 Items listed in this TO will be initially issued to using activities on a reimbursable basis by the local Medical Logistics Flight (MLF). Requests for initial issues will be submitted to the MLF for verification of TO or AS authorization. If no authorization exists, a request will be submitted through the MLF to the MTF Commander for review and approval. Requests for replacement kits may be forwarded directly to the MLF. Initial issue of kits to USAF contractors is discussed in paragraph 1.9.

1.2.4 The kits listed are designed for the specific purpose/use intended and will not be modified, disassembled, issued, or used in any manner not prescribed herein, which includes for practice or play exercises. However, if required to keep flight crews mission capable, the MTF Commander may approve temporary substitutes after consulting with the senior flight surgeon in the Wing, or on the base, preferably an Aerospace Medicine Specialist. Kits approved for temporary substitution will be marked with an expiration date of 30 days, during which time permanent substitutes will be coordinated with AFMOA/SGALX and the Air Force consultant for first aid kits. Medical kits will not be used when other medical services and supplies are readily available. The kits need to be ready and completely assembled for their intended purpose.

1.2.5 AF units not supported by an Air Force MTF will order initial issue and replacement kits through the supporting Service MTF. Sustainment support for the assigned kits will be coordinated and established through AFMOA/SGALX.

Table 1-1. First Aid Kit Reference Chart

Authorized First Aid Kit NSNs	First Aid Kit Item Description
6545-01-528-6546	First Aid Kit, Individual (IFAK)
6545-01-530-9451	First Aid Kit, Individual AFSOC NOTE: For AFSOC Personnel Use Only!
6545-01-534-0779	First Aid Kit, General Purpose
6545-01-533-7043	First Aid Kit, General Purpose, Aircraft Panel Mounted
6545-01-534-0894	First Aid Kit, Survival (E&E)
6545-01-526-0423	First Aid Set, Mass Casualty
6910-01-526-9455	Self-Aid Buddy Care Instructor Training Kit (SABC)
<p>Shelf Life Items requiring periodic replacement:</p> <ol style="list-style-type: none"> 1. Combat Gauze - 6510-01-562-3325 - 3 years shelf life 2. Minor Module - 6545-01-525-9849 - 3 years shelf life 3. Trauma Module - 6545-01-525-9847 - 5 years shelf life 	

1.3 KIT COMPONENTS.

1.3.1 The components of each kit listed in this TO are listed in the Universal Data Repository (UDR) listed in the Federal Catalog system. In the event discrepancies exist between this TO and the catalog, using activities are to immediately notify AFMOA/SGALX, BLDG. 693, Neiman Street, Ft. Detrick, MD 21702, DSN 343-4638.

1.3.2 “Notes” codes in each kit component listing reflect information required by the MLF when performing kit inspections. The most commonly used codes are:

1.3.2.1 “F” - Item subject to damage by freezing.

1.3.2.2 “P” - Item with potency period or expiration date.

1.3.2.3 Other codes may be identified by reviewing the UDR under “Special Notes” prior to the “Table of Contents.”

1.4 SERVICEABILITY TAGS.

1.4.1 All first aid kits will be tagged with an DD 1574 from the manufacturer to certify 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.

1.4.2 The tag or label will be marked as shown in [Figure 1-1](#). Major commands are authorized to grant life support activities the option to delete or obliterate the inspecting activity when life support equipment requires sanitizing. If the manufacturer has not attached a DD Form 1574 on new kits, the MLF or the property administrator at an aircraft contractor plant will complete this tag on initial issue of the kit to indicate that the components are up to date and will not expire prior to the next inspection date.

1.4.3 In addition to inspection information, each tag is used to protect the integrity of the medical kits. Kits which have a torn AFTO Form 104, or missing DD Form 1574, will not be issued by life support or using activities. All such kits will be returned to the MLF for re-inspection.

NOTE

The AFTO Form 104 is a physical form and must be ordered through AFPDO using the site location on the AF Portal.

NOTE

- Escape and Evasion medical kits **WILL NOT** be tagged with a DD Form 1574 or an AFTO Form 104; use only manufacturer's marking/labeling.
- Using activities requiring replacement modules will provide funding and order the modules through the MLF. Any re-inspections or purchase of modules will be coordinated through your MLF.

6545-01-521-8519 FIRST AID KIT GENERAL PURPOSE PANEL MOUNTED		SERVICEABLE TAG-MATERIEL NEXT INSPECTION DUE: AGE DATE: JUL 1974	
SERIAL NUMBER OF ITEM: NA		PROPERTY ACTIVITY: WPAFB MEDCEN/DV	
UNIT OF ISSUE: EA		INSPECTOR'S NAME (PRINT) AND DATE: JUL 1972	
CONTRACT OR PROGRAM (SERIAL NO): NA		QUANTITY: 1	
REMARKS: T.O. 00-35A-39			

6545-01-521-8519 FIRST AID KIT GENERAL PURPOSE PANEL MOUNTED		SERVICEABLE TAG-MATERIEL NEXT INSPECTION DUE: AGE DATE:	
SERIAL NUMBER OF NUMBER: NA		INSPECTION ACTIVITY:	
UNIT OF ISSUE: EA		INSPECTOR'S NAME (PRINT) AND DATE:	
CONTRACT OR PROGRAM (SERIAL NO): NA		QUANTITY: 1	
REMARKS: MINOR MODULE 6545-01-525-9849 EXP 2011-07 LOT #7225 COMBAT GAUZE 6510-01-562-3125 EXP 2013-04 LOT #0118V TRAUMA MOD. 6545-01-525-9847 EXP 2012-10 LOT# 101607 C.A.T. MODULE 6515-01-521-7978 EXP 0 LOT # 0			

FIRST AID/SURVIVAL KIT INSPECTION CERTIFICATE		
NEXT INSPECTION DUE/ OVERAGE DATE: 2 JAN 2009		
INSPECTION ACTIVITY WRIGHT-PATTERSON AFB, OHIO 45433	INSPECTOR FM 2300 10 WPAFB	DATE 2 JAN 2006
AFTO FORM 104 APR 77		

H9003172

Figure 1-1. AFTO Form 104 and DD Form 1574

1.5 INSPECTION OF MEDICAL KITS.

1.5.1 Medical kits listed in this TO will normally be inspected by the MLF every 36 months. 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 in accordance with paragraph 1.8. The 36 month inspection benchmark may be extended or shortened due to operational considerations. Medical logistics personnel will make every possible attempt to insure sufficient shelf life is available on kit components/modules under this program. Using activities will insure that kits are removed from use and turned in to the MLF for inspection, quality assurance and/or reconstitution action prior to the next inspection due and/or overage date or immediately upon receiving notice from the MLF of an applicable item suspension.

1.5.2 During the inspection, the MLF will accomplish the following minimum actions.

1.5.2.1 Ensure kits are properly marked and tagged. If not, marking in accordance with paragraph 1.4 and 1.5 will be accomplished.

1.5.2.2 Replace all expiration dated items/modules with less than 6 months shelf life remaining, if possible. If not possible, 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.

1.5.2.3 Ensure the kit contents are complete, sealed and serviceable.

1.5.2.4 If applicable, components/modules will be replaced by items with a later date of manufacture during normal inspection of the kits.

1.5.2.5 Ensure that DLAR-4155-37, Materiel Quality Control Storage Standards (Appendix M), is used as a reference in the inspection of all kits and components.

1.5.2.6 Component items/modules of first aid and/or survival kits that are deleted through normal supply action 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.

1.5.2.7 Recommend replacement action be taken if case, module, or components are unserviceable.

1.5.2.8 Identify possible abuse of the first aid kit or its contents and advise the appropriate unit commander and the MTF commander. If replacement of the first aid kit or its content is required, then it will be charged to the applicable USAF activity.

1.5.2.9 Previous First Aid Kit NSNs will remain suitable substitutes until the next scheduled inspection cycle in accordance with TO 00-35A-39, paragraph 1.5.2.8. It is not necessary to recall the kits in use to effect the changes. This is in effect for two years from the date of technical order publication.

1.6 INSPECTION BY OTHER THAN MEDICAL PERSONNEL.

Using activities are responsible for periodically inspecting the medical kits within their possession to ensure the kits have not been used, or subjected to environmental exposure. Kits which have been opened or whose outer appearance indicates possible damage to the contents will be turned in to the MLF for inspection and quality control. Inspections accomplished by using activities will be confined to an external examination of the container and its seals. Inspection actions for all medical kits should be accomplished routinely. This will prevent large number of kits from being removed from service at one time and creating delays in kit reconstitution and return to user. The DD Form 1574 or AFTO Form 104 will be removed only by base medical supply personnel under these circumstances.

1.7 FUNDING FOR INITIAL/REPLACEMENT KITS.

- a. The MLF will charge requesting unit(s) for replacement kits/modules or components for any of the kits listed in [Table 1-1](#).
- b. Mass Casualty kits supporting WRM project requirements will be funded by AFMOA/SGALX.

1.7.1 The cost of components/modules used to repack kits for other than a USAF using activity will be charged to the agency requesting the service.

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1.7.2 If exterior cases and/or components are damaged, the requesting USAF activity will fund replacement of the new kit, new case, or affected components.

1.8 TURN IN OF EXCESS KITS.

1.8.1 Unserviceable and excess components generated during inspections will be turned in to the MLF and processed through the stock record account in accordance with AFI 41-209, Chapter 3.

1.8.2 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 (MASDC). Using activities are responsible for returning these and all other excess or no longer authorized kits to the MLF. Reimbursement to using activities for kits turned in will not be given without the written approval of AFMOA/SGALX, Bldg 693, Neiman Street, Ft. Detrick MD 21702.

1.9 FURNISHING KITS TO AIR FORCE CONTRACTORS.

1.9.1 Medical kits required for initial installation in new weapons systems will be funded by HQ AFMC. Funded requisitions for kits required by the terms of the Air Force contract will be submitted by the Air Force Plant Representative Office (AFPRO) through HQ AFMC/SGSR to AFMOA/SGALX, Bldg 693, Neiman Street, Ft. Detrick MD 21702, DSN 343-4638.

1.9.2 The director of materiel management at each AFMC ALC will compute requirements for kits being installed in aircraft or other major commodities for which they have modernization and/or maintenance responsibilities. These requirements will be funded by applicable units. The contractor will submit their kit requirement to the director of materiel management at the applicable ALC, who in turn will submit unfunded requisitions to AFMOA/SGALX, Bldg 693, Neiman Street, Ft. Detrick MD 21702.

1.9.3 Contractors having unserviceable kits will request disposition instructions from AFMOA/SGALX, Bldg 693, Neiman Street, Ft. Detrick MD 21702.

1.10 KIT STANDARDIZATION OR MODIFICATION PROCEDURES.

Recommendations to standardize additional medical kits or modify kits will be submitted as prescribed in AFI 41-209, or using AFTO Form 252, TECHNICAL ORDER SYSTEM PUBLICATION IMPROVEMENT REPORT AND REPLY. All such recommendations will be coordinated with both medical and life support authorities at each level of command.

CHAPTER 2 FIRST AID KIT COMPONENTS

2.1 NSN 6510-01-562-3325 QUICKCLOT COMBAT GAUZE (FIGURE 2-1).

2.1.1 Purpose. The QuikClot Combat Gauze provides first aid items for Airman to treat injuries sustained in the line of duty.

2.1.2 Installation. This QuikClot Combat Gauze is to be used in the Individual First Aid Kit for mobility bags, Aircraft First Aid Kit (AFAK), Mass Casualty Kit, AFSOC Kits and the General Purpose First Aid Kit.

2.1.3 Marking. Markings on each QuikClot Combat Gauze shall also include the NSN, name, Commercial and Government Entity (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.

NSN
QuikClot Combat Gauze
CAGE CODE
EXPIRATION DATE PREFIXED BY "EXP"
INSPECTION/TEST DATE
LOT (CONTROL) NUMBER
LIST OF COMPONENTS, TOGETHER WITH QUANTITY OF EACH COMPONENT
<i>(NSNs for components shall be omitted.)</i>
.....
NSN
.....
CAGE

2.1.4 Inspection. Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5, unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules/components with less than 6 months of shelf life remaining unless additional Combat Gauze is not available.

2.1.5 Sealing. This Combat Gauze is manufactured in a waterproof/vacuum sealed enclosure.

2.1.6 Packing. This Combat Gauze is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised or opened, then this item must be returned to the MLF for replacement. The component is a one for one replacement and will be procured as per paragraph 1.7.

2.1.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 2-1. NSN 6510-01-562-3325, QuikClot Combat Gauze - Component

Notes	Description	Qty/UI
P	QuikClot Combat Gauze 3 in x 4 yds	1 PG



H0901307

Figure 2-1. NSN 6510-01-562-3325, QuikClot Combat Gauze

2.2 NSN 6515-01-521-7976, TOURNIQUET, COMBAT APPLICATION, ONE-HANDED - COMPONENT.

2.2.1 Purpose. The module provides first aid and survival items for Airman to treat injuries sustained in the line of duty and aid in operations where military personnel and other selected individuals are enabled to emerge from an enemy-held or hostile area to areas under friendly control.

2.2.2 Installation. This module is to be used in the Survival Kit, Escape and Evasion (E & E). E & E kit modules will be installed IAW T.O. 14S1-3-51.

2.2.3 Marking. Markings on each module shall also include the NSN, module name, and date of manufacturer/lot.

2.2.4 Inspection. Using activities will inspect this module for fraying of the tourniquet, ensure the buckles, rod, and locking clips are serviceable, no cracks; ensure rod securing strap is serviceable; ensure self-adhering band is serviceable. This inspection should generally be at the same interval of the kit/vest it is packed in. If any deficiencies are found, using activities will return this module to the MLF for disposal.

2.2.5 Sealing. This component is in a regular waterproof/Vacuum Sealed Manufacturer Pack.

2.2.6 Packing. IF installed in a kit/vest, this module will be packed IAW T.O. 14S1-3-51. If any fraying of the tourniquet is identified, then this item can be used for training purposes at the discretion of the unit and another module ordered for replacement. This component is a one for one replacement and will be procured as per paragraph 1.7.

2.2.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 2-2. NSN 6515-01-521-7976, Tourniquet, Combat Application

Notes	Description	Qty/UI
	TOURNIQUET, Combat Application, One-Handed	1 EA



H0901308

Figure 2-2. NSN 6515-01-521-7976, Tourniquet, Combat Application

2.3 NSN 6515-01-153-5373, CATHETER AND NEEDLE UNIT, INTRAVENOUS - COMPONENT.

2.3.1 Purpose. The Catheter and Needle unit provides first aid items for Airman to treat injuries sustained in the line of duty.

2.3.2 Installation. This Catheter and Needle unit is to be used in the Individual First Aid Kit AFSOC ONLY.

Table 2-3. NSN 6515-01-153-5383. Catheter and Needle Unit, Intravenous

Notes	Description	Qty/UI
	Catheter and Needle Unit, Intravenous	1 EA

CHAPTER 3

FIRST AID KIT MODULES

3.1 **NSN 6545-01-525-9847, TRAUMA MODULE (FIGURE 3-1).**

3.1.1 **Purpose.** The module provides first aid items for Airman to treat injuries sustained in the line of duty.

3.1.2 **Installation.** This module is to be used in the Individual First Aid Kit for mobility bags, Aircraft First Aid Kit (AFAK), Individual First Aid Kit AFSOC, Mass Casualty Kit, and the General Purpose First Aid Kit.

3.1.3 **Marking.** Markings on each module shall also include the NSN, module name, Commercial and Government Entity (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.

<p>MODULE NSN</p> <p>MODULE NAME</p> <p>CAGE CODE</p> <p>EXPIRATION DATE PREFIXED BY "EXP"</p> <p>INSPECTION/TEST DATE</p> <p>LOT (CONTROL) NUMBER</p> <p>LIST OF COMPONENTS, TOGETHER WITH QUANTITY OF EACH COMPONENT</p> <p><i>(NSNs for components shall be omitted.)</i></p> <p>.....</p> <p>NSN</p> <p>.....</p> <p>CAGE</p>
--

3.1.4 **Inspection.** Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5 unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules with less than 6 months of shelf life remaining unless additional modules are not available.

3.1.5 **Sealing.** This module is manufactured in a waterproof/vacuum sealed enclosure.

3.1.6 **Packing.** This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised or opened, then this item must be returned to the MLF for replacement. The module is a one for one replacement and will be procured as per paragraph 1.7.

3.1.7 **Sustainment.** Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 3-1. NSN 6545-01-525-9847, Trauma Module - Components

Notes	Description	Qty/UI
P	BANDAGE KIT, Elastic	2 EA
P	BANDAGE GAUZE, Cotton, 4.5 in x 4.1 yd	2 EA
P	ADHESIVE TAPE, Surgical, 1 in x 10 yd	1 EA
	AIRWAY, NASOPHARYNGEAL	1 EA
	SHEARS, EMS, 5-1/2 in, Black	1 EA
	BAG, Polyethylene, Slide Fastener Closure	1 EA
	LABEL	1 EA
	VACUUM SEAL BAG	1 EA



H9003177

Figure 3-1. NSN 6545-01-525-9847, Trauma Module

3.2 NSN 6545-01-525-9849, MINOR MODULE (FIGURE 3-2).

3.2.1 Purpose. The module provides first aid items for Airman to treat injuries sustained in the line of duty.

3.2.2 Installation. This module is to be used in the Individual First Aid Kit for mobility bags, Aircraft First Aid Kit (AFAK), Individual First Aid Kit AFSOC, Mass Casualty Kit, and the General Purpose First Aid Kit.

3.2.3 Marking. Markings on each module shall also include the NSN, module name, Commercial and Government Entity (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.

<p>MODULE NSN</p> <p>MODULE NAME</p> <p>CAGE CODE</p> <p>EXPIRATION DATE PREFIXED BY "EXP"</p> <p>INSPECTIONS/TEST DATE</p> <p>LOT (CONTROL) NUMBER</p> <p>LIST OF COMPONENTS, TOGETHER WITH QUANTITY OF EACH COMPONENT</p> <p><i>(NSNs for components shall be omitted.)</i></p> <p>.....</p> <p>NSN</p> <p>.....</p> <p>CAGE</p>

3.2.4 Inspection. Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5, unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules with less than 6 months of shelf life remaining unless additional modules are not available.

3.2.5 Sealing. This module is manufactured in waterproof/vacuum sealed enclosure.

3.2.6 Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised or opened, then this item must be returned to the MLF for replacement. The module is a one for one replacement and will be procured as per paragraph 1.7.

3.2.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 3-2. NSN 6545-01-525-9849, Minor Module - Components

Notes	Description	Qty/UI
P	BACITRACIN OINTMENT, USP, 0.0312 oz (0.8736 gm)	3 EA
P	REHYDRATION SALTS, Oral, Modified Lemon Flavor, 50 gram	1 EA
P	LIPSTICK, ANTICHAP, Cold Climate and Hot Climate, 4.2 gram	1 EA
P	BANDAGE, Adhesive, 3/4 in by 3 in	10 EA
P	BANDAGE, Adhesive, 2 in by 4 in	5 EA
	BANDAGE, TRIANGULAR	2 EA
	PINS, SAFETY	4 EA
P	PURIFICATION TABLETS, Water (Micropur (MP1)	10 EA
	SKIN MARKER, Surgical, Pen Type, Fine Point, Violet, Non-Toxic	1 EA
	FIELD MEDICAL CARD (DD Form 1380)	1 EA
	MEDICAL INSTRUCTION CARD, Module Contents	1 EA
	LABEL	1 EA
	BAG, Polyethylene, Slide Fastener Closure	1 EA
	VACUUM SEAL BAG	1 EA



H9003183

Figure 3-2. NSN 6545-01-525-9849, Minor Module

3.3 NSN 6545-01-526-0062, SPLINT MODULE (FIGURE 3-3).

3.3.1 Purpose. The module provides first aid items for Airman to treat injuries sustained in the line of duty.

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

3.3.3 Marking. Markings on each module shall also include the NSN, module name, Commercial and Government Entity (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.

<p>MODULE NSN</p> <p>MODULE NAME</p> <p>CAGE CODE</p> <p>EXPIRATION DATE PREFIXED BY "EXP"</p> <p>INSPECTIONS/TEST DATE</p> <p>LOT (CONTROL) NUMBER</p> <p>LIST OF COMPONENTS, TOGETHER WITH QUANTITY OF EACH COMPONENT</p> <p><i>(NSNs for components shall be omitted.)</i></p> <p>.....</p> <p>NSN</p> <p>.....</p> <p>CAGE</p>

3.3.4 Inspection. Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5, unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules with less than 6 months of shelf life remaining unless additional modules are not available.

3.3.5 Sealing. This module is manufactured in waterproof/vacuum sealed enclosure.

3.3.6 Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised or opened, then this item must be returned to the MLF for replacement. The module is a one for one replacement and will be procured as per paragraph 1.7.

3.3.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 3-3. NSN 6545-01-526-0062, Splint Module - Components

Description	Qty/UI
SPLINT, UNIVERSAL, GREY	2 EA
ELASTIC BANDAGE, 4 in x 2 yds	1 EA
LABEL	1 EA
VACUUM SEAL BAG	1 EA



Figure 3-3. NSN 6545-01-526-0062, Splint Module

3.4 NSN 6545-01-526-0065, CPR MODULE (FIGURE 3-4).

3.4.1 Purpose. The module provides first aid items for Airman to treat injuries sustained in the line of duty.

3.4.2 Installation. This module is to be used in the Aircraft First Aid Kit (AFAK), Mass Casualty Kit, and the General Purpose First Aid Kit.

3.4.3 Marking. Markings on each module shall also include the NSN, module name, Commercial and Government Entity (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.

<p>MODULE NSN</p> <p>MODULE NAME</p> <p>CAGE CODE</p> <p>EXPIRATION DATE PREFIXED BY "EXP"</p> <p>INSPECTIONS/TEST DATE</p> <p>LOT (CONTROL) NUMBER</p> <p>LIST OF COMPONENTS, TOGETHER WITH QUANTITY OF EACH COMPONENT</p> <p><i>(NSNs for components shall be omitted.)</i></p> <p>.....</p> <p>NSN</p> <p>.....</p> <p>CAGE</p>

3.4.4 Inspection. Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5, unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules with less than 6 months of shelf life remaining unless additional modules are not available.

3.4.5 Sealing. This module is manufactured in waterproof/vacuum sealed enclosure.

3.4.6 Packing. This module is in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised or opened, then this item must be returned to the MLF for replacement. The module is a one for one replacement and will be procured as per paragraph 1.7.

3.4.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 3-4. NSN 6545-01-526-0065, CPR Module - Components

Description	Qty/UI
CPR MICRO SHIELD, P/N 51001M	1 EA
GLOVES, EXAM, NITRILE, SZ: LG	4 EA
POLY BAG FOR GLOVES	1 EA
LABEL	1 EA
VACUUM SEAL BAG	1 EA



Figure 3-4. NSN 6545-01-526-0065, CPR Module

3.5 NSN 6545-01-534-0935, SURVIVAL MODULE (FIGURE 3-5).

3.5.1 Purpose. The module provides first aid and survival items for Airman to treat injuries sustained in the line of duty and aid in operations where military personnel and other selected individuals are enabled to emerge from an enemy-held or hostile area to areas under friendly control.

3.5.2 Installation. This module is to be used in the Survival Kit, Escape and Evasion (E & E). E & E kit modules will be attached IAW T.O. 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.

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’s NSN, DOE, DOM, Lot # and CAGE code in linear bar codes

MODULE NSN
MODULE NAME
CAGE CODE
.....
CONTAINS:
DOE
DOE
LOT #
.....
NSN
.....
CAGE
DOE
DOM
LOT #

3.5.4 Inspection. Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5, unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules with less than 6 months of shelf life remaining unless additional modules are not available.

3.5.5 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor, or directly from the manufacturer.

Table 3-5. NSN 6545-01-534-0935, Survival Module

Notes	Description	Qty/UI
	LEATHERMAN MINI TOOL W/PLIERS (Gray in Color)	1 EA
	WATERTIGHT PLASTIC MATCH CASE	1 EA
	MINI SPARKING FLINT STRIKER (in Match Case)	1 EA

Table 3-5. NSN 6545-01-534-0935, Survival Module - Continued

Notes	Description	Qty/UI
	FLAT PACK LIFEBOAT MATCHES (in Match Case)	10 EA
	STRIKER BOARDS (in Match Case)	2 EA
	MINI COMPASS (in Match Case)	1 EA
P	WATER PURIFICATION TABLES (Aqira Mira)	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 IR/GROUND	1 EA
	IR GLOW TAPE VELCRO APP, 1 in x 1 in	2 EA
	BAG, POLYTHYLENE, SUBDUED TERRA IN COLOR, W/SLIDE FASTENER CLOSURE	1 EA
	VACUUM PACK BARRIER BAG, OLIVE GREEN, FOIL-LAMINATED, W/GROMMET AND NOTCHES	1 EA
P	CAMOUFLAGE CRAVAT, 37 inches by 52 inches, w/two 2-inch #3 safety pins	1 EA
	LABEL (Olive Drab with Permanent Black Letters)	2 EA



H0901309

Figure 3-5. NSN 6545-01-534-0935, Survival Module

3.6 NSN 6545-01-534-0925, MEDICAL MODULE (FIGURE 3-6).

3.6.1 Purpose. The module provides first aid and survival items for Airman to treat injuries sustained in the line of duty and aid in operations where military personnel and other selected individuals are enabled to emerge from an enemy-held or hostile area to areas under friendly control.

3.6.2 Installation. This module is to be used in the Survival Kit, Escape and Evasion (E&E).

3.6.3 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’s NSN, DOE, DOM, Lot # and CAGE code in linear bar codes.

MODULE NSN
MODULE NAME
CAGE CODE
CONTAINS:
DOE
DOE
LOT #
.....
NSN
.....
CAGE
DOE
DOM
LOT #

3.6.4 Inspection. Using activities will return this module to the MLF for inspection and/or disposal as required by this TO, paragraph 1.5, unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. The MLF will replace all modules with less than 6 months of shelf life remaining unless additional modules are not available.

3.6.5 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor or directly from the manufacturer.

Table 3-6. NSN 6545-01-534-0925, Medical Module

Notes	Description	Qty/UI
P	ADHESIVE BANDAGE, 1 inch x 3 inches	4 EA
P	ADHESIVE BANDAGE, 2 inches x 4-1/2 inches	4 EA
P	GAUZE DRESSING, 4-1/2 inches x 4-1/10 yards	1 EA
P	FLAT PACK CAMOUFLAGE WRAP, 2 inches by 2 yards	1 EA
P	BACITRACIN OINTMENT 0.9 gram	2 EA
P	ANTI-BACTERIAL TOWELETTES	2 EA
P	SPF 30 SUN PROTECTION TOWELETTE	1 EA

Table 3-6. NSN 6545-01-534-0925, Medical Module - Continued

Notes	Description	Qty/UI
P	30% DEET TOWELETTE	1 EA
P	CERALYTE 70, Lemon	1 EA
	SAFETY PINS, 2 inches, #3	4 EA
P	QuikClot Combat Gauze 3 in x 4 yds	1 EA
	BAG, POLYTHYLENE, SUBDUED TERRA IN COLOR, W/SLIDE FASTNER CLOSURE	1 EA
	VACUUM PACK BARRIER BAG, OLIVE GREEN, FOIL-LAMINATED, W/GROMMET AND NOTCHES	1 EA
	CYALUME SOS IR CHEMLIGHT, 4 inches, 8 hr (NSN: 6260-01-533-1547)	1 EA
	LABEL (Olive Drab with Permanent Black Letters)	2 EA



H0801426

Figure 3-6. NSN 6545-01-534-0925, Medical Module

CHAPTER 4 FIRST AID KITS

4.1 NSN 6545-01-528-6546, FIRST AID KIT INDIVIDUAL (IAFK).

4.1.1 Purpose.

4.1.1.1 The kit provides first aid items for Airman to treat injuries sustained in the line of duty.

4.1.1.2 This kit is to be used as the individual First Aid Kit for mobility bags. This kit is considered complete for the basic Self-Aid and Buddy Care (SABC) tier concept.

4.1.2 Installation.

4.1.2.1 When used in various major kits, or standard mobility bags, the USAF activity responsible for assembling the major items will install this kit.

4.1.2.2 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.

4.1.3 Marking. Markings on each kit shall include the nomenclature, NSN (for the kit and case), and the expiration date of the earliest expiring module. No special markings required.

KIT NAME
KIT NSN
CASE NSN
EXPIRATION DATE PREFIXED BY "EXP"

4.1.4 Inspection. Turn-in of unserviceable kits will be returned to Medical Logistics by using activities for inspection and reconstitution unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. Kits are considered unserviceable if:

- a. DD Form 1574 is not attached
- b. Any of the modules/Component in the kit are expired
- c. Integrity of the vacuum seal is compromised

4.1.5 Sealing and/or Tagging.

4.1.5.1 Prior to issuing this kit to using activities the MLF will ensure the kit has been tagged by the manufacturer as outlined in this paragraph. If this has not been accomplished, the MLF will inspect then tag the kit prior to issuing it to using activities. The kit will be tagged as follows: Using universal seal (SEAL, ANTIPIRFERAGE PLASTIC RECTANGULAR breakaway), pass through eyelet of the DD Form 1574 (Figure 1-1) and through the hole of the slide fastener, then lock. If the 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. Other methods of temporarily attaching a DD Form 1574 are acceptable in an Expeditionary Theater Deployment Distribution Centers when kits are reconstituted and held in storage for a short period of time.

4.1.5.2 Kits that are maintained in an inventory will have a DD Form 1574 attached. If a kit doesn't have a DD Form 1574 attached, it will be re-inspected and tagged with a DD Form 1574. Kits will not be issued by Medical Logistics without a properly completed DD Form 1574 attached to the kit. When a kit is issued to an individual and put in use the DD Form 1574 will be removed.

TO 00-35A-39

4.1.6 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised, then the module is considered unserviceable and must be returned to Medical Logistics or disposed of in accordance with stated guidance.

4.1.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 4-1. NSN 6545-01-528-6546, First Aid Kit, Individual (IFAK) - Components

Notes	Description	Qty/UI
	CASE, FIRST AID KIT, UNIVERSAL PRINT	1 EA
P	TRAUMA FIRST AID MODULE (SEE Table 3-1 FOR COMPONENTS)	1 EA
P	MINOR FIRST AID MODULE (SEE Table 3-2 FOR COMPONENTS)	1 EA
P	QuikClot Combat Gauze (SEE Table 2-1 FOR COMPONENTS)	1 EA
	TOURNIQUET, Combat Application, One-Handed	2 EA



H0510612

Figure 4-1. NSN 6545-01-528-6546, First Aid Kit, Individual (IFAK)

4.2 NSN 6545-01-530-9451, INDIVIDUAL, FIRST AID KIT, AFSOC IFAK (FIGURE 4-2).**4.2.1 Purpose.**

4.2.1.1 The kit provides first aid items for AFSOC personnel to treat injuries sustained in the line of duty.

4.2.1.2 This kit is considered complete for the basic Self-Aid and Buddy Care (SABC) tier concept.

NOTE

For AFSOC Personnel Use Only!

4.2.2 Installation.

4.2.2.1 When used in various major kits, or standard mobility bags, the USAF activity responsible for assembling the major items will install this kit.

4.2.2.2 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.

4.2.3 **Marking.** Markings on each kit shall include the nomenclature, NSN (for the kit and case), and the expiration date of the earliest expiring module. No special markings required.

KIT NAME KIT NSN CASE NSN EXPIRATION DATE PREFIXED BY "EXP"
--

4.2.4 **Inspection.** Turn-in of unserviceable kits will be returned to Medical Logistics by using activities for inspection and reconstitution unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. Kits are considered unserviceable if:

- a. DD Form 1574 is not attached
- b. Any of the Modules/Component in the kit are expired
- c. Integrity of the vacuum seal is compromised

4.2.5 Sealing and/or Tagging.

4.2.5.1 Prior to issuing this kit to using activities the MLF will ensure the kit has been tagged by the manufacturer as outlined in this paragraph. If this has not been accomplished, the MLF will inspect then tag the kit prior to issuing it to using activities. The kit will be tagged as follows: Using universal seal (SEAL ANTIPIILFERAGE PLASTIC RECTANGULAR breakaway), pass through eyelet of the DD Form 1574 (Figure 1-1) and through the hole of the slide fastener, then lock. If the 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.

4.2.5.2 Kits that are maintained in an inventory will have a DD Form 1574 attached. If the kit doesn't have a DD Form 1574 attached, it will be re-inspected and tagged with a DD Form 1574. Kits will not be issued by Medical Logistics without a properly completed DD Form 1574 attached to the kit. When a kit is issued to an individual and put in use the DD Form 1574 will be removed.

4.2.6 **Packing.** All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised, then the module is considered unserviceable and must be returned to Medical Logistics or disposed of in accordance with stated guidance.

4.2.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 4-2. NSN 6545-01-530-9451, Individual First Aid Kit, AFSOC IFAK - Components

Notes	Description	Qty/UI
	CASE, FIRST AID KIT, UNIVERSAL PRINT	1 EA
P	TRAUMA FIRST AID MODULE (SEE Table 3-1 FOR COMPONENTS)	1 EA
P	MINOR FIRST AID MODULE (SEE Table 3-2 FOR COMPONENTS)	1 EA
P	QuikClot Combat Gauze (SEE Table 2-1 FOR COMPONENTS)	2 EA
	TOURNIQUET, Combat Application, One-Handed	2 EA
	CATHETER AND NEEDLE UNIT, INTRAVENOUS	1 EA



H0510613

**Figure 4-2. NSN 6545-01-530-9451, Individual First Aid Kit, AFSOC IFAK
NOTE: For AFSOC Personnel Use Only!**

4.3 NSN 6545-01-533-7043, FIRST AID KIT, AIRCRAFT PANEL MOUNTED (FIGURE 4-3).

4.3.1 Purpose. The kit provides first aid items for personnel on board an aircraft or watercraft for injury treatment.

NOTE

This item is not suitable to being carried on-the-person during bail out procedures.

4.3.2 Installation.

4.3.2.1 When used in various major kits, or standard mobility bags, the USAF activity responsible for assembling the major items will install this kit.

4.3.2.2 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.

4.3.3 Marking. Each olive drab out case for the Aircraft First Aid Kit shall be permanently marked with a Red Cross symbol (a 3 x 3-inch solid red cross on a white background). In addition, permanent markings on the outer case shall include the following in solid black lettering: FIRST AID KIT, AIRCRAFT, PANEL MOUNTED. This will be followed by a permanent black Caduceus and the letters "U" and "S" in permanent black lettering on either side of the symbol. Permanent markings on the case shall be as illustrated in [Figure 3-4](#).

4.3.4 Inspection.

4.3.4.1 Turn in of unserviceable kits will be returned to Medical Logistics by using activities for inspection and reconstitution unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. Kits are considered unserviceable if:

- a. DD Form 1475 is not attached
- b. Any of the modules/component in the kits are expired
- c. Integrity of the vacuum seal is compromised

4.3.4.2 The 36 month inspection benchmark may be extended or shortened to coincide with aircraft isochronal inspection if sufficient shelf life is available on individual components. If this procedure is followed, inspection of the kit can be included in the aircraft inspection checklist and accomplished during routine aircraft downtime.

4.3.5 Sealing and/or Tagging.

4.3.5.1 Prior to issuing this kit to using activities the MLF will ensure the kit has been tagged by the manufacturer as outlined in this paragraph. If this has not been accomplished, the MLF will inspect then tag the kit prior to issuing it to using activities. The kit will be tagged as follows: Using universal seal (SEAL ANTIPIRFERAGE PLASTIC RECTANGULAR breakaway), pass through eyelet of the DD Form 1574 ([Figure 1-1](#)) and through the available ring after positioning the slide pull over the slide ring thus preventing the zipper from being opened, then lock. If the 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.

4.3.5.2 Kits that are maintained in an inventory will have a DD Form 1574 attached. If the kit doesn't have a DD Form 1574 attached, it will be re-inspected and tagged with a DD Form 1574. Kits will not be issued by Medical Logistics without a properly completed DD Form 1574 attached to the kit. When a kit is issued to an individual and put in use the DD Form 1574 will be removed.

4.3.6 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised, then the module is considered unserviceable and must be returned to Medical Logistics or disposed of in accordance with stated guidance.

4.3.7 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless

other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 4-3. NSN 6545-01-533-7043, First Aid Kit, Aircraft Panel Mounted - Components

Notes	Description	Qty/UI
	CASE, FIRST AID KIT, MOUNTED	1 EA
P	TRAUMA FIRST AID MODULE (SEE Table 3-1 FOR COMPONENTS)	1 EA
P	MINOR FIRST AID MODULE (SEE Table 3-2 FOR COMPONENTS)	1 EA
	TOURNIQUET, Combat Application, One-Handed	2 EA
P	QuikClot Combat Gauze (SEE Table 2-1 FOR COMPONENTS)	1 EA
	CPR MODULE (IN LOWER POCKET, SEE Table 3-4 FOR COMPONENTS)	1 EA



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Figure 4-3. NSN 6545-01-533-7043, First Aid Kit, Aircraft Panel Mounted

4.4 NSN 6545-01-534-0779, FIRST AID KIT, GENERAL PURPOSE (FIGURE 4-4).

4.4.1 **Purpose.** The kit provides first aid items for use in life rafts, airborne lifeboats, vehicle operators/passengers, and to satisfy requirements specified for use in AFOSH Standard 127-50.

4.4.2 Installation.

4.4.2.1 When used in various major kits, or standard mobility bags, the USAF activity responsible for assembling the major items will install this kit.

4.4.2.2 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.

4.4.3 **Marking.** Each olive drab outer case for the General Purpose First Aid Kit shall be permanently marked with a Red Cross symbol (a 3 x 4-inch solid red cross on a white background). In addition, permanent markings on the outer case shall include the follow in solid black lettering: GENERAL PURPOSE, FIRST AID KIT. This will be followed by a permanent black Caduceus and the letters "U" and "S" in permanent black lettering on either side of the symbol. Permanent markings on the case shall be as illustrated in [Figure 4-5](#).

4.4.4 **Inspection.** Turn-in of unserviceable kits will be returned to Medical Logistics by using activities for inspection and reconstitution unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. Kits are considered unserviceable if:

- a. DD Form 1574 is not attached
- b. Any of the modules/component in the kit are expired
- c. Integrity of the vacuum seal is compromised

4.4.5 Sealing and/or Tagging.

4.4.5.1 Prior to issuing this kit to using activities the MLF will ensure the kit has been tagged by the manufacturer as outlined in this paragraph. If this has not been accomplished, the MLF will inspect then tag the kit prior to issuing it to using activities. The kit will be tagged as follows: Using universal seal (SEAL ANTIPIILFERAGE PLASTIC RECTANGULAR breakaway), pass through eyelet of the DD Form 1574 ([Figure 1-1](#)) and through the available ring after positioning the slide pull over the slide ring thus preventing the zipper from being opened, then lock. If the 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.

4.4.5.2 Kits that are maintained in an inventory will have a DD Form 1574 attached. If the kit doesn't have a DD Form 1574 attached, it will be re-inspected and tagged with a DD Form 1574. Kits will not be issued by Medical Logistics without a properly completed DD Form 1574 attached to the kit. When a kit is issued to an individual and put in use the DD Form 1574 will be removed.

4.4.6 **Packing.** All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised, then the module is considered unserviceable and must be returned to Medical Logistics or disposed of in accordance with stated guidance.

4.4.7 **Sustainment.** Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor.

Table 4-4. NSN 6545-01-534-0779, First Aid Kit, General Purpose - Components

Notes	Description	Qty/UI
	CASE, FIRST AID KIT, GENERAL PURPOSE	1 EA
P	TRAUMA FIRST AID MODULE (SEE Table 3-1 FOR COMPONENTS)	1 EA
P	MINOR FIRST AID MODULE (SEE Table 3-2 FOR COMPONENTS)	1 EA
	TOURNIQUET, Combat Application, One-Handed	2 EA
P	QuikClot Combat Gauze (SEE Table 2-1 FOR COMPONENTS)	1 EA
P	CPR MODULE (IN LOWER POCKET, SEE Table 3-4 FOR COMPONENTS)	1 EA



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Figure 4-4. NSN 6545-01-534-0779, First Aid Kit, General Purpose

4.5 NSN 6545-01-534-0894, SURVIVAL KIT, ESCAPE AND EVASION (E&E) (FIGURE 4-5).

4.5.1 Purpose.

4.5.1.1 The kit provides first aid and survival items for Airman to treat injuries sustained in the line of duty and aid in operations where military personnel and other selected individuals are enabled to emerge from an enemy-held or hostile area to areas under friendly control.

4.5.1.2 This kit is considered complete for the basic Self-Aid and Buddy Care (SABC) tier concept.

4.5.2 Installation.

4.5.2.1 When used in various major kits, or standard mobility bags, the USAF activity responsible for assembling the major items will install this kit.

NOTE

MAJCOMS have the option to remove the Survival Module and/or Tourniquet as required to pack the E & E Module into survival kits/vests.

4.5.2.2 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.

4.5.2.3 E& E kit modules will be attached IAW T.O. 14S1-3-51. Grommet will be used to secure the lanyard to the E & E kit modules.

- - Remove the modifying of the bag per paragraph 3.5.2. Vent holes are not required to be punched in outer bag for installation into survival kit.

4.5.2.4 Replacement procedures for Time Change Items (MAJCOM OPTION) Units may replace components in the Survival or First Aid modules to extend the service life of the affected module. To replace time change components, MAJCOMs will provide instructions to their units for accomplishing this task. As a minimum, the following items will be accomplished:

- a. Open the outer bag by cutting as close to the sealed line (closest to the "OPEN HERE" end) and allow enough room to ensure re-sealing of the outer bag
- b. Remove inner component bag and replace affected time change components
- c. Remove green sticker from inner and outer bags and discard. Place a local sticker and/or ALERTS barcode on the inner and outer bags. Sticker and/or ALERTS Barcode must include NSN, nomenclature, cage code, lot number, and new kit date of expiration.
- d. Install inner bag back into outer bag and seal the bag.
- e. The sticker placed on the outside bag will now have the new DOE based on earliest time change due date.

NOTE

For re-sealing and vacuum packing, a new bag may need to be purchased. Include the part number and or NSN of the type of bag needed to re-seal the kit, for procurement purposes.

4.5.3 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's NSN, DOE, DOM, Lot # and CAGE code in linear bar codes.

MODULE NSN
MODULE NAME
CASE CODE
CONTAINS:
DOE
DOE
LOT #
.....
NSN
.....
CAGE
DOE
DOM
LOT #

4.5.4 Inspection. Turn-in of unserviceable kits will be returned to Medical Logistics by using activities for inspection and reconstitution unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. Kits are considered unserviceable if:

- a. An appropriately marked label and plastic cable securing all three modules is not affixed to module A&B
- b. Any of the modules/component in the kit are expired
- c. Integrity of the outer green bag is compromised.
- d. CAT is not in serviceable condition.

NOTE

- Escape and Evasion Medical Kits **WILL NOT** be tagged with a DD Form 1574 or AFTO Form 104; use manufacturer's marking/labeling.
- Using activities requiring replacement modules will provide funding and order the modules through the MLF. Any re-inspections or purchase of modules will be coordinated through your MLF.

4.5.5 Sustainment. Using activities requiring replacement modules will provide funding and order the module through the MLF or through base supply to the MLF. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Modules issued to Airmen in theater should have a shelf life greater than the deployment duration. When Medical Logistics is not conducting the inspection and reconstitution in theater, it is important for Medical Logistics to establish a module and kit reorder and sustainment plan. The MLF can order this module through their Prime Vendor or directly from the manufacturer.

Table 4-5. NSN 6545-01-534-0894, Survival Kit, Escape and Evasion (E & E) - Components

Notes	Description	Qty/UI
P	SURVIVAL MODULE (MODULE A)	1 EA
P	MEDICAL MODULE (MODULE B)	1 EA
	TOURNIQUET	1 EA



Figure 4-5. NSN 6545-01-537-0894, Survival Kit, Escape and Evasion (E & E)

4.6 6545-01-526-0423, FIRST AID KIT, MASS CASUALTY (FIGURE 4-6).

4.6.1 Purpose. This kit provides an assortment of first aid supplies to be used for mass casualties and other field treatment.

4.6.2 Installation.

4.6.2.1 Material requirements will consist of one set, First Aid Kit, Mass Casualty (NSN 6545-01-526-0423) and six each litter, rigid poles (NSN 6530-01-432-5114), per 100 programmed military personnel.

	LITTER, RAVEN, EVACUATION *NOTE: SUITABLE SUBSTITUTE	6 EA
	STRAP, Webbing, Patient Securing	12 EA

NOTE

Suitable substitute for the litter is NSN 6530-01-380-7309.

4.6.2.2 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 will develop a process to insure 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 major command. Accordingly, local plans will include procedures for rapid issue of this material upon direction of the major command.

4.6.3 Marking. Each mass casualty first aid kit shall be marked with a red cross, together with the 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. Permanent markings on the case shall be as illustrated in Figure 3-7.

4.6.4 Inspection. Medical Logistics is responsible for the overall management and sustainment of these kits under normal circumstances. If deployed, turn-in of unserviceable kits will be returned to Medical Logistics by using activities for inspection and reconstitution unless a Theater AF Forces Surgeon and A4 have established a Memorandum of Understanding (MOU) to meet the requirements established in this TO by other than medical personnel. Kits are considered unserviceable if:

- a. DD Form 1574 is not attached
- b. Any of the modules/component in the kit are expired
- c. Integrity of the vacuum seal is compromised

4.6.5 Sealing and/or Tagging.

4.6.5.1 Prior to issuing this kit to using activities the MLF will ensure the kit has been tagged by the manufacturer as outlined in this paragraph. If this has not been accomplished, the MLF will inspect then tag the kit prior to issuing it to using activities. The kit will be tagged as follows: Using universal seal (SEAL ANTIPIILFERAGE PLASTIC RECTANGULAR breakaway), pass through eyelet of the DD Form 1574 (Figure 1-1) and through the openings of both slider pulls, then lock. If the 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.

4.6.5.2 Kits that are maintained in an inventory will have a DD Form 1574 attached. If the kit doesn't have a DD Form 1574 attached, it will be re-inspected and tagged with a DD Form 1574. Kits will not be issued by Medical Logistics without a properly completed DD Form 1574 attached to the kit. When a kit is issued to an individual and put in use the DD Form 1574 will be removed.

4.6.6 Packing. All modules are in a waterproof/vacuum sealed enclosure. If the integrity of the vacuum seal is compromised, then the module is considered unserviceable and must be returned to Medical Logistics or disposed of in accordance with stated guidance.

4.6.7 **Sustainment.** Medical Logistics is responsible for the overall management and sustainment of these kits under normal circumstances. If the kits are deployed, using activities requiring replacement kits/modules will provide funding and order them through Medical Logistics. Replacement modules will have at least 6 months of shelf life remaining unless other replacement modules are not available. Kits issued to Airmen in Theater should have a shelf life greater than the deployment duration. A module/kit reorder and sustainment plan will be a component of the MOU when Medical Logistics is not conducting the inspection and reconstitution in Theater. The MLF can order kits, modules, and components through their Medical-Surgical Prime Vendor.

Table 4-6. NSN 6545-01-526-0423, First Aid Kit, Mass Casualty - Components

Notes	Description	Qty/UI
	CASE, MASS CASUALTY	1 EA
P	TRAUMA FIRST AID MODULE (SEE Table 3-1 FOR COMPONENTS)	12 EA
P	MINOR FIRST AID MODULE (SEE Table 3-2 FOR COMPONENTS)	6 EA
P	Quikclot Combat Gauze (SEE Table 2-1 FOR COMPONENTS)	12 EA
	TOURNIQUET, Combat Application, One-Handed	12 EA
	SPLINT MODULE (SEE Table 3-3 FOR COMPONENTS)	8 EA
	CPR MODULE (SEE Table 3-4 FOR COMPONENTS)	6 EA
	BLANKET, CASUALTY	6 EA



First Aid Kit, Mass Casualty (FRONT)



First Aid Kit, Mass Casualty (BACK)

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Figure 4-6. NSN 6545-01-526-0423, First Aid Kit, Mass Casualty (Sheet 1 of 3)



H0517150

Figure 4-6. NSN 6545-01-526-0423, First Aid Kit, Mass Casualty (Sheet 2)



H0901310

Figure 4-6. NSN 6545-01-526-0423, First Aid Kit, Mass Casualty (Sheet 3)

4.7 NSN 6910-01-528-9455, SELF-AID BUDDY CARE (SABC) KIT (FIGURE 4-7).

4.7.1 Purpose. This kit provides the required First Aid Kit items/equipment to train Airman on injury treatment. This SABC Instructor Kit, NSN 6910-01-528-9455, is a component of the SABC program/tier concept.

4.7.2 Installation. Not applicable.

4.7.3 Marking. Each SABC Instructor Kit shall be marked with the following information: NSN, CAGE code, nomenclature, and date of manufacture.

<p>MODULE NSN</p> <p>CAGE CODE</p> <p>MODULE NAME</p> <p>DATE OF MANUFACTURE</p> <p>.....</p> <p>NSN</p> <p>.....</p> <p>CAGE</p>
--

4.7.4 Inspection. Using activities are responsible for inspecting, repacking, tagging and the inventory of the SABC Instructor Kit. They are also responsible for funding the order of replacement items from the local MTF Medical Logistics section via appropriate cost center account. Kits are considered unserviceable for the next training session if:

- a. DD Form 1574 is not attached
- b. Any of the items are missing

4.7.5 Sealing and/or Tagging.

4.7.5.1 Prior to issuing this kit to using activities the MLF will ensure the kit has been tagged by the manufacturer as outlined in this paragraph. If this has not been accomplished, the MLF will inspect then tag the kit prior to issuing it to using activities. The kit will be tagged as follows: Using universal seal (SEAL ANTIPIILFERAGE PLASTIC RECTANGULAR breakaway), pass through eyelet of the DD Form 1574 (Figure 1-1) and through the openings of both slider pulls, then lock. Note: additional slider pulls will be locked with just a seal and no DD Form 1574. If the 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.

4.7.5.2 Kits that are maintained in an inventory will have a DD Form 1574 attached. If the kit doesn't have a DD Form 1574 attached, it will be re-inspected by using activities and tagged with a DD Form 1574. Kits will not be issued for training without a properly completed DD Form 1574 attached to the kit. When a kit is issued to an individual and put in use the DD Form 1574 will be removed.

4.7.6 Packing. All modules contained in the IFAK are in a waterproof/vacuum sealed enclosure. The rest of the components are sealed in a polyethylene bag with slide fastener and excess air removed prior to closing.

4.7.7 Sustainment. Using activities requiring replacement modules/components will order them through Medical Logistics and funding will be as stated in paragraph 1.7. The MLF can order kits, modules, and components through their Medical-Surgical Prime Vendor.

Table 4-7. NSN 6910-01-528-9455, Self-Aid Buddy Care Instructor Kit (SABC) - Components

Description	Qty/UI
CASE, SABC HTC Instructor Kit	1 EA
Individual First Aid Kit (IFAK)	1 EA
Nasopharyngeal Airway	11 EA
Combat Application Tourniquet	22 EA
Cotton Bandage Gauzes	11 RO
Emergency Bandage	12 EA
Triangular Bandage	22 EA
SAM Splint	11 EA
Adhesive Ace Bandage	11 EA
DD Form 1380, U.S. Field Medical Card	1 PD



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Figure 4-7. NSN 6910-01-528-9455, Self-Aid Buddy Care (SABC) Instructor Kit (Sheet 1 of 2)



H0901311

Figure 4-7. NSN 6910-01-528-9455, Self-Aid Buddy Care (SABC) Instructor Kit (Sheet 2)