

9 May 1997



Supply

**CHEMICAL WARFARE DEFENSE  
EQUIPMENT (CWDE) AND MOBILITY BAG  
MANAGEMENT**

**COMPLIANCE WITH THIS PUBLICATION IS MANDATORY**

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This instruction implements AFRPD 23-2, *Supplies and Materiel Management*, and AFMAN 23-110, Vol 2, Part 2, *USAF Supply Manual*. It establishes guidelines and procedures for the proper receipt, accountability, issue, storage, preservation, and shelf-life management of mobility bag assets. It also provides policy for equipping individuals with Chemical Warfare Defense Equipment (CWDE) required for war-time mobilization.

**1. Scope.** This instruction applies to all organizations of the 913th Airlift Wing who are depending on the Wing Base Supply for CWDE and consolidated mobility bag support.

**2. Responsibility:**

2.1. The Commander of the 913th Logistics Group has overall responsibility for the management and control of all CWDE and consolidated mobility bag support.

2.2. The Chief of Supply (COS) has primary responsibility for management and control, including receipt, accountability, issue, preparation and packing, shelf-life management, inventory, reporting and appointment of custodians for all CWDE and consolidated mobility bag assets.

2.3. Unit Commanders are responsible for providing the COS with routine changes in unit strength, the serviceability of training assets maintained by the unit, periodic inventory counts, and report validations.

2.4. The Chief of Plans (XP) is responsible for identifying requirements to the COS annually, and deviations greater than 10 percent as they occur. The XP will also notify the COS within 24 hours of receipt, unit deployment taskings, number of personnel to be deployed, and the number and types of equipment deploying.

**3. Policy.** AFI 32-4001, *Disaster Preparedness Planning and Operations*; and AFMAN 23-110, Vol 2, Part 2, *U.S. Air Force Supply Manual*; prescribes CWDE requirements based on Annex S of the USAF

War and Mobilization Plan (WMP-1). These requirements form the basis for the CWDE outlined in this publication. Each individual deploying to a chemical/biological threat area in support of a real world contingency must have a minimum of four operational sets of ground crew individual protective equipment. The COS will centrally store and manage CWDE and mobility bags consisting of the first and second set of individual protective equipment (IPE); and the Air Force Consolidated Mobility Bag Control Center (CMBCC), MacDill AFB, FL, will store and manage the third and fourth ensemble, minus the protective mask, belt, individual equipment, canteen, cover canteen, cap canteen, cup canteen, poncho, and helmet for all CONUS-wide requirements. All tasked mobility equipment is mandatory and will be on hand or on order (memo or firm).

#### **4. Mobility Bag Management:**

4.1. Mobility bag assets will be bulk stored and managed by the Chief of Supply (COS) to include receipt, issue, turn-in, accountability, inventory management, shelf-life management, updating contents, preparation and packing, reporting, and appointment of mobility custodians. Mobility bag assets will be maintained at 100 percent of authorized deployable personnel strength plus 10 percent additive.

4.2. Stockage quantities of mobility bag assets will be sufficient to build four types of mobility bags: Type A, General Purpose; Type B, Arctic Bag, Extreme Cold Weather; Type C, Chemical Warfare Defense Equipment; and Type D, Aircrew Chemical Defense Ensemble. (See Attachments 1 through 4 of this instruction). In addition, a training bag will be issued to all deployable personnel consisting of the items outlined in Attachment 5.

4.3. Assets stored at COS storage locations will be maintained in a manner which will allow Materiel Storage and Distribution personnel to conduct inventories, determine asset condition, shelf-life, conduct expiration inspections, and perform maintenance as prescribed by applicable technical orders and directives.

4.4. Equipment Allowance Standards: AF Instructions and Manuals describe the items and quantities of mobility bag equipment required to accomplish the mission outlined in the USAF War and Mobilization Plan. These regulations include, but are not limited to, AFMAN 23-110, *USAF Supply Manual*; AFI 10-406, *Mobility for Air Mobility Command Forces*; Allowance Standard 016, *Special Purpose Clothing and Equipment*; and Allowance Standard 459, *Nuclear, Biological, and Chemical Defense Equipment*.

4.5. The Special Assets Element will validate mobility bag authorizations by counting assets in bulk storage, deployable items in the possession of individuals (training bag), plus due-outs. The sum total inventoried in these areas must equal total authorization.

#### **5. Stock Replenishment:**

5.1. All CWDE or C-bag assets will be budgeted, funded, and distributed by the CMBCC. Chief, Materiel Storage and Distribution, will monitor and forecast shelf-life replacements directly to the CMBCC, with an information copy to AFRC. Chief, Materiel Storage and Distribution, will report CWDE shortages/overages directly to AFRC via the quarterly Mobility Bag Inventory Tracking System (MAITS) report for validation and forwarding to the CMBCC.

5.2. Stock replenishment of all shortages of CWDE will be provided by the CMBCC based on the information provided in paragraph 5.1 above. CWDE requirements will be shipped from the CMBCC

to FB6637 using DD Form 1149, **Requisition and Invoice/Shipping Document**. Upon receipt, Receiving personnel, MS&D will process the receipt by authenticating the vendor's invoice and forwarding the entire shipment to the Special Assets Element. In those cases where the vendor requires electronic signature on the invoice, receiving personnel will annotate the DD Form 1149, "Received by electronic means," and forward the entire shipment to the Special Assets Element for processing.

5.3. Special Assets personnel will process the receipt to the MAITS system, assign a location to the item(s) received, and place the items in location. Appropriate preservation and packing rules must be observed during this process.

5.4. All other mobility bag assets (i.e., A, B, and D bags) will be budgeted, funded, and requested by the COS, Base Supply, using local O&M funds. Chief, MS&D, will monitor MAITS status reports to determine mobility bag asset shortages/overages, and initiate appropriate adjustment action.

5.5. Mobility bag shortages will be requested on AF Form 2005 through normal Supply channels. Chief, Materiel Management Flight, will issue the Special Assets Element, MS&D, a separate series of consecutively numbered document numbers for this purpose. All mobility bag supply requests will be submitted to the Demand Processing Element in accordance with the instructions outlined in AFMAN 23-110, Vol 2, Part 2, paragraph 11.3.

**6. Preservation and Storage.** Chief, Materiel Storage and Distribution Flight will ensure that mobility bag assets are maintained in such a manner to permit expeditious retrieval for contingency operations. The storage configuration must facilitate ease of access, inventory counts, and the performance of shelf-life and condition inspections. The following minimum requirements shall be maintained.

6.1. Conduct shelf-life inspections (Attachment 7) of all CWDE in accordance with T.O. 00-20K-1 (Inspection and Control of USAF Shelf-Life Equipment). Document CWDE inspections on DD Form 1574, Serviceable Tag-Materiel. Update the MAITS database. To preclude an inadvertent issue of unserviceable or condemned shelf-life mobility bag assets, such materiel will be stored separately from serviceable stock with the DD Form 1574-series clearly marked "Unserviceable-Repairable, Unserviceable-Condemned, Suspended, or Pending Test Modification." Use color-coded DD Form 1574, 1575, 1576, 1577-1, and 1577-2 for this purpose. Replacements will be requisitioned as required.

6.2. Process to actual storage location all incoming receipts within two workdays.

6.3. Ensure that primary batteries are stored in the coolest practical dry, ventilated storage space. Storage space temperature will range from 30 degrees Fahrenheit to 35 degrees Fahrenheit.

6.4. Inspect all mobility bag items for cleanliness and serviceability prior to placing the item in storage, i.e., when the bag is returned after deployment. Unserviceable assets will be replaced, and items soiled during the deployment will be processed to supporting laundry facilities. Mobility bag equipment will be turned in within 30 working days upon completion of deployment or exercise use.

6.5. Maintain training assets of CWDE at 100 percent of deployable strength, plus ten percent additive. Only the ten percent additive will be maintained in bulk storage. The remainder will be issued to training unit personnel. Additionally, training assets will be separated from operational stocks to prevent possible deployment as real world stocks.

6.6. Forward a copy of the annual CA/CRL and a current copy of the MAITS status report to using activities for validation of mobility bag authorizations.

- 6.7. Request a member of the Disaster Preparedness Office be present when inspecting C-bag assets.
- 6.8. Ensure that shop code "MK" is used for the A and B mobility bags, and shop code "CW" is used for type C mobility bag items.
- 6.9. Monitor and forecast shelf-life replacements directly to the CMBCC storage location with an information copy to AFRC. All other requirements will be provided by the MAITS.

## 7. Issuing Procedures:

- 7.1. Mobility bag assets will be issued from the Central Issue Point, Special Assets Element, building 202, Base Supply. Upon notification of a real-world deployment tasking, unit commanders will process deploying personnel through the Central Supply Point, Special Assets Element, Materiel Storage and Distribution Flight, bldg. 202. Deploying personnel will enter building 202 through the Individual Equipment Unit entrance door, located in the Southeast section of the building. Commanders will ensure that all personnel report to the mobility bag Central Supply Point with the pre-issued protective mask, M17A1/M17A2/MCU-2/MCU-2A/P, Belt, Individual Equipment, Canteen, Cup, and Cap, Canteen M4, Cover Canteen, Poncho, and Helmet. NOTE: The protective mask is a CA/CRL item of equipment and will be issued by the unit Supply representative. The remaining assets will be issued at the Central Supply Point depending on whether the A, B, C, D, or a combination of these mobility bags are requested. (See Attachments 1-4, this instruction.) It should be noted that Body Armor, Fragmentation Protection Vests are required for 80 percent of the conventional deployable requirements.
- 7.2. Deploying personnel will be processed through the supply point issue line where they will receive the remaining equipment items to build the mobility bag requested.
- 7.3. Upon completion of the issue process, each unit member will authenticate a preprinted issue receipt document generated by the MAITS for this purpose (see Attachment 6). The issue receipt document will remain on file in the individual's personal equipment issue folder pending return of the deployed mobility bag(s). All personnel will exit the Central Supply Point through the Receiving overhead door on the north side of the building. At this point, unit commanders may choose to palletize baggage at the exit point, have suitable transportation available for pick-up, or require the unit member to hand-carry the baggage back to his/her unit of assignment.
- 7.4. Mobility bag training assets (Attachment 5) will be issued in the same manner, except unit commanders may send their personnel to pick-up training assets at any time. For new personnel, the unit Supply representative will issue the mask, protective only. The training A-3 kit bag and the remainder of the training items will be issued at the mobility bag Central Supply Point. Upon completion of the supply issue, the individual will authenticate a MAITS-generated issue receipt document for the entire training bag.
- 7.5. Bulk issues of mobility bag assets will be accomplished on AF Form 1297, **Temporary Issue Receipt Document**.

## 8. Turn-In Procedures:

- 8.1. Upon return of mobility bag assets from deployment, Central Supply Point personnel will conduct a 100 percent inventory of all items issued. If all items are accounted for, the service member's issue receipt document will be cleared. If missing items are discovered, an appropriate adjustment action is required. Consequently, the unit will be billed for reimbursement action.

8.2. For training bag mobility assets, turn-in can be accomplished by the unit member to whom the items were issued, or by the unit Supply representative. In either case, a 100 percent inventory of assets issued will be conducted. If all items are accounted for, the service member's issue receipt document will be cleared. If missing items are discovered, an adjustment action will be required only if the item missing is a belt, individual equipment, canteen, canteen cup, canteen cover, canteen cap, or helmet. Again, the unit will be billed for reimbursement action.

## 9. Funding Mobility Bag Assets:

9.1. The Chief of Supply (COS) will budget for and backorder all A, B, and D mobility bag items. In coordination with XP, the COS must include the annual dollar requirements for mobility bag items in the LG O&M operating budget financial plan. Laundry of soiled mobility bag assets will also be included in the COS operating budget.

9.2. Use account code "MK" for A and B bag items, and shop code "CW" for C and D bag assets.

## 10. Reporting:

10.1. The MAITS is the primary means of reporting Wing level overages/shortages of all mobility bag assets. Chief, Materiel Storage and Distribution, will ensure that the MAITS report is prepared quarterly not later than 15 January, April, July, and October. MAITS asset reporting will not eliminate the need for SORTS capability reporting.

10.2. The MAITS will be submitted in time to reach AFRC by the dates indicated in paragraph 10.1 above, and may be sent in any form that can be uploaded into the MAITS database, i.e., floppy disk, electronic mail, etc.

10.3. The Annual Shelf-Life Visibility Report will be sent directly to the CMBCC storage location with an information copy to AFRC.

10.4. Out-of-cycle reporting: If unexpected requirements arise between quarterly reports, the COS will validate the requirement and forward it to AFRC for immediate action.

10.5. Chief, Materiel Storage and Distribution Flight, will also provide a quarterly report on the status of mobility assets to XP and all unit commanders.

## 11. References:

11.1. AFI 10-406, *Mobility For Air Mobility Command (AMC) Forces*

11.2. AFMAN 23-110, *USAF Supply Manual*

11.3. AFI 23-111, *Management of Government Property in Possession of the Air Force*

11.4. AFI 32-4001, *Disaster Preparedness Planning and Operations*

11.5. T.O. 00-20K-1, *Inspection and Control of USAF Shelf-Life Equipment*

11.6. T.O. 11D1-1-111, *Operation & Maintenance Instructions, Decontaminating Kit, Personal, M258A1*

11.7. T.O. 11D1-3-11-1, *Operator's Manual, Ind Equipment Decon Kit P/N M-295, Personal Protection*

11.8. T.O. 11D1-131, *Operator's Manual, Decontaminating Kit, Skin: M291*

- 11.9. T.O. 11H2-2-21, *M-8 Detector Paper*
- 11.10. T.O. 11H2-14-5-1, *M-9 Detector Paper*
- 11.11. T.O. 14P3-1-141, *Operations and Maintenance. Instructions, Ground Crew, Chemical Defense Ensemble*
- 11.12. T.O. 14P4-1-151, *Chemical-Biological Canisters and Filter Element Procedures*
- 11.13. T.O. 14P4-15-1, *Operation and Maintenance Instructions for the Chemical-Biological Mask*
- 11.14. Army Training Manual TM-3-4230-235-10
- 11.15. Allowance Standard 016, Special Purpose Clothing and Equipment
- 11.16. Allowance Standard 459, Nuclear, Biological, and Chemical Defense Equipment

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Commander

## Attachment 1

## GENERAL PURPOSE MOBILITY BAG (TYPE A)

Table A1.1. GENERAL PURPOSE MOBILITY BAG (TYPE A)

ITEM	NSN	QUANTITY
A-3 Kit Bag	8460 00 606 8366	1
Batteries	6135 00 835 7210	2
Belt, Individual Equipment		1
M	8465 00 577 4924	
L	8465 00 577 4925	
Canteen	8465 01 115 0026	1
Canteen, Cap	8465 00 930 2077	1
Cover, Canteen	8465 00 860 0256	1
Cup, Canteen	8465 00 165 6838	1
Flashlight	6230 00 163 1856	1
Fork, Mess	7340 00 243 5391	1
Gloves		1
Size 1	8415 00 268 7871	
Size 2	8415 00 268 7872	
Size 3	8415 00 268 7869	
Size 4	8415 00 268 7870	
Size 5	8415 00 268 7868	
Harness, Suspend	8465 00 001 6471	1
Helmet, Kevlar		
XS	8470 01 092 7525	
S	8470 01 092 7526	
M	8470 01 092 7527	
L	8470 01 092 7528	
Helmet, Cover		1
XS/S	8415 01 092 7514	
M/L	8415 01 092 7515	
Insect Repellent, Aerosol	6840 01 278 1336	1
Insect Cream	6840 01 284 3982	1
Kit, First Aid	6545 01 094 8412	1
Knife, Mess	7340 00 240 7436	1
Mosquito Net	7210 00 266 9736	1

Mosquito Rod Set	7210 00 359 4850	1
Neoprene Glove	6515 01 364 8553	2
Pan, Mess	3740 00 242 5110	1
Parachute Cord	4020 00 240 2146	50 FT
Pocket Tool, Sur	5110 01 279 9332	1
Poncho	8405 01 100 0976	1
Pouch Ammo	8465 00 001 6482	1
Sleeping Bag	8465 01 033 8057	1
Sleeping Pad	8465 01 223 8421	1
Spoon, Mess	7340 00 243 5390	1
Sun Block	6505 01 121 2336	1

## Attachment 2

## ARCTIC BAG, EXTREME COLD WEATHER (TYPE B)

Table A2.1. ABLEARCTIC BAG, EXTREME COLD WEATHER (TYPE B)

ITEM	NSN	QUANTITY
A-3 Kit Bag	8460 00 606 8366	1
Boots, Cold Weather		1
Size 5R	8430 00 655 5540	
Size 5N	8430 00 655 5541	
Size 5XN	8430 00 823 6902	
Size 5W	8430 00 655 5539	
Size 6R	8430 00 655 5543	
Size 6N	8430 00 655 5544	
Size 6W	8430 00 655 5542	
Size 7R	8430 00 655 5546	
Size 7N	8430 00 655 5545	
Size 7W	8430 00 655 5547	
Size 8R	8430 00 655 5549	
Size 8N	8430 00 655 5548	
Size 8W	8430 00 655 5550	
Size 9R	8430 00 655 5535	
Size 9N	8430 00 655 5551	
Size 9W	8430 00 655 5553	
Size 10R	8430 00 655 5563	
Size 10N	8430 00 655 5554	
Size 10W	8430 00 655 5564	
Size 11R	8430 00 655 5537	
Size 11N	8430 00 655 5536	
Size 11W	8430 00 655 5555	
Size 12R	8430 00 655 5555	
Size 12N	8430 00 655 5552	
Size 12W	8430 00 655 5556	
Size 13R	8430 00 655 5558	
Size 13N	8430 00 655 5557	
Size 13W	8430 00 655 5559	
Size 14R	8430 00 655 5561	

Size 14N	8430 00 655 5560	
Size 14W	8430 00 655 5562	
Lined Field Cap		1
Size 6-1/2	8415 01 099 7843	
Size 6-3/4	8415 01 099 7844	
Size 7	8415 01 099 7845	
Size 7-1/4	8415 01 099 7846	
Size 7-1/2	8415 01 099 7847	
Size 7-3/4	8415 01 099 7848	
Mitten Set		1
S	8415 00 782 6715	
M	8415 00 782 6716	
L	8415 00 782 6717	
N3B Parkas		1
XXS	8415 00 376 1657	
XS	8415 00 376 1661	
S	8415 00 376 1668	
M	8415 00 376 1672	
L	8415 00 376 1710	
XL	8415 00 376 1734	
Socks, Wool		5
Size 10	8440 00 153 6717	
Size 11	8440 00 153 6718	
Size 12	8440 00 153 6719	
Size 13	8440 00 153 6720	
Size 14	8440 00 153 6721	
Sweaters, Wool		1
S	8405 01 224 9064	
M	8405 01 224 9065	
L	8405 01 224 9066	
XL	8405 01 224 9067	
Underwear, Bottom		3
S	8415 00 782 3226	
M	8415 00 782 3227	
L	8415 00 782 3228	
XL	8415 00 782 3229	

Underwear, Top		3
S	8415 00 230 2012	
M	8415 00 230 2013	
L	8415 00 230 2014	
XL	8415 00 230 2015	

## Attachment 3

## CHEMICAL WARFARE DEFENSE EQUIPMENT, GROUND CREW (TYPE C)

Table A3.1. CHEMICAL WARFARE DEFENSE EQUIPMENT, GROUND CREW (TYPE C)

ITEM	NSN	QUANTITY
Overgarment		2
XS	8415 01 137 1702	
S	8415 01 137 1703	
M	8415 01 137 1704	
L	8415 01 137 1705	
XL	8415 01 137 1706	
XXL	8415 01 137 1707	
Filter Canister	4240 01 119 2315	4
Hood	4240 01 189 9423	4
Gloves, Chemical		4
S	8415 01 138 2497	
M	8415 01 138 2498	
L	8415 01 138 2499	
XL	8415 01 138 2500	
GVO Overboots		2
Size 3	8430 01 317 3374	
Size 4	8430 01 317 3375	
Size 5	8430 01 317 3376	
Size 6	8430 01 317 3377	
Size 7	8430 01 317 3378	
Size 8	8430 01 317 3379	
Size 9	8430 01 317 3380	
Size 10	8430 01 317 3381	
Size 11	8430 01 317 3382	
Size 12	8430 01 317 3383	
Size 13	8430 01 317 3384	
Size 14	8430 01 317 3385	
M8 Paper	6665 00 050 8529	1
Cotton Inserts		4
S	8415 01 138 2494	
M	8415 01 138 2495	

L	8415 01 138 2496	
M9 Tape	6665 01 226 5589	1
Decon Kit	6850 01 357 8456	2
Mask		1
S	4240 01 284 3615	
M	4240 01 284 3616	
L	4240 01 284 3617	
Canteen*	8465 01 115 0026	1
Canteen Cap*	8465 00 930 2077	1
Canteen Cover*	8465 00 860 0256	1
Canteen Cup*	8465 01 115 0026	1
Helmet*	8470 01 120 0674	1
Web Belt*	8465 01 120 0674	1

- **NOTE:** Items listed as part of a C-Bag but already in an A-Bag. Do not duplicate.

## Attachment 4

## AIRCREW CHEMICAL DEFENSE ENSEMBLE (TYPE D)

Table A4.1. AIRCREW CHEMICAL DEFENSE ENSEMBLE (TYPE D)

ITEM	NSN	QUANTITY
MBU-19/P hood/Mask Assy	8475 01 339 9782	1
CQU-7/P Blower Assy w/filter		
Canister and batteries	4240 01 338 6066	1
Suspension Strap Assy	1660 01 052 8861	3
MXU-835 Intercom Assy	5830 01 364 4595	1
Drawers, White Cotton		4
Size 30R	8420 01 040 3155	
Flyer's Undercoverall MK-1		4
S/Short	8415 01 040 3136	
M/Short	8415 01 040 3137	
L/Short	8415 01 040 3138	
S/Regular	8415 01 040 3139	
M/Regular	8415 01 040 3140	
L/Regular	8415 01 040 3141	
S/Long	8415 01 040 3142	
M/Long	8415 01 040 3143	
L/Long	8415 01 040 3144	
Plastic Overcape	8415 01 040 9018	8
Butyl Gloves, .7 Mil w/cotton		
Inserts, Long Gauntlet		8
S	8415 01 138 2501	
M	8415 01 138 2502	
L	8415 01 138 2503	
XL	8415 01 138 2504	
Overboots, Disposable		8
L	8430 00 580 1206	
XL	8430 00 580 1207	
Canister, C2	4240 01 119 2315	10
Batteries, Lithium	6135 01 088 2708	4

**NOTE:** The Coverall, Chemical does not have a shelf-life/expiration date, but must be inspected every ten (10) years.

## Attachment 5

## TRAINING BAG CONTENTS

Table A5.1. TRAINING BAG CONTENTS

ITEM	NSN	QUANTITY
Training Aid, Skin, Decontaminating M58A1	6910 01 101 1968	1
Canister, MCU-2P	4240 01 119 2315	2
Hood, MCU-2P	4240 01 189 9423	2
Paper, M8	6665 00 050 8529	1
Paper, M9	6665 01 049 8982	1
Suit, Chemical		1
XXXS	8415 01 170 1880	
XXS	8415 01 170 1879	
XS	8415 00 407 1060	
S	8415 00 177 5007	
M	8415 00 177 5008	
L	8415 00 407 1062	
XL	8415 00 407 1063	
XXL	8415 00 407 1064	
Glove Set, .14 Mil		3
S	8415 01 138 2497	
M	8415 01 138 2498	
L	8415 01 138 2499	
XL	8415 01 138 2500	
Overboot, Green Vinyl		1
Size 4	8430 01 317 3375	
Size 5	8430 01 317 3376	
Size 6	8430 01 317 3377	
Size 7	8430 01 317 3378	
Size 8	8430 01 317 3379	
Size 9	8430 01 317 3380	
Size 10	8430 01 317 3381	
Size 11	8430 01 317 3382	
Size 12	8430 01 317 3383	
Size 13	8430 01 317 3384	

Size 14	8430 01 317 3385	
Mask, MCU-2A/P		1
S	4240 01 284 3615	
M	4240 01 284 3616	
L	4240 01 284 3617	
Kit, Bag	8460 00 606 8366	
Belt, Individual Equipment		1
M	8465 01 120 0674	
L	8465 01 001 6487	
Canteen	8646 01 115 0026	1
Cup, Canteen	8465 01 165 6838	1
Cap, Canteen M1	8465 00 930 2077	1
Helmet, Kevlar		1
S	8470 01 092 7526	
M	8470 01 092 7527	
L	8470 01 092 7528	
Poncho	8405 01 100 0976	1

Attachment 6

ISSUE RECEIPT DOCUMENT

913 SUPPLY SQ., WILLOW GROVE

Bag Name: A Nbr: 00000 Seal Nbr: Loc: NONE UTC: MRI: MSI:

Stock Number Nomenclature Size UI Qty Price Lot Number DLA Number Exp-Date Mfg-Date

-----  
0.00

Name Bag Build/Insp: Signature Bag Build/Insp:  
Date:

I certify that the above items were issued to me and I will maintain this property IAW AFR 20-14. An asterisk (\*) between the Stock Number and Nomenclature indicates the item is not included.

Name: Rank: Org: Phone: Est Return  
Date:

Assets must be turned in within workdays of your return to home station.

Signature: Date: Issued  
By:

Bag was returned with missing/used items and quantities as noted above. Your Org account will be charged \$.

Initials:

Received by: Date: Returned  
By:

**Attachment 7****MOBILITY ITEMS WITH SHELF-LIFE/EXPIRATION DATE**

- A7.1.** Decon Kit, M258A1/M291
- A7.2.** Decon Kit, M295
- A7.3.** Canister, MCU-2P (Lot # test every five years)
- A7.4.** Tape Detecting, M9
- A7.5.** Protective Overgarment (12 years expiration)
- A7.6.** Gloves, .14 Mil (15 year expiration)
- A7.7.** Protective Overboot, Black/Green-Black Vinyl (13 year expiration)
- A7.8.** Protective Mask, MCU-2P
- A7.9.** Atropine (Medical)
- A7.10.** Kit, First Aid (Medical; inspected every two years)
- A7.11.** Filter Elements
- A7.12.** Battery, D-Cell
- A7.13.** Battery, Lithium
- A7.14.** Flyers, Undercoverall, MK=1
- A7.15.** Glove, Chemical .7 Mil (15 year expiration)
- A7.16.** Plastic Overcape
- A7.17.** Overboots, Disposable
- A7.18.** Cover, Footwear, Disposable