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AIR COMBAT COMMAND**



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**SEYMOUR JOHNSON AIR FORCE BASE
Supplement**

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Materiel Management

**MOBILITY BAG AND SMALL ARMS
WEAPONS MANAGEMENT**

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This instruction implements AFRPD 23-1, *Materiel Management Policy and Procedures*. It supplements AFMAN 23-110, Vol 2, Pt 2, Chapter 26, Section F and establishes Air Combat Command (ACC) policy and procedures for equipping individuals with mobility bags and weapons for deployment. It also provides policy to determine requirements, store, issue, account, and report mobility bag assets and weapons. This instruction applies to all ACC Logistics Readiness Squadrons and non-ACC tenant units stationed on ACC installations that store their own assets. The Air Force Reserve Command (AFRC) and Air National Guard Readiness Center (ANGRC) may adopt this guidance through publication of their own policy directives. Maintain official records in accordance with AFMAN 37-123 (to be AFMAN 33-363), Management of Records, and dispose of them in accordance with the AF Records Disposition Schedule at <https://www.AFRIMS.amc.af.mil>. Contact supporting records managers for approval as required." Send comments and suggested improvements on AF Form 847, *Recommendation for Change of Publication*, through channels to HQ ACC/A4LI, 130 Douglas Street Suite 210, Langley AFB, Virginia.

(SEYMOURJOHNSONAFB) ACCI 23-150_SEYMOURJOHNSONAFBSUP, is supplemented as follows: This supplement implements procedures and guidance in ACCI 23-250, Mobility Bag and Small Arms Weapons Management. This supplement establishes additional requirements not otherwise specified in this publication. Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with Air Force Manual 33-363, Management of Records, and disposed of in accordance with Air Force Records Information Management System (AFRIMS) Records Disposition Schedule (RDS) located at <https://www.my.af.mil/gcss-af61a/afirms/afirms/>. Contact supporting records managers as required. Refer recommended changes and questions about this publication to the Office of Primary Responsibility (OPR) using the AF Form 847, Recommendation for Change of Publication; route AF Form 847s from the field through the appropriate functional chain of command.

SUMMARY OF CHANGES

This interim change is effective upon receipt and will be integrated into the next revision of ACCI 23-150. This IC also incorporates expired ACCI 23-150_ACCGM23-01. A margin bar (|) indicates newly revised material.

Ensure that all records created as a result of processes prescribed in this publication are maintained in accordance with Air Force Manual 33-363, *Management of Records*, and disposed of IAW Air Force Records Information Management System (AFRIMS) Records Disposition Schedule (RDS) located at <https://www.my.af.mil/gcss-af61a/afirms/afirms/>. Contact supporting records managers as required.

Delete all references to the A-1 bag.

Change Paragraph **3.5 Training Gear**. Exception to read as: “Exception: The gas mask, helmet, web belt, canteen, and applicable IBA are the only operational equipment authorized for training purposes.”

Add the following paragraphs:

(SEYMOURJOHNSONAFB) All office symbols and names have been changed to reflect the new LRS organization and wing reorganization.

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Chapter 1

GENERAL INFORMATION

1.1. Policy. AFI 10-2501, *Full Spectrum Threat Response (FSTR) Planning and Operations*; Air Force Manual 23-110, *USAF Supply Manual*; Air Force Manual 36-2227, Volume 1, *Combat Arms Training Programs Individual Use of Weapons*; Air Force Instruction 36-2226, *Combat Arms Program*. These documents form the basis for mobility bags and weapons management for ACC bases and units as directed by this publication, with the exception of CMBCC.

1.2. Objective. The Logistics Readiness Squadron Commander or designated accountable officer will accomplish the following objectives:

1.2.1. Maintain centralized, secure storage for mobility bags.

1.2.2. Maintain secure storage of weapons. Management of weapons will be in accordance with AFMAN 23-110, Vol II, Part Two, Chapters 21 and 22.

1.2.3. Provide base inventory control and accountability procedures (to include deployed assets).

1.2.4. Provide responsive reconstitution of assets returned from deployments.

1.3. Scope. The LRS/Supply activity will provide type A, B, and C mobility bags and weapons to support only primary deployable Mobility Position Numbers (MPN) as authorized by Air Staff policy guidance.

1.3.1. Ensure current shelf-life data, determine requirements, and report CWDE assets for all active duty units under the host DODAAC. ANG/AFRC activities will report under their own DODAAC to their respective commands.

1.3.1.1. Maintain accountability of all mobility bag assets in MICAS.

1.3.1.2. Maintain accountability of all deployed assets.

1.4. Applicability. The procedures in this instruction apply to all ACC LRS/Supply activities, non-ACC tenant units located on ACC bases, and ACC activities designated to store and maintain mobility bags and weapons.

1.4.1. Waiver requests to this instruction must be coordinated through the local chain of command and submitted to HQ ACC/A4LI via formal correspondence.

1.5. Relationship to Other Directives. This instruction provides ACC primary guidance for mobility bags and weapons. Other directives also apply (see attachment 1).

1.6. Organizational Structure. HQ ACC/A4L is responsible for overall Policy, Procedures, daily operational management for mobility bag and weapons management.

1.6.1. HQ ACC/A4L will provide policies and procedures in accordance with Air Force publications.

1.6.2. ACC A4LI will provide command-wide support for all mobility bag operations, to include, reporting and distribution of assets.

1.6.3. Each LRS War Readiness Section will report installation mobility bag asset posture and requirements to HQ ACC/A4LIP via MICAS roll-up on the first duty day of every month or when requested.

1.6.4. Each unit authorized to store and manage their own mobility bags and weapons will provide asset posture and requirements to the LRS War Readiness Section at least monthly or as requested.

1.7. Responsibilities.

1.7.1. HQ ACC/A4LI will:

1.7.1.1. Coordinate and provide command policy guidance to HQ ACC/A7X, SG, A3, and ACC units to establish appropriate materiel management support as outlined in published directives.

1.7.1.2. Coordinate all Mobility Bag/Weapons and Gas Mask authorizations annually (or quarterly as required) in accordance with paragraphs 2.4 and 3.2.1.1 below.

1.7.1.3. Manage all command-wide CWDE funding requirements. Coordinate shortages from ACC/A4LIP and provide requirements to ACC/A7XO for POM/funding actions.

1.7.2. ACC/A4LIP will:

1.7.2.1. Maintain visibility and accountability of all ACC CWDE assets and direct base-level actions to resolve disparities.

1.7.2.2. As required, coordinate with CENTAF A4 to provide visibility of all CWDE pre-positioned in the CENTAF AOR.

1.7.2.3. Advise Air Staff of command CWDE capabilities as required.

1.7.2.4. Coordinate and compile ACC's input to annual Report to Congress and Quarterly data calls as required by Air Staff.

1.7.2.5. Direct lateral support shipments to fill critical deployment shortfalls.

1.7.2.6. Monitor accuracy of MICAS database; perform quality control of base-level records by monitoring monthly roll-up reports. Provide assistance in base-level training as required.

1.7.2.7. Direct shelf-life management of all ACC CWDE assets, provide shelf-life updates to ACC units, and direct subsequent disposal and replenishment actions. Roll-ups will be sent to CMBCC on a monthly basis and/or as required.

1.7.2.8. Provide support to ACC/A4P for Status of Resources and Training (SORTS) Chemical Biological Defense Reporting (CBDRT).

1.7.2.9. Approve and monitor wing tariff authorizations.

1.7.2.10. Provide other command-wide CWDE support as needed.

1.8. Host/Tenant Support Agreements (HTSA). Management of mobility bag assets will be IAW AFMAN 23-110, Vol 2, Pt 2, Chapter 26 and HTSA. ACC tenant units will follow the guidance published by host MAJCOM.

1.8.1. Host LRS War Readiness Sections will ensure the requirements published in this instruction are included in the HTSA for all tenant units authorized to manage their own mobility bags and/or weapons.

1.8.2. Non-ACC tenant units that store and maintain their own mobility bags and/or weapons must comply with this instruction and the following requirements.

1.8.2.1. Maintain accountability of all mobility bags assets in MICAS.

1.8.2.2. Provide CWDE asset posture to the host LRS War Readiness Section at least monthly or when requested.

1.8.2.3. Ensure mobility bags are reported in SORTS IAW AFI 10-201.

1.8.3. ACC LRS/CCs that store a tenant unit's mobility bags will ensure the following:

1.8.3.1. Type A and B mobility bags.

1.8.3.1.1. Mobility A and B bags are separated from ACC assets.

1.8.3.1.2. A separate Project Funds Management Record (PFMR) is established for financial accounting and maintenance of mobility assets.

1.8.3.1.3. Tenant units are provided information as needed for reporting and budgeting shortages to their respective command.

1.8.3.1.4. Funding for tenant mobility bags is clearly identified in the HTSA.

1.8.3.2. Type C mobility bags.

1.8.3.2.1. Active duty tenant C bags are not segregated from ACC bags.

1.8.3.2.2. Active duty tenant C bags are reported and accounted for as ACC assets.

1.9. Training Requirements. Personnel assigned to the LRS War Readiness Section may require specific training upon assignment to the section to carry out daily operations and ensure the movement of assets.

1.9.1. Pallet Build-up, provided by the LRS Readiness Flight.

1.9.2. Weapons and Classified Cargo Courier, provided in-house.

1.9.3. User's Weapons Maintenance and Cleaning Requirements provided by Combat Arms during weapons qualification/refresher training or available through in-house training via T.O.s 11W3-5-5-1; M-16 or 11W3-3-5-1; M-9. Lesson plans are also available at <https://wwwmil.lackland.af.mil/afsf/>.

1.9.4. M9 and M16 Qualification Training, provided by Combat Arms.

1.9.5. Vehicle and Material Handling Equipment, provided by unit Vehicle Control Officer.

1.9.6. MICAS operations, MICAS User's Manual.

1.9.7. Logistics Module (LOGMOD TG-3) product training, provided by the LRS Readiness Flight.

Chapter 2

MOBILITY BAGS AND WEAPONS REPORTING

2.1. Policy. The LRS/CC maintains overall responsibility for reporting mobility bag and weapon assets. Each LRS War Readiness Section will ensure the timely preparation, coordination, and submission of required reports. Various miscellaneous reports may be required at the request of HQ ACC/A4LIP.

2.2. Small Arms Reconciliation. Submit small arms reconciliation annually IAW AFMAN 23-110, Vol 2, Pt 2, Chapter 21, paragraph 21.162.

2.2.1. All weapons must be reconciled annually with WR-ALC/LMMW through AFEMS (C001) systems. Weapons must be reconciled 30 April and the reconciliation images transmitted to the appropriate system to arrive no later than 10 May of each year.

2.2.2. Coordinate with the Equipment Liaison Office (ELO) and computer operations to complete reconciliation.

2.3. Nuclear, Biological, and Chemical (NBC) Defense. Annual reports are required IAW the National Defense Authorization Act, Public Law No. 103-160, Section 1703, and Department of Defense NBC defense programs. This is normally accomplished during the month of September as the Annual Report to Congress.

2.4. Mobility Bag, Gas Mask and Weapons Authorizations. Annual requirement, NLT 1 September submitted by LRS Readiness Flight to HQ ACC/A3XD. Authorizations should include non-ACC tenant unit requirements (Active duty CWDE). Wing submissions should not include safety levels; these will be added by ACC/A4LIP after final validation.

2.4.1. Authorizations are based upon Non-Standard Unit Type Codes (NSUTC) identified in the Air Force World-Wide UTC Summary (AFWUS), supported unit requirements and safety levels as authorized by Air Staff policy guidance. Specific Authorizations are as follows:

2.4.1.1. Mobility A, B & C bags and weapons: One per authorized position assigned to NSUTCs A/DWS and A/DWX. A 10% safety level is authorized for mobility bags to support tariff sizing. The safety level will be added to wing authorizations by ACC/A4LIP after final validation.

2.4.1.2. Gas Masks: One per authorized position as postured in the AFWUS regardless of NSUTC, plus a 5% safety level. Safety level will be added to wing authorizations by ACC/A4LIP after final validation.

2.5. Monthly 463L Pallet and Net Inventory Report. The installation pallet and net monitor (IPM) will submit this report to ACC/A4TT NLT 15th of each month. Refer to DOD 4500.9R, Appendix A, and AFI 25-101, ACC SUP1.

2.5.1. LRS War Readiness Section will forward unit pallet and net inventory report to the IPM.

2.6. Status of Resource and Training Systems (SORTS). Submit monthly IAW AFI 10-201 ACC SUP1.

2.6.1. The LRS War Readiness Section will provide an overall wing mobility bag percentage for individual unit reporting. Remarks should also be provided to identify primary shortage drivers and an estimated get-well date.

2.6.2. Give consideration to the quantity of gas masks on hand to constitute the complete configuration of the CWDE mobility bag.

2.7. Mobility Inventory Control and Accounting System (MICAS) Reporting.

2.7.1. ACC/A4LIP will provide to CMBCC monthly or as directed “Export Consolidated Data for Rollup Reporting.”

2.7.1.1. LRS War Readiness Section will provide ACC/A4LIP with monthly wing MICAS rollup reports.

2.7.1.2. LRS War Readiness Sections will provide ACC/A4LIP with asset posture on Type A and B mobility bags when requested.

2.7.1.3. ACC active duty tenant units will provide the host wing War Readiness Section with rollup reports at least monthly or as requested.

2.7.2. CENTAF will submit a consolidated MICAS roll-up to CMBCC quarterly or as directed.

Chapter 3

GENERAL MOBILITY BAG MANAGEMENT

3.1. Policy. HQ USAF has established three mobility bags: Type A (general purpose), Type B (extreme cold weather) and Type C (chemical warfare defense). ACC has also established an A-1 bag, which is required to increase rapid deployment capability. The A-1 bag is derived from the A-bag and consists of individual protective equipment IAW AFI 10-2501. Type C bags are required IAW AFI 10-2501. The specific contents of each type mobility and organization bag are listed in attachments 4 through 11. Type D/D-1 organization bags are maintained by Aircrew Life Support as outlined in chapter 6. Units requiring additional nonstandard items are responsible for the storage and maintenance of those items as organizational equipment.

3.2. Mobility Bag Authorizations. Mobility bag authorizations are based upon Non-Standard Unit Type Codes (NSUTC) identified in the Air Force World-Wide UTC Summary (AFWUS), supported unit requirements and safety levels as authorized by Air Staff policy guidance.

3.2.1. LRS Readiness Flight will submit mobility bag requirements annually, NLT 1 September. Wing/tenant units will submit changes of their baseline to the LRS Readiness Flight on a quarterly basis only if they experience a 10% change in their requirements. This validation process is as follows:

3.2.1.1. LRS Readiness Flight will forward authorizations for type A, B, and C mobility bags, gas masks and weapons to HQ ACC/A3XD for validation, using the AFWUS as a basis for computations. LRS Readiness Flight should ensure authorizations include requirements for non-ACC tenant units.

3.2.1.1.1. HQ ACC/A3XD will validate wing authorizations and will publish formal correspondence annually, NLT 1 November.

3.2.1.1.2. ACC/A4LI will apply appropriate safety levels to wing authorizations and publish specific line item authorization, NLT 1 December.

3.2.1.1.3. The LRS War Readiness Section will be responsible for updating MICAS immediately with new authorizations in regards to tariff requirements (see Attachment 2 and Attachment 3).

3.2.2. If existing mobility authorizations do not support mission requirements, i.e. notional tasking, LRS Readiness Flight will coordinate an increase/decrease request via formal correspondence through their wing to HQ ACC/A3XD and A4LIP.

3.2.3. Quarterly reviews that warrant change (10 percent increase/decrease in authorizations) will be forwarded to HQ ACC/A3XD and A4LIP for validation. Otherwise, mobility bag authorizations will remain firm for one year.

3.3. Mobility Bag Storage. The LRS War Readiness Section will centrally store mobility bags. Exceptions exist as identified in this chapter; however, the LRS/CC maintains ultimate responsibility.

3.3.1. Mobility bags may be stored in any configuration identified by the LRS/CC. If stored in built-up configuration, use tariff size guidelines found in Attachment 2 and Attachment 3.

- 3.3.1.1. If assets are bulk stored, the War Readiness Section is responsible for individually issuing complete bag requirements on the mobility bag processing line.
- 3.3.2. The LRS War Readiness Section will store and maintain all mobility bag safety levels, for the wing, with no exceptions.
- 3.3.3. Facility requirements for mobility bags are as follows:
 - 3.3.3.1. Secure storage to prevent pilferage.
 - 3.3.3.2. Meet required warehouse storage and fire standards IAW AFMAN 23-210.
 - 3.3.3.3. Facilitate the issue/deployment of mobility bags to effectively meet response times.
 - 3.3.3.4. Facilitate the inspection of shelf-life assets.
 - 3.3.3.4.1. Units have the option to bulk store shelf-life assets for the A bag. If this option is used, the War Readiness Section is required to either issue the item on the mobility processing line or palletize and ship with bulk bags IAW Chapter 9, paragraph 9.3.
 - 3.3.3.4.1. (SEYMOURJOHNSONAFB) Shelf-life items for "A" bags will be bulk stored and issued on the processing line.
- 3.3.4. Physical maintenance of mobility bags:
 - 3.3.4.1. Mobility bags will have pre-printed hand receipts, to include shelf-life data, affixed to each mobility bag. MICAS 2D bar coded receipts may be used if available.
 - 3.3.4.1.1. Mobility bags will not have permanent markings. Bag type tags are authorized.
 - 3.3.4.2. Type A and B bags will be sealed when issued using a lead seal (NSN 5340-00-292-0886) and hand press sealing tool (NSN 5120-00-237-6995). Other seals are acceptable as locally determined.
- 3.3.5. Units storing mobility bags (to include ACC tenants) must comply with the policy and guidance established in this instruction.
 - 3.3.5.1. Units may be authorized to maintain their own mobility bags when agreed upon by LRS/CC and requesting unit commander. A-B-or C-type mobility bags maintained by units outside LRS control will be maintained in their host MICAS.
- 3.3.5. 1.1. Security Forces are authorized to maintain type A and B mobility bags only. (Exception: Security Forces Personnel guarding Protection Level-1 assets are authorized to maintain complete gas masks and canisters.)
- 3.3.6. Wing commanders at northern tier bases may issue the type B mobility bag to the installation populace.
 - 3.3.6.1. Entire contents must be issued and reconstituted before the individual is reassigned or separated from active duty.
 - 3.3.6.2. Each individual will be required to bring the bag for deployment exercises and real-world contingencies as required.

3.3.6.3. Accountability will be maintained in MICAS and reported as required.

3.3.7. The A-1 mobility bag will be issued to all assigned military personnel to be used for training and real-world deployments. Accountability and reconstitution is the responsibility of each squadron using Operations and Maintenance (O&M) funds.

3.3.8. An inventory of all standard assets, to include pre-built bags/bulk stored assets, will be accomplished annually.

3.4. Gas Mask Management. Gas mask authorizations equal: the total wartime commitment (NSUTCs A/DWS, A/DWX, A/DXS, and A/DXX) and the number derived from the AFWUS. All remaining masks (to include the 5% safety level) will be retained in the LRS War Readiness Section to offset sizing differences, support of notional tasking, and inclusion in the mask support kits. Wing commanders may elect to centrally store all masks in the LRS War Readiness Section

3.4.1. Unit Deployment Managers will establish local procedures to account for masks issued by LRS War Readiness Section. Precautions should be taken to prevent improper storage of masks that may result in disbonding or which may negatively affect the proper form and fit of these masks.

3.4.2. Gas masks will not be stored in the C mobility bag. In addition, per the T.O. will not be stored on top of each other.

3.4.3. Gas masks (except M45 masks accounted for under AFEMS as NF4 items) are managed under Due-In From Maintenance (DIFM) Initial Issue using normal supply procedures as expendability, recoverability, reparability, and cost designator (ERRCD) XF3.

3.4.3.1. **(Added-SEYMOURJOHNSONAFB)** Each organization will ensure serviceability of all gas masks within the unit IAW TO 14P4-15-1.

3.4.4. Gas masks (MCU-2) are budget code eight (8) and will be funded by the unit for any requirement over and above established authorizations. Units wishing to purchase additional masks may do so, but these masks must be maintained in MICAS and are subject to command redistribution when needed.

3.4.4.1. Organizations maintaining gas masks will report gas mask inventories in accordance with local procedures established by the LRS. All gas masks, to include those purchased by unit O&M funds, must be accounted for in MICAS.

3.4.4.2. **(Added-SEYMOURJOHNSONAFB)** All Gas mask are accounted for and controlled by Individual Protection Equipment Element (IPE). Any additional organizational purchases must be reported at the time of purchase to IPE to have added in the Mobility Inventory Control and Accountability System (MICAS).

3.4.5. The M45 gas mask should be issued to hard-to-fit personnel. When these gas masks are stored, adequate parts for support will be on hand, i.e. filters, hoods, and repair parts.

3.4.6. The M45 gas mask will be accounted for in MICAS and on the CA/CRL.

3.4.6.1. The individual is responsible to ensure the accountability of the mask is transferred to the gaining organization when completing a PCS move.

3.4.6.2. The individual's unit will ensure the mask is turned in to the LRS War Readiness Section when the member is separated/retired from military service.

3.5. Training Gear. Units will maintain sufficient training equipment to support training and exercise objectives. Air Force policy directs the use of unserviceable CWDE equipment for training purposes and strictly prohibits units from using serviceable assets for this purpose.

Exception: The gas mask and A-1 mobility bag items are the only operational equipment authorized for training purposes.

3.5.1. Commanders are responsible for maintaining accountability of unserviceable training assets under their control. Units will recover training assets from personnel being reassigned and reissue to newly assigned personnel as required.

3.5.2. All training gear will be clearly marked IAW T.O. 14P3-1-141, Ground Crew Chemical Defense Ensemble.

3.5.3. All training assets will be stored separately from serviceable equipment.

3.5.4. Units will check with the host LRS War Readiness Section and Defense Reutilization and Marketing Service (DRMS) for assets available for training use. DRMS sourcing should consider worldwide availability when necessary.

3.5.4.1. Units will identify training equipment shortfall to the host LRS War Readiness Section for reporting to ACC/A4LIP.

3.6. Special Sized Equipment. Special measurement clothing and footwear should be ordered through the local National Institute for the Blind (NIB) or National Institute for the Severely Handicap (NISH) at ACC bases. ACC tenant units will order through the host IEE or equivalent. Orders must satisfy all four ensembles (full basis of issue) and an additional ensemble for training purposes IAW AFI 32-4001. Funding will be unit O&M IAW Chapter 5 of this publication.

3.6.1. Build the required mobility bag, attach an external tag that identifies the individual and store it separately in the War Readiness Section.

3.6.1. (SEYMOURJOHNSONAFB) The organization that the individual is assigned will be responsible for storing and deploying special sized Chemical Warfare Defense Equipment (CWDE).

3.7. Non-Tariff Sizes. Tariff recommendations were developed to support the average requirements. To provide flexibility for extreme size requirements, units are required to maintain a small quantity of these assets in bulk storage.

3.7.1. Maintain a minimum of 10 pair per size of GVO boots: sizes 3, 4, 15, 16, 17, and 18.

3.7.2. Maintain a minimum of 10 suits per size of JSLIST: all X-Large sizes.

3.8. Inspection/Shelf-Life. The storing activity is responsible to perform visual and shelf-life inspections in accordance with applicable technical orders and Allowance Standard (AS) 016 (see attachment 1).

3.8.1. Inspect the components of mobility bags at the time of initial assembly.

3.8.2. Inspect the components of mobility bags at the time of issue.

3.8.3. Ensure shelf-life procedures are followed IAW AFMAN 23-110, Vol 7, Pt 3 and applicable technical orders.

3.8.3.1. Gas masks will be inspected upon receipt and documented on DD Form 1574.

3.8.3.2. Organizations maintaining gas masks will perform inspections IAW T.O. 14P4-15-1 and/or 14P4-9-31.

Chapter 4

GAS MASK AND WEAPONS SUPPORT KITS

4.1. Policy. Support kits are required for gas masks and small arms to perform daily maintenance and repairs at the deployed location. These kits are designed to provide initial 30 day support for the deployed unit and will be tailored to meet the quantity of individuals deploying. Reconstitution is required to prevent depletion of stock without replacement.

4.2. Gas Mask Support Kit. The LRS War Readiness Section will maintain sufficient assets to support total deployable MPNs (mask authorizations), plus a sufficient amount to support mask repairs at home-station. Kits will be tailored as required to meet the number of personnel tasked to deploy (see attachment 8).

4.2.1. Gas mask support kit parts will be reconstituted upon the return from deployment and when used for training. Kits will be reconstituted using O&M funds as outlined in Chapter 5.

4.3. Weapons Cleaning Support Kits. The LRS War Readiness Section will maintain all required assets to support the cleaning requirements of M16 and M9 small arms, based upon the total number of mobility weapons authorized and the requirements identified in attachments 9 and 10.

4.3.1. Units will store, maintain, and ship lubricants and cleaners in accordance with the applicable Material Safety Data Sheet (MSDS).

4.3.1.1. Obtain MSDS through the Hazardous Material Information System (HMIS).

4.3.1.2. Ship and store the applicable MSDS with the appropriate lubricants and cleaners.

4.3.2. The weapons cleaning kit will be tailored to support the number of weapons deployed (see attachment 11 and attachment 12).

4.3.3. Kits will be reconstituted using O&M funds as outlined in Chapter 5.

4.4. Weapons Parts Support Kits. Weapons Parts Support Kits will be stored, maintained and deployed by CATM.

Chapter 5

FUNDING AND REQUISITIONING MOBILITY BAG AND WEAPONS REQUIREMENTS

5.1. Policy. The LRS/CC is responsible for ensuring that O&M funding is received for mobility bags (A and B bags) and support kit shortages for their wing/installation. MAJCOM will provide funding for C-bags and gas mask support kits.

5.2. Mobility Element budget requirements. Ensure the annual dollar requirements are included in the base O&M financial plan for mobility assets.

5.2.1. Budget for type A and B mobility bag initial and replacement requirements.

5.2.2. Budget for weapons cleaning support kits initial and replacement requirements.

5.2.3. Fund for all special sized equipment requirements, which are not stock listed to include CWDE.

5.2.4. Ensure budget submissions for O&M requirements reflect the appropriate host base and tenant organization MAJCOM information.

5.2.5. CWDE replenishment actions will be based upon MICAS reporting.

5.3. Funds Management Responsibilities. Funds will be allocated to the established PFMR and Organization Cost Center Record (OCCR) from the operating program in accordance with established budget and funding practices. Funding for C-bags will be transferred to the appropriate installation O-BAN by ACC/A7XO Resource Management. All CWDE due-outs will be processed at base-level.

5.3.1. Establish PFMRs exclusively for mobility bag requirements.

5.3.2. Establish an OCCR for each activity requiring mobility bags (host/tenant).

5.3.3. Use shop code MK for type A, A-1, and B mobility bags.

5.3.4. Use shop code CW for C-1 bags, gas masks and gas mask support kit parts.

5.3.5. Use shop code WE for weapons and weapon cleaning kits.

5.3.6. Prior to funding shortfalls, the LRS War Readiness Section will request assistance from ACC/A4LIP for possible distribution of excess assets within the command.

5.3.7. MICAS will be used to establish a baseline to budget for A & B mobility bags. Transaction exception (TEX) code "H" will not be used.

5.3.7.1. If funding is insufficient to purchase all shortfalls, conduct appropriate analysis to ensure the right items are ordered to establish the maximum number of complete mobility bags.

5.3.7.2. Use normal supply procedures for the requisitioning of mobility bag assets.

5.4. Reconstitution. Upon return from deployments and exercises, the LRS War Readiness Section will be required to reconstitute mobility bags and support kits.

5.4. (SEYMOURJOHNSONAFB)All personnel returning from deployments must turn in all bags within 72 hours. In an attempt to recover any bag that is more than 15 calendar days overdue, Mobility Bag Section will notify each Unit Deployment Manager monthly, by letter or email. Unit commanders will be notified, by letter, of any bag that is more than 45 calendar days overdue.

5.4.1. A- and B-bag items used during deployments and exercises will be replaced using the wing's O&M funds. Appropriate Emergency and Special Programs (ESP) codes may be used when authorized.

5.4.1.1. Process a turn-in (TRIC TIN) using the War Readiness Section's OCCR, TEX code "8", credit code "Y", and the quantity consumed.

5.4.1.2. Process an issue request (TRIC ISU) using the consuming organization's OCCR and the quantity consumed.

5.4.1.3. Process an issue request (TRIC ISU) using the War Readiness Section's OCCR to replenish safety level stock and kits. *NOTE:* Consolidate issues/backorders for War Readiness replenishments and process at the conclusion of the reconstitution effort.

5.4.2. Complete Financial Liability Investigation of Property Loss IAW AFMAN 23-220, on all mobility bags not returned within 60 days of return to home station.

5.4.2.1. The LRS War Readiness Section will attempt to recover the mobility bag before submitting DD Form 200.

Chapter 6

AIRCREW CHEMICAL DEFENSE EQUIPMENT (ACDE) ORGANIZATIONAL BAG, MOBILITY BAG, AND WEAPONS REQUIREMENTS

6.1. Policy. HQ ACC/A3TO manages the ACDE Program as outlined in AFI 11-301 V1, Aircrew Life Support Program. Aircrew members require specialized equipment for in-flight operations in addition to the ground crew ensembles.

6.1.1. Life Support manages and stores the following organizational bags for aircrew members. Refer to AFI 11-301 V1, table 7.1, for ACDE components and quantities.

6.1.1.1. Type D (bulk shipment) organizational bag.

6.1.1.1.1. A ten percent safety level is established to offset sizing problems related to tariff sizing, unforeseen notional tasking, and slight increases in authorizations.

6.1.1.2. Type mini D-1 organizational bag.

6.1.2. The LRS War Readiness Section manages and stores the type C mobility bag for aircrew members.

6.2. Aircrew Chemical Defense Ensemble (ACDE). First and second generation eye/respiratory protection equipment is acceptable until the flying squadron receives their complete issue of second generation equipment. Once the complete basis of issue (BOI) of second generation equipment is received and all aircraft modified, if applicable, only second generation equipment will be used.

6.2.1. First and second generation, eye/respiratory protection equipment will not be mixed in the D/D-1 organizational bags.

6.3. Issue. Aircrew CWDE will be issued IAW AFI 32-4001, AFI 11-301 V1, and this instruction.

6.3.1. Aircrew Life Support (ALS) sections are responsible for the inspection and maintenance of all ACDE. ALS sections will not inspect, store, or maintain accountability of the aircrew ground CWDE.

6.3.2. Aircrew eye respiratory protection (AERP) equipment is the only operational equipment authorized for training purposes.

6.3.3. Pool (Bulk) and/or tariff issue is not authorized without specific approval of HQ ACC/A3TO.

6.3.4. Deploying aircrew members will hand-carry their individually fitted D-1 bag. The D-bag will be bulk shipped.

6.4. Accountability. ALS will account for all assets.

6.4.1. All ACDE assets maintained in the units for in-flight and ground operations will be accounted for and reported IAW Public Law No. 103-160, Section 1703; Nuclear, Biological, and Chemical Warfare Defense Programs.

6.5. Storage Requirements. ALS will assemble and maintain one individually fitted D-1 and D-bag for each aircrew member subject to deployment to a high or low threat area. These bags will be stored in environmentally controlled areas.

6.6. Aircrew Arming. Locally determine the minimum number of weapons required to support aircrew training during local exercises for “in use” designation. Place all remaining weapons in extended storage.

6.6.1. Assign equipment custodians for Custodian Authorization/Custody Receipt Listing (CA/CRL) accountability and deployment actions.

6.7. Funding. Replenishment requirements will be funded as follows:

6.7.1. Units are required to report D/D-1 shortages and overages to HQ ACC/A3TO.

6.7.2. Aircrew Life Support superintendents will provide HQ ACC/A3TO funding requirements for all ACDE items required to support assigned aircrew.

6.7.3. HQ ACC/A3TO will provide HQ ACC/A7XO funding requirements for D/D-1 organizational bags.

Chapter 7

SECURITY FORCES MOBILITY BAG MANAGEMENT

7.1. Policy. HQ ACC/A7BR manages the Security Force's mobility bag program through each wing's Security Forces Squadron. Due to mission requirements, Security Forces maintain organizational mobility bags and are authorized to substitute the standard items. If at any time the Security Forces returns the physical control of mobility bags to the LRS/CC, Security Forces will be required to return mobility bags to the standard configuration or provide equivalent funds to procure shortages. All Security Forces units are required to maintain the standard C mobility bags in accordance with this instruction. For Security Forces' unique A- and B-bag requirements, HQ ACC/A7BR is the sole responsible agency to set bag requirements, post these requirements, and equip their units.

7.2. Mobility Bags. Store and maintain mobility bag requirements as follows:

- 7.2.1. Organization unique A bag (paragraph 7.1).
- 7.2.2. Organization unique B bag (paragraph 7.1).
- 7.2.3. Maintain accountability of all assets in MICAS.
- 7.2.4. Provide monthly MICAS roll-up reports to the LRS War Readiness Section.
 - 7.2.4.1. Provide status on complete type A and B mobility bags.
- 7.2.5. The LRS War Readiness Section will maintain and store C-1 mobility bags.

Chapter 8

ISSUE, DEPLOYMENT, AND RECONSTITUTION OF MOBILITY BAGS AND WEAPONS

8.1. Policy. The LRS/CC is responsible for the deployment of mobility bags and weapons and will maintain accountability of deployed assets. When assets are bulk shipped, custodial responsibilities will be assigned to ensure accountability is maintained throughout the deployment.

8.2. Individual Issue of Bags. Deploying individuals will inspect and sign for mobility bags, acknowledging serviceability and accountability using AF Form 1297, MICAS hand receipt, or equivalent.

8.2.1. Place a copy of the hand receipt inside of the mobility bag.

8.2.2. The LRS War Readiness Section will maintain an additional copy of the hand receipt pending reconstitution.

8.3. Bulk Issue of Bags. The deploying commander will designate an individual to accept accountability/responsibility for bulk shipped mobility bags.

8.3.1. Type A and B mobility bags and D organizational bags are authorized for bulk issue and shipment.

8.3.1.1. The LRS War Readiness Section or storing activity will provide hand receipts to the deploying commander and/or custodian for all bulk-shipped mobility bags.

8.3.1.2. The LRS War Readiness Section or storing activity will retain one copy of the hand receipt signed by the deploying commander to update MICAS.

8.3.2. Ensure mobility bags are returned to the storage activity IAW local redeployment directives, but not to exceed 15 days upon return to home station.

8.3.3. Type D organizational bags will be returned to the appropriate Aircraft Life Support section.

8.4. Bulk Issue of Weapons. Documentation, accountability, and physical security must be maintained at all times for deploying weapons.

8.4.1. AFTO Form 105 will accompany all weapons in shipment and storage.

8.4.2. All deploying units must appoint a weapons and an ammunition courier to accompany/receipt for small arms and ammunitions requirements while in transit and be trained IAW DOD 5100.76M.

8.4.3. The deploying unit will be responsible for coordinating with the CAF LSC Equipment Flight (LGSE) to identify weapons for transfer (AFMAN 23-110, V2 Pt 2, Chap 22).

8.4.4. Physical security will be maintained IAW AFI 31-209 and AFH 31-223.

8.4.5. Upon return from deployment the LRS War Readiness Section will accept mobility weapons for storage once the following actions are completed.

8.4.5.1. Commanders of the deployment will ensure weapons are properly cleaned.

8.4.5.2. Combat Arms will inspect the weapons for extended storage IAW AFMAN 36-2227, Vol I.

8.5. Individual Issue of a Weapon. Unique requirements exist for individuals deploying on commercial airlines and DOD-owned and controlled aircraft. Carry-on weapons are defined as checked baggage for this instruction. Documentation and physical security apply in accordance with applicable technical orders, AFMAN 23-110, AFI 31-209 and AFH 31-223.

8.5.1. Travelers hand-carrying weapons aboard scheduled commercial airlines must have the authority to carry weapons included on TDY orders.

8.5.2. LRS/Traffic Management Office (LGRT) through the commercial travel office will coordinate with the applicable commercial carrier and traveler regarding requirements for transporting weapons.

8.5.2.1. Consult the US Government Foreign Guide, Resource Protection Program, Local OSI, and other sources of information to evaluate air carrier security at departure, destination and stops in between.

8.5.3. The individual will sign for the weapon from the storage facility en-route to the airport. Small arms will not be carried to convenience stops or residence and individuals are required to seek secured, approved storage when not in their possession.

8.5.4. Weapons must be declared at the time of check-in. Containerized assembled weapons (unloaded) will be carried in the baggage compartment.

8.5.5. The method for transporting weapons aboard DOD-owned/controlled aircraft will be determined by the responsible commander.

8.5.5.1. If carried in the passenger compartment, the bolt must be in the open position and a flag safety device inserted in the chamber prior to boarding.

8.5.5.2. Air Mobility Command (AMC) specifically requires the containers with the weapon to be locked and stored in the baggage compartment.

8.6. M4 Local Sourcing Process.

8.6.1. The Unit Deployment Manager (UDM). The UDM of the unit which received the deployment tasking will prepare a M4 local sourcing checklist and send it to the LRS Mobility section to initiate the requirement. UDM will provide all information in Section 1 of the checklist. A separate checklist is required for each individual.

8.6.2. Logistics Readiness Squadron (LRS) Mobility Section. LRS Mobility Section will query on-hand stocks and any projected returns to determine if the weapon requirement can be filled to meet the deployment timeline. The LRS Mobility Section will annotate their results on Section 2 of the checklist.

8.6.2.1. If unable to fill, the LRS Mobility Section will notify and forward the M4 local sourcing checklist to the LRS Equipment Accountability Office (EAO).

8.6.2.2. The Mobility Section will notify the UDM if they can support the requirement or if the requirement was sent to LRS EAO to be sourced.

8.6.3. LRS EAO. Upon receipt of M4 local sourcing checklist, the LRS EAO will source the weapon requirement locally by researching all weapons accounts assigned to the base.

8.6.3.1. The EAO will be responsible for contacting the equipment custodians of the weapons accounts to determine if a weapon can be sourced from other accounts assigned to the base. The LRS EAO will document results by completing Section 3 of the checklist.

8.6.3.2. The EAO will keep the Mobility Section and applicable UDM informed of the status.

8.6.3.3. LRS EAO will forward the checklist to the LRS/CC for signature if the requirement cannot be sourced locally.

8.6.4. LRS Commander. LRS/CC will validate that the base cannot provide the weapons and complete Section 4 of the checklist. Upon completion, the LRS/CC will forward the checklist to the MSG/CC or deputy for approval.

8.6.5. MSG Commander or Designated Approval Authority. The MSG/CC or deputy approves the request by completing Section 5 of the checklist and sending back to the EAO. If disapproved, instructions should be provided on where to source the weapon.

8.6.6. LRS EAO. If the request is approved, the LRS EAO will send the signed M4 Local Sourcing Checklist via email to HQ ACC/A4XE (CEMO). Address on the GAL is HQ ACC/A4XE Command Equipment Management or acc.a4lweall@langley.af.mil.

8.7. (Added-SEYMOURJOHNSONAFB) Prescribed Forms

No Prescribed Forms

8.8. (Added-SEYMOURJOHNSONAFB) Adopted Forms

AF Form 847, *Recommendation for Change of Publication*

RONALD E. KEYS, General, USAF
Commander

(SEYMOURJOHNSONAFB)

PATRICK J. DOHERTY, Col, USAF
Commander, 4th Fighter Wing

Attachment 1

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

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- AFJI 31-202, *Physical Security*
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- AFMAN 23-210, *Joint Service Manual (JSM) for Storage and Materiel Handling*
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- DOD 5100.76-M, *Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives*
- Joint Publication 1-02, *DOD Dictionary of Military and Associated Terms*
- Joint Publication 5-0, *Doctrine for Planning Joint Operations*
- TM 3-430-235-10, *Operators Manual for Decontamination Kit Individual Equipment M295WMP, Volume I, War and Mobilization Plan*
- TO 11D1-1-111, *Decontamination Kit, Skin M258/M258A1*
- TO 11D1-1-131, *Decontamination Kit, Skin M291*
- TO 11H2-2-21, *M8 Detector Paper*

TO 11H2-14-5-1, *M9 Detector Paper*

TO 11W3-3-5-1, *Operator's Manual, Pistol, Semiautomatic, M9*

TO 11W3-3-5-4, *Technical Order, Pistol, Semiautomatic, M9*

TO 11W3-5-5-24, *Technical Order, Rifle, 5.56MM, M16 and M16A1*

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TO 14P3-1-131, *Aircrew Chem-Defense Ensemble*

TO 14P3-1-141, *Ground crew Chemical Defense Ensemble*

TO 14P3-1-151, *Aircrew Eye/Respiratory Protection Equipment*

TO 14P4-1-151, *Chemical-Biological Filter Elements Serviceability List*

TO 14P4-9-31, *Masks, Protective Field M17, M17A1, M17A2, and Accessories*

TO 14P4-15-1, *Chemical-Biological Mask Type MCU-2/P, MCU-2A/P*

Abbreviation and Acronyms

Abbreviation--Definition

ACC—Air Combat Command

ACCI—Air Combat Command Instruction

ACDE—Aircrew Chemical Defense Equipment

AFH—Air Force Handbook

AFI—Air Force Instruction

AFMAN—Air Force Manual

AFWUS—Air Force Worldwide UTC System

AFRC—Air Force Reserve Command

ALS—Aircrew Life Support

ANG—Air National Guard

ANGRC—Air National Guard Readiness Center

AOR—Area of Responsibility

BDO—Battle Dress Overgarment

BVO—Black Vinyl Overboot

CAF LSC—Combat Air Force Logistics Support Center

CBDRT—Chemical Biological Defense Report

CINC—Commander In Chief

CMBCC—Consolidated Mobility Bag Control Center

CONUS—Continental United States

CWDE—Chemical Warfare Defense Equipment
DIFM—Due-In From Maintenance
DRMO—Defense Reutilization and Marketing Office
DRMS—Defense Reutilization and Marketing Service
EAID—Equipment Authorized In Use Detail
ERRCD—Expendability, recoverability, reparability, cost designator
GVO—Green Vinyl Overboot
HMIS—Hazardous Material Information System
IPE—Individual Protective Equipment
JSLIST—Joint Service Light-weight Integrated Suit Technology
LOGMOD—Logistics Module
LRS/CC—Logistics Readiness Squadron Commander
MICAS—Mobility Inventory Control and Accountability System
MIS—Management Information System
MPN—Mobility Position Number
MSDS—Material Safety Data Sheet
NBC—Nuclear, Biological, and Chemical
NSUTC—Non-Standard Unit Type Code
O&M—Operations and Maintenance
OCCR—Organization Cost Center Record
OPLAN—Operation Plan
PFMR—Project Funds Management Records
SBSS—Standard Base Supply System
SORTS—Status of Resource and Training System
SPI—Special Packaging Instruction
SRAN—Stock Record Account Number
TO—Technical Order
TEX—Transaction Exception Code
UTC—Unit Type Code
WMP—War Mobilization Plan

Attachment 1 (SEYMOURJOHNSONAFB)

GLOSSARY OF REFERENCES AND SUPPORTING INFORMATION

References

(SEYMOURJOHNSONAFB) TO 14P4-15-1, *Chemical-Biological Mask Type MCU-2/P, MCU-2A/P*

Abbreviation—Definition

(SEYMOURJOHNSONAFB) CWDE—Chemical Warfare Defense Equipment

(SEYMOURJOHNSONAFB) IPE—Individual Protection Equipment Element

(SEYMOURJOHNSONAFB) MICAS—Mobility Inventory Control and Accountability System

Attachment 2

TARIFF SIZING CHART (TYPE B BAG)

A2.1. B Bag Tariff. The following is a recommended tariff. A separate tariff is provided for mukluk boots. Units will need to use a combination of narrow, regular, and wide bunny boot sizes. Additionally, sock sizes run 2 sizes larger than the boot and are available in sizes 7 through 14. Smaller or larger sock sizes must be special ordered.

Table A2.1. B Bag Tariff Chart with Bunny Boots.

BAG	BAG	MITTEN	BUNNY BOOT	BUNNY BOOT	SOCK	CAP
TARIFF	SIZE	SIZE	TARIFF	SIZE	SIZE	SIZE
1%	X-SMALL	SMALL	10%	4	7	6 ½
			10%	5	7	6 ½
			80%	6	8	6 ¾
11%	SMALL	SMALL	15%	6	8	7
			15%	7	9	7 ¼
			40%	8	10	7 ½
			30%	9	11	7 ¾
59%	MEDIUM	MEDIUM	10%	9	11	7
			25%	10	12	7 ¼
			35%	11	13	7 ½
			30%	12	14	7 ¾
24%	LARGE	LARGE	35%	12	14	7 ¼
			55%	13	14	7 ½
			10%	14	14	7 ¾
5%	X-LARGE	LARGE	15%	12	14	7 ¼
			35%	13	14	7 ½
			50%	14	14	7 ¾

A2.2. B Bag Tariff. The following is a recommended tariff.

Table A2.2. B Bag Tariff Chart with Mukluk Boots.

BAG	BAG	MITTEN	MUKLUK	SOCK	CAP	CAP
TARIFF	SIZE	SIZE	SIZE	SIZE	TARIFF	SIZE
1%	X-SMALL	SMALL	X-SMALL	X-SMALL	20%	6 ½
					80%	6 ¾
11%	SMALL	SMALL	SMALL	SMALL	15%	7
					15%	7 ¼
					40%	7 ½

					30%	7 ³ / ₄
59%	MEDIUM	MEDIUM	MEDIUM	MEDIUM	10%	7
					25%	7 ¹ / ₄
					35%	7 ¹ / ₂
					30%	7 ³ / ₄
24%	LARGE	LARGE	LARGE	LARGE	35%	7 ¹ / ₄
					55%	7 ¹ / ₂
					10%	7 ³ / ₄
5%	X-LARGE	LARGE	X-LARGE	LARGE	15%	7 ¹ / ₄
					35%	7 ¹ / ₂
					50%	7 ³ / ₄

Attachment 3

TARIFF SIZING CHART (TYPE C-1 BAG)

A3.1. C-1 Bag Tariff. The following is a recommended tariff guide. JSLIST suits are now used and this chart must be updated to reflect correct tariff.

Table A3.1. C-1 Bag Tariff Chart.

BAG/BDO	BAG/BDO	GLOVES	INSERTS	MASK	GVO/BVO	GVO/BVO
TARIFF	SIZE	SIZE	SIZE	SIZE	TARIFF	SIZE
1%	X-SMALL	SMALL	SMALL	SHORT	10%	5
					90%	6
11%	SMALL	SMALL	SMALL	SHORT	15%	6
					15%	7
					40%	8
					30%	9
59%	MEDIUM	MEDIUM	MEDIUM	MEDIUM	10%	9
					25%	10
					35%	11
					30%	12
24%	LARGE	LARGE	LARGE	LONG	35%	12
					55%	13
					10%	14
5%	X-LARGE	X-LARGE	LARGE	LONG	15%	12
					35%	13
					50%	14
<i>Note:</i> Tariff size for MCU 2/P masks are as follows. 12% Short, 59% Medium and 29% Long.						

Attachment 4

DELETED

Attachment 5

DELETED

Attachment 6

ARTIC BAG, EXTREME COLD WEATHER (TYPE B)

A6.1. B Mobility Bag. The sleeping bag is contained in the A Bag (General Purpose Mobility Bag) and will accompany the B-bag for extreme cold weather requirements. The B mobility bag consists of the following items:

Table A6.1. B Mobility Bag Configuration.

ITEM	NSN	QTY	REMARKS
Kit, Bag	8460-00-606-8366	1 EA	
Mitten, Set	8415-00-782-6715-7	1 PR	
Lined Field Cap	8415-01-099-7843-48	1 EA	
N3B Parka	8415-00-376-1657-61	1 EA	
Mukluk	8430-00-269-0098-101	1 PR	Replaces Extreme Cold Weather Boot (Bunny) 8430-01-061-5213 through attrition
Socks (Mukluk)	8440-01-057-3503 8440-00-177-799X	1 PR	Replaces Wool Socks, 8440-01-053-638X, 8440-00-261-4897 or 8440-00-153-6717-21, when Mukluks are worn

Attachment 7

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Attachment 8

MCU 2A/P GAS MASK SUPPORT KIT (SUPPORTS 1-10 MASKS)

A8.1. Gas Mask Support Kit Contents. The gas mask support kit consists of the following items:

Table A8.1. Gas Mask Support Kit Configuration.

ITEM	NSN	QTY	REMARKS
Harness, Head	4240-01-464-7839	3 EA	Replaces 4240-01-223-7313
Deflector, Air	4240-01-286-1842	1 EA	
Disc, Inlet	4240-01-224-6336	1 BX	Quantity Unit Pack per BX is 10 each
Body, Inlet Valve	4820-01-226-7005	2 EA	
Tube, Drinking Internal	4240-01-286-1843	2 EA	
Tube, Drinking External	4240-01-286-1841	4 EA	
Cover, Outlet Valve	4240-01-241-4913	1 EA	
Disc, Outlet Valve	4240-01-334-6824	2 EA	QUP per PG is 10 each
Ring, Side Retaining	5365-01-222-3145	4 EA	QUP per PG is 10 each
Voicemitter, Side	4240-01-224-4198	4 EA	
Gasket, Voicemitter	5330-01-260-8702	4 EA	
Valve, Disc Nosecup	4240-01-246-1996	2 EA	QUP per BX is 10 each
Nosecup, Seat Valve	4820-01-286-1833	3 EA	
Microphone Element	5965-00-843-9957	1 EA	
Screw, Self Locking	5305-01-040-4682	2 EA	
Carrier	4240-01-224-4196	1 EA	
Waterproof Bag	4240-00-803-5839	1 EA	
Strap, Rubber	4240-01-223-7312	2 EA	
Outsert, Clear (Small)	4240-01-224-4195	1 EA	
Outsert Clear (Med - Lg)	4240-01-224-4197	2 EA	
Outsert Tinted (Small)	4240-01-247-9107	1 EA	
Outsert Tinted (Med - Lg)	4240-01-249-4438	2 EA	
Facepiece Assy (Small)	4240-01-415-4239	2 EA	Per 100 individuals deploying.
Facepiece Assy (Medium)	4240-01-415-4240	2 EA	Use assets from the 5% safety
Facepiece Assy (Large)	4240-01-415-4241	2 EA	level to satisfy requirements.

Attachment 9

WEAPONS CLEANING SUPPORT KIT - M16 RIFLE (SUPPORTS 1-500 PEOPLE)

A9.1. M16 Rifle Weapons Cleaning Support Kit Contents. The M16 Rifle cleaning support kit consists of the following items:

Table A9.1. M16 Rifle Weapons Cleaning Support Kit Configuration.

ITEM	NSN	QTY	REMARKS
Swab Holder Section	1005-00-937-2250	50 EA	
Rod, Section Cleaning	1005-01-113-0321	50 EA	
Rod Section	1005-00-050-6357	150 EA	
Brush, Cleaning, Bore	1005-00-903-1296	100 EA	
Swab, Small Arms, Cleaning	1005-00-912-4248	20 PG	Quantity Unit Pack is 72 each
Brush, Cleaning, Chamber	1005-00-999-1435	50 EA	
Brush, Cleaning, Tools	1005-00-494-6602	50 EA	Replaces 1005-00-205-2401 through attrition
Cleaner, Tobacco Pipe	9920-00-292-9946	2 BX	Quantity Unit Pack is 20 packages. This kit requires 20 packages
Cleaner, Lubricant	9150-01-053-6688	2 GL	Hazardous Item, requires MSDS. Shelf-life item
Plastic Bottle, 8 oz	8125-00-782-4000	25 EA	Local substitutes are authorized
Funnel, ½ pint capacity	7240-00-243-3614	10 EA	Local substitutes are authorized
Lubricating Oil	9150-00-292-9689	10 QT	Hazardous Item, requires MSDS. Required for Deployments where temperature is below 32 degrees Fahrenheit. Shelf-life item
Rags, Wiping, Cotton	7920-00-205-1711	NOTE	Quantity is based on 2 rags per weapon; unit of issue is bale, 50 pounds. Approximately 5 bales to support 500 weapons.

Attachment 10**WEAPONS CLEANING SUPPORT KIT - M9 PISTOL (SUPPORTS 1-5 PEOPLE)**

A10.1. M9 Beretta Pistol Weapons Cleaning Support Kit Contents. The M9 Beretta Pistol cleaning support kit consists of the following items:

Attachment 11

NATIONAL STOCK NUMBERS FOR SIZED ITEMS

A11.1. Mobility Bag National Stock Numbers. The following stock numbers are provided for informational purposes.

Table A11.1. Mobility Bag National Stock Number List.

ITEM	SIZE	NSN	REPLACED NSN
Belt, Pistol (Web Belt)	Medium	8465-01-322-1965	8465-01-120-0674
	Large	8465-01-322-1966	8465-01-120-0675
Helmet, Kevlar	X-Small	8470-01-092-7525	
	Small	8475-01-092-7526	
	Medium	8470-01-092-7527	
	Large	8470-01-092-7528	
Parka, Wet Weather	XX-Small	8405-01-276-4187	8405-01-051-8390
	X-Small	8405-01-276-4188	8405-00-924-7939
	Small	8405-01-276-4189	8405-00-924-7935
	Medium	8405-01-276-4190	8405-00-924-7936
	Large	8405-01-276-4191	8405-00-924-7937
	X-Large	8405-01-276-4192	8405-00-924-7938
Mitten Set, Extreme Cold Weather	Small	8415-00-782-6715	8415-00-268-8311
	Medium	8415-00-782-6716	8415-00-268-8312
	Large	8415-00-782-6717	8415-00-268-8313
Socks, Extreme Cold Weather (to be used with Mukluk boots)	X-Small	8415-01-057-3503	
	Small	8415-00-177-7992	
	Medium	8415-00-177-7993	
	Large	8415-00-177-7994	
Socks, Wool/Cotton (to be used with bunny boots)	7	8440-01-053-6388	
	8	8440-01-053-6389	
	9	8440-00-261-4897	
	10	8440-00-153-6717	
	11	8440-00-153-6718	
	12	8440-00-153-6719	
	13	8440-00-153-6720	
	14	8440-00-153-6721	
Cap, Cold Weather (Woodland)	6 1/2	8415-01-099-7843	8415-00-782-2916
	6 3/4	8415-01-099-7844	8415-00-782-2917
	7	8415-01-099-7845	8415-00-782-2918

ITEM	SIZE	NSN	REPLACED NSN
	7 1/4	8415-01-099-7846	8415-00-782-2919
	7 1/2	8415-01-099-7847	8415-00-782-2920
	7 3/4	8415-01-099-7848	8415-00-782-2921
Mukluk	X-Small	8430-01-061-5213	
	Small	8430-00-269-0098	
	Medium	8430-00-269-0099	
	Large	8430-00-269-0100	
	X-Large	8430-00-269-0101	
Extreme Cold Weather Bunny Boot	3N	8430-01-056-0815	
	3R	8430-01-056-0816	
	3W	8430-01-056-0817	
	4N	8430-01-056-0818	
	4R	8430-01-056-0819	
	4W	8430-01-057-3500	
	5N	8430-00-655-5541	
	5R	8430-00-655-5540	
	5W	8430-00-655-5539	
	6N	8430-00-655-5544	
	6R	8430-00-655-5543	
	6W	8430-00-655-5542	
	7N	8430-00-655-5545	
	7R	8430-00-655-5546	
	7W	8430-00-655-5547	
	8N	8430-00-655-5548	
	8R	8430-00-655-5549	
	8W	8430-00-655-5550	
	9N	8430-00-655-5551	
	9R	8430-00-655-5535	
	9W	8430-00-655-5553	
	10N	8430-00-655-5554	
	10R	8430-00-655-5563	
	10W	8430-00-655-5564	
	11N	8430-00-655-5538	
	11R	8430-00-655-5537	
	11W	8430-00-655-5536	
	12N	8430-00-655-5552	
	12R	8430-00-655-5555	
	12W	8430-00-655-5556	
	13N	8430-00-655-5557	
	13R	8430-00-655-5558	
	13W	8430-00-655-5559	
	14N	8430-00-655-5560	

ITEM	SIZE	NSN	REPLACED NSN
	14R	8430-00-655-5561	
	14W	8430-00-655-5562	
Parka, N3B	XX-Small	8415-00-376-1657	
	X-Small	8415-00-376-1661	
	Small	8415-00-376-1668	
	Medium	8415-00-376-1672	
	Large	8415-00-376-1710	
	X-Large	8415-00-376-1734	
Facepiece Assy, Gas Mask	Small	4240-01-415-4239	4240-01-327-3299 4240-01-284-3615 4240-01-175-3443
	Medium	4240-01-415-4240	4240-01-327-3300 4240-01-284-3616 4240-01-175-3444
	Large	4240-01-415-4241	4240-01-327-3301 4240-01-284-3617 4240-01-175-3445
Overboot, Chemical (Black)	Small	8430-01-118-8172	
	Large	8430-01-021-5978	
Overboot, Green Vinyl (GVO)	3	8430-01-317-3374	
	4	8430-01-317-3375	
	5	8430-01-317-3376	
	6	8430-01-317-3377	
	7	8430-01-317-3378	
	8	8430-01-317-3379	
	9	8430-01-317-3380	
	10	8430-01-317-3381	
	11	8430-01-317-3382	
	12	8430-01-317-3383	
	13	8430-01-317-3384	
	14	8430-01-317-3385	
	15	8430-01-450-0359	
	16	8430-01-450-0357	
	17	8430-01-450-0358	
	18	8430-01-450-0360	
JSLIST (Desert) Coat	S/XS	8415-01-444-5902	
	S/S	8415-01-444-5905	
	M/S	8415-01-444-5913	
	M/R	8415-01-444-5926	
	M/L	8415-01-444-6116	
	L/R	8415-01-444-6138	
	L/L	8415-01-444-6131	
	XL/R	8415-01-509-8314	
	XL/L	8415-01-505-1616	

ITEM	SIZE	NSN	REPLACED NSN
	XXL/L	8415-01-505-1622	
	XXXL/L	8415-01-506-7710	
JSLIST (Desert) Trousers	S/XS	8415-01-444-5417	
	S/S	8415-01-444-5504	
	M/S	8415-01-444-5506	
	M/R	8415-01-444-5893	
	M/L	8415-01-444-5892	
	L/R	8415-01-444-5898	
	L/L	8415-01-444-5900	
	XL/R	8415-01-509-8269	
	XL/L	8415-01-505-1567	
	XXL/L	8415-01-505-1591	
	XXXL/L	8415-01-506-7713	
JLIST (Woodland) Coat	S/XS	8415-01-444-1163	
	S/S	8415-01-444-1169	
	M/S	8415-01-444-1200	
	M/R	8415-01-444-1238	
	M/L	8415-01-444-1249	
	L/R	8415-01-444-1265	
	L/L	8415-01-444-1270	
	XL/R	8415-01-509-8296	
	XL/L	8415-01-505-1241	
	XXL/L	8415-01-505-1245	
	XXXL/L	8415-01-506-7546	
JSLIST (Woodland) Trousers	S/XS	8415-01-444-1435	
	S/S	8415-01-444-1439	
	M/S	8415-01-444-1613	
	M/R	8415-01-444-2310	
	M/L	8415-01-444-2308	
	L/R	8415-01-444-2325	
	L/L	8415-01-444-2338	
	XL/R	8415-01-509-8265	
	XL/L	8415-01-505-1274	
	XXL/L	8415-01-505-1277	
	XXXL/L	8415-01-506-7698	
Overgarment, Battle Dress (BDO)	XXX-Small	8415-01-137-1700	8415-01-070-1880
	XX-Small	8415-01-137-1701	8415-01-070-1879

ITEM	SIZE	NSN	REPLACED NSN
	X-Small	8415-01-137-1702	8415-00-407-1060
	Small	8415-01-137-1703	8415-00-177-5007
	Medium	8415-01-137-1704	8415-00-177-5008
	Large	8415-01-137-1705	8415-00-407-1062
	X-Large	8415-01-137-1706	8415-00-407-1063
	XX-Large	8415-01-137-1707	8415-00-407-1064
Second Skins	Small	4240-01-518-2617	
	Med/Lg	4240-01-518-3342	
Gloves, Chemical, 7 Mil	Small	8415-01-138-2501	
	Medium	8415-01-138-2502	
	Large	8415-01-138-2503	
	X-Large	8415-01-138-2504	
Gloves, Chemical, 14 Mil	Small	8415-01-138-2497	
	Medium	8415-01-138-2498	
	Large	8415-01-138-2499	
	X-Large	8415-01-138-2500	
Inserts, Cotton, Gloves	Small	8415-01-138-2494	
	Medium	8415-01-138-2495	
	Large	8415-01-138-2496	
Holster, M9		1095-01-194-3343	
Pouch, Ammo, M9		1005-01-207-5573	
Sling, M16 Rifle		1005-00-167-4356	
Magazine, Weapons M9, 15 round		1095-01-204-4376	
Magazine, Weapons M16, 30 round		1005-00-921-5004	
Magazine, Weapons M16, 20 round		1005-00-056-2237	