

**Headquarters
Eighth United States Army Korea
United States Army Installation Management Agency
Korea Region Office**

**Army in Korea
Regulation 725-360**

10 February 2006

Requisition and Issue of Supplies and Equipment

**CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) DEFENSE
READINESS**

*This regulation supersedes Eighth Army Regulation 725-360, 2 November 1999.

For the Commanding General:

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Summary. This regulation provides command guidance for CBRN Defense in the Korean Theater of Operations (KTO). The Eighth United States Army (Eighth Army) CBRN goal is to develop Korea-based units store, issue, maintain CBRN equipment and supplies to promote and increase defense readiness. This regulation also specifies quantities of contingency equipment for rapid deployment units as well as quantities stored at unit level for both contingency and training mission.

Summary of Change. This revision--

- o Revise responsibilities of the ACS, G4 (para 1-5b).
- o Revise responsibilities of the Eighth Army Surgeon (para 1-5c).

- o Revise responsibilities of the Major Subordinate Command (para 1-5d).
- o Revise responsibilities of the unit commander (para 1-5e(4)).
- o Adds basic load requirement (para 2-1a(3)).
- o Update Service, Wipe Test and Calibration Requirements (para 2-1, table 2).
- o Revise optical inserts statement (para 2-1a(13)).
- o Add Joint Lightweight Integrated Suite Technology (JSLIST) information (para 2-1a(14)).
- o Add equipment overage (para 2-1b).
- o Add new chapter (2-3).
- o Update U. S. Army Chemical Defense Equipment (CDE) (para 2-5, table 3).
- o Update CDE/Individual Protection Equipment (IPE) Training (para 2-5, table 4).
- o Add JSLIST information (para 2-5a (4)).
- o Add new chapter (2-7).
- o Add Mobility Inventory Control Accountability System (MICAS) information (para 2-8c).
- o Update chapter (2-9).
- o Update required publication references (Appendix A-1).
- o Revise command units CDE Reporting (Appendix B-3b).
- o Update equipment on CDE Contingency (Appendix C-3).
- o Update IPE Sizing Chart (Appendix D-2).

Applicability. This regulation applies to all military commands and activities assigned, attached, or under operational control (OPCON) to Eighth Army or on temporary duty within the KTO who are conducting training operations.

Supplementation. Supplementation of this regulation and issuance of command and local forms by subordinate commands is prohibited unless prior approval is obtained from HQ Eighth Army (EAGC-TD), Unit #15236, APO AP 96205-5236.

Forms. AK forms are available at <http://8tharmy.korea.army.mil/>.

Records Management. Records created as a result of processes prescribed by this regulation must be identified, maintained, and disposed of according to AR 25-400-2. Record titles and descriptions are available on the Army Records Information System website at <https://www.arims.army.mil>.

Suggested improvements. The proponent of this regulation is the Eighth Army G3 (EAGC-TD). Users may suggest improvements to this regulation by sending DA Form 2028 (Recommended Changes to Publications and Blank Forms) to the Eighth Army G3 (EAGC-TD), Unit 15236, APO AP 96205-5236.

Distribution. Electronic Medial Only (EMO).

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Section I

General

1. Purpose. This regulation prescribes policies and procedures for the requisition, management, issue, maintenance, replacement and disposal of CBRN defense equipment and supplies.

2. References. Required and related publications are listed in Appendix A.

3. Explanation and Abbreviation of Terms. Abbreviations used in this regulation are explained in the glossary.

4. Responsibilities:

a. The Eighth U. S. Army G-3 Operations, Chemical Branch Chief will:

(1) Monitor the status of CBRN defense equipment in the command through the Chemical Defense Equipment (CDE) Status Report submitted by the Major Subordinate Commands (MSCs).

(2) Advise the Eighth U. S. Army Commander on stockage levels and use of CBRN defense equipment.

b. The ACS, G4 will:

(1) Prescribe supply policy for the requisition, storage, and issue of CBRN defense equipment.

(2) War Reserve Branch will monitor Army Propositioned Stocks (APS) CBRN defense equipment until APS is transferred to 19th SC(E) and become theater sustainment stocks at designated DEFCON.

(3) War Reserve Branch will monitor Army Propositioned Stocks (APS) CDE and report the status to G3 until APS is transferred to 19th SC(E) and become theater sustainment stocks at designated DEFCON.

(4) War Reserve Branch will coordinate with HQDA G4 and AMC to fill APS-4 War Reserve Sustainment CDE Shortages.

(5) War Reserve Branch will provide input on APS-4 CDE stocks to support Congressional reporting requirements.

c. The Eighth U. S. Army Surgeon. The Eighth U. S. Army Surgeon will prescribe policy for ordering, storing, receiving and issuing medical related CBRN equipment and supplies.

d. The Eighth U. S. Army Safety Office. The Eighth U. S. Army Safety Office will

provide radiation safety technical support.

e. The MSC Commanders will:

(1) Monitor the status of CBRN defense equipment in their command through the CDE Status Report.

(2) Ensure subordinate units use MICAS to monitor shelf-life of basic load equipment, CDE quarterly and Command Inspection Program (CIP) annually.

(3) Allocate funds for the procurement of authorized CBRN equipment, unit CDE contingency stocks, and CDE training authorization.

(4) Review critical CBRN equipment shortages as reported by subordinate units in accordance with (IAW) AR 220-1 (Unit Status Report, Chapter 5-13).

TABLE 1 USR REPORTABLE CBRN ITEMS

LIN	ITEM	LIN	ITEM
01	M10936 MASK M25	39	FLTR CAN C2
02	M11621 MASK M24	40	FLTR M13A2
04	M12350 MASK M43	41	FLTR M10A1
05	M12418 MASK M40	42	FLTR ELM48
06	M12600 MASK M48	43	HELMET CP
08	M12668 MASK M49	45	HOOD M7
09	M12736 MASK M45	46	HOOD M5
10	M18526 MASK M42	47	HOOD M40/42
11	M18594 MASK M43A1	48	IPE#10 BDO 3 CLR
12	T62350 TST KT M41	49	IPE#11 BDO 6 CLR
16	A32355 ALM CHPORT	50	BDO WOODLD
17	A32638 ALM CH M21	51	GLVS 25 MIL
18	A33020 ALM CM M22	52	GLVS 14 MIL
23	C05701 MTR CH AGT	53	GLVS 7 MIL
34	D82404 DECON PWR	54	GRN VYL OS
36	C79000 CPS M20	55	BLK VYL OS
38	DEC#99 OTHER DECON	57	DET M256A1
72	R20684 RAD AN/VDR2	58	DECON M291
73	R30925 RAD AN/PDR75	59	DET PR M8
74	R31061 RAD AN/UDR13	60	DET PR M9
75	DT-236	61	IPE#23 JSLIST SUIT (CPOG)
		62	DECON M295

Units report LINs per MTOE/On hand

Units report contingency quantities only

e. Unit commanders will:

(1) Requisition and maintain the level of CBRN defense equipment authorized by the applicable Modification Table of Organization and Equipment (MTOE), Table of Distribution and Allowances (TDA), Common Table of Allowances (CTA), Technical Manual (TM) or other

authorization documents.

(2) Conduct annual review of their authorization documents to ensure they include the proper levels of CBRN defense equipment. Units will submit change documents as necessary IAW AR 71-32 (Force Development and Documentation-Consolidated Policies) to bring authorizations to the correct levels.

(3) Conduct an annual review of their TDA documents to ensure that civilian positions required to support their wartime missions are properly coded as EEC or MEC (RB or TV; discussed further in AR 71-32). Coordinate with the ACS, G1 to submit changes to documents to designate appropriate civilian positions as EEC or MEC for approval from Headquarters Department of the Army (HQDA).

(4) Maintain accurate records on shelf-life items. Order replacement items 90 days before their expiration date. Each company-sized or equivalent unit will establish a MICAS program to monitor lot numbers, dates of manufacture, and expiration dates of shelf-life items. For training, issue all items with expired shelf-life or with the oldest dates of manufacture first.

(5) Ensure unit load plans include CBRN defense equipment.

(6) Perform required maintenance IAW appropriate TMs.

(7) Be prepared to issue CBRN defense equipment for unit training, alerts and contingency operations.

(8) Maintain sufficient CBRN repair parts to perform operator and organizational level maintenance. Ensure maintenance for protective masks is conducted at the organizational level.

(9) Ensure all applicable technical, doctrinal and administrative publications are on hand.

(10) Establish unit authorized stockage basic load for assigned MTOE CBRN and CDE equipment.

(11) Inventory all radioactive commodities annually and forward a copy of the unit inventory to the Eighth U. S. Army Radiation Safety Office, in accordance with Technical Bulletin (TB) 43-180.

(12) Report all radiation incidents thru the chain of command to the Eighth Army Radiation Safety Office, immediately, in accordance with AR 11-9.

**Section II
POLICIES**

5. Unit Chemical, Biological, Radiological, and Nuclear (CBRN) Defense Equipment.

a. Units will

(1) Maintain on-hand or on valid requisition, all items of CBRN defense equipment authorized by the unit MTOE and/or TDA.

(2) Conduct review of their authorization documents annually or when MTOE/TDA are changed to ensure they include the proper levels of CBRN defense equipment.

(3) Maintain a 15 day basic load of mandatory parts list, additional authorization items list, expendable/durable supplies and material items list (e. g., batteries) to support authorized CBRN defense equipment for initial deployment contingency operations and supplies to conduct unit training.

(4) Maintain sufficient stocks of CTA CBRN defense equipment to support wartime missions and unit training activities.

(5) Maintain mounts and installation kits for ANVDR-2 Radiac Sets installed on the vehicles authorized the ANVDR-2.

(6) The M41 Protective Assessment Test System (PATS) will be turned in to unit supply when calibration is required. Unit supply will process the M41 PATS for shipment to CONUS for this scheduled maintenance requirement IAW publications and appropriate documentation.

(7) Turn-in and ensure annual wipe tests are conducted on CBRN equipment containing radioactive sources through the supporting maintenance battalion. They will perform wipe tests and notify the unit of the results. Units must monitor wipe test dates.

TABLE 2 SERVICE, WIPE TEST AND CALIBRATION REQUIREMENTS

ITEM	LIN	5988E	SERVICE REQMT	WIPE TEST EVERY	CALIBRATION CYCLE EVERY
MASKS EQUIPMENT					
M40/M40A1	M12418	YES	S	N/A	N/A
M48 (Apache)	M13515	YES	W	N/A	N/A

TABLE 2 SERVICE, WIPE TEST AND CALIBRATION REQUIREMENTS

ITEM	LIN	5988E	SERVICE REQMT	WIPE TEST EVERY	CALIBRATION CYCLE EVERY
M45 (General Aviation)	M12736	YES	S	N/A	N/A
M42/M42A1/M42A2 (Tanker)	M18526	YES	S	N/A	N/A
M41 PATS	T62350	YES	S	N/A	18 Months or 500 Hours
DETECTION EQUIPMENT					
M22 Automatic Chemical Agent Alarm	A33020	YES	W/S	N/A	N/A
ICAM/CAM	C05701	YES	W/S	12 Months	N/A
DECON EQUIPMENT					
65 GPM Pump	P91756	YES	Q/S/A	N/A	N/A
Karcher		YES	B/D	N/A	N/A
SMOKE EQUIPMENT					
M56 Smoke Sys	G58151	YES	S/A	N/A	N/A
RADIAC EQUIPMENT					
AN/VDR-2	R20684	YES	Q	N/A	360 Days
AN/DR-75	R30925	YES	A	N/A	360 Days
AN/PDR-77	R30993	YES	A	N/A	260 Days
AN/UDR-13	R31061	YES	A	N/A	Three Years

NOTE: W-Weekly/M-Monthly/Q-Quarterly/S-Semiannual/A-Annual/B-Before/D-During

(8) Turn-in unserviceable and serviceable excess CDE in accordance with unit turn-in procedures.

(9) Adjust CBRN equipment CTA authorizations to mirror personnel assigned strength plus 5 percent overage when the unit's assigned strength exceeds the authorized strength.

(10) Ensure special duty, assigned or attached Soldiers carry assigned protective mask and IPE from their parent unit to their special duty/attached unit.

(11) Ensure personnel assigned as CDE operators are properly trained on equipment operation and maintenance.

(12) Ensure the M41 PATS is being used to fit and test masks upon initial issue, annual verification, replacement of mask, and change in facial structure. Use M41 PATS to identify hard-to-fit Soldiers IAW TB 3-4240-341-2-1 and coordinate through supply channel to obtain a permanent mask for the Soldier.

(13) Screen Soldiers for optical inserts and maintain a list of Soldiers mask type to ensure the correct inserts are obtained. Soldiers should visit their Troop Medical Center (TMC) to obtain prescription and order inserts.

(14) Size and fit each Soldier during in-processing for chemical protective boots, gloves and JSLIST. Maintain this record of sizes for CDE issue prior to deployment.

(15) Supervise replacement/change of protective mask filters canisters IAW applicable technical manuals during any contingency operation. During Armistice, replace filter elements/canisters if they possess physical or water damage, provide a high resistance in airflow or have been identified as expired lots.

b. Maintain a 5% overage of protective masks, JSLIST, protective gloves and protective boots for sizing purposes and strength fluctuations. Based on their analysis of mission, enemy, terrain, troops and time available commanders may maintain additional items. To maintain these additional items an Operational Needs Statement (ONS) must be submitted through the unit supply channels for approval.

6. DA Emergency Essential Civilian (EEC) Mission Essential Civilians (MEC).

a. The EEC and MEC personnel will receive their CDE IPE and training from their assigned unit.

7. Korean Augmentation to United States Army (KATUSA).

a. A KATUSA is a Republic of Korea (ROK) Army Soldier that augments Eighth U. S. Army units to increase the ROK/U.S. combined defense capability on the Korean peninsula.

b. The KATUSA Soldiers receive their military equipment from the U.S. unit. This includes all TA-50 and IPE.

8. Korean Service Corps (KSC) Positions.

a. All active KSC personnel assigned to U.S. Army units will receive their IPE prior to reporting to the unit.

b. Reserve KSC, upon mobilization, report to KSC mobilization sites and then to active duty U.S. Army units. They will receive all IPE equipment at their mobilization stations.

c. U.S. Army units are responsible for all future IPE once KSCs are attached to the unit.

9. Individual Protective Equipment (IPE).

a. Units will

(1) Maintain Contingency IPE Package Full Load (2 IPE Set) for each authorized U.S. Military, KATUSA, KSC and EEC.

TABLE 3 REFERENCE U.S. ARMY CHEMICAL DEFENSE EQUIPMENT GO-TO-WAR-PROGRAM

	EQUIPMENT TYPE	FULL LOAD	AMOUNT	UNIT OF ISSUE
1	M291 Decon Kit	2	Kit Per Individual	BX (20 Kits Per Box)
2	M295 Decon Kit	1	Kit Per Individual	BX (20 Kits Per Box)
3	M256A1 Detector	1	Kit Per Squad	KT
4	M9 Detector Paper	1	Roll Per 5 Individuals	RO
		1	Roll Per Major Piece of Equipment	RO
5	M8 Detector Paper	1	Book Per Individual	BK
6	Quick-Dooff Hood	2	Each Per Individual	EA
7	C2A1 Filter	2	Each Per M40/M42/M45 Mask	EA
		4	Each Per M43/M48 Mask	EA
8	CP Helmet Covers	2	Each Per Individual	EA
9	CP Overshoes	2	Pair Per Individual	PR
10	CP Gloves	2	Sets Per Individual	SE
11	Overgarments (JSLIST) Chemical	2	Each Per Individual	EA
	Optional			
12	Protective Undergarments	3	Each Per Individual	EA
13	Stuff Sack, Compress	2	Each Per Individual	EA

NOTE: Quantity determined by MTOE required strength.

TABEL 4 CDE/IPE TRAINING AUTHORIZATIONS

ITEMS	REQUIRED ON-HAND
Overgarments JSLIST, Chemical	1 Per Individual
CP Overshoes	1 Pair Per Individual
CP Gloves	1 Pair Per Individual
Mask/Mask Carrier	1 Per Individual
CP Helmet Covers	1 Per Individual
Second skin	1 Per M40/42/45 Series Mask
C2 Filters	1 Per M40/42 Series Mask
M291 Skin Decon Kit	1 Per Individual
M295 Decon Kit	1 Per Individual
Battery, BA3030	4 Per M42/2 Per CAM BAT Trainer
Battery, BA5590U	1 Per M22 ACADA
Battery, BA5800	1 Per CAM/M48/M49
Battery, BA3090	3 Per AN/VDR2
Battery, BA9759	2 Per AN/UDR-13
Battery, BA3517	1 Per M8A1
Battery, BA5847U	1 Per AN/PRD-75
Battery, BA5847BU	1 Per M41 PATS
WD-1 Wire	Commander's Discretion
NBC Marking Set	2 Per Platoon-Size Unit Section
Detection Paper, M8	1 Per Squad
M256 Simulator Box (TRAINS)	2 Per Platoon
ICAM Filter Nozzle	2 Per ICAM
Detection Paper, M9	1 Roll Per 5 Individuals, 1 Roll Per Major Items of Equipment
Filter, M18	2 Per M997 Ambulance

NOTE: CBRN training supplies and equipment must meet the same serviceability criteria as contingency items except as noted below:

(a) Certain shelf life and suspended lot number items may be used for training. Mark expired shelf life items “Training Use Only.” **Do not use expired chemical detection kits for training.** Turn in these items through supply channels as hazardous waste.

(b) Mask hoods must have serviceable straps and zippers but may have small pin holes in accordance with appropriate TM. Mask hoods should be maintained for situations of “MOPP Ready Analysis” IAW Field Manual (FM) 3-4.

(c) Chemical protective boots and gloves with rips and tears less than one inch in length may be used for training.

(d). Retain protective mask filters and canisters with an expired shelf life for training use.

(2) Tape an index card or a computerized form to the outside of the IPE Package Full Load (2 SET IPE) with the following information:

- The full name of the individual
- The individual's unit and duty section
- IPE bag 1 and IPE bag 2

(3) Issue one Contingency IPE Package Full Load and one IPE Training Set to each authorized U.S. Military, KATUSA, KSC and EEC per Table 3 and 4.

(4) Take care in handling and packaging of JSLIST. JSLIST can be worn in an uncontaminated environment for 45 days with up to six launderings or for over 120 days with no launderings. The JSLIST can be worn in a contaminated environment for 24 hours for protection against liquid and vapor chemical challenges. Units will not deliberately cut, puncture or otherwise break the seal of the JSLIST bags in an attempt to reduce their size for unit storage or packing procedures.

NOTE: Command Sponsor Civilian, Department of Defense (DOD) dependents, other related civilians and employees can obtain a protective mask from Central Issue Facility (CIF) with the appropriate memorandum or orders verifying their U.S. status. Family Force Protection Initiative (FFPI) Training on the different types of mask is done through 38th Chemical Detachment located on Yongsan South Post.

10. Unit Decontamination Equipment.

a. Maintain a basic load of decontamination supplies and equipment to perform Mission Oriented Protection Posture (MOPP) gear exchange, operational decon and thorough decon. Guidelines for the types and quantities of equipment and supplies are in FM 3-5.

b. Store all decontamination solution separately.

c. Turn-in unserviceable decontaminants as hazardous waste.

11. Medical Chemical, Biological, Radiological, Nuclear Defense Material (MCBRNDM).

a. General.

(1) All U.S. Military, KATUSA, KSC and EEC personnel will be counted on the CDE report for MCBRNDM planning and inventory purposes.

(2) The MCBRNDM are medical items which require stringent controls to ensure potency during usage. The MSCs will ensure storage, inventory, security, refrigeration and reporting procedures are strictly followed. MSCs may authorize distribution of MCBRNDM

down to the company level. MCBRNDM will not be issued to individuals unless directed by the Office of The Surgeon General (OTSG).

(3) MCBRNDM is the responsibility of the OTSG. The Deputy Chief of Staff, Medical (DCSMED), Eighth United States Army is the designated OTSG representative and provides policy oversight in Korea for MCBRNDM. The DCSLOG, 18th Medical Command (MEDCOM) will provide staff oversight for the execution of the MCBRNDM program. The 16th MEDLOG BN (MLB) will serve as the executing agency of the MCBRNDM program in its role as the Single Integrated Medical Logistics Manager (SIMLM) for the Korean Theater.

(4) It is a unit responsibility to fund replacement of MCBRNDM if it is improperly stored, lost or damaged.

b. Product Information. MCBRNDM is defined as medical materiel that is used for self protection prior to or in the event of a biological or chemical agent attack. Current MCBRNDM component items are as follows:

- | | |
|-------------------|-----------------------------------------------------------------------------------------|
| (1) NOMENCLATURE: | NERVE AGENT ANTIDOTE KIT (NAAK) |
| REFERRED TO AS: | NAAK OR MARK 1 OR ATNAA |
| NSN: | 6505-01-174-9919 |
| BASIS OF ISSUE: | THREE PER SOLDIER |
| MSDS REQ: | YES |
| SHELF LIFE: | 60 months |
| | |
| (2) NOMENCLATURE: | PYRIDOSTIGMINE BROMIDE, 30mg TAB, 210 TABLETS / PKG |
| REFERRED TO AS: | PB TABLETS or NERVE AGENT PRETREATMENT PYRIDOSTIGMINE (NAPP) |
| NSN : | 6505-01-178-7903 |
| BASIS OF ISSUE: | ONE PKG / 5 SOLDIER (Each pkg has 10 sleeves; 21 tablets / sleeve; 2 sleeves / soldier) |
| MSDS REQ: | NO |
| SHELF LIFE: | Non-Deteriorative |

NOTE: (No expiration date on materiel however, good for 60 months IAW e-mail dated 21 May 01 from the Medical Chemical Defense Material Manager (MCDM MGR) at United States Army Medical Materiel Agency (USAMMA). Use manufacturer date to determine expiration).

NOTE: Pyridostigimine Bromide (PB) is an Investigational New Drug (IND) and its use and distribution must be IAW treatment Protocol. To be used, the CINC must request use of PB to the Joint Chief of Staff (JCS). Assistant Secretary of Defense (SECDEF) for Health Affairs (ASD HA) will request the Food and Drug Administration (FDA) to allow DOD to use PB Tablets under IND protocol and request a waiver of informed consent. Upon approval, the CINC can release and use PB. This is IAW MRMC-MMO-TC message #99-4011 dated 16 June 1999, paragraph G. See detailed instructions reference storage procedures in paragraph 5.h2.

(3) NOMENCLATURE: DIAZEPAM (Controlled item)
REFERRED TO AS: CANA (Convulsant Antidote Nerve Agent)
NSN: 6505-01-274-0951
BASIS OF ISSUE: ONE PER SOLDIER
MSDS REQ: NO
SHELF LIFE: 48 months from MFG date (Materiel manufacture in 02 will be good for 60 months.

NOTE: On hand CANA is mandatory for use in conjunction with the NAAK/MARK 1 Kit.

(4) NOMENCLATURE: CIPROFLOXACIN 500mg
REFERRED TO AS: CIPRO
NSN: 6505-01-491-6143 (10s) or 6505-01-491-2834 (30s)
BASIS OF ISSUE: 6 PKG / 5 SOLDIERS (10 strips / package; 10 tablets / strips; 120 tablets /soldier)
MSDS REQ: NO
SHELF LIFE 36 months

NOTE: 2 tablets / day for 60 days.

(5) NOMENCLATURE: DOXYCYCLINE 500mg
REFERRED TO AS: DOXY
NSN: 6505-01-491-5504 (10s) or 6505-01-491-5506 (30s)
BASIS OF ISSUE: 1 bottle / soldier
MSDS REQ: NO
SHELF LIFE: 36 months

NOTE: 2 tablets / day for 60 days

(6) NOMENCLATURE: Soldier's Guide MCBRNDM
REFERRED TO AS: Soldier's Guide
NSN: 7610-01-492-7703
BASIS OF ISSUE: One per Soldier
MSDS REQ: NO
SHELF LIFE: n/a

c. Shelf Life Extension Program (SLEP): IAW message #00-4011 from MCMR-MMO-TC dated 26 June 00, paragraph 4, states under no circumstances should the following items be extended under the DOD/FDA SLEP at the IMSA/MSA/MEDLOG BN/USAMMCE/Unit unless directed by OTSG:

(1) NSN: 6505-01-174-9919
NOMENCLATURE: Nerve Antidote Treatment Kit (NAAK/MARK 1)

(2) NSN: 6505-00-926-9083
NOMENCLATURE: Atropine INJ Aqueous Type 0.7 ml syringe w/needle

- (3) NSN: 6505-01-125-3248
NOMENCLATURE: Pralidoxime Chloride Auto INJ (2-PAM Chloride)
- (4) NSN: 6505-01-274-0951
NOMENCLATURE: Diazepam INJ USP, Syringe-needle unit (CANA)
- (5) NSN: 6505-01-491-6143 (10s) or 6505-01-491-2834 (30s)
NOMENCLATURE: Ciprofloxacin 500 mg (CIPRO)
- (6) NSN: 6505-01-491-5504 (10s) or 6505-01-491-5506 (30s)
NOMENCLATURE: Doxycycline 500mg (DOXY)

d. Funding.

(1) Individual Service Members (ISM) and KATUSAs Initial Issue. IAW message #99-4011 from MCMR-MMI-99-4011, dated 16 June 1999, paragraph E(1) states that paragraph B(4) (NAAK, CANA, and PB) will be centrally funded for ISM. IAW message #99-4011 dated 16 June 1999, paragraph I(1), states that USAMMA will push replacement items for Division Readiness Brigade (DRB) sets to storage activities prior to expiration. Therefore, replacement items for expired initial issue is also centrally funded. Replacement cost for lost or damage materiel due to improper storage, handling, or neglect is the responsibility of the unit. This is IAW Eighth Army Regulation 725-360, paragraph 2-8(d).

(2) Sets Kits and Outfits (SKOs). IAW message #99-4011 from MCMR-MMO-TC date 16 June 1999, paragraph C(2) states that the locally managed Major Command (MACOM Funded) program funds, procures, and stores MCBRNDM that is a component of a Medical Equipment Set (MES); is for support of non-military personnel in overseas areas; support chemical accidents/incidents; supports explosive ordnance disposal missions; supports toxic storage/research facility support missions; and supports other emergency teams such as DA response Down Aircraft Recovery Team (DART) and Special Medical Augmentation Reaction Team (SMART) teams.

(3) Others. KSC, EEC and MEC will be counted for MCBRNDM planning purposes. IAW paragraph D2 of this document, the MACOM will program, procure, and store MCBRNDM for these personnel.

e. Requisition Process (Funded and Unfunded).

(1) All requests for issue of MCBRNDM will be submitted to 16th MLB Customer Assistance at 765-8380/8195.

(2) Units submit requisitions for replacement MCBRNDM six months prior to its expiration to allow for request processing/approval and order ship time constraints.

(3) All units requesting MCBRNNDM are required to submit or have on file the following:

a. A current DA Form 1687 (Signature Card) authorizing the requisition and receipt of MCBRNNDM materiel.

b. A copy of the Assumption of Command orders for the unit commander signing the 1687 must accompany the 1687 or be on file.

(4) Units wishing to replace existing MCBRNNDM will provide a hard copy memorandum or an email listing each type of materiel by NSN, Nomenclature, Lot #, Expiration date, Quantity (by lot #).

(5) Units will also submit Request for Issue for each item to be replaced in accordance with AR 40-61 and CTA 8-100.

f. Storage.

(1) NAAK, CIPRO, and DOXY must be stored at room temperature between 59 and 86 degrees F (15 and 30 degrees C). Do not allow the materiel to freeze. A box NAAK (240ea) is 2.2 cu ft. and weighs 40 lbs.

(2) CANA is a note Q (controlled) item that must be stored in a safe or vault with limited access similar to an arms room control procedures. Where space limitations preclude this type of storage, items will be stored in a locked cage or secure room with access limited to selected personnel. CANA must be stored between 59 and 86 degrees F (15 and 30 degrees C). Box size is approximately 1 cu. ft. and weighs 20 lbs.

(3) PB Tablets must be stored under secure refrigerated conditions between 35 and 46 degrees F (2 and 8 degrees C). A box for 50 soldiers is .3 cu ft, and weighs 4 lbs.

a. Units will monitor refrigerator temperature for tolerance each duty day.

b. If the PB tablets remain out of refrigeration for more than a cumulative period of six months, report lot number(s) and quantity (by lot #) to 16th Medical Logistics Battalion for disposition. Units will track any time out of storage:

(1) Maintain a log by lot # of the date, time, quantity, reason for removal, date/time of return, and approximate conditions outside of storage.

(2) When the materiel is returned to proper storage, it must be segregated from the non-issue materiel.

(3) The above information must be reported to the 16th MLB, who will request guidance from USAMMA.

(4) Security.

(a) NAAK, CIPRO, and DOXY must be secured in a locked container.

(b) PB must be secured in locked refrigerator.

(c) CANA is required to be in a safe or vault with limited access similar to an arms room control procedure per AR 40-61, 3-56a.

g. Inventory

(1) IAW AR 40-61, Para 3-57 for CANA and IAW Eighth Army PAM, 1-201 for PB and NAAK, all materiel must be inventoried monthly by a disinterested officer (E-7 or above). Unit NBC must maintain documentation of monthly inventory. CIPRO is also included in this category.

(2) DA Form 1296 (Stock Accounting Record) is required for CANA. All DD Form 1348-1 (Single Line Item Release/Receipt Document) and DA Form 3161 (Request for Issue or Turn-In) documents will be maintained on file as an audit trail and compared to the DA Form 1296.

(3) CANA located at Brigade Medical Supply Office (BMSO) should be accounted for in Theater Army Medical Management Information System (TAMMIS). This will ensure it is accounted for during a wall to wall or cyclic inventory. The DD Form 1348-1, DA Form 3161 and DA Form 1296, and the transaction register from TAMMIS must balance.

(4) For NAAK, PB, CIPRO tablets recommend using DA Form 1296 as the audit trail for receipts, issues and turn-ins.

(5) Records for NAAK, PB, CANA, and CIPRO will be maintained by lot #.

h. Turn In Procures.

(1) Units will maintain expiring/expired MCBRNDM and only turn it in when they receive the new materiel.

(2) MCBRNDM being turned in will be accompanied by a DA Form 3161 (Issue/Turn-in) document. Each item being turned in will list NSN, Nomenclature, Lot #, Expiration date, Quantity (by lot #), and Unit of Issue. Contact 16th MLB (see paragraph e1) for an appointment and turn-in instructions in conjunction with adhering to paragraph e4 of this document.

(3) **ALL MATERIEL WILL BE PROTECTED FROM THE ELEMENTS WHILE IN TRANSIT TO THE TURN IN POINT.** Damaged materiel will be replaced by the owning unit if the materiel is not cared for properly while in the possession of the unit and in transit.

(4) Report to the 16th MLB the temperature conditions in which the materiel was stored under.

(5) **THE 16TH MLB IS THE ONLY AUTHORIZED TURN-IN LOCATION.**

(6). Expired materiel will be segregated, labeled, and accounted for until it is properly turned in.

i. Reporting. MSCs will submit a monthly MCBRNDM report IAW Appendix B of this regulation via email to Eighth Army Surgeon's Office, ATTN: SSG Lopes.

E-mail: lopessantiago@usfk.korea.army.mil

DSN: 723-4529

FAX: 723-4439

See enclosed example for format, enclosure 2.

j. Reporting Procedures For Discrepancies (Storage, Count, Lot #, Expiration, etc.)

(1) Lost, damaged, destroyed, or unaccounted for will be reported through the unit's normal Chain of Command.

(2) Unit will conduct a 15-6 investigation and financial investigation (AR 735-5).

(3) A copy of the completed investigation will be forwarded to 16th MLB who will forward the report to USAMMA for necessary adjustments. Copies will also be furnished to Eighth Army DCSMED and 18th MEDCOM DCSLOG.

12. Maintenance of CBRN Equipment.

a. Units must assign operators for each piece of unit CBRN defense equipment and ensure they perform operator maintenance IAW appropriate TMs. First line supervisors will ensure this is accomplished. The unit CBRN Noncommissioned Officer (NCO) is responsible for conducting periodic checks and providing assistance as required.

b. The unit CBRN NCO will perform organizational maintenance on assigned unit CBRN defense equipment except for those items requiring support from the unit maintenance personnel.

c. Units will use MICAS tracking-program to conduct inspections of all shelf-life dependent equipment and supplies. Units must requisition items at least 90 days before shelf-life expiration dates.

d. Units will use the following filter and canister replacement criteria.

(1) When normal training or inspection indicates that filters are defective.

(2) When identified as unserviceable IAW TBs or Supply Bulletins (SB) or Safety Message.

(3) Prior to units transition to hostilities.

13. Hazardous Materials and Hazardous Waste.

a. Contact your Installation Hazardous Waste Officer (IHWO) or Installation Safety Office (ISO) if you have questions on hazardous materials or items containing hazardous material. Unit CBRN NCOs must check the Material Safety Data Sheets (MSDS) for other hazardous chemicals and supplies.

TABLE 5 HAZARDOUS MATERIALS AND HAZARDOUS WASTE

ITEMS	NSN
M256A1 Detector Kit	6665-01-133-4964
M256 TRAINS Kit	6665-01-112-1644
M291 Decon Kit	6850-01-276-1905
M295 Decon Kit	6850-01-357-8456
All Mask Filters/Canisters/Filter Systems	Various NSNs
Filter, M20 SCPE	4240-01-166-2254
All Lithium Batteries	Various NSNs
All Decontaminants (STB/DF200/HTH)	Various NSNs depending on amount
M9 Chemical Detection Paper	6665-01-226-5589
M8 Chemical Detection Paper	6665-00-050-8529
M34 Soil Sampling Kit	6665-00-776-8817
Maint Kit, M273	5180-01-108-1729
Maint Kit, M293	5180-01-370-6409
M272 Water Test Kit	6665-01-206-4259
NAAK (Medical)	6705-01-174-9919
CANA (Medical)	6505-01-274-0951
AA (Medical)	6505-00-926-9083

NOTE: Turn-in all unserviceable items that contain radioactive material through radiation protection officer or hazardous waste management officer channels.

b. Units will:

(1) Maintain English and Korean MSDS for each type of hazardous material and post the sheet in the storage area.

(2) Maintain a file of hazardous material in stock and post a copy in the storage area.

(3) Contact your IHWO or ISO for guidance on packaging, marking and labeling hazardous waste for turn-in.

(4) Coordinate with the Area Directorate of Public Works Environmental Office for turn-in procedures. Transport and turn-in hazardous waste to Defense Reutilization Marketing Office (DRMO) and some disposal actions may require unit funding.

APPENDIX A

Section I: Required Publications

Army in Korea Pam No. 1-201, Eighth U. S. Army Command Inspection Program Checklist, dated 21 April 2005

AR 11-9 The Army Radiation Safety Program, dated 28 May 1999

AR 40-63 Ophthalmic Services, dated 1 January 1986

AR 40-61 Medical Logistics Policies, dated 28 January 2005

AR 71-32 Force Development and Documentation - Consolidation Policies, dated 3 March 1997

AR 190-51 Security Of Unclassified Army Property (Sensitive and Non-Sensitive) dated 30 September 1993

AR 220-1 Unit Status Reporting, dated 10 June 2003

AR 700-141 Hazardous Material Information System, dated 28 May 2004

AR 735-5 Policies and Procedures for Property Accountability, dated 28 February 2005

CTA 8-100 Army Medical Department Expendable/Durable Items, dated 17 December 2004

CTA 50-900 Clothing and Individual Equipment, dated 1 September 1994

CTA 50-909 Field and Garrison Furnishings and Equipment, dated 1 August 1993

CTA 50-970 Expendable/Durable Items Except Medical, Class V, Repair Parts, and Heraldic Items, dated 28 January 2005

FM 3-3 Chemical and Biological Contamination Avoidance, dated 29 September 1994

FM 3-3-1 Nuclear Contamination Avoidance, dated 9 September 1994

FM 3-4 NBC Protection, dated 21 February 1996

FM 3-11.4 Multiservice Tactics, Techniques and Procedures for Nuclear, Biological and Chemical (NBC) Protection, dated 28 December 2004

FM 3-5 NBC Decontamination, dated 31 January 2002

FM 3-6 Field Behavior of NBC Agents, dated 3 November 1986

FM 3-7 NBC Field Handbook, dated 29 September 1994

FM 3-9 Potential Military Chemical/Biological Agents and Compounds, dated 12 December 1990

FM 3-11 Multiservice Tactics, Techniques and Procedures for Nuclear, Biological and Chemical (NBC) Defense Operations, dated 10 March 2003

FM 3-11.14 Multiservice Tactics, Techniques and Procedures for Nuclear, Biological and Chemical Vulnerability Assessment, dated 12 December 2001

FM 3-11.19 NBC Reconnaissance, dated 30 July 2004

FM 3-11.21 Multiservice Tactics, Techniques and Procedures for Nuclear, Biological and Chemical (NBC) Aspects of Consequence Management, dated 12 December 2001

FM 3-11.22 Weapons of Mass Destruction Civil Support Team Tactics, Techniques and Procedures, dated 6 June 2003

FM 3-11.34 Multiservice Procedures for Nuclear, Biological and Chemical (NBC) Defense of Fixed Sites, Ports and Airfields, dated 29 September 2000

FM 3-11.86 Tactics, Techniques, and Procedures for Biological Surveillance, dated 4 October 2004

FM 3-50 Smoke Operations, dated 11 September 1996

FM 3-100.21 Contractors on the Battlefield, dated 3 January 2003

Fm 3-101 Chemical Units and Staff, dated 19 November 1993

FM 8-285 Treatment of Chemical Agents Casualties and Conventional Military Chemical Injuries, dated 22 December 1995

Information Paper Subject Current Status of Ciprofloxacin Purchase/Storage for United States Forces Korea (USFK), dated 20 April 2001

JP 3-11 Joint Doctrine for Operations in Nuclear, Biological, and Chemical (NBC) Environments, dated 11 July 2000

MCMR-MMI-00-4011 Shelf Life Management of Medical Chemical Defense Material in the DOD/FDA Shelf Life Extension Program (SLEP), dated 26 June 2000

MCMR-MMI-99-4011 Medical Material Program For Defense Against Nuclear, Biological, and Chemical (MMPDNBC) Agents, dates 16 June 1999

Memorandum, HQ Eighth Army, EACS Subject Reporting Procedures for the Decentralized

Storage of Medical Chemical Defense Materiel, dated 3 December 1998

Memorandum, HQ Eighth Army, EACG Subject Decentralized Storage of Medical Chemical Defense Material (MCDM), dated 19 September 1997

TB 43-180 Calibration and Repair Requirement for the Maintenance of Army Material, dated 1 Nov 1999

TM 031-503-1040 Protect Yourself From NBC Injury/Contamination With Joint Service Lightweight Integrated Suit Technology (JSLIST) Chemical Protective Ensemble, dated 1 January 2000

APPENDIX B
CHEMICAL DEFENSE EQUIPMENT (CDE) STATUS REPORTING PROCEDURES

1. PURPOSE. To prescribe policies and procedures for reporting the status of CDE in Eighth U. S. Army.

2. SCOPE.

a. The MSCs will submit a CDE status report to the Commander, Eighth U. S. Army, ATTN: EAGC-OPS-CBRN, Unit #15236, APO AP 96204-0027, quarterly.

b. Report only contingency items.

3. RESPONSIBILITIES.

a. The E Eighth U. S. Army G-3 Operations, Chemical Branch Chief

(1) Receive and consolidate CDE reports from MSCs.

(2) Prepare a consolidated Eighth U. S. Army report highlighting critical shortages.

(3) Submit an annual Eighth U. S. Army CDE report to HQ DA as directed.

b. The MSCs

(1) The following commands will submit CDE reports from their subordinate commands and submit a consolidated command report to the Eighth U. S. Army G-3, Operations Chemical Branch Chief.

- (a) 1st Signal Brigade
- (b) 2nd Infantry Division
- (c) 8th Military Police Brigade
- (d) Combat Aviation Brigade
- (e) 18th Medical Command
- (f) 19th Theater Support Command
- (g) 19th Military Police Battalion, 6th MP Group (CID)
- (h) 175th Finance Command
- (i) 501st Military Intelligence Brigade
- (j) Combat Support Coordination Team #1
- (k) Combat Support Coordination Team #2
- (l) Combat Support Coordination Team #3
- (m) U. S. Army Troop Command, Korea
- (n) United Nations Command Security Battalion
- (o) USA Contracting Command Agency (USACCK), Korea
- (p) Korean Service Corp Battalion (KSC)
- (q) AFN-Korea

- (r) US Army Engineer District, Far East (USAEDFE)
- (s) 35th ADA BDE

(2) Commanders will develop procedures within their commands to ensure CDE reports are timely and accurate.

**APPENDIX C
UNIT CDE CONTINGENCY STOCKS**

1. PURPOSE. This appendix prescribes guidance for the management of unit CDE contingency stocks.

2. POLICIES.

a. Units will conduct a review annually or when changes are made to their authorization documents (MTOE/TDA) to ensure that they include, at a minimum, the levels of contingency stocks outlined below.

. TABLE 1 APPENDIX C UNIT CDE CONTINGENCY STOCKS

ITEM	QUANTITY
M1 Waterproof Bag	1 Per Protective Mask
All Decontaminants (STB/DF200/HTH)	Various NSNs Depending on Amount
M5A2 Radiation Area Fallout Predictor (6665-00-106-9595)	2 Per Company NBC Officer or NCO
M28A1 Calculator Set(6665-00-130-3616)	1 Per Company NBC Officer or NCO
Batteries BA 3030 (6135-00-835-7210)	4 Per M42 Alarm & 2 Batt Per CAM BAT Trainer
Batteries BA 5800 (6665-99-760-9742)	1 Per CAM & M48/M49 Mask
Batteries BA 5590/u (6135-01-036-3495)	1 Per M22 ACADA
Batteries BA 3090 (6135-00-900-2139)	3 Per AN/VDR-2
Batteries BA 9759 (6135-00-826-4798)	2 Per AN/UDR-13
Batteries BA 3517 (6135-00-450-3528)	1 Per M8A1
Batteries BA 5847U (6135-01-090-5364) BA 5847B/U (6135-01-430-3119)	1 Per AN/PDR-75 & 1 per M41 PATS
NBC Marking Set (9905-12-124-5955)	2 Per platoon
WD-1 Wire (for M22 ACADA)	400 Meters Per M42 Alarm
M18 Filter, Gas (4240-00-828-3952)	1 Per M997 Ambulance
Pre-Clean and Part (4240-01-026-3112)	1 Per M997 Ambulance
ICAM Filter Nozzle (6665-01-382-7084)	2 Per ICAM
M34 Soil Sampling Kit(6665-00-776-8817)	1 Per CM Staff Section
M272 Water Test Kit (6665-01-134-0885)	1 Per Company
Winterization Kit (4240-00-066-0181)	1 Per M24 Mask
ITEM	QUANTITY
Winterization Kit (4240-01-220-8576)	1 Per M43 Mask

NOTE: The command may adjust the CDE Contingency Stocks to support the unit mission.

**APPENDIX D
INDIVIDUAL PROTECTIVE EQUIPMENT SIZING CHART**

1. PURPOSE. This appendix prescribes guidance for the fitting of the IPE.

2. IPE SIZING CHART

Overgarment Size	Chest (inches)	Height (inches)	Waist (inches)	Inseam (inches)	Part No. Std Fabric	Part No. Fire Resistant
Small X-short	30-39	57-63	25-31	25-28	CPO-NFR-SXS	CPO-FR-SXS
Small short	30-39	63-67	25-31	28-31	CPO-NFR-SS	CPO-FR-SS
Medium short	33-44	62-67	27-39	26-30	CPO-NFR-MS	CPO-FR-MS
Medium	33-44	67-72	27-39	30-34	CPO-NFR-MR	CPO-FR-MR
Medium long	33-44	72-78	27-39	34-38	CPO-NFR-ML	CPO-FR-ML
Large	42-50	62-71	35-48	27-33	CPO-NFR-LR	CPO-FR-LR
Large long	42-50	71-78	35-48	33-38	CPO-NFR-LL	CPO-FR-LL
XL	48-56	64-73	44-56	29-35	CPO-NFR-XL	CPO-FR-XL
XXL	54-62	71-80	48-60	33-40	CPO-NFR-XXL	CPO-FR-XXL

UNDERGARMENTS (CPU)	Size (inches)	Size (cm)	Milspec	NSN	Part No.
Shirt	32	82	Mil-U-44435	8415-01-363-8692	CPU-S-32
Shirt	34	86	Mil-U-44435	8415-01-363-8693	CPU-S-34
Shirt	36	92	Mil-U-44435	8415-01-363-8694	CPU-S-36
Shirt	38	96	Mil-U-44435	8415-01-363-8695	CPU-S-38
Shirt	40	102	Mil-U-44435	8415-01-363-8696	CPU-S-40
Shirt	42	106	Mil-U-44435	8415-01-363-8697	CPU-S-42
Shirt	44	112	Mil-U-44435	8415-01-363-8698	CPU-S-44
Shirt	46	116	Mil-U-44435	8415-01-363-8699	CPU-S-46
Shirt	48	122	Mil-U-44435	8415-01-363-8700	CPU-S-48
Shirt	50	127	Mil-U-44435		CPU-S-50
Shirt	52	132	Mil-U-44435		CPU-S-52
Shirt	54	137	Mil-U-44435		CPU-S-54
Shirt with Hooded Collar	32	82			CPU-HS-32
Shirt with Hooded Collar	34	86			CPU-HS-34

Shirt with Hooded Collar	36	92			CPU-HS-36
Shirt with Hooded Collar	38	96			CPU-HS-38
Shirt with Hooded Collar	40	102			CPU-HS-40
Shirt with Hooded Collar	42	106			CPU-HS-42
Shirt with Hooded Collar	44	112			CPU-HS-44
Shirt with Hooded Collar	46	116			CPU-HS-46
Shirt with Hooded Collar	48	122			CPU-HS-48
Shirt with Hooded Collar	50	127			CPU-HS-50
Shirt with Hooded Collar	52	132			CPU-HS-52
Shirt with Hooded Collar	54	137			CPU-HS-54
Drawers	26	66	Mil-U-44435	8415-01-363-8683	CPU-D-26
Drawers	28	72	Mil-U-44435	8415-01-363-8684	CPU-D-28
Drawers	30	76	Mil-U-44435	8415-01-363-8685	CPU-D-30
Drawers	32	82	Mil-U-44435	8415-01-363-8686	CPU-D-32
Drawers	34	86	Mil-U-44435	8415-01-363-8687	CPU-D-34
Drawers	36	92	Mil-U-44435	8415-01-363-8688	CPU-D-36
Drawers	38	96	Mil-U-44435	8415-01-363-8689	CPU-D-38
Drawers	40	102	Mil-U-44435	8415-01-363-8690	CPU-D-40
Drawers	42	106	Mil-U-44435	8415-01-363-8691	CPU-D-42
Drawers	44	112	Mil-U-44435		CPU-D-44
Drawers	46	116	Mil-U-44435		CPU-D-46
Drawers	48	122	Mil-U-44435		CPU-D-48
Balaclava	ALL	ALL			CPU-BLCV

NOTE: Updates can be found on <http://www.geodatasys.com/suitsize.htm#over>.

GLOSSARY

Section I

Abbreviations

ACS	Assistant Chief of Staff
CANA	Convulsant Antidote Nerve Agent
CBRN	Chemical, Biological, Radiological, Nuclear
CDE	Chemical Defense Equipment
CIPRO	Ciprofloxacin
CTA	Common Table Allowance
DA	Department of the Army
DOD	Department Of Defense
DOXY	Doxycycline
DRMO	Defense Reutilization Marketing Office
EEC	Emergency Essential Civilian
EIGHTH ARMY	Eighth United States Army
FDA	Food and Drug Administration
FFPI	Family Force Protection Initiative
FM	Field Manual(s)
HQ	Headquarters
IAW	In Accordance With
ISM	Individual Service Members
IHW0	Installation Hazardous Waste Officer
IND	Investigational New Drug
IPE	Individual Protective Equipment
ISO	Installation Safety Officer
JCS	Joint Chiefs of Staff
JSLIST	Joint Service Lightweight Integrated Suite Technology
KATUSA	Korean Augmentation to the United States Army
KSC	Korean Service Corps
LIN	Line Item Number
MACOM	Major Command
MCBRNDM	Medical CBRN Defense Material
MCDM	Medical Chemical Defense Materiel
MEC	Mission Essential Civilians
MEDCOM	Medical Command
MFG	Manufacturer
MICAS	Mobility Inventory Control Accountability System
MLB	Medical Logistic Battalion
MOPP	Mission Oriented Protection Posture
MSC	Major Subordinate Command
MSDS	Material Safety Data Sheet
MTOE	Modification Table of Organization and Equipment
NAAK	Nerve Agent Antidote Kit
NAPP	Nerve Agent Pretreatment Pyridostigmine

NCO	Noncommissioned Officer
NSN	National Stock Number
OTSG	Office of the Surgeon General
ONS	Operational Needs Statement
PATS	Protective Assessment Test System
PB	Pyridostigimine Bromide
SB	Safety Bulletin
SECDEF	Secretary of Defense
SIMLM	Single Integrated Medical Logistics Manager
SKO	Sets Kits and Outfits
SLEP	Shelf Life Extension Program
SMART	Special Medical Augmentation Reaction Team
TAMMIS	Theater Army Medical Management Information System
TB	Technical Bulletin
TDA	Table of Distribution and Allowance
TM(s)	Technical Manual (s)
TMC	Troop Medical Center
USFK	United States Forces, Korea
USAMMA	United States Army Medical Material Agency
USR	Unit Status Report