

Army Regulation 700-116

Logistics

U.S. Army Ammunition Management in the Pacific Theater

Headquarters
Department of the Army
Washington, DC
15 September 2002

UNCLASSIFIED

SUMMARY of CHANGE

AR 700-116

U.S. Army Ammunition Management in the Pacific Theater

Specifically, this revision dated 15 September 2002--

- o Updates organizational names throughout due to a command reorganization.
- o Does not reflect any mission/responsibility changes.

The revision dated 1 April 1999--

- o Provides authority and describes policy for providing centralized U.S. Army ammunition management in the Pacific theater (para 1-1a).
- o Reflects the transfer of all missions and functions, less management and accountability of Army war reserve assets, previously assigned to AMC and performed by CAMO-PAC under the direction of AMCCOM, to USARPAC in accordance with the Army's Vanguard initiative (para 1-1d).
- o Identifies USARPAC DCS, G-4 as responsible agency for management and accountability of training ammunition and basic load ammunition and custodial agency for war reserve assets. Accountability of war reserve assets will be maintained by AMC from transactional data provided by USARPAC-DCS, G-4.
- o Identifies additional required publications (AR 700-19) (para 2-2a(8)) and AR 690-950 (para 2-2i(3)).
- o Outlines USARPAC DCS, G-4 responsibilities (para 1-4b(1) and para 1-4b(2)).
- o Adds contingency operations will be conducted in accordance with applicable OPLAN (para 3-1b(3)).
- o Delineates functions of USARPAC DCS, G-4 (para 2-2).
- o Specifies that USARPAC DCS, G-4, in concert with AMC, will develop maintenance and demilitarization requirements (para 2-2g(1)).
- o Provides for reporting calibration requirements and on hand asset posture for ammunition associated gages to the Pacific TMDE laboratory (para 2-2g(8)).
- o Adds responsibility for USARPAC to monitor and coordinate the theater demilitarization/disposal program (para 2-2h).
- o Authorizes USARPAC DCS, G-4 to provide disposition instructions for ammunition condition reports (para 2-2g(9)).
- o Identifies USARPAC DCS, G-4 as performing the MACOM ammunition logistics management functions for USARPAC (para 2-2i).
- o Provides for EODCT responsibility for overall management and execution of EOD support and services for USARPAC (para 2-2(j), (k)).

Logistics

U.S. Army Ammunition Management in the Pacific Theater

By Order of the Secretary of the Army:

ERIC K. SHINSEKI
General, United States Army
Chief of Staff

Official:



JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

History. This publication is an administrative revision. The portions affected by this administrative revision are listed in the summary of change.

Summary. This regulation sets forth policy, procedures, and responsibilities for centralized ammunition management in the Pacific Theater. The revision reflects the transfer of all missions and functions, less management and accountability of Army war reserve assets, of the Central Ammunition Management Office Pacific

(CAMO-PAC) to the U.S. Army Pacific (USARPAC) based on the Army's Vanguard Initiative.

Applicability. This regulation applies to the Active Army, the Army National Guard of the United States, and the U.S. Army Reserve. Specifically, it applies to HQDA activities and all Army subordinate commands engaged in U.S. Army ammunition (conventional, chemical, missiles) logistics management in the Pacific theater. This regulation is required during mobilization.

Proponent and exception authority. The proponent of this publication is the Deputy Chief of Staff, G-4. The Deputy Chief of Staff, G-4 has the authority to approve exceptions to this publication that are consistent with controlling law and regulation. The Deputy Chief of Staff, G-4 may delegate this approval authority, in writing, to a division chief within the proponent agency in the grade of colonel or the civilian equivalent.

Army management control process. This regulation contains management control provisions, but does not identify key

management controls that must be evaluated.

Supplementation. Supplementation of this regulation and establishment of command and local forms are prohibited without prior approval from HQDA (DALO-AMA), Washington, DC 20314-0500.

Suggested Improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to HQDA (DALO-AMA), Washington, DC 20314-0500.

Distribution. This publication is available in electronic media only and is intended for command levels A, B, C, D and E for the Active Army, the Army National Guard and the U.S. Army Reserve.

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*This regulation supersedes AR 700-116, 1 April 1999.

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Chapter 1

Purpose

1-1. General

This regulation—

- a.* Provides authority and describes policy for providing centralized U.S. Army ammunition management in the Pacific theater.
- b.* Delineates the centralized ammunition management objectives, functions, and responsibilities of the U.S. Army Pacific (USARPAC), Deputy Chief of Staff, G-4.
- c.* Identifies command, control, and operational relationships that exist between USARPAC DCS, G-4 and other organizations in support of Class V mission operations.
- d.* Transfers all missions and functions, less management and accountability of Army war reserve assets previously assigned to the U.S. Army Materiel Command (AMC) and performed by the U.S. Central Ammunition Management Office-Pacific (CAMO-PAC). This comes under the direction of the U.S. Army Pacific Command (USARPAC) in accordance with the Army's Vanguard initiative.
- e.* Identifies USARPAC DCS, G-4 as responsible agency for management and accountability of training ammunition, basic load ammunition and War Reserve Stock Allies Thailand (WRSA-Thai) and custodial agency for war reserve assets. Accountability of Army war reserve assets will be maintained by AMC from transactional data provided by USARPAC DCS, G-4.

1-2. References

Required and related publications and prescribed and referenced forms are listed in Appendix A.

1-3. Explanation of abbreviations and terms

Abbreviations and special terms used in this regulation are explained in the glossary.

1-4. Responsibilities

- a.* The HQDA DCS, G-4 will—
 - (1) Prescribe policy, staff direction, and guidance on ammunition logistics management.
 - (2) Ensure appropriate actions are taken to maintain an effective ammunition logistics management system for the Pacific Major Army Commands (MACOMs).
- b.* The Commanding General, USARPAC, has responsibility for the functions listed below which are administered by the USARPAC DCS, G-4 who will—
 - (1) Develop and exercise centralized ammunition logistics management in the Pacific theater.
 - (2) Conduct and implement appropriate transition-to-war ammunition support planning for the U.S. Army and designated allied nations in the Pacific theater.
- c.* The Commanding General, AMC, will perform management functions for Army war reserve assets to include maintaining accountable records based on transactional data provided by USARPAC DCS, G-4 (Custodial Records).
- d.* Commanders of Pacific MACOMs and Army National Guard of the United States commanders will—
 - (1) Be responsible for the overall ammunition logistics management program for their commands and assigned geographic areas of responsibilities. This responsibility includes planning, implementation, and supervision.
 - (2) Coordinate ammunition management efforts with USARPAC DCS, G-4 to ensure continuity and compatibility between their command management programs and the overall theater management direction.
 - (3) Comply with theater level ammunition policies and programs established by USARPAC DCS, G-4.

Chapter 2

Objectives of a Single Ammunition Management Activity in the Pacific Theater

2-1. General

The Army component support structure in the Pacific is unique in that there is no single MACOM or single U.S. Army component commander with theater-wide responsibilities. Designation of a single ammunition management activity provides—

- a.* Centralized ammunition logistics management for the U.S. Army in the Pacific. This management includes development of necessary policies and procedures for the efficient use of U.S. Army munitions stockpile.
- b.* A central theater-planning element to develop and execute transition-to-war ammunition support plans and programs.
- c.* Continuity and interface between USARPAC and Eighth U.S. Army (EUSA).

d. A central source of information pertaining to current ammunition capabilities, resources, and potential problems within the theater.

e. Army ammunition staff support to the Commander in Chief, U.S. Pacific Command (USCINCPAC) and to MACOMs in the Pacific theater.

f. Liaison to improve customer service and to provide ammunition logistics and technical assistance.

2-2. Functions of the USARPAC DCS, G-4

The USARPAC DCS, G-4 will perform the following functions—

a. Provide Class V inventory management, less management and accountability of Army war reserves, for U.S. Army ammunition stocks in the Pacific theater. This includes all types of conventional munitions, guided missiles/large rockets (GMLR), ammunition peculiar equipment (APE), gages, packing materials, and components pertaining to Army Prepositioned Stocks (APS), ammunition basic loads, operational project stocks, training ammunition, common item support to other services, and any other requirements/projects pertaining to Class V assets. Inventory management encompasses the following—

- (1) Storage levels and stockage objectives.
- (2) Central requisitioning and monitoring of requisition status.
- (3) Asset stratification.
- (4) Visibility of ammunition assets in-transit.
- (5) Disposition, redistribution, and disposal instructions.
- (6) Requirements computation.
- (7) Direct redistribution of assets within theater. The movement of Army war reserve assets will be coordinated with AMC.
- (8) Provide update to WARS IAW AR 700-19.
- (9) Report transactional data for war reserve assets to AMC.

b. Develop, evaluate and provide support to the Pacific Army's ammunition support plans for transition to war. Support includes—

- (1) Developing, Reviewing and assisting in the update of U.S. Army portions of PACOM ammunition reports and ammunition annexes to operations plans (OPLAN) and contingency plans (CONPLAN) for USCINCPAC and U.S. Forces Korea (USFK).
- (2) Computing requirements for contingency planning for USARPAC and assisting USFK, as necessary.

c. Operate and maintain the Theater Army Materiel Management Center (TAMMC) Level Standard Army Ammunition System-Modernization (SAAS-MOD) for the Pacific theater.

d. Maintain stock status information on total theater assets to support peacetime and wartime operations.

e. Provide the principal automated interface with National Inventory Control Points (NICP)s and National Maintenance Points (NMP)s. These are the OSC and the U.S. Army Aviation and Missile Command (AMCOM).

f. Develop and coordinate the functional management of the Pacific Theater's Ammunition Surveillance Program. This program provides theater-level direction on matters pertaining to Class V management and quality assurance of ammunition, explosives safety (as prescribed in AR 702-12), stockpile reliability, inspection and test. All aspects of the Ammunition Surveillance Program are managed and performed by Quality Assurance Specialist career program personnel. Support includes—

- (1) Monitoring malfunction investigation reports and recommendations initiated in the Pacific theater.
- (2) Monitoring ammunition suspension and restriction program.
- (3) Reviewing USARPAC explosives safety site plans (in accordance with AR 385-64).
- (4) Coordinating USARPAC explosives safety waivers and exemptions (in accordance with AR 385-64).
- g.* Develop, program, and monitor the PACOM theater Army maintenance/demilitarization programs for conventional munitions and guided missile systems in coordination with EUSA, Joint U.S. Military Advisory Group, Thailand (JUSMAGTHAI), IOC, MICOM, and AMC. In this effort, USARPAC DCS, G-4 will—
 - (1) Develop PACOM maintenance/demilitarization requirements.
 - (2) Provide input to the OSC in support of the Command Operating Budget and Five Year Defense Program and input to OSC in support of conventional ammunition demilitarization requirements for the Procurement of Ammunition, Army appropriation annual Budget Estimate Submission.
 - (3) Establish PACOM theater priorities in coordination with all units/agencies involved.
 - (4) Obtain and distribute funds to accomplish theater maintenance/demilitarization programs.
 - (5) Requisition components and repair parts, gages, technical data packages, Depot Maintenance Work Requirements (DMWR)s, and appropriate Ammunition Peculiar Equipment (APE) to support the programs.
 - (6) Participate in onsite technical reviews.
 - (7) Compile, maintain, and report production status and cost data.

(8) Provide calibration requirements and on hand asset posture for ammunition associated gages to the Pacific Test, Measurement, and Diagnostic Equipment (TMDE) laboratory.

(9) Provide disposition instructions for Ammunition Condition Reports (ACR)s.

h. Develop, program, and monitor the Pacific theater joint service munitions demilitarization program in coordination with U.S. Forces Korea (USFK), U.S. Forces Japan (USFJ), Joint U.S. Military Advisory Group, Thailand (JUSMAGTHAI), Pacific Air Forces (PACAF), Pacific Fleet (PACFLT), Marine Forces Pacific (MARFORPAC), and AMC. Functions as the executive agent for USCINCPAC and AMC in fulfillment of this responsibility. In this capacity, specifically serves as the Chairman of the PACOM Joint Demilitarization Working Group and the Theater Demilitarization Program Manager. In this effort, USARPAC DCS, G-4 will perform those applicable functions listed under paragraph 2-2g above as they pertain to the joint demilitarization program.

i. In addition to theater-wide functions and responsibilities, USARPAC DCS, G-4 will perform MACOM ammunition logistics management functions for USARPAC. Functions include, but are not limited to the following—

(1) Exercise general staff supervision.

(2) Develop policy and guidance.

(3) Serve as command's career manager for and administer the Ammunition Management Career (CP-33) Career Programs (see AR 690-950).

(4) Prepare annual Munitions Maintenance/Demilitarization Program (less toxic chemical munitions) schedules and reports.

(5) Develop Army component command supporting plans.

j. The Explosive Ordnance Disposal Control Team (EODCT) is responsible for overall management and execution of EOD support for USARPAC including coordination of joint service EOD requirements. Coordinates and implements all EOD support for U.S. Secret Service and Department of State Protection Missions for VIPs in the Pacific theater. VIPs in the Pacific, Joint Task Force-Full Accounting missions, and other specified requirements as the executive agent for HQDA and USCINCPAC in the fulfillment of these responsibilities.

k. EODCT publishes appropriate directives for execution of the EOD program and provides EOD technical assistance and guidance to MACOMs and overseas Security Assistance Organizations.

l. Coordinate and participate in ammunition-related reviews and audits.

m. Assist units logistically supported by USARPAC.

n. Provide Army ammunition staff support to USCINCPAC, as requested, through appropriate channels.

o. Function as the point of contact for reporting current and future storage capabilities, capacities, and use of Army ammunition (conventional) in the Pacific theater.

p. Maintain visibility and data on munitions in-transit to/from/within the theater and coordinate/monitor ammunition movements in conjunction with the MACOMs, OSC, AMCOM, and USARPAC transportation agencies.

q. Provide ammunition logistics, technical assistance, and guidance on all matters relating to Class V assets.

Chapter 3 Relationships

3-1. General

The following paragraphs reflect the command, control, and operational relationships between USARPAC DCS, G-4 and organizations identified—

a. Command and control relationships. During general war in the Pacific theater or full mobilization, USARPAC DCS, G-4 will continue to perform its theater Class V logistics management functions as delineated in this regulation and as directed by HQDA.

b. Operational Relationships.

(1) USARPAC DCS, G-4 and HQDA: In performing the MACOM Class V functions for USARPAC and its theater functions for the U.S. Army, USARPAC DCS, G-4 will follow normal MACOM staff policies and procedures currently in existence, or as authorized, between HQDA and USARPAC.

(2) USARPAC DCS, G-4 and PACOM: As the Army's theater ammunition staff support element, USARPAC DCS, G-4 will coordinate and provide USCINCPAC with information and data on requirements. These requirements are for combat support ammunition supplies, ammunition supply rates, OPLAN and CONPLAN ammunition support planning, U.S. Army portions of PACOM ammunition reports, ammunition storage capabilities, and special projects, as requested.

(3) USARPAC DCS, G-4 and EUSA: USARPAC DCS, G-4 will manage PACOM theater ammunition logistics and assist and coordinate transition-to-war munitions and missiles planning in support of EUSA areas of responsibility. Contingency operations will be conducted in accordance with current applicable OPLANs.

(4) USARPAC DCS, G-4, IOC and AMCOM: USARPAC DCS, G-4 will coordinate directly with IOC and

AMCOM in their capacity as NICPs and NMPs for the accomplishment of Class V logistics management. Key areas include requisitions, maintenance, demilitarization, transportation, disposal, and providing disposition instructions.

Appendix A References

Section I Required Publications

AR 385-64
U.S. Army Explosives Safety Program (cited in para 2-2f(3),(4)).

AR 690-950
Career Management (cited in para 2-2i(3)).

AR 700-19
U.S. Army Munitions Reporting System (cited in para 2-2a(8)).

AR 702-12
Quality Assurance Specialist (Ammunition Surveillance) (cited in para 2-2f).

Section II Related Publications

A related publication is merely a source of additional information. The user does not have to read it to understand this publication.

AR 10-5
Organization and Functions, Headquarters, Department of the Army

AR 75-1
Malfunctions Involving Ammunition and Explosives

AR 702-6
Ammunition Stockpile Reliability Program (ASRP) and Army Nuclear Weapons Stockpile Reliability Program (ANWSRP)

AR 710-1
Centralized Inventory Management of the Army Supply System

AR 725-50
Requisitioning, Receipt, and Issue System

AR 740-1
Storage and Supply Activity Operations

DODD 5160.65
Single Manager for Conventional Ammunition (SMCA) (www.dtic.mil/whs/directives/corres/dir2.html)

FM 9-6
Munitions Support in Theater of Operations (www.adtdl.army.mil/cgi-bin/atdtdl/fm/9-6/9-6toc.html)

SB 742-1
Inspection of Supplies and Equipment Ammunition Surveillance Procedures (www.osc.army.mil)

TB 9-1300-385
Munitions Restricted or Suspended (www.osc.army.mil)

Section III Prescribed Forms

This section contains no entries.

Section IV Referenced Forms

This section contains no entries.

Glossary

Section I Abbreviations

ACR

Ammunition Condition Report

AMC

Army Materiel Command

AMCOM

Aviation and Missile Command

AMCP

Ammunition Management Career Program

APE

Ammunition Peculiar Equipment

APS

Army Prepositioned Stocks

AR

Army Regulation

CAMO-PAC

Central Ammunition Management Office-Pacific

CONPLAN

Contingency Plan

CP

Career Program

DA

Department of the Army

DCS, G-4

Deputy Chief of Staff, G-4

DDESB

Department of Defense Explosives Safety Board

DMWR

Depot Maintenance Work Requirements

DODD

Department of Defense Directive

EOD

Explosive Ordnance Disposal

EODCT

Explosive Ordnance Disposal Control Team

EUSA

Eighth U.S. Army

FM

Field Manual

GMLR

Guided Missile/Large Rockets

HQDA

Headquarters, Department of the Army

ICP

Inventory Control Point

JUSMAGTHAI

Joint U.S. Military Advisory Group, Thailand

MACOM

Major Army Command

MMC

Materiel Management Center

NICP

National Inventory Control Point

NMP

National Maintenance Point

OPLAN

Operational Plan

PACOM

Pacific Command

RCS

Reports Control Symbol

QASAS

Quality Assurance Specialist (Ammunition Surveillance)

SAAS-MOD

Standard Army Ammunition System-Modernization

SAO

Security Assistance Organization

SMCA

Single Manager for Conventional Ammunition

TB

Technical Bulletin

TM

Technical Manual

TMDE

Test, Measurement, and Diagnostic Equipment

USARJ

U.S. Army, Japan

USARPAC

U.S. Army Pacific

USCINCPAC

Commander in Chief, U.S. Pacific Command

USFK

U.S. Forces Korea

WARS

Worldwide Ammunition Reporting System

WRSA

War Reserve Stock Allies

WRS-T

War Reserve Stockpile-Thailand

Section II**Terms****Ammunition Peculiar Equipment**

Items of equipment or equipment systems designed, tested, fabricated, procured, and approved as standard items used for ammunition operations involving storage, surveillance, maintenance, packaging and preservation, renovation, and demilitarization.

Army Regulation

A directive that sets forth missions, responsibilities, and policies and establishes procedures to ensure uniform compliance with those policies.

Demilitarization

The mutilation, destruction, or neutralization of munitions, rendering it harmless and ineffectual for its originally intended military purpose. Demilitarization may also involve alteration, scrapping, burning, washout, steamout, or incineration.

Depot Maintenance Work Requirements (DMWR)

A maintenance serviceability standard for depot maintenance operations. It prescribes the scope of work to be performed on an item, procedures and techniques, modification requirements, fits and tolerances, equipment performance parameters, quality assurance requirements, and other essential factors to ensure that an acceptable and quality product is produced.

Explosive Ordnance Disposal

The detection, identification, field evaluations, rendering safe, recovery, and final disposal of unexploded explosive ordnance. It may also include the rendering safe and/or disposal of explosive ordnance which have become hazardous by damage or deterioration when the disposal of such explosive ordnance is beyond the capabilities of personnel normally assigned the responsibility for routine disposal.

Explosive Ordnance Disposal Control Team (EODCT)

A battalion-level headquarters responsible for command, control, training, safety, operations, intelligence reporting, and budgetary oversight for assigned EOD companies in a designated geographical area or within a MACOM area of responsibility. EODCTs may also provide EOD advice, assistance, and technical expertise to MACOM Commanders and headquarters staffs.

Headquarters, Department of the Army

HQDA is the executive part of DA at the seat of Government. It is the highest level headquarters in DA and exercises directive and supervisory control over DA. HQDA is composed of the Office of the Secretary of the Army; Office of the Chief of Staff, Army; the Army Staff; and specifically designated staff support agencies.

Maintenance

For clarity, this term is subdivided into two categories as follows:

- a. Major Maintenance. Normally includes renovation, conversion, modification, reclamation, refurbishment, and replacement of explosive and nonexplosive components.
- b. Minor Maintenance. Less intensive rework than major maintenance and normally involves minor common service

operations performed by a storage activity to maintain stored assets in a serviceable condition including cleaning, derusting, repainting, remarking, repackaging, and corrosion control.

Major Army Command

A MACOM is a command directly subordinate to, established by authority of, and specifically designated by HQDA. Army component commands of unified and specified commands are MACOMs.

National Inventory Control Point (NICP)

The Army organization responsible for wholesale inventory management of assigned items, either for DA only or DOD as a whole. These activities are AMC MRCs, the U.S. Army Communications Security Logistics Activity (COM-SECLOG), and the U.S. Army Electronic Materiel Readiness Activity (EMRA).

Quality Assurance Specialist (Ammunition Surveillance)

A member of the civilian career program established to develop, manage, and execute the worldwide Ammunition Surveillance Program. A QASAS is responsible for conducting examinations, tests, and investigations required to evaluate the current degree of stockpile serviceability and determine future stockpile trends. A QASAS also performs logistics related functions and provides technical advice on all types of conventional munitions and land combat/air defense missile systems relative to storage, issue, maintenance, demilitarization, inspection, transportation, and explosives safety.

Restricted Munitions

Munitions that cannot be expected to meet required performance under all conditions but may be issued and used with qualifications on its use; for example, method of launch, temperature limitations, and weapon applicability.

Safety Site Plans

A map of the installation showing the distances between facilities, explosive limits, and classes of hazardous material, with representations of quantity-distance requirements. It is used to ensure that all new or relocated facilities are situated safely with respect to explosive hazards.

Security Assistance Organization (SAO)

DOD elements located in a foreign country with assigned responsibilities for carrying out security assistance functions under the Foreign Assistance and Arms Export Control Acts. The term SAO is used in this regulation generically and applies to all such activities regardless of the actual title assigned such as Defense Attache Office or Military Advisory Group.

Single Manager for Conventional Ammunition (SMCA)

The responsibility assigned to the Secretary of the Army by the SECDEF for the procurement, production, supply, and maintenance/renovation of conventional ammunition within the Department of Defense. Specific responsibilities, functions, authorities, and relationships are set forth in DODD 5160.65.

Suspended Munitions

Munitions withdrawn from issue, or use, with or without qualifications, because of suspected or confirmed unsafe conditions. Suspended munitions are either temporarily or permanently suspended.

a. Temporarily Suspended Munitions. An interim order prohibiting issue, use, and when necessary, movement of munitions with or without qualifications, due to an unsafe or defective condition that is unconfirmed.

b. Permanently Suspended Munitions. A permanent order prohibiting issue, use, and when necessary, movement of munitions. Munitions are permanently suspended when an investigation confirms that they are unsafe or otherwise defective.

Test, Measurement, and Diagnostic Equipment (TMDE)

Any automatic, semi-automatic, or manual system of diagnostic, test, and measurement devices capable of being used to evaluate operational conditions and identify and/or isolate faulty equipment or system malfunction.

Vanguard Initiative

The Army's project approved in May 90 by the Secretary of the Army and the Chief of Staff, Army, whose charter was to determine the most effective organization of the General Support Forces as the Army is reshaped in the next decade by strategic evolution and resource austerity. Project VANGUARD was conducted Apr-Dec 90 and culminated with briefings to, and decisions by, the Army's senior leadership. One of the VANGUARD Band 1 issues (Issue ESA63) dealt with the elimination of CAMO-PAC and the transfer of its mission and functions to USARPAC DCS, G-4.

Section III
Special Abbreviations and Terms

There are no entries in this section.

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