

Army Regulation 700-19

Logistics

U.S. Army Munitions Reporting System

**Headquarters
Department of the Army
Washington, DC
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UNCLASSIFIED

SUMMARY of CHANGE

AR 700-19

U.S. Army Munitions Reporting System

This revised Department of the Army regulation contains updated information on issues to improve the quality of Army life. This revision--

- o Moves the missile firing data reports (RCS AMC-224) from this regulation to DA Pam 700-19.
- o Moves the procedures on preparation of reports from this regulation to DA Pam 700-19.
- o Deletes the requirement for CG, U.S. Army Industrial Operations Command to ensure CAMO-PAC coordinates and consolidates PACOM Army element feeder reports.
- o Lowers the security requirement for reports.
- o Suspends Worldwide Ammunition Maintenance Report (Part II-A) and Worldwide Ammunition Demilitarization Report (Part II-B).

Effective 1 August 1997

Logistics

U.S. Army Munitions Reporting System



Togo D. West, Jr.
Secretary of the Army

History. This regulation publishes a revision. This publication has been reorganized to make it compatible with the Army electronic publishing database. No content has been changed.

Summary. This regulation implements reporting systems for issues, receipts, expenditures, and firing attempts for Class V materiel. It also implements requirements in

DOD 5100.76 regarding safeguarding of munitions in use, in transit, and in storage.

Applicability. This regulation applies to the Active Army, the Army National Guard, and the U.S. Army Reserve. Specifically this regulation applies to all major Army commands; major subordinate commands; continental U. S. depots, plants, and arsenals; elements conducting life cycle testing, product assurance testing, and troop training; and activities assigned responsibilities. major Army commands or activities that are tenants on installations providing automated support under host and tenant agreements will rely on the host to meet reporting requirements (excluding missile firing data reports). This regulation contains reporting requirements for both peacetime and times of mobilization.

Proponent and exception authority. The proponent of this publication is the Deputy Chief of Staff for Logistics. The Deputy Chief of Staff for Logistics has the authority to approve exceptions to this publication that are consistent with controlling law and regulation. The Deputy Chief of Staff for Logistics may delegate this 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 does not contain management control provisions.

Supplementation. Supplementation of this regulation and establishment of command and local forms are prohibited without prior approval from Headquarters, Department of the Army (HQDA) (DALO-SMA), 500 Army Pentagon, WASH DC 20314-0541.

Suggested improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) to Commander U.S. Army Industrial Operations Command (AMSIO-SMM-W), Rock Island, IL 61299-6000.

Distribution. Distribution of this publication is made in accordance with the Initial Distribution Number (IDN) 095353, intended for command level A, B, C, D, and E for Active Army, the Army National Guard, and the U. S. Army Reserve.

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*This regulation supersedes AR 700-22, 15 October 1983; AR 702-5, 26 May 1987; and AR 710-9, 9 January 1987.

RESERVED

Chapter 1 Introduction

1-1. Purpose

This regulation provides policy and responsibilities for the Worldwide Ammunition Reporting System (WARS) RCS-CSGLD 1322 (RI) (MIN) which includes Guided Missile and Large Rocket (GMLR) Ammunition; and the Missile Firing Data Reports, RCS-AMC-224.

1-2. References

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

1-3. Explanation of abbreviations

Abbreviations used in this regulation are explained in the glossary.

1-4. Responsibilities

a. The Deputy Chief of Staff for Logistics (DCSLOG) is the proponent for munitions reporting and distribution. This responsibility includes general staff supervision, policy direction, and Headquarters, Department of the Army (HQDA) coordination for approval of Committee for Ammunition Logistics Support (CALS) and Missile Distribution Plan (MIDP) allocations.

b. The Deputy Chief of Staff for Operations and Plans (DCSOPS) will—

(1) Provide the total War Reserve requirement to fight and win each Major Regional Contingency (MRC) by round and MRC.

(2) Provide allocation guidance for weapon systems and munitions by way of the Department of the Army Master Priority List (DAMPL) or other special distribution plans.

(3) Establish the levels of munitions training expenditures required to maintain the minimum essential level of combat readiness and approve actual training authorizations for major Army commands (MACOMs). Unless scientific, technical or safety reasons make it impractical, munitions training will be closely coordinated with surveillance and quality assurance firings so soldiers may acquire training at a minimum cost.

(4) Approve all munitions expenditures in support of the Army Test and Evaluation Master Plan (TEMP).

(5) Approve all out-of-cycle requirements for munitions.

c. The Assistant Secretary of the Army for Research, Development, and Acquisition (SARDA) will establish overall procurement programs to attain acquisition objectives and monitor the subsequent execution. SARDA also provides HQDA support to the computations of the munitions authorized Army acquisition objective (AAO) by maintaining a requirements database at U.S. Army Research, Development and Acquisition Information System Agency (RDAISA). The Program Executive Office (PEO), Tactical Missiles, and the subordinate selected program/product managers report to the SARDA and Army Acquisition Executive (AAE) for execution of the Missile Procurement, Army (MIPA) Research Development and Acquisition Program approved by HQDA.

d. The Commanding General, U.S. Army Materiel Command (CG, AMC) will—

(1) Supervise the execution of the provisions of this regulation. Coordinate and conduct munitions Class V logistics management for Procurement Ammunition Army (PAA) and MIPA programs once accepted into the U.S. Army inventory.

(2) Assume responsibility for accountability and for reporting of the Army War Reserve (AWR) stocks outside the continental United States (OCONUS).

e. The AMC Deputy Chief of Staff for Ammunition (DCSA) reports to the SARDA and AAE for execution of the PAA Research Development and Acquisition Program approved by the HQDA.

f. The CG, Industrial Operations Command (IOC) will—

(1) Direct and technically supervise the WARS.

(2) Direct, coordinate, and control the development of data automation requirements (as they relate to WARS changes) and procedures for consolidated reports and for data submitted by the reporting elements.

(3) Mesh WARS with other systems that use WARS as their baseline and provide input to it.

(4) Operate the WARS database.

(5) Revise, publish and distribute the list of ammunition items to be included on the WARS database to MACOMs and activities who input feeder data to WARS, and do not have access to Training Ammunition Management Information System (TAMIS).

(6) Prepare, review, and distribute all WARS reports.

(7) Ensure WARS data are provided to CALS and MIDP.

(8) Designate a WARS manager, located at the central database at the IOC. The WARS manager will be responsible for—

(a) Supervising the daily operation of the system.

(b) Receiving and evaluating proposed changes to the system and determine the need for system revision.

(c) Initiating necessary actions, including coordinating with other systems.

(d) Conducting field visits to MACOMs to ensure high performance standards are maintained and coordinate major revisions to the WARS and Standard Army Ammunition System (SAAS)/SAAS-Modernization (SAAS-MOD).

(e) Appointing associate WARS managers for each WARS module. These associate managers under the general direction and guidance of the WARS Manager will distribute published reports; initiate and submit proposed system changes to the WARS Manager to reflect changing situations and conditions; receive routine communications relating to reports within their assigned modules, and effect corrective actions (to include report overrides).

(f) Coordinating with U.S. Army Missile Command (MICOM) any changes to the system which affect GMLR data.

g. The CG, MICOM will—

(1) Monitor and correct incorrect data submitted by the reporting element and the following:

(a) Notify HQDA (DALO-SM), 500 Army Pentagon, WASH, DC 20310-0541 of any significant irregularities or discrepancies found in reporting.

(b) Furnish HQDA (DALO-SM), 500 Army Pentagon, WASH DC 20310-0541, a quarterly summary report of total stocks on hand by Department of Defense Identification Code (DODIC) and area.

(c) Provide a summary report to each MACOM upon request. Classification will be per paragraph 1-7.

(d) Maintain a historical record of the MIDP.

(2) Establish and maintain the database of missile system firing attempts. Performance, shelf-life, and other related data will be summarized and reported after each missile firing. Reports will be classified under appropriate security classification guides. (See para 1-7.)

(3) Monitor MACOMs compliance of reporting requirements by comparing a percentage of reports received to missile allocations consumed.

(4) Update the WARS database with requirements, production and asset stratification information for GMLR items.

(5) Publish a missile system reference data annex or separate Missile Edition of the Ammunition Book Complete in coordination with the CG, IOC.

h. All MACOMs and activities will report under the procedures outlined in DA Pam 700-19 or applicable technical manuals (TMs) or functional operating instructions (FOIs). MACOMs or activities that are tenants on installations providing automated support under host and tenant agreements will rely on the host to meet reporting requirements.

i. Each field commander conducting a missile firing attempt will submit a completed firing report for each attempt per this regulation. Where local procedures are applicable, the division ammunition officer (DAO) or logistic assistance representative (LAR) may assist in preparing the reports.

1-5. Report contents

Reports will provide the following:

- a. Visibility of munitions by DODIC, quantity, lot number or serial number, or both, when systems allow.
- b. Worldwide asset information for preparing the Army Materiel Plan, Missile Distribution Plan, distribution planning, allocations, readiness assessment, maintenance and demilitarization programs, stockpile reliability, and other logistical studies pertaining to munitions.
- c. Continuous evaluation of munitions performance and effectiveness.
- d. Reliability estimates that will indicate performance trends caused by configuration modifications, environment, and age.
- e. Shelf- and service-life estimates.

1-6. Reporting

- a. Serial Numbers of all Category I missiles must be reported.
- b. Electronic data formatting is the preferred method for processing reports.

1-7. Security

Reports are classified according to AR 710-1 and as directed by this regulation. Assets will be unclassified unless directed by MACOM classification authority.

1-8. Automated tracking

Tracking all munitions in a common electronic database is accomplished by developing common data elements, formats, and programs. Automated tracking in a single database system is the goal of this regulation.

Chapter 2 Worldwide Ammunition Reporting System (WARS) RCS-CSGLD 1322 (RI) (MIN)

2-1. Reports and data description

- a. The following reports are published by the WARS:
 - (1) Worldwide Ammunition Requirements and Assets Reports, Part I.
 - (2) Worldwide Ammunition Inspection and Lot Number (Serviceability) Reports, Part III.
 - (3) Worldwide Ammunition Readiness Reports, Part IV.
 - (4) Ammunition Test Requirements/Expenditures Report, Part V.
- b. The WARS will furnish data required for—
 - (1) Budget estimates.
 - (2) Supply control studies.
 - (3) CALS and MIDP.
 - (4) Testing requirements.
 - (5) Distribution planning.
 - (6) Procurement initiation.
 - (7) Scheduling.
 - (8) Readiness assessment.
 - (9) Maintenance programs.
 - (10) Stockpile reliability.
 - (11) Ammunition serviceability.
 - (12) Various other logistical factors for conventional, missile and chemical ammunition and nuclear artillery.
- c. The mission of the Single Manager Conventional Ammunition (SMCA) is to acquire, manage, and support all assigned wholesale stocks. The WARS provides data on wholesale munitions owned by the military Services.
- d. The principle goal of the WARS is a central Class V database. Reports from the database are published and distributed worldwide.

2-2. WARS policy

- a. *Reporting requirements.*
 - (1) Department of the Army Systems Code (DASC) number 0-480 is assigned to the reporting system, RCS CSGLD 1322 (RI) (MIN).

(2) A copy of each report will be sent to the designated alternate sites and to HQDA, Headquarters, AMC; Headquarters IOC; and Headquarters MICOM.

(3) A master copy will be maintained at the IOC. Copies will be furnished to the reporting elements on request. The IOC will maintain a 5-year current history record and a 15-year history file.

(4) Each activity submitting data receives the output reports that apply to it.

(5) HQDA; HQ, AMC; and each MACOM designates action officers who will be focal points for the WARS matters.

b. *Formats of reports.* Feeder reports are submitted electronically as prescribed in DA Pam 700-19.

c. *Reporting Dates.* The cutoff date of the information contained in the reports will be shown on the cover of the document.

2-3. Reports

a. *Worldwide Ammunition Requirements and Assets Report (Part IA).*

(1) This report contains conventional and GMLR data.

(2) The WARS manager will publish and distribute a list, semi-annually, of all items reportable in the Requirements and Assets Report, in hardcopy to MACOMs and activities who do not have access to TAMIS. For any subsequently required changes, an electronic message is sent, not later than the fifth day of the preceding month in which the items are reportable. The listing will contain the following items that—

(a) Are standard or authorized.

(b) The national inventory control point has requisitioned or forecasted demand exceeding the available or anticipated assets.

(c) The national maintenance point has funded maintenance programs during the current fiscal year, regardless of customer.

(d) The CALS and MIDP have allocation responsibility for munition and missile items the DCSLOG and DCSOPS have directed be intensively managed. Composition of the CALS will be per AR 700-16.

(3) The commander of any reporting agency may recommend additions or deletions to the listing by submitting them to the Commander, U.S. Army Industrial Operations Command, ATTN: AM-SIO-SMM-W, Rock Island, IL 61299-6000.

(4) All ammunition items reflected in the reportable item listing for which a requirement or asset exists will be reported.

b. *Worldwide Ammunition Tonnage/Cost Report (Part I-C).* Data for computation of this report will be extracted from the WARS database. Weight and cost factors will be the standard weight/cost for each applicable DODIC in the WARS master data record. Those cost factors are for planning purposes only and are not to be used for pricing.

c. *Worldwide Ammunition Maintenance Component and Packing Materials Report (Part I-D).*

(1) The IOC prepares and publishes an annual list of maintenance component and packing materials associated with the support of Class V reportable end items. This list is sent to the reporting activities by the first day of September. The list can also be accessed on the TAMIS. Interim changes are dispatched to reporting elements by letter or electronic message.

(2) Only those items listed, for which requirements or assets exist, will be reported.

(3) Negative reports are required.

d. *Worldwide Ammunition Toxic Chemical Stock Status Report (Part I-E).*

(1) The IOC prepares and publishes semiannually a list of items that must be reported. This listing is dispatched, by letter to the reporting agencies by the first day of June and December.

(2) Negative reports are required.

(3) The commander of any reporting activity having chemical assets in storage, other than those contained in the reportable item letter, will report those stocks as well.

e. *Worldwide Ammunition Training Authorization and Expenditure Report (Part I-H).* Publication of this report is suspended.

f. *Worldwide Ammunition Maintenance Report (Part II-A).* Publication of this report is suspended.

g. Worldwide Ammunition Demilitarization Report (Part II-B).
Publication of this report is suspended.

h. Worldwide Ammunition Inspection and Lot Number (Serviceability) Report (Part III).

(1) Reportable items include all Class V items as signed a national stock number (NSN), except missiles and nuclear weapons. In addition to items of issue, these include explosive loaded components and bulk propellants, toxic chemical munitions and bulk chemical agents.

(2) This report includes location and condition code of ammunition items by lot number in support of worldwide quality assurance and maintenance programs.

i. Worldwide Ammunition Readiness Assessment Report (Part IV). Reports are generated from data available in the WARS data base and based on input provided by the requirements and assets, maintenance, and serviceability modules.

j. Worldwide Ammunition Test Requirements and Expenditures Reports (Part V).

(1) Items to be reported are included in the reportable items listings for the Worldwide Ammunition Requirements and Assets Report and the Worldwide Ammunition Maintenance Components and Packing Materiel Report.

(2) Reporting agencies may recommend nonstandard ammunition items or modified end round requirements be added to the report by submitting recommendations to the Commander, U.S. Industrial Operations Command, ATTN: AMSIO-SMM-W, Rock Island, IL 61299-6000.

(3) Ammunition Test Requirements and Expenditures Report (Part V-I) provides a 12-month forecast of test requirements and actual expenditures for the report month and is required monthly.

(4) Ammunition Test Support Requirements Report (Part V-II) provides a 6-year forecast and is required semiannually.

Appendix A References

Section I Required Publications

AR 700-16

Boards, Commissions, and Committees Army Logistics, Committee for Ammunition Logistics Support. (Cited in para 2-3a(2)(d).)

AR 710-1

Central Inventory Management of the Army Supply System. (Cited in para 1-7.)

DA Pam 700-19

Procedures of U.S. Army Munitions Reporting Systems. (Cited in para 2-2b.)

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 37-1

Army Accounting and Fund Control.

AR 380-5

Department of the Army Information Security Program.

AR 380-86

Classification of Chemical Warfare and Biological Defense.

AR 702-6

Ammunition Stockpile Reliability Program.

AR 710-2

Supply Policy Below the Wholesale Level.

AR 725-50

Requisitioning, Receipt, and Issue System.

TB 9-1300-385

Munitions: Suspended or Restricted.

DoD 4500-32-R

Military Standard Transportation and Movement Procedures, Vol 1.

DODD 5160.65

Single Manager for Conventional Ammunition.

Section III Prescribed Forms

This section contains no entries.

Section IV Referenced Forms

This section contains no entries.

Glossary

Section I Abbreviations

AAE

Army Acquisition Executive

AAO

Army Acquisition Objective

AMC

U.S. Army Materiel Command

ARCENT

U.S. Army Central Command

AWR

Army War Reserve

CALS

Committee for Ammunition Logistics Support

CENTCOM

U.S. Central Command

CG

commanding general

DA

Department of the Army

DAMPL

Department of the Army Master Priority List

DAO

division ammunition officer

DASC

Department of the Army Systems Code

DCSA

Deputy Chief of Staff for Ammunition

DCSLOG

Deputy Chief of Staff for Logistics

DCSOPS

Deputy Chief of Staff for Operations and Plans

DODIC

Department of Defense Identification Code

EUSA

Eighth U.S. Army

FOI

Functional Operating Instruction

FORSCOM

U.S. Army Forces Command

GMLR

guided missile and large rocket

HQDA

Headquarters, Department of the Army

IOC

U.S. Army Industrial Operations Command

LAR

logistic assistance representative

MACOM

major Army command

MICOM

U.S. Army Missile Command

MIDP

Missile Item Distribution Plan

MIN

minimize

MIPA

Missile Procurement Army

MMC

materiel management centers

MRC

major regional contingency

MSC

major subordinate command

NGB

National Guard Bureau

NSN

national stock number

OCONUS

outside continental United States

OPTEC

Operational Test and Evaluation Command

PAA

Procurement Ammunition Army

PEO

program executive office

PREPO-SHIPS

prepositioned ships

RDAISA

U.S. Army Research, Development and Acquisition Information System Agency

ROKA

Republic of Korea, Army

SAAS

Standard Army Ammunition System

SAAS-MOD

Standard Army Ammunition System - Modernization

SARDA

Office of the Assistant Secretary of the Army for Research, Development and Acquisition

SMCA

single manager for conventional ammunition

TAMIS

Training Ammunition Management Information System

TAMMC

Theater Army Materiel Management Center

TECOM

Test and Evaluation Command

TEMP

U.S. Army Test and Evaluation Master Plan

TM

technical manual

TRADOC

U.S. Army Training and Doctrine Command

USAREUR

United States Army Europe

USARJ

U.S. Army Japan

USARPAC

U.S. Army Pacific

USARSO

U.S. Army South

WARS

Worldwide Ammunition Reporting System

Section II

Terms

There are no entries in this section.

Section III

Special Abbreviations and Terms

There are no entries in this section.

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