

Department of the Army  
Headquarters, U.S. Army  
Operations Support Command  
1 Rock Island Arsenal  
Rock Island, IL 61299-6000

OSC Regulation 10-2

4 Jan 2001

### Organization and Functions

#### MISSION AND MAJOR FUNCTIONS OF THE U. S. ARMY MUNITIONS AND ARMAMENTS COMMAND (MAC)

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Applicability. This regulation applies to the MAC, a subordinate command of the U.S. Army Operations Support Command (OSC).

Decentralized printing. All OSC installations may locally reproduce this regulation.

Supplementation. Persons who wish to supplement this regulation and establish local form must obtain approval from the proponent.

Proponent. The proponent is the Resource Management Center. Users may send comments and suggested improvements to HQ OSC, ATTN: AMSOS-RMM, 1 Rock Island Arsenal, Rock Island, IL 61299-6000, e-mail [amsos-rmm@osc.army.mil](mailto:amsos-rmm@osc.army.mil).

Distribution. The proponent determines distribution (available electronically at <http://www.osc.army.mil/im/rcdsmgt/pubs.htm>).

Supersession Notice. N/A; new regulation.

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FOR THE COMMANDER:

Official: //signed//  
ROBERT A. BENSON  
Colonel, GS  
Chief of Staff

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1. Purpose. This regulation sets forth the mission and major functions of the MAC and assigns responsibility and delegates authority to the Commanding Officer for the accomplishment of assigned missions for the MAC and its subordinate elements.

2. General. The MAC is a subordinate command of OSC, both of which are located on the Rock Island Arsenal, IL. The MAC has management responsibility and command and control for all OSC Government-owned, Government-operated (GOGO) facilities, the active/inactive Government-owned, Contractor-operated (GOCO) facilities, excess facilities and the U.S. Army Defense Ammunition Center.

3. References.

a. DOD 5160.65-M, Single Manager for Conventional Ammunition (Implementing Joint Conventional Ammunition Policies and Procedures).

b. DODI 5160-68, Single Manager for Conventional Ammunition (SMCA): Responsibilities of the SMCA and the Military Services.

4. Mission.

a. Provide the manufacturing and munitions to execute our Army's global power projection strategies.

b. Support Army and Department of Defense (DOD) readiness through stockpile management, installation management, production management, fabrication and manufacture, overhaul, and demilitarization of assigned ammunition, materiel and equipment.

c. Manage and operate the assigned organic ordnance industrial facilities GOGO, GOCO, and Government equipment at Contractor-owned, Contractor-operated (COCO) facilities. Serve as command and control element for these facilities.

d. Provide the Army industrial expertise to develop doctrine, plan materiel development programs, procure materiel and operate the assigned ordnance, organic and commercial industrial base.

e. Manage the assigned industrial complex activities of the Army through acquisition strategy and site selection. Assure the assigned ordnance organic and commercial industrial base is available to meet peacetime and contingency requirements for

producing, maintaining and supplying Army ammunition and materiel for the DOD Services.

f. Perform centralized management and decentralized execution of weapon systems storage, production and maintenance.

g. Perform all assigned single manager for conventional ammunition (SMCA) functions for DOD which includes planning, programming, budgeting, procurement, production, storage, inventory, industrial base management, accountability, surveillance, inspection, maintenance, stockpile reliability, malfunction investigations, outloading and demilitarization functions.

h. Exercise assigned life cycle management responsibilities for the accomplishment of the engineering, product assurance, integrated logistic support, industrial preparedness, stockpile management, procurement, production, demilitarization, and materiel readiness for assigned systems/materiel; execute assigned mission in support of the U.S. Army Materiel Command (AMC), Department of Army (DA), and/or DOD elements having centralized management responsibility for specific items.

i. Provide management and oversight of environmental, real property, equipment, personal property, command and control, safety, security, fire protection, force protection and other activities related to land owner responsibilities of the federal Government and the public.

## 5. Major Functions.

a. Plan, direct and execute integrated supply and stock control (including storage policy and management), materiel utilization, and disposal for assigned materiel consistent with national inventory control points and DOD 5160.65-M.

b. Plan, budget, direct and manage production of conventional ammunition consistent with the SMCA mission IAW DODI 5160.68 and DOD 5160.65-M.

c. Develop, plan and execute the Army's Ammunition Stockpile Reliability Program (ASRP) for assigned materiel. Manage the Malfunction Investigation Program for field reported incidents. Issue Ammunition Information Notices, and direct suspensions/restrictions notification to users.

d. Manage the environmental pollution abatement programs; remediation, restoration and environmental compliance activities at installations. Manage natural resources and the real property maintenance activities. Establish fire prevention and protection programs of OSC installations. Establish and manage energy conservation programs. Exercise (or redelegate), as appropriate, administrative and technical approval authority for minor construction and repair/maintenance projects.

e. Conduct process/maintenance-engineering applications with respect to materials, lubricants, and erosion/corrosion prevention for assigned transitioned items per Army Corrosion and Prevention and Control Program.

f. Exercise centralized management authority over the planning, direction, control, and execution of the Production Base Support Program (PBSP) in support of assigned industrial complexes. The PBSP includes initial production facilities programs, modernization and expansion projects, facilitation to satisfy peacetime and continuing contingency scenarios; layaway of production facilities required to support the force structure and disposal of facilities and equipment no longer needed; and recurring maintenance of facilities and equipment supporting mission requirements. Identify excess capacity or facilities, and establish and execute program to dispose of former industrial base elements, organic and commercial. Disposal functions include environmental restoration and remediation.

g. Manage installation master planning for all OSC. Manage the Modernization and Military Construction Program developing master plans within OSC.

h. Implement DA and AMC guidance for assigned industrial complexes concerning worldwide storage space reporting; review storage space reporting; review storage space allocation, forecasts, and occupancy; and assign storage space to meet special availability, resource allocations, and compliance with regulatory requirements for storage of hazardous materiel.

i. Establish and maintain a quality program assuring that the quality/reliability of materiel throughout the MAC receipt, storage, maintenance and issue phases of the materiel life cycle meet Army requirements. Support the AMC Fielded System Review Program. Investigate and direct implementation of corrective/preventive action on complaints in conjunction with materiel developed during production. Conduct quality system reviews of subordinate installations to determine the effectiveness of

quality operations and direct required improvement actions. Conduct the ASRP and malfunction investigations to ensure the stockpile is safe and reliable. Manage Ammunition surveillance program for all OSC locations.

j. Participate in and provide support to the CG, OSC, on panels, programs and groups that are functions under the auspices of the joint AMC/Naval Systems Command/Air Force Logistics Command/Air Force Systems Command commanders. In particular, provide the Executive Director, and Army members to the Joint Ordnance Commander's Group.

k. Develop, manage and direct the Industrial Preparedness Program for assigned items.

l. Provide support as requested through memorandum of agreement to program/project/product managers (PMs), AMC major subordinate commands (MSCs) and other Government agencies.

m. Plan, direct and/or operate pilot production and process lines for assigned items and assist in the management of quality of production of assigned items.

n. Manage and execute the command's ammunition peculiar equipment (APE) program.

o. Provide product improvement support for fielded MAC mission items.

p. Manage, through the U.S. Army Defense Ammunition Center, the Ammunition Management Career Program; the Quality Assurance Specialist-Ammunition Surveillance Career Program; execution of the DA Worldwide Ammunition Logistics Support and Review Program, including AMC and OSC installations; the DA program for standardization for guided missile, toxic chemical, nuclear weapons, and related ground support equipment items; Demilitarization Technology for DOD; the Defense Ammunition School; and the design of APE items and systems.

q. Conduct the Committee for Ammunition Logistics Support Program for AMC.

r. Prepare to deploy MAC personnel and equipment as part of the Logistics Support Element.

s. Provide combat service support sustainment training for Reserve Component individuals and units on a counterpart subject

matter basis in coordination with the U.S. Army Forces Command, National Guard Bureau and the U.S. Army Reserve Command.

t. Manage and direct all morale, welfare and recreation activities for OSC installations.

u. Administer the configuration management process for programs transferred to SMCA under DODD 5160.65/DODI 5160.68 and DOD 5160.65-M and function as the configuration manager for assigned programs.

v. Manage the development and proliferation of logistical application marking and reading symbology and microcircuit automated identification technology in logistics applications.

w. Perform management support functions for all Government-owned personal property assigned to MAC facilities to include Industrial Plant Equipment, Other Plant Equipment, Special Tooling, and Special Test Equipment.

x. Manage the Army working capital fund Capital Investment Program, base-level commercial equipment, including technical and engineering reviews and approvals, planning, programming, budgeting and execution.

y. Manage the execution of disposal actions at assigned facilities to include GOGO, GOCO, base realignment and closure, and COCO.

z. Support MSCs/PM/Program Executive Officers (PEOs) in prototyping and testing of modification on redesign of small quantities of OSC manufactured existing systems or subsystems.

aa. Conduct on-site equipment reviews with MSCs, PMs, PEOs, and assigned industrial complexes and serves as the MAC Equipment Manager.

ab. Manage the annual preparation of the 5-year comprehensive installation development plans.

ac. Manage the Army Family Housing Program and real estate acquisitions, disposal, and utilization management programs.

ad. Serve as the AMC focal point for the Army Workload and Performance System.

ae. Plan, direct and execute the standardization, technical data management, technical information, data management, application of specifications and standards (AR 700-70) and configuration management programs for assigned items/systems. Serve as the proponent for DOD standardization for designated federal supply classes and standardization areas. Exercise final authority over configuration changes for items/systems under its management responsibility.

af. Manage the DOD Conventional Ammunition demilitarization program worldwide, including establishment of annual programs and long term strategic planning for the organic and commercial base within CONUS and the European and Pacific theaters.

ag. Plan, budget, direct and execute the SMCA conventional ammunition maintenance and maintenance engineering mission IAW DODI 5160.68 and DOD 5160.65-M.

ah. Serve as OSC Designated Disposition Authority for management of waste Military Munitions.

ai. Serve as the Army's National Maintenance Point for conventional ammunition.

aj. Manage life cycle ammunition maintenance engineering, ammunition maintenance support planning, APE and ammunition gages.

ak. Serve as the program manager for all ammunition financial management functions. Responsible for planning, programming, budgeting and execution of assigned programs including internal MAC fund control and liaisons with all Services, Executive Director Contractual Ammunition and OSD.

al. Manage the ammunition Logistics Assistance Representatives (LARs) Program and LARs located at AMC Field/Forward sites, Corps and or Divisions. Provide ammunition logistics assistance policy, guidance and procedures regarding wholesale ammunition operations and support.

am. As AMC Domain Manager for Ammunition, provide control over management systems and related developmental matters. Acts as focal point for the functional aspects of automated legacy systems maintenance and development of standard ammunition systems.

an. Responsible for the Command's Ammunition Support Team to support upload, download, inventory operations for prepositioned ships afloat, stocks, and assist at port operations during contingencies.

ao. Responsible for the Worldwide Ammunition Reporting Systems to manage wholesale distribution of ammunition and missiles worldwide.

## 6. Relationships.

a. The MAC is under the Command jurisdiction of the OSC Commanding General (CG). The OSC CG assigns the Commanding Officer, MAC, responsibility and authority to exercise command jurisdiction over the installation and subordinate activities IAW the mission assigned. The MAC, its subordinate installations, their tenants and other Government services/activities provide and receive administrative and logistical support IAW negotiated agreements.

b. The MAC's span of command and control includes the Defense Ammunition Center and the following Government-owned facilities located throughout the continental United States: Crane Army Ammunition Activity, McAlester Army Ammunition Plant (AAP), Bluegrass Army Depot (AD), Sierra AD, Tooele AD, Rock Island Arsenal, Watervliet Arsenal, Holston AAP, Iowa AAP, Lake City AAP, Lone Star AAP, Milan AAP, Radford AAP, Hawthorne AD, Red River Munitions Center, Letterkenny Munitions Center, Anniston Munitions Center, Louisiana AAP, Mississippi AAP, Riverbank AAP, Scranton AAP, Alabama AAP, Badger AAP, Cornhusker AAP, Indiana AAP, Joliet AAP, Kansas AAP, Longhorn AAP, Phosphate Development Works, Ravenna AAP, Savanna AD, Seneca AD, Sunflower AAP, Twin Cities AAP, Volunteer AAP, Lexington-Bluegrass Depot Activity and the Sacramento AD.

## 6. Materiel Assignments (transitioned items).

- a. Nonnuclear ammunition, weapons and components for:
- (1) Artillery weapons.
  - (2) Infantry weapons (individual and crew-served).
  - (3) Gun type air defense weapons.
  - (4) Surface vehicles mounted weapons.

(5) Aircraft-mounted weapons for conventional and remotely piloted aircraft.

b. Rocket and missile warhead sections (excluding guidance and control).

c. Demolition munitions, firing devices, mines, bombs, and grenades; pyrotechnic systems and munitions (including illuminating, flame, incendiary, etc.); smoke and other obscuration systems and materiel simulator, practice, and training munitions; and chaff and special-purpose payload munitions.

d. Fuses, fuzes, safing, and arming, and other control devices.

e. Explosives, propellants, pyrotechnic compositions, and their ingredients.

f. Launch and dispenser systems and devices (excluding free rocket and guided ballistic missile launching and ground support equipment) for the foregoing assigned materiel.

g. Clips, links, magazine fillers and linker/delinkers for conventional ammunition.

h. Related components, basis issue items, packaging, handling, check-out, and ancillary equipment for assigned materiel.

i. Training equipment and devices peculiar to assigned materiel.

j. APE.

k. Cartridges, Cartridge Actuated Devices, and Propellant and Actuated Devices, (FSC 1377 materiel) for Army aircraft systems.