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8000  
Ser 00/334  
4 Feb 2000

NAVAMMOLOGCEN INSTRUCTION 5400.1

Subj: NAVAL AMMUNITION LOGISTICS CENTER (NAVAMMOLOGCEN)  
ORGANIZATION MANUAL

Ref: (a) NAVSUPNOTE 5450 of 5 October 1999

Encl: (1) NAVAMMOLOGCEN Organization Manual

1. Purpose. To provide the Naval Ammunition Logistics Center (NAVAMMOLOGCEN) Organizational Manual. This organizational manual is to provide the organization and assignment of responsibilities. The delineation of functions and responsibilities as prescribed in this manual is intended to be a ready reference and current source of information for all NAVAMMOLOGCEN personnel in the conduct of their daily work.

2. General. Enclosure (1) provides the NAVAMMOLOGCEN Organization Manual, reflecting the reorganization and transfer of mission and functions announced in reference (a). The following mission and function transfers have resulted from this reorganization:

a. Merger of the Naval Ordnance Center (NAVORDCEN) Operational Logistics Division (N4), the Inventory Management and Systems Division (IMSD) and the Defense Transportation and Tracking System (DTTS); and

b. Transfer of the NAVORDCEN Headquarters, Indian Head, MD logistics functions and the Inventory Management Systems Division (IMSD), Mechanicsburg, PA, to the Naval Supply Systems Command claimancy.

3. This manual includes the integration of the functions and responsibilities of these former Naval Ordnance Center divisions into the NAVAMMOLOGCEN organization.

  
A. A. BANCHERT

Distribution:

SNDL:

A5	(CHNAVPERS)
A6	(Headquarters, U.S. Marine Corps) (LP, ASL, POE)
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FKA1F	(Supply Systems Command)
FKA1G	(Sea Systems Command)
FT1	(Chief of Naval Education and Training)
V28	(MARCORSYSCOM (PM-AM))

# ORGANIZATION MANUAL



Naval Ammunition Logistics Center  
5450 Carlisle Pike  
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4 Feb 2000

## MISSION OF NAVAL AMMUNITION LOGISTICS CENTER

The mission of the NAVAMMOLOGCEN is to provide ammunition logistics information and services in support of the National military strategy. This includes:

a. Providing Navy non-nuclear ordnance life-cycle inventory management and logistics support services (global inventory management, world-wide distribution and deployment of Naval in-service ordnance);

b. Providing Inventory Accuracy Program management;

c. Providing Navy ordnance logistics and transportation safety and security procedures for implementation/execution in accordance with COMNAVSEASYS COM Naval Ordnance Safety and Security Activity (NOSSA) policy;

d. Performing technical functions in support of in-service ordnance management, resource assessment initiatives, ordnance sales from stock opportunities, and the Non-Combat Expenditure Allocation program and;

e. Monitoring of traffic movement, and procedures for movement of Navy ordnance.

## REVIEW OF ORGANIZATION

The formal organization described in this manual is the initial organization resulting from the merger of the NAVORDCEN Operational Logistics Division and the Inventory Management and Systems Division and the assignment of the resulting NAVAMMOLOGCEN to Naval Supply Systems Command claimancy. The "New" organization is depicted in Figure 1. This organization may change as it matures and because of future modified requirements and mission changes. It is intended that this manual be reviewed and modified to reflect the significant changes as they occur.

# NAVAL AMMUNITION LOGISTICS CENTER

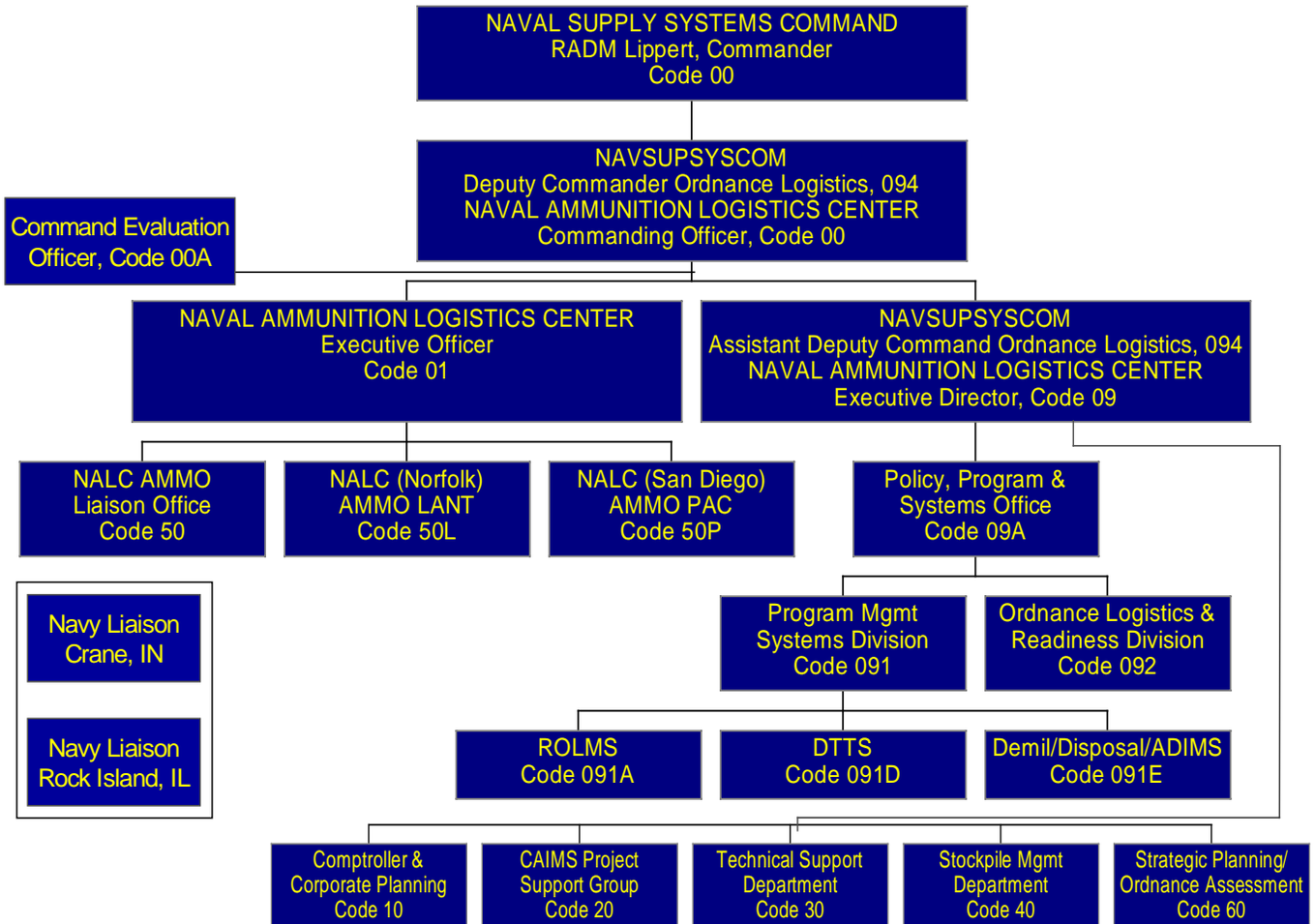


Figure 1

## RESPONSIBILITIES AND AUTHORITY

COMNAVSUPSYSCOM  
DEPUTY COMMANDER FOR ORDNANCE LOGISTICS  
COMMANDING OFFICER  
NAVAL AMMUNITION LOGISTICS CENTER

The Commanding Officer serves a dual role as COMNAVSUPSYSCOM Code 94, Deputy Commander for Ordnance Logistics and NAVAMMOLOGCEN Code 00, Commanding Officer. Reporting to the Commander, Naval Supply Systems Command, the Commanding Officer, Naval Ammunition Logistics Center exercises duties consistent with Command responsibilities, and is responsible for the accomplishment of the Command mission and management of all Command resources. The Commanding Officer, as NAVAMMOLOGCEN Code 00, is responsible for the utilization of resources by and for the operating efficiency and work of the Naval Ammunition Logistics Center and exercises other duties consistent with Command responsibilities.

COMNAVSUPSYSCOM  
ASSISTANT DEPUTY COMMANDER OF ORDNANCE LOGISTICS  
EXECUTIVE DIRECTOR  
NAVAL AMMUNITION LOGISTICS CENTER

The Executive Director serves a dual role as Assistant Deputy Commander of Ordnance Logistics, COMNAVSUPSYSCOM Code 949 and Executive Director, NAVAMMOLOGCEN Code 09. The Executive Director is the senior civilian in the Naval Ammunition Logistics Center and is responsible for functional management of the Operations and Command Mission, and exercises direct line supervision of the workforce through department heads and team leaders. The Executive Director develops the overall technical strategy and planning objectives for the Command, and identifies funding, staffing and facility requirements to carry out tasks associated with the Command mission, forecasts requirements for future workload, maintains staff capability to meet current and future operational requirements, and represents the Command on technical matters concerning mission execution. The Executive Director will interface with the servicing Human Resources Office regarding position classification issues. The Executive Director also serves as the Command Position Review Officer and exercises direct line supervision and control of the Administrative/Personnel Department.

## COMMAND EVALUATION OFFICER

The Command Evaluation Officer, Code 00A, reports directly to the Commanding Officer. The incumbent serves as the command point of contact for audits, surveys, inspections, reviews and investigations. Monitors follow-up corrective actions identified during the management control process, audits, inspections and reviews. Conducts or coordinates investigations of situations reported through 'hotlines'. Ensures that federal Standards of Conduct and Government Ethics Training is afforded to all required Command personnel. Receives, reviews and processes annual Financial Disclosure Statements from Command personnel, Processes Freedom of Information Act requests. Conducts independent in-house internal control audits. Audits the usage and validity of the credit card program. Provides for the coordination and objective research and investigation in response to all Survey and Investigation Staff, General Accounting Office, Defense Audit Service, and Naval Audit Service inquiries. The Command Evaluation Officer also is responsible for the coordination and direction of all customer satisfaction initiatives.

## EXECUTIVE OFFICER

The Executive Officer, Code 01, serves as the military assistant to the Commanding Officer. The Executive Officer is responsible under the Commanding Officer for the organization, performance of duty, and good order and discipline of the command. During the absence or disability of the Commanding Officer, the Executive Officer assumes command. The Executive Officer is responsible for the direction and mobilization of the NAVAMMOLOGCEN Crisis Response Center. The Executive Officer also provides direction and coordination for NAVAMMOLOGCEN Ammunition Management Office Atlantic (AMMOLANT) and NAVAMMOLOGCEN Ammunition Management Office Pacific (AMMOPAC), and is responsible for ensuring the integration of these functions with related functions in the Command. In the absence of both the Commanding Officer and the Executive Officer, the Executive Director assumes command responsibilities.

4 Feb 2000

CODE 09A POLICY, PROGRAMS AND SYSTEMS OFFICE  
INDIAN HEAD, MD

The Policy, Programs and Systems Office provides policy integration, guidance, coordination and oversight for Non-nuclear ordnance and stockpile management. This office also provides program management for the Ordnance Information System, Demilitarization/Disposal/ADIMS, Retail Ordnance Logistics Management System and the Defense Transportation and Tracking System. Serves as the focal point on operational ordnance logistics matters including ordnance logistics policy, stockpile assessment, asset distribution and positioning, intransit ordnance safety and security and operational readiness of Naval ordnance worldwide.

CODE 091  
PROGRAM MANAGEMENT AND SYSTEMS DIVISION

The program management and systems division provides program management for the Ordnance Information System and subsystems including Conventional Ammunition Integrated Management System (CAIMS), Retail Ordnance Logistics Management System (ROLMS), and Ammunition, Explosives and other Dangerous Articles (AEDA) Disposal Inventory Management System (ADIMS) and provides project management for Joint Total Asset Visibility (JTAV) and Automated Information Technology (AIT) programs. This division also provides program management for the NAVAMMOLOGCEN Defense Transportation and Tracking System (DTTS) including management and oversight of the NAVAMMOLOGCEN DTTS office located in Norfolk, VA.

CODE 091A  
Retail Ordnance Logistics Management System (ROLMS)

The ROLMS Program Manager provides program management support for the only mission critical, Y2K-compliant system providing a Naval retail activity's ordnance asset inventory posture and management, including transaction reporting to the wholesale level systems (currently CAIMS) and Marine Corp Automated Ammunition Requisition System (MAARS). ROLMS through the Crane, IN, Systems Support Office supports all ship and shore activities asset management and reporting requirements. ROLMS interfaces with various systems to exchange data and information and automates ammunition logistics management and reporting functions performed by the stockpoints and end users.

## CODE 091D

## Defense Transportation and Tracking System

The DTTS Program Manager uses satellite positioning and communications technology coupled with digitized mapping and 24 hour operations to ensure the safety, security and intransit visibility of all DoD Arms, Ammunition and Explosives (AA&E) and other sensitive cargo while intransit. DTTS monitors, tracks, and expedites shipments by commercial motor carriers within the Continental United States (CONUS).

## Code 091E

## Demilitarization/Disposal Program Manager/ADIMS

The Navy Munitions Disposal Program and Navy Special Defense Property Disposal Account (SDPDA) are under the management of the NAVAMMOLOGCEN located at Naval Surface Warfare Center, Crane, IN. This office provides program oversight, procedures and execution of the Navy Ammunition Demilitarization and Disposal Program. It also provides demilitarization and disposal guidance to all DON activities that generate excess or surplus AEDA, including classified and unclassified inert munitions materials. In addition, this office monitors the program to ensure material is transferred to the single Special Defense Property Disposal Account (SDPDA), servicing Defense Reutilization and Marketing Office (DRMO) or Single Manager for Conventional Ammunition (SMCA).

## CODE 092

## ORDNANCE LOGISTICS AND READINESS DIVISION

The Ordnance Logistics and Readiness Division is responsible for the development of Naval ordnance management and logistics policy and processes/procedures within the mission and responsibilities of the NAVAMMOLOGCEN. This division is also responsible for coordination and oversight of policy and process/procedure compliance within the command. Provides program oversight for management and reporting of NCEA and annual stratification process to ensure ordnance in excess of authorized retention levels is released through disposition actions. In partnership with NAVAMMOLOGCEN customer base, this division coordinates, facilitates, and negotiates the development and implementation of standardized ammunition logistics policy and oversight within the Naval ordnance

community that contributes to the standardization and consolidation of stockpile management processes within the Navy.

#### CODE 10

#### Comptroller and Business Management

Code 10 provides administrative, financial and personnel management support for the Command, and is the primary NAVAMMOLOGCEN point of contact for those matters. Code 10 maintains an interface with the servicing Human Resources Office regarding all personnel matters, and with Comptroller personnel at NAVSUPSYSCOM regarding funding issues. Code 10 performs the following functions:

1. Provides all budget and financial management support for all activities. Manages all direct and reimbursable funding provided to the Command for internal use, material and services purchases executed externally.
2. Coordinates the identification of funding, staffing, training and facility needs.
3. Plans, directs, coordinates and controls personnel management, evaluation, career development and financial management issues. Responsible for development and management of an ordnance training curricula, development of training policies, and Individual Development Plans (IDPs) that ensure training of NAVAMMOLOGCEN personnel consistent with requirements and funding limitations.
4. Develops the Command policies and procedures to incorporate and integrate Command personnel management and evaluation, career development and financial management functions in support of the NAVAMMOLOGCEN mission.
5. Maintains personnel record and Command staffing plans.
6. Conducts management surveys and research projects and conducts studies for the Command, to include work methods and procedures, manpower utilization, and organizational structure.
7. Coordinates command Total Quality Leadership (TQL) program.
8. Coordinates the publication of Command metrics, travel, plant property, security requirements and message distribution.

Code 20  
CAIMS/OSE/OIS Project Department

The CAIMS Project Department is responsible for providing support for the current CAIMS configuration and for providing support for the migration of CAIMS to an open systems environment (OSE). Code 20 will interface with CAIMS users worldwide, regarding CAIMS support issues, and the Joint Ammunition Management System Program Office regarding the Ammunition Management Standard System (JAMSS). Code 20 responsibilities include maintenance of the CAIMS database and performance of data base administrative functions, including maintaining the integrity and security of the database. Code 20 consists of the following teams.

- (1) Code 21, CAIMS Technical Support Team.
- (2) Code 22, Data Base Admin/Telecommunications Team.
- (3) Code 23, Applications Development and Operations Team.

Code 30  
Technical Support Department

The Technical Support Department provides technical support to the Stockpile Management Department for all non-nuclear ordnance technical issues, including allowance, Non-Combat Expenditure Allocation (NCEA), Load Plan, Cataloging, Procurement Support, Notice of Ammunition Reclassification (NAR), and Service-Wide Transportation (SWT). This department provides analysis, assessment and research of the Navy worldwide non-nuclear ordnance inventory, to include inventory accuracy, data quality management and readiness, and preparation of reports and products which assess the effectiveness of the ordnance inventory. Code 30 interfaces with the Chief of Naval Operations, COMNAVSEASYS COM COMNAVAIRSYS COM, Fleet and shore activities, U.S. Marine Corps, U.S. Coast Guard and the Military Sealift Command (MSC). Each team within this department performs unique functions:

Code 31  
Load Plan, Allowance and NCEA Team

The Load Plan, Allowance and NCEA Team is responsible for development and management of non-nuclear ordnance load plans for shore based CONUS/OCONUS stock points; the development of distribution plans for load plan compliance; reconciliation of available resources; and development of ordnance allowances and

4 Feb 2000

determination of optimum storage sites to support projected Fleet operations, in support of the Stockpile Management Department. The team performs the following functions:

1. Reviews, approves and disseminates the 30,000 Series allowance change requests that originate at Fleet commands.
2. Develops, and coordinates the approval, and dissemination of the annual NCEA.
3. Develops and executes ordnance disposal orders resulting in redistribution plans that implement disposal decisions for coordination between Stockpile Management Teams.
4. Develops the Receipt, Storage, Segregation and Issue (RSS&I) resource redistribution orders, and the prioritization of RSS&I schedules.
5. Maintains CAIMS Activity Address Directory (ADD) and Authorized Requisitioners List.

#### Code 32

##### Ordnance Industrial Support and Technical Data Team

The Ordnance Industrial Support and Technical Data Team is responsible for identification of non-nuclear ordnance production and renovation programs in support of Stockpile Management Teams, to ensure timely redistribution and return of serviceable material. Code 32 will interface with Program Managers (PMs), MARCORSSCOM, In-Service Engineering Agencies (ISEA) Naval Surface Warfare Centers (NSWC) Indian Head and Dahlgren divisions, Fleet and other services regarding cataloging and technical data issues, PMs and ISEAs for configuration issues, PMs contractors, servicing contracting organizations and other services for industrial support issues; Fleet, shore units, Coast Guard, MSC and allied nations regarding NAR issues. The team is responsible for:

1. Full implementation and Navy-wide utilization of the Procurement, Renovation, Production (PRP) application of CAIMS.
2. Identifies projected needs for redistribution of assets in support of testing and certification requirements, and provides them to stockpile managers.

4 Feb 2000

3. Develops documentation as required by Stockpile managers in support of reimbursable tasking from Program Executive Office (PEO) or PM officials that lead to the predictions of service life expiration, and planned renovation programs.
4. Catalogs all Navy and Marine Corps non-nuclear ordnance. Catalogs and enters storage characteristics into CAIMS and the Defense Logistics Services Center (DLSC) Federal Logistics Information System (FLIS), leading to the timely assignment of National Stock Numbers (NSNs).
5. Develops, collects and maintains all technical data necessary to assure the safe and secure handling, transportation and storage of Navy non-nuclear ordnance.
6. Develops working agreements directly with ISEAs for the exchange of technical data. The team coordinates cataloging actions with the other Navy ordnance cataloging technical agents for selected hazard classification data elements.
7. Develops and maintains configuration, interchangeability and substitutability data, to ensure the accuracy of control numbers, and the feasibility of interchanging weapons components for Fleet issue.
8. Administers the Notice of Ammunition Reclassification (NAR) program, permitting rapid identification of deployed and stored ordnance for which safe and reliable performance is suspect.
9. Maintains the Navy Non-Nuclear Ordnance Technical Library, and responsible for CD-ROM and hard copy publication of NAVSEA TW010-AA-ORD-010, Stock List; NAVSEA TW010AA-ORD-030, NALC Manual; NAVSEA Allowance List Index; NAVSEA TW010-AA-ORD-020, Data Supplement; NAVSEA TW024-AA-ORD-010, NAR Book; and the Authorized Requisitioners List.

Code 33

Transportation

Service Wide Transportation (SWT) Team

The Transportation/SWT Team is responsible for providing support for policy development, policy interpretation, and the monitoring of traffic management, transportation safety and security policy and procedures for the movement of Navy ordnance. The technical Support Department interface with Naval Transportation Support Center (NAVTRANSUPPCEN), Military

4 Feb 2000

Traffic Management Command (MTMC), Industrial Operations Command (IOC) and other shipping activities regarding ordnance transportation and SWT funding issues. The team is responsible to:

1. Control the worldwide transportation of ordnance material, in support of the Stockpile Management Department, to ensure timely and economical shipping in support of Fleet and other Navy activities.
2. Provide the authorization of air shipment of ordnance material in coordination with NAVTRANSUPPCEN and monitor critical shipments to assure expedited delivery. The team routinely diverts shipments from surface to air and arranges Special Assignment Airlift Missions (SAAM) when necessary, to satisfy Fleet essential requirements.
3. Develop the Navy forecast of air shipment tonnage for budget and planning.
4. Coordinate air transportation requirements with the MTMC and the IOC office.
5. Develop a forecast of surface shipment requirements for budget and planning and maintains the schedule of availability of surface lift to ensure the lowest cost mode of shipment is utilized.
6. Coordinate with Fleet commands for maximum use of Navy organic lift, and advises MTMC of releases and routings required.
7. Direct reassignment or diversion of shipments, traces lost or frustrated shipments, investigates delays and initiates actions to correct them.
8. Coordinate movements within CONUS to ensure delivery to meet on-loads for vessels.
9. Provide the estimated annual requirements for SWT resource requirements based on projected redistribution orders caused by planned depot carcass returns, shipfill positioning requirements, load plan and ordnance disposal order compliance, NCEA and other Fleet positioning requirements.
10. Monitor SWT expenditures and use of Transportation Account Codes (TAC) by organizations that use SWT funding for shipments.

4 Feb 2000

Develop business rules related to TAC assignments for publication in NAVSUP P-724, 'Conventional Ordnance Management Policies and Procedures'.

11. Provide airlift authorizations or challenges based on analysis and evaluation of requirements.

12. Provide for the monitoring and validation of SWT expenditures in support of authorized and necessary material movement.

#### Code 35

#### Inventory Accuracy Team

The Inventory Accuracy Team is responsible for inventory accuracy and data quality policy development, and coordination of inventory accuracy and data quality improvement initiatives within the command. The team will interface with ordnance stock points regarding Ammunition Management and Accountability Reviews (AMARs) and Inventory Control Effectiveness (ICE) Reports, and will provide policy guidance as required to all ordnance reports. The team is responsible to:

1. Managing the AMAR program, and for developing NAVAMMOLOGCEN expertise and leadership to perform these reviews at Navy worldwide ordnance stock points.
2. Coordinate and provide analysis of the (ICE) report. The team ensures integration and/or conversion of findings from AMAR visits into initiatives for improving inventory accuracy, and development of stockpile data quality performance indicators.
3. Provide recommendations for system and business process rules changes to improve timeliness, accuracy and utility of inventory information for all users.
4. Ensure that inventory accuracy and data quality initiatives and discipline are exercised throughout the Command, and is responsible for related training and orientation of NAVAMMOLOGCEN personnel.
5. The NAVAMMOLOGCEN military cadre supports the Inventory Accuracy Team for on-site reviews of ordnance stock point ammunition accountability procedures.

## Code 40

## Stockpile Management Department

The Stockpile Management Department is the lead department within NAVAMMOLOGCEN for global inventory management of in-service ordnance. This department is responsible for coordinating inventory and material management of the worldwide Navy non-nuclear ordnance stockpile, and the integration of all related inventory and supply functions performed within the Command in support of Fleet and shore based activities.

1. The stockpile managers resident in this department will interface with Program Executive Officers (PEOs), Program Managers (PMs) regarding the global inventory management of assigned items. Stockpile managers serve as the primary point of contact for ordnance program matters for NAVAMMOLOGCEN.
2. Stockpile managers will coordinate and guide the activities of other NAVAMMOLOGCEN departments and personnel in support of those items. This method of integrated support is the most cost-effective strategy for providing the complex and comprehensive global inventory management support of the Navy arsenal. Stockpile Management Team Leaders interface directly with PEO/PM personnel to identify acquisition needs, and to ensure acquisition community resolution of any related stockpile constraints or limitations.
3. Stockpile Management Team Leaders will work with other NAVAMMOLOGCEN departments to provide PEO/PM offices assessments of procurement and maintenance decisions. Due to the nature of the items managed, a high degree of safety and security is necessary to protect operating personnel and facilities, and to avoid material losses to terrorist threat.
4. Functions performed by Stockpile Management Teams may vary either due to the complexity of the material, or the scope of inventory management responsibilities unique to the programs being managed. Full performance of these functions will include the following:
  - a. Requirements determination, to include providing assessments of procurement and renovation plans, annual end item stratification analysis, analysis for approval/disapproval of sales from stock, estimated annual requirements for SWT.
  - b. Ordnance distribution, to include developing and executing redistribution plans, Disposal orders, production and

renovation shipping/distribution instructions, issue control for NAR compliance.

c. Procurement authorization, to include recommending authorization to procure secondary items, and providing assurance that source control documentation is current and adequate.

d. Funds management, to include monitoring and validation of SWT expenditures, reimbursable funds for in-house services, and expenditures and status of funds for material procurement.

e. Fleet exercise and training asset requirements coordination, to include coordination with Type Commanders to develop schedules, assessment of inventory and readiness impacts of expenditure authorizations and coordination of Fleet compliance.

f. Procurement and renovation schedule coordination, to include monitoring carcass return and redistribution for upgrade and renovation, and redistribution of material to support testing and recertification requirements, in coordination with PMs.

g. Technical and configuration data coordination, to include implementing working agreements with ISEAs, and coordinating, developing and maintaining interchangeability and substitutability information.

h. Material support program review, to include determining excesses and deficiencies in planned execution of maintenance funding for imminent material needs, developing program review briefings, and establishing and maintaining program performance indicators.

i. Data systems evaluation and analysis, to include identification of new data systems applications and interoperability potential, planning functional requirements of new systems, and designing output products.

j. Inventory management quality control, to include pursuing improvements in the program inventory management process, and evaluating and pursuing improvements in internal customer relationships and command wide processes.

k. Inventory accuracy and data quality coordination, to include monitoring quality of input transactions and technical

4 Feb 2000

data, and recommending and supporting aggressive data quality initiatives.

1. The department also includes a Foreign Military Sales Team, which provides for direct support of sales of ordnance items from inventory or acquisition.

Code 41

Tomahawk Cruise Missile Stockpile Management Team  
Air Launched Guided Missile Stockpile Management Team

The Tomahawk Cruise Missile Stockpile Management Team is responsible for management of the worldwide Navy inventory of all variants of Tomahawk Cruise Missiles and their major components, Cog 2D, including the functions identified above, as negotiated with PEO(CU).

The Air Launched Guided Missile Stockpile Management Team is responsible for management of the worldwide Navy inventory of all modes and variants of air launched guided missiles and components, Cog 8E, including the functions identified above.

Code 42

Sonobuoy Stockpile Management Team  
Naval Mines Stockpile Management Team

The Sonobuoy Stockpile Management Team is responsible for management of the worldwide Navy inventory of all models and variants of sonobuoys, Cog 8U, including the functions identified above, at the appropriate complexity level for the commodity.

The Naval Mines Stockpile Management Team is responsible for management of the worldwide Navy inventory of all variants of Naval mines and mine components, Cog 6T, including the functions identified above.

Code 43

Torpedo Stockpile Management Team  
Surface Launched Guided Missile Stockpile Management Team

The Torpedo Stockpile Management Team is responsible for the management of the worldwide navy inventory of all variants of Naval torpedoes and torpedo components, Cog 4T, including the functions identified above.

4 Feb 2000

The Surface Launched Guided Missile Stockpile Management Team is responsible for management of the Worldwide Navy inventory of all models and variants of surface launched guided missiles and components, Cog 8T, including functions identified above, as negotiated with PEO (TAD).

## Code 44

Conventional Air, Surface and Underwater  
Munitions Stockpile Management Team  
Foreign Military Sales Team

The Conventional Surface and Underwater Munitions Stockpile Management Team is responsible for the management of the worldwide Navy inventory of all conventional surface and underwater munitions, Cog 2T, including the functions identified above, at the appropriate complexity level for the commodity. Conventional Air Munitions Stockpile Management Team.

The Conventional Air Munitions Stockpile Management Team is responsible for management of the worldwide Navy inventory of all conventional air munitions, Cog 2E, including the functions identified above.

The Foreign Military Sales (FMS) Team is responsible for serving as the Case Administering Office (CAO), Logistics Supply Manager and single point of contact for International Logistics Management/FMS of conventional ordnance, as directed by the navy International Programs Office. The FMS mission encompasses all program/case management functions related to initial and follow-on support for conventional ordnance under the Security Assistance Program (SAP). Functions performed include financial management, supply management and support services, ships transfer, inventory analysis and control, preparation of impact statements, requisition processing and technical support.

## Code 50

NAVAMMOLOGCEN AMMUNITION SERVICE LIAISON OFFICE

The NAVAMMOLOGCEN Military Liaison Office provides support services to Marine Corps and Coast Guard activities, on all matters involving ammunition requisition and reporting processing. This office is also responsible for Gate Guard message distribution. Upon activation, Code 50 operates the NAVAMMOLOGCEN Crisis Response Center (CRC). The mission of the CRC is to act as the focal point to support the warfighting commanders to coordinate and resolve ordnance logistics issues affecting deployed/deploying Navy and Marine forces.

Code 50L - NAVAMMOLOGCEN AMMOLANT

Code 50P - NAVAMMOLOGCEN AMMOPAC

NAVAMMOLOGCEN AMMOLANT Norfolk, Code 50L, and NAVAMMOLOGCEN AMMOPAC San Diego, Code 50P, are responsible for Fleet requisition processing, Fleet interface and coordination for scheduling, and direct liaison with the inventory manager to resolve requisition and distribution conflicts.

#### Code 60

#### STRATEGIC PLANNING/ORDNANCE ASSESSMENT TEAM

The Ordnance Assessment Team provides research, analysis, and assessment of the Navy worldwide inventory of all non-nuclear, tactical expendable ordnance. In addition, this office provides analysis regarding the health of the Naval ordnance inventory to include asset readiness, Global Naval Ordnance Positioning Plans (GNOPP), and capability for non-combat expenditure objectives. The Ordnance Assessment Team is responsible for coordination and control of assessments of the worldwide ordnance stockpile asset position, compared to requirements necessary to support Major Theatre Wars (MTWs) and other warfighting scenarios. The Ordnance Assessment Team provides:

1. Assessment of the Navy's baseline procurement and maintenance investment decisions and the stratification of Navy requirements against existing and due-in assets.
2. Methods, guidelines and assumptions needed to perform standardized stratification based on examination of the NNOR study, to determine the Navy's threat allocation across the conflicts and contingencies expected to be the warfighting responsibility of Navy forces.
3. Methods, guidelines and assumptions needed to transform DoD/Navy Prepositioned War Reserve Material Requirements (PWRMR) doctrine into NAVAMMOLOGCEN objectives, and provides the training and any additional research required by Stockpile Management Teams to assure consistent distribution and reporting of deployed ordnance/weapons.
4. This team interfaces with the Chief of Naval Operations regarding Non Nuclear Ordnance Requirement, Baseline Assessment Memoranda, and other ordnance assessment requirements, COMNAVSUPSYSCOM and other commands for strategic planning purposes.

4 Feb 2000

NAVAL SURFACE WARFARE CENTER  
CRANE IN  
ARMY AMMUNITION ACTIVITY LIAISON OFFICE

The NAVAMMOLOGCEN Army liaison office provides operational support to the SMCA. This office monitors and coordinates quality evaluation of all conventional ammunition to support Navy and Marine Corps requirements. In addition, this office monitors all Naval ammunition/ordnance shipments including renovation and production assets, demilitarized assets and facilitates problem resolution between SMCA and Navy activities.

ROCK ISLAND, ILLINOIS  
INDUSTRIAL OPERATIONS COMMAND (IOC)  
LIAISON OFFICE

The Navy liaison office provides services between NAVAMMOLOGCEN and the Single Manager for Conventional Ammunition (SMCA). This office represents the Navy in all IOC/SMCA allocation actions affecting Navy items. Monitors planning, budgeting and execution of Navy requirements by the IOC/SMCA and facilitates problem resolution in any area of conflict or inconsistencies.