



DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND
1333 ISAAC HULL AVE SE
WASHINGTON NAVY YARD DC 20376-0001

IN REPLY TO
NAVSEAINST 5450.129
Ser 10/082
14 Jun 06

NAVSEA INSTRUCTION 5450.129

From: Commander, Naval Sea Systems Command

Subj: MISSION AND FUNCTIONS OF THE NAVAL EXPLOSIVE ORDNANCE
DISPOSAL TECHNOLOGY DIVISION, INDIAN HEAD, MD

Encl: (1) Functions and Tasks of Naval Explosive Ordnance
Disposal Technology Division, Indian Head, MD
(2) Administrative and Management Information

1. PURPOSE: To promulgate the missions, functions, and tasks of
the Naval Explosive Ordnance Disposal Technology Division
(NAVEODTECHDIV):

- a. Operations Department
- b. Combined Exploitation Cell DET 01 (CEXC Det 01)
- c. Combined Exploitation Cell DET 02 (CEXC Det 02)
- d. Combined Exploitation Cell DET 03 (CEXC Det 03)
- e. Foreign Material Acquisition DET 01 (FMA Det 01)
- f. Counter Remote Controlled Improvised Explosive Device
Electronic Warfare (CREW Det 01)

2. BACKGROUND: NAVEODTECHDIV is required to facilitate an
adequate core of deployable military personnel for sustained
support of current and projected global operations. All EOD, some
fleet rates are routinely deployed to Iraq and Afghanistan in
direct support of new mission requirements including CEXC, FMA,
and CREW.

3. MISSION: The mission of NAVEODTECHDIV is as follows:

(1) provide explosive ordnance disposal technology and
logistics management for the Joint Services.

(2) develop war essential elements of intelligence, equipment,
and procedures to counter munitions, both U.S. and foreign, as

JUN 14 2006

required to support Department of Defense components and the security needs of other agencies.

(3) perform such other functions and tasks as directed by higher authority to include deployable detachments.

4. STATUS AND COMMAND RELATIONSHIPS:

NAVEODTECHDIV, Indian Head, MD, is a shore activity in active, fully operational status under a Commanding Officer, reporting to the Commander, Naval Sea Systems Command (NAVSEA).

a. Chain of Command:

Echelon

- 1 Chief of Naval Operations
- 2 Commander, Naval Sea Systems Command
- 3 Commanding Officer, Naval Explosive Ordnance Disposal Technology Division
- 4 NAVEODTECHDIV, Operations Department (CEXC Det 01, 02, and 03; FMA Det 01; and CREW Det 01, respectively)

b. Area of Regional Coordination: COMNAVDIST WASHINGTON, DC

c. Local Coordination: NAVAIRWARCENACDIV Patuxent River, MD

5. FUNCTION: The functions of the NAVEODTECHDIV, Indian Head, MD, are contained in enclosure (1). Enclosure (2) contains basic administrative and management information for the organization.

6. ACTION: In accomplishing the assigned mission, the Commanding Officer, NAVEODTECHDIV, will ensure performance of the functions and tasks in enclosure (1). NAVEODTECHDIV will send recommended changes via the chain of command to the Commander, Naval Sea Systems Command.



P. E. SULLIVAN

JUN 14 2006

Distribution:

SNDL C84 COMNAVSEASYSKOM Shore Based Detachments (less C84&J)
FKP COMNAVSEASYSKOM Shore Activities (less FKP6B & FKP24)

NAVSEA Special List Y2

Copy to:

SNDL A1J ASN (RD&A)
A3 CNO (N09B22, N4)
A6 HQ Marine Corps
FF1 COMNAVDIST Washington, DC
FKA1 Systems Command (less FKA1G)
FKR6A NAVAIRWARCENACDIV, Patuxent River, MD
FT88 EODSCOL

DPSDO-WYN
Building 243-1
901 M Street, SE
Washington, D.C. 20370-5030

Stocked: (25 copies)

Defense Distribution Depot Susquehanna, Pennsylvania
Bldg 05
5450 Carlisle Pike
Mechanicsburg, PA 17055-0789

JUN 14 2008

**FUNCTIONS AND TASKS OF THE
NAVAL EXPLOSIVE ORDNANCE DISPOSAL TECHNOLOGY DIVISION
INDIAN HEAD, MD**

1. Provide Joint Service Explosive Ordnance Disposal Technology and its associated Joint Services Logistics Management.
 - a. Conduct exploratory, advanced, and engineering development leading to the design and acquisition of special tools and equipment for use in the detection, location, access, identification, render safe, recovery, and disposal of all types of explosive ordnance.
 - b. Provide explosive ordnance disposal technology and threat briefings, and general technology support for the Naval School, Explosive Ordnance Disposal, and the Military Services' Explosive Ordnance Disposal (EOD) field and fleet units.
 - c. Provide selected foreign munitions training aids, when funded, to the Explosive Ordnance Disposal School, and the EOD field and fleet units of the Military Services.
 - d. Support the foreign ordnance material database established for the Defense Intelligence Agency and related activities. Acquire and exploit domestic and foreign munitions of all types to provide a munitions database for Joint Service EOD publications.
 - e. Conduct engineering development, validation, and certification of EOD procedures for domestic and foreign munitions. Develop, publish, maintain, stock, and issue EOD publications for Joint Service use.
 - f. Conduct and coordinate in-service engineering and depot-level maintenance for assigned Navy and other Joint Service EOD tools and equipment under depot maintenance Inter-Service Support Agreements.

Enclosure (1)

NAVSEAINST 5450.129

JUN 14 2006

g. Maintain (3) deployable detachments for Combined Exploitation Cell (CEXC) operations, (1) Foreign Material Acquisition (FMA) detachment, and (1) Counter Remote Controlled Improvised Explosive Device Electronic Warfare (CREW) detachment under an at Sea UIC operations department.

2. Provide support to resident service detachments as mutually agreed by Inter-Service Support Agreements (ISSAs).

3. In its capacity as the EOD Mission Area Operating Center, support the Department of Defense (DoD) Unexploded Ordnance (UXO) Center of excellence and the Joint UXO Coordination Office.

4. Provide those specialized EOD technology and management capabilities required within DoD for clearing contaminated test ranges and other areas of unexploded ordnance items which have become a hazard to life and property. In particular, provide EOD technology support to the U.S. Army Environmental Center.

5. Maintain a rapid response technology support group for countering Improvised Nuclear Devices as required by the Joint Memorandum of Understanding of the DoD and Department of Energy and the Federal Bureau of Investigation.

6. Provide in-service engineering support for low influence life-support, and related systems, under the cognizance of the Naval Sea Systems Command.

7. Provide technical support to the appropriate Navy and DoD international exchange programs related to EOD.

Enclosure (1)

JUN 14 2006

ADMINISTRATIVE MANAGEMENT INFORMATION

1. Plain Language Address

NAVEODTECHDIV, Indian Head, MD

2. Mailing Address

Commanding Officer
Naval Explosive Ordnance Disposal Technology
Division
2008 Stump Neck Road
Indian Head, MD 20640-5070

3. Title of Military Head of Division

Commanding Officer

4. Echelon of Command

a. Existing

- 1 Chief of Naval Operations
- 2 Commander, Naval Sea Systems Command
- 3 Commanding Officer, Naval Explosive
Ordnance Disposal Technology Division
- 4 NAVEODTECHDIV Operations Department

b. Area Coordinator: COMNAVDIST, Washington, DC

c. Local Coordinator: NAVAIRWARCENACDIV, Patuxent
River, MD

5. Unit Identification Code (UIC): -----

6. Standard Navy Distribution List (SNDL):

7. Phone Numbers: Commercial: (301) 744-6803
DSN: 354-6803

Enclosure (2)