



DEPARTMENT OF THE NAVY

CHIEF OF NAVAL EDUCATION AND TRAINING

250 DALLAS ST

PENSACOLA FLORIDA 32508-5220

CNETINST 5450.61

N-831

26 AUG 1994

CNET INSTRUCTION 5450.61

Subj: MISSION AND FUNCTIONS OF NAVAL NUCLEAR POWER TRAINING
COMMAND (NAVNUWRTRACOM), ORLANDO, FL

Ref: (a) OPNAVNOTE 5450 Ser 09B22/4U511072 of 14 Mar 94

Encl: (1) Functions of NAVNUWRTRACOM

1. Purpose. To publish functions of NAVNUWRTRACOM under the mission established by reference (a).

2. Cancellation. CNTECHTRAINST 5450.8D

3. Mission. To provide basic instruction for officer and enlisted personnel in nuclear propulsion; to provide fundamental rate training for personnel in the field of nuclear propulsion; to provide training in mathematics and physics fundamentals prior to advanced nuclear related training, and to perform such other functions as directed by higher authority.

4. Status and Command Relationships. NAVNUWRTRACOM is a shore activity in an active, fully operational status.

a. Echelon

(1) Chief of Naval Operations

(2) Chief of Naval Education and Training (CNET)

(3) NAVNUWRTRACOM

b. Area Coordination

(1) Area Coordinator - Commander in Chief, U.S. Atlantic
Fleet

(2) Regional Area Coordinator - Commander, Helicopter
Wings Atlantic

5. Action. In accomplishing the assigned mission, NAVNUWRTRACOM will ensure performance of the functions in

CNETINST 5450.61

26 AUG 1994

enclosure (1) and advise CNET of any recommended modification to the mission or functions of NAVNUPWRTRACOM.



P. E. TOBIN
Vice Chief of Naval Education
and Training

Distribution (CNETINST 5218.1F, Case A):
List V (47)

Copy to:

SNDL A3 (N09B22)

A5 (PERS-24)

21A1

42B1 (COMHELWINGSLANT only)

Stocked:

Chief of Naval Education and Training

Code 0041

250 Dallas St

Pensacola, FL 32508-5220

2 AUG 1994

FUNCTIONS OF NAVNUPWRTRACOM

1. Carry out all regulations and directives from higher authority pertaining to the administration of NAVNUPWRTRACOM and issue such detailed internal directives as are required for the efficient organization and administration of the command.
2. Prepare students for operational training on nuclear propulsion plants and to accomplish the functions of their rate within the Nuclear Power Community by:
 - a. Providing a broad academic background in subjects related to the nuclear field and in preparation for Nuclear Power School.
 - b. Providing a sound theoretical knowledge and understanding of the principles of nuclear and reactor physics and of in-rate principles.
 - c. Providing a general knowledge of nuclear propulsion plant construction, instrumentation, designed operation and component parts.
 - d. Providing a strong practical fluency of in-rate skills.
 - e. Providing a background for intelligent communication with technical and scientific personnel and for intelligent use of applicable papers and publications.
3. Administer personnel assigned to the Naval Nuclear Power Training Command.
4. In support of Navy policy emphasizing the importance of military and motivational training and in recognition of the effect such training has on retention, upgrading professionalism, and improving the perception of the Navy, ensure that the military and motivational aspects of training are given strong emphasis.
5. Exercise control over numerous management programs and functional areas inherent of a naval shore activity which should include but not limited to, retention, 3-M, occupational safety and health, traffic and recreational safety, internal review, equal employment opportunity, command managed equal opportunity, and other similar management programs.
6. Under the guidance/direction of the Supply and Comptroller Departments at NTC, Orlando, Florida, exercise effective fiscal control over financial operations within the command through

Encl (1)

CNETINST 5450.61

proficient use of accepted accounting principles and progressive modernization of budgeting evolutions, statistical reporting, and internal review under the Resource Management System of the Department of the Navy.

7. Perform such other functions as may be directed by CNET and as coordinated with the Nuclear Program Manager (PERS-24).