



DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND
WASHINGTON, DC 20362-5101

IN REPLY REFER TO

NAVSEAINST 4614.1A
OPR CEL-MS1
10 May 1988

NAVSEA INSTRUCTION 4614.1A

From: Commander, Naval Sea Systems Command

Subj: UNIFORM MATERIAL MOVEMENT AND ISSUE PRIORITY SYSTEM
(UMMIPS)

Ref: (a) OPNAVINST 4614.1F of 15 APR 83

Encl: (1) Request for Force/Activity Designator (F/AD) III and
F/AD IV Assignment
(2) Request for Force/Activity Designator (F/AD) II Assign-
ment
(3) Force/Activity Designators (F/ADs) assigned to compo-
nents of the Naval Sea Systems Command (NAVSEA)

1. Purpose. To implement reference (a) for the Naval Sea Sys- *
tems Command (NAVSEA) Headquarters and shore activities.

2. Cancellation. NAVSEAINST 4614.1 of 28 February 1977 was (R)
cancelled by NAVSEANOTE 5215 of 2 January 1986.

3. Background

a. Uniform Material Movement and Issue Priority System (UMMIPS)
is used to ensure that material is provided to users in accordance
with rules that take into account the military importance and urgency
of need of the requiring activity, and other command management
considerations.

b. In satisfying competing material requirements, it is nec-
essary to identify the relative importance of demands not only for
material but also for other logistic system resources, such as trans-
portation, warehousing, and paperwork processing.

4. Responsibility. The Deputy Chief Engineer for Logistics (R)
(CHENG-L) is assigned Command responsibility for UMMIPS and has des-
ignated the Material Support Division (CEL-MS) as the action office.

5. Policy

a. NAVSEA is authorized to temporarily assign up to a F/AD (R)
III for specific programs or projects. Requests for assignment of
F/AD III or F/AD IV will be submitted in accordance with

NAVSEAINST 4614.1A
10 May 1988

reference (a) and the instructions contained therein to CEL-MS in the format of enclosure (1). Page 2 of this enclosure shows the information required for the temporary F/AD request.

b. Requests for a temporary F/AD II will be submitted to CEL-MS for initial review and then to Chief of Naval Operations (CNO) (OP 41) in the format of enclosure (2). Page 2 of this enclosure shows the information required for the temporary F/AD request.

c. NAVSEA Headquarters and shore activities are assigned the F/AD listed in enclosure (3). These F/AD assignments are generic activity assignments. Activities involved in work related to specific programs or projects may use the authorized F/AD obtained for those particular programs or projects when appropriate.

d. NAVSEA requires continuing activity review of the application of UMMIPS including a review of F/AD assignments by addressees. The NAVSEA Inspector General (SEA 00N) will review a sampling of priority designators during regular visits. Violations will be reported, and corrective actions will be initiated.

R) 6. Action. Material Support Division (CEL-MS)

a. Review NAVSEA requests for F/AD II designation to ensure compliance with reference (a).

b. Review and approve requests for F/AD III and F/AD IV assignments for NAVSEA Headquarters and shore activities and programs in accordance with the guidance contained in reference (a).

c. Review and validate F/ADs assigned to NAVSEA activities and programs in accordance with the percentage limitations for priority 01-08 requisitions listed in reference (a). An annual report of this review, including a list of activities and F/AD assignments, will be forwarded to CNO (OP 41) on 1 April of each year.

d. Maintain a record of approved F/AD assignments for all NAVSEA activities and programs.

NAVSEAINST 4614.1A
10 May 1988

e. Review the statistical UMMIPS performance data to ensure NAVSEA activities are complying with UMMIPS policy. Suspected abuses will be investigated in conjunction with the NAVSEA Headquarters administrative manager of the activity involved.

H. L. Young
H. L. YOUNG
Chief Engineer

Distribution:

SNDL C84 COMNAVSEASYS COM Shore Based Detachments
FKP COMNAVSEASYS COM Shore Activities
NAVSEA Special List Y1

Copy to:

SNDL A3 CNO
FKP1G NAVSHIPWPNSYSENGSTA
FKP1J NAVORDSTA
FKP16 NAVSSES
FKP19 NAVSEACOMBATSYSENGSTA
FKP5A NAVSEACEN
FKP8 SUPSHIP
FKP22 NAVPUBFORMCEN (200)
FT88 EDOSCOL

Naval Publications and Printing Service Office, NDW

SEA 09B11 (5)
09B38 (50)

Stocked:

Commanding Officer
Naval Publications and Forms Center
5801 Tabor Avenue
Philadelphia, PA 19120-5099

NAVSEAINST 4614.1A
10 May 1988

From: (NAVSEA Code or Activity)
To: CEL-MS (UMMIPS Administrator)

Subj: REQUEST FOR FORCE/ACTIVITY DESIGNATOR (F/AD) (III) or (IV)
ASSIGNMENT

Ref: (a) OPNAVINST 4614.1F of 15 APR 83

Encl: (1) F/AD III and IV Assignment Data Requirements

1. In accordance with reference (a), it is requested that a temporary assignment of (F/AD III or F/AD IV) be assigned to the (Project/Program Name) from (Date) to (Date).

2. Point of contact is (Name, Code, Extension).

Enclosure (1)

NAVSEAINST 4614.1A
10 May 1988

F/AD III AND IV ASSIGNMENT DATA REQUIREMENTS

1. Background/Program Description, including unique material support requirements.

2. Need for F/AD III or IV assignment, include:

- Major Program Milestones
- Past and/or foreseeable negative impacts of not having F/AD III or IV assignment
- Specific examples of problems resulting from current lower F/AD assignment

3. Major Commands/Offices involved.

4. Estimated projection of the total number of requisitions and purchase requests using F/AD III during the authorized period, include:

- Estimated number of standard stock requisitions to be submitted
- Estimated number of purchase requests to be submitted
- Names of activities assigning UMMIPS priorities to requisitions and purchase requests

NAVSEAINST 4614.1A
10 May 1988

From: Commander, Naval Sea Systems Command
To: Chief of Naval Operations (OP 41)

Subj: REQUEST FOR FORCE/ACTIVITY DESIGNATOR (F/AD) II ASSIGNMENT

Ref: (a) OPNAVINST 4614.1F of 15 APR 83

Encl: (1) F/AD II Assignment Data Requirements

1. In accordance with reference (a), it is requested that a temporary F/AD II be assigned to the (Project/Program Name) from (Date) to (Date). This project/program is comparable to deployed units in its importance to DOD (Amplifying comments regarding criticality of the requirements may be included). Information pertaining to this request is provided as enclosure (1).

2. The NAVSEA UMMIPS Administrator has reviewed this request for compliance with the procedures contained in reference (a).

FLAG OFFICER SIGNATURE

Enclosure (2)

NAVSEAINST 4614.1A
10 May 1988

F/AD II ASSIGNMENT DATA REQUIREMENTS

1. CNO Project Number: (if assigned)
2. CNO Sponsor: (Name, Code, Telephone Number) (if assigned)
3. Project Funding: FYs, Appropriation, Amount
4. Key Project Milestones:
5. Project Manager: (Name, Code, Extension)
6. Rapid Development Capability Assigned: (yes or no. If no, why not?)
7. DOD Master Urgency List Industrial Priority Designator: (if assigned)
8. Consideration of F/AD III use: (Why was F/AD III determined to be inadequate?)
9. Material Requirements: (% Standard Stock, % Nonstandard stock)
10. Volume of Requirements: (Approximate number of Standard stock, and Nonstandard stock requirements per year)

NAVSEAINST 4614.1A
10 May 1988

FORCE/ACTIVITY DESIGNATORS (F/ADs) ASSIGNED TO COMPONENTS OF
THE NAVAL SEA SYSTEMS COMMAND (NAVSEA)

F/AD IV - The following activities are assigned F/AD IV:

- SEASPARROW Project Support Office
- Naval Sea Systems Command
- Naval Weapons Stations
- Naval Undersea Warfare Engineering Station, Keyport
- Naval Ordnance Stations
- Naval Weapons Support Center
- Naval Shipyards
- Supervisors of Shipbuilding, Conversion and Repair, USN

- F/AD V - The following activities are assigned F/AD V:

- Naval Mine Warfare Engineering Activity
- Naval Ship Weapon Systems Engineering Station
- Naval Plant Representative Offices
- Naval Explosives Ordnance Disposal Technology Center
- Naval Ordnance Missile Test Station
- Naval Sea Support Center, Atlantic
- Naval Sea Support Center, Pacific
- Navy Experimental Diving Unit
- U.S. Navy Shipbuilding Liaison Office
- Naval Sea Systems Command Management Office, Western Pacific
- Inactive Ship Maintenance Facilities
- Fleet Combat Direction Systems Test Facilities

Enclosure (3)