



DEPARTMENT OF THE NAVY

COMMANDER U.S. PACIFIC FLEET
250 MAKALAPA DRIVE PEARL
HARBOR HI 96860-3131

COMMANDER U.S. FLEET FORCES COMMAND
1562 MITSCHER AVENUE STE 250
NORFOLK VA 23551-2487

IN REPLY REFER TO

COMUSFLTFORCOMINST 4790.3, Rev. C CH-3
N43

15 Jun 15

COMUSFLTFORCOM 4790.3 Revision C, Change Transmittal 3

Subj: JOINT FLEET MAINTENANCE MANUAL

Encl: (1) COMUSFLTFORCOMINST 4790.3 Rev C Ch-3, CD-ROM

1. Purpose: To promulgate Change 3 to Revision C of the Joint Fleet Maintenance Manual (JFMM).

2. Discussion:

a. Change 3 to Revision C adjudicated 69 change requests submitted by JFMM users, and is issued to clarify requirements, update procedures reflecting current practice, reduce redundancies to the instruction, and support the overall objectives of the JFMM.

b. Activities on distribution will receive enclosure (1).

c. The JFMM is available on the World Wide Web at <https://www.submepp.csd.disa.mil/jfmm/index.htm> and is distributed on CD-ROM to those activities authorized as indicated on the official distribution list, also available on the website. The CD-ROM is not to be used to post the JFMM on the Internet. To ensure the latest version of the JFMM is being used, activities who want to include the JFMM on a web site they host should establish a link to the SUBMEPP web site. Additionally, the SUBMEPP website was changed in January 2015, so any existing links need to be updated.

d. Activities on distribution for the JFMM that require additional copies or activities wanting to be added to the distribution list should submit a letter to their applicable Type Commander (TYCOM) N43 or System Commander (SYSCOM) division/activity, identifying the number of CD-ROM required along with justification for the request as identified in Volume I, Chapter 1, paragraph 1.4 of the manual. Casual, informal and infrequent JFMM users will be referred to the web site identified in paragraph 2.c.

e. Questions regarding JFMM distribution or Life Cycle Management should be directed to the Submarine Maintenance Engineering, Planning, and Procurement Activity, Mr. Jim Morrisette, commercial (207) 438-6182, DSN 684-6182, or via e-mail: ptnh.submepp.jfmmmgr@navy.mil.

15 Jun 15

Subj: JOINT FLEET MAINTENANCE MANUAL

3. Action:

a. Replace Revision C Change 2 of COMUSFLTFORCOMINST 4790.3 with Revision C, Change 3 of COMUSFLTFORCOMINST 4790.3 in its entirety. Properly dispose the COMUSFLTFORCOMINST 4790.3 Revision C Change 2 CD-ROMS.

b. All activities shall conduct a detailed review of Revision C, change 3 of COMUSFLTFORCOMINST 4790.3 using the Revision C Change 3 change synopsis located on the CD-ROM in accordance with paragraph 7.3.7.b of the Foreword section of the JFMM. Training shall be conducted for all personnel whose work assignments may require them to be familiar with the requirements of the JFMM. PowerPoint training files with an associated Word file highlighting the major changes are located on the CD-ROM.

4. Implementation:

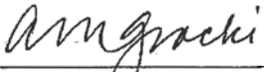
a. TYCOMs shall establish an implementation date for Forces Afloat, subordinate units, and TYCOM-directed maintenance activities as soon as practical and promulgate via naval message.

b. SRF-JRMC Yokosuka, Japan, by direction of U.S. Pacific Fleet, Director, Fleet Maintenance, shall implement this change as soon as practical.

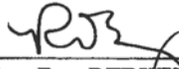
c. As operators of the Regional Maintenance Centers and Naval Shipyards for the Fleet Commanders, CNRMC and NAVSEA 04 are requested to direct Naval Supervising Authorities to implement this change as soon as practical.

d. Ensure implementation direction does not create delay and disruption or unnecessary costs to the government for ongoing ship maintenance work.

e. Implementation direction is expected within 30 days of receipt of this letter. Request notification if implementation cannot be achieved within 60 days of providing direction and follow-on status, as necessary thereafter, until completely implemented.



A. M. GROCKI
Director, Fleet Maintenance
U.S. Pacific Fleet



R. D. BERKEY
Director, Fleet Maintenance
U.S. Fleet Forces Command