

DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND COORDINATOR STANDARD SPECIFICATION FOR SHIP REPAIR AND ALTERATION COMMITTEE P.O. BOX 280057 MAYPORT, FLORIDA 32228-0057

IN REPLY REFER TO

5050.1/4121.1 106/001 22 OCT 2008

From: Coordinator, NAVSEA Standard Specification for Ship Repair and Alteration Committee (SSRAC)

Subj: FINAL REPORT OF AUGUST 2008 SSRAC MEETING (FY-10 STANDARD ITEMS AND APPENDIX 4-E)

- 1. Southeast Regional Maintenance Center (SERMC) hosted the annual SSRAC meeting 29 July 01 August 2008, in Jacksonville, Florida. All SSRAC products, including FY-2010 NAVSEA Standard Items (SI) and Appendix 4-E of the Joint Fleet Maintenance Manual (JFMM) Volume VII, Chapter 4, are available on the official SSRAC Web site by clicking the "What's New" link at: http://www.sermc.surfor.navy.mil/ssracl/index.htm.
- 2. The FY-10 Standard Items and Standard Phraseology (Section A) shall be invoked for all CNO availabilities with an availability start date in FY-10 and in all other (CMAV and emergent) new procurements issued after **01 February 2009**. Standard Phraseology (Sections B-G) changes are effective upon receipt.
- 3. SSRAC Coordinators are responsible for advising users within their respective activities and MSR contractors under their cognizance of the availability of these products.
- 4. The Master Specification Catalog Maintenance Office should ensure that phraseology changes as well as Table/Line changes resulting from the revisions to SI 009-32 are incorporated into the Standard Work Templates and Class Standard Work Templates.
- 5. The requirements of this letter do not authorize any change in terms, conditions, delivery schedule, price, or amount of any Government contract.

Subj: FINAL REPORT OF AUGUST 2008 SSRAC MEETING (FY-10 STANDARD ITEMS AND APPENDIX 4-E)

6. For further information or if you have questions, call DSN 960-5593 or 5722, commercial (904) 270-5593 or 5722, or E-mail joey.c.cartwright@navy.mil or linda.mayle@navy.mil.

JOEY C. CARTWRIGHT

Distribution:

SSRAC E-Mail