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

Subj: FISCAL YEAR 2019 CH-1 NAVSEA STANDARD ITEMS

Ref: (a) COMUSFLTFORCOMINST 4790.3
     (b) NAVSEAINST 9070.1

1. Per references (a) and (b), the Fiscal Year 2019 (FY19 CH-1) NAVSEA Standard Items (NSI) are available on the official SSRAC Web site at:

http://www.navsea.navy.mil/Home/RMC/CNRMC/OurPrograms/SSRAC.aspx

2. The FY-19 CH-1 NSIs are effective for availabilities in which FY-19 standard Items are invoked. FY19 availabilities that are not at the 100% of D Level Maintenance Wcrk Package Lock Milestone shall be re-planned to incorporate FY19 CH-1 NSIs listed. FY19 CH-1 NSIs shall supersede all related CSWTs, SWTs, and LWTs.

**FY-19 CH-01 NSIs Affected:**

- 009-06 Maintaining Protection and Cleanliness from Non-Radioactive Operations; accomplish
- 009-25 Structural Boundary Test; accomplish
- 009-27 Material Identification and Control (MIC) for Level I System; accomplish
- **Cancelled** 009-29 Asbestos-Free Pipe Hanger Liner Material; install
- 009-38 Boiler, Catapult Accumulator, and Reboiler Dry Lay-up; accomplish
- 009-41 **Cancelled** Technical Manual Contract Requirement (TMCR) for a Topically Structured Technical Manual; accomplish *(009-41 merged into 009-39)*
- 009-45 Tapered Plug Valve; repair
• 009-46 Butterfly Valve, Synthetic and Metal Seated; repair
• 009-47 Gate Valve; repair
• 009-50 Horizontal Swing Check Valve; repair
• **Cancelled** 009-51 Globe, Globe Angle, and Globe Stop Check Valve; repair *(009-51 merged into 009-53)*
• 009-52 Relief Valve; repair
• 009-53 Bolted Bonnet, *Globe, Globe Angle, and Globe Stop Check* Valve Shop Repair; accomplish
• 009-54 Bolted Bonnet, *Globe, Globe Angle, and Globe Stop Check* Valve In-line Repair; accomplish
• 009-55 Regulating/Reducing Valve; repair
• **Cancelled** 009-68 Bolted Bonnet Valve; repair *(009-68 merged into 009-54)*
• 009-71 Piping System; test
• 009-75 Circuit Breaker; repair
• 009-81 Compartment Closeout; accomplish
• 009-89 Contractor Furnished Anode (Purchase and Inspection); accomplish
• 009-93 Emergency Planning and Community Right-to-Know Act (EPCRA) and Pollution Prevention Act (PPA) Information; provide
• 009-96 Ball Valve; repair
• 009-100 Ship's Stability; maintain
• 009-104 Vibration Testing and Analysis; accomplish
• **Cancelled** 009-108 Aircraft Carrier Transit and Berthing; accomplish
• 009-124 **Thermal Spray NonSkid Application; accomplish** *(NEW)*

3. SSRAC/RMC Coordinators are responsible for advising users within their command of this notice. Code 400 Contracts Department is responsible for advising Master Ship Repair (MSR) Contractors and Agreement for Boat Repair (ABR) Contractors under their cognizance of the availability of these products.

4. The requirements of this letter do not authorize any change in terms, conditions, delivery schedule, price, or amount of any Government contract. In the event you consider the requirements represent a change for which an equitable adjustment is in order, you are to advise the Contracting Officer of the particular technical or contractual requirements regarded as changed, and take no action with regard to such changed
requirements until notified in writing of the Contracting Officer's response.

5. Point of Contact for further information is Mr. Dale Hirschman, Technical Director, 757-400-0020, dale.hirschman@navy.mil.

Distribution:
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