<u>NAVSEA</u> STANDARD ITEM

FY-22

ITEM NO: 009-21 DATE: 01 OCT 2018 CATEGORY: I

1. SCOPE:

1.1 Title: Alteration Verification, Logistics and Technical Data; provide

2. REFERENCES:

2.1 None.

3. REQUIREMENTS:

- 3.1 Accomplish reporting of alterations in accordance with the following:
- 3.1.1 Meet with the ship's Commanding Officer's designated representative when required by SUPERVISOR within one day after start of the availability. Accomplish required reporting for each alteration in accordance with Attachments A through C.
- 3.1.2 Meet with the Commanding Officer's designated representative when required by the SUPERVISOR throughout the availability.
- 3.1.3 Submit one legible copy, in approved transferrable media, of completed Attachments A through C to the SUPERVISOR for each alteration within 3 days after alteration completion.
- 3.2 Complete Attachment D for all Government Furnished Material (GFM) and Contractor Furnished Material (CFM) equipment or components installed or permanently removed. This applies to all configuration changes, including alterations and repairs not reported in accordance with 3.1.
- 3.2.1 Provide individual Attachment D forms for each piece of equipment or component, including contractor submission and SUPERVISOR receipt signatures.
- 3.2.2 Submit data required by Attachment D, in approved transferrable media (spreadsheet or word processing document), to the SUPERVISOR no later than 5 days after installation or removal of GFM and CFM equipment or components from shipboard system(s).
- 3.3 Submit all copies of technical manuals, Maintenance Index Pages (MIP), and Maintenance Requirements Cards (MRC) received with GFM and CFM equipment to the SUPERVISOR no later than 5 days after receipt of equipment.
- 3.4 Data received in 3.3 required for installation and testing will be provided to the contractor.

4. <u>NOTES</u>:

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- 4.1 Alterations may include Ship Alterations (ShipAlts), Boat Alterations (BoatAlts), Ordnance Alterations (ORDALTs), Engineering Changes (ECs), Field Changes (FCs), Machinery Alterations (MACHALTs), Ship Change Document (SCD), Alteration Equivalent to Repair (AER), and other configuration changes authorized for accomplishment.
- 4.2 The requirements of this NAVSEA Standard Item will be accomplished by the activity installing the alteration.
- 4.3 The technical point of contact for the requirements contained in the NAVSEA Standard Item is the local Class Maintenance Team Logistician for the SUPERVISOR.

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ATTACHMENT A

Exceptions to ILS Verification/Itemized Deliverables as Listed on ILS Certification

ALTERATION IDENTIFICA	ATION:	
	(Type Hull-Class-Alteration Number)	
SHIP: (Hull No./Name)	_ALTERATION ACCOMPLISHMENT	DATE:(From - To)
INSTALLING ACTIVITY: _		
1. The following ILS was <u>n</u>	ot provided upon completion of this altera	ution:
a. Technical Manuals (liste	ed by identification number and equipmen	t application).
b. Spares Support (OBRP of listed by Equipment/Nome	and MAMs) that are with/without RIC/PAI nclature)	L No./Interim Repair Parts
c. COSAL Updates (list do	cumentation not onboard)	
d. Test Equipment (listed b	y Equipment Nomenclature)	
e. PMS Documentation (lis Card (MRC) Numbers)	ted by Maintenance Index Pages (MIPs),	Maintenance Requirements
f. Ship Selected Record Dra	awings (SSRD) Markups (list mark-ups no	ot onboard)
g. Installation Drawings (la	ist drawings not onboard)	
h. Onboard Initial/Differen	aces Training as listed on ILS cert.	
2. The following information	on is provided for items indicated in parag	graph (1):
a. Information on how and Letter/Transmittal Number,	when this missing ILS was ordered (i.e. Retc.).	equisition Number,
b. Information on the curre out of stock, not developed,	ent status/estimated receipt date/reason fo. etc.).	r late arrival (if known) (i.e

c. Information on the anticipated method of transfer to the ship when received (i.e. transshipment, forwarding letter, to be accomplished by someone other than Naval Supervisory

Authority (NSA)/Alteration Installation Team (AIT), etc.).

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ATTACHMENT B PHYSICAL CONFIGURATION AUDIT REPORT

ALTERATION IDENT:(Type Hull-Class-Alteration Number)
SHIP: ALTERATION ACCOMP DATE: (From - To)
INSTALLING ACTIVITY:
EQUIPMENT NOMENCLATURE
SERIAL NO.:
LOCATION:
EQUIPMENT DISPOSITION:
☐ INSTALLED ☐ REMOVED ☐ MODIFIED
EIC NO.:
ΓΕCHNICAL MANUAL(S): (New/Revised/Copies)
APL/AEL/PAL:
TEST EQUIPMENT:
PMS DOCUMENTATION: (MIP NO.)
REMARKS:

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ATTACHMENT C

SHIP ALTERATION COMPLETION REPORT

REPORT NO:		ISSUE DATE:		
SHIP/HULL:				
SSP NO.:				
UIC:				
FY/TYPE AVAIL.:				
NAVSEA SUMMARY SHIPALT NO.	BRIEF DESCRIPTION	(Yes/No)	COMPLETE REMARKS	
TYCOM SUMMARY			COMPLETE	
SHIPALT NO.	BRIEF DESCRIPTION	(Yes/No)		

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ATTACHMENT D

EQUIPMENT/COMPONENT LOGISTICS AND TECHNICAL DATA NAVSEA STANDARD ITEM 009-21 INSTALLED/REMOVED DATE:

ALL DATA FIELDS ARE MANDATORY FILL. WRITE "NONE" WHERE NOT APPLICABLE.

SHIP NAME:	HULL:
SPEC PKG. NO.: AUTHOR	ITY (WORK ITEM):
ACTION:	RIC:
SHIP CHANGE DOCUMENT (SCD)/SHIPA	LT NO:
SERIAL NUMBER:	
ITEM UNIQUE IDENTIFIER (IUID)/UNIQU	JE ITEM IDENTIFIER (UII):
VALVE MARK/ELECTRICAL SYMBOL N	UMBER:
QUANTITY: SHIPBOARD LO	OCATION:
RIC NOMENCLATURE:	
TM(S) RECEIVED:	
PMS MIP/MRC'S RECEIVED:	
OBRP(S) RECEIVED:	
INSTALLATION DRAWING NO:	
RIC CHARACTERISTICS:	
1. MFR	
2. MFR DWG	
3. MFR ID	
4. NSN	
CIRCLE ONE: GFM or CFM	
COMMENTS:	

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REPORTING CONTRACTOR:
PRINTED NAME:
FRINTED NAME.
SIGNATURE:
PECEIVING SUPERVISOR.
RECEIVING SUI ERVISOR.
PRINTED NAME:
SIGNATURE:
RECEIVING SUPERVISOR:

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