#### NAVSEA STANDARD ITEM

#### FY-15

ITEM NO:	009-77
DATE:	17 JAN 2013
CATEGORY:	I

#### 1. SCOPE:

1.1 Title: Cofferdam Requirements; accomplish

#### 2. REFERENCES:

2.1 Standard Items

2.2 S0600-AA-PRO-160/CH-16, Underwater Ship Husbandry Manual, Cofferdams

#### 3. REQUIREMENTS:

3.1 Maintain watertight integrity to a level 4 feet above the maximum anticipated draft, including but not limited to the following operations: access openings, hull plating replacement, welding to the hull when preheating is required, modifications or repairs to damage or deterioration that will degrade watertight integrity or stability, or piping and mechanical repairs that are expected to result in less than double-valve protection.

3.2 Accomplish the requirements of 009-09 of 2.1 for the installation of each cofferdam (plug, patch, dry chamber, and stern tube seal) in accordance with 2.2, including the following:

3.2.1 Include the Operational Checklist, Table 16-9 of 2.2, in the Process Control Procedure (PCP).

3.2.2 Prior to the start of the PCP, any time the installed cofferdam will serve as the only barrier to the sea (single valve protection), ensure Ship's Commanding Officer sign-off via the SUPERVISOR, as required by Paragraph 16-4.7.1.4 (plugs), or Paragraph 16-5.2.10 (patches), or Paragraph 16-6.6 (dry chambers), or Paragraph 16-7.6.5 (stern tube seals) of 2.2.

3.2.2.1 The first page of the PCP shall be stamped SINGLE VALVE PROTECTION, at the top, in minimum one-half inch letters.

3.2.2.2 Attachment A shall be used to document single valve isolation signatures.

3.3 Submit one legible copy, in approved transferrable media, of the design and maintenance records in accordance with Paragraph 16-5.2.7

1 of 16 ITEM NO: 009-77 FY-15 (patches), or Paragraph 16-6.6.4 (dry chambers), or Paragraph 16-7.6.3 (stern tube seals) of 2.2 to the SUPERVISOR.

3.4 Prior to the start of the PCP, submit one legible copy, in approved transferrable media, of Ship's Force notification in accordance with Paragraph 16-4.7.1.3 (plugs), or Paragraph 16-5.2.9 (patches), or Paragraph 16-6.6 (dry chambers), or Paragraphs 16-7.6.5 and 16-7.6.8 (stern tube seals) of 2.2 to the SUPERVISOR.

(I)(G) "REMOVAL OF COFFERDAM"

3.5 Prior to the removal of the cofferdam, submit one legible copy, in approved transferrable media, of Ship's Force notification in accordance with Paragraph 16-4.7.1.3 (plugs), or Paragraph 16-5.2.9 (patches), or Paragraph 16-6.6 (dry chambers), or Paragraphs 16-7.6.5 and 16.7.6.8 (stern tube seals) of 2.2 to the SUPERVISOR.

3.5.1 Remove each cofferdam (plug, patch, dry chamber, or stern tube seal) and all associated components upon completion of repairs.

#### 4. NOTES:

4.1 2.2 and associated forms are available at:

http://www.supsalv.org/manuals/uwsh/chap16/chap16.pdf

4.2 Attachment B is provided as an aid to cofferdam PCP development.

#### ATTACHMENT A

### AUTHORIZATION FOR SINGLE VALVE ISOLATION

Date\_\_\_\_\_

#### Subj: PROVIDE NOTIFICATION OF SINGLE VALVE ISOLATION REQUIREMENT AND PROVIDE PRECAUTIONARY PROCEDURES TO BE EMPLOYED DURING REPAIRS/ALTERATIONS TO SEA-CONNECTED SYSTEMS.

Ref: (a) OPNAVINST 3120.32 Series

1. The procedures involved in this repair/alteration will subject the affected area to a flooding hazard during the time the repair is being accomplished. The purpose of this notification is to outline the responsibilities for precautionary measures placed upon the contractor and the ship while the repairs/alterations are in progress.

2. System: The repairs/alterations to be accomplished to the following system:

Component/Space

3. Prior to Commencing work, the contractor shall provide:

- a. A procedure, in accordance with the requirements of NAVSEA Standard Item 009-77, has been developed and approved by the SUPERVISOR (Copy Attached).
- b. The sequence of repairs to be accomplished, including drawings of the system and valve locations. The proposed system isolation must be discussed and mutually agreed upon between the ship, SUPERVISOR, and the contractor.
- c. Identify possible hazards of single valve isolation failure.
- d. Expected start \_\_\_\_\_\_ and completion \_\_\_\_\_\_ for single valve isolation evolution.
- e. Watertight boundaries have been defined, sighted, tagged out and verified.
- 4. During the period of this repair, the following minimum precautions are required:
  - a. Ship's Supervisor, E-7 or above, must be present to verify single valve isolation and breaking of pressure boundary.
  - b. Ship's Force will provide a watch on the affected system and monitor for leaks, etc.
  - c. Ship will maintain appropriate state of damage control readiness.
- 5. See attached drawing of system and valve locations.

Ship's SRA Coordinator

Engineering Officer

Commanding Officer/approval

Ship Repair Officer (SRO)/Project Management Officer (PMO) (Notification made to Waterfront Operations Officer)

(Held on site for SBS Review)

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Minimum Requirements and Critical Factors

#### References

- 1. NAVSEA STD ITEM 009-01, General Criteria; accomplish
- 2. NAVSEA STD ITEM 009-09, Process Control Procedure (PCP); provide and accomplish
- 3. S0600-AA-PRO-160 Underwater Ship Husbandry Manual, Chapter 16 (Appendix C, D, E, F, G; Table 16-9)
- 4. NAVSEA STD ITEM 009-77, Cofferdam Requirements
- 5. NAVSEA STD ITEM 009-24, Authorization, Control, Isolation, Blanking and Tagging Requirements; accomplish
- MIL-STD-777, Schedule of Piping, Valves, Fittings, and Associated Piping Components for Naval Surface Ships or 802-5959353, MIL-STD-777 Modified for DDG-51 Class
- 7. NAVSEA STD ITEM 009-04, Quality Management System; provide

All cofferdam PCPs shall include the following MINIMUM criteria, including Critical Factors<sup>1</sup>, as appropriate, preferably in the order shown below (for further elaboration, see the applicable Reference):

Crit	eria		Ref	Justification	YES	NO	N/A
1.	ADMI	NISTRATIVE CONTROLS.					
	1.1.	SHIP'S NAME	1	3.2.4.1			
	1.2.	SHIP'S HULL NUMBER	1	3.2.4.1			
		NUCLEAR VESSEL?					
	1.3.	CONTRACTOR'S NAME	2 2	3.1.1 Attachment A			
	1.4.	CONTRACTOR'S ADDRESS	2 2	3.1.1 Attachment A			
	1.5.	WORK ITEM AND PARAGRAPH	2 1	Attachment A 3.2.4.1			
	1.6.	PCP TITLE	2 2	3.1.2 Attachment A			
	1.7.	PCP NUMBER (WITH REVISION)	2 2	3.1.2 Attachment A			
	1.8.	DATE OF PCP DEVELOPMENT	2 2	3.1.2 Attachment A			
	1.9.	PCP SUBMISSION DATE	2 2 1	3.1.10 Attachment A 3.2.4.4			
	1.10.	TITLE OF CONTRACTOR'S REPRESENTATIVE. The individual responsible for creating the PCP.	2 1	3.1.10 3.2.4.4			
	1.11.	APPROVAL SIGNATURE	2 2	3.1.10 Attachment A			

2.	PURP (a) Ty (b) At (c) At	OSE/SCOPE. Describe the process and: ype of cofferdam ffected hull opening ffected equipment/system(s)	2 2 3	3.1.3 Attachment A Appendix C		
3.	PERS	ONNEL QUALIFICATIONS.	2 2 3	3.1.4 Attachment A 16-10.2.3		
	3.1.	Diver Training Plan. Note the Diving Contractor's Training Plan & documentation complies with Reference 3, 16-10.2.1 & 10.2.2.	3 3 3 3 3	16-10.2.1 16-10.2.2 16-10.2.4.1 16-10.2.4.2 16-10.2.4.3		
	3.2.	<ul> <li>Diver Competency. Note the Divers:</li> <li>(a) Are ADCI recognized with 7 years (min.) commercial diving experience;</li> <li>(b) Have current medical physical screening;</li> <li>(c) Have current CPR and First Aid certification;</li> <li>(d) Have cofferdam program qualification;</li> <li>(e) Have performed six (6) cofferdam installations;</li> <li>(f) Have performed a cofferdam installation within the past size (6) months.</li> </ul>		16-1.6 16-10.2.3.3.1 16-10.2.3.3.2 16-10.2.4.2.5 16-10.2.4.2.8		
		3.2.1. Minimum Diver Cofferdam Training Requirements. Require the completion of Reference 3, Appendix E demonstrating Diver fundamental cofferdam knowledge.	3 3 3 3	16-5.2.20 16-10.2.2 16- 10.2.3.3.4.(c) Appendix E		
	3.3.	Engineering. Specify NON-standard cofferdam(s) <sup>2</sup> were designed by a degreed Engineer or Professional Engineer.	3 3	16-3.11 16-10.2.3.1		
	3.4.	Fabrication Personnel. Note Contractor Welders are qualified to Company's approved welding procedure.	3 3	16-10.2.3.2 16-10.2.4.3		
4.	SAFE	TY GUIDELINES.				
CF	4.1.	Personnel Protective Gear. Note that the minimum required PPE will be used and provide several examples.	2	Attachment A		
	4.2.	Hazardous Materials. Note Hazardous Material Identification and minimization methods comply with NAVSEA STD ITEM 009-03, Toxic and Hazardous Substances; control, as required.	2 2	3.1.9 Attachment A		

	4.3.	Emergen in place, plan for in compone that S/F i Flooding emergen ready be single va	cy Flooding Plan. Whenever single-valve protection is include in the written notification to the ship a specific mmediate installation of a replacement piping ent or internal sealing blank. Provide a note indicating s responsible for developing an on-site Emergency Plan (dewatering response), which includes additional cy dewatering equipment that shall be operationally fore commencing work and available for the entire time lve protection is in place.	3 3 3 3 3	16-4.7.1.5 16-5.2.10 16-7.6.4 16-10.2.6 16-10.2.6.9		
	4.4.	Joint Saf Brief, if C	ety Brief. Note participation in a pre-job Joint Safety contractor attendance was required.	2	3.4		
CF	4.5.	Posted S describe	afety Precautions – Warning Signs. Specify and each of the following (e.g., figure, sketch, etc.):				
		4.5.1.	Warning Sign posted at Quarter Deck to space that contains the system impacted by the PCP.				
		4.5.2.	Warning Sign posted at entrance to space that contains the system impacted by the PCP.				
		4.5.3.	Warning Sign posted at seawater supply manifold (eductor), if applicable.				
		4.5.4.	Warning Sign at deck edge in way of cofferdam support rigging, if applicable.				
5.	COFF	ERDAM AN	ND INTERNAL BLANK DESIGN.	2	3.1.3		

5.1.	Cofferda including	m Design. Specify a suitable capacity cofferdam, j:	3 3 3 3	16-3.7 16-3.8.(7) 16-10.2.4.5 Appendix C: 1- 7		
	5.1.1.	<ul> <li>Supporting Documentation. Require design and maintenance records that comply with Reference 3, Paras. 16-5.2.7 (patches), or 16-6.6.4 (dry chambers), or 16-7.6.2 (stern tube seals), including, as necessary: <ul> <li>(a) Fabrication drawing(s)</li> <li>(b) Inspections</li> <li>(c) Engineering Calculations</li> <li>(d) Cofferdam Rated depth</li> <li>(e) Maximum hull opening size</li> <li>(f) Gasket requirements</li> <li>(g) Eductor and vent line requirements</li> <li>(h) Patch specific hull opening</li> <li>(i) Attachment and alignment requirements</li> </ul> </li> <li>Note: Commercially procured plugs from an approved manufacturer do not require a design sketch. Cofferdam designs from NAVSEA approved DWGs or Reference 3 do not require engineering calculations.</li> </ul>	4 3 3 3 3	3.2.1 16-5.2.7 16-5.2.8 16-6.6.4 16-6.7.4		
	5.1.2.	Identification. Require an installed data plate or engraved serial number on cofferdams, corresponding to supporting documentation.	3 3	16-5.2.7 16-6.6.4		
	5.1.3.	Templating. Note the cofferdam is contoured to fit the hull curvature, as necessary.	3 3 3 3 3 3 3 3 3 3 3	16-2.1.2.2 16-2.1.2.3 16-3.10 16-5.3.3 16-6.7.3 16-7.7.3 16-8.1 16-8.2 Appendix C		
	5.1.4.	1.4. Overall Dimensions. Specify the gross dimensions of the cofferdam <sup>3</sup> .		16-10.2.4.5 16-3.8		
	5.1.5.	Material Types and Thicknesses. Specify the appropriate material types and thicknesses conforming to Reference 3, Section 9 <sup>3</sup> .	3 3	16-3.8 16-10.2.4.5		

	5.1.6.	Stiffeners. Specify the size and spacing of the stiffeners, as necessary <sup>3</sup> .	3 3 3 3 3 3 3 3 3	16-2.1.2.2 16-3.8 16-5.1.1 16-6.2 16-9.1.1.2 16-9.2.3.7 16-9.5.4		
	5.1.7.	<ul> <li>Eductor, Air Supply and Vent. Specify:</li> <li>(a) As necessary, attachment locations of the eductor, air supply and vent, including suction side closure valves<sup>3</sup>.</li> <li>Note: All patch pipe nipples used to attach external vent lines must have valves installed to secure the space when dewatering is complete.</li> <li>(b) As necessary, size and type of eductor, air supply and vent<sup>3</sup>.</li> <li>Note: External vent lines shall be non-collapsible hoses.</li> <li>(c) As necessary, that the cofferdam shall be vented to atmosphere by an internal vent or an external non-collapsible vent line.</li> <li>Note: When using an internal vent, communications must be established between topside and internal space workers to ensure that the internal vent valve is open prior to eductor operation.</li> <li>(d) As necessary, that a vent line (internal or external) must be installed and opened before dewatering to prevent a vacuum and overloading the patch.</li> </ul>	33333	16-3.8 16-3.9 16-5.2.2 16-5.2.14 16-5.3.4		
		(e) As necessary, a caution tag on all internal vents stating: "EXTERNAL COFFERDAM VENT VALVE. IF WATER PRESENT OR PRESSURIZED AIR RELEASED WHEN OPENED, TAKE ACTION TO CONFIRM COFFERDAM ADEQUACY."				
	5.1.8.	Gasket Design. Require gasket to be fabricated from ASTM D 1056-00 Type 2, Class B or C, Grade 1 or 2 closed cell foam and a minimum of 3 inches in width (complying with Reference 3, 16-9.3.1 or 16-9.3.2, as applicable).	3 3 3	16-3.8 16-9.3.1 16-10.2.4.5		
CF	5.1.9.	Gasket Adhesive. Specify that a marine-grade adhesive was used to mount the gasket to the cofferdam flange.	3	16-5.1.1		
	5.1.10.	Positive Securing Device Design. Specify the method used to secure the cofferdam to the hull (e.g., J-bolt, hogging lines, etc.)	3 3	16-3.8 Appendix F		

		5.1.10.1.	J-Bolt Minimum Requirements. I and include, Reference 3, Apper a j-bolt is used.	Refer to, ndix F if	3 3	16-9.2.3.4 Appendix F		
	5.1.11.	Mechanical necessary.	Fasteners. Specify the fastener ty	pe, as	3 3	16-3.8 16-9.4		
5.2.	Internal S sealing b ½-inch v Note: Ve reducer	Sealing Blank blank is neces ent valve in th ent lines shall shall be insta	Design and Documentation. If an sary, require the installation of a le ne blank and specify: be less than ½" IPS or else a tem lled to make the opening less thar	internal ess than porary 1½" IPS.	3 3 3 3 3 3 3 3	16-3.4.2.1.(2) 16-4.7.1.1 16-4.7.1.2 16-4.7.1.5 16-5.2.1 16-5.2.2 App D: 2, 19		
	5.2.1.	Blank confo 4612172(lat	orms to Standard DWG# 845- test applicable revision).		5	3.6.1		
	5.2.2.	Gasket con	forms to MIL-PRF-1149 (latest rev	ision).	5 6	3.6.1 Cat D-1 & D-3		
	5.2.3.	Fasteners c	conform to with MIL-DTL-1222J.		5 6	3.6.1 4.15		
	5.2.4.	Positive atta	achment of a Danger Tag.		3 5	Appendix D: 19 3.6.1.1		
	5.2.5.	Require the check-off sh its installation	blank to be documented on a cert neet (Reference 3, Appendix D) ve on and removal.	ified rifying	3	App D: 2, 19, 22, 23		

				*					
	5.3.	Rigging I cofferdar	Plan. Specify m to the hull, in	a rigging plan to positing ncluding, as necessary	vely secure the /:				
		(a) Lift	ing requireme	nts					
		(b) Sui shao cour	itable rigging e ckles, bellybar nterweights)	equipment (e.g., chainf nds, hogging lines, cha	alls, turnbuckles, fing gear,				
		(c) See dime requ	curing and atta ensions and lo uirements, per	achment requirements ocations) and considera Reference 3, Section 9	(e.g., padeye ation of rigging load 9				
		(d) Ma Stra	nufacturer and ps, Padeyes, '	d weight testing require Wire)	ements (Lifting				
		(e) Dire insta	ection and ma allation, use, a	ignitude of expected loan ind removal of the coffe	ads from erdam	333	16-3.12 16-5.2.6 16 0 2 3 4		
		(f) Rig facto	gging points ar ors of safety fr	nd supporting structure rom Reference 3, Table	e designed with the e 16-6.	3 3	16-9.5.2 16-10.2.5.2		
		Note: If r statemer purposes inspecter would ap cracks, u structure This auth removal personne acceptab for clarifi	igging to exist nt: "All existing s, in accordance d, before its us opear to compo- unintentional h e that appear in horization is O of the cofferda el are unclear ole to rig from, ication / appro-	ing ship structure inclu ship structure selecte ce with this procedure, se, for any questionabl romise its oles, severe corrosion nsufficient to carry the NLY applicable to the i am of this procedure." I or unsure as to whethe contact the SUPERVIS	de the following d for rigging shall be visually e indications that strength (e.g., ) or items or intended load(s). installation and If Contractor er an item is SOR immediately				
	5.4.	PREPA	RATION.						
		5.4.1.	Patch and I Appendix C Checkshee confirming	Plug Inspection. Inclu Patch and Plug Insp t and require its com cofferdam inspection	ude Reference 3, pection pletion n.	3 3 3 3 3 3 3 3 3 3 3 3	16-3.7.3.(b) 16-3.8.(7) 16-4.7.1.3 16-4.7.1.6 16-5.2.8 16-5.2.11 16-6.6.5 16-6.7.4 Appendix C		
		5.4.2.	Freeboard. (MIN) abov be maintain	Note that watertight e the maximum antic ned.	integrity of 4-feet cipated draft shall	4	3.1		
CF		5.4.3.	Hull Openin cofferdam,	ng or Access Cut Loc specify, as necessar	ation. To locate y:				
			5.4.3.1.	Hull Opening Item # docking drawing.	t. Referenced on				

5.4.3.2.	Hull Opening Size. Referenced on docking drawing.					
5.4.3.3.	Hull Fairing. Referenced on docking drawing.					
5.4.3.4.	Hull Opening Strainer Bars. Detailed on the seachest drawing and referenced on the piping drawing.					
5.4.3.5.	Access Cut. In lieu of hull opening, detail the location and access cut size.					
5.4.3.6.	Surface Preparation. Inspect and clean hull surfaces to obtain a 100% seal.	3 3 3 3 3 3 3	16-4.8.6 16-4.9.2 16-5.4.2 16-6.8.1 16-7.8.1 Appendix C			
5.4.3.7.	Sealing Surface, Hull. A 3-inch minimum sealing surface on the hull around the opening to accommodate the minimum cofferdam gasket width.	3 3	16-9.3.1.(b) App D: 5			
Briefing. S personnel requireme	pecify a method ensuring cognizant shall have direct knowledge of the nts before starting the process.	2 2	3.1.7 Attachment A			
On-site Do on-site do duration of the PCP. (a) Applic (b) Dockin (c) Appro (d) Refere (c) Applic limited G, as (f) Riggin (g) Coffer (h) Emerg (i) Diving	becumentation. Specify that the following cumentation shall be available for the f the process, separately or as part of able System Drawings. Ing Plan Drawing. Wed PCP ence 3 able Standard Forms. Including but not I to, Reference 3, Appendices C, D and necessary Ing Plan dam Design Package gency Flooding Plan Contractor's Safe Practices Manual	2 2 3	3.1.7 Attachment A 16-10.2.6			
	5.4.3.2. 5.4.3.3. 5.4.3.4. 5.4.3.5. 5.4.3.6. 5.4.3.7. 5.4.3.7. Briefing. S personnel requireme On-site doo duration of the PCP. (a) Applic (b) Dockin (c) Appro (d) Refere (e) Applic limited G, as (f) Riggin (g) Coffer (h) Emerg (i) Diving	<ul> <li>5.4.3.2. Hull Opening Size. Referenced on docking drawing.</li> <li>5.4.3.3. Hull Fairing. Referenced on docking drawing.</li> <li>5.4.3.4. Hull Opening Strainer Bars. Detailed on the seachest drawing and referenced on the piping drawing.</li> <li>5.4.3.5. Access Cut. In lieu of hull opening, detail the location and access cut size.</li> <li>5.4.3.6. Surface Preparation. Inspect and clean hull surfaces to obtain a 100% seal.</li> <li>5.4.3.7. Sealing Surface, Hull. A 3-inch minimum sealing surface on the hull around the opening to accommodate the minimum cofferdam gasket width.</li> <li>Briefing. Specify a method ensuring cognizant personnel shall have direct knowledge of the requirements before starting the process.</li> <li>On-site Documentation. Specify that the following on-site documentation shall be available for the duration of the process, separately or as part of the PCP.</li> <li>(a) Applicable System Drawings.</li> <li>(b) Docking Plan Drawing.</li> <li>(c) Approved PCP</li> <li>(d) Reference 3</li> <li>(e) Applicable Standard Forms. Including but not limited to, Reference 3, Appendices C, D and G, as necessary</li> <li>(f) Rigging Plan</li> <li>(g) Cofferdam Design Package</li> <li>(h) Emergency Flooding Plan</li> <li>(i) Diving Contractor's Safe Practices Manual</li> </ul>	5.4.3.2.       Hull Opening Size. Referenced on docking drawing.         5.4.3.3.       Hull Fairing. Referenced on docking drawing.         5.4.3.3.       Hull Opening Strainer Bars. Detailed on the seachest drawing and referenced on the piping drawing.         5.4.3.4.       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In lieu of hull opening, detail the location and access cut size.         5.4.3.6.       Surface Preparation. Inspect and clean hull surfaces to obtain a 100% seal.         5.4.3.7.       Sealing Surface, Hull. A 3-inch minimum sealing surface on the hull around the opening to accommodate the minimum cofferdam gasket width.         Briefing. Specify a method ensuring cognizant personnel shall have direct knowledge of the requirements before starting the process.       2       3.1.7         On-site Documentation. Specify that the following on-site documentation shall be available for the duration of the process, separately or as part of the PCP.       2       3.1.7         (a) Applicable System Drawing.       2       3.1.7       Attachment A         (b) Docking Plan Drawing.       2       3.1.7       Attachment A         (c) Applicable Standard Forms. Including but not limited to, Reference 3, Appendices C, D and G, as necessary       3       3.1.7         (f) Reference 3       (g) Cofferdam Design Package       3       3.1.7         (g) Cofferdam Design Package       (h) Emergency Flooding Plan<	5.4.3.2.       Hull Opening Size. Referenced on docking drawing.         5.4.3.3.       Hull Fairing. Referenced on docking drawing.         5.4.3.4.       Hull Opening Strainer Bars. Detailed on the seachest drawing and referenced on the piping drawing.         5.4.3.5.       Access Cut. In lieu of hull opening, detail the location and access cut size.         5.4.3.6.       Surface Preparation. Inspect and clean hull surfaces to obtain a 100% seal.         5.4.3.7.       Sealing Surface, Hull. A 3-inch minimum sealing surface on the hull around the opening to accommodate the minimum cofferdam gasket width.         Briefing. Specify a method ensuring cognizant personnel shall have direct knowledge of the requirements before starting the process.       2       3.1.7         On-site Documentation. Specify that the following on-site documentation shall be available for the duration of the process, separately or as part of the PCP.       2       3.1.7         (a) Applicable System Drawing.       (b) Docking Plan Drawing.       2       3.1.7         (c) Approved PCP       2       3.1.7       Attachment A         (f) Rigging Plan       (g) Cofferdam Design Package       (h) Emergency Flooding Plan       3       3.1.7         (g) Opting Contractor's Safe Practices Manual       (h) Emergency Flooding Plan       (h) Emergency Flooding Plan       (h) Emergency Flooding Plan         (g) Opting Contractor's Safe Practices Manual       (h) Emergency Flooding Plan

	5.4.6.	PCP Control. Specify a method establishing administrative control of the authorized PCP for the duration of the process, including a record of the data demonstrating satisfactory completion of the procedure. Note: This is normally accomplished by a First-Line Supervisor ensuring all personnel shall maintain compliance with PCP requirements.	2 2 2	3.1.8 3.2 Attachment A		
	5.4.7.	Notifications.				
		<ul> <li>5.4.7.1. Government. Notify the Government</li> <li>(G) of the start of the process, in compliance with Reference 7, Para</li> <li>3.8.2. Label the notification sign-off as:</li> <li>"(V)(G) START OF PROCEDURE".</li> </ul>	2 2 2 7	3.1.11 4.1 Attachment A 3.8.2		
		<ul> <li>5.4.7.2. Ship's Force Notification of Cofferdam Installation (Location) and Single Valve Protection. Include, and complete, as required, Reference 3, Appendix G Report of Ship's Responsibility for Patch Installation and/or Single Valve Protection confirming the Ship's C.O. or Designated Representative have been notified and acknowledge the cofferdam's location (if installed) and level of valve protection. Note: Unlike single/double valve protection, weld repairs to the hull do not require App. G as implied by Ref. 3, 16-10.2.6.6.</li> </ul>	4 4 3 3 3 3 3 3 3 3 3 3 3 5	3.2.2 3.2.4 16-4.7.1.3 16-4.7.1.4 16-5.2.1 16-5.2.2 16-5.2.9 16-5.2.10 16-6.6.10 16-7.6.4 16-7.6.6 16-10.2.6.6 3.1		
	5.4.8.	Leak Rate. Specify an appropriate leak rate.	3 3 3	16-4.7.1.8 16-5.2.17 16-7.6.6		
	5.4.9.	Inspection Dive. Note a pre-installation inspection dive shall be accomplished verifying existing conditions.	3 3	16-3.6 16-7.7.4		
CF	5.4.10.	Communications. Specify mandatory two-way communication (e.g., hand-held radio, sound powered telephone) between the Contractor (Surveillance Personnel) and Ship's Force (Quarterdeck or OOD Station) for the duration of the process.	3 3 3 3 3 3 3	16-3.4.2.6 16-4.8.4 16-5.2.14 16-5.5.1 16-10.2.5.1 App D: 14, 21		
CF	5.4.11.	Dewatering.				

			5.4.11.1.	Dewatering. If necessary, require installation, tagging (as required) an inspection of all vent lines, eductors and air supply lines (dry chambers), in accordance with Reference 3, Appendix D, as necessary.	3 3 3 3 3 3 3 3 3 3 3 3 3 3	16-5.2.2 16-5.2.14 16-5.2.15 16-5.2.18.1 16-5.2.18.2 16-5.3.4 16-6.6.7 16-6.7.5 16-7.6.6 Appendix D		
CF			5.4.11.2.	Pumping, Seawater Supply. If necessary, require maintenance of a seawater supply (supply valve wired open and either a backup fire pump or secondary fire main).	1			
CF		5.4.12.	Operationa complete, 1 3, Table 16	al Compliance Check-List. Include, and the Operational Check-List, Reference 6-9.	d 4 3	3.2.3 16-10.3.1		
	5.5.	INSTAL	LATION.					
		5.5.1.	Installation Appendix I sheet and to cofferda	Checksheet. Include Reference 3, D Patch and Plug Installation Check complete only those steps pertaining am installation.	3 3 3 3 3 3 3	16-3.13 16-4.7.1.3 16-4.7.1.9 16-5.2.11 16-5.2.19 Appendix D		
		5.5.2.	Verify Syst removed v system bla	tem and Hull Opening. Verify the valve or system corresponds to the anked and the hull opening.	3	16-5.4.1		
CF		5.5.3.	Locate and (a) Cofferd the Rig (b) A 4-foo GOS, 3 (c) A 6-ind cofferd applica cannot justifica	d Position Cofferdam. Require: dam to be located in conjunction with gging Plan and Inspection Dive. ot minimum freeboard (conforming to S9AA0-AB-GOS-010, Section 045) ch minimum clearance between the dam side and hot work area, if able. If the 6-inch minimum clearance t be maintained provide written ation.	4 3 3 3 3 3 3 3 3	3.1 3.6 3.12 5.3.5 6.7.6 7.7.5 App C: 1b, 1c App D: 1		
CF		5.5.4.	Verify Coff Require Di integrity, an primary me establish a	erdam Seal (Watertight Integrity). ivers to verify cofferdam's watertight nd, if necessary, retightening of the eans of cofferdam attachment to watertight seal.	3	Appendix D		

		5.5.4.1.	Notification of Cofferdam Seal. Require Lead Shop notification the seal has been established.	ata 3	Appendix D		
CF	5.5.5.	Internal Se (a) The ins conform require the dat piping mainta (b) The Co seal bl valve h remova compo	al Blank. If necessary, require: stallation of an internal seal blank, ming to the specified design ements, immediately after removal of maged (or repair) component (intern or watertight boundary is opened) to in double-valve protection. Contractors to confirm that an interna ank with a less than ½" diameter ve has been installed immediately after al of the damaged (or repair) conent.	of 3 nal 3 o 3 3 il 3 ent 3 r	16-3.4.2.1.(2) 16-4.7.1.1 16-4.7.1.2 16-4.7.1.5 16-5.2.1 16-5.2.2 App D: 2, 19		
CF	5.5.6.	Test & Insp Criteria. Ind denoting th criteria, in 6 3.4.1 and 3	Dection Plan; Acceptance & Rejection clude a Test & Inspection Plan ne relevant acceptance and rejection compliance with Reference 7, Paras 3.5.1.	on 2 n 7 s. 7	3.6.1 Attachment A 3.4.1 3.5.1		
	5.5.7.	Monito (e.g., Diver watertight (with dewa actually pro protection days for pa chambers Note 1: The v internal vent Note 2: The k temporarily o for patch or p <u>Ship</u> , the blar maintain coff	bring. Require cognizant personnel rs or Ship's Force) to monitor integrity of all applicable cofferdams itering equipment secured) while oviding single or double-valve at intervals no greater than every 7 atches and continuously for dry (when occupied). vent valve on internal seal blanks facilitates cofferdam monitoring. blank vent valve may be left shut when not pened by the ship's sounding and security of blug seal monitoring or, upon <u>approval by the</u> nk vent valve may be left continuously open erdam differential pressure.	S 3 3 3 3 3 3 4 etail <u>9</u> to	16-5.2.2 16-5.2.18 16-6.7.2 Appendix D: 1	9	

	5.6.	REMOVAL.					
		5.6.1.	Removal Checklist. Remove cofferdam and complete those remaining steps in Reference 3, Appendix D Patch and Plug Installation Checksheet applicable to the removal phase of the cofferdam procedure.	3 3 3 3 3 3 3 3 3 3 3 3	16-3.13 16-4.7.1.3 16-4.7.1.9 4.8.1 4.9.7 16-5.2.11 16-5.2.19 5.5 7.9 Appendix D		
CF		5.6.2.	Removal/Reinstallation Equipment, On-site. Equipment to move/manipulate the component shall be available on-site.				
CF		5.6.3.	Cofferdam Seal Verification. Either open the ½- inch vent valve or loosen blank fasteners to slightly spread (open) the seal and verify the cofferdam is holding back sea pressure. If leakage exists correct cofferdam seal.	3 3 3	4.8.9 4.8.10 Appendix D		
CF		5.6.4.	Internal Sealing Blank. Remove internal sealing blank and retain on-site for immediate installation, if necessary.	3	Appendix D		
CF		5.6.5.	Double Valve Protection. Verify reestablishment of double-valve protection after component has been installed and 24-hour surveillance or diver stand-by for single-valve protection is no longer required.	3	Appendix D		
CF		5.6.6.	Divers Stand-By, Removal. Require Divers to be on stand-by during removal of internal blank and re/installation of component.	3	Appendix D		
CF		5.6.7.	Verify System Integrity. Require loosening of cofferdam after the component is installed to verify the flange seal is tight (zero leaks) and, if not, the Divers shall retighten the cofferdam to reestablish watertight integrity of the component. When seal is verified, remove the cofferdam.	3	Appendix D		

Minimum Requirements and Critical Factors

#### Notes.

- 1. Items referenced to this note are considered "critical factors, which have direct bearing on the process quality and safety" in accordance with Reference 2, Para. 3.1.3 and are either only generally implied in the References or are not readily specified but are nevertheless considered critical and required for a successful cofferdam process. These Items are marked "CF" in this Review form.
- 2. Non-standard cofferdams are cofferdams other than those provided by Reference 4, Section 9.
- 3. Can be included as part of design sketch.