

STANDARD PHRASEOLOGY

SECTION A

1. This section of standard phraseology contains the approved standard phrases to be used when invoking Category II Standard Items. The Standard Item number and title are provided at the top of each phrase or group of phrases associated with the Standard Item list.

SI

009-09 PROCESS CONTROL PROCEDURE (PCP); PROVIDE AND ACCOMPLISH

Accomplish the requirements of 009-09 of 2.1 for ____.

A9

009-11 INSULATION AND LAGGING REQUIREMENTS; ACCOMPLISH

NOTE: NOT TO BE USED FOR INTERFERENCE REPLACEMENTS COVERED BY 009-23. USE A-11a TO INSTALL NEW PIPING, MACHINERY, AND HULL INSULATION AND LAGGING.

CONSIDERATION SHALL BE GIVEN TO HIGH TRAFFIC AREAS AS DEFINED IN 4.2 OF MIL-STD-769.

Accomplish the requirements of 009-11 of 2.1 for _____.

A11a

Accomplish the requirements of 009-11 of 2.1.

A11b

009-12 WELDING, FABRICATION, AND INSPECTION REQUIREMENTS; ACCOMPLISH

NOTE: A12b SHALL BE A SUBPARAGRAPH OF A12a IF MORE THAN A VISUAL INSPECTION IS REQUIRED.

Accomplish the requirements of 009-12 of 2.1, including Table ____, Column(s) ____, Lines One through ____.

A12a

NOTE: A12b SHALL BE USED ONLY AS A SUBPARAGRAPH TO A12a.
THIS PHRASE CANNOT BE USED TO SPECIFY NDT REQUIREMENTS
NOT ASSOCIATED WITH WELDING OR BRAZING. SEE B25 AND
B26.

Accomplish nondestructive testing in accordance with Line ____.

A12b

Accomplish the requirements of 009-12 of 2.1, including Table ____, Column(s) ____, Lines One through ____, for _____.

A12c

009-13 METERS; REPAIR AND CERTIFY CALIBRATION

NOTE: USE B50 AS A SUBPARAGRAPH TO A13a.

Accomplish the requirements of 009-13 of 2.1 for each ____ listed in ____, using 2.__ for guidance.

A13a

Calibrate and adjust each new meter in accordance with 009-13 of 2.1.

A13b

009-14 GAGES AND THERMOMETERS; REPAIR AND CERTIFY CALIBRATION

NOTE: USE B50 AS A SUBPARAGRAPH TO A14a.

Accomplish the requirements of 009-14 of 2.1 for each ____.

A14a

Calibrate and adjust each new gage and/or thermometer in accordance with 009-14 of 2.1.

A14b

009-15 ROTATING MACHINERY; BALANCE

Accomplish the requirements of 009-15 of 2.1 for each rotating assembly.

A15

009-16 ELECTRONIC EQUIPMENT; REPAIR

NOTE: INSERT EQUIPMENT TECHNICAL MANUAL IN REFERENCES.

USE B50 AS A SUBPARAGRAPH TO A16.

Accomplish the requirements of 009-16 of 2.1 for the _____ listed in _____, using 2.____ for guidance.

A16

009-17 ROTATING ELECTRICAL EQUIPMENT; REPAIR

NOTE: INSERT EQUIPMENT TECHNICAL MANUAL IN REFERENCES.

Accomplish the requirements of 009-17 of 2.1 for the equipment listed in 1.3.____, using 2.____ for guidance.

A17

009-22 SHIPBOARD ELECTRIC CABLE; TEST

Accomplish the requirements of 009-22 of 2.1 for the cable(s) terminating in the equipment listed in _____.

A22

009-25 STRUCTURAL BOUNDARY TEST; ACCOMPLISH

Accomplish the requirements of 009-25 of 2.1 for preliminary air test of _____. Test pressure shall be _____ PSIG.

A25a

NOTE: USE A25b FOR TANKS, VOIDS, AND COFFERDAMS. THE ALLOWABLE DROP OUNCES PER SQUARE INCH FOR WIRING TRUNK AND OTHER SPACES ARE 5 AND 2 RESPECTIVELY.

Accomplish the requirements of 009-25 of 2.1 for air test of _____. Test pressure shall be _____ PSIG. Maintain test pressure for 15 minutes for temperature stabilization prior to start of test. Hold test pressure for 10 minutes. Allowable drop in pressure: None.

A25b

NOTE: SALT WATER SHALL BE SPECIFIED FOR USE ON WOOD.

Accomplish the requirements of 009-25 of 2.1 for the _____ hose test of _____. Allowable leakage: None.

A25c

Accomplish the requirements of 009-25 of 2.1 for the vacuum box test of _____. Allowable leakage: None.

A25d

Accomplish the requirements of 009-25 of 2.1 for an air hose, water hose, or vacuum box test of _____. Allowable leakage: None.

A25e

Accomplish the requirements of 009-25 of 2.1 for a chalk test of each structural closure repaired in ____.

A25f

009-26 DECK COVERING REQUIREMENTS; ACCOMPLISH

NOTE: IDENTIFY CORRECT ATTACHMENT ACCORDING TO TYPE OF DECK COVERING INVOLVED.

Accomplish the requirements of 009-26 of 2.1, including Attachment ____.

A26a

Accomplish the requirements of 009-26 of 2.1, including Attachment ___, for installation of ___, in each location listed in ___.

A26b

Accomplish the requirements of 009-26 of 2.1 for ___.

A26c

009-27 MATERIAL IDENTIFICATION AND CONTROL (MIC) FOR LEVEL I SYSTEMS;
ACCOMPLISH

Accomplish the requirements of 009-27 of 2.1.

A27

009-30 BOILER SAMPLE TUBES; INSPECT

Accomplish the requirements of 009-30 of 2.1.

A30

009-31 BOILER WATERJET CLEANING; ACCOMPLISH

Accomplish the requirements of 009-31 of 2.1.

A31

009-32 CLEANING AND PAINTING REQUIREMENTS; ACCOMPLISH

NOTE: USE A32a WHEN MAIN ITEM IS PRESERVATION AND THE TABLES IN 009-32 PROVIDE A CHOICE. USE A32b FOR OTHER PRIMARY PRESERVATION WORK AND TOUCH-UP. SPECIFY DEGREE OF PRESERVATION, i.e., FOUNDATION, NEW AND DISTURBED SURFACES.

Accomplish the requirements of 009-32 of 2.1, including Table ___, Line(s) ___, for _____.

A32a

Accomplish the requirements of 009-32 of 2.1 for _____.

A32b

Accomplish the requirements of 009-32 of 2.1, including Table __, Line(s) __, Column(s) __, for _____.

A32c

Accomplish the requirements of 009-32 of 2.1 for new and disturbed surfaces.

A32d

009-33 ROTATING ELECTRICAL EQUIPMENT; REWIND

NOTE: INSERT EQUIPMENT TECHNICAL MANUAL IN REFERENCES.

Accomplish the requirements of 009-33 of 2.1 for equipment listed in 1.3.__, using 2. _ for guidance.

A33

009-36 CONTROLLER; REPAIR

NOTE: INSERT EQUIPMENT TECHNICAL MANUAL IN REFERENCES.

USE B50 AS A SUBPARAGRAPH TO A36.

Accomplish the requirements of 009-36 of 2.1 for each controller listed in __, using 2. _ for guidance.

A36

009-37 GENERAL PROCEDURES FOR WOODWORK; ACCOMPLISH

NOTE: INVOKE IN WORK ITEMS REQUIRING WOOD REPAIRS/NEW INSTALLATIONS.

Accomplish the requirements of 009-37 of 2.1 for _____.

A37a

NOTE: A37b SHALL BE USED ONLY AS A SUBPARAGRAPH TO A37a.
INVOKE A37b WHEN ACCOMPLISHING REPAIRS/NEW
INSTALLATIONS OF DECK PLANK CAULKING SEAMS.

Caulking compound for deck plank caulking seams shall be ____.

A37b

009-38 BOILER DRY LAY-UP; ACCOMPLISH

Accomplish the requirements of 009-38 of 2.1 for ____.

A38

009-41 TECHNICAL MANUAL CONTRACT REQUIREMENT (TMCR) FOR A TOPICALLY
STRUCTURED TECHNICAL MANUAL; PROVIDE

NOTE: USE FOR NEW MILITARY TECHNICAL MANUALS FOR NON-COMPLEX
EQUIPMENT BEING PROCURED TO MILITARY SPECIFICATIONS.

Accomplish the requirements of 009-41 of 2.1.

A41

009-42 TECHNICAL MANUAL CONTRACT REQUIREMENT (TMCR) FOR UPDATING
TECHNICAL MANUALS; PROVIDE

NOTE: USE FOR UPDATING EXISTING NAVSEA TECHNICAL MANUALS
(INCLUDING SHIP'S SELECTED RECORD DATA) TO REFLECT
CHANGES IN HARDWARE CONFIGURATION.

Accomplish the requirements of 009-42 of 2.1.

A42

009-43 **ENGINEERING PLANT PRODUCTION COMPLETION DATE (PCD),** LIGHT-OFF
ASSESSMENT (LOA) SUPPORT; PROVIDE

Accomplish the requirements of 009-43 of 2.1.

A43

A44 ***Phrase deleted***

NOTE: FOR STANDARD ITEMS 009-45, 009-46, 009-47, 009-48,
009-50, 009-51, 009-52, 009-53, 009-55, AND 009-96,
VALVE REMOVAL AND REINSTALLATION SHALL BE SPECIFIED IN
THE INVOKING WORK ITEM.

009-45 TAPERED PLUG VALVE; REPAIR

NOTE: A45b AND A45c SHALL BE SUBPARAGRAPHS TO A45a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS SHALL
BE SPECIFIED IN THE INVOKING WORK ITEM.

Accomplish the requirements of 009-45 of 2.1 for each plug valve listed in
___, using 2._ for guidance.

A45a

The seat tightness test pressure is ___ PSIG.

A45b

The test medium is _____.

A45c

009-46 BUTTERFLY VALVE, SYNTHETIC AND METAL SEATED; REPAIR

NOTE: A46b AND A46c SHALL BE SUBPARAGRAPHS TO A46a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS SHALL
BE SPECIFIED IN THE INVOKING WORK ITEM.

Accomplish the requirements of 009-46 of 2.1 for each butterfly valve listed
in ___, using 2._ for guidance.

A46a

The seat tightness test pressure is ___ PSIG.

A46b

The test medium is ____.

A46c

009-47 GATE VALVE; REPAIR

NOTE: A47b AND A47c SHALL BE SUBPARAGRAPHS TO A47a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS SHALL
BE SPECIFIED IN THE INVOKING WORK ITEM. SHALL NOT BE
USED FOR HIGH PRESSURE STEAM VALVES.

Accomplish the requirements of 009-47 of 2.1 for each gate valve listed in ____, using 2.1 for guidance.

A47a

The seat tightness test pressure is ____ PSIG.

A47b

The test medium is ____.

A47c

009-48 PRESSURE SEAL BONNET VALVE; REPAIR (SHOP)

NOTE: A48b AND A48c SHALL BE SUBPARAGRAPHS TO A48a.

FOR SHOP REPAIR AND TEST.

TEST PRESSURE FOR SEAT TIGHTNESS SHALL BE SPECIFIED IN
THE INVOKING WORK ITEM.

Accomplish the requirements of 009-48 of 2.1 for each pressure seal bonnet valve listed in ____, using 2.1 for guidance.

A48a

The seat tightness test pressure is ____ PSIG.

A48b

The test medium is .

A48c

009-49 PRESSURE SEAL BONNET VALVE; REPAIR (IN-LINE)

NOTE: FOR IN-LINE REPAIR.

OPERATIONAL TEST OF THE VALVE SHALL BE SPECIFIED IN THE INVOKING WORK ITEM.

Accomplish the requirements of 009-49 of 2.1 for each in-line pressure seal bonnet valve listed in ____, using 2.__ for guidance.

A49

009-50 HORIZONTAL SWING CHECK VALVE; REPAIR

NOTE: FOR SHOP REPAIR AND TEST.

A50b SHALL BE A SUBPARAGRAPH TO A50a.

SHALL NOT BE USED FOR SCUPPER VALVES.

Accomplish the requirements of 009-50 of 2.1 for each check valve listed in ____, using 2.__ for guidance.

A50a

The test medium is ____.

A50b

009-51 GLOBE, GLOBE ANGLE, AND GLOBE STOP CHECK VALVE; REPAIR

NOTE: A51b AND A51c SHALL BE SUBPARAGRAPHS TO A51a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS SHALL BE SPECIFIED IN THE INVOKING WORK ITEM.

SHALL NOT BE USED FOR HIGH PRESSURE STEAM VALVES.

Accomplish the requirements of 009-51 of 2.1 for each globe valve listed in ____, using 2.1 for guidance.

A51a

The seat tightness test pressure is ____ PSIG.

A51b

The test medium is ____.

A51c

009-52 RELIEF VALVE; REPAIR

NOTE: A52b-A52d SHALL BE SUBPARAGRAPHS TO A52a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS AND VALVE LIFTING SHALL BE SPECIFIED IN THE INVOKING WORK ITEM.

SHALL NOT BE USED FOR BOILER SAFETY VALVES OR BALANCED DESIGN RELIEF VALVES.

Accomplish the requirements of 009-52 of 2.1 for each relief valve listed in ____, using 2.1 for guidance.

A52a

The test medium is ____.

A52b

The seat tightness test pressure is ____ PSIG.

A52c

The lifting pressure is ____ PSIG.

A52d

009-53 BOLTED BONNET STEAM VALVE; REPAIR (SHOP)

NOTE: A53b AND A53c SHALL BE SUBPARAGRAPHS TO A53a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS SHALL
BE SPECIFIED IN THE INVOKING WORK ITEM.

Accomplish the requirements of 009-53 of 2.1 for each bolted bonnet steam valve listed in ____, using 2.1 for guidance.

A53a

The seat tightness test pressure is ____ PSIG.

A53b

The test medium is _____.

A53c

009-54 BOLTED BONNET STEAM VALVE; REPAIR (IN-LINE)

NOTE: FOR IN-LINE REPAIR.

OPERATIONAL TEST OF THE VALVE, INCLUDING BYPASS VALVE,
SHALL BE SPECIFIED IN WORK ITEM.

Accomplish the requirements of 009-54 of 2.1 for each in-line bolted bonnet steam valve listed in ____, using 2.1 for guidance.

A54

009-55 REGULATING/REDUCING VALVE; REPAIR

NOTE: A55b-A55c SHALL BE SUBPARAGRAPHS TO A55a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR VALVE INLET AND
REGULATED PRESSURE/TEMPERATURE SHALL BE SPECIFIED IN
THE INVOKING WORK ITEM.

A55a-A55c SHALL BE USED FOR PRESSURE
REGULATORS/REDUCERS ONLY.

Accomplish the requirements of 009-55 of 2.1 for each regulating/reducing valve listed in ____, using 2.1 for guidance.

A55a

The test medium is ____.

A55b

The inlet/regulating or reducing pressure is ____ PSIG to ____ PSIG.

A55c

NOTE: A55e-A55f SHALL BE SUBPARAGRAPHS TO A55d.

A55d-A55f SHALL BE USED FOR TEMPERATURE REGULATORS
ONLY.

Accomplish the requirements of 009-55 of 2.1 for each regulating/reducing valve listed in ____, using 2.1 for guidance.

A55d

The test medium is ____.

A55e

The regulated temperature is ____ degrees Fahrenheit.

A55f

009-56 BOILER WET LAY-UP; ACCOMPLISH

Accomplish the requirements of 009-56 of 2.1 for ____.

A56

009-57 REDUCTION GEAR SECURITY REQUIREMENTS; ACCOMPLISH

NOTE: A57 TO BE INVOKED AS 3.1 IN WORK ITEMS WHERE REDUCTION GEAR SECURITY IS AFFECTED.

Accomplish the requirements of 009-57 of 2.1.

A57

009-58 PUMP AND DRIVER SHAFT ALIGNMENT; ACCOMPLISH

NOTE: A58 TO BE INVOKED ANY TIME THE ROTOR OF A PUMP OR DRIVER (MOTOR/TURBINE) IS DISTURBED FOR REPAIR OR REPLACEMENT.

Accomplish the requirements of 009-58 of 2.1 for ____.

A58

009-62 BOILER HANDHOLE AND MANHOLE SEATS AND PLATES; INSPECT

Accomplish the requirements of 009-62 of 2.1 for ____.

A62

009-63 LUBRICATING OILS AND HYDRAULIC FLUIDS; ANALYZE

NOTE: A63b SHALL BE A SUBPARAGRAPH TO A63a.
SPECIFY QUANTITY AND TYPE OF SAMPLE.

Accomplish the requirements of 009-63 of 2.1.

A63a

Test and analyze ____ samples.

A63b

NOTE: A63c WILL BE A SUBPARAGRAPH TO A63a-A63b, AS APPLICABLE.

SPECIFY THE LOCATION FROM WHICH SAMPLES OF LUBRICATING OR HYDRAULIC FLUIDS ARE TO BE TAKEN.

Take a sample from ____ in accordance with ASTM D 4057.

A63c

A66 *Phrase deleted*

009-68 BOLTED BONNET VALVE; REPAIR

NOTE: FOR IN-LINE REPAIR.

OPERATIONAL TEST OF THE VALVE SHALL BE SPECIFIED IN THE INVOKING WORK ITEM.

Accomplish the requirements of 009-68 of 2.1 for each in-line bolted bonnet valve listed in ____, using 2.1 for guidance.

A68

009-71 TESTING REQUIREMENTS FOR PIPING SYSTEMS; ACCOMPLISH

NOTE: INVOKE A71a FOR NON-PRESSURIZED SYSTEMS ONLY.

Accomplish the requirements of 009-71 of 2.1 for new and disturbed piping.

A71a

NOTE: A71b-A71e ARE FOR USE WHERE THE OPERATING PRESSURE TEST IS ALLOWED BY NSTM CH-505. TEST PRESSURE AND TEST MEDIUM SHALL BE LISTED.

Accomplish the requirements of 009-71 of 2.1 for new and disturbed piping system.

A71b

Test pressure shall be _____ PSIG, using _____, when the hydrostatic test option is selected.

A71c

NOTE: A71d-A71e ARE FOR USE IN FEEDWATER AND ELECTRONIC COOLING WATER PIPING SYSTEMS WHERE CONDUCTIVITY LEVELS REQUIRE MONITORING.

Accomplish the requirements of 009-71 of 2.1 for new and disturbed piping system.

A71d

Test pressure shall be _____ PSIG, using feedwater conforming to Paragraphs 220-22.18 or 220-22.20, and 220-22.21 and 220-22.22 of 2.____, when the hydrostatic test option is selected.

A71e

NOTE: A71h-A71j ARE FOR USE WHERE THE HYDROSTATIC TEST IS REQUIRED BY NSTM CH-505. TEST MEDIUM AND SYSTEM IDENTIFICATION SHALL BE LISTED.

Accomplish the requirements of 009-71 of 2.1 for hydrostatic test, using clean, fresh water at _____ PSIG, for new and disturbed _____ piping systems.

A71h

Accomplish the requirements of 009-71 of 2.1 for hydrostatic test, using feedwater at _____ PSIG, for new and disturbed _____ piping systems.

A71i

Feedwater shall conform to Paragraphs 220-22.18 or 220-22.20, and 220-22.21 and 220-22.22 of 2.____.

A71j

NOTE: USE A711 FOR AIR TEST OF PIPING SYSTEMS WHERE WATER WOULD BE DETRIMENTAL.

Accomplish the requirements of 009-71 of 2.1 for new and disturbed ____ piping systems, using clean, dry air or nitrogen at ____ PSIG.

A71l

NOTE: FOR USE WITH VCHT SYSTEMS (PORTIONS UNDER VACUUM).

Accomplish the requirements of 009-71 of 2.1 for a visual tightness test of the Vacuum, Collection, Holding and Transfer (VCHT) Sewage System to at least 24 inches of Hg (vacuum) for at least 10 minutes, with less than 10 percent drop.

A71m

NOTE: FOR STRENGTH, POROSITY AND MECHANICAL JOINT TIGHTNESS TESTS OF HYDRAULIC AND LUBRICATING OIL SYSTEMS.

Accomplish the requirements of 009-71 of 2.1 for ____ test, using system fluid at ____ PSIG, for new and disturbed ____ piping systems.

A71n

009-75 CIRCUIT BREAKER; REPAIR

NOTE: INSERT EQUIPMENT TECHNICAL MANUAL IN REFERENCES.

USE B50 AS A SUBPARAGRAPH TO A75.

Accomplish the requirements of 009-75 of 2.1 for _____, using 2.____ for guidance.

A75

009-76 WAVEGUIDE AND TRANSMISSION LINE TEMPORARY LAY-UP, PRESSURIZATION, AND PURGING; ACCOMPLISH

Accomplish the requirements of 009-76 of 2.1 for _____.

A76

009-78 PASSIVE COUNTERMEASURES SYSTEM (PCMS) MATERIAL REPAIR/
INSTALLATION REQUIREMENTS; ACCOMPLISH

Accomplish the requirements of 009-78 of 2.1.

A78

009-85 GOVERNMENT SPONSORED PLANNING YARD/CONFIGURATION DATA MANAGER
(CDM) ON-SITE REPRESENTATIVE FACILITY; PROVIDE

Accomplish the requirements of 009-85 of 2.1.

A85

009-90 TECHNICAL REPRESENTATIVE; PROVIDE

NOTE: USE A90b AS A SUBPARAGRAPH TO A90a WHEN TECHNICAL
SUPPORT, SPECIAL TOOLS, AND/OR EQUIPMENT ARE REQUIRED.

GENERALLY TECHNICAL SUPPORT SHOULD BE PROVIDED BY THE
SUPERVISOR. THE TECHNICAL REPRESENTATIVE SHOULD ONLY
BE REQUESTED WHEN:

1. TECHNICAL DOCUMENTATION IS NOT AVAILABLE TO THE
SUPERVISOR (i.e., SUPERVISOR DOES NOT HAVE THE
PROPRIETARY DATA).

2. THE SUPERVISOR DOES NOT HAVE SUFFICIENT PERSONNEL TO
SUPPORT OVERSIGHT OF MAINTENANCE BEING PERFORMED.

3. SPECIAL TOOLS OR EQUIPMENT ARE REQUIRED.

Accomplish the requirements of 009-90 of 2.1.

A90a

Provide the services of a ____ technical representative to ____.

A90b

Accomplish the requirements of 009-90 of 2.1 for ____.

A90c

009-91 PROPELLER IN-PLACE INSPECTION; ACCOMPLISH

Accomplish the requirements of 009-91 of 2.1 for equipment listed in ____.

A91

009-92 RESILIENT MOUNT; REMOVE AND INSTALL

NOTE: INSERT EQUIPMENT TECHNICAL MANUAL.

Accomplish the requirements of 009-92 of 2.1 for equipment listed in _____, using 2.____ for guidance.

A92

009-96 BALL VALVE; REPAIR

NOTE: A96b AND A96c SHALL BE SUBPARAGRAPHS TO A96a.

FOR SHOP REPAIR AND TEST.

TEST MEDIUM AND TEST PRESSURE FOR SEAT TIGHTNESS SHALL BE SPECIFIED IN THE INVOKING WORK ITEM.

Accomplish the requirements of 009-96 of 2.1 for each ball valve listed in ____, using 2.____ for guidance.

A96a

The seat tightness test pressure is ____ PSIG.

A96b

The test medium is _____.

A96c

009-98 MONEL FASTENERS; INSPECT

Accomplish the requirements of 009-98 of 2.1.

A98a

Remove existing and install new up to ____ percent of fasteners.

A98b

009-104 VIBRATION TESTING AND ANALYSIS; ACCOMPLISH

Accomplish the requirements of 009-104 of 2.1.

A104

009-105 THERMAL SPRAYED COATINGS FOR MACHINERY COMPONENT REPAIR;
ACCOMPLISH

NOTE: USE WHEN THERMAL SPRAY COATING (EXCEPT ALUMINUM)
MACHINERY COMPONENTS. SPECIFY THE TYPE OF COATING
MATERIAL AND EITHER WIRE SPRAY OR POWDER SPRAY PROCESS.

Accomplish the requirements of 009-105 of 2.1 for the _____ listed in 1.__.
The coating material shall be _____, using the _____ spray process.

A105

009-107 PIPING SYSTEM CLEANLINESS (NON-NUCLEAR); ACCOMPLISH

NOTE: THIS STANDARD SHALL BE USED WHEN CLEANING OF PIPING
SYSTEMS IS REQUIRED. WHEN PRACTICAL, SHIPBOARD
CLEANING SHALL BE MINIMIZED OR ELIMINATED BY COMPONENT
AND SUBASSEMBLY CLEANING AFTER FABRICATION AND BEFORE
INSTALLATION ABOARD SHIP. PLANNER SHALL IDENTIFY WHICH
PIPING SYSTEM REQUIRES CLEANING.

Accomplish the requirements of 009-107 of 2.1 for cleaning and flushing _____.

A107a

NOTE: A107b SHALL BE A SUBPARAGRAPH TO A107a. PLANNER SHALL SPECIFY CLEANLINESS LEVEL II OR LEVEL III AS IDENTIFIED IN SECTION 505j2. OF GSO FOR PIPING SYSTEM BEING CLEANED.

General Cleaning shall be Level ____.

A107b

009-113 ROTATING ELECTRICAL EQUIPMENT WITH SEALED INSULATION SYSTEMS (SIS); REWIND

Accomplish the requirements of 009-113 of 2.1 **for the equipment listed in 1.3., using 2. for guidance.**

A113

009-114 MOLD REMEDIATION; ACCOMPLISH

Accomplish the requirements of 009-114 of 2.1.

A114

009-115 BEARING REBABBITTING; ACCOMPLISH

Accomplish the requirements of 009-115 of 2.1 for each bearing listed in ____.

A115

009-116 AUXILIARY AND WASTE HEAT BOILER SODIUM NITRATE WET LAYUP; ACCOMPLISH

Accomplish the requirements of 009-116 of 2.1 for _____.

A116

009-117 SUPPORT FOR COMBAT SYSTEMS LIGHT-OFF; PROVIDE

Accomplish the requirements of 009-117 of 2.1.

A117

A119 **Phrase deleted**
