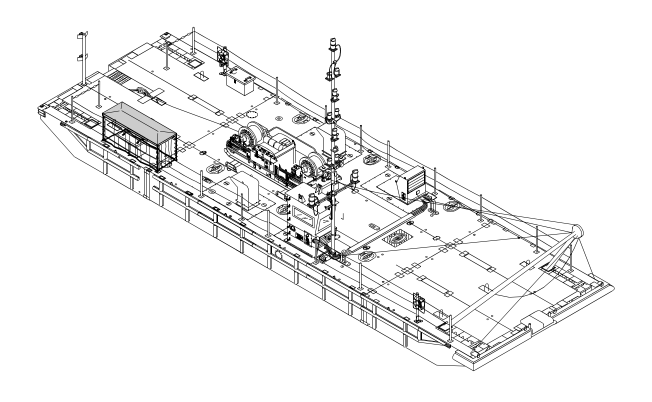
### **TECHNICAL MANUAL**

UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL FOR

# MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT) WT-1 NSN 1945-01-473-2285



This manual supersedes TM 55-1945-205-24-1 dated 29 August 1997, including all changes.

DISTRIBUTION STATEMENT A - Approved for public release; distribution is unlimited.

HEADQUARTERS, DEPARTMENT OF THE ARMY
30 AUGUST 2003

PIN: 080471-002

#### WARNING SUMMARY

#### NO SMOKING

Smoking is prohibited aboard this vessel.

#### **JEWELRY**

Remove rings, bracelets, wristwatches, and neck chains before working around or on a unit.

#### **HEAVY OBJECTS**

Handling heavily weighted objects can cause bodily injury. Do not lift materials or equipment over 50 lbs without using appropriate material handling equipment.

#### **BATTERIES**

Do not smoke around batteries. Personnel must wear goggles and chemical resistant gloves when adding electrolyte and cleaning up spills.

#### HAZARD REPORTING

Report all hazards. It is your responsibility to report hazards through your chain-of-command.

#### HIGH VOLTAGE

Use extreme caution when checking energized circuits. Always place power off warning tags on power supply switches so that no one will apply power while performing maintenance.

#### HAZARDOUS FUMES IN CONFINED SPACES

The lazaret, engine, fuel and storage compartments are confined spaces and may contain hazardous fumes. Refer to FM 55-502 before entering a confined space. Never enter a confined space before checking the confined space with a gas free meter. Operate the exhaust plenum ventilation fan to remove fumes, especially following a fuel spill or CO2 discharge.

#### **TORQUE VALUES**

For torque not specified in an individual work package, refer to the Torque Limits Work Package located in the General Maintenance Section of this manual. Failure to tighten fasteners to specified torque may result in damage to equipment and death or injury to personnel.

#### NUCLEAR, BIOLOGICAL OR CHEMICAL

In the event equipment has been exposed to nuclear, biological or chemical warfare, the equipment shall be handled with extreme caution and decontaminated in accordance with FM 3-5, instructions for immediate, operational and thorough decon procedures adapted for the marine environment. Unprotected personnel can experience injury or death if residual toxic agents or radioactive material are present. If equipment is exposed to radioactive, biological or chemical agents, personnel must wear protective mask, hood, protective overgarments, chemical gloves and chemical boots in accordance with MOPP - level prescribed by the OIC or NCOIC.

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#### **FUELS**

Personnel must wear chemical resistant gloves when handling fuels. Promptly wash exposed skin and change fuel-soaked clothing.

#### **COOLANTS**

Before opening coolant system, allow time to cool and wear effective hand, eye and skin protection.

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#### ICE BUILDUP

Cold weather operations could create ice buildup on exposed surfaces producing hazardous footing conditions. Use extreme care when operating under icing conditions; death or serious injury to personnel could occur.

#### **NOISE**

Hazardous noise levels may be present during the course of normal operations. All personnel shall wear appropriate single hearing protection at a minimum, especially during winch operations.

#### SAFETY WARNING ICONS



**EAR PROTECTION** - Headphones over ears shows that noise level will harm ears.

**EAR PROTECTION** 



**ELECTRICAL** - Electrical wire to hand with electricity symbol running through hand shows that shock hazard is present.

**ELECTRICAL** 



**EYE PROTECTION** - Person with goggles shows that the material will injure the eyes.

**EYE PROTECTION** 



**HEAVY OBJECTS** - Human figure stooping over heavy object shows physical injury potential from improper lifting technique.

**HEAVY OBJECTS** 



**HEAVY PARTS** - Foot with heavy object on top shows that heavy parts can crush and harm.

**HEAVY PARTS** 



**HEAVY PARTS 3** - Heavy object on human figure shows that heavy parts present a danger to life or limb.

**HEAVY PARTS** 



**HELMET** - Arrow bouncing off head with helmet shows that falling parts present a danger.

**HELMET PROTECTION** 



**HOT AREA** - Hand over object radiating heat shows that part is hot and can burn.

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### **SAFETY WARNING ICONS - CONTINUED**



**MOVING PARTS** - Hand with fingers caught between rollers shows that the moving parts of the equipment present a danger to life or limb.

**MOVING PARTS** 



**MOVING PARTS 2** - Hand with fingers caught between gears shows that the moving parts of the equipment present a danger to life or limb.

**MOVING PARTS** 



**SLICK FLOOR** - Wavy line on floor with legs prone shows that slick floor presents a danger for falling.

**SLICK FLOOR** 



**VEST** - Life preserver on human figure shows life preserver must be worn to prevent drowning.

HAZARDOUS MATERIAL WARNING ICONS



**CHEMICALS** - Drops of liquid on hand shows that the material will cause burns or irritation to human skin or tissue.

CHEMICAL



**EXPLOSION** - Rapidly expanding symbol shows that the material may explode if subjected to high temperatures, sources of ignition or high pressure.

**EXPLOSION** 



**FIRE** - Flame shows that a material may ignite and cause burns.

**FIRE** 



**POISON** - Skull and crossbones shows that a material is poisonous or is a danger to life.

**POISON** 



**VAPOR** - Human figure in a cloud shows that material vapors present a danger to life or health.

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### LIST OF EFFECTED PAGES / WORK PACKAGES

NOTE: The portion of text affected by the changes is indicated by a vertical line in the outer margins of the page. Changes to illustrations are indicated by a vertical line and/or miniature pointing hand adjacent to the changed area. When tables are updated or added, the change bar shall also be placed to the left of the table number and title.

#### DATES OF ISSUE FOR ORIGINAL AND CHANGED PAGES / WORK PACKAGES ARE:

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NO. 2 DEPARTMENT OF THE ARMY
WASHINGTON, D.C. 30 SEPTEMBER 2005

### **TECHNICAL MANUAL**

### UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL FOR

# MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT) WT-1 NSN 1945-01-473-2285

**<u>DISTRIBUTION STATEMENT A</u>** - Approved for public release; distribution is unlimited.

TM 55-1945-205-24-3-1, 30 August 2003, is updated as follows:

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- 5. Remove old pages and insert new pages as indicated below:

Remove Pages	Insert Pages
A – E/F blank i – xiii/xiv blank INDEX-1 – INDEX-15/INDEX-16 blank FO-29 – FO-30	Front Cover A – E/F blank i – xiii/xiv blank INDEX-1 – INDEX-15/INDEX-16 blank FO-29 – FO-30 FO-31 – FO-32 DA Form 2028

6. Replace the following work packages with their revised version:

Work Package Number
WP 0002 00
WP 0003 00
WP 0075 00
WP 0086 00
WP 0086 10
WP 0087 00
WP 0097 00
WP 0098 00
WP 0175 00
WP 0203 00
WP 0213 00
WP 0214 00
WP 0249 00
WP 0344 00

### Work Package Number

WP 0354 00

WP 0368 00

WP 0369 00

WP 0371 00

WP 0372 00

WP 0374 00

7. Add the following new work packages:

### Work Package Number

WP 0087 10

WP 0087 20

WP 0087 30

WP 0097 10

WP 0097 20

WP 0097 30

WP 0220 80

WP 0220 90

WP 0345 40

WP 0367 10

By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

SANDRA R. RILEY

Administrative Assistant to the Secretary of the Army
0518119

Sandra R. Riley

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### **TECHNICAL MANUAL**

### UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL FOR

# MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT) WT-1 NSN 1945-01-473-2285

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- 5. Remove old pages and insert new pages as indicated below:

Remove Pages	Insert Pages
a through d	a through d
A through D	A through F
Title Block Page	Title Block Page
i through xii	i through ivx blank
INDEX-1 through INDEX-14	INDEX-1 through INDEX-16
FO- 1 through FO-26	FO- 1 through FO-30
Back Cover	Back Cover
Front Cover	Front Cover

6. Replace the following work packages with their revised version:

Work Package Number
WP 0001 00
WP 0002 00
WP 0003 00
WP 0004 00
WP 0005 00
WP 0006 00
WP 0041 00
WP 0042 00
WP 0054 00
WP 0057 00

### Work Package Number (Cont'd) WP 0058 00 WP 0063 00 WP 0064 00 WP 0065 00 WP 0066 00 WP 0078 00 WP 0079 00 WP 0083 00 WP 0086 00 WP 0087 00 WP 0088 00 WP 0089 00 WP 0090 00 WP 0091 00 WP 0092 00 WP 0093 00 WP 0094 00 WP 0097 00 WP 0098 00 WP 0102 00 WP 0103 00 WP 0104 00 WP 0106 00 WP 0107 00 WP 0108 00 WP 0109 00 WP 0110 00 WP 0111 00 WP 0112 00 WP 0113 00 WP 0114 00 WP 0115 00 WP 0116 00 WP 0120 00 WP 0121 00 WP 0122 00 WP 0123 00 WP 0124 00 WP 0125 00 WP 0126 00 WP 0127 00 WP 0128 00 WP 0129 00 WP 0130 00 WP 0131 00 WP 0133 00 WP 0134 00 WP 0135 00 WP 0136 00 WP 0137 00 WP 0138 00

WP 0139 00

### Work Package Number (Cont'd) WP 0140 00 WP 0141 00 WP 0142 00 WP 0143 00 WP 0144 00 WP 0146 00 WP 0147 00 WP 0148 00 WP 0149 00 WP 0150 00 WP 0151 00 WP 0152 00 WP 0153 00 WP 0154 00 WP 0155 00 WP 0156 00 WP 0157 00 WP 0158 00 WP 0159 00 WP 0160 00 WP 0161 00 WP 0162 00 WP 0163 00 WP 0165 00 WP 0166 00 WP 0167 00 WP 0168 00 WP 0169 00 WP 0170 00 WP 0172 00 WP 0173 00 WP 0174 00 WP 0175 00 WP 0178 00 WP 0179 00 WP 0180 00 WP 0181 00 WP 0182 00 WP 0183 00 WP 0185 00 WP 0186 00 WP 0189 00 WP 0191 00 WP 0192 00 WP 0194 00 WP 0195 00 WP 0198 00 WP 0199 00 WP 0200 00 WP 0201 00 WP 0202 00

WP 0203 00

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7. Add the following new work packages:

WP 0374 00

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Work Package Number
WP 0063 10
WP 0083 10
WP 0083 20
WP 0083 30
WP 0086 10
WP 0091 10
WP 0091 20
WP 0098 10
WP 0136 10
WP 0175 10
WP 0201 10
WP 0220 10
WP 0220 20
WP 0220 30
WP 0220 40
WP 0220 50
WP 0220 60
WP 0220 70
WP 0236 10
WP 0258 10
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7. Add the following new work packages: (Cont'd)

### Work Package Number (Cont'd)

WP 0284 10

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WP 0329 10

WP 0329 20

WP 0329 30

WP 0329 40

WP 0334 10

WP 0335 10

WP 0335 20

WP 0339 10

WP 0339 20

WP 0340 10

WP 0344 10

WP 0345 10

WP 0345 20

WP 0345 30

By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army 0330307

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### **TECHNICAL MANUAL**

### UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL FOR

# MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT) WT-1 NSN 1945-01-473-2285

This manual supersedes TM 55-1945-205-24-1 dated 29 August 1997, including all changes.

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Change 2

### WP Sequence No.

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#### HOW TO USE THIS MANUAL

This manual contains certain features to improve the convenience of using this manual and increase the user's efficiency. These features include:

### a. Accessing Information

Information is accessed by referring to the Table of Contents, located in the front of this manual, or by looking in the Alphabetical Index, located in the back of this manual.

#### b. Illustrations

Various methods are used to locate and repair components. Locator illustrations in Controls and Indicator tables, PMCS tables, exploded views and cut-away diagrams make the information in the manual easier to understand and follow.

#### c. Using This Manual

When using this manual, read and understand the entire maintenance action before performing the task. Also, read and understand all warnings, cautions and notes as well as general safety precautions that apply to the task to be performed. The warning summary will inform personnel of hazards associated with the equipment to be worked on. However, the summary is not all inclusive and personnel should be aware at all times of hazardous conditions that may arise.

Prior to starting the procedures in this manual, the initial setup requirements are located directly above each procedure. The information is given to ensure all materials, expendables, tools and any other equipment necessary are readily available for use. The initial setup will be accomplished prior to starting the actual steps of each maintenance procedure.

#### **Locating Major Components**

Obtain the manual for the system to be worked on. Open to the Table of Contents located in the front of this manual. Find Chapter 1, *Description and Theory of Operation*. Under the chapter title you will find the work package titled *Location and Description of Major Components*. Turn to the work package indicated. This work package will give a brief description of the major components, and show an illustration of what the component looks like and its location.

The Alphabetical Index, located in the back of this manual, contains an alphabetical list of all sections of this manual. *Location and Description of Major Components* is found in section L. The work package is found on the right side of the title where the *Location and Description of Major Components* is located. Turn to the work package indicated to find the description and location of each component.

### **Troubleshooting Procedures**

The Table of Contents or Alphabetical Index may be used to locate sections within this manual. To locate a particular troubleshooting procedure, open the manual to the Table of Contents located in the front of this manual. Find Chapter 2, *Troubleshooting Procedures*. Under this section, find a work package titled *Troubleshooting Index*. Turn to the work package indicated, which lists all of the troubleshooting procedures. Look down the list until you find the appropriate work package for the problem you are trying to solve. To the right side of the procedure will be a work package number. Turn to the work package indicated and follow the steps to complete the troubleshooting procedure. The procedures list the malfunction, symptom and the corrective action. The corrective action will indicate which maintenance procedure to go to for the repair of the symptom or what level of maintenance is capable of repair of the problem. Follow the procedures indicated to complete the task. At the top of the task you will have a section called INITIAL SETUP. There are five basic headings listed under INITIAL SETUP.

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#### TM 55-1945-205-24-3-1

**Test Equipment:** Lists all test equipment (standard or special) required to troubleshoot, test and inspect the equipment covered in this manual. The test equipment is identified with an item number and work package number from the *Tool Identification List* located in Chapter 4, *Supporting Information*.

**Tools:** Lists all tools (standard or special) required to perform the task. Tools are identified with an item number and work package number from the *Tool Identification List* located in Chapter 4, *Supporting Information*.

**Personnel Required:** Lists all personnel necessary to perform the task.

**Equipment Condition:** Notes the conditions that must exist before starting the task. The equipment condition will also include any prerequisite maintenance tasks to be performed with reference to the work package number or to the TM number.

**References:** Includes any other manuals necessary to complete the task. When there are no references listed, all steps necessary to complete the task are contained within this manual. A listing of reference materials is contained in the work package *References* in Chapter 4, *Supporting Information*.

#### **Maintenance Instructions**

To locate a maintenance procedure, open the manual to the Table of Contents located in the front of this manual. Find Chapter 3, *Maintenance Instructions*. Look down the list and find the maintenance procedure to be accomplished. On the right side of the maintenance procedure will be a work package number. Turn to the work package indicated. Before beginning the maintenance task, look through the procedure to familiarize yourself with the entire maintenance procedure. At the top of the task you will have a section called INITIAL SETUP. There are five basic headings listed under INITIAL SETUP.

**Tools:** Lists all tools (standard or special) required to perform the task. Tools are identified with an item number and work package number from the *Tool Identification List* located in Chapter 4, *Supporting Information*.

**Materials/Parts:** Lists all parts or materials necessary to perform the task. Expendable and durables are identified with an item number from the applicable work package located in Chapter 4, *Supporting Information*.

**Personnel Required:** Lists all personnel necessary to perform the task.

**References:** Includes any other manuals necessary to complete the task. When there are no references listed, all steps necessary to complete the task are contained within this manual. A listing of reference materials is contained in the work package *References* in Chapter 4, *Supporting Information*.

**Equipment Condition:** Notes the conditions that must exist before starting the task. The equipment condition will also include any prerequisite maintenance tasks to be performed with reference to the work package number or to the TM number.

**Test Equipment:** Lists all test equipment (standard or special) required to troubleshoot, test and inspect the equipment covered in this manual. The test equipment is identified with an item number and work package number from the *Tool Identification List* located in Chapter 4, *Supporting Information*.

#### **Repair Parts and Special Tools List**

Refer to TM 55-1945-205-24P-3 when requisitioning parts, special tools and equipment.

Identify the mandatory repair parts required to perform this task listed at the top of the work package in the INITIAL SET-UP. Using the part number provided, refer to the part number index work package in TM 55-1945-205-24P-3. Look up the part number in the part number column and identify the figure and item number where the part is located. Turn to the figure and locate the item number listed. Verify that the item is correct.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG GENERAL INFORMATION

#### **SCOPE**

This manual contains descriptions and instructions for the Warping Tug (WT).

Type of Manual: Unit, Direct Support and General Support Maintenance.

Purpose of Equipment: The purpose of the WT is for Logistics-Over-The-Shore (LOTS) deployment and handling of Modular Causeway System (MCS). MCS sections, including two powered sections, are assembled to form a WT.

#### MAINTENANCE FORMS, RECORDS AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA PAM 738-750, The Army Maintenance Management System (TAMMS); and AR 700-138, Army Logistics Readiness and Sustainability.

#### REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If any component in your system needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design or performance. Put it on an SF 368, Product Quality Deficiency Report. Mail it to the address specified in DA PAM 738-750, or as specified by the contracting activity. We will send you a reply.

#### CORROSION PREVENTION AND CONTROL (CPC)

CPC of Army materiel is a continuing concern. It is important that any corrosion problems with this item be reported so that the problem can be corrected and improvements can be made to prevent the problem in future items.

While corrosion is typically associated with rusting of metals, it can also include deterioration of other materials, such as rubber and plastic. Unusual cracking, softening, swelling or breaking of the materials may be a corrosion problem. If a corrosion problem is identified, it can be reported using an SF 368, Product Quality Deficiency Report. Use of key words, such as "corrosion", "rust", "deterioration" or "cracking", will ensure that the information is identified as a CPC problem. The form should be submitted to the address specified in DA PAM 738-750, Functional Users Manual for The Army Maintenance Management System (TAMMS).

#### **OZONE DEPLETING SUBSTANCES (ODS)**

The continued use of ODS has been prohibited by Executive Order 12856 of 3 August 1993.

#### DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

The procedures for destruction of Army materiel to prevent enemy use are contained in TM 750-244-6.

#### PREPARATION FOR STORAGE AND SHIPMENT REFERENCE

Reference TM 55-1945-205-10-3 for preparation for storage or shipment of the WT.

0001 00 1 Change 1

# LIST OF ABBREVIATIONS/ACRONYMS

	Abbreviation/Acronym	Name
	A	Amps
	AC	Alternating Current
	AEPS	Army Electronic Product Support
	ANS	Answer
	ANT	Antenna
	AOAP	Army Oil Analysis Program
	AR	Army Regulation
	AUX	Auxiliary
	AWG	American Wire Gauge
	BII	Basic Issue Items
	C	
	CAGEC	Centigrade  Commercial and Government Entity Code
	CLR	Commercial and Government Entity Code Clear
		Centimeters
	cm	Carbon Dioxide
	CO2	
	COEI	Components of End Item
	CPC	Corrosion Prevention Control
	CS	Causeway Section
	DA PAM	Department of the Army Pamphlet
	dB	Decibels
	DC	Direct Current
	Deg	Degrees
	DSC	Digital Selective Calling
	EIR	Equipment Improvement Recommendations
	ESD	Electrostatic Discharge
	F	Fahrenheit
	FCC	Federal Communications Commission
	FGC	Functional Group Code
	fl	Fluid
	FM	Field Manual
	FNC	Function
	FSS	Fast Sealift Ship
	ft	Feet
	ft lb	Foot Pound
	FWD	Forward
	GAL	Gallon
	GFI	Ground Fault Indicator
	GND	Ground
	GPH	Gallons Per Hour
	GPS	Global Positioning System
_	Н	Height
	H/L	High/Low
	HP	Horse power
	Hz	Hertz
	IAW	In Accordance With
	ICM	Intercommunication (short-form)
	ID	Inside Diameter
	in.	Inches
	in. lbs	Inch Pounds
	INTL	International
	ISO	International Standards Organization
	150	International Standards Organization

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# LIST OF ABBREVIATIONS/ACRONYMS (CONT'D)

Abbreviation/Acronym	Name
ISOPAK	International Standards Organization Package
Kg	Kilograms
kHz	Kilohertz
kW	Kilowatt
L	Length
LASH	Lighter Aboard Ship
lb	Pounds
LCD	Liquid Crystal Display
LED	Light Emitting Diode
LOTS	Logistics-Over-the-Shore
M	Meters
mA	Milliampere
MAC	Maintenance Allocation Chart
MCS	Modular Causeway System
MEM	Memory
MHz	Megahertz
min	Minute
ML	Milliliters
MTBE	Methyl Tertiary Butyl Ether
MTO&E	Modified Table of Organization and Equipment
NATO	North Atlantic Treaty Organization
NBC	Nuclear, Biological and Chemical
NEMA	National Electric Manufacturers Association
NHA	Next Higher Assembly
Ni-Cd	Nickel Cadmium
NL NL	Navy Lighter
N-m	Newton-Meters
NOAA	National Oceanic and Atmospheric Administration
NSA	National Security Agency
NSN	National Stock Number
ODS	Ozone Depleting Substance
OZ	Ounces
PLGR	Precision Lightweight Global Positioning Receiver
PMCS	Preventive Maintenance Checks and Services
PN	Part Number
PSI	Pounds Per Square Inch
PTT	Push To Talk
PWR	Power
rcv	Receive
RF	Radio Frequency
RPM	Revolutions Per Minute
RPSTL	Repair Parts and Special Tools List
SCR	Scrambler
SF	Standard Form
SINCGARS	Single Channel Ground and Airborne Radio
SMR	Source, Maintenance Recoverability
SRA	Specialized Repair Activity
STBD	Starboard
sw	Switch
TACOM	United States Army Tank-Automotive and Armaments Command
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# LIST OF ABBREVIATIONS/ACRONYMS (CONT'D)

Abbreviation/Acronym	Name
TAMMS	The Army Maintenance Management System
TEL	Telephone
TEMP	Temperature
TMDE	Test, Measurement and Diagnostic Equipment
Tx	Transmit
UTC	Coordinated Universal Time
uV	Ultra Violet
V	Volts
VAC	Voltage, Alternating Current
VDC	Voltage, Direct Current
VHF/FM	Very High Frequency/Frequency Modulation
W	Width
WT	Warping Tug
XMIT	Transmit

Change 1 0001 00 4

# CHAPTER 1

# DESCRIPTION AND THEORY OF OPERATION FOR MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT)

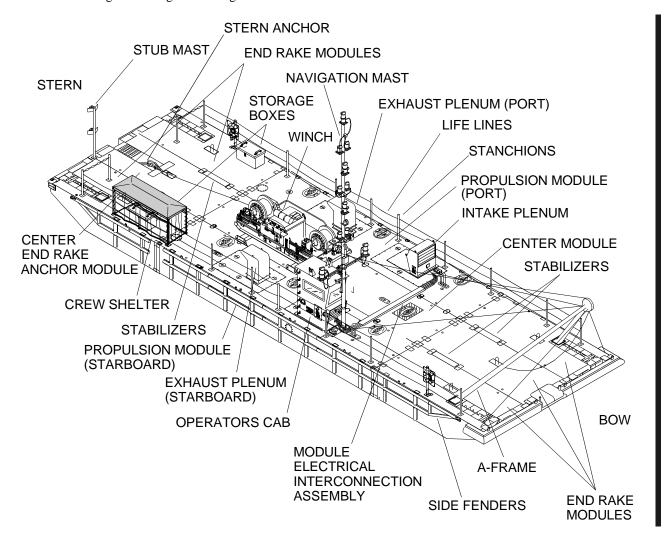
# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG DESCRIPTION AND DATA

This work package supersedes WP 0002 00, dated 31 December 2003

#### **EQUIPMENT CHARACTERISTICS, CAPABILITIES AND FEATURES**

The WT consists of one powered section with the application of a WT conversion kit, consisting of a diesel-hydraulic deck winch and foundation adapter, a weight-handling A-frame forward, a self-deploying/retrievable stern anchor to assist in beach retraction/salvage, and required above deck equipment. The above deck equipment includes the operators cab, intake and exhaust plenums, a main navigation mast, an aft stub mast, an electrical interconnection assembly, and stanchion mounted life lines.

The WT is used to assist in the assembly, movement and positioning of non-powered modules, strings, sections, Floating Causeway (FC) and Roll-on/Roll-off Discharge Facility (RRDF), to set and retrieve anchor moorings for FC and for other weight handling and towing tasks.



### OPERATOR MAINTENANCE WARPING TUG DESCRIPTION AND DATA

This work package supersedes WP 0003 00, dated 31 December 2003

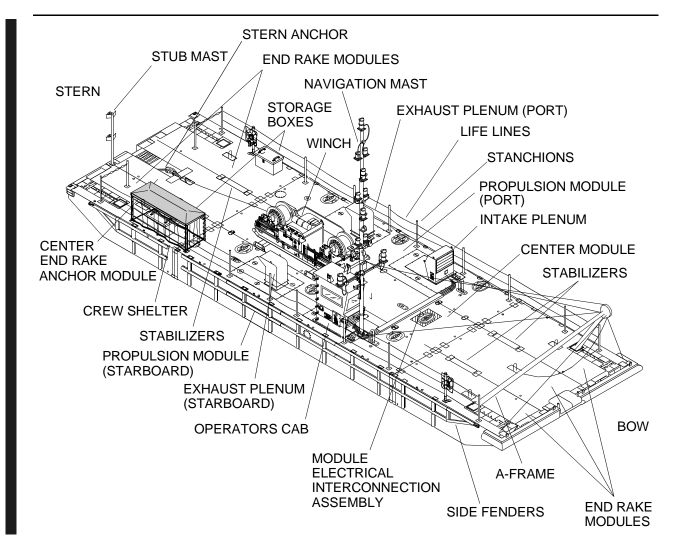
#### LOCATION AND DESCRIPTION OF MAJOR COMPONENTS

The Warping Tug (WT) consists of two propulsion modules, one non-powered center module and six rake modules (two right, two left and two center) connected together by male/female connector assemblies. At each connector location there are upper and lower engagement points. Both engagement points are actuated simultaneously by lifting the guillotine bar vertically from the deck. The pairs of vertical connectors are spaced evenly around the perimeter of each module allowing for universal module configuration. The male connector assembly contains a retractable connector pin designed to be flush with the surface when in a stowed position. In the stowed position, the tapered shear lugs of the lock housings protrude around the pin housing. In the retracted position, the pin is compressed against the deployment spring and is held in place by the guillotine bar. The female connector assembly receives the male connector pin and, when locked, forms a positive mechanical interlock. The female connector assembly can be identified by the projecting shear lug which completely surrounds the housing. The female connector shear lug is internally tapered and sized to fit tightly with the mating lugs on the opposing male connector. This arrangement enhances the strength of the connectors, enabling it to withstand heavy shear loads. The WT has a crew shelter located aft of the operators cab to provide crew protection, during adverse weather conditions.

The propulsion modules and the center module are each 8 ft wide, 40 ft long and 4 ft 6 in. high. The end rake modules are each 8 ft wide, 20 ft long, 4 ft 6 in. high and are configured as right rake assemblies, center rake assemblies and left rake assemblies. All non-powered center modules are fully ISO-compatible and are completely interchangeable. The propulsion modules are the prime mover for the WT and each is propelled by a 8 cylinder, 600 HP water cooled, turbo charged, diesel marine engine driving a 360° steerable, 5,000 lb output pump-jet.

The following items complete the WT assembly. The operators cab, with controls, is a self-contained unit designed to be removed for transport and can be mounted on either port or starboard propulsion module. Plug-in type electrical connectors are provided to tie electrical control into the cab location. A module electrical interconnect assembly is the electrical control link between the cab to the propulsion module opposite the cab. Navigation lighting is provided in the form of a 28½ ft main navigational mast mounted to the cab and a 8½ ft stub mast that is installed on the stern of the powered section. Both masts are removable for shipment. Air intake and exhaust plenums are installed on the powered modules to provide air flow through the machinery spaces. One air intake is integral to the cab. The deck equipment includes a winch, an A-frame, crew shelter and a stern anchor. The deck winch is a dual drum diesel hydraulic reversible winch with capstans that provides pull for the A-frame and stern anchor. Four stabilizers are installed, two forward and two aft, to provide stability during operation at sea. A handheld portable fire extinguisher mounts to either exhaust plenum. A removable personnel safety railing system, made up of stanchions, life lines and liferings is installed along both sides of the powered section. The powered section, completely assembled and without fluids, weighs approximately 95 tons.

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#### PROPULSION MODULE

The propulsion module is the prime module in the WT and is divided into three compartments separated by watertight bulkheads with hatches. The center (machinery) compartment is the largest and contains engine cooling and exhaust components, the drive train, hydraulic system and all electrical components with the exception of one bilge pump, a single bilge pump control panel and a pressure operated switch that are located in the lazaret end compartment.

The drive train consists of a diesel engine, marine gear, transfer case and pump-jet. Guarded drive shafts connect the marine gear to the transfer case and the transfer case to the pump-jet.

The engine cooling and exhaust system consists of a sea chest (raw water inlet integral with the structure of the module), a butterfly valve, a duplex strainer, engine raw water pump, fuel cooler, engine cooler heat exchanger, marine gear oil cooler, exhaust water shut-off valve, transfer case oil cooler, transfer case shut-off ball valve, water cooled muffler and exhaust flappers.

The hydraulic system consists of a hydraulic pump driven by the marine gear, a hydraulic motor that drives the primary steering planetary gearbox mounted on the pump-jet, a hydraulic brake which is integral to the auxiliary steering planetary gearbox mounted on the pump-jet, an electrically actuated way-valve with auxiliary manual control, manually operated ball valve, needle valve, braking valve unit, pressure filter and a hydraulic reservoir with return line filter. A manual hydraulic hand pump is also provided for manual release of the hydraulic brake in case of system malfunction.

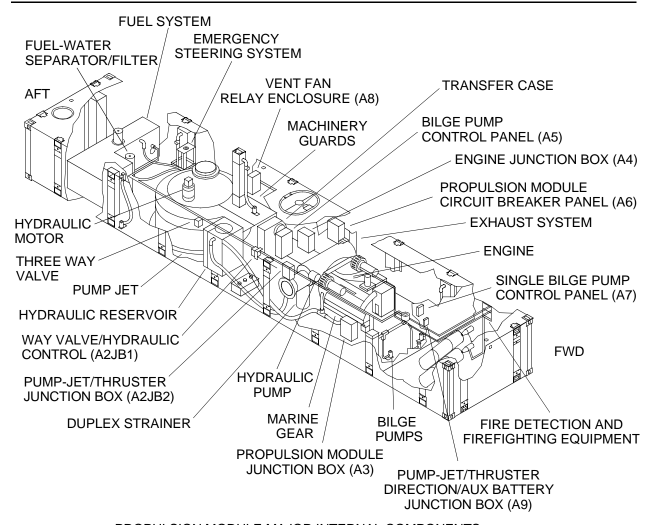
The propulsion module electrical system consists of an engine mounted alternator, six lead-acid storage batteries, propulsion module circuit breaker panel A6, battery selector switch, high current multi-battery solenoid and operators cab 50 amp circuit breaker all located on the A10 panel, bilge pump control panel A5, single bilge pump control panel A7, engine junction box with emergency stop control A4, emergency stop push button, propulsion module junction box A3, pump-jet thruster junction box A2JB2, vent fan relay enclosure A8, pump-jet thruster direction/auxiliary battery junction box A9, fire detection system consisting of two thermal detectors and a thermal switch electrically tied into the cab controls. This compartment is also equipped with five electrically operated bilge pumps and five fluorescent light fixtures for machinery compartment lighting.

The aft (fuel) compartment contains the fuel tank, fuel/water separator and fuel system shutoff valves. This compartment is also protected by the fire detection system. It is important to note that there are no electrical connections, controls or operating devices in this compartment. A bilge pump is not provided in this compartment. Fire detection is accomplished by means of a probe extending through the bulkhead that separates the fuel and machinery compartments with all electrical terminations made on the machinery compartment side. In the event of fire, this compartment is flooded with CO2 upon activation of the fire suppression system.

The forward compartment (lazaret) contains the fire suppression system control and agent storage components and provides stowage for the emergency steering assembly when not in use. This compartment is equipped with a bilge pump and is not protected by the fire suppression system.

Each propulsion module has six 3,700 GPH, submersible bilge pumps; five in the machinery compartment and one in the lazaret. The pumps are locally controlled from control stations mounted in the machinery compartment and lazaret or remotely controlled from the operators cab. The pump-jet is driven by an eight cylinder, marine diesel engine delivering 600 HP at 2,100 RPM on the output shaft. Weight of the propulsion module is approximately 41,100 lb dry or 45,000 lb fully loaded. Listed below are detailed descriptions of the major components found in each propulsion module.

0003 00 3 Change 2



PROPULSION MODULE MAJOR INTERNAL COMPONENTS

#### **Engine**

The engine is an 8 cylinder, water cooled, turbo charged, after cooled, two-cycle diesel marine engine delivering 600 HP at 2,100 RPM. All operator controls of the engine is accomplished from the operators cab, with the exception of below deck emergency stop push buttons and emergency stop actuation control of the fire suppression system.

#### **Exhaust System**

The propulsion module exhaust system consists of a water cooled muffler assembly with inputs directly coupled from both engine turbocharger exhaust ports. The muffler is supplied with two exit ports. One is plugged and one is ported to the exhaust flapper for configuration as either a port or starboard exhaust system. The piping between the turbocharger, muffler and exhaust flapper is a flexible silicon hose to accommodate for thermal expansion in the system.

#### **Fuel System**

Each propulsion module is equipped with a 400 gallon stainless steel fuel tank permanently welded inside the fuel compartment. Fuel suction and return lines are fitted with shut-off ball valves to isolate fuel to the tank when not in use or during repairs to the fuel system. A filler neck/strainer basket, located on top of the fuel tank, is accessible through a deck hatch from outside the fuel compartment. A dual purpose fuel-water separator and filter is located near the fuel tank in the fuel tank compartment at the rear of the module to remove water and contaminants from the diesel fuel.

#### Fuel-Water Separator/Filter

A dual purpose fuel-water separator and filter is located near the fuel tank in the fuel tank compartment at the rear of the module. Its main function is to remove water and contaminants from the diesel fuel.

#### **Marine Gear**

The marine gear provides the capability to reverse the directional rotation of the other drive train components making it possible to backflush the pump-jet. It is mounted directly to the flywheel housing of the diesel engine. The transmission is equipped with an integral hydraulic system consisting of a pump, shifting valve and internal hydraulic cylinders. The pump utilizes the transmission lubricating oil to operate hydraulic cylinders, which shifts the gears to the backflush, neutral or engaged configurations. The shifting valve is solenoid actuated from a toggle control switch in the operators cab. In addition to powering the shifting cylinders, the pump also circulates case oil through an oil cooler that is plumbed into the engine raw water cooling system. In the event of electrical power loss to the marine gear shifting solenoids, an emergency engagement capability is provided for the marine gear by replacing a shifting valve solenoid with an emergency lock-up plug that locks the marine gear transmission gearing. The lock-up plug is used to provide independent forward or backflush capabilities and is mounted externally to the shifting valve solenoid housing.

#### **Transfer Case**

The transfer case compensates for offset alignment between the output flange of the marine gear and the input flange of the pump-jet. It has a 1:1 gear ratio, utilizing spur gears throughout, and is equipped with an oil pump that circulates lubricating oil from its gear case through an oil cooler plumbed off of the engine raw water cooling system and back to the top of the transfer case to lubricate the upper gearing. The transfer case is connected to the marine gear and the pump-jet via drive shafts.

#### **Machinery Guards**

Removable metal machinery guards cover the drive shafts, engine flywheel and alternator belt to protect personnel from contact with rotating parts.

#### **Pump-Jet**

Each propulsion module is equipped with a 360° steerable pump-jet propulsion unit capable of delivering 5,000 lb of thrust. The pump-jet works on the principal of a rotary pump and consists of a drive shaft that drives an upper gearbox assembly which drives an impeller. Water is sucked into the pump-jet through a feeding funnel on the bottom of the module and fed into the enclosed pressure casing, whose bottom plate is provided with three systematically arranged outlet nozzles from which water is ejected at a 13° angle. A hydraulic steering motor drives a spur gear through a planetary gearbox to rotate the pressure casing and steering nozzles, located on the bottom, in both senses of rotation without limitation. A second planetary gearbox is provided to facilitate emergency steering. The emergency steering control stand is mounted above deck and interfaces with the through shaft of the planetary gearbox. The emergency steering gearbox contains a spring set, hydraulically released disc brake. The brake maintains the position of the steering nozzle until rotation is called for by the operator. In the event of hydraulic system failure, the brake can be released via the hydraulic hand pump to facilitate emergency steering.

0003 00 5 Change 2

An electromechanical feedback unit monitors relative steering position of the steering nozzle and transmits that position to a dial indicator in the operators cab. An electric sensor monitors the oil level in the upper gearbox and sends a signal to an indicating light in the operators cab when the oil level is below the required level.

#### **Duplex Strainer**

The duplex strainer is located by the diesel engine and is considered part of the raw water system. Its purpose is to collect debris from raw seawater and prevent it from entering the water pump.

#### **Hydraulic System**

The hydraulic system contained within each propulsion module provides the steering control for the pump-jet. The system includes an axial piston hydraulic pump mounted off the marine gear, a fixed displacement hydraulic motor mounted to the planetary gear drive off the pump-jet, hydraulic brake, control valves, filters and a 26 gallon hydraulic reservoir. The reservoir is fitted with an external sight level, in-tank suction strainer and in-tank return line filter. A pressure filter is located between the hydraulic pump and the way-valve control block. The interconnect piping between components includes a short section of hose to minimize the effects of vibration.

#### **Hydraulic Pump**

A flange mounted, axial piston hydraulic pump, driven by the marine gear, provides hydraulic pressure to operate the hydraulic steering motor and normal release of the hydraulic steering brake.

#### **Hydraulic Motor**

A fixed displacement, axial piston hydraulic motor is flange mounted on the input shaft of the pump-jet steering planetary gearbox. Hydraulic flow from the hydraulic pump is directed through the way-valve unit to drive the hydraulic motor in a clockwise or counterclockwise direction to rotate the steering nozzles.

#### Way-Valve Unit

The way-valve is controlled hydraulically by means of electrically operated pressure control valves or manually by means of a control lever mounted on the valve unit assembly. The way-valve directs hydraulic fluid via the load retaining valve to the hydraulic motor to control the direction in which the hydraulic motor rotates. A brake valve located on the pump-jet directs hydraulic pressure to the emergency steering planetary gearbox to release the hydraulic brake when rotation of the hydraulic motor is initiated.

#### Three-Way Valve

A manually operated control handle on the valve is positioned to select normal hydraulic operation or to isolate the normal hydraulics so that the emergency steering hydraulic hand pump can be used to release the hydraulic brake in the emergency steering mode.

#### Hydraulic Reservoir

The hydraulic reservoir is a 26 gallon holding tank for the system hydraulic fluid. The tank is equipped with a fill and drain port for replenishment of the fluid, a sight gauge to determine fluid level and a return line filter with dirt indicator to filter hydraulic fluid returning to the tank and outlet line strainer. The tank has a removable access panel to facilitate cleaning. A float switch monitors fluid level and lights an indicating light in the operators cab if the fluid level is below the required level.

#### **Bilge Pumps**

Each propulsion module is equipped with six bilge pumps, each capable of pumping 3,700 GPH in the event the propulsion module takes on water. Five are located in the machinery compartment and one in the forward lazaret. The pumps can be controlled remotely from the operators cab by toggle switches and can be tested locally at the bilge pump control panels.

#### Fire Detection and Fire Fighting Equipment

A fixed CO2 fire suppression system is designed to flood the engine and pump-jet compartment and the fuel storage compartment with CO2 in the propulsion module units if fire breaks out. Thermal detection probes activate an alarm in the operators cab if the temperature in the propulsion module reaches 225°F. One is mounted through the bulkhead behind the pump-jet to monitor the fuel compartment. The other one is mounted below the deck to monitor the machinery compartment. There is no thermal detector in the lazaret compartment. On the terminal strip A4, the fire alarm horn speaker will sound. The lower control panel in the operators cab has PORT FIRE ALARM and STBD FIRE ALARM red indicator lights. Above deck manual activation is accomplished using a remote cable pull box recessed in the deck and located directly in front of the access hatch and forward of the operators cab. Pulling the handle activates the fire suppression system and floods the compartment with CO2. A below deck manual release is located on the upper 50 lb bottle. When any of the fire suppression controls are manually pulled, four events occur:

- Activates fixed time delayed CO2 fire suppression system that, 30 seconds later, discharges into propulsion
  module to suffocate fire.
- Disconnects cable from intake plenum inner vent cover causing it to close and shut off oxygen sources.
- Cable action shuts off relay for exhaust fan in exhaust plenum.
- Activates pressure trip mechanism to shut off diesel engine.

A portable CO2 fire extinguisher is mounted on either exhaust plenum.

#### **Emergency Steering System**

Each propulsion module is equipped with an emergency steering system consisting of a mounting stand, shaft with pillow block bearing support and hand crank. It is stored in the aft lazaret and is used to manually maneuver the WT in the event of a hydraulic system failure.

#### **Pump-Jet Thruster Junction Box (A2JB2)**

The pump-jet thruster junction box is mounted opposite the personnel access hatch approximately midway in the machinery compartment. The box contains relays and circuitry necessary to operate the way-valve steering solenoids circuit breakers for over-current protection.

#### Pump-Jet Thruster Direction/Aux. Battery Junction Box (A9)

The pump-jet thruster direction/aux. battery junction box is mounted on the machinery compartment side of the bulkhead that separates the machinery compartment and the lazaret. The box contains a battery charging circuit, two 24 VDC auxiliary battery packs, control relay and two terminal blocks. The enclosure is vented due to possible off-gassing of the batteries.

#### **Propulsion Module Junction Box (A3)**

The propulsion module junction box is located forward in the machinery compartment opposite the main storage batteries. The box is the termination point for connection of three of the four main power cables that connect the propulsion modules to the cab.

0003 00 7 Change 2

#### **Engine Junction Box (A4)**

The engine junction box is located inboard and next to the personnel access hatch. It is a steel enclosure that contains the diesel engine governor controller, terminal strips and two relays controlling the emergency stop air flap solenoid and the emergency malfunction bell. An engine emergency stop push button is mounted to the enclosure cover.

#### **Bilge Pump Control Panel (A5)**

The bilge pump control panel is mounted very near the center line of the propulsion module inboard of the personnel access hatch. The panel consists of a steel enclosure with five toggle switches, one for each bilge pump located in the machinery compartment.

#### **Propulsion Module Circuit Breaker Panel (A6)**

The propulsion module circuit breaker panel is located in the machinery compartment, opposite the engine junction box, next to the personnel access hatch. The panel is a steel enclosure with thirteen circuit breakers mounted to the enclosure cover. Twelve circuit breakers are protected by a plexiglas guard plate mounted with stand-offs. Access slots permit operation of the circuit breakers while protecting them from accidental shut off or damage. The propulsion module main circuit breaker (A6CB1) must be in the on position for the operators cab circuit breaker panel (A3) to receive power.

#### Single Bilge Pump Control Panel (A7)

The single bilge pump control panel is located in the lazaret and consists of a steel enclosure mounted to the bulkhead that separates the lazaret from the machinery compartment. A single toggle switch for the lazaret bilge pump operation is mounted to the enclosure cover.

#### **Vent Fan Relay Enclosure (A8)**

The vent fan relay enclosure is located in the machinery compartment, just forward of the pump-jet on the same side as the personnel access hatch. The assembly consists of a steel enclosure with a plug-in type receptacle located on the bottom. The enclosure is the power source for vent fan operation and contains the relay for fan operation. Once the exhaust plenum is mounted, the power cord that is hard wired to the fan can be plugged into the receptacle to complete the installation. A screw-on cover protects the receptacle when not in use. The power cord from the fan is equipped with a screw cap that matches the receptacle thread to secure the cord to the enclosure.

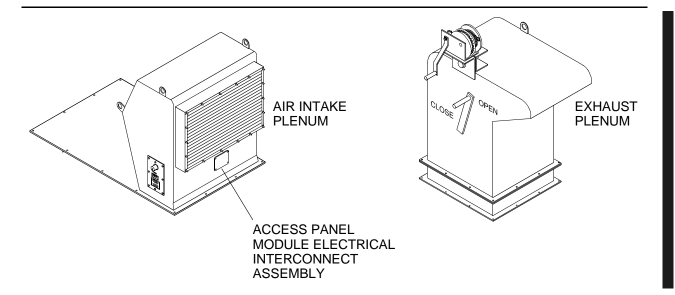
#### A10 Panel

The propulsion module A10 panel consists of the battery selector switch, high current multi-battery solenoid and operators cab 50 amp circuit breaker. The A10 panel is located in the propulsion module near the engine muffler. The 50 amp circuit breaker must be in the ON (closed) position and the battery selector switch in either position one or two for the operators cab to receive power.

#### VENTILATION

Although not a part of the propulsion module itself, the intake plenum is mounted over the engine. The other air intake is located in the operators cab. The intake plenum access panel allows connection of the module electrical interconnect cable to the engine operating receptacles. The exhaust plenums are mounted over the pump-jet. The plenums are to facilitate the fresh air flow through the compartment and limit the engine compartment to a temperature rise of 20°F above ambient temperature. The exhaust plenum has a flapper door (damper) that is manually opened and closed. It is closed to eliminate a second source of air to any fire below deck.

Located on top of the exhaust plenum is a manual winch that is used to raise and lower the main navigational mast.



#### **OPERATORS CAB**

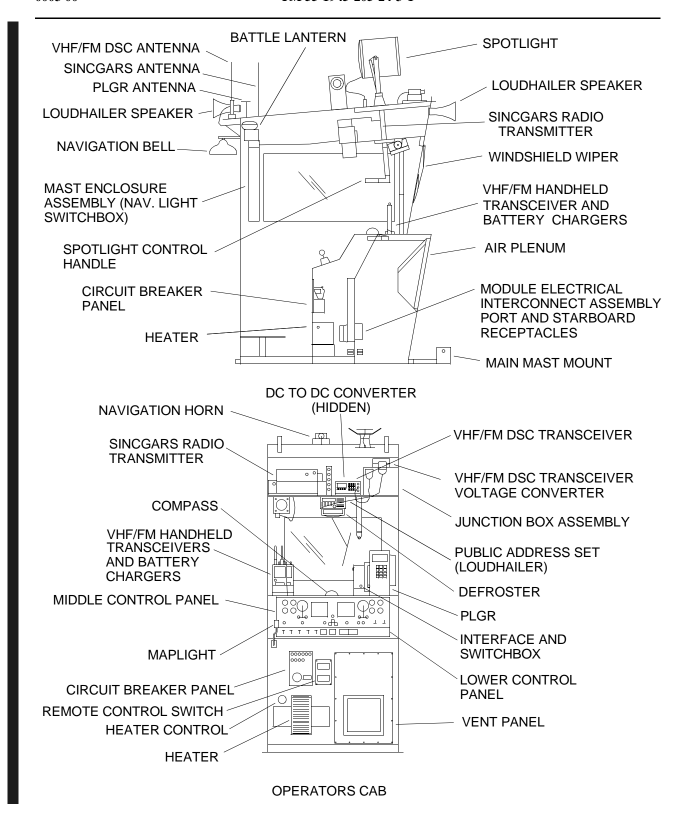
The operators cab is a portable steel fabricated unit which can be mounted on either the port or starboard propulsion module. It houses the middle control panel A1, lower control panel A2, the operators cab circuit breaker panel A3, the mast enclosure assembly A7 (navigation light switch box) that contains primary and spare main and stub mast navigational light controls and indicators, a battle lantern and a magnetic compass. A module electrical interconnect assembly is the electrical control link that allows control of both propulsion modules from the operators cab. The receptacles for the interconnect assembly are located within a operators cab access panel and intake plenum access panel.

Communications and electronic equipment required to operate the WT include the VHF/FM DSC (Digital Selective Calling) transceiver programmable with weather channel, VHF DSC transceiver voltage converter, AN/VRC-88D SINCGARS radio transmitter, two VHF/FM handheld transceivers with hands free capability and their associated battery chargers, public address set (loudhailer), AN/PSN-11(V)1 precision lightweight global positioning receiver (PLGR), AN/PSN-11 PLGR interface and switchbox and a DC to DC converter.

The following items are located on top of the operators cab: antennas for the VHF/FM DSC transceiver, AN/PSN-11(V)1 PLGR, AN/VRC-88D SINCGARS radio transmitter, along with a navigation horn, forward and aft public address set (loudhailer) hailer horns and a 12 in. diameter 24 VDC marine duty spotlight. The spotlight is controlled by a manual remote lever, which penetrates through the operators cab. An electric toggle switch in the middle control panel A1 activates the spotlight.

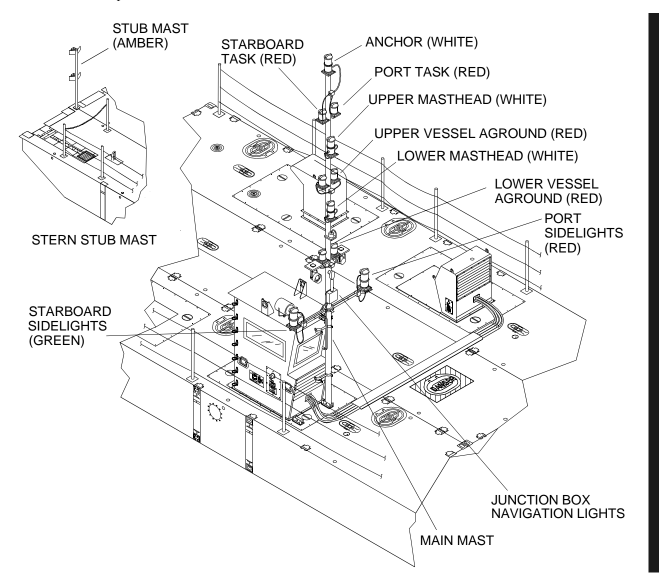
The operators cab contains an electrically powered heater and defroster with independent controls for each.

The main navigational mast mounting clamps and supports are externally mounted to the operators cab. Miscellaneous cab equipment includes a window defroster and a windshield wiper.



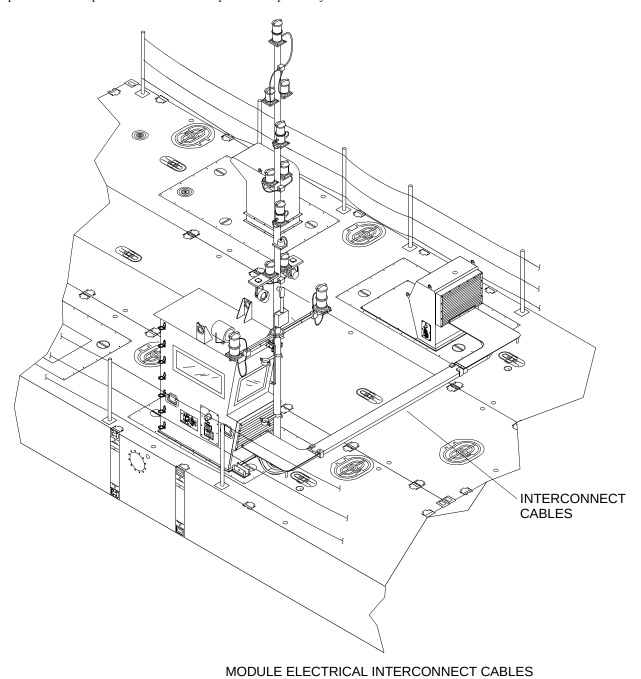
#### **NAVIGATION LIGHTS**

The main navigational mast is mounted on the forward and inboard side of the operators cab and the stub mast is mounted on the aft end of the WT. These masts provide the necessary navigational running lights for signal and safety while the WT is in operation.



#### MODULE ELECTRICAL INTERCONNECT CABLES

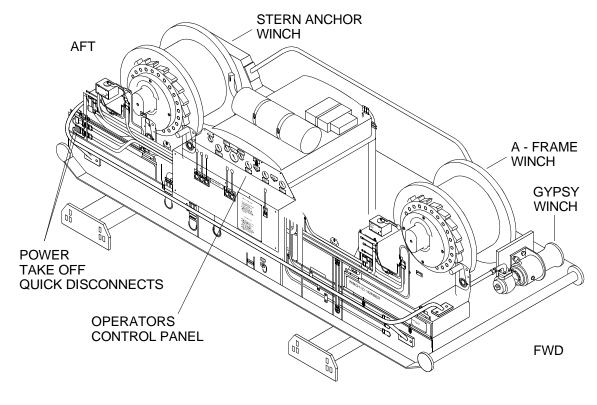
The two propulsion modules are linked together with a reinforced and hardened set of interconnect cables. The interconnect cable allows operation commands to be transmitted from the operators cab to both propulsion module engines and pump-jet thrusters. The interconnect cable is connected to the receptacles located in front of the operators cab and the front of the intake plenum on the opposite propulsion module. Deck covers are installed over each end of the interconnect cabling to protect the wiring and connectors. They are mounted on the interconnect assembly and the plenum of the operators cab and intake plenum respectively.



Change 2 0003 00 12

#### **DECK WINCH**

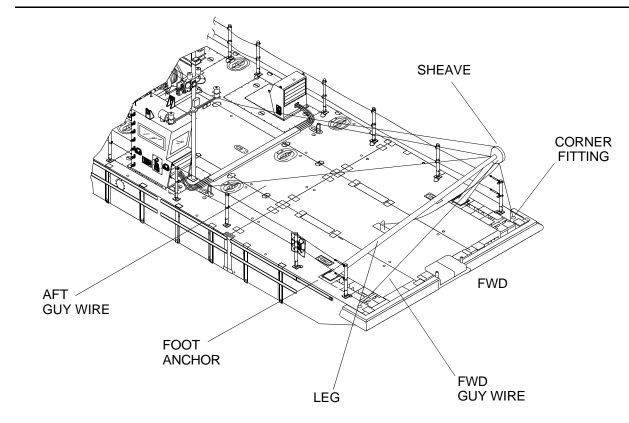
The WT's primary working tool is a dual drum diesel-hydraulic reversible winch with a capstan. The winch is installed aft of the operators cab on the centerline. It provides the line pull for the A-frame and the stern anchor. The forward drum is used with the A-frame and the aft drum is used with the stern anchor. The winch's rated line pull is 27,000 lb bare drum and 19,500 lb full drum. Each drum carries 700 foot of 1 in. diameter wire rope. A 12 in. diameter gypsy (drum capstan) winch is located at the forward end, with a rated line pull of 5,000 lb. A power take-off is included with the winch to provide power to ancillary equipment and tools that are used on the WT.



**DECK WINCH** 

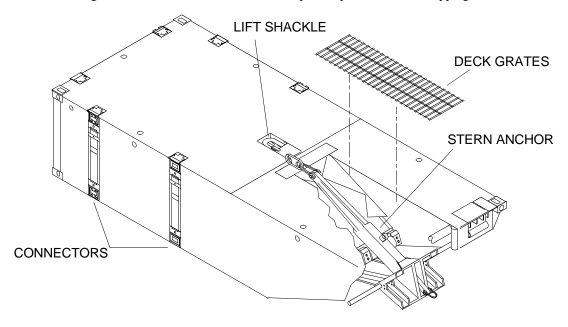
#### **A-FRAME**

The WT A-frame has a lifting capacity of 27,000 lb when the load is forward of the plane of the A-frame legs. The safe working load for loads aft of the plane of the A-frame legs is 12,000 lb. The A-frame assembly includes two legs, a sheave, two foot anchors, two after guy assemblies, two forward guy assemblies and two corner fitting lugs. An elevating pole and an elevating pole guy assembly (not illustrated) are used to elevate the A-frame during assembly and disassembly.



#### STERN ANCHOR CENTER END RAKE

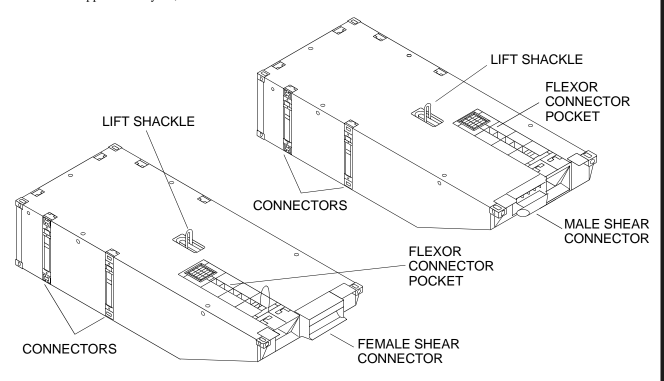
The WT stern anchor is a NAVMOOR 1,000 lb anchor (dry weight = 1,120 lb). It is housed, deployed and recovered from within a channel located in the aft center rake module. The stern anchor is attached to the deck winch aft drum cable. Two removable grates are installed over the channel to protect personnel from stepping into the channel.



STERN ANCHOR CENTER END RAKE

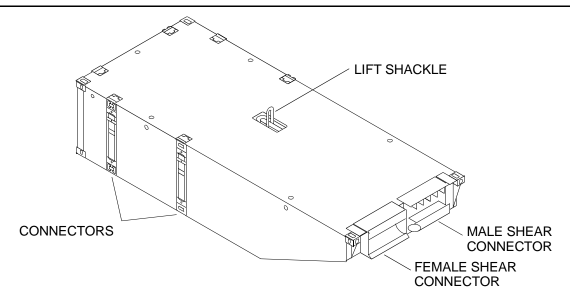
#### **END RAKE MODULES**

The left, right and center end rake modules are empty modules which are 8 ft wide, 20 ft long and 4 ft 6 in. high. Each left, right and center end rake module has one 25 ton capacity lifting shackle which is flush mounted in the deck. The textured deck and smooth bottom are free of any protrusions that might obstruct packing. Access for internal leak detection of each compartment is provided by a recessed threaded plug. The left end rake has a flexor connector pocket for flexor connector installation in the left corner of the module. The right end rake has a flexor connector pocket for flexor connector installation in the right corner of the module. Weight of the left, right and center end rake modules is approximately 12,500 lb.



END RAKE MODULES, LEFT HAND (PORT) AND RIGHT HAND (STARBOARD)

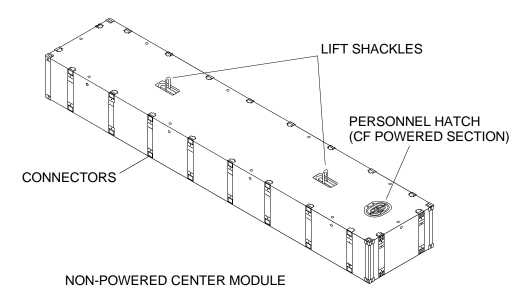
0003 00 15 Change 2



END RAKE MODULE, CENTER

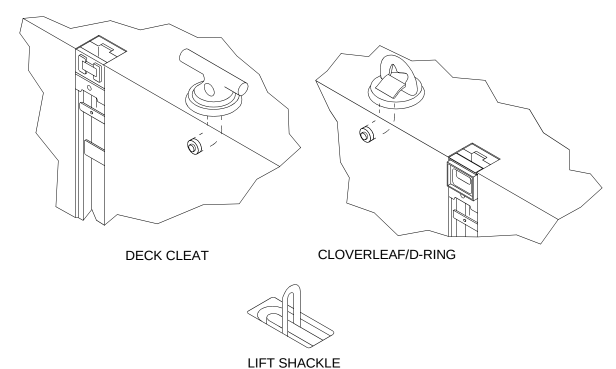
#### **CENTER MODULE**

The non-powered center module is an empty module which is 8 ft wide, 40 ft long, 4 ft 6 in. high and is ISO compatible. Each center module has two 25 ton capacity lifting shackles flush mounted in the deck. The textured deck and smooth bottom are free of any protrusions that might obstruct stacking. Access for internal leak detection of each compartment is provided by three recessed threaded plugs. Alternating male and female connectors are equally spaced along both sides and ends of the center module. These connectors are stowed flush with the surface and, when deployed, connect modules with minimum clearance. Weight of the center module is approximately 22,500 lb. A watertight hatch in the forward area of the center module, connected between the propulsion modules, provides access to a storage compartment.



#### **DECK FITTINGS**

WT assemblies are provided with deck fittings to meet various operational needs. Available fittings include deck cleats and a combination D-ring/cloverleaf. These fittings have a 15,000 lb load capacity. There are 10 tube turns, for installing the deck fittings, on each center and propulsion module and five on end rakes. The WT modules are provided with recessed lift shackles welded into the deck structure. The propulsion module lift shackles have a safe working load capacity of 35 tons. The center and end rake modules lift shackles have a safe working load capacity of 5 tons. There are two shackles on each center and propulsion module and one on the end rake. When stowed, the shackles fold down flush with the deck. Fittings are also available for the A-frame, stern anchor and deck winch.



**DECK FITTINGS** 

## OPERATOR MAINTENANCE WARPING TUG DESCRIPTION AND DATA

## **EQUIPMENT DATA**

The following tables provide data applicable to major component levels.

#### 

Table 1. WT Equipment Data.

Table 1. W1 Equipment Data.			
ITEM CHARACTERISTIC	DESCRIPTION		
WARPING TUG			
Length	80 ft		
Beam	24 ft		
Depth	4 ft 6 in.		
Freeboard (unloaded)	$40 \pm 2$ in.		
Freeboard (loaded)	12 ± 2 in.		
Weight	95.3 tons dry, 97.2 tons wet		
Maximum Speed	6 knots, Sea State 2		
Cargo Capacity	350 short tons		
Fuel Tank Capacity	800 gallons		
PROPULSION MODULE	·		
Length	40 ft		
Beam	8 ft		
Depth	4 ft 6 in.		
Weight	20.55 tons dry, 22.5 tons wet		
Engine (2 per section)	8V92TA 2 cycle, diesel		
Rated Horse Power (each)	600 hp at 2,100 RPM at output shaft		
Cylinders	8		
Starting System	24 volt electric		
Fuel Capacity	800 gallons (400 gallons per tank)		
Average Operating Time Per Tank Of Fuel	10 hours		
Marine Gear	Twin Disc Model DD-5111V		
Pump-Jet (2 Per Section)	Model SPJ-82-T		
Pump-Jet Output (Each)	5,000 lb horizontal thrust at ship's speed of 6 knots		
Steering	360°		
Total Thrust	10,000 lb at 2,100 engine RPM		

0004 00 1 Change 1

# Table 1. WT Equipment Data. (Continued)

Table 1. W. Equipment Batta. (Continued)		
ITEM CHARACTERISTIC	DESCRIPTION	
Electrical System	24 volt 220 amps	
Bilge Pumps	12 each at 3,700 GPH	
Fire Suppression System	Manually Activated CO2	
Deck Winch	Model 27DH50DD5G	
Weight	10,000 lb	
Dimensions	13 ft (L) X 7 ft (W) X 5 ft 3 in. (H)	
Drum Storage Capacity	700 ft of 1 in. wire rope	
Rated Line Pull/Speed	19,000 lb (full drum) at 70 ft/min	
Gypsy Winch Rated Line Pull/Speed	5,000 lb at 80 ft/min	
A-Frame	27,000 lb capacity	
Stern Anchor	1,000 lb NAVMOOR anchor	
CENTER MODULE		
Length	40 ft	
Beam	8 ft	
Depth	4 ft 6 in.	
Weight	11.25 Tons (Approximate)	
Sea State Operation	SS 2	
END RAKE MODULES		
Length	20 ft	
Beam	8 ft	
Depth	4 ft 6 in.	
Weights		
Left End Rake	11,568 lb	
Left End Rake (Flexor Stowed)	12,968 lb	
Right End Rake	11,566 lb	
Center End Rake (Forward)	10,533 lb	
Center Anchor Rake (Aft)	10,943 lb	
Sea State Operation	SS 2	

Change 1 0004 00 2

#### OPERATOR MAINTENANCE WARPING TUG THEORY OF OPERATION

#### SYSTEM OPERATION

Operation of the WT revolves around the diesel engine (power) and the pump-jet movement and direction. When the diesel engine is running, the marine gear engages the transfer case into gear, which changes the engine speed to shaft speed. Seawater is brought into the pump-jet through the inlet grating at relatively low velocity in order to minimize ingestion of debris. Seawater travels through the heliconic converter at high head and moderate velocity, thus reducing losses due to turbulent flow. Seawater then flows through the discharge port, which contains a hydraulically actuated, specially designed steering nozzle. The accelerated water mass provides a reactive force acting on the hull of the vessel. Direction is controlled by rotation of the steering nozzle. Thrust is increased or decreased by varying the speed of the diesel engine. Control and indicators necessary to operate the pump-jet are located in the operators cab. The following paragraphs provide the theory of operation of the WT subsystems.

#### DRIVE TRAIN

The drive train consists of the engine, marine gear, transfer case and pump-jet. Guarded drive shafts connect the marine gear to the transfer case and the transfer case to the pump-jet.

#### **Engine**

The engine is an 8 cylinder, water cooled, turbo charged, after cooled, two cycle, diesel marine engine, delivering 600 hp at 2,100 RPM. Control of the engine is accomplished from the operators cab.

#### **Marine Gear**

The marine gear is mounted directly to the flywheel housing of the diesel engine and provides the capability to reverse the directional rotation of the other drive train components, making it possible to backflush the pump-jet. The transmission is equipped with an integral hydraulic system consisting of a pump, shifting valve and internal hydraulic cylinders. The pump utilizes the transmission lubricating oil to operate hydraulic cylinders, which shifts the gears to the backflush, neutral or engaged configurations. The shifting valve is solenoid actuated from a toggle control switch in the operators cab. In addition to powering the shifting cylinders, the pump also circulates case oil through an oil cooler that is cooled by the engine raw water cooling system. In the event of electrical power loss to the marine gear shifting solenoids, an emergency engagement capability is provided for the marine gear by replacing a shifting valve solenoid with an emergency lock-up plug that locks the marine gear. The lock-up plug is used to provide independent forward or backflush capabilities and is mounted externally to the shifting valve solenoid housing.

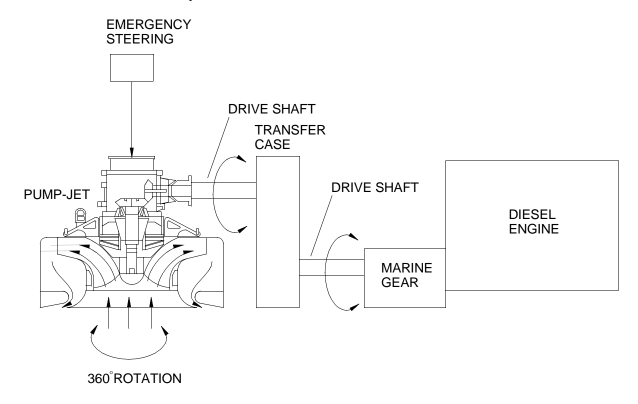
#### **Transfer Case**

The transfer case compensates for offset alignment between the output flange of the marine gear and the input flange of the pump-jet. It has a 1:1 gear ratio, utilizing spur gears throughout and is equipped with an oil pump that circulates lubricating oil from its gearcase through an oil cooler that is cooled by the engine raw water cooling system and back to the top of the transfer case to lubricate the upper gearing. The transfer case is connected to the marine gear and pump-jet via drive shafts.

0005 00 1 Change 1

#### **Pump-Jet**

Each propulsion module is equipped with a 360° steerable pump-jet propulsion unit capable of delivering 5,000 lb of thrust. The pump-jet works on the principal of a rotary pump and consists of a drive shaft that drives an upper gearbox assembly that drives an impeller. Water is sucked into the pump-jet through a feeding funnel on the bottom of the module and fed into the enclosed pressure casing, whose bottom plate is provided with three systematically arranged outlet nozzles from which water is ejected at a 13° angle. A hydraulic steering motor drives a spur gear through a planetary gearbox to rotate the pressure casing and bottom plate (steering nozzles) in both senses of rotation without limitation. A second planetary gearbox is provided to facilitate emergency steering. The emergency steering control stand is mounted above deck and interfaces with the through shaft of the planetary gearbox. The emergency steering gearbox contains a spring set, hydraulically released disc brake. The brake maintains the position of the steering nozzle until rotation is called for by the operator. In the event of hydraulic system failure, the brake can be released via the hydraulic hand pump to facilitate emergency steering. An electromechanical feedback unit monitors relative steering position of the steering nozzle and transmits that position to a dial indicator in the operators cab. An electric sensor monitors the oil level in the upper gearbox and sends a signal to an indicating light in the operators cab when the oil level is below the required level.

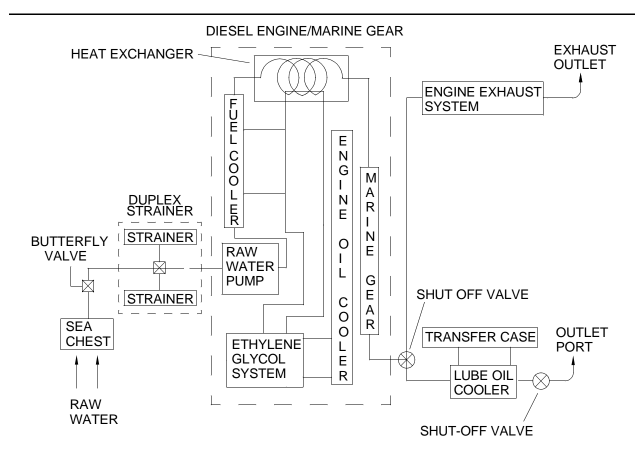


**DRIVE TRAIN** 

#### COOLING AND EXHAUST (SEA WATER) SUBSYSTEM

The engine and exhaust system consists of the seachest (raw water inlet, integral with the structure of the module), butterfly valve, duplex strainer, engine raw water pump, aftercooler, fuel cooler, engine coolant heat exchanger, marine gear oil cooler, exhaust water shutoff valve, transfer case oil cooler, transfer case shut-off ball valve, water cooled muffler and exhaust flappers. The water cooling system dissipates heat generated by the diesel engine, engine exhaust, marine gear and transfer case. This is accomplished by circulating raw (sea) water through the engine raw water pump, engine heat exchanger, marine gear oil cooler, transfer case oil cooler and muffler. The system is an open loop, drawing naturally cool sea water in one side and discharging heated sea water out of the other in a continuous cycle. The process requires the interaction of the following five subsystems.

Change 1 0005 00 2



COOLING SYSTEM SCHEMATIC DIAGRAM

#### Raw Water (Sea Water) Subsystem

An engine driven raw water pump draws sea water from the sea chest in the bottom of the hull through a duplex strainer to a heat exchanger at the front of the engine. A fuel cooler is located in the raw water system between the raw water pump and the heat exchanger. Fresh water (ethylene glycol) cooling lines are passed through the heat exchanger. The raw water circulates around the engine coolant lines, lowering the temperature of the ethylene glycol coolant. Raw water exiting the heat exchanger is channeled through the marine gear oil cooler. Lubricating oil lines from the marine gear oil cooler is then channeled in two directions. A portion of the water is piped into the exhaust inlets to the muffler, cooling the muffler and exiting the module via the thru hull assembly. The remaining water is piped through the transfer case lube oil cooler and exits the module via an outlet port.

#### Fresh Water (Ethylene Glycol) Subsystem

Coolant is drawn by the engine water pump from the heat exchanger and is circulated through the fuel cooler, engine lube oil cooler, cylinder block, cylinder heads and exhaust manifolds to the thermostat housings. A bypass from the thermostat housings to the inlet side of the water pump permits circulation of coolant through the engine when thermostats are closed. When the thermostats are open, the coolant flows through the heat exchanger where it is cooled. Thermostats control and regulate the flow of coolant within the fresh water cooling system to control engine temperature.

0005 00 3 Change 1

#### Marine Gear Oil Cooler

Raw water exiting the engine heat exchanger passes through the marine gear lube oil cooler. A gear pump, integral to the marine gear, circulates case oil from the marine gear through external lines to a heat exchanger type oil cooler and back to the transmission. Seawater passing through the oil cooler is circulated around the heat exchanger, lowering the temperature of the lube oil. The bearings, clutches and gears are lubricated and cooled by the returning lube oil.

#### Water Cooled Muffler

A normally open ball valve allows raw water exiting the marine gear oil cooler to be pumped into the exhaust system between the turbo chargers and the muffler, filling the muffler with water and cooling prior to being expelled through the exhaust flapper port with the engine exhaust fumes. In addition to cooling the muffler, the water also acts as a noise dampening media within the muffler itself.

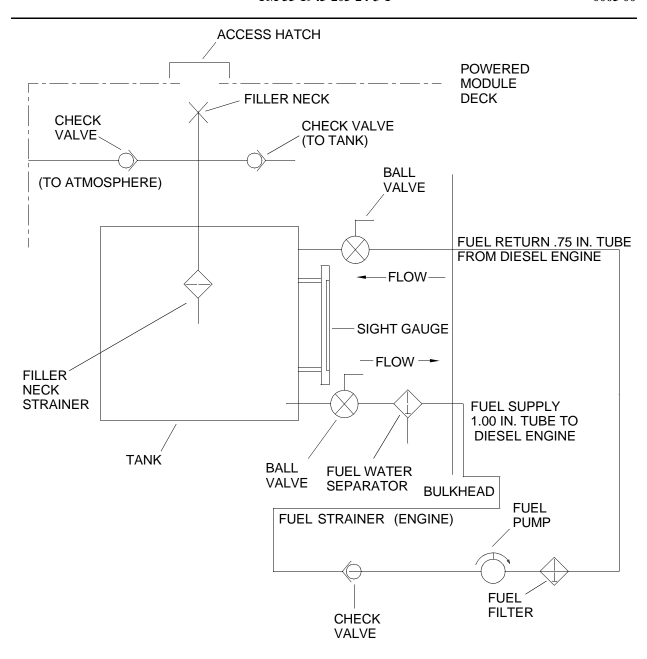
#### **Transfer Case Lube Oil Cooler**

A normally open ball valve allows raw water exiting the marine gear oil cooler to be pumped through the transfer case oil cooler. A gear driven pump, operated by rotation of the transfer case gearing, circulates lube oil from the transfer case through external lines to the heat exchanger type transfer case lube oil cooler and back to the transfer case. Seawater passing through the heat exchanger cools the lube oil. The cooled oil is returned to the top of the transfer case, lubricating the upper gears and bearings and cooling the unit simultaneously.

#### **FUEL SYSTEM**

The fuel system provides a filtered fuel supply to the diesel engine and is identical for port and starboard propulsion modules. A fabricated steel fuel tank stores 400 gallons of diesel fuel. The level of fuel in the tank can be viewed through a sight gauge located on the side of the tank. Fuel is added to the tank through a filler neck and filtered through a mesh strainer and plug, located on the top of the tank. The filler neck is accessible from the deck of the propulsion module through an 8 in. hatch. During refueling, air is vented from the tank through a check valve. Another check valve allows air to be drawn into the fuel tank as fuel is consumed. Fuel supply and return lines are sized to reduce fuel line pressures. During operation, fuel flows out of the tank through a 1 in. diameter fuel supply line to a fuel/water separator to remove water (condensation or other moisture) from the fuel. Fuel then travels through the supply line and is drawn through a secondary fuel filter mounted on the engine before entering the inlet fuel manifold, then through the fuel pipes to the inlet side of the fuel injectors. Surplus fuel returns from the outlet side of the fuel injectors to the fuel return manifold and then back to the fuel tank through a 0.75 in. diameter fuel return line. A fitting in the fuel outlet manifold in one of the cylinder heads maintains fuel system pressure. A check valve in the supply line prevents fuel from draining back to the tank when the engine is not running. Ball valves are provided on the supply and return lines to shut off the flow of fuel during maintenance and when the WT is not in operation.

Change 1 0005 00 4



FUEL SYSTEM SCHEMATIC DIAGRAM

#### VENTILATION SYSTEM

The ventilation system draws outside air and directs it below deck around the engine and other propulsion module components, removing heat and toxic fumes aft to be expelled to the atmosphere through the exhaust plenums. In addition, the intake plenum flapper door closes when the fire suppression system is activated, shutting off the supply of air to the machinery compartment. A secondary purpose of the system is to provide service access to the components below deck through large, removable deck covers. The WT ventilation system is comprised of the following components and operating mechanisms listed below.

#### Air Intake Plenum

The air intake plenum accepts outside air and directs it below deck to the machinery compartment. It is mounted on the engine hatch of the propulsion module facing forward. The plenum may be located on either the port or starboard side, depending on placement of the operators cab for that section. An air intake plenum is built into the front of the operators cab. The intake plenums also include the conduit entry plates for the electrical interconnect when the propulsion modules are assembled into a powered section.

#### Air Intake Plenum Flapper Door (Damper)

The intake plenum contains a flapper door which works in conjunction with the fire suppression system. A wire rope, (attached to the flapper door within the intake plenum) is released when the fire suppression system is activated. This allows the flapper door to fall due to its own weight and rotate about 45° downward, closing the door and preventing oxygen from feeding a fire within the machinery compartment of the propulsion module.

#### **Ventilation Fan (Exhaust Fan)**

A ventilation fan draws hot fumes from below deck within the machinery compartment of the propulsion module. The blower moves air through the exhaust plenum at 3075 cubic ft per minute. It removes heat from the engine, pump-jet and drive train components, forcing the hot fumes above deck and expelling them to the atmosphere. The marine duty 18 in. inner diameter ventilation fan has a cast aluminum alloy fan and is located at the intake side of the exhaust plenum. The blower has a ¾ hp, 24 VDC motor and runs at 1,750 RPM. Under normal operating conditions, the blower is controlled from a toggle switch located in the operators cab. If the fire suppression system is activated, power to the blower is disconnected automatically.

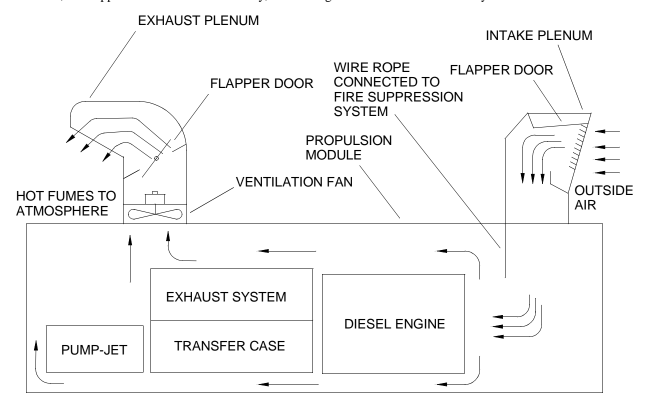
#### **Exhaust Plenum**

A welded metal structure, the exhaust plenum contains a ventilation fan and a flapper door. It is mounted on the thruster hatch of the propulsion module facing aft and provides ventilation for the machinery compartment of the propulsion module. A ventilation fan at the intake end of the plenum draws air from below deck, creating a vacuum which draws air through the intake plenum and expels hot, toxic fumes to the atmosphere.

Change 1 0005 00 6

### **Exhaust Plenum Flapper Door (Damper)**

A hinged flapper is housed within the plenum. It is manually opened and closed. If the fire suppression system is activated, the flapper has to be closed manually, eliminating a second source of air to any fire below deck.



### **VENTILATION SYSTEM FUNCTIONAL DIAGRAM**

### WT ELECTRICAL SYSTEM

The WT propulsion units are supplied with a 24 VDC main power source which consists of six batteries that are located within the powered module. This provides power to the engine starter solenoid, alternator and operating systems. The main power source is charged from the engine alternator system via the voltage regulator. The voltage regulator uses alternator and battery temperature sensors. The sensors signal the voltage regulator for monitoring and balancing over-temperature conditions by reducing field output. The voltage regulator allows control of field output at the field wire which can be used in warmer operating areas. This system will also assist in minimizing belt slippage. The propulsion units are also equipped with an auxiliary 24 VDC power supply that is used to operate the pump-jet thruster indicator directional system. The two 12 VDC auxiliary batteries are also charged from the engine alternator via the isolator located on the A10 panel. The auxiliary battery system provides power in case the main 24 VDC power source fails. The main power source provides power to the propulsion module circuit breaker panel A6 and to the 50 amp breaker (located on the A10 panel) for distribution to the propulsion module and operators cab electrical systems. The power cables feed from the propulsion module through the electrical interconnection box up to the cab. The propulsion module has a multi-battery isolator that allows for all six batteries to be paralleled for emergency starting of the engine. A remote switch is located inside the operators cab that allows the operator to parallel the batteries.

0005 00 7 Change 1

### Ventilation

Both port and starboard units are equipped with a ventilation system. This system circulates outside air from the intake plenum through the engine compartment and out the exhaust plenum. The ventilation system is operated by a blower equipped with a ¾ hp, 24 VDC motor. The unit is powered by the 24 VDC main power system, main circuit breaker, CO2 pressure switch, operator switch and vent fan relay enclosure A8K1 relay.

### **Bilge Flood Warning and Control System (Port or Starboard)**

The system is powered by the main 24 VDC power source. The power is fed through the propulsion module circuit breaker panel A6 to the bilge pump control panel A5 and single bilge pump control panel A7 up to the cab control. The float switches provide the signal to the cab control that allows the operator to hear the alarm and check the red activated indicator(s) for location of flooding. The alarm silence switch should also be activated. The pump run switch provides power to the pump start relay contacts that start the pump and activates the green indicating lamp.

### **Communications**

AN/VRC-88D SINCGARS RADIO. The AN/VRC-88D SINCGARS radio receives 24 VDC power from the main power system via the cab circuit breaker panel. The signal output of the transmitter is generated from the outdoor antenna.

VHF/FM DSC TRANSCEIVER. The VHF/FM DSC transceiver receives 12 VDC power from the main power system via the VHF/FM DSC transceiver voltage converter. This circuit is protected by an in line 10 amp fuse that is fed through a ferrite line interference conditioner from the cab circuit breaker panel. The signal output of the transceiver is generated from the transceiver antenna.

VHF/FM HANDHELD TRANSCEIVER. The VHF/FM handheld transceiver receives its power from a self-contained, replaceable and rechargeable nickel-cadmium battery pack. The battery packs are recharged by battery chargers. The battery chargers receive 12 VDC power from the main power system via the DC to DC converter.

PUBLIC ADDRESS SET (LOUDHAILER). The loudhailer receives 12 VDC power from the main power system via the DC to DC converter.

VHF/FM DSC TRANSCEIVER VOLTAGE CONVERTER. The 24 VDC to 12 VDC voltage converter receives 24 VDC power from the main power system and reduces the voltage to 12 VDC to power the VHF/FM DSC transceiver.

DC TO DC CONVERTER. The 24 VDC to 12 VDC voltage converter receives 24 VDC power from the main power system and reduces the voltage to 12 VDC to power the loudhailer, interface and switchbox and VHF/FM hand-held transceiver battery chargers.

AN/PSN-11 INTERFACE AND SWITCHBOX. The AN/PSN-11 interface and switchbox receives 12 VDC power from the main power system via the DC to DC converter.

AN/PSN-11(V)1 PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR). The AN/PSN-11(V)1 PLGR receives 12 VDC power from the AN/PSN-11 interface and switchbox.

### **Navigation System**

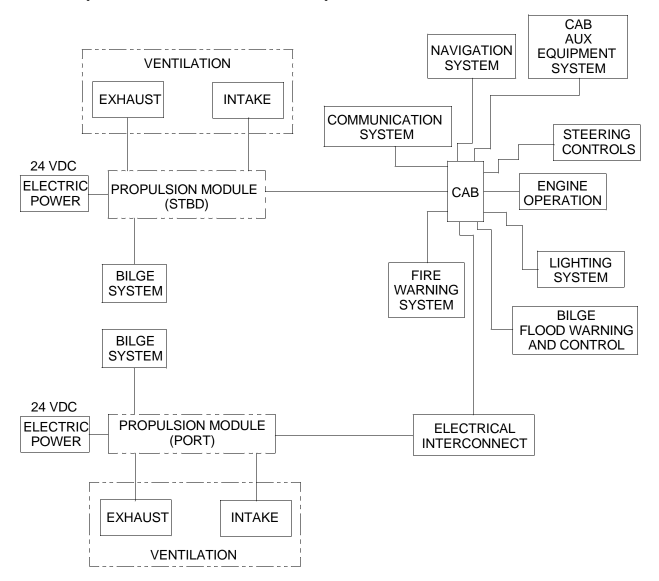
NAVIGATION LIGHTS. The main mast navigation lights receive 24 VDC power from the main power system via the cab circuit breaker panel A3 through the mast enclosure assembly A7. The enclosure contains the switches, warning lights and alarm system for controlling the main mast lights. The stub mast lights are self-contained and powered by 6 volt batteries.

Change 1 0005 00 8

HORN. The outside horn receives 24 VDC power from the main power system via the cab circuit breaker panel A3 and the operator control pushbutton on the middle control panel A1.

COMPASS. The compass combined with a digital heading sensor provides navigation direction. The compass has automatic compensation and an LCD readout displays heading in digits as well as in cardinal points. The compass can be changed from compass rose to graphic steering indicator and has 10 levels of damping.

SPOTLIGHT. The spotlight receives 24 VDC power from the main power system via the cab circuit breaker panel A3 and the operator control switch on the middle control panel A1.



WT ELECTRICAL BLOCK DIAGRAM

0005 00 9 Change 1

### **Engine Operation (Port and Starboard)**

The engine receives 24 VDC power from the main power system that operates the engine starter motor, starter contact B1, and engine starter solenoids L3, which is activated by a K relay-operator control. During cold weather conditions (-25°F or less), an engine cold pack starting aid automatically supplies ether into the air inlet housing of the blower. In case of extreme cold weather starting conditions, the engine power system is also equipped with a NATO jumper cable receptacle. The engine contains the following operation switches of sending units that provide signals to the operator controls listed below.

FUEL OIL PRESSURE SWITCHES. The fuel oil pressure switches provide signals to the operator console for starting or stopping of the engine.

LOW OIL PRESSURE SWITCH. The low oil pressure switch provides a signal to the operator console to activate the K2 relay that activates the engine alarm bell and light.

HIGH WATER TEMP SWITCH. The high water temp switch provides a signal to the operator console to activate the K2 relay that activates the engine alarm bell and light.

WATER TEMP SENDING UNIT. The water temp sending unit provides a signal to the operator console for engine water temperature readout.

OIL TEMP SENDING UNIT. The oil temp sending unit provides a signal to the operator console for engine oil temperature readout.

OIL PRESSURE SENDING UNIT. The oil pressure sending unit provides a signal to the operator console for engine oil pressure readout.

ENGINE NORMAL STOP PUSHBUTTONS. The engine normal stop pushbuttons disconnect the 24 VDC signal to the governor controller that will stop the engine under normal conditions.

ENGINE HOUR METER. The engine hour meter receives 24 VDC power from the main power system and is energized when the fuel oil pressure switch is closed, the engine power switch is turned on and the circuit breaker switch is activated.

### **Engine Alternator**

The engine alternator provides power to recharge the main battery and auxiliary battery systems. It is controlled by the voltage regulator located on and distributed through the A10 panel. The alternator also provides a signal to the operator console for the engine RPM/tachometer readout. The alternator and batteries have a temperature sensor that provides a signal to the voltage regulator to prevent overheating of the alternator and batteries. The operator's console ammeter(s) indicate the system batteries charge and discharge in amps.

### **Electronic Speed Switch**

The electronic speed switch provides a signal to the system via the engine magnetic pick-up. This system activates the emergency stop circuit by energizing the air flap solenoid, tripping the air flap closed when the engine RPM exceeds 2,300 RPM. The power source is 24 VDC power from the main power system operated through the fuel oil pressure switch from the main breaker.

### **Engine Governor**

The engine governor provides a minimum/maximum speed range (800 - 2,100 RPM) for normal engine operation. The power source is 24 VDC power from the main power system operated through the engine power switch on the middle control panel A1 and propulsion module circuit breaker panel A6.

Change 1 0005 00 10

### Operator Engine Control, Alarms and Indicator System

The following items extend the engine system for engine operation.

ENGINE GAUGES. The engine gauges receive their signals from the engine and are powered from the fuel oil pressure switch via the main breaker panel and the engine power switch.

ENGINE GAUGES TEST SWITCHES. The engine gauges test switches provide power from the main circuit breaker to the power side of the gauges to activate them during test prior to start-up.

ENGINE POWER SWITCHES. The engine power switches provide power from the main circuit breaker to the engine starting, stopping and fuel oil pressure switch for gauge operation.

ENGINE START SWITCHES. The engine start switches provide power to the engine start relay A1K1 from the main breaker panel through the engine power switch through the clutch deenergized normally closed relay. If the clutch switch is not disengaged from either the engaged forward or backflush positions, the engine will not start.

ENGINE ALARM WARNING/INDICATING SYSTEM. The engine alarm warning/indicating system, upon receiving an alarm from the port or starboard engine high water temp or low oil pressure, will activate an indicating light and bell. At this point, the alarm/silence/test switch can be actuated.

ALARM/SILENCE/TEST SWITCH. The alarm/silence/test switch, when moved from the alarm to the silence position, cuts power to the bell A4LS1 and provides power to the indicating light. When the alarm condition is cleared, the indicating light will go out and the switch can be moved back to the alarm position. The test position will provide power to the bell and the indicating light via the circuit breaker panel. This test position is a monetary contact.

ENGINE THROTTLE CONTROL. The engine throttle control provides a signal to the engine governor that tells the engine to speed up or to slow down. The power source for this control comes from the governor.

MARINE GEAR (FORWARD/DISENGAGED/BACKFLUSH). The marine gear (forward/disengaged/backflush) provides power to shift the gear solenoids. This power comes from the main breaker panel and activates the forward solenoid or backflush solenoid. The engine junction box A4K2 port and A4K3 starboard relays activate an indicating light. If the clutch is left in the forward or backflush position, the engine starting system will not work because the clutch relay contacts in the starting circuit will be open and the engine will not start.

### **Lighting System**

OPERATOR STATIONS. The operator stations middle and lower control panel lights receive 24 VDC power from the main power system via the cab circuit breaker panel A3. The lights are activated by their switch control source and controlled by a dimmer switch. The operation lights used for the gauges are red and require no dimming effect. The operation lights are powered from the same circuit, however the dimmer switch does not affect the operation lights.

CAB SPOTLIGHT. The cab spotlight receives 24 VDC power from the main power system via the cab circuit breaker panel A3 and the operator control switch. The spotlight is used for navigation buoy night identification.

BATTLE LANTERNS. The battle lanterns are powered by six VDC batteries. The cab light has a red lens and below deck lights have white lenses.

0005 00 11 Change 1

### Steering (Port and Starboard) Systems

PUMP-JET THRUSTER DIRECTIONAL CONTROL. The pump-jet thruster directional controls are manually controlled joysticks on the operator console, receiving 24 VDC power from the main power system to direct port and starboard pump-jet thrusters. The joysticks move forward and backward only. The system is controlled from the A10 panel circuit breaker through the thruster junction box breaker, which operates the clockwise and counterclockwise rotation relays and contacts K1 and K2 that operate the hydraulic power units thruster solenoids A2jb1-L4 and L5. The reaction speed of the solenoids are controlled by variable resistors A2jb2-R1 and R2.

PUMP-JET THRUSTER DIRECTIONAL INDICATORS. The pump-jet thruster directional indicators receive 24 VDC power from the alternator and the auxiliary 24 VDC battery supply through a voltage regulator located on the A10 panel and is activated by the A9K1 relay contact, which is controlled by the engine starting system. The 24 VDC power to the pump-jet thruster directional signal and indicator has a line converter that stabilizes the 24 VDC power source. The pump-jet thruster directional signal comes from the feed back resistor control.

FIRE ALARM SYSTEM (PORT AND STARBOARD). The fire alarm system (port and starboard) receives 24 VDC power from the propulsion module circuit breaker A6CB4. The circuit is activated by two temperature switches S8 and S9 that send signals up to the operator console and activates the fire alarm horn and warning light. The circuit also has an alarm/silence/test switch which when moved from the alarm to the silence position, cuts power to the alarm horn and provides power to the indicating light. When the alarm condition has cleared, the indicating light will go out and the switch can be moved back to the alarm position. The test position will provide power to the horn and indicating light via the cab circuit breaker panel. This test position is a momentary contact.

### **Cab Auxiliary Systems**

HYDRAULIC OIL LOW LEVEL INDICATOR (PORT AND STARBOARD) UNITS. The hydraulic oil low level indicators (port and starboard units) receive a signal from a float switch sending unit in the hydraulic tank, which provides a signal up to the operator console via the main breaker 24 VDC power system.

PUMP-JET GEARCASE LOW OIL LEVEL INDICATOR. The pump-jet gearcase low oil level indicator receives its signal from the oil level sending unit. The 24 VDC power comes from the main breaker panel through the sending unit and activates the low level indicator.

WINDSHIELD WIPER. The operator control switch provides power to the wiper motor from the cab circuit breaker panel main 24 VDC power system.

CAB HEATER. The cab heater is electrically powered from the 24 VDC power system through the A3 panel located in the operators cab. A toggle switch controls the fan and the temperature is controlled by a thermostat located above the heater vent.

WINDOW DEFROSTER. The cab defroster is electrically powered by the 24 VDC power system through the A3 panel located in the operators cab. The defroster is controlled by a three position switch FAN, OFF and HEAT. The HEAT position operates the fan and heat. The temperature is controlled by the THERMOSTAT control knob. Rotating the knob to the right (clockwise) increases the temperature and rotating the knob to the left (counter clockwise) decreases the temperature

CAB CIRCUIT BREAKER PANEL. The operators cab circuit breaker panel provides circuit protection for all electrical circuits in the operators cab. The panel also provides testing jacks for testing the operators cab electrical circuits.

Change 1 0005 00 12

### HYDRAULIC SYSTEM

### **Powered (Normal) Operation**

The hydraulic system contained within each propulsion module provides the steering power and control for rotation of the pump-jet discharge nozzle. The four subsystems comprising this system include: 1) the reservoir system that stores, cools and filters the hydraulic fluid being pumped through the system; 2) the pump drive system, which provides the power to the steering motor; 3) the way-valve assembly, which protects the hydraulic system from over pressurization and controls the actuation of the hydraulic steering motor and; 4) the hydraulic steering motor drive system, which turns the discharge nozzle through  $360^{\circ}$  continuous rotation in both directions.

### **Emergency (Manual) Operation**

In the event of loss of steering control at the cab due to an electrical failure, the steering system can be manually operated by one of two methods: 1) the use of a manual control lever on the way-valve unit and; 2) the fit-up of the emergency steering unit on the auxiliary planetary gearbox with manual release of the hydraulic brake.

### **Hydraulic Reservoir**

In addition to storing the system hydraulic fluid, the hydraulic reservoir also cools 26 gallons of fluid with open air to all sides, including top and bottom. It also filters the oil through the suction line strainer, return line filter and filler neck screen. The reservoir is equipped with an external sight level gauge to determine actual fluid level and an intank float switch to monitor fluid level within and to notify the operator via an indicating light in the cab when it falls below the required level.

### **Hydraulic Pump**

The axial piston hydraulic pump provides the power to drive the hydraulic motor. The pump is driven off the marine gear and is fitted with a flow control regulator. The drive shaft of the hydraulic pump drives a cylinder block causing the pistons within to move in an axial direction. The stroke of the pistons is limited by an internal swash plate which adjusts around the vertical axis of the input shaft, varying the displacement of oil flow infinitely.

### Way-Valve Unit

The proportional way-valve is controlled by means of the electrically operated proportional pressure valves or manually by means of the lever on the valve unit. The way-valve guides the hydraulic oil via the dual braking valve to the hydraulic motor.

### **Dual Braking Valve**

The dual braking valve (load retaining valve) avoids uncontrolled rotation of the hydraulic motor caused by negative loads and locks the lines to the hydraulic motor tightly when the way-valve is in the rest position.

### **Hydraulic Motor**

The hydraulic motor is mounted on the input shaft of the pump-jet steering planetary gearbox. The axial piston motor is a constant speed unit with fixed oblique discs supporting nine pistons configured as a rotor.

0005 00 13 Change 1

### **Three-Way Valve**

A manually operated, lever actuated, three-way-valve is positioned to select normal hydraulic operation or to isolate the normal hydraulic system, so the manual hydraulic hand pump can be used to release the hydraulic brake for emergency steering operation.

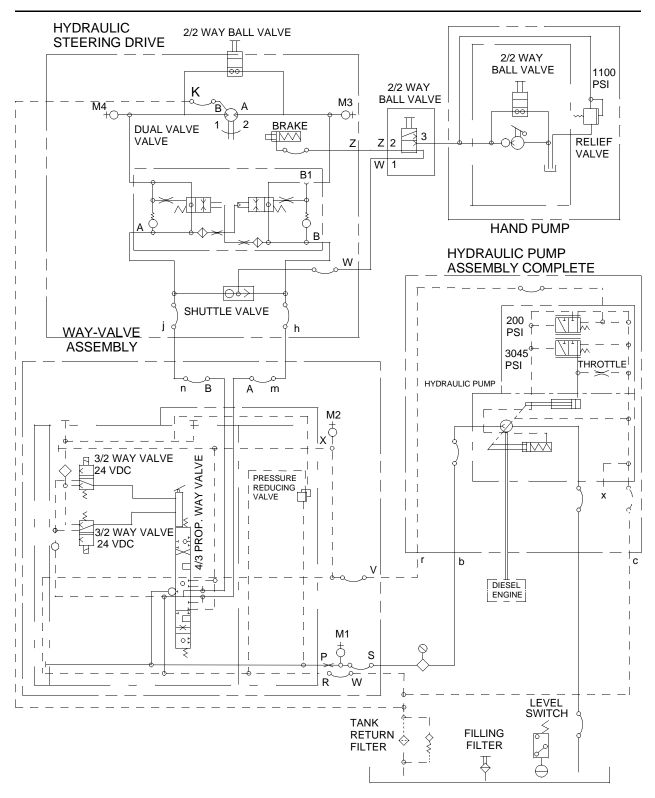
### **Two-Way Valve**

A two-way (needle) valve in the closed position during normal operation must be opened to allow for the manual releasing of the hydraulic brake via the hydraulic hand pump.

### **Manual Hydraulic Hand Pump**

The hydraulic hand pump used to release the hydraulic brake for emergency steering operation is equipped with its own small hydraulic reservoir, pressure relief valve and oil level dipstick.

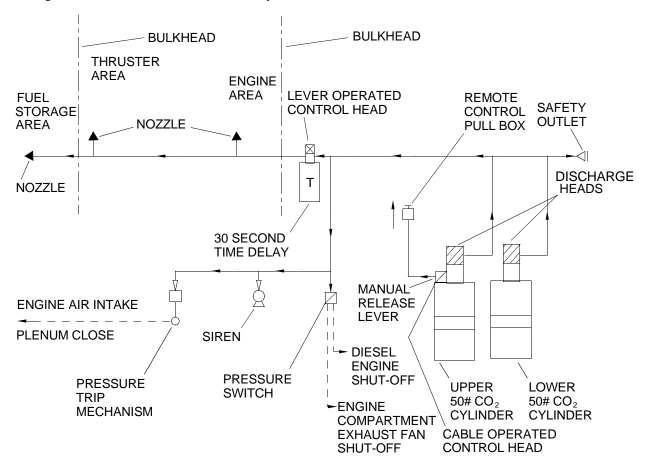
Change 1 0005 00 14



HYDRAULIC SYSTEM DRIVE

### FIRE SUPPRESSION SYSTEM

The fire suppression system is designed to flood the powered module machinery and fuel storage compartments with carbon dioxide (CO2) if a fire occurs. System activation is accomplished manually using a remote control pull box recessed in the deck directly forward of the operators cab and air intake plenum. Manual activation is also provided below deck in the lazaret, where the agent is stored, but not dispersed. The upper 50 lb CO2 cylinder is equipped with a manual release lever, which initiates discharge the same way as the remote control pull box handle. The 30 second time delay device is also equipped with a manual release handle. However, actuation using this control will bypass the 30 second time delay. Upon activation, CO2 is released into the system. The discharged CO2 is directed down two circuit paths. One circuit directs the agent to a pressure operated switch, which immediately shuts off the diesel engine and machinery compartment exhaust fan. The flow of CO2 also activates a warning siren and operates a pressure trip mechanism to close off the machinery compartment air intake plenum opening. The second circuit directs CO2 to a 30 second time delay device to allow evacuation time for personnel prior to CO2 discharge into the protected compartments via the three nozzles. It also provides the delay time needed for the other circuit to shut-down the engine and close all air intake and exhaust systems.



FIRE SUPPRESSION SYSTEM SCHEMATIC

Change 1 0005 00 16

### **DECK EQUIPMENT**

Equipment on board the deck of WTs include a winch, A-frame, stern anchor and fittings for the assemblies.

### **Deck Winch**

A WT's primary working tool is a dual drum diesel-hydraulic reversible winch with a capstan. The winch is installed aft of the operators cab on the centerline. It provides the line pull for the A-frame and the stern anchor. The winch's rated line pull is 27,000 pounds bare drum and 19,500 pounds full drum. Each drum carries 700 feet of 1 in. diameter wire rope. The deck winch also has a 12 inch diameter gypsy at the forward end. The gypsy rated line pull is 5,000 pounds. A power take-off is included with the winch to provide power to ancillary equipment and tools that are used on the WT.

### A-Frame

The WT A-frame has a lifting capacity of 27,000 pounds when the load is forward of the plane of the A-frame legs. The safe working load for loads aft of the plane of the A-frame legs is 12,000 pounds. The A-frame assembly includes two legs, a sheave, two foot anchors, two after guy assemblies, two forward guy assemblies and two corner fitting lugs. An elevating pole and elevating pole guy assembly are use for lifting the A-frame during assembly and disassembly, then removed and stowed.

### **Stern Anchor**

The WT stern anchor is a NAVMOOR 1,000 pound anchor (Dry weight = approximately 1,120 pounds). It is housed and deployed from the center rake module.

### **Deck Fittings**

WT assemblies are provided with deck fittings to meet various operational needs. Available fittings include deck cleats and a combination cloverleaf/d-ring. These fittings have a 30,000 pound load capacity. There are 10 tube turns per non-powered module and five per end rake. The WT modules are provided with recessed lift shackles welded into the deck structure. Shackles have a safe working load capacity of 35 tons. There are two shackles per center and propulsion module and one per end rake. When stowed, the shackles fold down flush with deck. Fittings are also available for the A-frame, stern anchor and the deck winch.

### **CHAPTER 2**

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT TROUBLESHOOTING PROCEDURES FOR MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT)

### UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG TROUBLESHOOTING PROCEDURES INDEX

### MALFUNCTION/SYMPTOM TROUBLESHOOTING PROCEDURE ABOVE DECK SYSTEMS Interconnect Cable Not Working Between Modules WP 0053 00 Lamp Fixture On Main Or Stub Mast Not Working WP 0078 00 WP 0080 00 Lamp Indicator Light On Mast Enclosure Junction Box Not Working Loss Of Power To Main Or Stub Mast WP 0079 00 Navigation Lights Will Not Function WP 0081 00 WP 0082 00 One Or More Navigation Lights Are Not Functioning WP 0062 00 Spotlight Not Functioning WP 0083 00 Stub Mast Stern Light Not Functioning Test Alternator WP 0083 10 WP 0083 20 Test Electrical System A10 Panel Voltage Regulator Main Mast Deck Flood Light(s) Will Not Function WP 0083 30 PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) Does Not Display A Valid Position WP 0076 00 Has No Power WP 0075 00 DIESEL ENGINE Alternator Is Not Charging Batteries WP 0041 00 Becomes Hotter Than Normal Operating Temperature WP 0012 00 WP 0014 00 Engine Malfunctions (TM 55-1945-205-24-3-2) Does Not Run Properly WP 0017 00 Does Not Start In Cold Temperatures WP 0026 00 Electronic Governor Engine Junction Box A4 Is Completely Dead; Actuator Lever Stays At Minimum Position When Power Is Applied To Governor WP 0021 00 WP 0025 00 Exhaust System Has Developed Exhaust Leaks

Exhaust System Has Developed Water Leaks

WP 0023 00

MALFUNCTION/SYMPTOM	TROUBLESHOOTING PROCEDURE				
DIESEL ENGINE (CONTINUED)					
Has No Exhaust Smoke	WP 0016 00				
Misfiring Caused By Clogged Or Damaged Injectors	WP 0020 00				
Not Receiving Fuel From Fuel Tank	WP 0019 00				
Not Operating; Electronic Governor Actuator Goes To Full Stroke When DC Power Applied	WP 0022 00				
Smoke Is Consistently White In Nature	WP 0015 00				
HYDRAULIC SYSTEM					
Has High Pressure	WP 0032 00				
Has No Pressure	WP 0033 00				
PUBLIC ADDRESS SET (LOUDHAILER)					
Has No Power	WP 0067 00				
Will Not Transmit Voice To Hailer Horn (Loudhailer External Speake	wr) WP 0068 00				
Will Not Transmit Fog Signal To Hailer Horn (Loudhailer External Sp	weaker) WP 0069 00				
Will Not Transmit VHF/FM DSC Transceiver Audio To Loudhailer External Speaker	WP 0070 00				
OPERATORS CAB					
A Circuit Controlled By 3A3CB1-3A3CB10 Is Not Functioning	WP 0059 00				
All Circuits Controlled By 3A3CB1-3A3CB10 Is Not Functioning	WP 0058 00				
Ammeter Indicates Discharging Of System	WP 0042 00				
Accessories Do Not Function	WP 0057 00				
Clutch Status Light Not Operational	WP 0055 00				
Defroster Fan Does Not Operate	WP 0066 00				
Fan B1B Does Not Operate With Heater Fan Control In High	WP 0065 00				
Fan Control Does Not Work On Low	WP 0063 00				
Flood Alarm Beeper Does Not Operate	WP 0009 00				
Flood Alarm Light 3A2DS2 Does Not Illuminate In Alarm Mode	WP 0010 00				
Gauge Lights Will Not Operate Or Vary In Brightness	WP 0056 00				

Change 1 0006 00 2

### MALFUNCTION/SYMPTOM

### TROUBLESHOOTING PROCEDURE

### **OPERATORS CAB (CONTINUED)**

	Improper Engine Speed Control From Operators Cab	WP 0018 00
	Low Engine Oil Pressure (Engine Audible Alarm And Warning Light Will Come On) (Normal Operation)	WP 0027 00
	Mast Light Audible Pulse Beeper Sounds	WP 0077 00
	No Steering From Operators Cab	WP 0040 00
	No Power To The Operators Cab Control Panel	WP 0054 00
	No Steering Control	WP 0037 00
	No Steering Control Indication For The Pump-Jet	WP 0038 00
	No Steering From Operators Cab - Low Hydraulic System Pressure	WP 0034 00
	No Voltage At Test Jacks When Using Built In Test Switch 3A3S1	WP 0061 00
	No Voltage At Test Jacks When Using Built In Test Switch 3A3S1 In Any Position	WP 0060 00
	Only Fan B1B Operates With Heater Fan Control In High	WP 0064 00
	Overheating (Engine Audible Alarm And Warning Light Will Come On)	WP 0028 00
	Steering Reacts Sluggishly	WP 0039 00
	Vent Fan Operating Status Light Does Not Illuminate	WP 0008 00
PR	OPULSION MODULE	
	Bilge Pump Output Has Reduced Flow	WP 0046 00
	Bilge Pump Status Lights Are Not Functional	WP 0048 00
	Bilge Pump Will Not Shut Off	WP 0047 00
	Bilge Pumps Do Not Function	WP 0043 00
	Bilge Pumps Will Not Function In Test Mode (From Bilge Junction Boxes A5 & A7)	WP 0044 00
	Bilge Pumps Will Not Function In Remote Mode From Operators Cab	WP 0045 00
	Drive Train Does Not Operate Freely And Smoothly; Excessive Vibration Is Experienced During Operation	WP 0013 00
	Fire Alarm Horn 3A4LS2 Does Not Operate	WP 0051 00

0006 00 3 Change 1

### MALFUNCTION/SYMPTOM

### TROUBLESHOOTING PROCEDURE

### PROPULSION MODULE (CONTINUED)

Fire Alarm Light 3A2DS2 (STBD) OR 3A2DS1 (PORT) Does Not Illuminate In Alarm Mode	WP 0052 00
Marine Gear Clutch Will Not Engage In ENGAGE/BACKFLUSH Directions	WP 0030 00
Marine Gear Malfunctions	WP 0029 00
No Propulsion From Pump-jet	WP 0035 00
Pump-Jet Can Only Develop a Small Amount Of Thrust (Not Enough Water Is Being Delivered)	WP 0036 00
Thermal Detector Does Not Trip Fire Alarm	WP 0050 00
Transfer Case Malfunctions	WP 0031 00
Exhaust Plenum Vent Fan Will Not Operate	WP 0007 00
Exhaust Plenum Ventilation Fan Does Not Work	WP 0011 00
Water Entering Bilge From Pump Discharge Line When Pump Is Not Operating	WP 0049 00
Water Is Not Expelling Out Of Exhaust Outlet Port And/Or Transfer Case Cooling System Port	WP 0024 00
VHF/FM DSC TRANSCEIVER	
Does Not Display Valid Position	WP 0074 00
Has No Power	WP 0071 00
Will Not Receive	WP 0072 00
Will Not Transmit	WP 0073 00

Change 1 0006 00 4

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG EXHAUST PLENUM VENTILATION FAN TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### TROUBLESHOOTING PROCEDURE

EXHAUST PLENUM VENT FAN WILL NOT OPERATE

### NOTE

This troubleshooting procedure is typical for both the starboard and port vent fans.

### **SYMPTOM**

Vent fan will not operate.

### **MALFUNCTION**

Faulty vent fan toggle switch on lower control panel A2.

### **CORRECTIVE ACTION**

Replace toggle switch. (WP 0264 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Faulty vent fan toggle switch on propulsion module circuit breaker panel A6.

### **CORRECTIVE ACTION**

Replace toggle switch. (WP 0264 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

Open circuit between 3A2S21 (port) or 3A2S22 (stbd) and the operators cab terminal block assembly (unit 3A4).

### CORRECTIVE ACTION

With fan control on, use multimeter to check for 24 VDC at TB1-14/TB10-3 and TB3-14/TB10-3 at the operators cab terminal block assembly.

If 24 VDC is not present, use multimeter to check wiring continuity between 3A2S21 and 3A2S22 and the operators cab terminal block assembly. Repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

### MALFUNCTION

Open circuit between operators cab terminal block assembly and the propulsion module junction box.

### CORRECTIVE ACTION

With fan control on, use multimeter to check for 24 VDC at TB1-14/TB10-3 and TB3-14/TB10-3 at the operators cab terminal block assembly.

If 24 VDC is present, use multimeter to check for 24 VDC at TB1-15/TB3-5 in the appropriate propulsion module junction box.

If 24 VDC is not present, use multimeter to check continuity of interconnect wiring between the propulsion module junction box and the operators cab lower control panel assembly 3A2S21 (port) and 3A2S22 (stbd). Repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

### UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG VENT FAN STATUS LIGHT TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### TROUBLESHOOTING PROCEDURE

VENT FAN OPERATING STATUS LIGHT DOES NOT ILLUMINATE

### NOTE

This troubleshooting procedure is typical for both vent fans.

### **SYMPTOM**

Operating status light for the vent fan does not illuminate.

### **MALFUNCTION**

Failed lamp.

### **CORRECTIVE ACTION**

Replace lamp. (WP 0268 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Open wiring to status light A2DS6 (port) or A2DS7 (stbd) in lower control panel A2.

### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at 3A2S21-3/3A2DS2-2 and 3A2S22-3/3A2DS2-2 in the lower control panel A2.

If 24 VDC is present, use a multimeter to check wiring for continuity between 3A2S21 and 3A2DS6 (port) and 3A2S22 and 3A2DS7 (stbd) as applicable. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

Faulty diode 3A2D15 (port), 3A2D16 (stbd) in lower control panel A2.

### CORRECTIVE ACTION

Replace diode 3A2D15 (port) or 3A2D16 (stbd) lower control panel A2. (WP 0351 00)

Perform operational check of vent fan. (TM 55-1945-205-10-3)

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG FLOOD ALARM TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### TROUBLESHOOTING PROCEDURE

FLOOD ALARM BEEPER DOES NOT OPERATE

### NOTE

This troubleshooting procedure is typical of both flood alarm beepers.

### **SYMPTOM**

No operation of flood alarm beeper.

### **MALFUNCTION**

24 VDC is not present at beeper A2SL1 in lower control panel A2.

### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at beeper terminals 3A2LS1(+)/3A2LS1(-) in lower control panel A2.

If 24 VDC is present, replace beeper. (WP 0269 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

If voltage is not present, proceed to next step.

### **MALFUNCTION**

Open beeper circuit.

### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at 3A2S2/3A2LS(-) in lower control panel A2.

If 24 VDC is present, use multimeter to check continuity of wiring between 3A2S2 and 3A2LS1. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Failed switch 3A2S2 in lower control panel A2.

### CORRECTIVE ACTION

If 24 VDC was not present in the previous step, use multimeter to check for 24 VDC at 3A2S2-1/3ASLS1(-).

If 24 VDC is present, replace switch. (WP 0264 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Open in wiring between operators cab lower control panel A2 and terminal strip A4.

### **CORRECTIVE ACTION**

If 24 VDC was not present in the previous step, use multimeter to check for 24 VDC at 3A4TB4-18/3A4TB10-3 at the operators cab terminal strip A4.

If 24 VDC is present, use multimeter to check continuity of wiring. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

### MALFUNCTION

Open in wiring between operators cab terminal strip A4 and propulsion module junction box A3.

### CORRECTIVE ACTION

If 24 VDC was not present in the previous step, use multimeter to check for 24 VDC at TB1-16/TB3-5 in the appropriate propulsion module junction box A3.

If 24 VDC is present, use multimeter to check continuity of wiring between operators cab terminal strip A4 and propulsion module junction box A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

Open in wiring between bilge pump control assembly A5 or A7 and propulsion module junction box A3.

### **CORRECTIVE ACTION**

If 24 VDC was not present in the previous step, use multimeter to check for 24 VDC at TB1-3/TB3-2 in the appropriate bilge pump control assembly A5 or A7.

If 24 VDC is present, check continuity of wiring between bilge pump control assembly A5 or A7 and propulsion module junction box A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Failed diode 1A5D1 (stbd), 2A5D1 (port).

### **CORRECTIVE ACTION**

Replace diode. (WP 0351 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG FLOOD ALARM TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### TROUBLESHOOTING PROCEDURE

FLOOD ALARM LIGHT 3A2DS2 DOES NOT ILLUMINATE IN ALARM MODE

### NOTE

This troubleshooting procedure is typical for both flood alarm lights.

### **SYMPTOM**

No illumination of flood alarm light while in alarm mode.

### MALFUNCTION

Failed light bulb.

### **CORRECTIVE ACTION**

Replace light bulb. (WP 0268 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Open circuit between 3A2DS2 and 3A2S2 in lower control panel A2.

### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at 3A2S2-5/3A2DS2-2 in lower control panel A2.

If 24 VDC is present, use multimeter to check continuity of wiring between 3A2DS2 and 3A2S2. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

Failed switch 3A2S2 in lower control panel A2.

### **CORRECTIVE ACTION**

If 24 VDC is not present, use multimeter to check for 24 VDC at 3A2S2-6/3A2DS2-2 in lower control panel A2.

If 24 VDC is present but was not present in previous step, replace switch. (WP 0264 00)

Perform operational check of flood alarm beeper. (TM 55-1945-205-10-3)

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG EXHAUST PLENUM VENTILATION FAN TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### TROUBLESHOOTING PROCEDURE

### EXHAUST PLENUM VENTILATION FAN DOES NOT WORK

### **SYMPTOM**

The ventilation fan does not work.

### **MALFUNCTION**

Electrical connection to ventilation fan are not connected properly.

### **CORRECTIVE ACTION**

Attach electrical connection to vent fan relay enclosure A8. (TM 55-1945-205-10-3)

Perform operational check of ventilation fan. (TM 55-1945-205-10-3)

### **MALFUNCTION**

VENT FANS circuit breaker in lower control panel A2 is faulty.

### **CORRECTIVE ACTION**

Replace VENT FANS circuit breaker in lower control panel A2. (WP 0264 00)

Perform operational check of ventilation fan. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Ventilation fan is faulty.

### **CORRECTIVE ACTION**

Replace ventilation fan. (WP 0096 00)

Perform operational check of ventilation fan. (TM 55-1945-205-10-3)

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG DIESEL ENGINE TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

### TROUBLESHOOTING PROCEDURE

### PROPULSION MODULE BECOMES HOTTER THAN NORMAL OPERATING TEMPERATURE

### **SYMPTOM**

Operating temperature of propulsion module becomes hotter than normal.

### **MALFUNCTION**

Flapper door contained within the intake plenum is closed.

### CORRECTIVE ACTION

Connect wire rope from the fire suppression system to hold flapper door in the open position. (TM 55-1945-205-10-3)

Perform operational check of intake plenum. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Air intake plenum louver assembly is clogged.

### **CORRECTIVE ACTION**

Clean air intake louver assembly. (WP 0086 00)

Perform operational check of intake plenum. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Exhaust vent fan is not operating.

### CORRECTIVE ACTION

Turn on VENT FANS circuit breaker on lower control panel A2. (TM 55-1945-205-10-3)

Perform operational check of intake plenum. (TM 55-1945-205-10-3)

Diesel engine is overheating.

### **CORRECTIVE ACTION**

Refer to diesel engine troubleshooting procedures. (TM 55-1945-205-24-3-2)

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG DRIVE TRAIN TROUBLESHOOTING PROCEDURES

### **INITIAL SETUP:**

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

TM 55-1945-205-24-3-2

TM 55-1945-205-24-3-3

TM 55-1945-205-24-3-4

### TROUBLESHOOTING PROCEDURE

DRIVE TRAIN DOES NOT OPERATE FREELY AND SMOOTHLY; EXCESSIVE VIBRATION IS EXPERIENCED DURING OPERATION

### NOTE

This troubleshooting procedure is typical for both the starboard and port marine transmissions.

### **SYMPTOM**

Excessive vibration is experienced during operation of the drive train.

### **MALFUNCTION**

Foreign objects in pump-jet water inlet.

### **CORRECTIVE ACTION**

Backflush pump-jet to remove foreign objects. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Drive shaft mounting bolts are loose on drive shafts between marine gear and transfer case and transfer case and pump-jet.

### **CORRECTIVE ACTION**

Tighten drive shaft mounting bolts as necessary. (WP 0117 00)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### MALFUNCTION

Failure of drive shaft universal joint bearing on drive shafts between marine gear and transfer case and transfer case and pump-jet

### **CORRECTIVE ACTION**

Replace drive shaft. (WP 0118 00)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Drive shaft balance weights missing from drive shafts.

### **CORRECTIVE ACTION**

Replace drive shaft. (WP 0118 00)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### MALFUNCTION

Marine gear mounting foundation bolts are loose.

### CORRECTIVE ACTION

Tighten marine gear mounting foundation bolts. (TM 55-1945-205-24-3-3)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Transfer case mounting bolts are loose.

### **CORRECTIVE ACTION**

Tighten transfer case mounting bolts. (TM 55-1945-205-24-3-4)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Engine mounting bolts are loose.

### **CORRECTIVE ACTION**

Tighten engine mounting bolts. (TM 55-1945-205-24-3-2)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### MALFUNCTION

Internal damage to marine gear.

### **CORRECTIVE ACTION**

Replace marine gear. (TM 55-1945-205-24-3-3)

Perform operational check of drive train. (TM 55-1945-205-10-3)

Internal damage to transfer case.

### **CORRECTIVE ACTION**

Replace transfer case. (TM 55-1945-205-24-3-4)

Perform operational check of drive train. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Internal damage to engine.

### **CORRECTIVE ACTION**

Replace engine. (TM 55-1945-205-24-3-2)

Perform operational check of drive train. (TM 55-1945-205-10-3)

# **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

# DIESEL ENGINE MALFUNCTIONS

For troubleshooting procedures for the diesel engine, reference the diesel engine manual. (TM 55-1945-205-24-3-2)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

THE DIESEL ENGINE SMOKE IS CONSISTENTLY WHITE IN NATURE

# **NOTE**

This troubleshooting procedure is typical for both engines.

#### **SYMPTOM**

Smoke from the diesel engine is consistently white.

# **MALFUNCTION**

Water in the exhaust piping of water jacketed exhaust system components.

# **CORRECTIVE ACTION**

Remove and inspect exhaust system. (WP 0176 00)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

THE DIESEL ENGINE HAS NO EXHAUST SMOKE

# NOTE

This troubleshooting procedure is typical for both engines.

#### **SYMPTOM**

Diesel engine has no exhaust smoke.

# **MALFUNCTION**

Flapper valve is closed.

# **CORRECTIVE ACTION**

Open flapper valve.

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Blockage in exhaust system components.

#### **CORRECTIVE ACTION**

Disassemble, locate and remove the blockage within the exhaust system. (WP 0176 00)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

DIESEL ENGINE DOES NOT RUN PROPERLY

#### **SYMPTOM**

Diesel engine does not run properly.

#### **MALFUNCTION**

Air intake plenum louver assembly is clogged.

#### **CORRECTIVE ACTION**

Clean air intake louver assembly. (WP 0086 00)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# MALFUNCTION

Flapper door contained within the intake plenum is closed

# **CORRECTIVE ACTION**

Connect wire rope from the fire suppression system to hold flapper door in the open position. (TM 55-1945-205-10-3)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Diesel engine continues not running properly.

# **CORRECTIVE ACTION**

Refer to diesel engine troubleshooting procedures. (TM 55-1945-205-24-3-2)

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

#### TROUBLESHOOTING PROCEDURE

IMPROPER ENGINE SPEED CONTROL FROM OPERATORS CAB

# NOTE

This troubleshooting procedure is typical for both drive trains.

#### **SYMPTOM**

Improper engine speed control from operators cab.

#### MALFUNCTION

Engine governor malfunction.

# **CORRECTIVE ACTION**

Check engine speed control. If improper, refer to diesel engine troubleshooting procedures. (TM 55-1945-205-24-3-2)

With the DC to the governor on and the engine off, use a multimeter to measure the DC voltage at the engine governor controller from terminal 6 to terminal 2. This should be approximately 8 VDC. Between terminal 7 and terminal 2 the voltage should be approximately 4 VDC.

If voltages are not correct, refer to diesel engine troubleshooting procedures. (TM 55-1945-205-24-3-2)

If voltages are correct, proceed to the next step.

Open circuit between the engine junction box and the operators cab terminal strip A4.

# **CORRECTIVE ACTION**

#### NOTE

If governor controller terminal 7 is open, engine speed will increase. If terminal 8 is open, there will be no control by the operators cab throttle. If terminal 6 is open, speed will remain at the value set at the governor controller.

Using a multimeter, check DC voltages at the operators cab terminal strip A4.

If no voltage is measured, use multimeter to check continuity of interconnect wiring between the power module engine junction box and the operators cab terminal board assembly. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00).

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between the operators cab terminal board assembly and the engine throttle potentiometers.

#### CORRECTIVE ACTION

Using a multimeter, check DC voltages at the operators cab lower control panel A2.

If no voltage is measured, use multimeter to check continuity of wiring between the operators cab terminal strip A4 and the throttle controls. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# MALFUNCTION

Failed throttle control potentiometer.

#### **CORRECTIVE ACTION**

Replace failed lower control panel A2 throttle control. (WP 0263 00)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

#### TROUBLESHOOTING PROCEDURE

DIESEL ENGINE IS NOT RECEIVING FUEL FROM FUEL TANK

#### NOTE

This troubleshooting procedure is typical for both engines.

# **SYMPTOM**

Diesel engine is not receiving fuel.

#### **MALFUNCTION**

Fuel tank is empty.

# **CORRECTIVE ACTION**

Fill fuel tank. (TM 55-1945-205-10-3)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failure of fuel pressure switch.

# **CORRECTIVE ACTION**

Replace fuel pressure switch. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

Supply and return line shut-off valves are closed.

# **CORRECTIVE ACTION**

Open supply and return line shut-off valves. (TM 55-1945-205-10-3)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### MALFUNCTION

Filter element in fuel water separator is clogged.

# **CORRECTIVE ACTION**

Replace fuel/water separator filter element. (WP 0196 00)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

Replace fuel filter on engine. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Fuel line connections loose.

# **CORRECTIVE ACTION**

Tighten fuel line connections.

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

# DIESEL ENGINE IS MISFIRING CAUSED BY CLOGGED OR DAMAGED INJECTORS

# NOTE

This troubleshooting procedure is typical for both engines.

#### **SYMPTOM**

Misfiring in diesel engine due to clogged or damaged injectors.

# **MALFUNCTION**

Water contaminant in fuel system.

# **CORRECTIVE ACTION**

Inspect fuel tank with detection paste. (WP 0184 00)

Drain fuel tank. (WP 0185 00)

Drain fuel water separator. (WP 0195 00)

Replace engine secondary fuel filter. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

ELECTRONIC GOVERNOR ENGINE JUNCTION BOX A4 IS COMPLETELY DEAD, ACTUATOR LEVER STAYS AT MINIMUM POSITION WHEN POWER IS APPLIED TO GOVERNOR

Reference the diesel engine troubleshooting procedures. (TM 55-1945-205-24-3-2)

# **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

ENGINE IS NOT OPERATING; ELECTRONIC GOVERNOR ACTUATOR GOES TO FULL STROKE WHEN DC POWER IS APPLIED

Reference the diesel engine troubleshooting procedures manual. (TM 55-1945-205-24-3-2)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

#### EXHAUST SYSTEM HAS DEVELOPED WATER LEAKS

# **NOTE**

This troubleshooting procedure is typical for both the starboard and port engines.

#### **SYMPTOM**

Water leaks have developed in exhaust system.

# **MALFUNCTION**

Faulty clamps, gaskets, hoses or exhaust system components.

# **CORRECTIVE ACTION**

Replace exhaust system components. (WP 0176 00)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG TRANSFER CASE COOLING SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

WATER IS NOT EXPELLING OUT OF EXHAUST OUTLET PORT AND/OR TRANSFER CASE COOLING SYSTEM PORT

# NOTE

This troubleshooting procedure is typical for both engines

#### **SYMPTOM**

Exhaust outlet port and/or transfer case cooling system port is not expelling water.

#### **MALFUNCTION**

Duplex strainer clogged.

# **CORRECTIVE ACTION**

Clean or replace duplex strainer basket. (WP 0103 00)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Exhaust flapper is locked.

#### **CORRECTIVE ACTION**

Unlock exhaust flapper. (TM 55-1945-205-10-3)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Sea chest butterfly valve, exhaust cooling valve or transfer cooling valve is in closed position.

# **CORRECTIVE ACTION**

Place valve(s) in open position. (TM 55-1945-205-10-3)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

Leakage and/or breaks in raw water cooling system plumbing.

# **CORRECTIVE ACTION**

Repair raw water cooling system plumbing. (TM 55-1945-205-24-3-2)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Damage to engine raw water pump.

#### **CORRECTIVE ACTION**

Replace raw water pump. (TM 55-1945-205-24-3-2)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

#### EXHAUST SYSTEM HAS DEVELOPED EXHAUST LEAKS

# NOTE

This troubleshooting procedure is typical for both engines.

#### **SYMPTOM**

Leaks have developed in the engine exhaust system.

# MALFUNCTION

Faulty clamps, gaskets, hoses or exhaust system components.

# **CORRECTIVE ACTION**

Replace exhaust system components. (WP 0176 00)

Perform operational check of exhaust system. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

#### DOES NOT START IN COLD TEMPERATURES

# NOTE

This troubleshooting procedure is typical for both engines.

#### **SYMPTOM**

Cold temperatures prevent diesel engine from starting.

#### **MALFUNCTION**

Ether supply cylinder is empty.

# **CORRECTIVE ACTION**

Replace the ether supply cylinder. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Cold start temperature switch mounted on the diesel engine is damaged.

#### **CORRECTIVE ACTION**

Replace the cold start temperature switch. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# MALFUNCTION

Ether system control valve mounted on the ether supply bottle is damaged.

#### **CORRECTIVE ACTION**

Replace the control valve. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

LOW ENGINE OIL PRESSURE (AUDIBLE ALARM AND WARNING LIGHT ON) (NORMAL OPERATION)

# NOTE

This troubleshooting procedure is typical for both engines.

#### **SYMPTOM**

Audible engine alarm and engine warning light is on.

# **MALFUNCTION**

Oil pressure sending unit not transmitting correct reading.

# **CORRECTIVE ACTION**

Check for loose or detached wiring. If attached properly, replace sending unit. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

# TROUBLESHOOTING PROCEDURE

ENGINE OVERHEATING (AUDIBLE ALARM AND WARNING LIGHT ON)

# NOTE

This troubleshooting procedure is typical for both starboard and port engines.

#### **SYMPTOM**

Audible engine alarm and engine warning light are on.

#### **MALFUNCTION**

Fresh water or raw water hose(s) has a leak.

# **CORRECTIVE ACTION**

Replace the defective hose(s). (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Fresh water filter is clogged.

# **CORRECTIVE ACTION**

Replace the fresh water filter. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Engine thermostat(s) is sticking or defective.

#### **CORRECTIVE ACTION**

Replace thermostat(s). (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

Engine water temperature sending unit not transmitting correct reading.

# **CORRECTIVE ACTION**

Check for loose or detached wiring. If attached properly, replace sending unit. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### MALFUNCTION

Engine heat exchanger is clogged.

# **CORRECTIVE ACTION**

Clean or replace the heat exchanger core. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Engine raw water pump is not working.

#### CORRECTIVE ACTION

Replace the raw water pump. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Engine fresh water pump is not working.

# **CORRECTIVE ACTION**

Replace the fresh water pump. (TM 55-1945-205-24-3-2)

Perform operational check of diesel engine. (TM 55-1945-205-10-3)

# **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-24-3-3

# TROUBLESHOOTING PROCEDURE

# MARINE GEAR MALFUNCTIONS

For troubleshooting procedures for the marine gear, reference the marine gear manual. (TM 55-1945-205-24-3-3)

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-3

#### TROUBLESHOOTING PROCEDURE

MARINE GEAR CLUTCH WILL NOT ENGAGE IN ENGAGE/BACKFLUSH DIRECTIONS

# NOTE

This troubleshooting procedure is typical for both marine transmissions.

#### **SYMPTOM**

Clutch does not engage in engage/backflush directions.

#### MALFUNCTION

Open circuit between the operators cab and propulsion module junction box A3.

# **CORRECTIVE ACTION**

With clutch control in the BACKFLUSH position, use multimeter to check for 24 VDC at terminals TB-12/TB1-13 in the propulsion module junctions box A3.

If 24 VDC is present, refer to marine gear troubleshooting procedures. (TM 55-1945-205-24-3-3)

If 24 VDC is not present, use multimeter to check continuity of electrical wiring between the propulsion module junction box A3 and the clutch control switch 3A2S5 (port), 3A2S6 (stbd). If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of marine gear. (TM 55-1945-205-10-3)

Failed control switch.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at 3A2S5-1/3A2DS2-2 (port), 3A2S6-1/3S2DS2-2 (stbd).

If 24 VDC is present, use multimeter to check for 24 VDC at 3A2S5-2/3A2DS2-2 (port), 3A2S6-2/3A2DS2-2 (stbd).

If 24 VDC is present, replace switch A2S5 (port), A2S6 (stbd). (WP 0264 00)

If 24 VDC is not present, use multimeter to check continuity of wiring between A2S5-2 (A2S6-2) and the appropriate propulsion module circuit breaker panel A6. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of marine gear. (TM 55-1945-205-10-3)

# **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-24-3-4

# TROUBLESHOOTING PROCEDURE

#### TRANSFER CASE MALFUNCTIONS

For troubleshooting procedures for the transfer case, reference the transfer case manual. (TM 55-1945-205-24-3-4)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG HYDRAULIC SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

# HYDRAULIC SYSTEM HAS HIGH PRESSURE

## NOTE

This troubleshooting procedure is typical for both starboard and port powered modules.

## **SYMPTOM**

Hydraulic system has high pressure.

## **MALFUNCTION**

Hydraulic pressure improperly adjusted.

# **CORRECTIVE ACTION**

Adjust hydraulic system pressure. (WP 0137 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

### MALFUNCTION

Dirt in return line and supply line filters.

## **CORRECTIVE ACTION**

Clean hydraulic system reservoir tank strainer. (WP 0141 00)

Replace hydraulic system reservoir filter element. (WP 0144 00)

Replace hydraulic system return filter assembly. (WP 0146 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

Way-valve is not functioning properly.

# **CORRECTIVE ACTION**

Repair or replace way-valve. (WP 0169 00, WP 0168 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG HYDRAULIC SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

HYDRAULIC SYSTEM HAS NO PRESSURE

## NOTE

This troubleshooting procedure is typical for both starboard and port powered modules.

## **SYMPTOM**

No pressure in hydraulic system.

#### **MALFUNCTION**

Hydraulic system reservoir fluid level low.

#### CORRECTIVE ACTION

Fill hydraulic system reservoir to proper level. (WP 0143 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Hydraulic filter system is dirty.

### **CORRECTIVE ACTION**

Clean hydraulic system reservoir tank strainer. (WP 0141 00)

Replace hydraulic system reservoir return filter element. (WP 0144 00)

Replace hydraulic system return filter assembly. (WP 0146 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Defective hydraulic pump emits unusual noise or excessive heat.

#### CORRECTIVE ACTION

Repair or replace hydraulic pump. (WP 0163 00, WP 0164 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUMP-JET STEERING TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

## **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

NO STEERING FROM OPERATORS CAB - LOW HYDRAULIC SYSTEM PRESSURE

## NOTE

This troubleshooting procedure is typical for both the starboard and port steering systems.

#### **SYMPTOM**

No steering from operators cab.

### **MALFUNCTION**

Hydraulic system solenoid valves are staying energized.

### **CORRECTIVE ACTION**

Isolate steering control 3A2S23 terminal 4 (port) and 3A2S24 terminal 4 (stbd) on the lower control panel A2. With the steering control held in either the clockwise or counterclockwise position, use multimeter to check for 24 VDC at appropriate steering switch 3A2S23-4/3A2DS2-2 or 3A2S24-4/3A2DS2-2 on the lower control panel A2.

If 24 VDC is present, use multimeter to check continuity of switch 3A2S23-4/3A2DS2-2 and 3A2S24-4/3A2DS2-2 wiring. If continuity is not present, replace switch 3A2S23 or 3A2S24 as necessary. (WP 0264 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

If 24 VDC is not present, use multimeter to check continuity of wiring to the hydraulic system solenoid valves for short circuits. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

Low hydraulic pressure.

# **CORRECTIVE ACTION**

Adjust hydraulic pump pressure. (WP 0137 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

If still no pressure, repair or replace hydraulic pump. (WP 0164 00, WP 0163 00)

Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUMP-JET TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-3

# TROUBLESHOOTING PROCEDURE

NO PROPULSION FROM THE PUMP-JET

## NOTE

This troubleshooting procedure is typical for both the starboard and port pump-jets.

## **SYMPTOM**

The pump-jet is not delivering propulsion.

## **MALFUNCTION**

The CLUTCH circuit breaker located on the propulsion module circuit breaker panel A6 located in the machinery compartment is not on.

# **CORRECTIVE ACTION**

Position CLUTCH circuit breaker to on. (TM 55-1945-205-10-3)

Perform operational check of pump-jet. (TM 55-1945-205-10-3)

## **MALFUNCTION**

The pump-jet intake is plugged with foreign objects.

# **CORRECTIVE ACTION**

Backflush the appropriate pump-jet to clear the intake. (TM 55-1945-205-10-3)

Perform operational check of pump-jet. (TM 55-1945-205-10-3)

# **MALFUNCTION**

The drive train is not providing power to the pump-jet.

# **CORRECTIVE ACTION**

Check to make sure drive train and its components are working. (TM 55-1945-205-10-3)

Perform operational check of pump-jet. (TM 55-1945-205-10-3)

Electronic control gear on the marine gear is not operating properly.

# **CORRECTIVE ACTION**

Repair or replace the selector valve. (TM 55-1945-205-24-3-3)

Perform operational check of pump-jet. (TM 55-1945-205-10-3)

# **MALFUNCTION**

The pump-jet is still not delivering propulsion.

## **CORRECTIVE ACTION**

Repair or replace the pump-jet. Contact depot maintenance.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUMP-JET TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

PUMP-JET DEVELOPS ONLY A SMALL AMOUNT OF THRUST (NOT ENOUGH WATER IS BEING DELIVERED)

# NOTE

This troubleshooting procedure is typical for both the starboard and port pump-jets.

## **SYMPTOM**

Pump-jet produces only a small amount of thrust.

### **MALFUNCTION**

Pump-jet intake is clogged with debris.

# **CORRECTIVE ACTION**

Backflush the appropriate pump-jet to clear the intake. (TM 55-1945-205-10-3)

Perform operational check of pump-jet. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Diesel engine is not operating at required speed.

## **CORRECTIVE ACTION**

Increase diesel engine operating speed. (TM 55-1945-205-10-3)

Perform operational check of pump-jet. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Pump-jet is defective.

# **CORRECTIVE ACTION**

Repair or replace pump-jet as necessary. Contact depot maintenance.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG STEERING SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

NO STEERING CONTROL

## NOTE

This troubleshooting procedure is typical for pump-jet steering on both the starboard and port powered modules.

## **SYMPTOM**

No control over the steering.

## **MALFUNCTION**

Low hydraulic pressure from hydraulic pump.

## **CORRECTIVE ACTION**

Adjust hydraulic pump pressure. (WP 0137 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

If still no pressure, repair or replace hydraulic pump. (WP 0164 00, WP 0163 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

## **MALFUNCTION**

3/2 ball valve is not properly set.

## **CORRECTIVE ACTION**

Set 3/2 ball valve handle to proper position. (TM 55-1945-205-10-3)

Perform operational check of steering system. (TM 55-1945-205-10-3)

Bypass needle valve is opened.

# **CORRECTIVE ACTION**

Close bypass needle valve. (TM 55-1945-205-10-3)

## **MALFUNCTION**

24 VDC not present at electric control valve connectors of way-valve.

#### CORRECTIVE ACTION

Repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Improper operation of valves in the way-valve assembly.

# **CORRECTIVE ACTION**

Repair or replace hydraulic way-valve. (WP 0169 00, WP 0168 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

NO STEERING CONTROL INDICATION FOR THE PUMP-JET

# NOTE

This troubleshooting procedure is typical for both the starboard and port pump-jets.

# **SYMPTOM**

The thrust direction dial is not indicating pump-jet position.

# **MALFUNCTION**

Low voltage is being supplied by the pump-jet directional/auxiliary battery junction box A9 batteries.

# **CORRECTIVE ACTION**

Replace the pump-jet directional/auxiliary battery junction box A9 batteries. (WP 0220 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

# **MALFUNCTION**

The thrust indicating device servo unit is defective.

# **CORRECTIVE ACTION**

Repair thrust indicating device servo unit. (WP 0257 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

STEERING REACTS SLUGGISHLY

# **NOTE**

This troubleshooting procedure is typical for both the starboard and port steering systems.

## **SYMPTOM**

Steering is reacting sluggishly.

# **MALFUNCTION**

Air in the hydraulic line at test point M2.

# **CORRECTIVE ACTION**

Bleed air from hydraulic system. (WP 0136 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Low hydraulic pressure.

# **CORRECTIVE ACTION**

Adjust hydraulic pump pressure. (WP 0137 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG STEERING SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-3

#### TROUBLESHOOTING PROCEDURE

NO STEERING FROM OPERATORS CAB

# NOTE

This troubleshooting procedure is typical for both steering systems.

#### **SYMPTOM**

No clockwise steering from operators cab.

## MALFUNCTION

Open circuit between steering control and clockwise steering solenoid.

# **CORRECTIVE ACTION**

Put steering control in the clockwise position. Using a multimeter, check for 24 VDC at terminals of the operators cab terminal strip A4.

If 24 VDC is present, use multimeter to check continuity of wiring between the operators cab and the appropriate propulsion module steering solenoid. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Failed clockwise steering solenoid.

## CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at solenoid. If 24 VDC is present, replace steering solenoid. (TM 55-1945-205-24-3-3)

Perform operational check of steering system. (TM 55-1945-205-10-3)

#### MALFUNCTION

No counterclockwise steering from operators cab.

## CORRECTIVE ACTION

Put steering control in the counterclockwise position. Using multimeter, check for 24 VDC at terminals at the operators cab terminal strip A4.

If 24 VDC is present, use a multimeter to check continuity of wiring between the operators cab and the appropriate propulsion module steering solenoid. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of steering system. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Failed counterclockwise steering solenoid.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at solenoid. If 24 VDC is present, replace steering solenoid. (TM 55-1945-205-24-3-3)

Perform operational check of steering system. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG DIESEL ENGINE CHARGING SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

# ALTERNATOR IS NOT CHARGING THE BATTERIES

# NOTE

This troubleshooting procedure is typical for alternators on both the starboard and port engines.

## **SYMPTOM**

Batteries are not being charged by the alternator.

#### MALFUNCTION

Loose or damaged alternator drive belts.

# **CORRECTIVE ACTION**

Adjust alternator drive belt tension. (WP 0175 00)

Replace alternator drive belts. (WP 0173 00)

Perform operational check of alternator. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Open circuit between alternator and voltage regulator on the electrical system A10 panel.

0041 00 1 Change 1

# **CORRECTIVE ACTION**

Using a multimeter, check wiring for continuity between alternator and voltage regulator on the electrical system A10 panel. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Using a multimeter, check for voltage at the voltage regulator on the electrical system A10 panel. If voltage is not present, replace the voltage regulator. (WP 0220 30)

Perform operational check of alternator. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Alternator failure. (Tachometer malfunctions during alternator failure.)

## **CORRECTIVE ACTION**

Replace alternator. (WP 0174 00)

Perform operational check of alternator. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0041 00 2

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB TROUBLESHOOTING PROCEDURE

## **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

AMMETER INDICATES DISCHARGING OF SYSTEM

## NOTE

This troubleshooting procedure is typical for both port and starboard engines.

# **SYMPTOM**

System discharge is indicated on the ammeter.

## **MALFUNCTION**

Alternator drive belts loose.

## **CORRECTIVE ACTION**

Adjust alternator drive belt tension. (WP 0175 00)

Perform operational check of alternator. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Alternator drive belts worn or broken.

## **CORRECTIVE ACTION**

Replace alternator drive belts. (WP 0173 00)

Perform operational check of alternator. (TM 55-1945-205-10-3)

0042 00 1 Change 1

Defective alternator.

# **CORRECTIVE ACTION**

Replace alternator. (WP 0174 00)

Perform operational check of alternator. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Defective voltage regulator.

#### CORRECTIVE ACTION

Replace voltage regulator. (WP 0220 30)

Perform operational check of voltage regulator. (TM 55-1945-205-10-3)

#### MALFUNCTION

Defective ammeter and DC shunt.

#### CORRECTIVE ACTION

Using a multimeter, check for continuity in electrical wires between the ammeter on the middle control panel A1 and the DC shunt. If continuity is not present in the electrical wires, repair or replace electrical wiring as required. (WP 0352 00)

Perform operational check of charging system. (TM 55-1945-205-10-3)

If continuity is present in the electrical wires, replace the ammeter and DC shunt kit. (WP 0249 00)

Perform operational check of ammeter and DC shunt. (TM 55-1945-205-10-3)

If continuity is present in the electrical wires, use a multimeter and check for voltage flowing through the DC shunt. If there is no voltage flowing in to the DC shunt but not out, replace the ammeter and DC shunt kit. (WP 0249 00)

Perform operational check of ammeter and DC shunt. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0042 00 2

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

BILGE PUMPS DO NOT FUNCTION

# NOTE

This troubleshooting procedure is typical for all bilge pumps.

#### **SYMPTOM**

Bilge pumps do not function.

## **MALFUNCTION**

MAIN breaker in propulsion module circuit breaker panel A6 is off.

## **CORRECTIVE ACTION**

Turn MAIN breaker in propulsion module circuit breaker panel A6 panel on. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

### **MALFUNCTION**

BILGE PUMP circuit breakers in propulsion module circuit breaker panel A6 are off.

# **CORRECTIVE ACTION**

Turn BILGE PUMP circuit breakers in propulsion module circuit breaker panel A6 panel on. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

BILGE PUMP circuit breakers in bilge pump control assembly A5 or single bilge pump control assembly A7 are turned off.

#### CORRECTIVE ACTION

Turn on BILGE PUMP circuit breakers on A5 or A7 control assemblies. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between the bilge pump control panel assembly and the corresponding junction box located in the engine compartment.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the appropriate terminals in the bilge pump control panel A5 or A7.

If 24 VDC is present, use a multimeter to check continuity of wiring between the bilge pump control assemblies A5 or A7 and the corresponding junction box located in the engine compartment. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between the junction box and the pump.

# CORRECTIVE ACTION

If wiring to junction box is acceptable, use multimeter to check for 24 VDC at B2-2/B2-1 motor leads in the appropriate junction box.

If 24 VDC is present, use multimeter to check continuity of wiring from the junction box to the pump. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00) If wiring is acceptable, replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

If wiring is acceptable, replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Open circuit in internal wiring of the appropriate switch XA5S1-XA5S5 or XA7S1 in bilge pump control assemblies A5 or A7.

# **CORRECTIVE ACTION**

If 24 VDC was not present at unit XA5 or XA7 terminals, use multimeter to check for 24 VDC at appropriate terminals as listed below in the bilge pump control assembly A5 or A7.

If 24 VDC is present, use multimeter to check continuity of wiring and connections at the appropriate switch XA5S1-XA5S5 or XA7S1 located on the cover of the bilge pump control panel A5 or A7. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed bilge pump toggle switch.

#### CORRECTIVE ACTION

If 24 VDC was present and wiring is acceptable, replace bilge pump control panel A5 or A7 bilge pump toggle switch. (WP 0212 00, WP 0216 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit in wiring from the power module circuit breaker panel A6 to the bilge pump control panel A5 or A7.

#### CORRECTIVE ACTION

If 24 VDC was not present in previous step, use multimeter to check wiring between the power module circuit breaker panel A6 and the bilge pump control panel A5 or A7. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Float switch is clogged or defective.

#### **CORRECTIVE ACTION**

Clean or replace float switch as necessary. (WP 0178 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### MALFUNCTION

Bilge pump check valve is defective.

# CORRECTIVE ACTION

Replace check valve. (WP 0181 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Bilge pump is defective.

# **CORRECTIVE ACTION**

Replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

BILGE PUMPS WILL NOT FUNCTION IN TEST MODE (FROM BILGE JUNCTION BOXES A5 AND A7)

## NOTE

This troubleshooting procedure is typical for all bilge pumps.

#### **SYMPTOM**

While in test mode, bilge pumps will not function.

## MALFUNCTION

MAIN circuit breaker in propulsion module circuit breaker panel A6 is off.

## **CORRECTIVE ACTION**

Turn MAIN circuit breaker in propulsion module circuit breaker panel A6 panel on. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

### **MALFUNCTION**

BILGE PUMP circuit breakers in propulsion module circuit breaker panel A6 are off.

## **CORRECTIVE ACTION**

Turn on BILGE PUMP circuit breakers in propulsion module circuit breaker panel A6. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

Open circuit between the bilge pump control assemblies A5 or A7 and the corresponding junction box located in the engine compartment.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the appropriate terminals in the bilge pump control panel A5 or A7.

If 24 VDC is present, use a multimeter to check continuity of wiring between the bilge pump control panel A5 or A7 and the corresponding junction box located in the engine compartment. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between the junction box and the pump.

### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at B2-2/B2-1 motor leads in the appropriate junction box.

If 24 VDC is present, use multimeter to check continuity of wiring from the junction box to the pump. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

If wiring is acceptable, replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

## MALFUNCTION

Open circuit in internal wiring of the appropriate BILGE PUMP switch XA5S1-XA5S5 or XA7S1 in control assembly A5 or A7.

#### CORRECTIVE ACTION

If 24 VDC was not present at unit XA5 or XA7 terminals, use multimeter to check for 24 VDC at appropriate terminals in the bilge pump control assembly A5 or A7.

If 24 VDC is present, use multimeter to check continuity of wiring and terminations at the appropriate switch XA5S1-XA5S5 or XA7S1 located on the cover of the bilge pump control panel A5 or A7. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

Failed bilge pump toggle switch.

# **CORRECTIVE ACTION**

If 24 VDC was present and wiring is acceptable, replace bilge pump switch. (WP 0212 00, WP 0216 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Open circuit in wiring from the power module circuit breaker panel A6 to the bilge pump control assembly A5 or A7.

## **CORRECTIVE ACTION**

If 24 VDC was not present in previous step, use multimeter to check continuity of wiring between the power module circuit breaker panel A6 and the bilge pump control assembly A5 or A7. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Defective bilge pump.

## **CORRECTIVE ACTION**

Replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

BILGE PUMPS WILL NOT FUNCTION IN REMOTE MODE FROM THE OPERATORS CAB

## NOTE

This troubleshooting procedure is typical for all bilge pumps.

### **SYMPTOM**

While in remote mode, bilge pumps will not function from the operators cab.

## MALFUNCTION

MAIN breaker in propulsion module circuit breaker panel A6 is off.

## **CORRECTIVE ACTION**

Turn MAIN breaker in propulsion module circuit breaker panel A6 on. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

### **MALFUNCTION**

BILGE PUMP circuit breakers in propulsion module circuit breaker panel A6 are turned off.

## **CORRECTIVE ACTION**

Turn BILGE PUMP circuit breakers in propulsion module circuit breaker panel A6 on. (TM 55-1945-205-10-3)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

Open circuit from the pump run push button.

# **CORRECTIVE ACTION**

While holding a pump run push button, use a multimeter to check for 24 VDC at the appropriate terminals in the bilge pump control assembly A5 or A7.

Locations: Pump 1-A7K1 relay; Pump 2-A5K2 relay; Pump 3-A5K3 relay; Pump 4-A5K4 relay; Pump 5-A5K5 relay; Pump 6-A5K6 relay.

If 24 VDC is not present, use multimeter to check continuity of wiring between the propulsion module junction box A3 and bilge pump control assembly A5 or A7.

Locations: Pump 1-between A3CFD-1 and A7CFD-1; Pump 2-between A3CFD-8 and A5CFD-4; Pump 3-between A3CFD-8 and A5CFD-3; Pump 4-between A3CFD-8 and A5CFD-7; Pump 5-A3CFD-8 and A5CFD-5; Pump 6-between A3CFD-8 and A5CFD-6.

If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

If wiring is acceptable, replace pump run switch. (WP 0212 00, WP 0215 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

### MALFUNCTION

Open circuit in bilge pump control assembly A5 or A7 internal wiring.

## **CORRECTIVE ACTION**

Using a multimeter, check continuity of wiring bilge pump control assembly A5 or A7. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between the bilge pump control assembly A5 or A7 and the corresponding junction box located in the engine compartment.

## CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the appropriate terminals in the bilge pump junction box.

# NOTE

Bilge Pump 2 is connected to the A9 Thruster Direction/Auxiliary Battery Junction Box Assembly.

Locations: Pump 1-JB1; Pump 3-JB2; Pump 4-JB8; Pump 5-JB5; Pump 6-JB6

If 24 VDC is present, use a multimeter to check continuity of wiring between the bilge pump control assembly A5 pr A7 to the corresponding junction box. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between the junction box and the bilge pump motor.

#### CORRECTIVE ACTION

Using multimeter, check for 24 VDC at B motor leads in the appropriate junction box.

## **NOTF**

Bilge Pump 2 is connected to the A9 Thruster Direction/Auxiliary Battery Junction Box Assembly. Bilge pump motor leads are designated B3.

Locations: Pump 1-JB1B2; Pump 3-JB2B4; Pump 4-JB8B5; Pump 5-JB5B6; Pump 6-JB6B7

If 24 VDC is present, use multimeter to check continuity of wiring from the junction box to the bilge pump motor. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

If wiring is acceptable, replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

### MALFUNCTION

Open circuit between the junction box and the bilge pump float switch.

# **CORRECTIVE ACTION**

Using multimeter, check for 24 VDC at S float switch leads in the appropriate junction box.

# NOTE

Bilge Pump 2 is connected to the A9 Thruster Direction/Auxiliary Battery Junction Box Assembly. Bilge pump float switch leads are designated S11.

Locations: Pump 1-JB1S10; Pump 3-JB2S12; Pump 4-JB8S13; Pump 5-JB5S14; Pump 6-JB6S15

If 24 VDC is present, use multimeter to check continuity of wiring from the junction box to the bilge pump float switch. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

If wiring is acceptable, replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### MALFUNCTION

Defective or clogged bilge float switch.

## **CORRECTIVE ACTION**

Clean or replace the float switch as necessary. (WP 0180 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

## BILGE PUMP OUTPUT HAS REDUCED FLOW

# NOTE

This troubleshooting procedure is typical for all bilge pumps.

#### **SYMPTOM**

Output flow from bilge pump is reduced.

# **MALFUNCTION**

Plugged bilge pump strainer.

# **CORRECTIVE ACTION**

Replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Obstruction or kinking in discharge line.

### CORRECTIVE ACTION

Remove debris from the discharge line. Adjust hose to avoid any kinks. (WP 0179 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Plugged bilge pump check valve.

## **CORRECTIVE ACTION**

Clean bilge pump check valve. (WP 0179 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

Defective bilge pump.

# **CORRECTIVE ACTION**

Replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

BILGE PUMP WILL NOT SHUT OFF

# **NOTE**

This troubleshooting procedure is typical for all bilge pumps.

#### **SYMPTOM**

Bilge pump will not shut off.

## **MALFUNCTION**

Float switch plugged with debris.

## **CORRECTIVE ACTION**

Clean debris from around float switch. (WP 0179 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Obstruction or kinking in discharge line.

# **CORRECTIVE ACTION**

Remove debris from the discharge line. Adjust hose to avoid any kinks. (WP 0179 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Defective bilge pump.

## **CORRECTIVE ACTION**

Replace bilge pump. (WP 0182 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP STATUS LIGHTS TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

BILGE PUMP STATUS LIGHTS ARE NOT FUNCTIONAL

## NOTE

This troubleshooting procedure is typical for all bilge pumps.

#### **SYMPTOM**

Status lights for bilge pump are not functioning.

# **MALFUNCTION**

Bad lamp.

## **CORRECTIVE ACTION**

Replace lamp. (WP 0271 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Open circuit in wiring between the lower control panel assembly A2 and the propulsion module junction box A3.

# **CORRECTIVE ACTION**

With pump running, use a multimeter to check for 24 VDC at terminals in the propulsion module junction box A3.

If 24 VDC is present, use multimeter to check for 24 VDC at terminal at the operators cab terminal strip A4 with the appropriate pump running.

If 24 VDC is not present at the operators cab terminal strip A4, use multimeter to check continuity of interconnect wiring between the operators cab terminal strip A4 and the appropriate propulsion module junction box A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

If 24 VDC is present at the operators cab terminal strip A4, use multimeter to check continuity of wiring between the operators cab terminal board assembly and the appropriate pump run push button. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BILGE PUMP TROUBLESHOOTING PROCEDURES

## **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

WATER ENTERING BILGE FROM PUMP DISCHARGE LINE WHEN PUMP IS NOT OPERATING

# NOTE

This troubleshooting procedure is typical for all bilge pumps.

## **SYMPTOM**

When pump is not operating, water is entering the bilge from the bilge pump discharge line.

# **MALFUNCTION**

Defective check valve in discharge line.

# **CORRECTIVE ACTION**

Replace check valve. (WP 0181 00)

Perform operational check of bilge pumps. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG FIRE SUPPRESSION SYSTEM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

THERMAL DETECTOR DOES NOT TRIP FIRE ALARM

## NOTE

This troubleshooting procedure is typical for both thermal detectors.

#### **SYMPTOM**

Thermal detector does not trip fire alarm.

## MALFUNCTION

PORT/STBD FIRE circuit breaker on the lower control panel A2 is turned to off.

## **CORRECTIVE ACTION**

Turn PORT/STBD FIRE circuit breaker A6CB4 on the lower control panel A2 to on. (TM 55-1945-205-10-3)

Perform operational check of fire detection system. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Open wiring to the detector.

# **CORRECTIVE ACTION**

Using a multimeter, check continuity of wiring to the detector. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of fire detection system. (TM 55-1945-205-10-3)

Faulty detector.

# **CORRECTIVE ACTION**

Apply heat to detector. Remove heat source. If bulb stays on until set point is reached, the detector is good. If not, replace the detector. Contact depot maintenance.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG FIRE ALARM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

## **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

FIRE ALARM HORN 3A4LS2 DOES NOT OPERATE

## NOTE

This troubleshooting procedure is typical of both fire alarm horns.

#### **SYMPTOM**

Fire alarm horn does not operate.

## **MALFUNCTION**

Open circuit between 3A2S3 (stbd) or 3A2S1 (port) in lower control panel A2 and the operators cab terminal strip A4.

## CORRECTIVE ACTION

Using a multimeter, check for continuity at 3A4TB5-9/3A4TB10-3 and 3A4TB5-11/3A4TB10-3 at the operators cab terminal strip A4. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of fire alarm horn. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed switch 3A2S3 (stbd) or 3A2S1 (port) in lower control panel A2.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at 3A2S3-1/3A2DS2-2 and 3A2S101/3A2DS2-2. If voltage present, replace switch. (WP 0264 00)

Perform operational check of fire alarm horn. (TM 55-1945-205-10-3)

Open circuit in wiring between the operators cab lower control panel A2 and the appropriate propulsion module bilge pump control assembly A5 or A7.

# **CORRECTIVE ACTION**

If 24 VDC is not present, use multimeter to check continuity of wiring between the operators cab lower control panel A2 and the appropriate bilge pump control panel assembly A5 or A7. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of fire alarm horn. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Failed diode 1A5D2 (stbd) or 1A5D2 (port).

#### CORRECTIVE ACTION

Replace diode. (WP 0351 00)

Perform operational check of fire alarm horn. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG FIRE ALARM TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

FIRE ALARM LIGHT 3A2DS3 (STBD) OR 3A2DS1 (PORT) DOES NOT ILLUMINATE IN ALARM MODE

# NOTE

This troubleshooting procedure is typical for both fire alarm lights.

#### **SYMPTOM**

No illumination from fire alarm light while in alarm mode.

# **MALFUNCTION**

Failed lamp.

# **CORRECTIVE ACTION**

Replace lamp. (WP 0268 00)

Perform operational check of fire alarm light. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Open circuit between 3A2DS3 and 3A2S3 (stbd) or 3A3DS1 and 3A2S1 (port) in lower control panel A2.

## CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at 3A2S1-5/3A2DS1-2, 3A2S3-5/3A2DS3-3 in lower control panel A2.

If 24 VDC is present, use multimeter to check continuity of wiring between 3A2DS3 and 3A2S2 and between 3A2DS1 and 3A2S1 as applicable. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of fire alarm light. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Failed switch 3A2S3 (stbd) or 3A2S1 (port) in lower control panel A2.

# **CORRECTIVE ACTION**

If 24 VDC is not present, use multimeter to check for 24 VDC at 3A2S1-6/3A2DS1-2, 3A2S3-6/3A2DS3-2 in lower control panel A2.

If 24 VDC is present but was not present in previous step, replace switch. (WP 0264 00)

Perform operational check of fire alarm light. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Failed diode 3A2D18 in lower control panel A2.

# CORRECTIVE ACTION

Replace diode. (WP 0351 00)

Perform operational check of fire alarm light. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG INTERCONNECT CABLE TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

#### INTERCONNECT CABLE NOT WORKING BETWEEN MODULES

## **SYMPTOM**

Interconnect assembly not working between modules.

#### **MALFUNCTION**

Interconnect assembly cable plugs loose on operators cab end or air intake plenum end.

# **CORRECTIVE ACTION**

Tighten loose plugs. (TM 55-1945-205-10-3)

Perform operational check of interconnect cable. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Bad or broken cables.

# **CORRECTIVE ACTION**

Using multimeter, check continuity of wiring of interconnect assembly. If continuity is not present, repair/replace wiring as necessary. (WP  $0352\ 00$ )

Perform operational check of interconnect cable. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE CAUSEWAY FERRY OPERATORS CAB CONTROL PANELS TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

NO POWER TO THE OPERATORS CAB CONTROL PANELS

## **SYMPTOM**

The operators cab control panels are not receiving power.

#### **MALFUNCTION**

Failed CONTROL PANELS circuit breaker A3CB10 at the operators cab circuit breaker panel A3.

# **CORRECTIVE ACTION**

Using a multimeter, check CONTROL PANELS circuit breaker A3CB10 for open condition. If found, replace CONTROL PANELS circuit breaker A3CB10 on operators cab circuit breaker panel A3. (WP 0275 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

# MALFUNCTION

Defective 50 amp circuit breaker.

#### **CORRECTIVE ACTION**

Replace 50 amp circuit breaker. (WP 0220 50)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

0054 00 1 Change 1

Open circuit between the 50 amp circuit breaker panel and the operators cab circuit breaker panel A3.

# **CORRECTIVE ACTION**

Using a multimeter, check wiring for continuity between 50 amp circuit breaker panel and operators cab circuit breaker panel A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0054 00 2

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG MARINE GEAR CLUTCH STATUS LIGHT TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-3

## TROUBLESHOOTING PROCEDURE

CLUTCH STATUS LIGHT NOT OPERATIONAL

## NOTE

This troubleshooting procedure is typical for both marine gears.

#### **SYMPTOM**

Light for clutch status not operational.

## MALFUNCTION

Indicator light bulb failed.

# **CORRECTIVE ACTION**

Replace light bulb. (WP 0268 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

### **MALFUNCTION**

Open circuit between the operators cab and the power module junction box A3.

## **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at TB1-4/TB1-13 in the appropriate propulsion module junction box A3.

If 24 VDC is present, use multimeter to check for 24 VDC at 3A4TB2-16/3A4TB10-3 and 3A4TB4-16/3A4TB10-3 at the operators cab terminal board assembly.

If 24 VDC is not present at 3A4TB2-16/3A4TB10-3 and 3A4TB4-16/3A4TB10-3 at the operators cab terminal board assembly, refer to troubleshooting procedures for power take-off clutch and neutral switch in the marine gear manual. (TM 55-1945-205-24-3-3)

If no 24 VDC is not present, use multimeter to check continuity of electrical wiring between the operators cab terminal board assembly and the appropriate propulsion module junction box A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

If 24 VDC is present, use multimeter to check wiring between the operators cab terminal board assembly and the appropriate clutch status light A2DS4 (port), A2DS5 (stbd). If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

#### MALFUNCTION

Failed diode 3A2D1 (port), 3A2D2 (stbd).

## **CORRECTIVE ACTION**

Replace diode. (WP 0351 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB GAUGE LIGHTS TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

## **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

#### OPERATORS CAB GAUGE LIGHTS WILL NOT OPERATE OR VARY IN BRIGHTNESS

#### **SYMPTOM**

No operation or a variation in brightness from the operators cab gauge lights.

#### **MALFUNCTION**

Failed dimmer 3A2R1.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC supply to dimmer at leads 3A2R1-red/3A2R1-black in lower control panel A2.

Using a multimeter, check for variable output 0 - 24 VDC at dimmer leads 3A2R1-blue/3A2R1-black in lower control panel A2.

If output does not vary, replace dimmer. (WP 0266 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between dimmer and panel lights.

## **CORRECTIVE ACTION**

Using a multimeter, check continuity of electrical wiring between dimmer 3A2R1-white, 3A2R1-black and panel lights in lower control panel A2. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

Open circuit between dimmer and panel light dimmer circuit breaker.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at wire 300 on the panel light dimmer circuit breaker A3CB9 on the operators cab circuit breaker panel A3.

If 24 VDC is present at wire 300 on panel light dimmer circuit breaker A3CB9 on the operators cab circuit breaker panel A3, check for 24 VDC at wire 374 on panel light dimmer circuit breaker A3CB9 on the operators cab circuit breaker panel A3. If 24 VDC is not present, replace panel light dimmer circuit breaker A3CB9. (WP 0275 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

If 24 VDC is present at wire 374 on panel light dimmer circuit breaker A3CB9 and gauge lights do not illuminate, check continuity of wire 374 from panel light dimmer circuit breaker A3CB9 to panel lights dimmer. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

## **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

OPERATORS CAB ACCESSORIES DO NOT FUNCTION

# **SYMPTOM**

The operators cab accessories are not functioning.

#### MALFUNCTION

Open circuit between the MAIN propulsion module circuit breaker and the 50 amp circuit breaker.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the 50 amp circuit breaker 6. If 24 VDC is present, check wiring for continuity between propulsion module MAIN circuit breaker and 50 amp circuit breaker. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab accessories. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Defective 50 amp circuit breaker.

# **CORRECTIVE ACTION**

Replace 50 amp circuit breaker. (WP 0220 50)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46,WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

ALL CIRCUITS CONTROLLED BY 3A3CB1-3A3CB10 ARE NOT FUNCTIONING

## **SYMPTOM**

All circuits controlled by operators cab circuit breaker panel A3 3A3CB1-3A3CB10 are not functioning.

## **MALFUNCTION**

No 24 VDC supply to operators cab circuit breaker panel A3.

#### CORRECTIVE ACTION

Using multimeter, check for 24 VDC at 3A3TB1-3/3A3TN2-1 and at 3A3TB1-2/3ATB2-1 in the operators cab circuit breaker panel A3.

If 24 VDC is not present, use multimeter to check continuity of wiring between the operators cab circuit breaker panel A3 and the starboard and port propulsion module junction boxes A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

If 24 VDC is present, proceed to the next step.

0058 00 1 Change 1

Open circuit in D1/D2.

## **CORRECTIVE ACTION**

Using multimeter, check for 24 VDC at 3A3D2 cathode/3A3TB2-1.

If 24 VDC is not present, verify 3A3D1 and 3A3D2 anode and cathode connections and connections between 3A3CB1-1 through 3A3CB10-1 are secure.

If 24 VDC is present, use multimeter to check continuity of interconnect wiring from 3A3D2 cathode to 3A3CB7-1. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Defective 50 amp circuit breaker.

## **CORRECTIVE ACTION**

Replace 50 amp circuit breaker. (WP 0220 50)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between the 50 amp circuit breaker panel and the operators cab circuit breaker panel A3.

# **CORRECTIVE ACTION**

Using a multimeter, check wiring for continuity between 50 amp circuit breaker panel and operators cab circuit breaker panel A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab control panel. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0058 00 2

#### **INITIAL SETUP:**

## **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

#### A CIRCUIT CONTROLLED BY 3A3CB1-3A3CB10 IS NOT FUNCTIONING

#### **SYMPTOM**

A circuit controlled by operators cab circuit breaker panel A3 3A3CB1-3A3CB10 is not functioning.

## **MALFUNCTION**

Open circuit in 3A3 internal wiring to the line side of the affected circuit breaker.

## **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at appropriate terminals.

If 24 VDC is not present, use multimeter to check continuity of internal wiring to affected circuit breaker. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

If 24 VDC is present, proceed to the next step.

#### MALFUNCTION

Failed circuit breaker.

# **CORRECTIVE ACTION**

With the appropriate breaker on, use multimeter to check for 24 VDC at terminal. If 24 VDC is not present, replace circuit breaker. (WP 0275 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

## **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

NO VOLTAGE AT TEST JACKS WHEN USING BUILT-IN TEST SWITCH 3A3S1 IN ANY POSITION

## **SYMPTOM**

When using built in test switch 3A3S1 in any position, there is no voltage at test jacks.

#### **MALFUNCTION**

Open circuit between 3A3S1 wiper and test jack J2 (+).

# **CORRECTIVE ACTION**

Using a multimeter, check continuity of wiring between 3A3S1 COMMON and jack J2 (+). If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

## **MALFUNCTION**

Open circuit between TB2-1 and test jack J2 (-).

## **CORRECTIVE ACTION**

Using multimeter, check continuity of wiring between TB2-1 and test jack J2 (-). If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

NO VOLTAGE AT TEST JACKS WHEN USING BUILT-IN TEST SWITCH 3A3S1

## **SYMPTOM**

When using built in test switch 3A3S1, there is no voltage at test jacks.

#### **MALFUNCTION**

Bad connection/wiring between 3A3S1 and TB.

# **CORRECTIVE ACTION**

Using multimeter, check continuity of wiring for affected 3A3S1 position. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of operators cab switches. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG SPOTLIGHT TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

## **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## TROUBLESHOOTING PROCEDURE

#### SPOTLIGHT NOT FUNCTIONING

#### **SYMPTOM**

Spotlight not functioning.

### **MALFUNCTION**

Burned out light bulb.

## **CORRECTIVE ACTION**

Replace light bulb. (WP 0279 00)

Perform operational check of spotlight. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Open circuit between operators cab terminal board assembly and spotlight

## **CORRECTIVE ACTION**

Using multimeter, check for 24 VDC at terminals 3A4TB5-5/3A4TB11-2.

If 24 VDC is present, use multimeter to check continuity of wiring between the operators cab terminal strip A4 and the spotlight. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of spotlight. (TM 55-1945-205-10-3)

Use multimeter to check for 24 VDC of wiring for 3A1S11. If 24 VDC is present, replace 3A1S11. (WP 0254 00)

Perform operational check of spotlight. (TM 55-1945-205-10-3)

Failed 3A1S11.

# **CORRECTIVE ACTION**

Use multimeter to check for 24 VDC of wiring for 3A1S11. If 24 VDC is present, replace 3A1A11. (WP 0254 00)

Perform operational check of spotlight. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB FAN CONTROL TROUBLESHOOTING PROCEDURES

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

## **Personnel Required**

Engineer 88L

# References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

HEATER DOES NOT OPERATE

# **SYMPTOM**

Heater does not operate.

## **MALFUNCTION**

Heater has heat output, but fan does not work.

#### CORRECTIVE ACTION

Replace the heater. (WP 0284 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Heater fan works, but does not have heat output.

## **CORRECTIVE ACTION**

Using a multimeter, check that 24 VDC is present at the wire connections at the back of the heater. If there is less than 24 VDC, check wire connections and reconnect wires as required. (WP 0284 00)

If there is 24 VDC at the wire connections and the connections are tight, replace the heater. (WP  $0284\ 00$ )

Perform operational check of the heater. (TM 55-1945-205-10-3)

0063 10 1 Change 1

Heater fan does not work and has no heat output.

## **CORRECTIVE ACTION**

Replace the heater. (WP 0284 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

# MALFUNCTION

Heater switch faulty.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the heater switch. If 24 VDC is flowing into the heater switch but not out of the switch, replace the heater switch. (WP 0284 10)

If voltage is not present, use a multimeter and check for 24 VDC between the A3CB11 circuit breaker on the A3 circuit breaker panel and heater switch. Repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

#### MALFUNCTION

Heater thermostat does not work.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the thermostat. If 24 VDC is flowing into the thermostat but not out of the thermostat, replace the thermostat. (WP 0284 20)

If voltage is not present, use a multimeter and check for 24 VDC between the thermostat and the 50 amp circuit breaker. Repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

#### MALFUNCTION

A3CB11 circuit breaker faulty.

## **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the A3CB11 circuit breaker on the A3 circuit breaker panel. If 24 VDC is flowing into the A3CB11 circuit breaker but not out of the circuit breaker, replace the A3CB11 circuit breaker. (WP 0275 00)

If voltage is not present, use a multimeter and check for 24 VDC between the A3CB11 circuit breaker on the A3 circuit breaker panel and the 50 amp circuit breaker. Repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

Change 1 0063 10 2

A10 panel in-line fuse is blown.

# **CORRECTIVE ACTION**

Replace in-line fuse. (WP 0220 60)

Perform operational check of the heater. (TM 55-1945-205-10-3)

#### MALFUNCTION

Electrical wiring not connected to heater wires on the back of the heater.

#### CORRECTIVE ACTION

Connect electrical wiring to heater as required. (WP 0284 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Operators cab heater still has no power.

#### **CORRECTIVE ACTION**

Using a multimeter, check electrical wires in back of heater for 24 VDC coming into heater.

If 24 VDC is present at electrical connections, replace heater. (WP 0284 00)

If voltage is not present, use a multimeter and check for 24 VDC between the heater and the A3CB11 circuit breaker on the A3 circuit breaker panel. If 24 VDC is not present, repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

A3CB11 circuit breaker faulty.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the A3CB11 circuit breaker on the A3 circuit breaker panel. If 24 VDC is flowing into the A3CB11 circuit breaker but not out of the circuit breaker, replace the A3CB11 circuit breaker. (WP 0275 00)

If voltage is not present, use a multimeter and check for 24 VDC between the A3CB11 circuit breaker on the A3 circuit breaker panel and the 50 amp circuit breaker. Repair or replace wire as necessary. (WP  $0352\ 00$ )

Perform operational check of the heater. (TM 55-1945-205-10-3)

0063 10 3 Change 1

50 amp circuit breaker selector switch in the OFF position.

# **CORRECTIVE ACTION**

Position the 50 amp circuit breaker selector switch to the ON position.

Perform operational check of the heater. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

50 amp circuit breaker faulty.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the 50 amp circuit breaker. If 24 VDC is flowing into the 50 amp circuit breaker but not out of the circuit breaker, replace the 50 amp circuit breaker. (WP 0220 50)

If voltage is not present, use a multimeter and check for 24 VDC between the 50 amp circuit breaker and the battery isolator (control module). Repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the heater. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0063 10 4

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB HEATER FAN TROUBLESHOOTING PROCEDURES

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB HEATER FAN TROUBLESHOOTING PROCEDURES

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB DEFROSTER TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

DEFROSTER DOES NOT OPERATE (NO FAN AND NO HEAT)

#### **SYMPTOM**

Defroster does not operate.

#### **MALFUNCTION**

Defroster has heat output, but fan does not work.

# **CORRECTIVE ACTION**

Replace the defroster. (WP 0283 00)

# **MALFUNCTION**

Defroster fan works, but does not have heat output.

# **CORRECTIVE ACTION**

Using a multimeter, check that 24 VDC is present at the red wire connections at the back of the defroster. If there is less than 24 VDC, check wire connections and reconnect as required.

If there is 24 VDC at the wire connections and the connections are tight, replace the defroster. (WP 0283 00)

Perform operational check of the defroster. (TM 55-1945-205-10-3)

0066 00 1 Change 1

Electrical wiring not connected to defroster wires on the back of the defroster.

# **CORRECTIVE ACTION**

Connect electrical wiring to defroster as required. (WP 0283 00)

Perform operational check of the defroster. (TM 55-1945-205-10-3)

#### MALFUNCTION

Operators cab defroster still has no power.

#### **CORRECTIVE ACTION**

Using a multimeter, check electrical wires in back of defroster for 24 VDC coming into defroster.

If 24VDC is present at electrical connections, replace defroster. (WP 0283 00)

If voltage is not present, use a multimeter and check for 24 VDC between the defroster and the A3CB5 circuit breaker on the A3 circuit breaker panel. If 24 VDC is not present, repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the defroster. (TM 55-1945-205-10-3)

#### MALFUNCTION

A3CB5 circuit breaker faulty.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the A3CB5 circuit breaker on the A3 circuit breaker panel. If 24 VDC is flowing into the A3CB5 circuit breaker but not out of the circuit breaker, replace the A3CB5 circuit breaker. (WP 0275 00)

If voltage is not present, use a multimeter and check for 24 VDC between the A3CB5 circuit breaker on the A3 circuit breaker panel and the 50 amp circuit breaker. Repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the defroster. (TM 55-1945-205-10-3)

# MALFUNCTION

50 amp circuit breaker selector switch in the OFF position.

#### CORRECTIVE ACTION

Position the 50 amp circuit breaker selector switch to the ON position.

Perform operational check of the defroster. (TM 55-1945-205-10-3)

Change 1 0066 00 2

50 amp circuit breaker faulty.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the 50 amp circuit breaker. If 24 VDC is flowing into the 50 amp circuit breaker but not out of the circuit breaker, replace the 50 amp circuit breaker. (WP 0220 70)

If voltage is not present, use a multimeter and check for 24 VDC between the 50 amp circuit breaker and the battery isolator (control module). Repair or replace wire as necessary. (WP 0352 00)

Perform operational check of the defroster. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

PUBLIC ADDRESS SET (LOUDHAILER) HAS NO POWER

#### **SYMPTOM**

No indication of power displayed in the loudhailer display window.

#### **MALFUNCTION**

Failed loudhailer.

# **CORRECTIVE ACTION**

Using a multimeter, check for 12 VDC at the loudhailer.

If 12 VDC is present, replace loudhailer. (WP 0296 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

# MALFUNCTION

Open circuit between junction box and loudhailer.

#### CORRECTIVE ACTION

Using a multimeter, check for 12 VDC at the appropriate output terminals of the junction box.

If 12 VDC is present, use multimeter to check continuity of wires from junction box to loudhailer. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

Open circuit between DC/DC converter and junction box.

# **CORRECTIVE ACTION**

Using a multimeter, check for 12 VDC at the output of the DC/DC converter.

If 12 VDC is present, use multimeter to check continuity in wires from DC/DC converter to junction box. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between DC/DC converter circuit breaker and DC/DC converter.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the DC/DC converter circuit breaker.

If 24 VDC is present, use multimeter to check continuity in wires between DC/DC converter circuit breaker and DC/DC converter. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

# MALFUNCTION

Open circuit between operators cab circuit breaker panel A3 and DC/DC converter circuit breaker.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the appropriate terminal in the operators cab circuit breaker panel A3.

If 24 VDC is present, use multimeter to check continuity in wires from the operators cab circuit breaker panel A3 and the DC/DC converter circuit breaker. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

PUBLIC ADDRESS SET (LOUDHAILER) WILL NOT TRANSMIT VOICE TO HAILER HORN (LOUDHAILER EXTERNAL SPEAKER)

# **SYMPTOM**

Voice is not being transmitted to the loudhailer external speaker.

#### **MALFUNCTION**

Failed loudhailer.

#### CORRECTIVE ACTION

While transmitting, use multimeter to check for voltage at the speaker wire connector screws at the loudhailer. If no voltage, replace loudhailer. (WP 0296 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

#### **SYMPTOM**

Voice not being transmitted to the loudhailer external speaker, voltage is present at the speaker wire connector screws on loudhailer.

#### **MALFUNCTION**

Failed speaker.

Determine if both forward and aft external speakers are inoperative. If only one speaker is inoperative, use a multimeter to check continuity of speaker wire of inoperative speaker. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

If voltage is present is speaker wiring, replace speaker. (WP 0298 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

PUBLIC ADDRESS SET (LOUDHAILER) WILL NOT TRANSMIT FOG SIGNAL TO HAILER HORN (LOUDHAILER EXTERNAL SPEAKER)

# **SYMPTOM**

Fog signal is not being transmitted to the loudhailer external speaker.

#### **MALFUNCTION**

Failed loudhailer.

#### CORRECTIVE ACTION

While transmitting, use a multimeter to check for voltage at the speaker wire connector screws at the loadhailer. If no voltage, replace loadhailer. (WP 0296 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed speaker, voltage present at loudhailer speaker wire connector screws.

Determine if both forward and aft speakers are inoperative. If only one speaker is inoperative, use multimeter to check for voltage at inoperative external speaker while transmitting fog signal. If voltage exists, replace external speaker. (WP 0298 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

If no voltage exists, check continuity of external speaker wire. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

PUBLIC ADDRESS SET (LOUDHAILER) WILL NOT TRANSMIT VHF/FM DSC TRANSCEIVER AUDIO TO HAILER HORN (LOUDHAILER EXTERNAL SPEAKER)

# **SYMPTOM**

VHF/FM DSC transceiver audio is not being transmitted to the loudhailer external speaker.

#### **MALFUNCTION**

Failed loudhailer.

#### CORRECTIVE ACTION

While receiving communication, use a multimeter to check for voltage at the speaker wire connector screws at the loudhailer. If no voltage, replace loudhailer. (WP 0296 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed speaker, voltage present at loudhailer speaker wire connector screws.

Determine if both forward and aft speakers are inoperative. If only one speaker is inoperative, use a multimeter to check for voltage at inoperative external speaker. Perform test while receiving communication. If voltage exists, replace external speaker. (WP 0298 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

If no voltage exists, use multimeter to check continuity of external speaker wire. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed VHF/FM transceiver.

#### CORRECTIVE ACTION

Using a multimeter, check for voltage at the grey and pink wires in the VHF/FM interface cable while receiving communications. If no voltage is present, replace VHF/FM DSC transceiver. (WP 0303 00)

Perform operational check of loudhailer. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

VHF/FM DSC TRANSCEIVER HAS NO POWER

#### **SYMPTOM**

No indication of power displayed in the transceiver display window.

#### **MALFUNCTION**

Failed VHF/FM DSC transceiver.

# **CORRECTIVE ACTION**

Using a multimeter, check for 12 VDC at the VHF/FM DSC transceiver.

If 12 VDC is present, replace VHF/FM DSC transceiver. (WP 0303 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

# MALFUNCTION

Failed fuse in junction box JB1.

#### CORRECTIVE ACTION

Replace fuse in junction box JB1. (WP 0202 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed VHF/FM RADIO circuit breaker at the operators cab circuit breaker panel A3.

Replace VHF/FM RADIO circuit breaker at the operators cab circuit breaker panel A3. (WP 0275 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between VHF/FM DSC voltage converter and the VHF/FM DSC transceiver.

#### CORRECTIVE ACTION

Using a multimeter, check for 12 VDC at the output terminals of the VHF/FM DSC voltage converter.

If 12 VDC is present, use multimeter to check continuity of wires from the VHF/FM DSC voltage converter to the VHF/FM DSC transceiver. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Failed VHF/FM DSC voltage converter.

#### **CORRECTIVE ACTION**

Replace VHF/FM DSC voltage converter. (WP 0340 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between the VHF/FM RADIO circuit breaker at the operators cab circuit breaker panel A3 and the VHF/FM DSC voltage converter.

# **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at the VHF/FM RADIO circuit breaker at the operators cab circuit breaker panel A3.

If 24 VDC is present, use multimeter to check for continuity in wires between the VHF/FM RADIO circuit breaker and the VHF/FM DSC voltage converter. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

VHF/FM DSC TRANSCEIVER WILL NOT RECEIVE

#### **SYMPTOM**

No reception from the transceiver.

#### **MALFUNCTION**

Failed antenna cable.

# **CORRECTIVE ACTION**

Using a multimeter, check for continuity of center conductor on antenna coaxial cable. If no continuity is present, replace antenna cable. (WP 0307 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Continuity between antenna center conductor and cable connector.

#### **CORRECTIVE ACTION**

Using a multimeter, check for continuity between antenna center conductor and cable connector. If continuity exists, replace antenna cable. (WP 0307 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Continuity between antenna center conductor and male connector threads.

Using a multimeter, check for continuity between antenna center conductor and male connector threads. If continuity exists, replace antenna. (WP 0305 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Transceiver still will not transmit.

# **CORRECTIVE ACTION**

Replace transceiver. (WP 0303 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

VHF/FM DSC TRANSCEIVER WILL NOT TRANSMIT

#### **SYMPTOM**

No transmission from the transceiver.

#### **MALFUNCTION**

Failed antenna cable.

#### **CORRECTIVE ACTION**

Using a multimeter, check for continuity of center conductor on antenna coaxial cable. If no continuity is present, replace antenna cable. (WP 0307 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Continuity between antenna center conductor and cable connector.

#### CORRECTIVE ACTION

Using a multimeter, check for continuity between antenna center conductor and cable connector. If continuity exists, replace antenna cable. (WP 0307 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

# MALFUNCTION

Continuity between antenna center conductor and male connector threads.

Using a multimeter, check for continuity between antenna center conductor and male connector threads. If continuity exists, replace antenna. (WP 0305 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Transceiver still will not transmit.

# **CORRECTIVE ACTION**

Replace transceiver. (WP 0303 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

VHF/FM DSC TRANSCEIVER DOES NOT DISPLAY A VALID POSITION

#### **SYMPTOM**

No indication of valid position displayed in the transceiver display window.

#### **MALFUNCTION**

Bad connection of transceiver interface cable at the back of the transceiver.

#### **CORRECTIVE ACTION**

Tighten loose connections back of transceiver.

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

No voltage at the interface and switch box.

#### CORRECTIVE ACTION

Detach J3 cable from interface switch box.

Using a multimeter, check for voltage between pins D and A. Voltage must pulse and exceed 9 VDC.

If voltage is not present, replace PLGR. (WP 0312 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

No voltage at the radio interface cable.

# **CORRECTIVE ACTION**

Using a multimeter, check for voltage at the yellow and orange wires at the NMEA interface cable.

If voltage exists, replace transceiver. (WP 0303 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

If no voltage exists, replace interface cable. (WP 0311 00)

Perform operational check of VHF/FM DSC transceiver. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG

# PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) TROUBLESHOOTING PROCEDURES

This work package supersedes WP 0075 00, dated 30 August 2003

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) HAS NO POWER

#### **SYMPTOM**

No indication of power displayed in the PLGR display window.

#### **MALFUNCTION**

Failed PLGR.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 12 VDC at the PLGR end of the PLGR interface cable. If 12 VDC is present, replace PLGR. (WP 0312 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

No power at PLGR interface cable.

# **CORRECTIVE ACTION**

Using a multimeter, check for 12 VDC at the J7 connector on the interface and switchbox. If 12 VDC is present, use multimeter to check continuity of the PLGR interface cable. If continuity is not present, replace PLGR interface cable. (WP 0311 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### MALFUNCTION

No voltage at interface and switchbox J7 connector.

0075 00 1 Change 2

Remove power connector from interface and switchbox.

Using a multimeter, check for 12 VDC at power connector. If 12 VDC is present, replace interface and switchbox. (WP 0293 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

If 12 VDC is not present at interface and switchbox power connector, use a multimeter to check continuity of power cable. If continuity is not present, replace power cable. (WP 0293 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between the junction box and the interface switchbox.

#### CORRECTIVE ACTION

Using a multimeter, check continuity in the wires between the junction box and the interface and switchbox. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

If continuity exists in wires, replace the interface and switchbox. (WP 0293 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between DC/DC converter and junction box.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 12 VDC at the output of the DC/DC converter.

If 12 VDC is present, use multimeter to check continuity in wires from DC/DC converter to junction box. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

If continuity exists, replace junction box. (WP 0342 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between DC/DC converter circuit breaker and DC/DC converter.

Change 2 0075 00 2

Using a multimeter, check for 24 VDC at the DC/DC converter circuit breaker. If 24 VDC is present, use multimeter to check continuity in wires between DC/DC converter circuit breaker and DC/DC converter. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

If continuity exists in wires, replace DC/DC converter. (WP 0341 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit between operators cab circuit breaker panel A3 and DC/DC converter circuit breaker.

#### CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the appropriate terminal in the operators cab circuit breaker panel A3.

If 24 VDC is present, use multimeter to check continuity in wires from the operators cab circuit breaker panel A3 and the DC/DC converter circuit breaker. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

If continuity exists in wires, replace DC/DC converter circuit breaker. (WP 0275 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between propulsion module MAIN circuit breaker and operators cab circuit breaker panel A3.

# CORRECTIVE ACTION

Using a multimeter, check for 24 VDC at the appropriate terminal in the propulsion module main circuit breaker.

If 24 VDC is present, use multimeter to check continuity in wires from the propulsion module main circuit breaker to the operators cab circuit breaker panel A3. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

If continuity exists, replace 50 amp circuit breaker. (WP 0220 50)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR)

# TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) DOES NOT DISPLAY A VALID POSITION

#### **SYMPTOM**

No indication of valid position displayed in the PLGR display window.

# **MALFUNCTION**

Failed antenna cable.

#### CORRECTIVE ACTION

Using a multimeter, check for continuity of center conductor on antenna coaxial cable. If continuity is not present, replace antenna cable. (WP 0319 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Continuity between antenna center conductor and cable connector.

#### **CORRECTIVE ACTION**

Using a multimeter, check for continuity between antenna center conductor and cable connector. If continuity exists, replace antenna cable. (WP 0319 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

Continuity between antenna center conductor and male connector threads.

# **CORRECTIVE ACTION**

Using a multimeter, check for continuity between antenna center conductor and male connector threads. If continuity exists, replace antenna cable. (WP 0319 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Still no indication of valid position.

# **CORRECTIVE ACTION**

Replace PLGR. (WP 0312 00)

Perform operational check of PLGR. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG NAVIGATION LIGHTS TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# TROUBLESHOOTING PROCEDURE

NAVIGATION LIGHT AUDIBLE PULSE BEEPER SOUNDS

#### **SYMPTOM**

Audible pulse beeper sounds for navigation light outage.

#### **MALFUNCTION**

Single navigation light does not operate.

# **CORRECTIVE ACTION**

Replace light bulb. (WP 0327 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Mast enclosure assembly has blown fuse.

# **CORRECTIVE ACTION**

Replace fuse. (WP 0321 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Mast enclosure assembly has a defective toggle switch.

Replace toggle switch. (WP 0322 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Audible alarm is still on.

#### **CORRECTIVE ACTION**

Check the sonalert beeper. If defective, replace the beeper. (WP 0323 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

The navigation lights terminal box has loose or detached wiring.

#### **CORRECTIVE ACTION**

Attach wiring. (TM 55-1945-205-10-3)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Navigation light(s) still do not operate.

#### **CORRECTIVE ACTION**

Using a multimeter, perform a continuity test of the electrical wiring from the navigation lights terminal box to the light bulb receptacle of the affected light. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG MAST ASSEMBLY LAMP FIXTURE TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

LAMP FIXTURE ON MAIN MAST NOT WORKING

#### **SYMPTOM**

Main mast lamp fixture not working.

#### **MALFUNCTION**

Toggle switch in the mast enclosure A7 for the upper or lower mast is off.

# **CORRECTIVE ACTION**

Turn appropriate toggle switch in the main mast enclosure A7 to on. (TM 55-1945-205-10-3)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Loose or broken bulb.

# **CORRECTIVE ACTION**

Tighten or replace bulb. (WP 0330 00)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

# **MALFUNCTION**

Defective lower or upper mast toggle switch in the mast enclosure A7.

#### **CORRECTIVE ACTION**

Replace defective toggle switch in the mast enclosure A7. (WP 0322 00)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG MAIN MAST TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

LOSS OF POWER TO MAIN MAST

#### **SYMPTOM**

Power lost to main mast.

#### **MALFUNCTION**

Circuit breaker for the NAV LIGHTS circuit breaker on operators cab circuit breaker panel A3 has been tripped.

#### **CORRECTIVE ACTION**

Reset NAV LIGHTS circuit breaker on the operators cab circuit breaker A3 to the on position. (TM 55-1945-205-10-3)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Loose power cable connection at plug-in point on operators cab.

#### **CORRECTIVE ACTION**

Tighten connection. (TM 55-1945-205-10-3)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

0079 00 1 Change 1

#### MALFUNCTION

Short in power cable wiring.

#### **CORRECTIVE ACTION**

Using multimeter, check continuity of wiring in power cable. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0079 00 2

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG MAST ENCLOSURE LAMP INDICATOR LIGHT TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

LAMP INDICATOR LIGHT ON MAST ENCLOSURE JUNCTION BOX NOT WORKING

#### **SYMPTOM**

Lamp indicator light on mast enclosure junction box not working.

#### **MALFUNCTION**

Loose or broken bulb.

#### **CORRECTIVE ACTION**

Tighten or replace bulb. (WP 0326 00)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Loose cable connection at plug-in point.

#### **CORRECTIVE ACTION**

Tighten cable connection. (WP 0327 00)

Perform operational check of mast lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open in cable wiring.

#### **CORRECTIVE ACTION**

Using multimeter, check continuity of cable wiring. If continuity is not present, repair/replace wiring as necessary. (WP  $0352\ 00$ )

Perform operational check of mast lights. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG NAVIGATION LIGHTS TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

NAVIGATION LIGHTS WILL NOT FUNCTION

#### **SYMPTOM**

None of the navigation lights will function.

#### **MALFUNCTION**

Circuit breaker NAV LIGHTS on the operators cab circuit breaker panel A3 is off.

#### **CORRECTIVE ACTION**

Turn NAV LIGHTS circuit breaker to the on position. (TM 55-1945-205-10-3)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Mast enclosure assembly A7 has blown fuse(s).

#### **CORRECTIVE ACTION**

Replace fuse(s). (WP 0321 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Mast enclosure assembly A7 has defective toggle switch(s).

#### **CORRECTIVE ACTION**

Replace defective toggle switch(s). (WP 0322 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Defective reed switch assembly(s).

#### **CORRECTIVE ACTION**

Replace reed switch assembly(s). (WP 0324 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Poor connection between navigation lights terminal box and operators cab circuit breaker panel A3.

#### **CORRECTIVE ACTION**

Using multimeter, check for 24 VDC in navigation lights terminal box on fuse block wire No. 381 and TB6-47 wire No. 0.

If 24 VDC is present, check cab receptacle J1, located on front of the operators cab above the window, for proper connection.

Using multimeter, check voltage at NAV LIGHTS circuit breaker in operators cab circuit breaker panel A3. If voltage is present, replace NAV LIGHTS circuit breaker. (WP 0275 00).

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG NAVIGATION LIGHTS TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

ONE OR MORE NAVIGATION LIGHTS ARE NOT FUNCTIONING

#### NOTE

Red lights on mast enclosure assembly indicate NAV lights are active. When a NAV light burns out, an alarm sounds and its associated red light goes out. The alarm may be silenced using the ALARM/SILENCE switch.

#### **SYMPTOM**

One or more navigation lights are not functioning.

#### **MALFUNCTION**

Circuit breaker NAV LIGHTS on the operators cab circuit breaker panel A3 is off.

#### **CORRECTIVE ACTION**

Turn NAV LIGHTS breaker to the on position. (TM 55-1945-205-10-3)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Blown fuse(s) in the main mast enclosure assembly A7.

#### **CORRECTIVE ACTION**

Replace the appropriate fuse(s). (WP 0321 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Bad lamp.

#### **CORRECTIVE ACTION**

Replace lamp. (WP 0330 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Open circuit or poor connection between navigation lights terminal box and operators cab circuit breaker panel A3.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at appropriate terminals between navigation lights terminal box and operators cab circuit breaker panel A3.

If 24 VDC is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Open circuit between the main mast enclosure assembly and inoperative navigation light.

#### CORRECTIVE ACTION

Using multimeter, check continuity of wiring between the main mast enclosure A7 and the inoperative navigation light. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Mast enclosure assembly A7 has defective toggle switch.

#### **CORRECTIVE ACTION**

Using a multimeter, check for 24 VDC at terminals of the inoperative circuit.

If 24 VDC is present, replace switch. (WP 0322 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Short circuit in wiring between test terminals and the appropriate switch.

#### **CORRECTIVE ACTION**

Using a multimeter, check continuity of wiring in main mast enclosure between test terminals and the appropriate switch. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

Switch operates properly, but 24 VDC is not present at navigation light(s).

#### **CORRECTIVE ACTION**

Using multimeter, check continuity of wiring between the switch and the appropriate fuse. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### MALFUNCTION

24 VDC is not present at circuit breaker NAV LIGHTS in operators cab.

#### CORRECTIVE ACTION

Using multimeter, check continuity of wiring from battery to circuit breaker NAV LIGHTS in operators cab. If continuity is not present, repair/replace wiring as necessary. (WP 0352 00)

Perform operational check of navigation lights. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG STUB MAST STERN LIGHT TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

STUB MAST STERN LIGHT NOT FUNCTIONING

#### **SYMPTOM**

Stub mast stern light not functioning.

#### **MALFUNCTION**

Bad lamp.

#### **CORRECTIVE ACTION**

Replace lamp. (WP 0335 00)

Perform operational check of stub mast lights. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Bad battery connections.

#### **CORRECTIVE ACTION**

Check battery connections of the stub mast light determine if connection is loose or dirty. Tighten or clean as necessary. (TM 55-1945-205-10-3)

Perform operational check of stub mast lights. (TM 55-1945-205-10-3)

0083 00 1 Change 1

#### MALFUNCTION

Defective batteries.

#### **CORRECTIVE ACTION**

Using multimeter, check battery voltage. If no voltage or low voltage, replace batteries. (WP  $0335\ 10$ )

Perform operational check of stub mast lights. (TM 55-1945-205-10-3)

If batteries are not defective, use multimeter to check continuity of stub mast stern light wires. If continuity is not present, replace stub mast stern light. (WP 0335 20)

Perform operational check of stub mast lights. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0083 00 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG ALTERNATOR OPERATION CHECKOUT AND TROUBLESHOOTING PROCEDURE

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### PRETEST PROCEDURES

#### NOTE

Determining the causes of failures in an electrical system is a "step by step" process. All system electrical connections and components must be cleaned and inspected prior to performing the troubleshooting procedures.

- 1. Check alternator belt for proper tension. Adjust as required. (WP 0175 00)
- 2. Inspect alternator belt for signs of fraying, glazing, tears, cuts and oil soakage. Replace as required. (WP 0173 00)
- 3. Test battery for fully charged condition. (WP 0199 00)
- 4. Remove and clean all charging system electrical connections from the alternator through the batteries.

#### OPERATIONAL CHECKOUT AND TROUBLESHOOTING PROCEDURE

#### ALTERNATOR FIELD TEST PROCEDURES

#### TEST PROCEDURE

- 5. Field Test A- Perform the following tests to determine if a magnetic field exists at the alternator's pulley shaft or rear bearing.
  - a. Test for a magnetic field in the alternator with the engine power toggle switch on the middle control panel in the OFF position.
    - {1} Position the engine power toggle switch to the OFF position.
    - {2} Remove alternator guard belt. (WP 0172 00)
    - {3} Place the head of a steel screwdriver near the nut on the pulley shaft. There should be no evidence of a magnetic field pulling the screwdriver toward the alternator.
  - b. Test for a magnetic field in the alternator with the engine power toggle switch on the middle control panel in the ON position.

{1} Without starting the engine, position the engine power toggle switch to the ON position.

#### NOTE

Allow enough time for the voltage regulator's start up delay to activate before performing the following step.

{2} Place the head of a steel screwdriver near the nut on the pulley shaft or near the rear bearing on the back of the alternator. There should be evidence of a magnetic field pulling the screwdriver toward the alternator.

#### INDICATION/CONDITION

Magnetic field is present with the engine power toggle switch positioned to the OFF position.

#### MALFUNCTION

Alternator not charging the system properly.

#### CORRECTIVE ACTION

Replace alternator. (WP 0174 00)

#### INDICATION/CONDITION

Magnetic field is not present with the engine power toggle switch positioned to the ON position.

#### **MALFUNCTION**

Alternator not charging the system properly.

#### CORRECTIVE ACTION

Replace alternator. (WP 0174 00)

6. Perform operational check of the charging system. (TM 55-1945-205-10-3)

#### TEST PROCEDURE

- 7. Field Test B- Perform the following tests if there is little or no magnetic field at the nut on the pulley shaft or at the rear bearing to test the alternator and the voltage regulator large harness plug.
  - a. Test the alternator and the voltage regulator large harness plug.
    - {1} With the engine power toggle switch in the OFF position and the engine shut down, remove the large harness plug from the voltage regulator.
    - {2} Connect a jumper wire to the large harness plug to bypass the voltage regulator located on A10 panel.
      - (a) Insert one end of the jumper wire into the red connector slot.
      - (b) Insert the other end of the jumper wire into the blue connector slot.

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- {3} Place the head of a steel screwdriver near the nut on the pulley shaft or near the rear bearing on the back of the alternator. There should be evidence of a magnetic field pulling the screwdriver toward the alternator.
- {4} Using a multimeter, check for voltage on the field wire connection at the alternator. There should be voltage present at this connection.

#### INDICATION/CONDITION

Magnetic field is not present at the nut on the pulley shaft or at the rear bearing with the engine power toggle switch positioned to the OFF position.

#### MALFUNCTION

Magnetic field is not present at the nut on the pulley shaft or at the rear bearing with the engine power toggle switch positioned to the OFF position.

#### **CORRECTIVE ACTION**

Perform Field Test C.

#### INDICATION/CONDITION

No voltage at the field wire connection on the alternator.

#### MALFUNCTION

The voltage regulator large harness plug is faulty.

#### CORRECTIVE ACTION

Replace the voltage regulator. (WP 0220 30)

#### INDICATION/CONDITION

Voltage exists at the field wire connection, but the system is not charging.

#### **MALFUNCTION**

The alternator is faulty.

#### **CORRECTIVE ACTION**

Replace the alternator. (WP 0174 00)

8. Perform operational check of the charging system. (TM 55-1945-205-10-3)

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#### TEST PROCEDURE

#### **CAUTION**

All voltage sensitive equipment must be turned off prior to starting the engine. Failure to comply could result in damage to equipment.

Engine should not be allowed to run any longer than necessary to detect charging. Voltage is unregulated during the following test and must be monitored constantly. Failure to comply could result in damage to equipment.

The alternator case is grounded and must not come in contact with any wire that is attached to the positive post. Failure to comply could result in damage to equipment.

- 9. Field Test C (Full Field Testing)- Perform the following test to check the actual output of the alternator. This test eliminates both the regulator and the harness, making it easier to isolate any faulty conditions with the alternator.
  - a. Using a shielded alligator clip, attach one end of a jumper wire to the positive post on the back of the alternator.
  - b. Attach the other end of the jumper wire to the field/stator terminal on the back of the alternator.
    - {1} Disconnect the field/stator terminal plug from the rear of the alternator.
    - {2} Using a female spade connector, attach the other end of the jumper wire to the field/stator terminal on the back of the alternator.
  - c. Position the engine power toggle switch to the ON position and start the engine. (TM 55-1945-205-10-3)
  - d. Using a multimeter, check for a rise in voltage and that the alternator is charging the system.

#### INDICATION/CONDITION

The alternator is not charging the system.

#### MALFUNCTION

The alternator is faulty.

#### **CORRECTIVE ACTION**

Replace the alternator. (WP 0174 00)

10. Perform operational check of the charging system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0083 10 4

## DIRECT SUPPORT MAINTENANCE WARPING TUG VOLTAGE REGULATOR OPERATION CHECKOUT AND TROUBLESHOOTING PROCEDURE

#### **INITIAL SETUP:**

#### **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Protector, Hearing (Item 59, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### PRETEST PROCEDURES

#### NOTE

Determining the causes of failures in an electrical system is a "step by step" process. All system electrical connections and components must be cleaned and inspected prior to performing the troubleshooting procedures.

- 1. Check alternator belt for proper tension. Adjust as required. (WP 0175 00)
- 2. Inspect alternator belt for signs of fraying, glazing, tears, cuts and oil soakage. Replace as required. (WP 0173 00)
- 3. Test battery for fully charged condition. (WP 0199 00)
- 4. Remove and clean all charging system electrical connections from the alternator through the batteries.

#### OPERATIONAL CHECKOUT AND TROUBLESHOOTING PROCEDURE

#### **VOLTAGE REGULATOR TEST PROCEDURES**

#### TEST PROCEDURE

- 5. Test the voltage regulator with the engine power toggle switch in the OFF position.
  - a. Connect the multimeter's negative lead (black lead) to the black ground wire at the voltage regulator.
  - b. Position the engine power toggle switch to the OFF position.
  - c. Check for voltage in the RED (sensing) wire on the voltage regulator.
    - {1} Insert the positive lead (red lead) of the multimeter alongside the RED wire in the voltage regulator's wire harness plug.

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#### NOTE

The 24 V (can read 23 - 24.5 VDC) expected reading is battery voltage at rest (no charge occurring). If batteries are isolated and red (sensing) wire shows voltages other than those shown in chart, make sure that wire is connected on the battery side of the isolator. The red wire must sense the battery directly.

{2} Check the voltage reading and record in the chart. The voltage should read 24 volts.

	RED WIRE	BROWN WIRE	BLUE WIRE
EXPECTED READING	24V	0V	0V
YOUR READING			

- {3} Compare your reading with the expected reading in the chart.
- d. Check for voltage in the BLUE (field) wire on the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the BLUE wire in the voltage regulator's wire harness plug.
  - {2} Check the voltage reading and record in the chart. The voltage should read 0 volts.
  - {3} Compare your reading with the expected reading in the chart.
- e. Check for voltage in the BROWN (ignition) wire on the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the BROWN wire in the voltage regulator's wire harness plug.
  - {2} Check the voltage reading and record in the chart. The voltage should read 0 volts.
  - {3} Compare your reading with the expected reading in the chart.

#### INDICATION/CONDITION

Current readings differ from the expected readings in the chart.

#### **MALFUNCTION**

Voltage regulator malfunctioning

#### **CORRECTIVE ACTION**

Replace voltage regulator. (WP 0220 30)

6. Perform operational check of the charging system. (TM 55-1945-205-10-3)

#### TEST PROCEDURE

- 7. Test the voltage regulator with the engine power toggle switch in the ON position and the engine shutdown.
  - a. Connect the multimeter's negative lead (black lead) to the black ground wire at the voltage regulator.
  - b. Position the engine power toggle switch to the ON position.

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- c. Check for voltage in the RED (sensing) wire in the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the RED wire in the voltage regulator's wire harness plug.

#### NOTE

The 24 V (can read 23 - 24.5 VDC) expected reading is battery voltage at rest (no charge occurring). If batteries are isolated and red (sensing) wire shows voltages other than those shown in chart, make sure that wire is connected on the battery side of the isolator. The red wire must sense the battery directly.

{2} Check the voltage reading and record in the chart. The voltage should read 24 volts.

	RED WIRE	BROWN WIRE	BLUE WIRE
EXPECTED READING	24V	24V	>24V
YOUR READING			

- {3} Compare your reading with the expected reading in the chart.
- d. Check for voltage in the BLUE (field) wire in the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the BLUE wire in the voltage regulator's wire harness plug.
  - {2} Check the voltage reading and record in the chart. The voltage should read 24 volts.
  - {3} Compare your reading with the expected reading in the chart.
- e. Check for voltage in the BROWN (ignition) wire in the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the BROWN wire in the voltage regulator's wire harness plug.
  - {2} Check the voltage reading and record in the chart. The voltage should read 24 volts.
  - {3} Compare your reading with the expected reading in the chart.

#### INDICATION/CONDITION

Current readings differ from the expected readings in the chart.

#### **MALFUNCTION**

Voltage regulator malfunctioning.

#### **CORRECTIVE ACTION**

Replace voltage regulator. (WP 0220 30)

8. Perform operational check of the charging system. (TM 55-1945-205-10-3)

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#### TEST PROCEDURE

- 9. Test the voltage regulator with the engine power toggle switch in the ON position and the engine running at 1,400 RPM fast idle.
  - a. Connect the multimeter's negative lead (black lead) to the black ground wire at the voltage regulator.
  - b. Position the engine power toggle switch to the ON position.



**EAR PROTECTION** 

**HOT AREA** 

**MOVING PARTS** 

c.Start the engine and maintain a fast idle speed of 1,400 RPM. (TM 55-1945-205-10-3)

- d. Check for voltage in the RED (sensing) wire in the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the RED wire in the voltage regulator's wire harness plug.

#### NOTE

The 24 - 28V (can be 27 - 28V) expected reading is voltage when charging.

{2} Check the voltage reading and record in the chart. The voltage should read 24-28 volts.

	RED WIRE	<b>BROWN WIRE</b>	BLUE WIRE
EXPECTED READING	24 - 28V	24V	>25V
YOUR READING			

- {3} Compare your reading with the expected reading in the chart.
- e. Check for voltage in the BLUE (field) wire in the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the BLUE wire in the voltage regulator's wire harness plug.
  - {2} Check the voltage reading and record in the chart. The voltage should read 24 volts.
  - {3} Compare your reading with the expected reading in the chart.
- f. Check for voltage in the BROWN (ignition) wire in the voltage regulator.
  - {1} Insert the positive lead (red lead) of the multimeter alongside the BROWN wire in the voltage regulator's wire harness plug.
  - {2} Check the voltage reading and record in the chart. The voltage should read 25 volts.
  - {3} Compare your reading with the expected reading in the chart.
- g. Shut down engine. (TM 55-1945-205-10-3)

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#### INDICATION/CONDITION

Current readings differ from the expected readings in the chart.

#### **MALFUNCTION**

Voltage regulator malfunctioning.

#### **CORRECTIVE ACTION**

Replace voltage regulator. (WP 0220 30)

10. Perform operational check of the charging system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG MAIN MAST DECK FLOODLIGHT TROUBLESHOOTING PROCEDURES

#### **INITIAL SETUP:**

#### **Personnel Required**

Seaman 88L

#### References

TM 55-1945-205-10-3

#### TROUBLESHOOTING PROCEDURE

MAIN MAST DECK FLOODLIGHT (S) WILL NOT FUNCTION

#### **SYMPTOM**

No illumination from the main mast deck floodlight (s).

#### **MALFUNCTION**

The main mast deck floodlight A3CB12 circuit breaker toggle switch located on the operators cab circuit breaker panel A3 is in the OFF position.

#### CORRECTIVE ACTION

Position deck floodlight A3CB12 circuit breaker toggle switch to the ON position.

Perform operational check of the main mast deck floodlight. (TM 55-1945-205-10-3)

#### MALFUNCTION

The main mast deck floodlight(s) light bulb is burned out.

#### **CORRECTIVE ACTION**

Replace light bulb. (WP 0340 10)

#### MALFUNCTION

Main mast deck floodlight(s) electrical connector disconnected from the main mast terminal box electrical connector.

#### CORRECTIVE ACTION

Connect main mast deck floodlight(s) electrical connector to the main mast terminal box electrical connector.

Perform operational check of main mast deck floodlight. (TM 55-1945-205-10-3)

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#### MALFUNCTION

Main mast deck floodlight(s) electrical connector disconnected from the operators cab electrical connector.

#### **CORRECTIVE ACTION**

Connect main mast deck floodlight(s) electrical connector to operators cab electrical connector.

Perform operational check of WT. (TM 55-1945-205-10-3)

#### **MALFUNCTION**

Main mast deck floodlight(s) electrical wires loose or disconnected from the operators cab circuit breaker panel A3CB12 toggle switch.

#### **CORRECTIVE ACTION**

Connect or tighten main mast deck floodlight (s) electrical wires to the operators cab circuit breaker panel A3CB12 toggle switch as required.

Perform operational check of WT. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0083 30 2

#### **CHAPTER 3**

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE INSTRUCTIONS FOR MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT)

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG SERVICE UPON RECEIPT OF MATERIEL

#### **INITIAL SETUP:**

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 SF 361 SF 368

DA PAM 738-750

#### GENERAL INFORMATION

This work package shall contain information required for the user to ensure that the equipment will be adequately inspected, serviced and operationally tested before it is subjected to use.

#### CHECK UNPACKED EQUIPMENT

Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on SF 361, Transportation Discrepancy Report.

Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with applicable service instructions (e.g., for Army instructions, see DA PAM 738-750).

Check to see whether the equipment has been modified. If the equipment has been modified, submit a Product Quality Deficiency Report (PQDR) using SF 368.

#### PROCESS UNPACKED EQUIPMENT

Refer to TM 55-1945-205-10-3, Operators Manual for Modular Causeway System (MCS) Warping Tug, for instructions to process unpacked equipment. The referenced manual will provide information regarding special skills required by processing personnel, caustic and/or toxic material with applicable warnings that may be used during processing, instructions for safe disposal of waste products, and the estimated man-hour requirements to process the equipment.

#### INSTALL EQUIPMENT

Refer to TM 55-1945-205-10-3, Operators Manual for Modular Causeway System (MCS) Warping Tug, for installation of equipment. The referenced manual will identify any connectors, wiring diagrams, or instructions to aid in the installation of such equipment.

#### ASSEMBLY OF EQUIPMENT

Refer to TM 55-1945-205-10-3, Operators Manual for Modular Causeway System (MCS) Warping Tug, for assembly of equipment. Instructions include preparing equipment for use that has been shipped unassembled. As applicable, power requirements, connections, and initial control settings needed for installation purposes shall be included.

#### PRELIMINARY SERVICING OF EQUIPMENT

Refer to TM 55-1945-205-10-3, Operators Manual for Modular Causeway System (MCS) Warping Tug, for information on preliminary servicing of equipment.

#### PRELIMINARY CALIBRATION OF EQUIPMENT

No calibration of equipment is required on the warping tug.

#### END OF WORK PACKAGE

## UNIT LEVEL MAINTENANCE WARPING TUG PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS) PROCEDURES INTRODUCTION

#### INTRODUCTION

#### General

Preventive Maintenance Checks and Services (PMCS) are performed to keep the warping tug equipment in operating condition. The checks are used to find, correct or report problems.

If you find something wrong when performing PMCS, fix it if you can, using troubleshooting procedures and/or maintenance procedures.

The right-hand column of the PMCS table lists conditions that make the vessel not fully mission capable. Write up items not fixed on DA Form 2404. For further information on how to use this form, see DA PAM 738-750.

#### Leakage Definition



Equipment operation is allowed with minor leakages (Class I or II), except for fuel leaks. Of course, consideration must be given to the fluid capacity of the item or system being checked. When in doubt, ask your supervisor. Failure to maintain proper fluid levels could result in damage to equipment.

When operating with Class I or II leaks, continue to check fluid levels as required in your PMCS.

Class III leaks should be reported immediately to your supervisor.

It is necessary to know how fluid leakage affects the status of the equipment. The following are definitions of the classes of leakage an operator or crew member needs to know to be able to determine the condition of the leak. Learn and then be familiar with them and REMEMBER - WHEN IN DOUBT, ASK YOUR SUPERVISOR.

- CLASS I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.
- CLASS II Leakage of fluid great enough to form drops, but not enough to cause drops to drip from item being checked.
- CLASS III Leakage of fluid great enough to form drops that fall from the item being checked.

#### Inspection

Look for signs of a problem or trouble. Senses help here. You can feel, smell, hear or see many problems. Be alert when on the equipment.

Inspect to see if items are in good condition. Are they correctly assembled, stowed, secured, excessively worn, leaking, corroded or properly lubricated? Correct any problems found, or notify your supervisor.

There are some common items to check all over the equipment. These include the following:

1. Bolts, clamps, nuts and screws: Continuously check for looseness. Look for chipped paint, bare metal, rust or corrosion around bolt and screw heads and nuts. Tighten them when you find them loose.

- 2. Welds: Many items on the equipment are welded. To check these welds, look for chipped paint, rust, corrosion or gaps. When these conditions exist, write them up on DA Form 2404.
- 3. Electrical wires, connectors and harnesses: Tighten loose connectors. Look for cracked or broken insulation, bare wires and broken connectors. When these conditions exist, write them up on DA Form 2404.
- 4. Hoses and fluid lines: Look for wear, damage and leaks and make sure clamps and fittings are tight. Wet spots mean a leak. A stain by a fitting or connector can also mean a leak. When you find a leak, notify your supervisor.

#### **Lubrication Service Intervals - Normal Conditions**

For safer, more trouble free operations, make sure that your equipment is serviced when it needs it. For the proper lubrication and service intervals, see the PMCS section of this manual.

#### **Lubrication Service Intervals - Unusual Conditions**

Your equipment will require extra service and care when you operate under unusual conditions. High or low temperatures or long periods of hard use will break down the lubricant, requiring you to add or change lubricant more often.

#### **Lubrication Symbols**

The following lubrication symbols are used in the PMCS table:

OE/HDO-30 - Lubricating Oil, internal combustion engine, tactical service, SAE 30, MIL-L-2104F or SAE 30, MIL-L-46152. Temperature Range -25° - 0°F.

OE/HDO-40 - Lubricating Oil, internal combustion engine, tactical service, SAE 40, API Class CD-II, MIL-L-2104D, Sulfated Ash: less than 1.0%. Temperature Range  $-25^{\circ}$  -  $150^{\circ}$ F.

OE/HDO-50 - Lubricating Oil, internal combustion engine, tactical service, SAE 50, MIL-L-2104F or SAE 50, MIL-L-46152. Temperature Range  $0^{\circ}$  -  $150^{\circ}$ F.

GO-80/90 - Lubricating oil, gear, multipurpose, MIL-L-2105, Grade 80/90, ISO VG 150, AGMA4 EP.

DTE-25 - Hydraulic fluid, Mobil DTE-25, ISO viscosity grade 46.

LUBRIPLATE - Grease, wire rope, exposed gear, 1200-2, MIL-G-18458.

WTR - Grease, aircraft, general purpose, wide temperature.

GAA - Grease, lithium base, MIL-G-10924.

GGP - Grease, general purpose, MIL-G-23549

S-750 - Antifreeze, ethylene glycol inhibited, heavy duty, MIL-A-46153. Temperature Range -25° - 150°F.

#### **Lubrication Intervals**

The following lubrication interval symbols are used in the PMCS table:

M - monthly H - hours operated

S - semiannually A- annually

#### Oil Filters

Oil filters shall be serviced/cleaned/changed, as applicable, when:

They are known to be contaminated or clogged.

Service is recommended by AOAP laboratory analysis.

At prescribed hard time intervals.

#### Army Oil Analysis Program (AOAP)

The WT engines, marine transmission gearcases, transfer cases, hydraulic systems and winch engine oil are enrolled in the Army Oil Analysis Program. Refer to SF 368 for the Army Oil Analysis Program. Warping Tug components will be sampled at the following intervals:

WT Engines - Sample crankcase oil every 90 days or 100 operating hours, whichever occurs first, as prescribed by DA PAM 738-750.

Marine Transmission Gearcases - Sample oil every 90 days or 100 operating hours, whichever occurs first, as prescribed by DA PAM 738-750.

Transfer Cases - Sample oil every 90 days or 100 operating hours, whichever occurs first, as prescribed by DA PAM 738-750.

Hydraulic Systems - Sample oil every 180 days, as prescribed by DA PAM 738-750.

#### **Warranty Information**

For equipment under manufacturer's warranty, hard time oil service intervals shall be followed. Intervals shall be shortened if lubricants are known to be contaminated or if operation is under adverse conditions, such as: longer than usual operating hours, extended idling periods or extreme dust.

#### **CLEANING AND LUBRICATION**

Proper cleaning and lubrication can aid in avoiding possible problems or trouble, so make it a habit to do the following:

#### CAUTION

## Follow all cleaning and lubrication instructions carefully. Failure to do so can result in damage to equipment.

- 1. Thoroughly wash all equipment exposed to salt spray with clean, fresh water.
- 2. Clean grease fittings before lubrication.
- 3. Lubricate all equipment at conclusion of the operation before equipment storage.
- 4. Always use the PMCS lubrication instructions as a guide.
- 5. Never use too much lubricant.
- 6. Never use the wrong type or grade of lubricant.

- 7. Lubricate more during constant use and less during inactive periods.
- 8. Use the correct grade of lubricant for seasonal temperature expected.

#### CORROSION PREVENTION AND CONTROL (CPC)

Corrosion Prevention and Control (CPC) of Army materiel is a continuing concern. It is important that any corrosion problems with this item be reported so that the problem can be corrected and improvements can be made to prevent the problem in future items.

Corrosion is typically associated with rusting of metals or galvanic corrosion, which produces a white powder. The category of corrosion also includes deterioration of other materials, such as rubber and plastic. Unusual cracking, softening, swelling, or breaking of the materials may be a corrosion problem. If a corrosion problem is identified, it can be reported using SF 368, Product Quality Deficiency Report. Use of key words such as "corrosion", "rust", "deterioration" or "cracking" will ensure that the information is identified as a CPC problem. The form should be submitted to the address specified in DA PAM 738-750.

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG

## PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS) AND LUBRICATION PROCEDURES

This work package supersedes WP 0086 00, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Seaman 88K

#### References

TB 55-1900-207-24

TM 55-1945-205-10-3

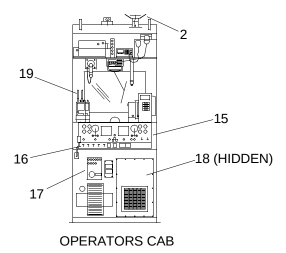
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TM 55-1945-205-24-3-3

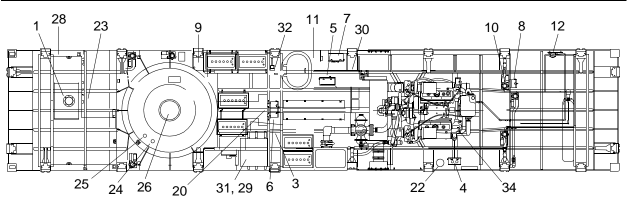
TM 55-1945-205-24-3-4

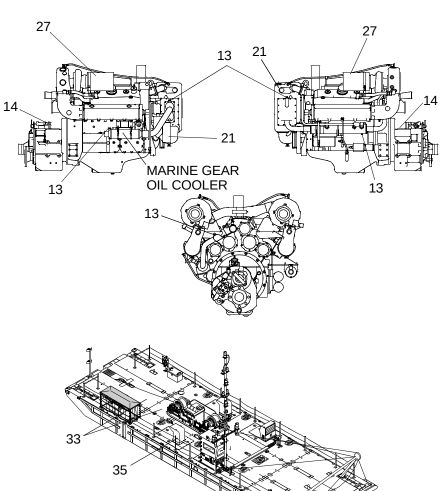
- 1. Fuel System
- 2. Spotlight
- 3. Junction Box (A2JB2)
- 4. Junction Box (A3)
- 5. Junction Box (A4)
- 6. Bilge Pump Control Panel (A5)
- 7. Circuit Breaker Panel (A6)
- 8. Single Bilge Pump Control Panel (A7)
- 9. Vent Fan Relay Enclosure (A8)
- 10. Junction Box Assembly Enclosure (A9)
- 11. NATO receptacle (JB3)
- 12. Fire Suppression Pressure Switch
- 13. Raw Water Cooling System Anode Plugs
- 14. Marine Gear
- 15. Middle Control Panel (A1)
- 16. Lower Control Panel (A2)
- 17. Circuit Breaker Panel (A3)

- 18. Terminal Board (A4)
- 19. Mast Enclosure Assembly (A7)
- 20. Transfer Case
- 21. Diesel Engine Cooling System
- 22. Cold-Pack Starting Aid
- 23. Fuel System Fuel Water Separator
- 24. Planetary Gearbox, Primary
- 25. Planetary Gearbox, Auxiliary
- 26. Pump-Jet Gearcase
- 27. Engine Air Filter Elements
- 28. Fuel System Fuel Tank
- 29. Hydraulic System Filters
- 30. Engine Oil and Fuel Lines and Hoses
- 31. Hydraulic System Reservoir
- 32. Pump-Jet Hydro Hand Pump
- 33. Non-Powered Modules
- 34. Diesel Engine
- 35. Portable CO2 Fire Extinguisher



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Table 1. Preventive Maintenance Checks and Services for the Warping Tug.

ITEM NO.	INTERVAL	MAN- HOURS	ITEM TO BE CHECKED OR SERVICED	PROCEDURE	EQUIPMENT NOT READY/ AVAILABLE IF:
1	Weekly	1.0	Fuel System	Check for water in fuel tank using water detection paste. (WP 0184 00)	
2	Weekly	1.0	Spotlight	Clean lens and reflector. Inspect for cracked lens, broken seals and corrosion. (WP 0278 00)	
3	Monthly	1.0	Junction Box (A2JB2)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0206 00)	
4	Monthly	1.0	Junction Box (A3)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0208 00)	
5	Monthly	1.0	Junction Box (A4)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0210 00)	
6	Monthly	1.0	Bilge Pump Control Panel (A5)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0212 00)	
7	Monthly	1.0	Circuit Breaker Panel (A6)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0214 00)	
8	Monthly	1.0	Single Bilge Pump Control Panel (A7)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0216 00)	
9	Monthly	1.0	Vent Fan Relay Enclosure (A8)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0218 00)	
10	Monthly	1.0	Junction Box Assembly Enclosure (A9)	Open box and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0219 00)	

Table 1. Preventive Maintenance Checks and Services for the Warping Tug. (Continued)

ITEM NO.	INTERVAL	MAN- HOURS	ITEM TO BE CHECKED OR SERVICED	PROCEDURE	EQUIPMENT NOT READY/ AVAILABLE IF:
11	Monthly	1.0	NATO Receptacle (JB3)	Open receptacle and inspect for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0352 00)	
12	Monthly	.5	Fire Suppression Pressure Switch	Test the fire suppression switch. If switch is inoperative, contact Specialized Repair Activity (SRA).	Switch is inoperative.
13	Monthly	1.5	Raw Water Cooling System Anode Plugs	Inspect and clean all zinc anodes. (TM 55-1945-205-24-3-2)	
14	Monthly	0.5	Marine Gear	1. Remove emergency lock-up plug and inspect for corrosion and pitting. (TM 55-1945-205-24-3-3)	
				2. Inspect emergency lock-up plug preformed packings for dry rot or cracking. Replace as necessary. (TM 55-1945-205-24-3-3)	
				3. Coat emergency lock-up plug with a thin layer of white lithium grease and install emergency lock-up plug.  (TM 55-1945-205-24-3-3)	
15	Monthly	1.0	Middle Control Panel (A1)	Remove operators cab access panel (WP 0237 00) and inspect interior of panel A1 for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0352 00)	
16	Monthly	1.0	Lower Control Panel (A2)	Remove operators cab access panel (WP 0237 00) and inspect interior of panel A2 for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0352 00)	
17	Monthly	1.0	Circuit Breaker Panel (A3)	Remove operators cab access panel (WP 0237 00) and inspect interior of panel A3 for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0352 00)	

Change 2 0086 00 4

Table 1. Preventive Maintenance Checks and Services for the Warping Tug. (Continued)

ITEM NO.	INTERVAL	MAN- HOURS	ITEM TO BE CHECKED OR SERVICED	PROCEDURE	EQUIPMENT NOT READY/ AVAILABLE IF:
18	Monthly	1.0	Terminal Board (A4)	Remove operators cab access panel (WP 0237 00) and inspect terminal board (A4) for corrosion, evidence of moisture and loose or damaged connections/components. Repair as necessary. (WP 0276 00)	
19	Monthly	1.0	Mast Enclosure Assembly (A7)	Remove operators cab access panel (WP 0237 00) and inspect for corrosion, evidence of moisture and loose or damaged connections/ components. Repair as necessary. (WP 0327 00)	
20	Monthly 24 Hours	1.5	Transfer Case	Service transfer case after first 24 hours of operation and monthly thereafter or in accordance with AOAP. (TM 55-1945-205-24-3-4)	
22	Monthly 200 Hours	.5	Cold-Pack Starting Aid	Weigh the cold pack starting aid fluid cylinder monthly or every 200 operating hours, whichever occurs first. Empty container weighs 16 oz (238 gr), full cylinder weighs 37 oz (510 gr). (TM 55-1945-205-24-3-2)	
21	Quarterly 200 Hours	.5	Diesel Engine Cooling System	1. Test the Supplemental Coolant Additive (SCA) level quarterly or every 200 operating hours, whichever occurs first. (TB 55-1900-207-24)	
				2. Replace the fresh water filter if the nitrate concentration is below 800 ppm. (TM 55-1945-205-24-3-2)	
23	Semi- annually 300 Hours	3.0	Fuel System Fuel Water Separator	1. Replace fuel water separator filter element semiannually or every 300 operating hours, whichever occurs first. (WP 0196 00)  2. Replace engine secondary fuel filter semiannually or every 200	
				operating hours, whichever occurs first. (TM 55-1945-205-24-3-2)	

Table 1. Preventive Maintenance Checks and Services for the Warping Tug. (Continued)

ITEM NO.	INTERVAL	MAN- HOURS	ITEM TO BE CHECKED OR SERVICED	PROCEDURE	EQUIPMENT NOT READY/ AVAILABLE IF:
21	Semi- annually 500 Hours	3.0	Diesel Engine Cooling System	Replace fresh water coolant filter annually or 700 operating hours, whichever comes first. (TM 55-1945-205-24-3-2)	
24	Semi- annually 100 Hours 2,500 Hours	2.0	Planetary Gearbox, Primary	Service gearbox after first 100 hours of operation and every 2,500 operating hours or semi-annually, whichever occurs first. (WP 0129 00)	
25	Semi- annually 100 Hours 2,500 Hours	2.0	Planetary Gearbox, Auxiliary	Service gearbox after first 100 hours of operation and every 2,500 operating hours or semi-annually, whichever occurs first. (WP 0131 00)	
26	Semi- annually 250 Hours 2,500 Hours	4.0	Pump-Jet Gearcase	Service gearcase after the first 250 hours of operation and every 2,500 operating hours or semi-annually, whichever occurs first. (WP 0128 00)	
27	Annually	1.0	Engine Air Filter Elements	<ol> <li>Replace engine air filter elements.</li> <li>(TM 55-1945-205-24-3-2)</li> <li>Clean engine air inlet collector.</li> <li>(TM 55-1945-205-24-3-2)</li> <li>Clean engine crankcase breather limiters.</li> <li>(TM 55-1945-205-24-3-2)</li> </ol>	
28	Annually	10.0	Fuel System Fuel Tank	Drain fuel, remove inspection covers and inspect for corrosion and damage. (WP 0187 00)	
29	Annually 250 Hours	2.0	Hydraulic System Filters	1. Replace the hydraulic reservoir filter every 250 operating hours or annually, whichever occurs first. (WP 0144 00)  2. Replace the hydraulic system pressure filter element every 250 operating hours or annually, whichever occurs first. (WP 0144 00)	

Change 2 0086 00 6

Table 1. Preventive Maintenance Checks and Services for the Warping Tug. (Continued)

ITEM NO.	INTERVAL	MAN- HOURS	ITEM TO BE CHECKED OR SERVICED	PROCEDURE	EQUIPMENT NOT READY/ AVAILABLE IF:
21	Annually 500 Hours	20.0	Diesel Engine Cooling System	1. Remove heat exchanger and raw water pump anodes annually or 500 operating hours, whichever comes first. Clean anodes. Replace if worn excessively. (TM 55-1945-205-24-3-2)	
				2. Clean the exterior of the heat exchanger fins annually or 500 operating hours, whichever comes first. (TM 55-1945-205-24-3-2)	
				3. Functionally test cooling system thermostat annually or 500 operating hours, whichever comes first. (TM 55-1945-205-24-3-2)	
30	Annually 500 Hours	.1	Engine Oil and Fuel Lines and Hoses	Check oil and fuel hoses for signs of deterioration. Replace hoses as necessary. (WP 0193 00)	Class I fuel leakage is found.
31	Annually 500 Hours 2,000 Hours	3.5	Hydraulic System Reservoir	Clean hydraulic reservoir strainer after first 500 operating hours and every 2,000 operating hours or annually, whichever comes first. (WP 0141 00)	
32	Annually 500 Hours 2.000 Hours	.5	Pump-Jet Hydro Hand Pump	Service pump-jet hydro hand pump reservoir after first 500 operating hours and every 2,000 operating hours or annually, whichever comes first. (WP 0165 00)	
33	Annually 2400 Hours	1.0	Non-Powered Modules	Pressure test modules and repair leaks, cracks and corrosion. (WP 0235 00)	Leaks present or structural damage which interferes with operation.
21	Biennially 4,000 Hours	3.0	Diesel Engine Cooling System	Replace fresh water coolant biennially or 4,000 operating hours, whichever comes first. (TM 55-1945-205-24-3-2)	
34	150 Hours	1.0	Diesel Engine	1. Change diesel engine crankcase lubricating oil every 150 operating hours or in accordance with AOAP. (TM 55-1945-205-24-3-2)	
				2. Replace engine oil filters. (WP 0120 00)	

0086 00 7 Change 2

Table 1. Preventive Maintenance Checks and Services for the Warping Tug. (Continued)

ITEM NO.	INTERVAL	MAN- HOURS	ITEM TO BE CHECKED OR SERVICED	PROCEDURE	EQUIPMENT NOT READY/ AVAILABLE IF:
34	200 Hours	.5	Diesel Engine	Check engine alternator belt tension. (WP 0175 00)	
14	300 Hours	2.0	Marine Gear	1. Change marine gear lubricating oil every 300 operating hours or in accordance with AOAP. (TM 55-1945-205-24-3-3)	
				2. Clean marine gear manifold filter screen. (TM 55-1945-205-24-3-3)	
34	1,000 Hours	1.5	Diesel Engine	1. With the engine running, check for flow of air from the air box drain tubes. Clean tubes as required. (TM 55-1945-205-24-3-2)	
				2. Remove inspect and clean blower screen. (TM 55-1945-205-24-3-2)	
				3. Remove crankcase breather and clean steel mesh pad. (TM 55-1945-205-24-3-2)	
34	3,000 Hours	1.5	Diesel Engine	Clean the blower bypass valve using cleaner. (TM 55-1945-205-24-3-2)	
34	6,000 Hours	1.5	Diesel Engine	Replace fresh water pump seal. (TM 55-1945-205-24-3-2)	
30	5 Years	20.0	Engine Oil and Fuel Lines and Hoses	Replace all fuel and oil hoses in or out of engine during major engine overhaul or five years, whichever occurs first. (WP 0193 00)	
35	6 Years	1.0	Portable CO2 Fire Extinguisher	Hydrostatically test portable fire extinguisher and replace o-rings. Contact Specialized Repair Activity (SRA). Record completion in the deck logbook.	

END OF WORK PACKAGE

Change 2 0086 00 8

#### UNIT LEVEL MAINTENANCE WARPING TUG PROPULSION MODULE **VENT**

This work package supersedes WP 0086 10, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### VENTILATE PROPULSION MODULE

WARNING









HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

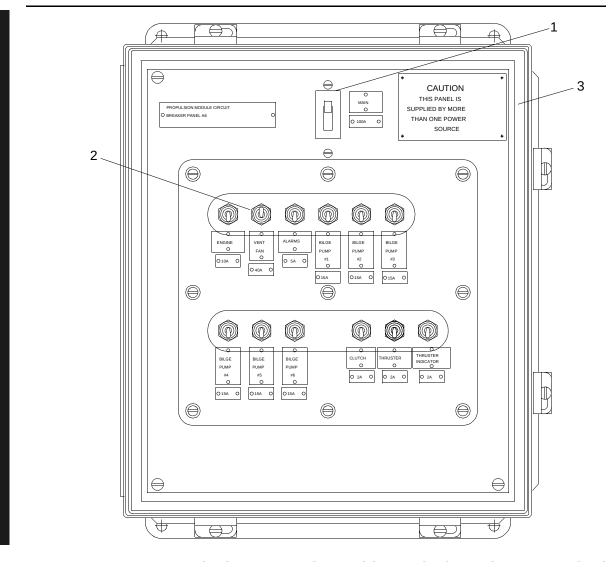
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

This task is typical for venting contaminated air from both propulsion modules.

- 1. Open aft machinery compartment hatch to access below deck.
- 2. Position MAIN circuit breaker (1) on propulsion module circuit breaker panel A6 (3) to on (closed).

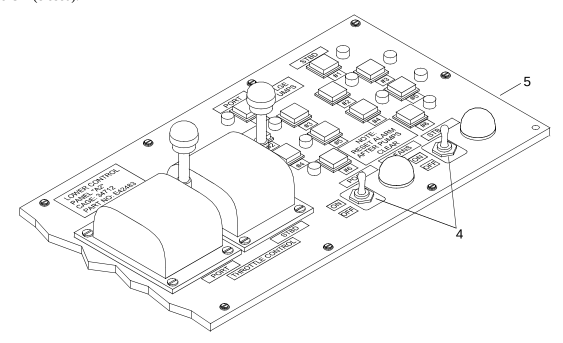
0086 10 1 Change 2



3. Position VENT FAN circuit breaker (2) on propulsion module circuit breaker panel A6 (3) to on (closed).

Change 2 0086 10 2

4. In operators cab, position PORT/STBD VENT FANS toggle switch (4) on lower control panel A2 (5) to ON (closed).



- 5. Wait five minutes for exhaust plenum vent fan to clear machinery compartment of fumes.
- 6. In operators cab, position PORT/STBD VENT FANS toggle switch (4) on lower control panel A2 (5) to OFF (open).
- 7. Position VENT FAN circuit breaker (2) on propulsion module circuit breaker panel A6 (3) to off (open).
- 8. Position MAIN circuit breaker (1) on propulsion module circuit breaker panel A6 (3) to off (open).

#### END OF WORK PACKAGE

#### UNIT LEVEL MAINTENANCE

#### **WARPING TUG**

### POWERED SECTION INTAKE PLENUM ASSEMBLY REMOVAL AND INSTALLATION

This work package supersedes WP 0087 00, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Sling, 5,300 lb 6 ft (Green) (Item 39, WP 0374 00)

Otv 2

Shackle, ½ in. 2 ton (Item 35, WP 0374 00)

Qty 2

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

Interconnect Assembly Cabling Removed From Intake Plenum. (WP 0203 00)

#### REMOVE POWERED SECTION INTAKE PLENUM ASSEMBLY

#### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

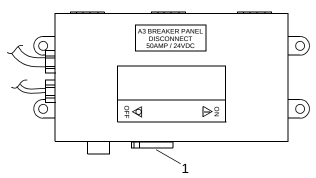
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

#### NOTE

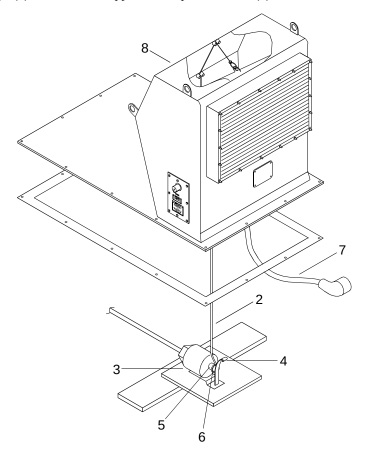
The following procedure is typical for the removal and installation of air intake plenums.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



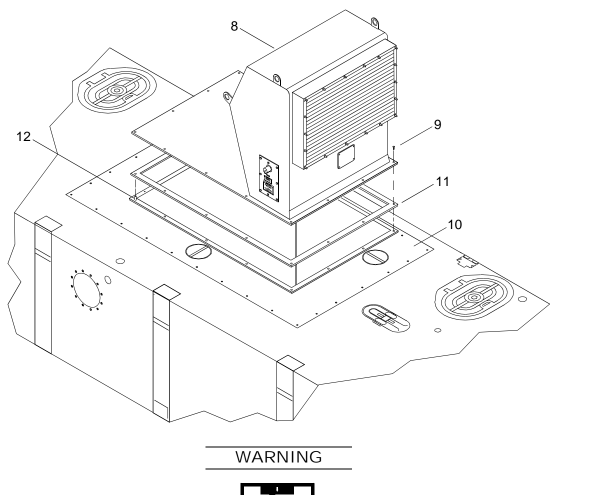
0087 00 1 Change 2

2. Disconnect wire rope (2) from the fire suppression trip mechanism (3).



- a. Move fire suppression solenoid spring flange (4) away from fire suppression fire suppression solenoid shaft (5).
- b. Remove wire rope ring (6) from fire suppression solenoid shaft (5).
- c. Release fire suppression solenoid spring flange (4).
- 3. Disconnect NATO cable (7) from battery bank receptacle #2 (lower). Secure NATO cable (7) inside base of intake plenum (8) with tie wraps.
- 4. Remove 14 bolts (9) attaching intake plenum (8) to propulsion module hatch (10).

Change 2 0087 00 2





**HEAVY PARTS** 

- 5. Using crane, slings and shackles, remove intake plenum (8).
- 6. Remove intake plenum gasket (11), if attached to intake plenum (8).

#### INSTALL POWERED SECTION INTAKE PLENUM ASSEMBLY

- 1. Position new intake plenum gasket (11), if required.
- 2. Install guide pins (12) in four corners of opening in propulsion module hatch (10).

WARNING



**HEAVY PARTS** 

3. Using crane, slings and shackles, position intake plenum (8) on propulsion module hatch (10).

0087 00 3 Change 2

- 4. Remove guide pins (12).
- 5. Install 14 bolts (9) to secure intake plenum (8) to propulsion module hatch (10). Tighten bolts (9).
- 6. Cut tie wraps and connect NATO cable (7) to battery bank receptacle #2 (lower).
- 7. Connect wire rope (2) to fire suppression trip mechanism (3).
  - a. Move fire suppression solenoid spring flange (4) away from fire suppression solenoid shaft (5).
  - b. Position wire rope ring (6) over fire suppression solenoid shaft (5).
  - c. Release fire suppression solenoid spring flange (4).
- 8. Install interconnect assembly cabling into intake plenum. (WP 0203 00)

#### END OF WORK PACKAGE

Change 2 0087 00 4

#### UNIT LEVEL MAINTENANCE **CAUSEWAY FERRY** POWERED SECTION INTAKE PLENUM ASSEMBLY INBOARD ACCESS COVER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Assembly, Cover, Access PN E50643 Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION INTAKE PLENUM ASSEMBLY INBOARD **ACCESS COVER**







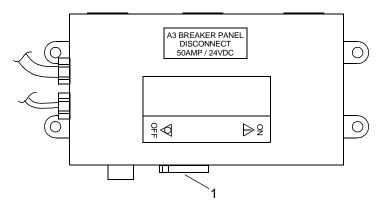


**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

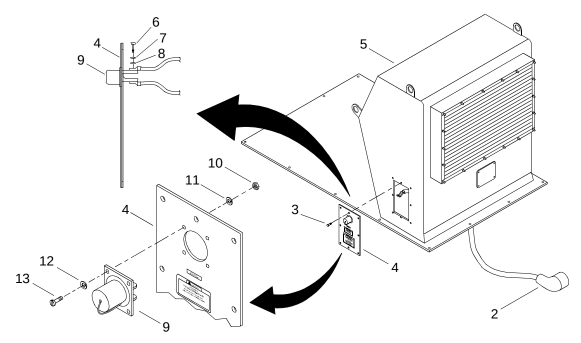


0087 10 1 Change 2 2. Disconnect NATO cable (2) from battery bank receptacle #2 (lower).

#### **CAUTION**

A NATO cable is connected to the rear of side access panel (inboard). Care must be used when removing the side access panel to prevent damage.

3. Remove screws (3) securing side access panel (4) to side of intake plenum (5).



- 4. Remove side access panel (4).
- 5. Tag NATO cable (2) wiring.
- 6. Remove screws (6), lock washers (7) and flat washers (8) securing NATO cable (2) wiring to rear of NATO receptacle (9).
- 7. Remove nuts (10), lock washers (11), flat washers (12) and screws (13) securing NATO receptacle (9) to side access panel (4).
- 8. Remove NATO receptacle (9) from side access panel (4).
- 9. Discard side access panel (4).

Change 2 0087 10 2

## INSTALL POWERED SECTION INTAKE PLENUM ASSEMBLY INBOARD ACCESS COVER

1. Inspect outboard access cover gasket. If gasket is damaged, manufacture new gasket (WP 0367 10).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply adhesive to threads of screws (13).
- 3. Position NATO receptacle (9) on new side access panel (4) and secure with nuts (10), lock washers (11), flat washers (12) and screws (13). Tighten nuts (10).
- 4. Connect NATO cable (2) wiring to rear of NATO receptacle (9) with screws (6), lock washers (7) and flat washers (8). Tighten screws (6).
- 5. Remove tags from NATO cable (2) wiring.

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 6. Apply adhesive to threads of screws (3).
- 7. Position side access panel (4) on side of intake plenum (5) and secure with screws (3). Tighten screws (3).
- 8. Connect NATO cable (2) to battery bank receptacle #2 (lower).

#### END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM ASSEMBLY NATO CABLE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Cable, Intervehicular, NATO PN E50578 Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION INTAKE PLENUM ASSEMBLY NATO CABLE









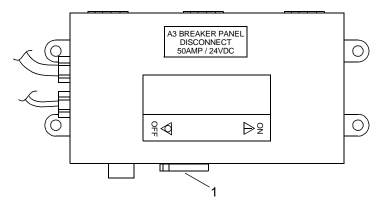
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



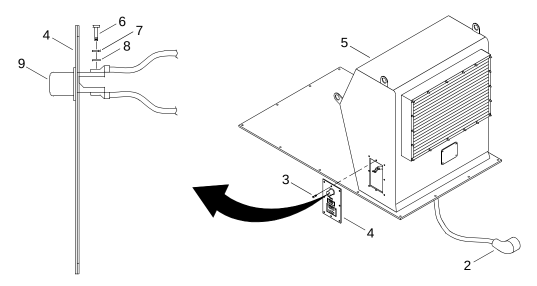
2. Disconnect NATO cable (2) from battery bank receptacle #2 (lower).

0087 20 1 Change 2

#### **CAUTION**

### A NATO cable is connected to the rear of side access panel (inboard). Care must be used when removing the side access panel to prevent damage.

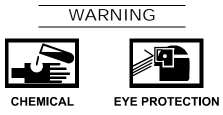
3. Remove screws (3) securing side access panel (4) to side of intake plenum (5).



- 4. Remove side access panel (4).
- 5. Tag NATO cable (2) wiring.
- 6. Remove screws (6), lock washers (7) and flat washers (8) securing NATO cable (2) wiring to rear of NATO receptacle (9).
- 7. Remove and discard NATO cable (2).

#### INSTALL POWERED SECTION INTAKE PLENUM ASSEMBLY NATO CABLE

- 1. Inspect outboard access cover gasket. If gasket is damaged, manufacture new gasket (WP 0367 10).
- 2. Position new NATO cable (2) through opening in side of intake plenum (5).
- 3. Connect NATO cable (2) wiring to rear of NATO receptacle (9) with screws (6), lock washers (7) and flat washers (8). Tighten screws (6).
- 4. Remove tags from NATO cable (2) wiring.



- 5. Apply adhesive to threads of screws (3).
- 6. Position side access panel (4) on side of intake plenum (5) and secure with screws (3). Tighten screws (3).
- 7. Connect NATO cable (2) to battery bank receptacle #2 (lower).

#### END OF WORK PACKAGE

Change 2 0087 20 2

## UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM ASSEMBLY NATO RECEPTACLE

### REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Cable, Intervehicular, NATO PN E50578 Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION INTAKE PLENUM ASSEMBLY NATO RECEPTACLE



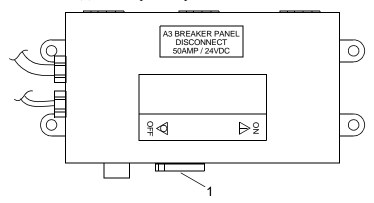
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



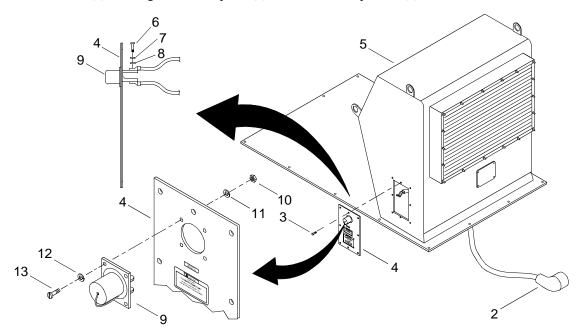
0087 30 1 Change 2

2. Disconnect NATO cable (2) from battery bank receptacle #2 (lower).

#### **CAUTION**

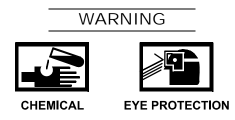
A NATO cable is connected to the rear of side access panel (inboard). Care must be used when removing the side access panel to prevent damage.

3. Remove screws (3) securing side access panel (4) to side of intake plenum (5).



- 4. Remove side access panel (4).
- 5. Tag NATO cable (2) wiring.
- 6. Remove screws (6), lock washers (7) and flat washers (8) securing NATO cable (2) wiring to rear of NATO receptacle (9).
- 7. Remove nuts (10), lock washers (11), flat washers (12) and screws (13) securing NATO receptacle (9) to side access panel (4).
- 8. Discard NATO receptacle (9).

#### INSTALL POWERED SECTION INTAKE PLENUM ASSEMBLY NATO RECEPTACLE



- 1. Apply adhesive to threads of screws (13).
- 2. Position new NATO receptacle (9) on side access panel (4) and secure with nuts (10), lock washers (11), flat washers (12) and screws (13). Tighten nuts (10).

Change 2 0087 30 2

- 3. Connect NATO cable (2) wiring to rear of NATO receptacle (9) with screws (6), lock washers (7) and flat washers (8). Tighten screws (6).
- 4. Remove tags from NATO cable (2) wiring.

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 5. Apply adhesive to threads of screws (3).
- 6. Position side access panel (4) on side of intake plenum (5) and secure with screws (3). Tighten screws (3).
- 7. Connect NATO cable (2) to battery bank receptacle #2 (lower).

#### END OF WORK PACKAGE

#### UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM AIR INTAKE LOUVER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Air Intake Louver Assembly (34712)PN E07202

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION INTAKE PLENUM AIR INTAKE LOUVER

WARNING







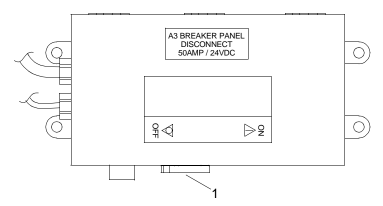


HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

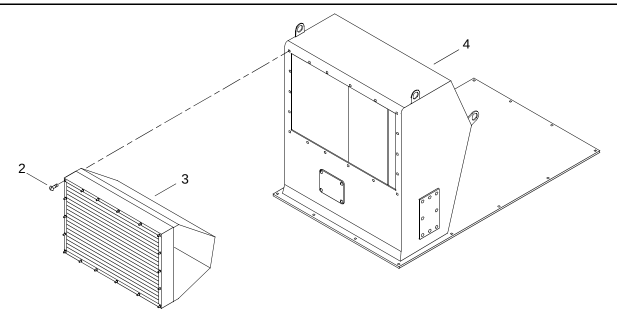
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove screws (2) from louver (3).

0088 00 1 Change 1



- 3. Remove louver (3) from intake plenum (4).
- 4. Discard louver (3).

#### INSTALL POWERED SECTION INTAKE PLENUM AIR INTAKE LOUVER

- 1. Position new louver (3) on intake plenum (4).
- 2. Install screws (2) in louver (3).
  - 3. Tighten screws (2).

#### END OF WORK PACKAGE

Change 1 0088 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM WIRE ROPE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Crimping Tool, Terminal Hand (Item 8, WP 0374 00)

#### Materials/Parts

Oval Splicing Sleeve (39428) PN 3623T14 Wire Rope (39428) PN 3461T64

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Powered Section Intake Plenum Assembly Removed. (WP 0087 00)

#### REMOVE POWERED SECTION INTAKE PLENUM WIRE ROPE

WARNING









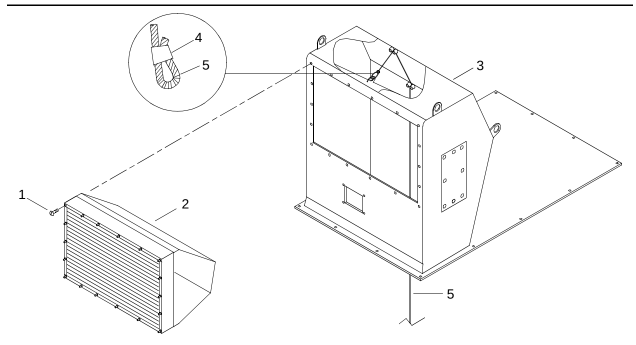
HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Remove cap screws (1) from intake louver (2).

0089 00 1 Change 1



- 2. Remove air intake louver (2) from intake plenum (3).
- 3. Cut two oval splicing rings (4) from wire rope (5) and discard.
- 4. Remove wire rope (5) and discard.

#### INSTALL POWERED SECTION INTAKE PLENUM WIRE ROPE

Install powered section intake plenum assembly. (WP 0087 00)

#### NOTE

After activation of the fire suppression system or whenever the wire rope is installed or replaced, the rope MUST be reset so the door is in the OPEN position.

- 5. Adjust wire rope (5) so the louver door is in the OPEN position.
- 6. Install oval splicing sleeves (4) onto wire rope (5) and compress using a crimping tool.
- 7. Position air intake louver (2) on intake plenum (3)
- 8. Install capscrews (1) in air intake louver (2) and tighten.

#### END OF WORK PACKAGE

Change 1 0089 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM INTERCONNECT COVER REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### REMOVE POWERED SECTION INTAKE PLENUM INTERCONNECT COVER

WARNING









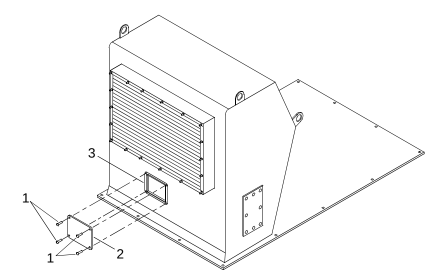
**VEST** 

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Remove screws (1) from cover (2).



2. Remove cover (2) from gasket (3).

0090 00 1 Change 1

#### INSTALL POWERED SECTION INTAKE PLENUM INTERCONNECT COVER

- 1. Position cover (2) on gasket (3).
- 2. Install screws (1) in cover (2).
- 3. Tighten screws (1).

#### END OF WORK PACKAGE

Change 1 0090 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM INTERCONNECT COVER GASKET REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Gasket, Interconnect (34712) PN E19161

#### **Personnel Required**

Engineer 88L

#### REMOVE POWERED SECTION INTAKE PLENUM INTERCONNECT COVER GASKET

WARNING









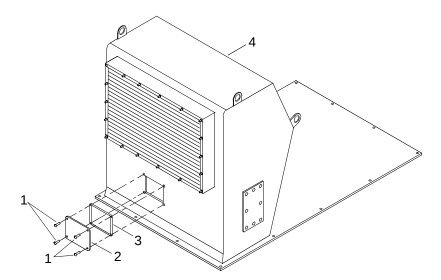
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove screws (2) from cover (3).



2. Remove cover (3) from gasket (4).

0091 00 1 Change 1

- 3. Remove gasket (4) from plenum (5).
- 4. Discard gasket (4).

## INSTALL POWERED SECTION INTAKE PLENUM INTERCONNECT COVER GASKET

- 1. Position new gasket (3) on plenum (4).
- 2. Position cover (2) on gasket (3).
- 3. Install screws (1) in cover (2).
- 4. Tighten screws (1).

#### END OF WORK PACKAGE

Change 1 0091 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM FLOCS REMOTE ACCESS COVER REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### **Personnel Required**

Seaman 88K

#### REMOVE POWERED SECTION INTAKE PLENUM FLOCS REMOTE ACCESS COVER

WARNING









VEST

HELMET PROTECTION HEAVY PARTS

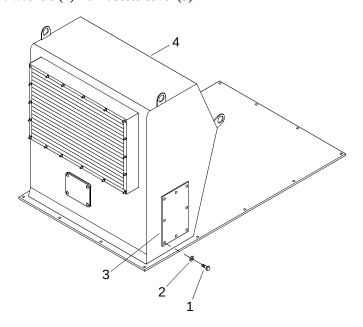
MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

#### NOTE

This task is typical for removal and installation of FLOCS remote access covers.

1. Remove bolts (1) and washers (2) from access cover (3).



0091 10 1 Change 1

2. Remove access cover (3) from intake plenum (4).

#### INSTALL POWERED SECTION INTAKE PLENUM FLOCS REMOTE ACCESS COVER

- 1. Position access cover (3) on intake plenum (4).
- 2. Install washers (2) and bolts (1) in access cover (3).
- 3. Tighten bolts (1).

#### END OF WORK PACKAGE

Change 1 0091 10 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION INTAKE PLENUM FLOCS REMOTE ACCESS COVER GASKET REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Gasket, Rubber (19207) PN 10952759

#### **Personnel Required**

Seaman 88K

#### REMOVE POWERED SECTION INTAKE PLENUM FLOCS REMOTE ACCESS COVER GASKET

WARNING









**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

MOVING PARTS

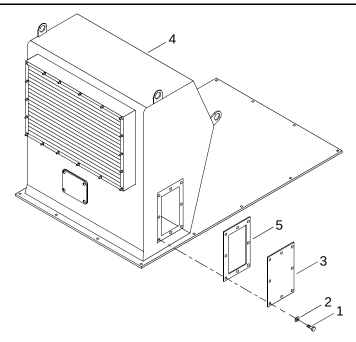
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

#### NOTE

This task is typical for removal and installation of FLOCS remote access cover gaskets.

1. Remove bolts (1) and washers (2) from access cover (3).

0091 20 1 Change 1



- 2. Remove access cover (3) from intake plenum (4).
- 3. Remove access cover gasket (5) from intake plenum (4) and discard.

## INSTALL POWERED SECTION INTAKE PLENUM FLOCS REMOTE ACCESS COVER GASKET

- 1. Position new access cover gasket (5) on intake plenum (4).
- 2. Position access cover (3) on intake plenum (4).
- 3. Install washers (2) and bolts (1) in access cover (3).
- 4. Tighten bolts (1).

#### END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION EXHAUST PLENUM REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Sling, 5,300 lb 6 ft (Green) (Item 39, WP 0374 00) Qty 2
Shackle, ½ in. 2 ton (Item 35, WP 0374 00) Qty 2

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION EXHAUST PLENUM

#### WARNING









VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

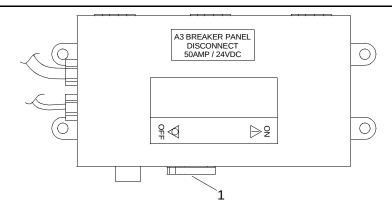
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

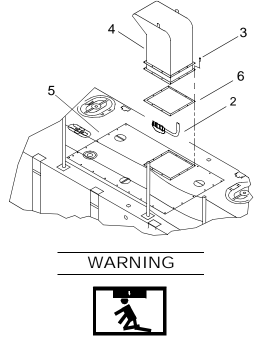
The following procedure is typical for the removal and installation of exhaust plenums.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0092 00 1 Change 1



- 2. Turn connector counterclockwise to disconnect cable assembly (2) from vent fan relay enclosure A8 in the machinery compartment.
- 3. Remove 12 capscrews (3) securing exhaust plenum (4) to the deck (5).



**HEAVY PARTS** 

- 4. Using crane, slings and shackles, lift the exhaust plenum (4) from the deck (5).
- 5. Remove gasket (6), if damaged.
- 6. Remove slings and shackles.

# INSTALL POWERED SECTION EXHAUST PLENUM

1. Install gasket (6), if removed.

# WARNING



# **HEAVY PARTS**

- 2. Using crane, slings and shackles, set the exhaust plenum (4) onto the deck (5).
- 3. Install 12 capscrews (3) to secure exhaust plenum (4) to the deck (5). Tighten securely.
- 4. Remove slings and shackles.
- 5. Connect cable assembly (2) to vent fan relay enclosure A8 in the machinery compartment by turning connector clockwise.
- 6. Perform operational check of exhaust plenum. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION EXHAUST PLENUM COVER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Cover, Exhaust Plenum (34712)PN E18772

# **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION EXHAUST PLENUM COVER

WARNING







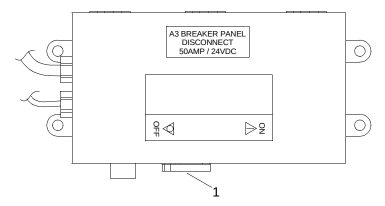


HELMET PROTECTION HEAVY PARTS

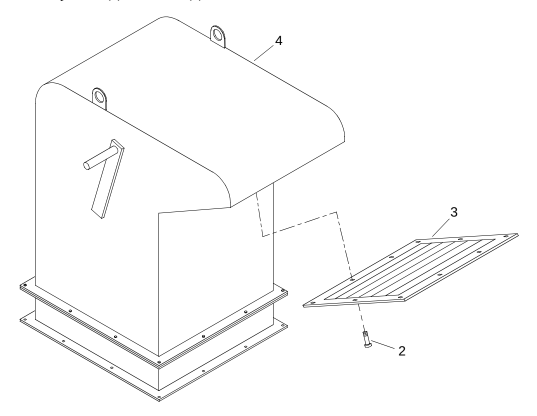
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0093 00 1 Change 1 2. Remove ten capscrews (2) from cover (3).



- 3. Remove cover (3) from plenum (4).
- 4. Discard cover (3).

# INSTALL POWERED SECTION EXHAUST PLENUM COVER

- 1. Position new cover (3) on plenum (4).
- 2. Install ten capscrews (2) in cover (3).
- 3. Tighten capscrews (2).

# END OF WORK PACKAGE

Change 1 0093 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION EXHAUST PLENUM DOOR REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Door, Exhaust Plenum (34712) PN E18762

# **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION EXHAUST PLENUM DOOR

WARNING









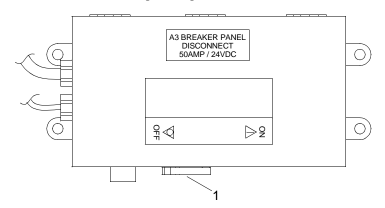
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

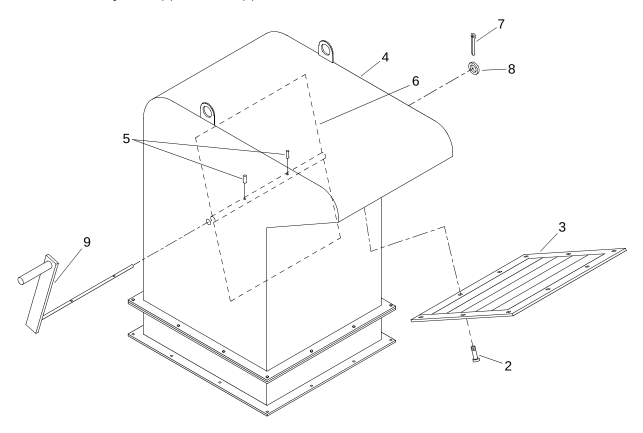
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0094 00 1 Change 1

2. Remove ten capscrews (2) from cover (3).



0094 00 2

- 3. Remove cover (3) from plenum (4).
- 4. Remove two drive pins (5) from door (6).
- 5. Remove cotter pin (7) and flat washer (8) from locking handle (9).
- 6. Supporting door (6), remove locking handle (9).
- 7. Remove door (6) from plenum (4) and discard.

# INSTALL POWERED SECTION EXHAUST PLENUM DOOR

- 1. Position new door (6) in plenum (4).
- 2. Supporting door (6), install locking handle (9).
- 3. Install flat washer (8) and cotter pin (7) in locking handle (9).
- 4. Install two drive pins (5) in door (6).
- 5. Position cover (3) on plenum (4).
- 6. Install ten capscrews (2) in cover (3).
- 7. Tighten capscrews (2).

# END OF WORK PACKAGE

Change 1

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION EXHAUST PLENUM LOCKING HANDLE REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# **Personnel Required**

Engineer 88L

# **Equipment Condition**

Powered Section Exhaust Plenum Removed. (WP 0092 00)

# REMOVE POWERED SECTION EXHAUST PLENUM LOCKING HANDLE

# WARNING









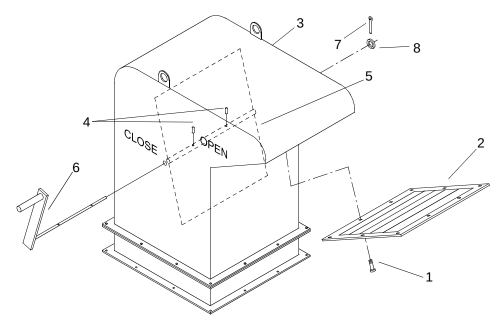
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Remove eight hex head cap screws (1) securing exhaust plenum cover (2) to exhaust plenum (3).



- 2. Remove exhaust plenum cover (2).
- 3. Remove two drive pins (4) securing exhaust plenum door (5) to locking handle (6).
- 4. Remove cotter pin (7) and lock washer (8) securing locking handle (6) to exhaust plenum (3).
- 5. Support exhaust plenum door (5) and remove locking handle (6).

#### INSTALL POWERED SECTION EXHAUST PLENUM LOCKING HANDLE

1. Hold exhaust plenum door (5) in place and install locking handle (6) through exhaust plenum (3) and exhaust plenum door (5).

# NOTE

When in the closed position, door must contact stop and seal bars.

- 2. Secure locking handle (6) with flat washer (8) and cotter pin (7).
- 3. Secure exhaust plenum door (5) to locking handle (6) with two drive pins (4).
- 4. Position exhaust plenum cover (2) on exhaust plenum (3) and secure with eight hex head cap screws (1).
- 5. Install powered section exhaust plenum. (WP 0092 00)

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION EXHAUST PLENUM VENT FAN REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Blower, Axial (Vent Fan) (80352) PN 44-18-DG3

#### **Personnel Required**

Engineer 88L

# **Equipment Condition**

Powered Section Exhaust Plenum Removed. (WP 0092 00)

# REMOVE POWERED SECTION VENT FAN

WARNING









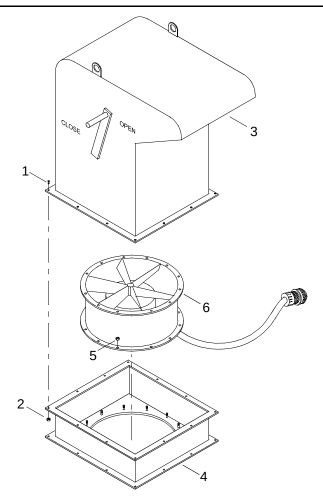
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Remove twelve hex head cap screws (1) and hex nuts (2) securing exhaust plenum cowling (3) to exhaust blower mount (4).



- 2. Remove exhaust plenum cowling (3).
- 3. Remove twelve hex nuts (5) securing vent fan (6) to exhaust blower mount (4).
- 4. Remove vent fan (6).

# INSTALL POWERED SECTION VENT FAN

- 1. Position new vent fan (6) on exhaust blower mount (4).
- 2. Secure vent fan (6) to mount (4) with twelve hex nuts (5).
- 3. Tighten hex nuts (5).
- 4. Position exhaust plenum cowling (3) on exhaust blower mount (4).
- 5. Secure plenum cowling (3) to mount (4) with twelve hex head cap screws (1) and hex nuts (2).
- 6. Install powered section exhaust plenum. (WP 0092 00)

# UNIT LEVEL MAINTENANCE

#### **WARPING TUG**

# POWERED SECTION OPERATORS CAB FLOCS REMOTE ACCESS COVER REMOVAL AND INSTALLATION

This work package supersedes WP 0097 00, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION OPERATORS CAB FLOCS REMOTE ACCESS COVER

# WARNING









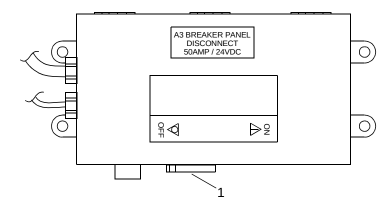
VEST

**HELMET PROTECTION HEAVY PARTS** 

MOVING PARTS

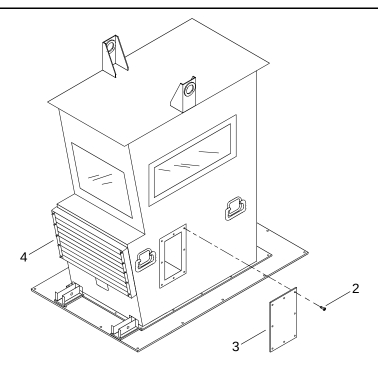
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove screws (2) securing FLOCS remote access cover (3) to operators cab (4).

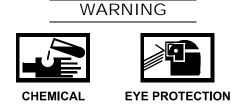
0097 00 1 Change 2



3. Remove FLOCS remote access cover (3).

# INSTALL POWERED SECTION OPERATORS CAB FLOCS REMOTE ACCESS COVER

1. Inspect FLOCS remote access cover gasket. If gasket is damaged, manufacture new gasket (WP 0367 10).



- 2. Apply adhesive on screws (2).
- 3. Position FLOCS remote access cover (3) on side of operators cab (4).
- 4. Install screws (2) to secure FLOCS remote access cover (3) to operators cab (4). Tighten screws (2).

# END OF WORK PACKAGE

Change 2 0097 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION OPERATORS CAB OUTBOARD ACCESS COVER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Assembly, Cover, Access PN E50643 Adhesive (Item 1, WP 0373 00)

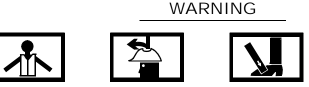
### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE POWERED SECTION OPERATORS CAB OUTBOARD ACCESS COVER

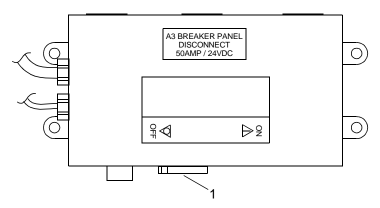




**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



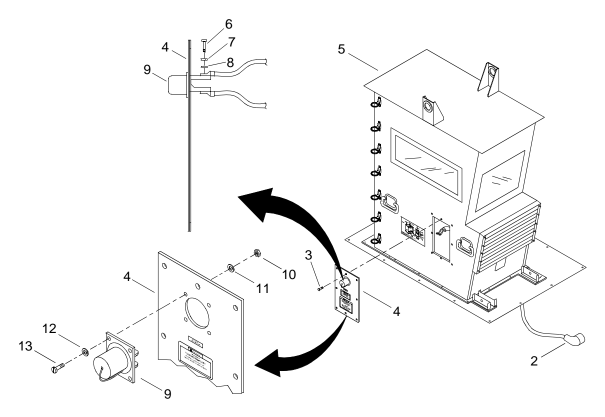
0097 10 1 Change 2

2. Disconnect NATO cable (2) from battery bank receptacle #2 (lower).

# CAUTION

# A NATO cable is connected to the rear of side access panel (outboard). Care must be used when removing the side access panel to prevent damage.

3. Remove screws (3) securing outboard access cover (4) to side of operators cab (5).



- 4. Remove outboard access cover (4).
- 5. Tag NATO cable (2) wiring.
- 6. Remove screws (6), lock washers (7) and flat washers (8) securing NATO cable (2) wiring to rear of NATO receptacle (9).
- 7. Remove nuts (10), lock washers (11), flat washers (12) and screws (13) securing NATO receptacle (9) to outboard access cover (4).
- 8. Remove NATO receptacle (9) from outboard access cover (4).
- 9. Discard outboard access cover (4).

#### INSTALL POWERED SECTION OPERATORS CAB OUTBOARD ACCESS COVER

1. Inspect outboard access cover gasket. If gasket is damaged, manufacture new gasket. (WP 0367 10)

Change 2 0097 10 2

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply adhesive to threads of screws (13).
- 3. Position NATO receptacle (9) on new outboard access cover (4) and secure with nuts (10), lock washers (11), flat washers (12) and screws (13). Tighten nuts (10).
- 4. Connect NATO cable (2) wiring to rear of NATO receptacle (9) with screws (6), lock washers (7) and flat washers (8). Tighten screws (6).
- 5. Remove tags from NATO cable (2) wiring.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 6. Apply adhesive to threads of screws (3).
- 7. Position outboard access cover (4) on side of operators cab (5) and secure with screws (3). Tighten screws (3).
- 8. Connect NATO cable (2) to battery bank receptacle #2 (lower).

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION OPERATORS CAB NATO CABLE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Cable, Intervehicular, NATO PN E50578 Adhesive (Item 1, WP 0373 00)

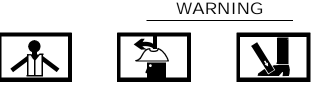
#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE POWERED SECTION OPERATORS CAB NATO CABLE



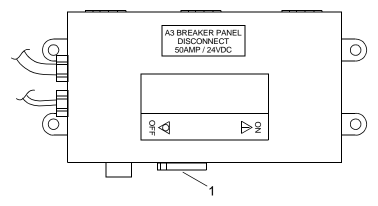
**HELMET PROTECTION HEAVY PARTS** 



**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



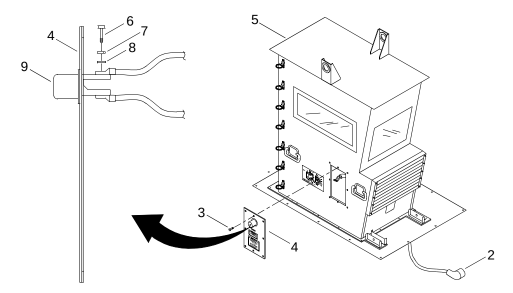
2. Disconnect NATO cable (2) from battery bank receptacle #2 (lower).

0097 20 1 Change 2

#### CAUTION

# A NATO cable is connected to the rear of side access panel (outboard). Care must be used when removing the side access panel to prevent damage.

3. Remove screws (3) securing side access panel (4) to side of operators cab (5).



- 4. Remove side access panel (4).
- 5. Tag NATO cable (2) wiring.
- 6. Remove screws (6), lock washers (7) and flat washers (8) securing NATO cable (2) wiring to rear of NATO receptacle (9).
- 7. Remove and discard NATO cable (2).

#### INSTALL POWERED SECTION OPERATORS CAB NATO CABLE

- 1. Inspect outboard access cover gasket. If gasket is damaged, manufacture new gasket (WP 0367 10).
- 2. Position new NATO cable (2) through opening in side of operators cab (5).
- 3. Connect NATO cable (2) wiring to rear of NATO receptacle (9) with screws (6), lock washers (7) and flat washers (8). Tighten screws (6).
- 4. Remove tags from NATO cable (2) wiring.



- 5. Apply adhesive to threads of screws (3).
- 6. Position side access panel (4) on side of operators cab (5) and secure with screws (3). Tighten screws (3).
- 7. Connect NATO cable (2) to battery bank receptacle #2 (lower).

#### END OF WORK PACKAGE

Change 2 0097 20 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION OPERATORS CAB NATO RECEPTACLE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Cable, Intervehicular, NATO PN E50578 Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION OPERATORS CAB NATO RECEPTACLE



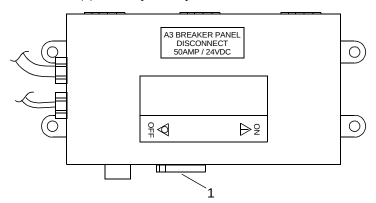
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



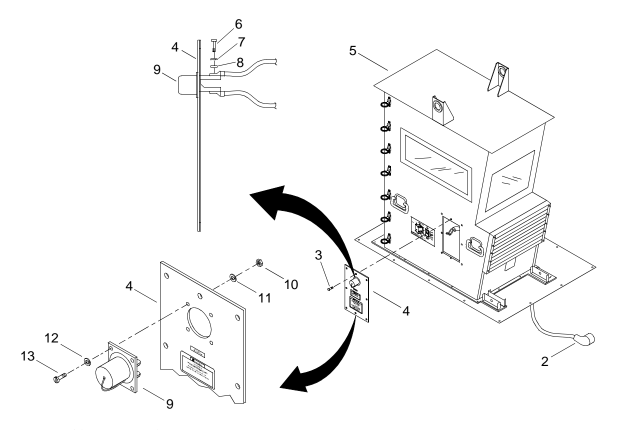
0097 30 1 Change 2

2. Disconnect NATO cable (2) from battery bank receptacle #2 (lower).

# **CAUTION**

# A NATO cable is connected to the rear of side access panel (outboard). Care must be used when removing the side access panel to prevent damage.

3. Remove screws (3) securing side access panel (4) to side of operators cab (5).



- 4. Remove side access panel (4).
- 5. Tag NATO cable (2) wiring.
- 6. Remove screws (6), lock washers (7) and flat washers (8) securing NATO cable (2) wiring to rear of NATO receptacle (9).
- 7. Remove nuts (10), lock washers (11), flat washers (12) and screws (13) securing NATO receptacle (9) to side access panel (4).
- 8. Discard NATO receptacle (9).

#### INSTALL POWERED SECTION OPERATORS CAB NATO RECEPTACLE

1. Inspect outboard access cover gasket. If gasket is damaged, manufacture new gasket. (WP 0367 10)

Change 2 0097 30 2

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply adhesive to threads of screws (13).
- 3. Position new NATO receptacle (9) on side access panel (4) and secure with nuts (10), lock washers (11), flat washers (12) and screws (13). Tighten nuts (10).
- 4. Connect NATO cable (2) wiring to rear of NATO receptacle (9) with screws (6), lock washers (7) and flat washers (8). Tighten screws (6).
- 5. Remove tags from NATO cable (2) wiring.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 6. Apply adhesive to threads of screws (3).
- 7. Position side access panel (4) on side of operators cab (5) and secure with screws (3). Tighten screws (3).
- 8. Connect NATO cable (2) to battery bank receptacle #2 (lower).

# UNIT LEVEL MAINTENANCE

#### **WARPING TUG**

# POWERED SECTION OPERATORS CAB REMOVAL AND INSTALLATION

This work package supersedes WP 0098 00, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Sling, 5,300 lb 6 ft (Green) (Item 39, WP 0374 00) Qty 2
Shackle, ½ in. 2 ton (Item 35, WP 0374 00) Oty 2

#### **Personnel Required**

Engineer 88L

#### References

TM 11-5820-890-10-8

# **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00) SINCGARS Antenna Removed. (TM 11-5820-890-10-8) Interconnect Assembly Cabling Removed From Operators Cab. (WP 0203 00)

#### REMOVE POWERED SECTION OPERATORS CAB

WARNING









VEST HELMET PROTECTION

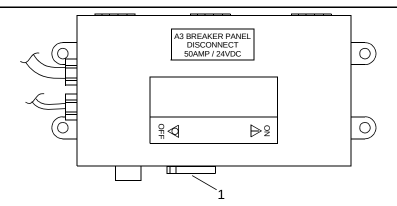
N HEAVY PARTS

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

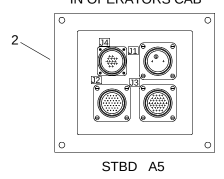
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0098 00 1 Change 2



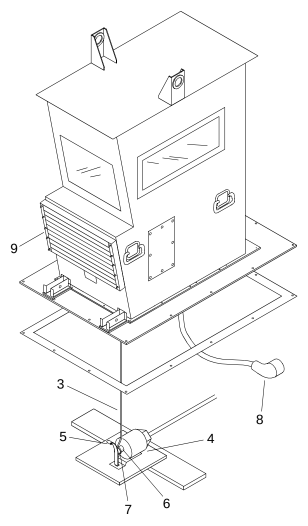
2. Disconnect propulsion module cables from STBD receptacle A5 (2).

# IN OPERATORS CAB

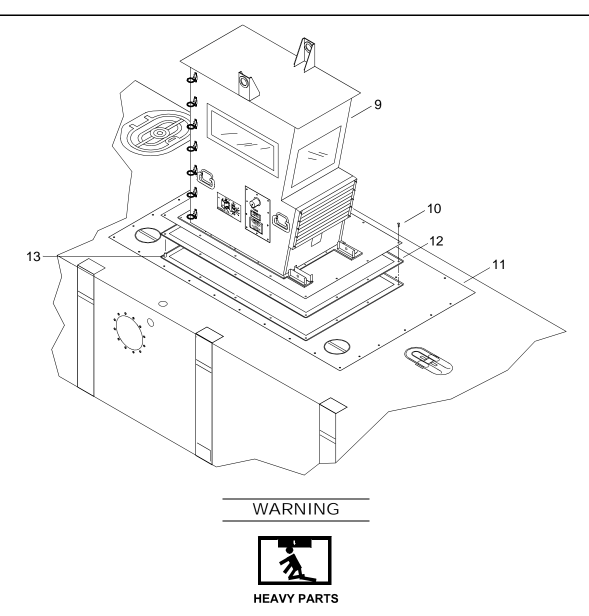


- a. Disconnect propulsion module junction box A3, P1 from STBD A5, J1.
- b. Disconnect propulsion module circuit breaker panel A6, P2 from STBD A5, J2.
- c. Disconnect propulsion module circuit breaker panel A6, P4 from STBD A5, J4.
- d. Disconnect propulsion module circuit breaker panel A6, P3 from STBD A5, J3.

3. Disconnect wire rope (3) from the fire suppression trip mechanism (4).



- a. Move solenoid spring flange (5) away from solenoid shaft (6).
- b. Remove wire rope ring (7) from solenoid shaft (6).
- c. Release solenoid spring flange (5).
- 4. Disconnect NATO cable (8) from battery bank receptacle #2 (lower). Secure NATO cable (8) inside base of operators cab (9) with tie wraps.
- 5. Remove 14 bolts (10) attaching operators cab (9) to propulsion module hatch (11).



- 6. Using crane, slings and shackles, remove operators cab (9).
- 7. Remove 14 bolts (10) attaching operators cab (9) to propulsion module hatch (11).
- 8. Remove operators cab gasket (12), if attached to operators cab (9).

# INSTALL POWERED SECTION OPERATORS CAB

- 1. Position new operators cab gasket (12), if required.
- 2. Install guide pins (13) in four corners of opening in propulsion module hatch (11).

Change 2 0098 00 4

# WARNING



# **HEAVY PARTS**

- 3. Using crane, slings and shackles, position operators cab (9) on propulsion module hatch (11).
- 4. Remove guide pins (13).
- 5. Install 14 bolts (10) to secure operators cab (9) to propulsion module hatch (11). Tighten bolts (10).
- 6. Cut tie wraps and connect NATO cable (8) to battery bank receptacle #2 (lower).
- 7. Connect wire rope (3) to fire suppression trip mechanism (4).
  - a. Move solenoid spring flange (5) away from solenoid shaft (6).
  - b. Position wire rope ring (7) over solenoid shaft (6).
  - c. Release solenoid spring flange (5).
- 8. Connect propulsion module cables to STBD receptacle A5 (2).
  - a. Connect propulsion module junction box A3, P1 to STBD A5, J1.
  - b. Connect propulsion module circuit breaker panel A6, P2 to STBD A5, J2.
  - c. Connect propulsion module circuit breaker panel A6, P4 to STBD A5, J4.
  - d. Connect propulsion module circuit breaker panel A6, P3 to STBD A5, J3.
- 9. Install interconnect assembly cabling into intake plenum. (WP 0203 00)
- 10. Install main mast navigation assembly. (WP 0328 00)
- 11. Install SINCGARS antenna. (TM 11-5820-890-10-8)

# UNIT LEVEL MAINTENANCE WARPING TUG JUMPER CABLES INSTALLATION AND REMOVAL

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Jumper Cable Assembly (Double Width) (Item 57, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Remove Cab Side Access Panel. (WP 0097 00)

# JUMPER CABLES INSTALLATION AND REMOVAL PROCEDURES FOR PROPULSION MODULE OPERATIONAL CHECKS

#### STARBOARD PROPULSION MODULE OPERATIONAL CHECKS

WARNING









VEST

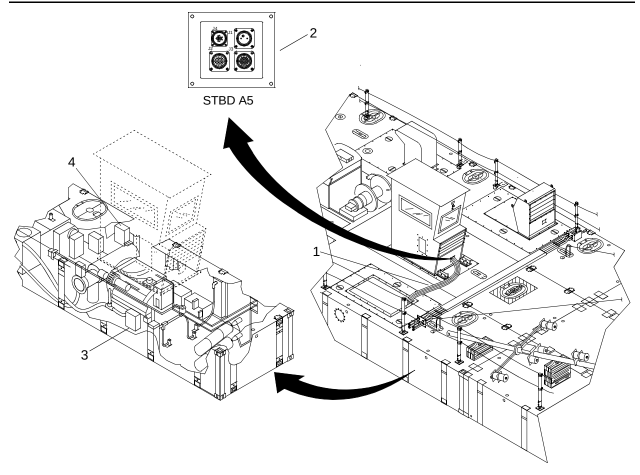
HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Connect operators cab end of jumper cables (1) to operators cab starboard receptacle A5 (2).

0098 10 1 Change 1

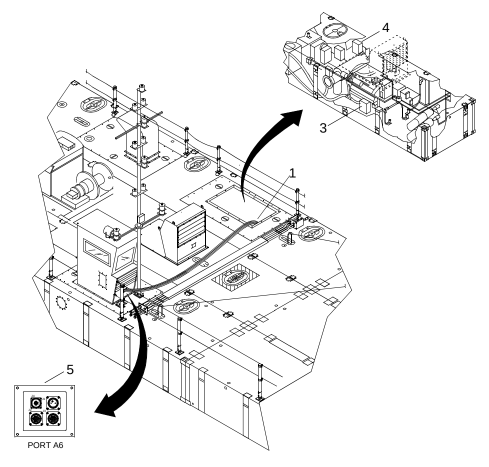


- 2. Connect propulsion module end of jumper cables (1) to starboard propulsion module junction box A3 (3) power cables P2, P3 and P4 and starboard propulsion module circuit breaker panel A6 (4) power cable P1.
- 3. Perform electrical system operational check, as required. (TM 55-1945-205-10-3)
- 4. After operational check, remove jumper cables (1) from operators cab starboard receptacle A5 (2), starboard propulsion module junction box A3 (3) power cables P2, P3 and P4 and starboard propulsion module circuit breaker panel A6 (4) power cable P1.

Change 1 0098 10 2

# PORT PROPULSION MODULE OPERATIONAL CHECKS

1. Connect operators cab end of jumper cables (1) to operators cab port receptacle A6 (5).



- 2. Connect propulsion module end of jumper cables (1) to port propulsion module junction box A3 (3) power cables P2, P3 and P4 and port propulsion module circuit breaker panel A6 (4) power cable P1.
- 3. Perform electrical system operational check, as required. (TM 55-1945-205-10-3)
- 4. After operational check, remove jumper cables (1) from operators cab port receptacle A6 (5), port propulsion module junction box A3 (3) power cables P2, P3 and P4 and port propulsion module circuit breaker panel A6 (4) power cable P1.
- 5. Install cab side access panel. (WP 0097 00)

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION ENGINE HATCH REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Sling, 5300 lb 6 ft (Green) (Item 39, WP 0374 00) Qty 3
Shackle, ½ in. 2 ton (Item 35, WP 0374 00) Qty 3

# **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00) SINCGARS Antenna Removed. (TM 55-1945-205-10-3) Powered Section Operators Cab Removed. (WP 0098 00) Powered Section Intake Plenum Assembly Removed. (WP 0087 00)

#### REMOVE POWERED SECTION ENGINE HATCH

# WARNING









VEST

HELMET PROTECTION HEAVY PARTS

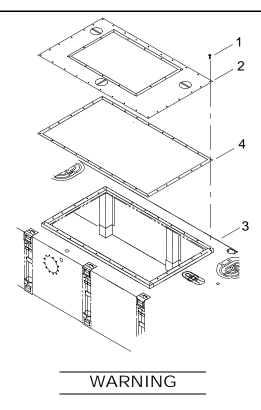
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

The following procedure is typical for the removal and installation of engine hatches.

1. Remove fifty-eight cap screws (1) securing hatch (2) to the deck (3).





**HEAVY PARTS** 

- 2. Using crane, slings and shackles, lift the hatch (2) from the deck (3).
- 3. Remove gasket (4) if damaged.
- 4. Remove slings and shackles.

# INSTALL POWERED SECTION ENGINE HATCH

1. Install gasket (4) if removed.

WARNING



**HEAVY PARTS** 

- 2. Using crane, slings and shackles, set the hatch (2) onto the deck (3).
- 3. Install fifty-eight cap screws (1) securing hatch (2) to the deck (3).
- 4. Tighten fifty-eight cap screws (1).
- 5. Remove slings and shackles.

- 6. Install powered section intake plenum assembly. (WP 0087 00)
- 7. Install powered section operators cab. (WP 0098 00)
- 8. Install SINCGARS antenna. (TM 55-1945-205-10-3)
- 9. Install main mast navigation assembly. (WP 0328 00)

### UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION THRUSTER HATCH REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Sling, 5300 lb 6 ft (Green) (Item 39, WP 0374 00) Qty 3
Shackle, ½ in. 2 ton (Item 35, WP 0374 00) Qty 3

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Powered Section Exhaust Plenum Removed. (WP 0092 00)

#### REMOVE POWERED SECTION THRUSTER HATCH

WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

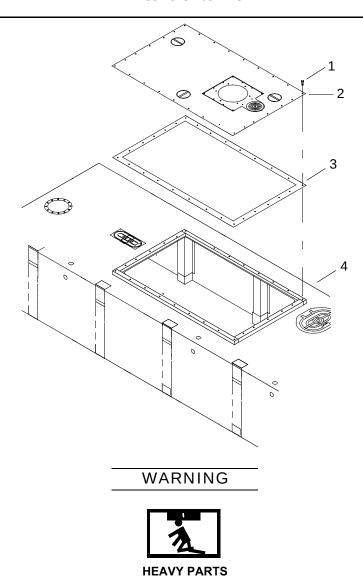
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

The following procedure is typical for the removal and installation of thruster hatches.

1. Remove fifty-eight cap screws (1) securing hatch (2) to the deck (3).



- 2. Using crane, slings and shackles, lift the hatch (2) from the deck (3).
- 3. Remove gasket (4).
- 4. Remove slings and shackles.

#### INSTALL POWERED SECTION THRUSTER HATCH

1. Install gasket (4).

#### WARNING



#### **HEAVY PARTS**

- 2. Using crane, slings and shackles, set the hatch (2) onto the deck (3).
- 3. Install fifty-eight cap screws (1) securing hatch (2) to the deck (3).
- 4. Tighten fifty-eight cap screws (1).
- 5. Remove slings and shackles.
- 6. Install powered section exhaust plenum. (WP 0092 00)

## UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM BUTTERFLY (SEA CHEST) VALVE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Sling, 66,000 lb 30 ft (Olive) (Item 40, WP 0374 00) Qty 2 Shackle, 1 ¾ in. 40 ton (Item 36, WP 0374 00) Qty 2

#### Materials/Parts

Valve, Butterfly (Sea Chest) (95976) PN 3245259 Gasket, Flange (34712) PN E09151 Qty 2

#### **Personnel Required**

Engineer 88L (2)

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Dry-Docked.

#### REMOVE RAW WATER COOLING SYSTEM BUTTERFLY (SEA CHEST) VALVE

WARNING

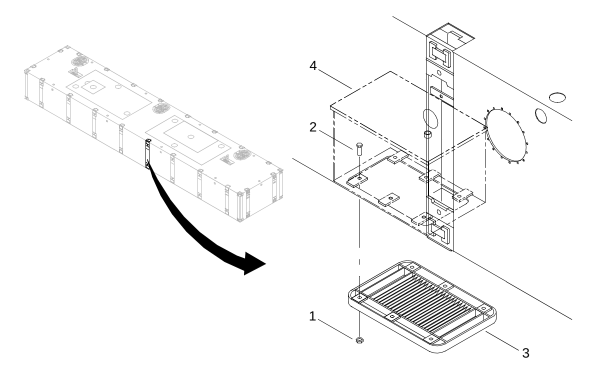


#### NOTE

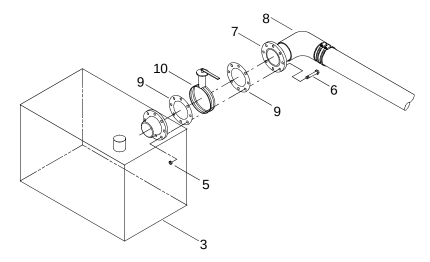
This task is typical for port or starboard propulsion modules.

- 1. Using crane, slings and shackles, place module on dunnage high enough off of the ground to easily access the bottom of the module.
- 2. Remove slings and shackles.
- 3. Remove six nuts (1) and bolts (2) from sea chest grate (3) at bottom of sea chest (4).

4. Remove sea chest grate (3).



5. Remove eight nuts (5) inside sea chest (4) from bolts (6).



- 6. Remove eight bolts (6) from threaded flange (7) and sea chest (4).
- 7. Move threaded flange (7) and hose assembly (8) away from sea chest (4).
- 8. Remove two flange gaskets (9) and sea chest valve (10).
- 9. Discard two flange gaskets (9).

#### INSTALL RAW WATER COOLING SYSTEM BUTTERFLY (SEA CHEST) VALVE

- 1. Position new sea chest valve (10) and two new flange gaskets (9) against sea chest (4).
- 2. Move hose assembly (8) and threaded flange (7) to flange gasket (9).
- 3. Install eight bolts (6) through threaded flange (7) and sea chest (4).
- 4. Install eight nuts (5) inside sea chest (4) on bolts (6).
- 5. Tighten eight nuts (5).
- 6. Position sea chest grate (3) under sea chest (4).
- 7. Install six bolts (2) and nuts (1) through sea chest grate (3) and sea chest (4).
- 8. Tighten six nuts (1).
- 9. Perform operational check of engine cooling system. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM SEACHEST ZINC ANODES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Anode, Zinc (72582) PN E 11308 Tape, Antiseize (Item 31, WP 0373 00)

#### **Personnel Required**

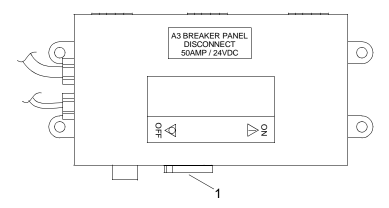
Engineer 88L

#### **Equipment Condition**

Powered Module Dry Docked. Propulsion Module Ventilated. (WP 0086 10)

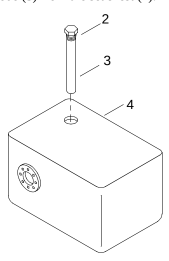
#### REMOVE RAW WATER COOLING SYSTEM SEACHEST ZINC ANODES

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0102 00 1 Change 1

2. Remove support plug (2) with zinc anode (3) from the seachest (4).



3. Separate old zinc anode (3) from support plug (2). Discard anode (3).

#### INSTALL RAW WATER COOLING SYSTEM SEACHEST ZINC ANODES

- 1. Install new zinc anode (3) into support plug (2).
- 2. Apply antiseize tape to threads of support plug (2).
- 3. Install support plug (2) with zinc anode (3) into the seachest (4).
- 4. Tighten support plug (2).

#### END OF WORK PACKAGE

Change 1 0102 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM STRAINER BASKET REMOVAL, CLEANING AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

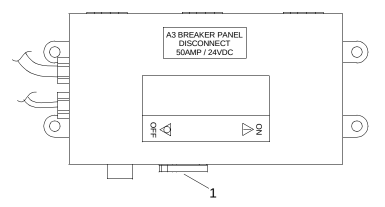
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE RAW WATER COOLING SYSTEM STRAINER BASKET

#### **NOTE**

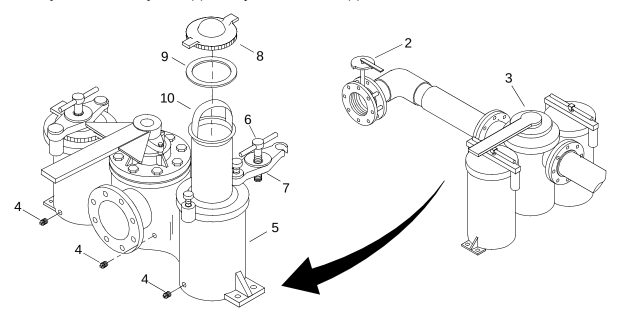
The following procedure is typical for the removal and installation of strainer baskets.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0103 00 1 Change 1

2. Verify seachest butterfly valve (2) and duplex strainer valve (3) is closed.



- 3. Remove three pipe plugs (4) from integral body (5).
- 4. Loosen yoke handle (6).
- 5. Move yoke (7) off body cover (8).
- 6. Remove body cover (8) and body cover gasket (9) from integral body (5).
- 7. Remove monel basket (10) from integral body (5).

#### CLEAN RAW WATER COOLING SYSTEM STRAINER BASKET

- 1. Inspect monel basket (10) for debris and overall condition.
- 2. Remove debris as required.
- 3. Rinse monel basket (10) with clean water.

#### INSTALL RAW WATER COOLING SYSTEM STRAINER BASKET

- 1. Install monel basket (10) in integral body (5).
- 2. Position body cover gasket (9) on integral body (5).
- 3. Position body cover (8) on body cover gasket (9).
- 4. Position yoke (7) on body cover (8).

Change 1 0103 00 2

- 5. Tighten yoke handle (6).
- 6. Install three pipe plugs (4) in integral body (5).
- 7. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 8. Shut down engine. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM DUPLEX STRAINER REPLACEMENT AND ADJUSTMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Crowbar (Item 9, WP 0374 00) Wrench, Torque (0-175 ft lb) (Item 49, WP 0374 00)

#### Materials/Parts

Strainer, Duplex, 4 in.
(34294)
PN 72-48F
Gasket, Flange
(34712)
PN E09151
Qty 2
Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

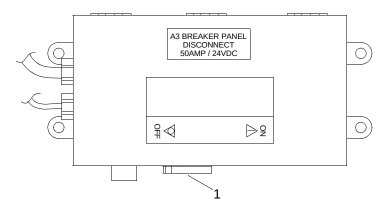
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE RAW WATER COOLING SYSTEM DUPLEX STRAINER

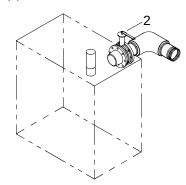
#### NOTE

This task is typical for both raw water duplex strainers.

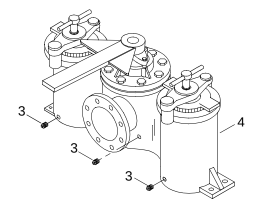
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



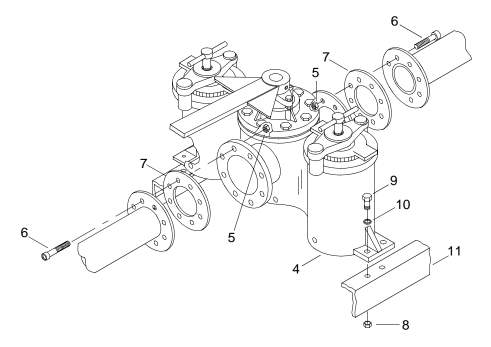
2. Verify the butterfly (seachest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4) allowing water to drain into bilge.



4. Remove sixteen nuts (5) and capscrews (6) from duplex strainer (4).



- 5. Remove two gaskets (7) from duplex strainer (4) and discard.
- 6. Remove four nuts (8), capscrews (9) and washers (10).

Change 1 0104 00 2

#### WARNING



7. Remove duplex strainer (4) from duplex strainer mounts (11).

#### INSTALL RAW WATER COOLING SYSTEM DUPLEX STRAINER

#### WARNING



**HEAVY PARTS** 

1. Position new duplex strainer (4) on duplex strainer mount (11).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply adhesive to threads of four capscrews (9).
- 3. Install four washers (10), capscrews (9) and nuts (8) in duplex strainer (4).
- 4. Torque four capscrews (9) to 47 ft lbs (63.73 N-m).
- 5. Position two new gaskets (7) on duplex strainer (4).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 6. Apply adhesive to threads of sixteen capscrews (6).
- 7. Install sixteen capscrews (6) and nuts (5).
- 8. Torque nuts (5) to 95 ft lbs (128.82 N-m).
- 9. Install three pipe plugs (3) in duplex strainer (4) and tighten.

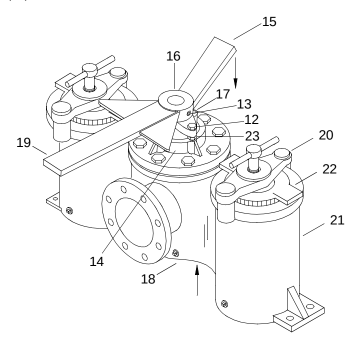
0104 00 3 Change 1

#### ADJUST DUPLEX STRAINER

#### **NOTE**

The following procedure shall be followed if valve plug requires adjustment.

1. Loosen two hex nuts (12).



- 2. Verify set screw (13) is tight.
- 3. Free valve plug (14).
  - a. Position crowbar (15) beneath valve handle hub (16) and resting on locking flange stub (17).
  - b. Apply firm downward pressure to lift valve plug (14).
  - c. Using hammer, tap the valve body (18) while lifting valve plug (14).

#### **NOTE**

If valve plug is not freed, the following step shall be performed.

d. Using hammer, tap bottom of valve body (18) with an upward motion while lifting valve plug (14).

Change 1 0104 00 4

#### CAUTION

### Do not force valve plug through operation cycle. Failure to comply could result in damage to equipment.

- 4. Adjust valve plug (14).
  - a. Evenly tighten two hex nuts (12).
  - b. Using valve handle (19), continually move valve plug (14) through cycle until resistance is felt.
  - c. Remove yoke (20) from chamber (21) not in use.
  - d. Remove chamber cover (22).
  - e. Verify that water level in chamber (21) does not rise.
  - f. Repeat steps 4a through 4e if water level in chamber (21) rises.
- 5. Tighten jam nuts (23).
- 6. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 7. Shut down engine. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM DUPLEX STRAINER REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Gasket (34294) PN 72-48F-7 Qty 2 Gasket (34294) PN 72-48F-24 Packing (34294)

PN 72-48F-22

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

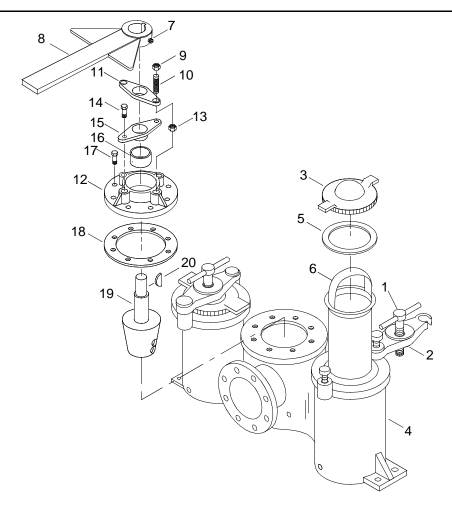
Raw Water Cooling System Duplex Strainer Removed. (WP 0104 00)

#### DISASSEMBLE RAW WATER COOLING SYSTEM DUPLEX STRAINER

#### **NOTE**

Repair is limited to the replacement of damaged components. The following steps are typical for repair of raw water system duplex strainers.

1. Loosen two yoke handles (1).



- 2. Move two yokes (2) from body covers (3).
- 3. Remove two body covers (3) from integral body (4).
- 4. Remove two gaskets (5) from integral body (4) and discard.
- 5. Remove two monel baskets (6) from integral body (4).
- 6. Loosen set screw (7) from valve handle (8).
- 7. Remove valve handle (8).
- 8. Remove two hex nuts (9) from studs (10).
- 9. Remove locking flange (11) from valve cover (12).
- 10. Remove two hex jam nuts (13) from studs (10).
- 11. Remove two studs (10) from valve cover (12).
- 12. Remove two gland cap screws (14) from valve cover (12).
- 13. Remove gland (15) from valve cover (12).

- 14. Remove packing (16) and discard.
- 15. Remove eight valve cover cap screws (17) from valve cover (12).
- 16. Remove valve cover (12) from integral body (4).
- 17. Remove gasket (18) from integral body (4) and discard.
- 18. Remove valve plug assembly (19) from integral body (4).
- 19. Remove woodruff key (20) from valve plug assembly (19).

#### ASSEMBLE RAW WATER COOLING SYSTEM DUPLEX STRAINER

- 1. Install woodruff key (20) in valve plug assembly (19).
- 2. Install valve plug assembly (19) into integral body (4).
- 3. Position new cover gasket (18) on integral body (4).
- 4. Position valve cover (12) on integral body (4).
- 5. Install eight valve cover cap screws (17) in valve cover (12) and tighten.
- 6. Install new packing (16).
- 7. Position gland (15) on valve cover (12).
- 8. Install two gland cap screws (14) in valve cover (12) and tighten.
- 9. Install two studs (10) in valve cover (12).
- 10. Install two hex jam nuts (13) on studs (10).
- 11. Position locking flange (11) on valve cover (12).
- 12. Install two hex nuts (9) on studs (10).
- 13. Position valve handle (8).
- 14. Tighten set screw (7).
- 15. Install two monel baskets (6) in integral body (4).
- 16. Position two new gaskets (5) on integral body (4).
- 17. Position two body covers (3) on integral body (4).
- 18. Position two yokes (2) on body covers (3).
- 19. Tighten two yoke handles (1).
- 20. Install raw water cooling system duplex strainer. (WP 0104 00)

# UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM BUTTERFLY (SEACHEST) VALVE TO DUPLEX STRAINER WATER HOSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Hose
(24161)
PN 37HW
Sealing Compound (Item 26, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

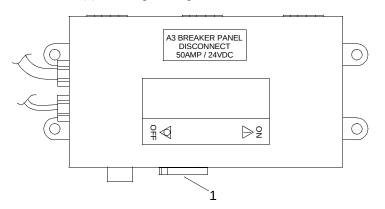
TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

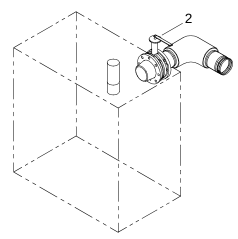
### REMOVE RAW WATER COOLING SYSTEM BUTTERFLY (SEACHEST) VALVE TO DUPLEX STRAINER WATER HOSE

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

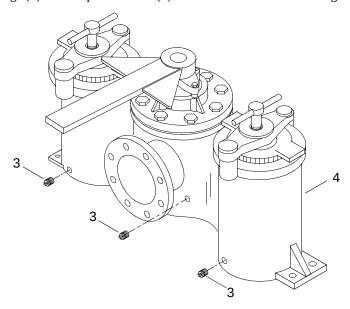


0106 00 1 Change 1

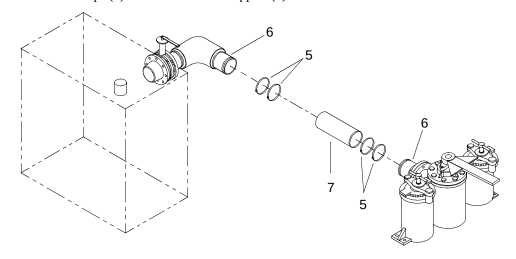
2. Verify the seachest valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



4. Loosen four hose clamps (5) and slide over two nipples (6).



5. Remove water hose (7) from two nipples (6).

Change 1 0106 00 2

6. Discard water hose (7).

### INSTALL RAW WATER COOLING SYSTEM BUTTERFLY (SEACHEST) VALVE TO DUPLEX STRAINER WATER HOSE

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply sealing compound to threads on two nipples (6).
- 2. Install new water hose (7) onto two nipples (6).
- 3. Position four hose clamps (5) on water hose (7).
- 4. Tighten four hose clamps (5) around water hose (7).
- 5. Install three pipe plugs (3) into duplex strainer (4).
- 6. Open seachest valve (2).
- 7. Start engine to activate raw water pumps. (TM 55-1945-205-10-3)
- 8. Check seachest valve (2) duplex strainer water hose (7) and connections (5) for leaks.
- 9. Shut down engine. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM DUPLEX STRAINER TO RAW WATER PUMP HOSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Hose

(65948)

PN SW-369

#### **Personnel Required**

Engineer 88L

#### References

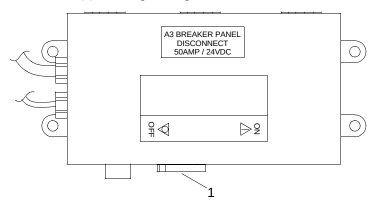
TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

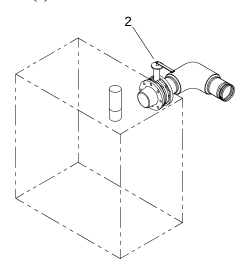
#### REMOVE RAW WATER COOLING SYSTEM DUPLEX STRAINER TO RAW WATER PUMP HOSE

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

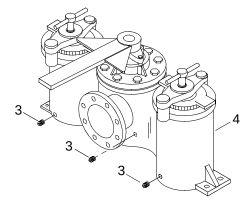


0107 00 1 Change 1

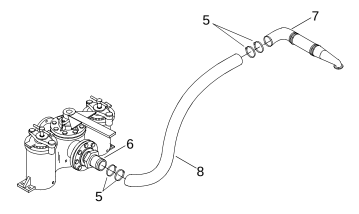
2. Verify the butterfly (seachest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



4. Loosen four hose clamps (5) and slide over nipple (6) and elbow (7).



- 5. Remove water hose (8) from nipple (6).
- 6. Remove water hose (8) from elbow (7).
- 7. Discard water hose (8).

Change 1 0107 00 2

#### INSTALL RAW WATER COOLING SYSTEM DUPLEX STRAINER TO RAW WATER PUMP HOSE

- 1. Install new water hose (8) on elbow (7).
- 2. Install new water hose (8) on nipple (6).
- 3. Slide hose clamps (5) on water hose (8).
- 4. Tighten four hose clamps (5) around water hose (8).
- 5. Install three pipe plugs (3) into duplex strainer (4).
- 6. Open seachest valve (2).
- 7. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 8. Shut down engine. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM EXHAUST SHUTOFF BALL VALVE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Valve, Ball, 2 in. (01029) PN E09528 Sealing Compound (Item 26, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

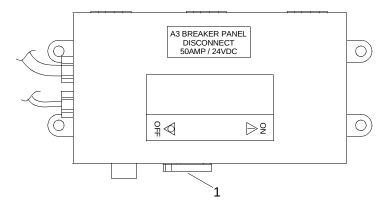
TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

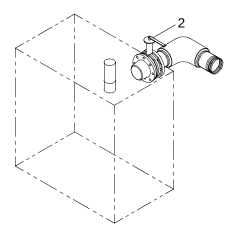
#### REMOVE RAW WATER COOLING SYSTEM EXHAUST SHUTOFF BALL VALVE

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

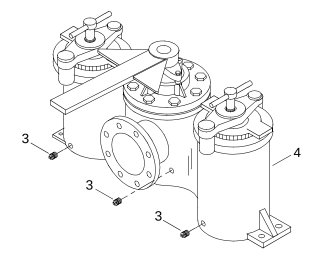


0108 00 1 Change 1

2. Verify the butterfly (seachest) valve (2) is closed.

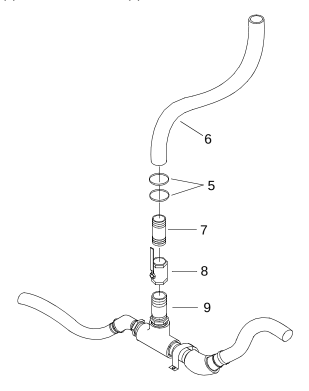


3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



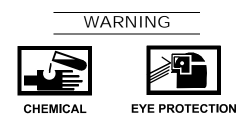
Change 1 0108 00 2

4. Loosen two hose clamps (5) and slide over hose (6).



- 5. Remove hose (6) from nipple (7).
- 6. Move hose (6) away from ball valve (8).
- 7. Remove nipple (7) from ball valve (8).
- 8. Remove ball valve (8) from nipple (9).
- 9. Discard ball valve (8).

#### INSTALL RAW WATER COOLING SYSTEM EXHAUST SHUTOFF BALL VALVE



- 1. Apply sealing compound to threads on ball valve (8).
- 2. Install new ball valve (8) on nipple (9).
- 3. Tighten ball valve (8) on nipple (9).

0108 00 3 Change 1

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Apply sealing compound to threads on nipple (7).
- 5. Install nipple (7) in ball valve (8).
- 6. Tighten nipple (7) on ball valve (8).
- 7. Install hose (6) on nipple (7).
- 8. Slide two hose clamps (5) over hose (6).
- 9. Tighten two hose clamps (5) on hose (6).
- 10. Install three pipe plugs (3) into duplex strainer (4).
- 11. Open seachest valve (2).
- 12. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 13. Shut down engine. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0108 00 4

## UNIT LEVEL MAINTENANCE WARPING TUG

# RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO MARINE GEAR HEAT EXCHANGER WATER HOSE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### Materials/Parts

Hose

(24161)

PN 49HW

### **Personnel Required**

Engineer 88L

### References

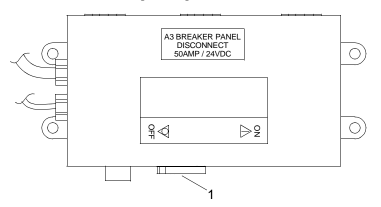
TM 55-1945-205-10-3

### **Equipment Condition**

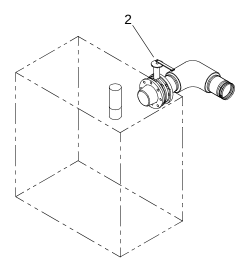
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO MARINE GEAR HEAT EXCHANGER WATER HOSE

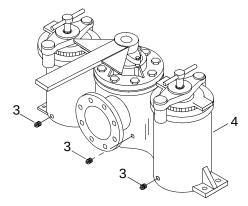
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



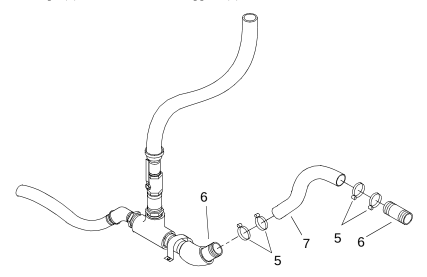
2. Verify the butterfly (seachest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



4. Loosen four hose clamps (5) and slide over two nipples (6).



- 5. Remove water hose (7) from two nipples (6).
- 6. Discard water hose (7).

## INSTALL RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO MARINE GEAR HEAT EXCHANGER WATER HOSE

- 1. Install new water hose (7) onto two nipples (6).
- 2. Slide four hose clamps (5) on water hose (7).
- 3. Tighten four hose clamps (5) on water hose (7).
- 4. Install three pipe plugs (3) into duplex strainer (4).
- 5. Open butterfly (seachest) valve (2).
- 6. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 7. Check raw water cooling system for leaks.
- 8. Shut down engine. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO EXHAUST CROSSOVER TEE WATER HOSE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### Materials/Parts

Hose

(24161)

PN 49HW

### **Personnel Required**

Engineer 88L

### References

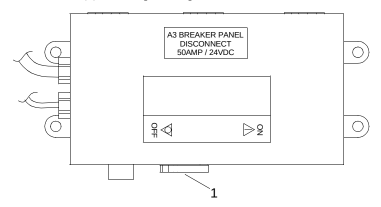
TM 55-1945-205-10-3

### **Equipment Condition**

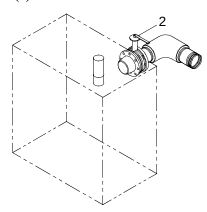
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO EXHAUST CROSSOVER TEE WATER HOSE

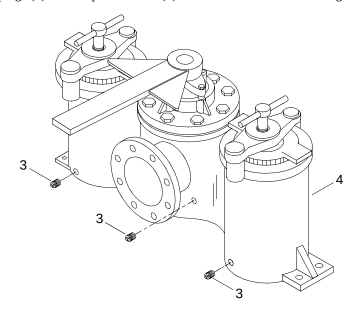
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Verify the butterfly (seachest) valve (2) is closed.

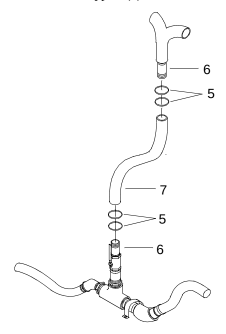


3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



Change 1 0110 00 2

4. Loosen four hose clamps (5) and slide over two nipples (6).



5. Remove water hose (7) from two nipples (6) and discard.

## INSTALL RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO EXHAUST CROSSOVER TEE WATER HOSE

- 1. Install new water hose (7) onto two nipples (6).
- 2. Slide four hose clamps (5) on water hose (7).
- 3. Tighten four hose clamps (5) on water hose (7).
- 4. Install three pipe plugs (3) into duplex strainer (4).
- 5. Open butterfly (seachest) valve (2).
- 6. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 7. Check raw water cooling system for leaks.
- 8. Shut down engine. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG

# RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO TRANSFER CASE HEAT EXCHANGER WATER HOSE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### Materials/Parts

Hose

(24161) PN 37HW

### **Personnel Required**

Engineer 88L

### References

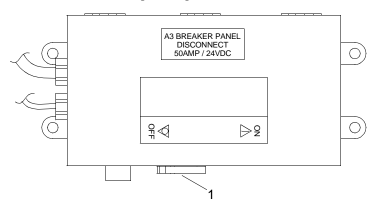
TM 55-1945-205-10-3

### **Equipment Condition**

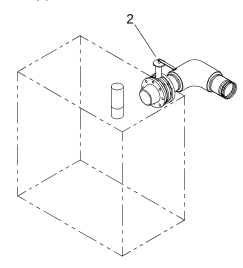
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO TRANSFER CASE HEAT EXCHANGER WATER HOSE

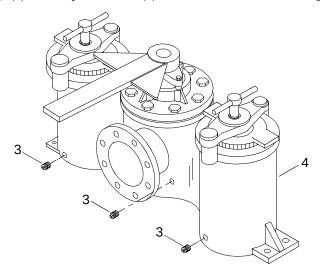
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



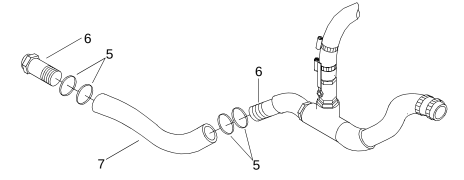
2. Verify the butterfly (seachest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



4. Loosen four hose clamps (5) and slide over two nipples (6).



0111 00 2

- 5. Remove water hose (7) from two nipples (6).
- 6. Discard water hose (7).

Change 1

## INSTALL RAW WATER COOLING SYSTEM SHUTOFF BALL VALVE TO TRANSFER CASE HEAT EXCHANGER WATER HOSE

- 1. Install new water hose (7) onto two nipples (6).
- 2. Slide four hose clamps (5) onto water hose (7).
- 3. Tighten four hose clamps (5) around water hose (7).
- 4. Install three pipe plugs (3) into duplex strainer (4).
- 5. Open seachest valve (2).
- 6. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 7. Shut down engine. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG

# RAW WATER COOLING SYSTEM TRANSFER CASE HEAT EXCHANGER TO OVERBOARD DISCHARGE WATER HOSE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### Materials/Parts

Hose

(24161)

PN E13028-7

### **Personnel Required**

Engineer 88L

### References

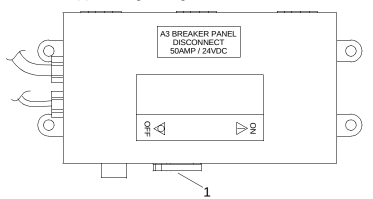
TM 55-1945-205-10-3

### **Equipment Condition**

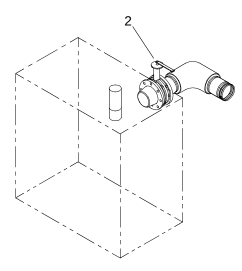
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE RAW WATER COOLING SYSTEM TRANSFER CASE HEAT EXCHANGER TO OVERBOARD DISCHARGE WATER HOSE

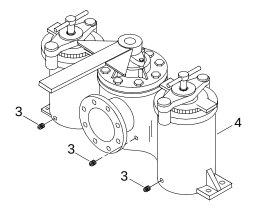
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



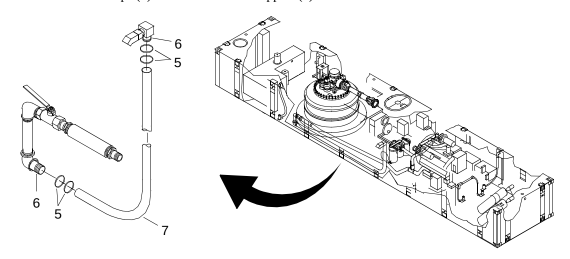
2. Verify the butterfly (seachest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



4. Loosen four hose clamps (5) and slide over two nipples (6).



- 5. Remove water hose (7) from two nipples (6).
- 6. Discard water hose (7).

Change 1 0112 00 2

## INSTALL RAW WATER COOLING SYSTEM TRANSFER CASE HEAT EXCHANGER TO OVERBOARD DISCHARGE WATER HOSE

- 1. Install new water hose (7) onto two nipples (6).
- 2. Slide four hose clamps (5) on water hose (7).
- 3. Tighten four hose clamps (5) on water hose (7).
- 4. Install three pipe plugs (3) into duplex strainer (4).
- 5. Open seachest valve (2).
- 6. Start engine to activate raw water pumps. (TM 55-1945-205-10-3)
- 7. Check heat exchanger to overboard discharge water hose (7) and connections (5) for leaks.
- 8. Shut down engine. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE

### WARPING TUG

# RAW WATER COOLING SYSTEM MARINE GEAR HEAT EXCHANGER TO ENGINE HEAT EXCHANGER WATER HOSE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### Materials/Parts

Hose

(72582)

PN 23503675

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

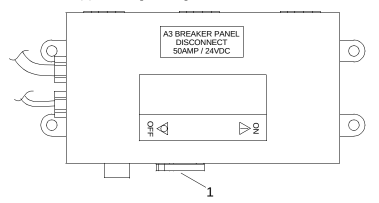
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE RAW WATER COOLING SYSTEM MARINE GEAR HEAT EXCHANGER TO ENGINE HEAT EXCHANGER WATER HOSE

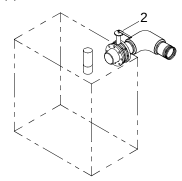
### NOTE

This task is typical for the removal and installation of both the marine gear heat exchanger hose and the engine heat exchanger hose.

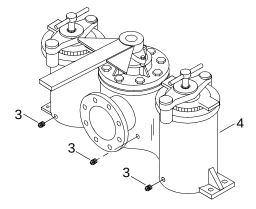
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



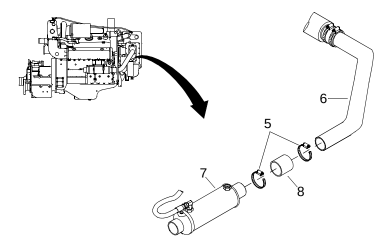
2. Verify the butterfly (seachest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge.



4. Loosen two hose clamps (5) and slide over pipe (6) and marine gear heat exchanger (7).



- 5. Remove water hose (8) from pipe (6) and marine gear heat exchanger (7).
- 6. Discard water hose (8).

Change 1 0113 00 2

## INSTALL RAW WATER COOLING SYSTEM MARINE GEAR HEAT EXCHANGER TO ENGINE HEAT EXCHANGER WATER HOSE

- 1. Install new water hose (8) onto marine gear heat exchanger (7) and pipe (6).
- 2. Slide two hose clamps (5) on water hose (8).
- 3. Tighten two hose clamps (5) on marine gear heat exchanger (7) and pipe (6).
- 4. Install three pipe plugs (3) into duplex strainer (4).
- 5. Open seachest valve (2).
- 6. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 7. Shut down engine. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG RAW WATER COOLING SYSTEM PUMP TO ENGINE FUEL COOLER WATER HOSE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### Materials/Parts

Hose

(72582)

PN 5186841

### **Personnel Required**

Engineer 88L

### References

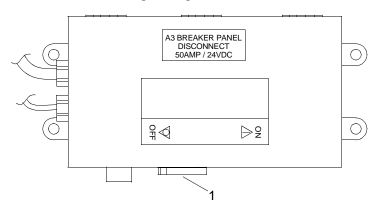
TM 55-1945-205-10-3

### **Equipment Condition**

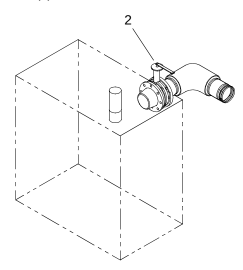
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE RAW WATER COOLING SYSTEM PUMP TO ENGINE FUEL COOLER WATER HOSE

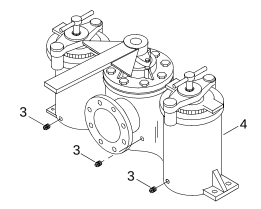
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



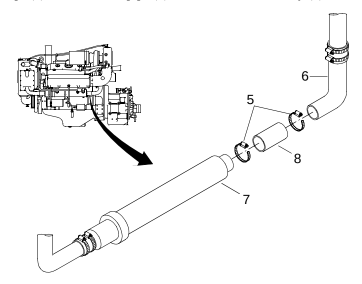
2. Verify the butterfly (sea chest) valve (2) is closed.



3. Remove three pipe plugs (3) from duplex strainer (4). Allow water to drain into bilge



4. Loosen two hose clamps (5) and slide over pipe (6) and fuel cooler assembly (7).



- 5. Remove water hose (8) from pipe (6) and fuel cooler assembly (7).
- 6. Discard water hose (8).

Change 1 0114 00 2

### INSTALL RAW WATER COOLING SYSTEM PUMP TO ENGINE FUEL COOLER WATER HOSE

- 1. Install new water hose (8) onto fuel cooler assembly (7) and pipe (6).
- 2. Slide two hose clamps (5) on water hose (8).
- 3. Tighten two hose clamps (5) on fuel cooler assembly (7) and pipe (6).
- 4. Install three pipe plugs (3) into duplex strainer (4).
- 5. Open butterfly (seachest) valve (2).
- 6. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 7. Check raw water cooling system for leaks.
- 8. Shut down engine. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN TRANSFER CASE TO PUMP-JET MACHINERY GUARDS REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

### **Personnel Required**

Engineer 88L (2)

### **Equipment Condition**

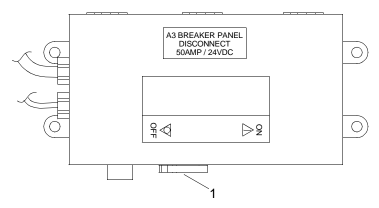
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE DRIVE TRAIN TRANSFER CASE TO PUMP-JET MACHINERY GUARDS

### NOTE

The following procedure is typical for the removal and installation of machinery guards.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen and remove hex nuts (2) and hex head cap screws (3) to free cover guard (4).

3. Loosen and remove self-locking hex nuts (5) and hex head cap screws (6) from mounting plate (7). 8 WARNING

Machinery guard weighs ninety-five pounds. Lift guard carefully. Failure to comply may result in serious injury to personnel and damage to equipment.

**HEAVY OBJECTS** 

4. With aid of assistant, support machinery guard (8).

Change 1 0115 00 2 5. Remove self-locking hex nuts (9) and hex head cap screws (10) from machine guard bracket (11).



6. Remove machinery guard (8).

### INSTALL DRIVE TRAIN TRANSFER CASE TO PUMP-JET MACHINERY GUARDS



- 1. With aid of assistant, position machinery guard (8) over drive shaft, between pump-jet and transfer case.
- 2. Secure machinery guard (8) to machine guard bracket (11) using self-locking hex nuts (9) and hex head cap screws (10).
- 3. Secure machinery guard (8) to mount plate (7) using self-locking hex nuts (5) and hex head cap screws (6).



4. Position cover guard (4) and secure to machinery guard (8) using hex nuts (2) and hex head cap screws (3).

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN MARINE GEAR TO TRANSFER CASE MACHINERY GUARDS REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L (2)

### **Equipment Condition**

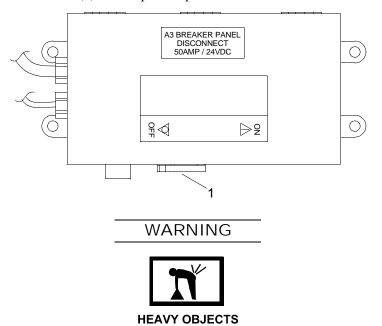
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE DRIVE TRAIN MARINE GEAR TO TRANSFER CASE MACHINERY GUARDS

### NOTE

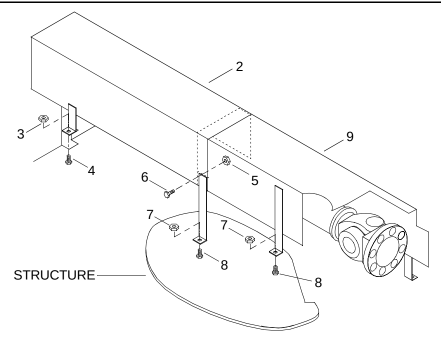
The following procedure is typical for the removal and installation of machinery guards.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



Upper machinery guard weighs 57 lb and the lower machinery guard weighs 54 lb. Lift guards carefully. Failure to comply may result in serious injury to personnel.

2. With assistant supporting upper machinery guard (2), remove two hex nuts (3) from tack welded capscrews (4) at base of guard (2).



3. Remove two hex nuts (5) and two capscrews (6) to free upper machinery guard (2).



4. Remove four hex nuts (7) from four tackwelded capscrews (8) to free lower machinery guard (9).

## INSTALL DRIVE TRAIN MARINE GEAR TO TRANSFER CASE MACHINERY GUARDS



1. Using the tackwelded capscrews (8) as guides, lower machinery guard (9) down to deck. Secure to deck with the four hex nuts (7).



2. With aid of assistant, position upper machinery guard (2) overlapping lower machinery guard (9), aligning two holes in engine side of upper guard with two holes in lower machinery guard (9).

Change 1 0116 00 2

- 3. Secure both upper and lower guards at location near middle of drive shaft using two capscrews (6) and two hex nuts (5).
- 4. Secure top of upper machinery guard (2) with two hex nuts (3) on tackwelded capscrews (4) at base of guard (2).

### UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN DRIVE SHAFTS INSPECTION AND SERVICING

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Lubricating Gun, Hand (Item 22, WP 0374 00)

### Materials/Parts

Grease, Automotive and Artillery (Item 8, WP 0373 00)

### **Personnel Required**

Engineer 88L

### **Equipment Condition**

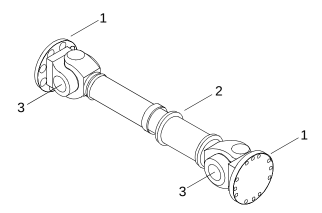
Drive Train Transfer Case To Pump-Jet Machinery Guard Removed. (WP 0115 00) Drive Train Marine Gear To Transfer Case Machinery Guard Removed. (WP 0116 00)

### INSPECT DRIVE TRAIN DRIVE SHAFTS

### NOTE

The following procedure is typical for drive shafts.

1. Check bolts and mating flanges (1) for tightness and correct seating.



- 2. Ensure even tightening of bolts; any loose bolts should be tightened in sequence, alternating sides and moving around flange in only one direction.
- 3. Check for play in the cross and bearing and slip spline (2) before regreasing. If any looseness or play is felt the shaft must be overhauled.

### SERVICE DRIVE TRAIN DRIVE SHAFTS

### WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Using lubricating gun and grease, lubricant bearing assemblies (3) until clean grease appears at all journal cross bearing seals.
- 2. If all seals do not purge when being lubed, move the drive shaft laterally in all four directions, or tap on the yoke lugs with a soft faced hammer while applying pressure to the alemite fitting.
- 3. Install drive train marine gear to transfer case machinery guard. (WP 0116 00)
- 4. Install drive train transfer case to pump-jet machinery guard. (WP 0115 00)

### DIRECT SUPPORT MAINTENANCE WARPING TUG DRIVE TRAIN DRIVE SHAFTS REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Gloves, (Chemical) (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Brush, Wire Scratch (Item 4, WP 0374 00)

Sling, 5300 lb 6 ft (Green) (Item 39, WP 0374 00)

Wrench, Torque (100-600 ft lb) (Item 50, WP 0374 00)

### Materials/Parts

Adhesive (Item 1, WP 0373 00)

### **Personnel Required**

Engineer 88L (2)

### **Equipment Condition**

Powered Section Thruster Hatch Removed. (WP 0100 00)

Powered Section Exhaust Plenum Removed. (WP 0092 00)

Drive Train Transfer Case To Pump-Jet Machinery Guard Removed. (WP 0115 00)

Drive Train Marine Gear To Transfer Case Machinery Guard Removed. (WP 0116 00)

### REMOVE DRIVE TRAIN DRIVE SHAFTS

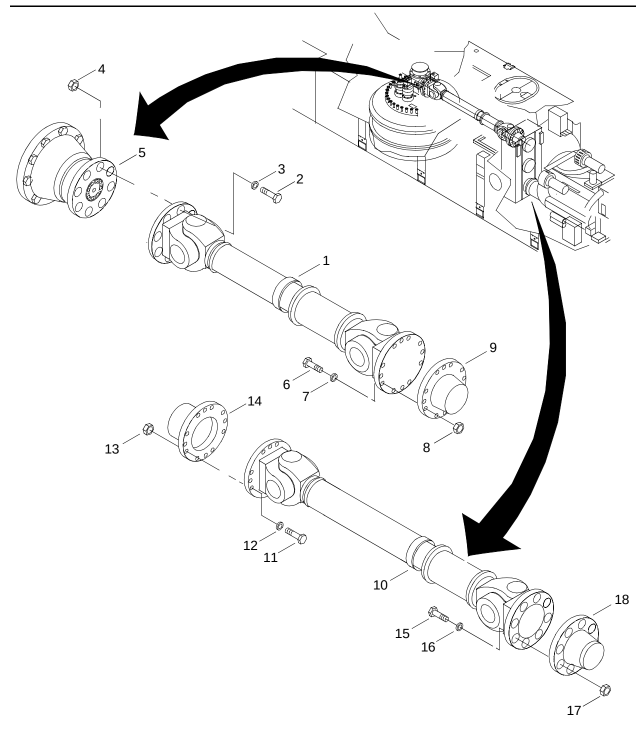
**WARNING** 



### NOTE

The following procedure is typical for both port and starboard drive train shafts.

1. Support the pump-jet to transfer case drive shaft (1) with a sling attached to crane.



- 2. Remove eight cap screws (2), lock washers (3) and hex nuts (4) securing shaft (1) to pump-jet flange (5).
- 3. Remove twelve cap screws (6), lock washers (7) and hex nuts (8) securing shaft (4) to transfer case flange (9).



#### **HEAVY PARTS**

4. Using crane and sling, lift transfer case drive shaft (1) through exhaust plenum deck opening.

# WARNING



**HEAVY PARTS** 

- 5. Support the marine gear to transfer case drive shaft (10) with a sling attached to crane.
- 6. Remove twelve cap screws (11), lock washers (12) and hex nuts (13) securing shaft (10) to transfer case flange (14).
- 7. Remove eight cap screws (15), lock washers (16) and hex nuts (17) securing shaft (10) to marine gear flange (18).

# WARNING



**HEAVY PARTS** 

8. Using two men, transport the marine gear to transfer case drive shaft (10) below the exhaust plenum deck opening.

# WARNING



**HEAVY PARTS** 

9. Using crane and sling, lift marine gear to transfer case drive shaft (10) through exhaust plenum deck opening.

#### **INSTALL DRIVE TRAIN DRIVE SHAFTS**

**WARNING** 



**EYE PROTECTION** 

1. Clean all mounting surfaces with a wire brush to ensure residual adhesive, rust inhibitor, dirt or grease is removed.

WARNING



**HEAVY PARTS** 

2. Support the marine gear to transfer case drive shaft (10) with a sling attached to crane.

WARNING



**HEAVY PARTS** 

3. Guide shaft (10) through exhaust plenum deck opening and lower below deck.

WARNING



**HEAVY OBJECTS** 

- 4. Using two men, transport the marine gear to transfer case drive shaft (10) to the mounting location.
- 5. Position shaft (10) against marine gear flange (18) so that orientation arrows on shaft (10) and marine gear flange (18) face each other.

WARNING





CHEMICAL

**EYE PROTECTION** 

- 6. Apply adhesive to cap screws (15).
- 7. Install eight cap screws (15), lock washers (16), and hex nuts (17) to secure shaft (10) to marine gear flange (18).

- 8. Torque cap screws (15) to 460 ft lbs (623 N-m).
- 9. Position shaft (10) against transfer case flange (14).





CHEMICAL

**EYE PROTECTION** 

- 10. Apply adhesive to cap screws (11).
- 11. Install twelve cap screws (11), lock washers (12) and hex nuts (13) to secure shaft (10) to transfer case flange (14).
- 12. Torque cap screws (11) to 55 ft lbs (74 N-m)

WARNING



**HEAVY PARTS** 

13. Support the pump-jet to transfer case drive shaft (1) with a sling attached to crane.

WARNING



**HEAVY PARTS** 

14. Guide shaft (1) through exhaust plenum deck opening and lower below deck.

WARNING



**HEAVY PARTS** 

15. Position shaft (1) against transfer case flange (9).





**CHEMICAL** 

**EYE PROTECTION** 

- 16. Apply adhesive to cap screws (6).
- 17. Install twelve cap screws (6), lock washers (7) and hex nuts (8) to secure shaft (1) to transfer case flange (9).
- 18. Torque cap screws (6) to 55 ft lbs (74.58 N-m).

## WARNING



**HEAVY OBJECTS** 

19. Position shaft (1) against pump-jet flange (5) so that orientation arrows on shaft (1) and marine gear flange (5) face each other.

## **WARNING**





CHEMICAL

**EYE PROTECTION** 

- 20. Apply adhesive to cap screws (2).
- 21. Install eight cap screws (2), lock washers (3) and hex nuts (4) to secure shaft (4) to pump-jet flange (5).
- 22. Torque cap screws (2) to 330 ft lbs (447 N-m).
- 23. Remove sling.
- 24. Install drive train transfer case to pump-jet machinery guard machinery guard. (WP 0115 00)
- 25. Install drive train marine gear to transfer case machinery guard machinery guard. (WP 0116 00)
- 26. Install powered section exhaust plenum. (WP 0092 00)
- 27. Install powered section thruster hatch. (WP 0100 00)

# DIRECT SUPPORT MAINTENANCE WARPING TUG DRIVE TRAIN ALIGNMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

#### **Personnel Required**

Engineer 88L (2)

#### References

TM 55-1945-205-24-3-2 TM 55-1945-205-24-3-4

#### **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00)

SINCGARS Antenna Removed. (TM 11-5820-890-10-8)

Powered Section Operators Cab Removed. (WP 0098 00)

Powered Section Intake Plenum Assembly Removed. (WP 0087 00)

Powered Section Exhaust Plenum Removed. (WP 0092 00)

Powered Section Engine Hatch Removed. (WP 0099 00)

Powered Section Thruster Hatch Removed. (WP 0100 00)

Drive Train Transfer Case To Pump-Jet Machinery Guard Removed. (WP 0115 00)

Drive Train Marine Gear To Transfer Case Machinery Guard Removed. (WP 0116 00)

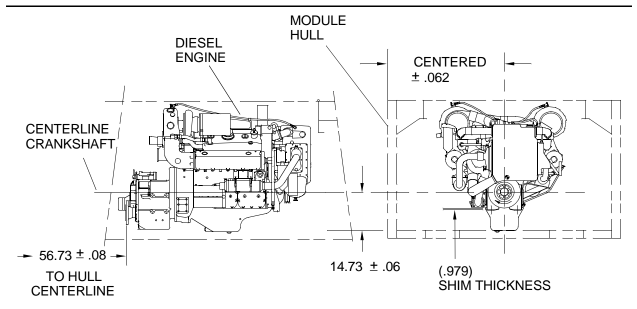
Marine Gear Aligned. (TM 55-1945-205-24-3-3)

#### ALIGN DRIVE TRAIN

### NOTE

The following procedure is typical for both port and starboard drive trains.

1. Using crane and appropriate sling, support the weight of the engine and insert shims on the engine pedestal mounts to raise or lower the elevation to the measurements depicted below, prior to securing the engine to the deck. (TM 55-1945-205-24-3-2)



- 2. Ensure diesel engine's centerline is parallel, level and square to within +0.062 in. to the hull longitudinal centerline.
- 3. Ensure transfer case input and output flanges are in line with the marine gear and pump-jet.
- 4. Shim the transfer case in the same manner as the engine to the elevation shown above. (TM 55-1945-205-24-3-4)
- 5. Ensure alternator sheave is in line with the engine crank shaft sheave to within +0.5 in. (TM 55-1945-205-24-3-2)
- 6. Install drive train transfer case to pump-jet machinery guard. (WP 0115 00)
- 7. Install drive train marine gear to transfer case machinery guard. (WP 0116 00)
- 8. Install the powered section engine hatch. (WP 0099 00)
- 9. Install the thruster hatch. (WP 0100 00)
- 10. Install the powered section exhaust plenum. (WP 0092 00)
- 11. Install the powered section intake plenum assembly. (WP 0087 00)
- 12. Install the powered section operators cab. (WP 0098 00)
- 13. Install SINCGARS antenna. (TM 11-5820-890-10-8)
- 14. Install main mast navigation assembly. (WP 0328 00)

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN MAIN ENGINE OIL FILTER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Oil Filter Strap Wrench (Item 203, WP 0374 00)

#### Materials/Parts

Oil Filter
(72582)
PN 23418524
Qty 2
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

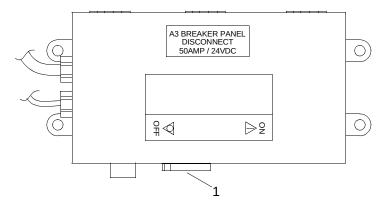
Propulsion Module Ventilated. (WP 0086 10) Diesel Engine Oil Drained. (TM 55-1945-205-24-3-2)

#### REMOVE DRIVE TRAIN MAIN ENGINE OIL FILTER

#### NOTE

The following procedure is typical for the removal and installation of oil filters.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pan beneath oil filters (2).

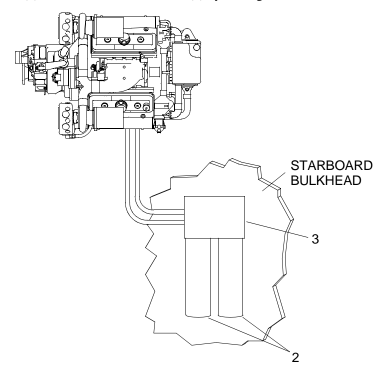




**CHEMICAL** 

**EYE PROTECTION** 

3. Remove the oil filters (2) from the oil filter manifold (3) by turning counterclockwise.



4. Clean the filter mounts of any debris.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

5. Dispose of old oil filters in accordance with local procedures.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

6. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0120 00 2

#### INSTALL DRIVE TRAIN MAIN ENGINE OIL FILTER

# **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

1. Apply a thin coat of clean oil onto the new oil filter (2) gaskets.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Install the oil filters (2) on the oil filter manifold (3) by turning clockwise.
- 3. Service engine crankcase oil. (TM 55-1945-205-24-3-2)
- 4. Start engine and check for leaks. (TM 55-1945-205-10-3)
- 5. Shut down engine. (TM 55-1945-205-10-3)

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

6. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN FAST LUBE SYSTEM HOSES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Fast Lube System Hose Assembly (34712) PN E13053 Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

#### **Equipment Condition**

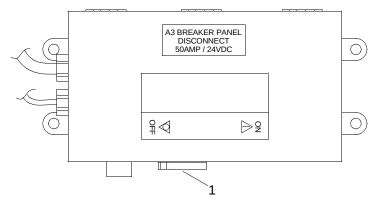
Propulsion Module Ventilated. (WP 0086 10) Diesel Engine Oil Drained. (TM 55-1945-205-24-3-2) Operators Cab Side Access Panel Removed. (WP 0097 00)

#### REMOVE DRIVE TRAIN FAST LUBE SYSTEM HOSES

#### NOTE

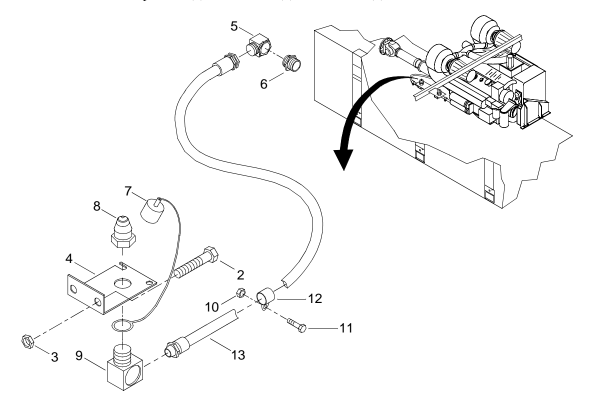
The following procedure is typical for the removal and installation of fast lube systems.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0121 00 1 Change 1

2. Remove two hex head capscrews (2) and hex nuts (3) from bracket (4).



- 3. Position drain pan beneath engine oil pan.
- 4. Remove 90° swivel fitting (5) from straight fitting (6).
- 5. Remove straight fitting (6) from the engine oil pan.
- 6. Pull off dust cap (7) from half coupling (8).
- 7. Remove half coupling (8) from 90° adaptor (9).
- 8. Remove dust cap (7) and  $90^{\circ}$  adaptor (9) from bracket (4).
- 9. Remove hex nut (10) and hex head capscrew (11).
- 10. Remove hose clamp (12) from hose assembly (13).
- 11. Remove  $90^{\circ}$  adaptor (9) and  $90^{\circ}$  swivel fitting (5) from hose assembly (13).

# WARNING CHEMICAL EYE PROTECTION

12. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0121 00 2

#### INSTALL DRIVE TRAIN FAST LUBE SYSTEM HOSES

- 1. Install straight fitting (6) on engine oil pan.
- 2. Install 90° swivel fitting (5) on straight fitting (6).
- 3. Install new hose assembly (13) on 90° swivel fitting (5).
- 4. Position hose clamp (12) on hose assembly (10) and secure to deck using a hex head capscrew (11) and hex head nut (10).
- 5. Tighten hex head nut (10).
- 6. Install 90° adaptor (9) on hose assembly (13).
- 7. Slide dust cap (7) over 90° adaptor (9).
- 8. Position 90° adaptor (9) in bracket (4).
- 9. Install half coupling (8) on 90° adaptor (9).
- 10. Tighten half coupling (8).
- 11. Cover half coupling (8) with dust cap (7).
- 12. Align bracket (4) with mounting holes and secure with two hex head capscrews (2) and hex head nuts (3).
- 13. Tighten hex head nuts (3).
- 14. Service engine crankcase oil. (TM 55-1945-205-24-3-2)
- 15. Start engine and check for leaks. (TM 55-1945-205-10-3)
- 16. Install operators cab side access panel. (WP 0097 00)
- 17. Shut down engine. (TM 55-1945-205-10-3)

WARNING







**CHEMICAL** 

**EYE PROTECTION** 

1 211 1 1

18. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN ENGINE OIL FILTER INLET HOSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Hose
(87373)
PN E2778-2
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

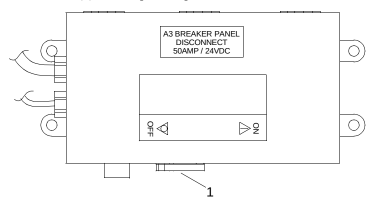
TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

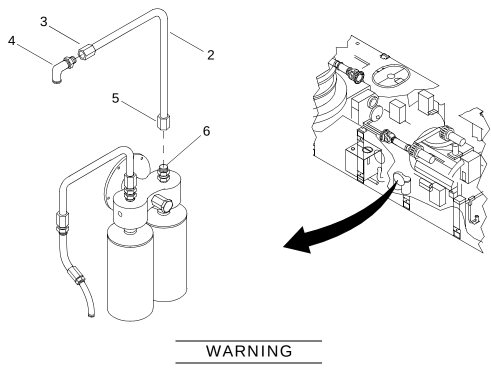
#### REMOVE DRIVE TRAIN ENGINE OIL FILTER INLET HOSE

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0122 00 1 Change 1

2. Place drain pan under oil filter inlet hose (2).







**CHEMICAL** 

**EYE PROTECTION** 

3. Disconnect hose fitting (3) from elbow (4) and position oil filter outlet hose (2) over drain pan.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Allow oil filter inlet hose (2) to drain fluids into drain pan.
- 5. Disconnect hose fitting (5) from male connector (6).
- 6. Remove oil filter inlet hose (2) and discard.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

7. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0122 00 2

#### INSTALL DRIVE TRAIN ENGINE OIL FILTER INLET HOSE

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply sealing compound to threads on male connector (6) and elbow (4).
- 2. Position new oil filter inlet hose (2) between male connector (6) and elbow (4).
- Install hose fitting (5) and tighten. 3.
- Install hose fitting (3) and tighten.
- Service engine oil crankcase. (TM 55-1945-205-24-3-2)
- Start engine and check for leaks. (TM 55-1945-205-10-3)
- Shut down engine. (TM 55-1945-205-10-3)

## WARNING







**EYE PROTECTION** 

8. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN ENGINE OIL FILTER OUTLET HOSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Hose
(87373)
PN E27778-1
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

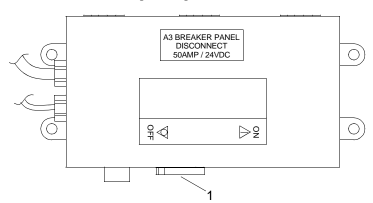
TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

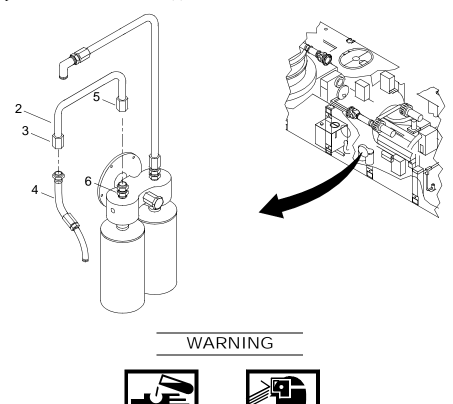
#### REMOVE DRIVE TRAIN ENGINE OIL FILTER OUTLET HOSE.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



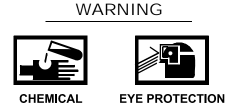
0123 00 1 Change 1

2. Place drain pan under oil filter outlet hose (2).



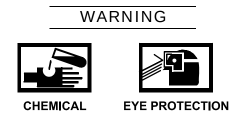
3. Disconnect hose fitting (3) from elbow (4) and position oil filter outlet hose (2) over drain pan.

**CHEMICAL** 



**EYE PROTECTION** 

- 4. Allow oil filter outlet hose (2) to drain in drain pan.
- 5. Disconnect hose fitting (5) from male connector (6).
- 6. Remove oil filter outlet hose (2) and discard.



7. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0123 00 2

#### INSTALL DRIVE TRAIN ENGINE OIL FILTER OUTLET HOSE

# **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply sealing compound to threads on male connector (6) and elbow (4).
- 2. Position new oil filter outlet hose (2) between male connector (6) and elbow (4).
- 3. Install hose fitting (5) and tighten.
- 4. Install hose fitting (3) and tighten.
- 5. Service engine oil crankcase. (TM 55-1945-205-24-3-2)
- 6. Start engine and check for leaks. (TM 55-1945-205-10-3)
- 7. Shut down engine. (TM 55-1945-205-10-3)

# WARNING







**EYE PROTECTION** 



SLICK FLOOR

8. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN ENGINE OIL FILTER ADAPTOR REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Adaptor
(72582)
PN 5704306
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

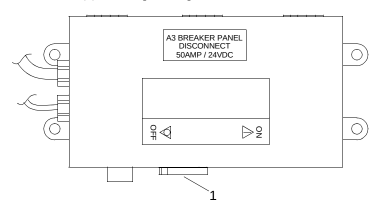
TM 55-1945-205-10-3 TM 55-1945-205-24-3-2

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE DRIVE TRAIN ENGINE OIL FILTER ADAPTOR

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Place drain pan under oil filter adaptor assembly.

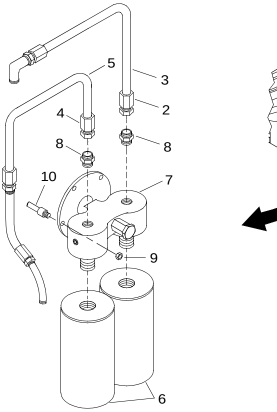


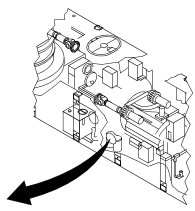


**CHEMICAL** 

**EYE PROTECTION** 

3. Loosen hose fitting (2) on oil filter inlet hose (3) and drain oil into drain pan.





# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Loosen hose fitting (4) on oil filter outlet hose (5) and drain oil into drain pan.
- 5. Remove two elements (6) from adaptor (7).
- 6. Remove two male connectors (8) from adaptor (7).
- 7. Remove four hex nuts (9) from four studs (10).
- 8. Slide adaptor (7) off four studs (10).
- 9. Discard adaptor (7).

Change 1 0124 00 2





**CHEMICAL** 

**EYE PROTECTION** 

10. Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL DRIVE TRAIN ENGINE OIL FILTER ADAPTOR

# **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply sealing compound to threads on four studs (10).
- 2. Position new adaptor (7) over four studs (10).
- 3. Install four hex nuts (9) on four studs (10).
- 4. Tighten four hex nuts (9).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 5. Apply sealing compound to threads on bottom of two male connectors (8).
- 6. Install two male connectors (8) into adaptor (7).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 7. Apply sealing compound to threads on bottom of adaptor (7).
- 8. Install two elements (6) on adaptor (7).

0124 00 3 Change 1





**CHEMICAL** 

**EYE PROTECTION** 

- 9. Apply sealing compound to threads on top of male connector (8) going into hose fitting (4).
- 10. Position oil filter outlet hose (5) and hose fitting (4) to male connector (8).
- 11. Tighten hose fitting (4) around male connector (8).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 12. Apply sealing compound to threads on top of male connector (8) going into hose fitting (2).
- 13. Position oil filter inlet hose (3) and hose fitting (2) on male connector (8).
- 14. Tighten hose fitting (2) around male connector (8).
- 15. Service engine crankcase oil. (TM 55-1945-205-24-3-2)
- 16. Start engine and check for leaks. (TM 55-1945-205-10-3)
- 17. Shut down engine. (TM 55-1945-205-10-3)

## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

18. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### END OF WORK PACKAGE

Change 1 0124 00 4

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN HEATER HOSE REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

# UNIT LEVEL MAINTENANCE WARPING TUG DRIVE TRAIN HEATER HOSE FEMALE QUICK DISCONNECT REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

# UNIT LEVEL MAINTENANCE WARPING TUG PUMP-JET BRAKING VALVE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Braking Valve Unit
(0XS19)
PN 1101910
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

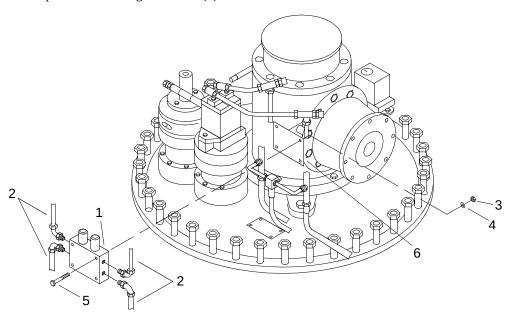
TM 55-1945-205-10-3

#### **Equipment Condition**

Hydraulic System Pressure Vented. (WP 0136 10)

#### REMOVE PUMP-JET BRAKING VALVE

1. Position drain pan under braking valve unit (1).



0127 00 1 Change 1







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

2. Remove four hydraulic lines (2) from sides of braking valve unit (1).

# WARNING







CHEMICA

**EYE PROTECTION** 

VAPOR

- 3. Drain hydraulic fluid from the braking valve unit (1) into drain pan.
- 4. Remove four hex nuts (3), plain washers (4) and hex bolts (5) securing braking valve unit (1) to the braking valve unit console (6).
- 5. Remove braking valve unit (1) and discard.

# **WARNING**







CHEMICA

EYE PROTECTION

Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL PUMP-JET BRAKING VALVE

- 1. Position new braking valve unit (1) on braking valve unit console (6).
- 2. Install four hex bolts (5) through braking valve unit (1) and braking valve unit console (6).
- 3. Install plain washers (4) and hex nuts (3) securing braking valve unit (1) to braking valve unit console (6).
- 4. Tighten hex nuts (3).
- 5. Install hydraulic lines (2) on braking valve unit (1).
- 6. Tighten all hydraulic line fittings.

Change 1 0127 00 2









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

- 7. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 8. Service hydraulic reservoir. (WP 0143 00)
- 9. Vent air from hydraulic system. (WP 0136 00)
- 10. Perform operational check of pump-jet. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG PUMP-JET GEARCASE SERVICING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Wrench, Torque (150-750 in. lbs) (Item 52, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Apron, Utility (Item 11, WP 0374 00) Pump, Oil Suction (Item 29, WP 0374 00)

#### Materials/Parts

Preformed Packing
(0XS19)
PN 1020506
Lubricating Oil, Gear (Item 14, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### **Equipment Condition**

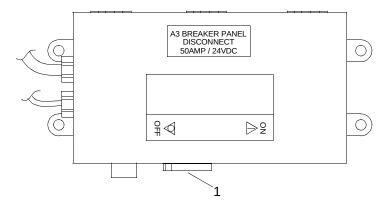
Propulsion Module Ventilated. (WP 0086 10) Powered Section Engine Hatch Removed. (WP 0099 00)

#### SERVICE PUMP-JET GEARCASE

#### NOTE

The following procedure is typical for port and starboard pump-jets.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0128 00 1 Change 1

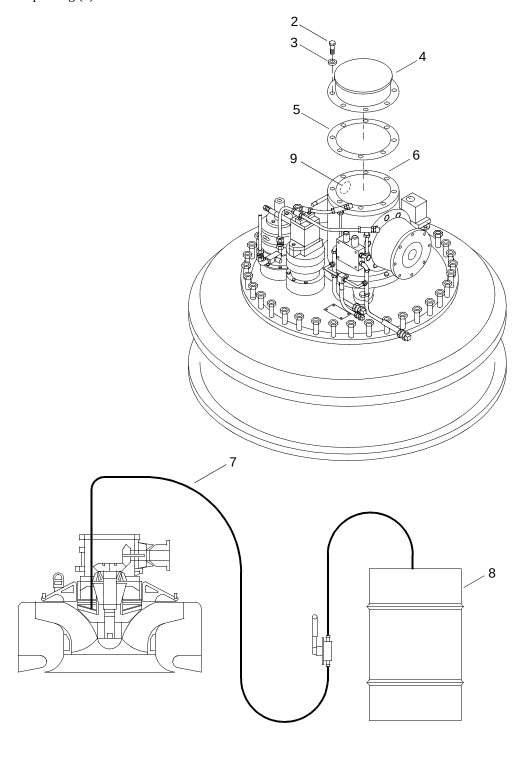




**CHEMICAL** 

**EYE PROTECTION** 

2. Remove twelve capscrews (2), washers (3), cover (4) and preformed packing (5) from top of pump-jet (6). Discard preformed packing (5).



Change 1 0128 00 2

3. Insert tube of oil suction pump (7) through opening in the top of the pump-jet (6) as deep as possible.

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Pump old oil into container (8).
- 5. Remove suction pump (7).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

6. Remove container and dispose of contents in accordance with local procedures.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 7. Fill the pump-jet gearcase with approximately 20 gallons (76 liters) of clean lubricating oil.
- 8. Check the oil level through the oil level glass (9). Adjust level as required.
- 9. Position new preformed packing (5) on top of pump-jet opening (6).
- 10. Secure cover (4) with twelve capscrews (2) and washers (3).
- 11. Torque capscrews (2) using the cross-method to 305 in. lb (34.5 N-m).

## WARNING







CHEMICAL

**EYE PROTECTION** 

12. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

13. Install powered section engine hatch. (WP 0099 00)

# UNIT LEVEL MAINTENANCE WARPING TUG PUMP-JET PRIMARY PLANETARY GEARBOX SERVICING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Apron, Utility (Item 11, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Lubricating Oil, Gear (Item 14, WP 0373 00) Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

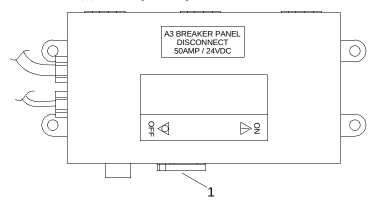
Propulsion Module Ventilated. (WP 0086 10)

#### SERVICE PUMP-JET PRIMARY PLANETARY GEARBOX

#### NOTE

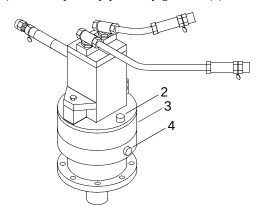
The following procedure is typical for port and starboard pump-jet primary plantetary gearboxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Place a drain pan under filler/breather plug (2).

3. Remove filler/breather plug (2) from the primary planetary gearbox (3).



WARNING





CHEMICA

**EYE PROTECTION** 

- 4. Remove drain plug (4) and drain oil into drain pan.
- 5. Inspect inside and outside of gearbox (3) for structural damage, corrosion or cracks.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

6. Install drain plug (4) on gearbox (3).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

7. Remove drain pan and dispose of contents in accordance with local procedures.

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

8. Fill gearbox (3) with clean lubricating oil through filler/breather (2) until oil level reaches the horizontal part of the elbow tube on the filler breather (2).

Change 1 0129 00 2

- 9. Install filler/breather plug (2).
- 10. Start engine. (TM 55-1945-205-10-3)
- 11. Check primary planetary gearbox (3) for leaks.
- 12. Shut down engine. (TM 55-1945-205-10-3)

## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

13. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# DIRECT SUPPORT MAINTENANCE WARPING TUG PUMP-JET PRIMARY PLANETARY GEARBOX REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Brush, Stencil (Soft Bristle) (Item 3, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Planetary Gearbox, Primary
(0XS19)
PN 1106760
Packing, Preformed
(0XS19)
PN 1001400
Grease, General Purpose (Item 10, WP 0373 00)
Cleaner (Item 5, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

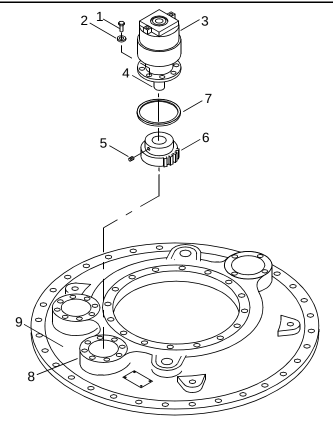
Hydraulic System Pressure Vented. (WP 0136 10) Pump-Jet Gearcase Drained. (WP 0128 00) Pump-Jet Hydro-Motor Removed. (WP 0133 00)

#### REMOVE PUMP-JET PRIMARY PLANETARY GEARBOX

#### NOTE

The following procedure is typical for the removal and installation of primary planetary gearboxes.

1. Remove eight socket head cap screws (1) and lock washers (2).



2. Position drain pan under all fittings when removing planetary gearbox (3).









**CHEMICAL** 

**EYE PROTECTION** 

**HEAVY OBJECTS** 

- 3. Lift the planetary gearbox (3) from the pump-jet (4).
- 4. Loosen set screw (5) and remove gear (6). Retain gear for reuse.
- 5. Remove preformed packing (7) and discard.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

6. Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL PUMP-JET PRIMARY PLANETARY GEARBOX

## WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Clean gear (6) and mounting services with cleaner and brush.
- 2. Ensure all surfaces are free of dirt or rust preventatives.
- 3. Install gear (6) on gearbox mount opening (8) and secure with set screw (5).
- 4. Tighten set screw (5).

## WARNING





CHEMICAL

EYE PROTECTION

5. Apply general purpose grease to preformed packing groove and install new preformed packing (7) on planetary gearbox mounting base (9).

## WARNING



**HEAVY OBJECTS** 

- 6. Position the new gearbox (3) on the pump-jet (4) to facilitate reconnection of all lines.
- 7. Install eight lock washers (2) and socket head cap screws (1) to secure planetary gearbox (3) to the pump-jet (4).
- 8. Tighten screws (1).

## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

SLICK FLOOR

- 9. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 10. Install pump-jet hydro-motor. (WP 0133 00)
- 11. Service pump-jet gearcase. (WP 0128 00)

# UNIT LEVEL MAINTENANCE WARPING TUG PUMP-JET AUXILIARY PLANETARY GEARBOX SERVICING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Lubricating Oil, Gear (Item 14, WP 0373 00) Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

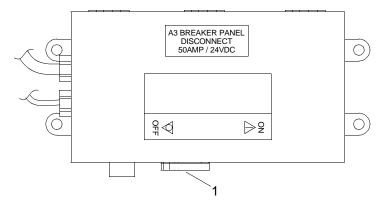
Propulsion Module Ventilated. (WP 0086 10)

#### SERVICE PUMP-JET AUXILIARY GEARBOX

#### NOTE

The following procedure is typical for port and starboard pump-jet auxiliary gearboxes.

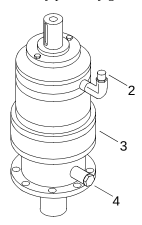
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Place drain pan under filler/breather plug (2) on auxiliary planetary gearbox (3).

0131 00 1 Change 1

3. Remove filler/breather plug (2) from the auxiliary planetary gearbox (3).



WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Remove drain plug (4) and drain oil into drain pan.
- 5. Inspect outside of gearbox (3) for structural damage, corrosion or cracks.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

6. Install drain plug (4) in gearbox (3).

# WARNING





CHEMICAL

**EYE PROTECTION** 

7. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0131 00 2

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 8. Fill gearbox (3) with clean lubricating oil through filler/breather (2) until oil level reaches the horizontal part of the elbow tube on the filler breather (2).
- 9. Install filler/breather plug (2).
- 10. Start engine. (TM 55-1945-205-10-3)
- 11. Check auxiliary planetary gearbox (3) for leaks.
- 12. Shut down engine. (TM 55-1945-205-10-3)

## WARNING







CHEMICAL

**EYE PROTECTION** 

OLIOIT LOOK

13. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# DIRECT SUPPORT MAINTENANCE WARPING TUG PUMP-JET AUXILIARY PLANETARY GEARING REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Brush, Stencil (Soft Bristle) (Item 3, WP 0374 00)

#### Materials/Parts

Planetary Gearbox, Auxiliary
(0XS19)
PN 1109428
Packing, Preformed
(A4432)
PN 712770170
Cleaner (Item 5, WP 0373 00)
Grease, Automotive and Artillery (Item 8, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

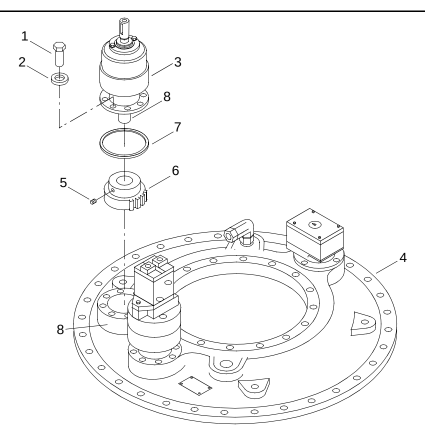
Pump-Jet Gearcase Drained. (WP 0128 00)

#### REMOVE PUMP-JET AUXILIARY PLANETARY GEARBOX

#### NOTE

The following procedure is typical for removal and installation of auxiliary gearboxes.

1. Remove eight cap screws (1) and lock washers (2).



Position drain pan under all fittings before removing gearbox (3).

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**HEAVY OBJECTS** 

- Lift the gearbox (3) from the pump-jet (4).
- Loosen set screw (5) and remove gear (6).
- Remove preformed packing (7) and discard.

# WARNING







**EYE PROTECTION** 

Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL PUMP-JET AUXILIARY PLANETARY GEARBOX

## **WARNING**





CHEMICAL

**EYE PROTECTION** 

- 1. Clean gear (6) and mounting area with cleaner and brush.
- 2. Ensure all surfaces are free of dirt or rust.
- 3. Install gear (6) on gearbox shaft (8) and secure with set screw (5).
- 4. Tighten set screw (5).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

5. Apply grease to preformed packing groove and install new preformed gasket (7) on gearbox mounting base (8).

## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**HEAVY OBJECTS** 

- 6. Position new gearbox (5) on the pump-jet mounting base (8).
- 7. Install eight cap screws (1) and lock washers (2) to secure gearbox (3) to the pump-jet (4).
- 8. Tighten screws (1).

## WARNING







CHEMICAL

**EYE PROTECTION** 

SLICK FLOOR

- 9. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 10. Service pump-jet gearcase. (WP 0128 00)

## DIRECT SUPPORT MAINTENANCE WARPING TUG PUMP-JET HYDRO-MOTOR REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

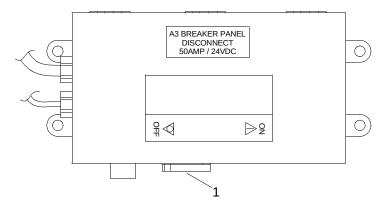
Hydraulic System Pressure Vented. (WP 0136 10) Powered Section Engine Hatch Removed. (WP 0099 00)

#### REMOVE PUMP-JET HYDRO-MOTOR

## NOTE

The following procedure is typical for the removal and installation of pump-jet hydro-motors.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pan under all fittings.





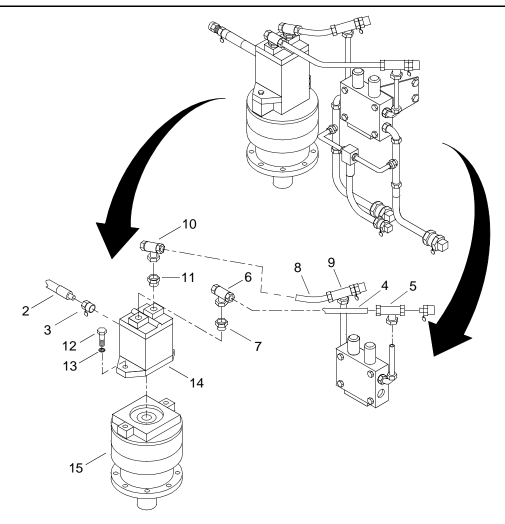




CHEMICAL EYE PROTECTION

3. Disconnect hydraulic line maximum pressure hose (2) by unscrewing straight male stud fitting (3).

0133 00 1 Change 1



- 4. Disconnect hydraulic pipe (4) at equal tee (5) and adjustable tee fitting (6).
- 5. Remove adjustable tee fitting (6) from straight male stud fitting (7).
- 6. Disconnect hydraulic pipe (8) at equal tee (9) and adjustable tee fitting (10).
  - 7. Remove adjustable tee fitting (10) from straight male stud fitting (11).
  - 8. Remove two hex screws (12) and lock washers (13).
  - 9. Remove hydro-motor (14) from planetary gearbox (15).



10. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0133 00 2

#### **INSTALL PUMP-JET HYDRO-MOTOR**

- 1. Position hydro-motor (14) on planetary gearbox (15).
- 2. Install two hex screws (12) and lock washers (13) in hydro-motor (14).
- 3. Tighten screws (12).

## WARNING







CHEMICA

**EYE PROTECTION** 

VAPO

- 4. Install adjustable tee fitting (10) on straight stud male fitting (11).
- 5. Install hydraulic pipe (8) between adjustable tee fitting (10) and equal tee (9).
- 6. Install adjustable tee fitting (6) on straight stud male fitting (7).
- 7. Install hydraulic pipe (4) between equal tee (5) and adjustable tee fitting (6).
- 8. Install hydraulic line maximum pressure hose (2) on straight male stud fitting (3).
- 9. Tighten all fittings.

## WARNING







**VAPOR** 



**CHEMICAL** 

**EYE PROTECTION** 

SLICK FLOOR

- 10. Clean up any spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 11. Install powered section engine hatch. (WP 0099 00)
- 12. Vent air from hydraulic system. (WP 0136 00)

## UNIT LEVEL MAINTENANCE WARPING TUG PUMP-JET EXPANSION TANK CLEANING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Apron, Utility (Item 11, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Preformed Gasket
(34712)
PN E27141
Cloth, Cleaning (Item 6, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

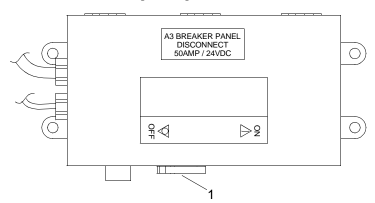
Propulsion Module Ventilated. (WP 0086 10)

#### CLEAN PUMP-JET EXPANSION TANK

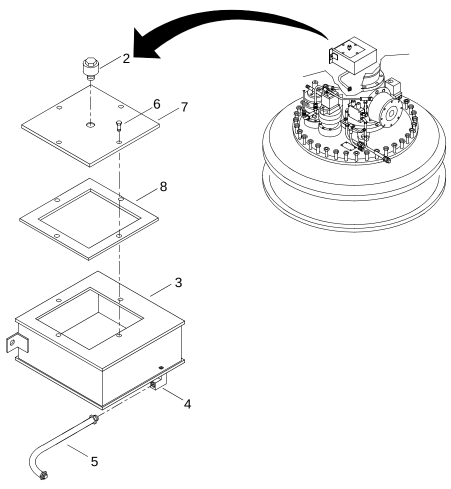
#### NOTE

The following procedure is typical for port and starboard pump-jet expansion tanks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove air vent plug (2) from top of the pump-jet expansion tank (3).



3. Position drain pan beneath expansion tank elbow (4).



4. Remove hose (5) from elbow (4) under expansion tank (3) and drain oil into drain pan.



- 5. Remove drain pan and dispose of contents in accordance with local procedures.
- 6. Remove four hex head capscrews (6) securing cover (7) to top of expansion tank (3).

Change 1 0134 00 2

- 7. Remove cover (7) and preformed gasket (8).
- 8. Discard gasket (8).
- 9. Clean the interior of the expansion tank (3) with lint-free cloth.
- 10. Replace hose (5) on elbow (4).
- 11. Position new gasket (8) on top of expansion tank.
- 12. Position cover (7) on expansion tank (3).
- 13. Install four hex head capscrews (6).
- 14. Tighten four hex head capscrews (6).
- 15. Install the air vent plug (2).

## WARNING







CHEMICAL

EYE PROTECTION

16. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG PUMP-JET EXPANSION TANK REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Apron, Utility (Item 11, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Expansion Tank Assembly
(34712)
PN E27113
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

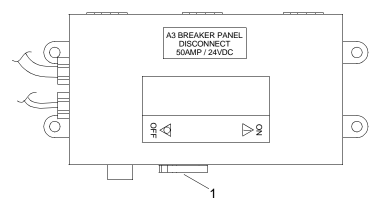
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE THE PUMP-JET EXPANSION TANK

#### NOTE

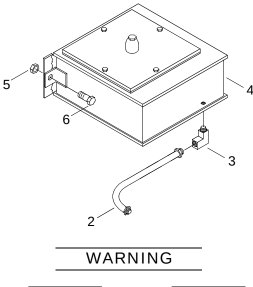
The following procedure is typical for removal and installation of pump-jet expansion tanks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0135 00 1 Change 1

2. Position drain pan beneath hydraulic hose (2).





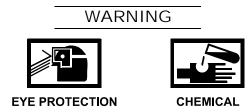


**CHEMICAL** 

**EYE PROTECTION** 

Disconnect hydraulic hose (2) and elbow (3) from underside of tank (4).

- 4. Drain oil from hose (2) and tank (4) into drain pan.
- 5. Supporting tank (4), remove two hex nuts (5) and capscrews (6).
- 6. Remove expansion tank (4) and discard.



7. Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL THE PUMP-JET EXPANSION TANK

- 1. Position new expansion tank (4) on mounts and attach with two capscrews (6) and hex nuts (5).
- 2. Tighten nuts (5).
- 3. Install elbow (3) on underside of tank (4).
- 4. Tighten elbow (3).
- 5. Install hose (2) on elbow (3).
- 6. Tighten hose (2).

Change 1 0135 00 2

## WARNING







**EYE PROTECTION** 

**CHEMICAL** 

**SLICK FLOOR** 

- 7. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 8. Perform operational check of pump-jet. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM VENT AIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Protector, Hearing (Item 56, WP 0374 00)

Respirator, Air Filtering (Item 30, WP 0374 00)

Pan, Drain (Item 24, WP 0374 00)

Hydraulic Measuring Kit (Item 61, WP 0374 00)

#### Materials/Parts

Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### VENT AIR FROM HYDRAULIC SYSTEM

WARNING



#### **EAR PROTECTION**

#### NOTE

The following procedure is typical for venting air from both port and starboard hydraulic systems.

- 1. Start engine. (TM 55-1945-205-10-3)
- 2. Place drain pan under way-valve (1).

WARNING







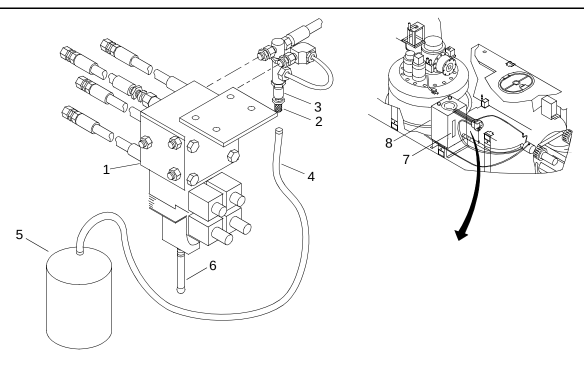
**VAPOR** 



**EYE PROTECTION** 

3. On way-valve (1), remove test port cap (2) from test port (3).

0136 00 1 Change 1



- 4. Connect one end of hose (4) to test port (3).
- 5. Place other end of hose (4) in a drain pan (5).

# WARNING







CHEMICAL

EYE PROTECTION

- 6. Slowly loosen test port's connection (3) to allow oil to drain.
- 7. Manually operate way-valve handle (6) and monitor oil flowing out of hose.
- 8. When air bubbles are no longer visible in oil, release way-valve handle (6).
- 9. Tighten test port connection (3).
- 10. Remove test hose (4).
- 11. Install test port cap (2).

## WARNING







CHEMICAL

VAPOR

**EYE PROTECTION** 

12. Remove drain pan and dispose of contents per local procedures.

Change 1 0136 00 2

13. Check oil level on level gauge (7) on hydraulic reservoir (8).

## **NOTE**

If a hydraulic component was repaired or replaced, check hydraulic component for leakage.

- 14. Shut engine off. (TM 55-1945-205-10-3)
- 15. Service hydraulic reservoir. (WP 0143 00)

# WARNING









CHEMICA

**EYE PROTECTION** 

VAPOR

SLICK FLOOR

16. Clean up any spilled fluid with spill kit and dispose of spill kit waste per local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM VENT PRESSURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Respirator, Air Filtering (Item 30, WP 0374 00)

Pan, Drain (Item 24, WP 0374 00)

Hydraulic Measuring Kit (Item 61, WP 0374 00)

#### Materials/Parts

Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

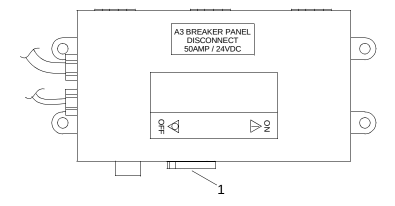
Propulsion Module Ventilated. (WP 0086 10)

#### VENT PRESSURE FROM HYDRAULIC SYSTEM

## NOTE

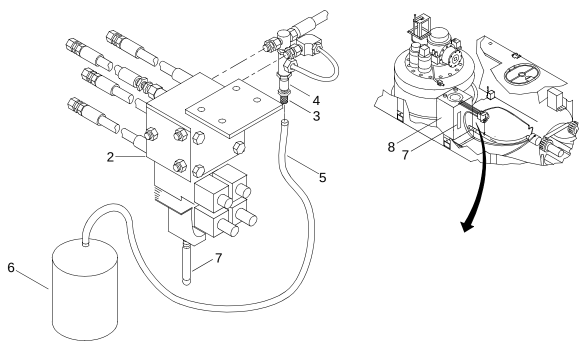
This task is typical for venting pressure from both port and starboard hydraulic systems.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0136 10 1 Change 1

2. Place drain pan under the way-valve (1).



WARNING







**VAPOR** 

CHEMICAL

**EYE PROTECTION** 

3. On the way-valve (2), remove the test port cap (3) from the test port (4).

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

4. Connect one end of a test hose (5) to test port (4).

## WARNING







CHEMICAL

**EYE PROTECTION** 

5. Place other end of test hose (5) in a drain pan (6).

Change 1 0136 10 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

6. Slowly loosen the test port's connection (4) to allow oil to drain under pressure.

### WARNING







CHEMICA

**EYE PROTECTION** 

**VAPOR** 

7. When the oil pressure is relieved, close the test port (4).

### **WARNING**







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

8. Remove test hose (5).

### WARNING







**EYE PROTECTION** 



**VAPOR** 

9. Install the test port cap (3).

### WARNING







**EYE PROTECTION** 



**VAPOR** 

- 10. Remove drain pan and dispose of contents per local procedures.
- 11. Check oil level on the level gauge (7) on the reservoir (8).
- 12. Service hydraulic reservoir. (WP 0143 00)

0136 10 3 Change 1









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

13. Clean up any spilled fluid with spill kit and dispose of spill kit waste per local procedures.

### END OF WORK PACKAGE

Change 1 0136 10 4

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM ADJUSTMENT

### **INITIAL SETUP:**

### **Test Equipment**

Gage, Pressure, Dial Indicating (Item 11, WP 0374 00)

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Protector, Hearing (Item 56, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Wrench, Torque (10-250 in. lbs) (Item 51, WP 0374 00)

### Materials/Parts

Packing, Preformed
(D1572)
PN BH00114774
Qty 2
Cloth, Cleaning (Item 6, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Hydraulic System Pressure Vented. (WP 0136 10)

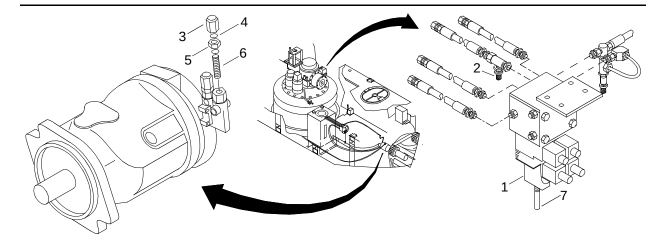
### SET PRESSURE REGULATION

### NOTE

The following procedure is typical for adjusting pressure both port and starboard hydraulic systems.

Test gage assemblies are stowed in the operators cab.

1. Tag and disconnect wiring to solenoids on way-valve (1).









CHEMICAL

**EYE PROTECTION** 

Open test port (2) of way-valve (1) and connect pressure gage.

WARNING



**EAR PROTECTION** 

- 3. Start the engine. (TM 55-1945-205-10-3)
- 4. Remove acorn nut (3) and preformed packing (4). Discard packing (4).
- 5. Loosen hex nut (5).
- 6. Turn set screw (6) by turning with hex socket head wrench.
- 7. Set pressure to 3046 PSI (210 bar).
- 8. Fully open way- valve (1) by moving handle (7) as far aft as possible to obtain proper reading on pressure gage.

### **NOTE**

One turn of set screw corresponds to 725 PSI (50 bar) within a pressure range of 290-3625 PSI (20-250 bar).

- 9. Increase pressure by turning set screw (6) clockwise and decrease pressure by turning set screw (6) counterclockwise.
- 10. Holding set screw (6) in position with socket head wrench, secure set screw (6) in position using hex nut (5).
- 11. Install new preformed packing (4) and acorn nut (3).

Change 1 0137 00 2

- 12. Tighten nut to a torque value of 15.4 ft lb.
- 13. Stop the engine. (TM 55-1945-205-10-3)
- 14. Remove the pressure gage and close the test port (2).
- 15. Connect wiring to solenoids on way-valve (1).
- 16. Remove tags on wiring.

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM FLOW ADJUSTMENT

### **INITIAL SETUP:**

### **Test Equipment**

Gage, Pressure, Dial Indicating (Item 11, WP 0374 00)

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Protector, Hearing (Item 56, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Wrench, Torque (10-250 in. lbs) (Item 51, WP 0374 00)

### Materials/Parts

Ring (D1572) PN BH00114774 Cloth, Cleaning (Item 6, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

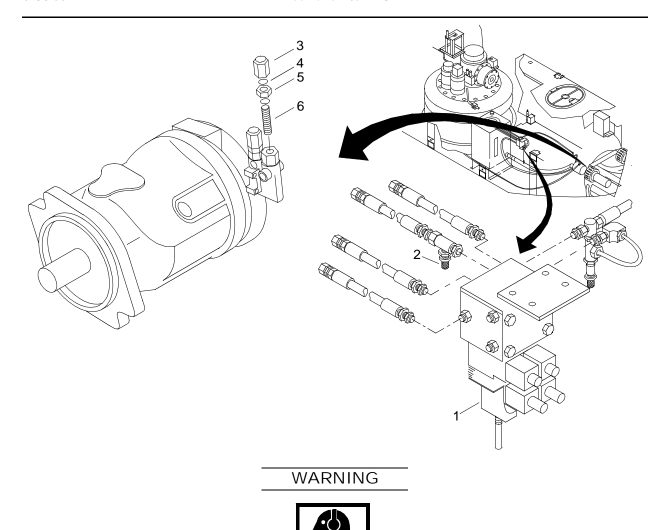
### **SET FLOW REGULATION**

### NOTE

The following procedure is typical for adjusting flow both port and starboard hydraulic systems.

Test gage assemblies are stowed in the operators cab.

1. Open test port (2) of way valve (1) and connect pressure gage.



- 2. Start the engine. (TM 55-1945-205-10-3)
- 3. Ensure hydraulic pressure reading on pressure gage is 275 PSI (19 bar). If necessary, adjust the flow rate as follows:

**EAR PROTECTION** 

- a. Remove acorn nut (3) and ring (4). Discard ring (4).
- b. Loosen hex nut (5).
- c. Set flow range by turning flow set screw (6) with socket wrench. Proper reading should be 19 bar (275 PSI). Increase flow by turning screw clockwise. Decrease flow by turning screw counterclockwise.
- d. Holding set screw (6) in position with socket head wrench, secure set screw (6) in position using hex nut (5).

Change 1 0138 00 2

- e. Install new ring (4) and acorn nut (3).
- f. Tighten nut to a torque value of 15.4 ft lbs.
- 4. Stop the engine. (TM 55-1945-205-10-3)
- 5. Remove the pressure gage and close the test port (2).

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC STEERING SYSTEM ADJUSTMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

### **Personnel Required**

Engineer 88L

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

Propulsion Module Dry-Docked.

Hydraulic System Pressure Vented. (WP 0136 10)

Hydraulic System Pressure Adjusted. (WP 0137 00)

Hydraulic System Flow Adjusted. (WP 0138 00)

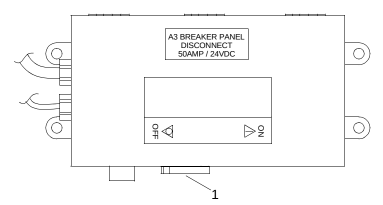
### ADJUST HYDRAULIC STEERING SYSTEM

### NOTE

The propulsion module should be elevated and placed on blocks to allow visual inspection of the pump-jet position from beneath.

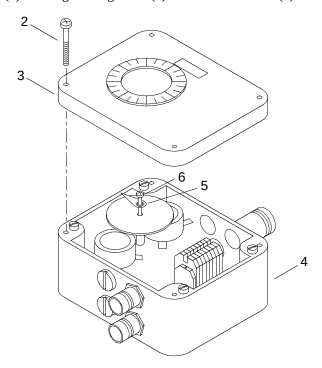
The following procedure is typical for adjusting the steering in both propulsion modules.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to ON.



- 2. Position the pump-jet to the amidships position, as indicated on the thrust direction indicator on the middle control panel A1.
- 3. Check the pump-jet discharge ports beneath the propulsion module to verify amidships position.
- 4. Check the pump-jet feedback unit dial indicator for amidships position. If the dial is off center, proceed as follows.

a. Remove capscrews (2) securing housing cover (3) to the feedback unit (4).



- b. Remove housing cover (3) to gain access to the dial indicator (5).
- c. Loosen slotted cheese head screw (6) and move indicator (5) into proper alignment.
- d. Tighten cheese head screw (6).
- e. Position housing cover (3) on the feedback unit (4) and secure in place with capscrews (2).
- f. Tighten capscrews (2).

### END OF WORK PACKAGE

Change 1 0139 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR FLUID LEVEL SENSOR SUBASSEMBLY REMOVAL, TESTING AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

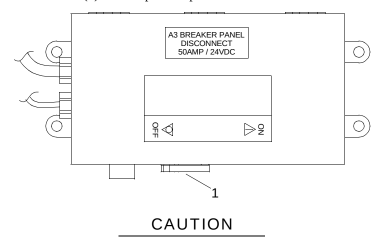
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE HYDRAULIC SYSTEM RESERVOIR FLUID LEVEL SENSOR SUBASSEMBLY

### NOTE

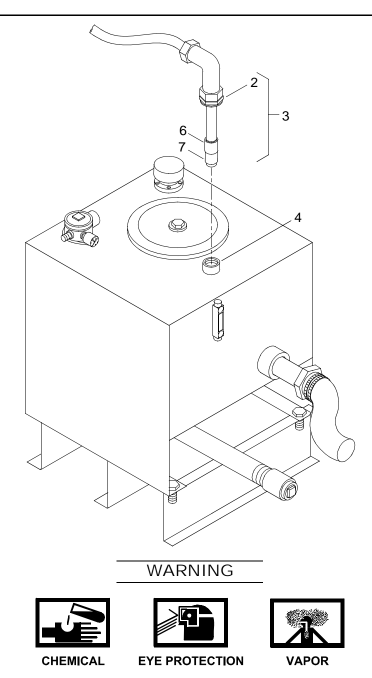
The following procedure is typical for the removal, testing and installation of sensor subassemblies.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



During sensor removal, precautions shall be taken to prevent damage to electrical connection. Failure to comply could cause damage to equipment.

2. Turn adaptor (2) of the fluid level sensor subassembly (3) counterclockwise on top of hydraulic reservoir (4).

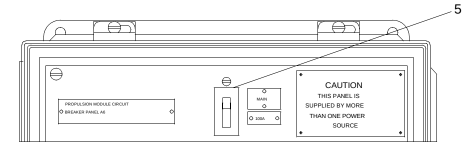


3. Carefully remove the fluid level sensor subassembly (3) from the hydraulic reservoir (4).

Change 1 0140 00 2

### TEST HYDRAULIC SYSTEM RESERVOIR FLUID LEVEL SENSOR SUBASSEMBLY

- 1. Position disconnect circuit breaker (1) on A10 panel is positioned to ON.
- 2. Position MAIN circuit breaker (5) on propulsion module circuit breaker panel A6 to ON.



- 3. Move sensor float (6) to the lower limit of travel.
- 4. On the lower control panel A2 in the operators cab, check that HPU OIL LEVEL LOW red indicator light is on.
- 5. If no indicator light is on, replace fluid level sensor (7).
- 6. Move sensor float (6) to its upper limit of travel.
- 7. On the lower control panel A2 in the operators cab, check that HPU OIL LEVEL LOW red indicator light is off.
- 8. If indicator light is on, replace fluid level sensor (7).
- 9. Position MAIN circuit breaker (5) on propulsion module circuit breaker panel A6 to OFF.
- 10. Position disconnect circuit breaker (1) on A10 panel to OFF.

### INSTALL HYDRAULIC SYSTEM RESERVOIR FLUID LEVEL SENSOR SUBASSEMBLY



- 1. Install fluid level sensor subassembly (3) into the top of the reservoir (4).
- 2. Turn adaptor (2) clockwise and tighten.
- 3. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR TANK STRAINER REMOVAL, CLEANING AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Brush, Stencil (Soft Bristle) (Item 3, WP 0374 00)

### Materials/Parts

Cloth, Cleaning (Item 6, WP 0373 00) Hydraulic Fluid, Petroleum Base (Item 11, WP 0373 00) Antiseize Compound (Item 3, WP 0373 00) Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

Pan, Drain (Item 24, WP 0374 00)

### **Equipment Condition**

Hydraulic System Reservoir Drained. (WP 0142 00)

### REMOVE HYDRAULIC SYSTEM RESERVOIR TANK STRAINER

WARNING







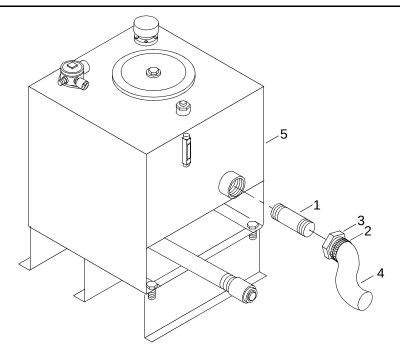
CHEMICAL

**EYE PROTECTION** 

NOTE

The following procedure is typical for both port and starboard hydraulic reservoirs.

1. Position a drain pan beneath the strainer (1).



- 2. Remove two hose clamps (2) from the strainer coupling (3).
- 3. Remove hose (4) from strainer coupling (3).
- 4. Remove the strainer coupling (3) from the strainer (1).
- 5. Remove the strainer (1) from the reservoir (5) by turning counterclockwise.

# WARNING CHEMICAL EYE PROTECTION VAPOR

6. Remove drain pan and dispose of contents in accordance with local procedures.

### CLEAN HYDRAULIC SYSTEM RESERVOIR TANK STRAINER

1. Using lint free cloth and brush, clean strainer (1) of all accumulations of dirt and debris.



2. Rinse strainer (1) in clean oil.

Change 1 0141 00 2

### INSTALL HYDRAULIC SYSTEM RESERVOIR TANK STRAINER

### **WARNING**







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

- 1. Apply antiseize compound to the threads of the strainer (1).
- 2. Install strainer (1) into side of reservoir (5).
- 3. Tighten strainer (1).
- 4. Install strainer coupling (3) on the strainer (1).
- 5. Tighten strainer coupling (3).
- 6. Place hose (4) over the strainer coupling (3).
- 7. Tighten the hose clamps (2)
- 8. Service hydraulic system reservoir. (WP 0143 00)

### WARNING









CHEMICAL

**EYE PROTECTION** 

VAPO

SLICK FLOOR

- 9. Clean up spilled fluid with spill kit and dispose of spill kit waste in accordance with local procedures.
- 10. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR DRAINING AND CLEANING

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Brush, Stencil (Soft Bristle) (Item 3, WP 0374 00)

Respirator, Air Filtering (Item 30, WP 0374 00)

Pan, Drain (Item 24, WP 0374 00)

### Materials/Parts

Cloth, Cleaning (Item 6, WP 0373 00)

Sealing Compound (Item 26, WP 0373 00)

Lubricating Oil, General Purpose (Item 15, WP 0373 00)

Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

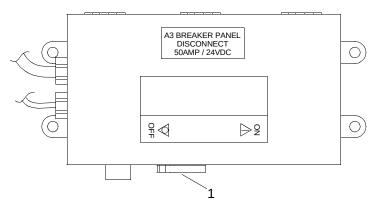
Propulsion Module Ventilated. (WP 0086 10)

### DRAIN HYDRAULIC SYSTEM RESERVOIR

### NOTE

The following procedure is typical for servicing both port and starboard hydraulic reservoirs.

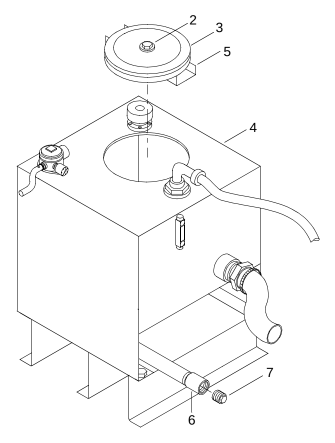
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



### NOTE

Do not loosen hex head capscrew completely or the inspection cover bar will fall into reservoir.

2. Loosen hex head capscrew (2) securing the inspection cover (3) to reservoir (4).



- 3. Slide inspection cover (3) to one side of reservoir opening until bar (5) is freed from the edge.
- 4. Remove inspection cover (3).
- 5. Position drain pan beneath drain pipe (6).
- 6. Remove drain plug (7) from end of drain pipe (6).



7. Drain oil out of the reservoir (4) into drain pan.

Change 1 0142 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

8. Remove drain pan and dispose of contents in accordance with local procedures.

### CLEAN HYDRAULIC SYSTEM RESERVOIR

1. Using cloth and a soft bristle brush, clean hydraulic reservoir (4) interior to loosen sludge.

WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPO

- 2. Rinse the reservoir (4) with clean lubricating oil.
- 3. Clean the underside of the inspection cover (3) using lint-free cloth.

### FILL HYDRAULIC SYSTEM RESERVOIR

### WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to drain plug (7).
- 2. Install drain plug (7) in drain pipe (6).
- 3. Service hydraulic system reservoir. (WP 0143 00)
- 4. Position the inspection cover (3) in top of the reservoir (4).
- 5. Tighten capscrew (2).

### WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

SLICK FLOOR

- 6. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 7. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR SERVICING

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

### Materials/Parts

Lubricating Oil, General Purpose (Item 15, WP 0373 00)

### **Personnel Required**

Engineer 88L

### **Equipment Condition**

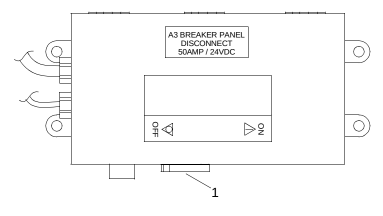
Propulsion Module Ventilated. (WP 0086 10)

### SERVICE HYDRAULIC SYSTEM RESERVOIR

### NOTE

The following procedure is typical for servicing both port and starboard hydraulic reservoirs.

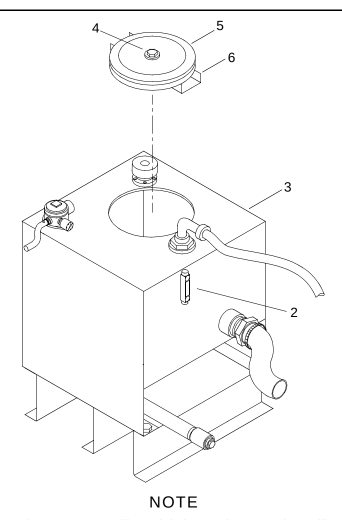
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



NOTE

If fluid level in the sight glass does not indicate full, the reservoir must be serviced.

2. Inspect the lubricating oil level through the sight glass (2) on the side of the reservoir (3).



Complete removal of cap screw will result in inspection cover bar falling into reservoir.

- 3. Loosen hex head cap screw (4) securing the inspection cover (5) to reservoir (3).
- 4. Slide inspection cover (5) to one side of reservoir (3) until bar (6) is free from the edge.
- 5. Remove inspection cover (5).



- 6. Fill the reservoir (3) with lubricating oil.
- 7. Verify fluid level in sight gauge (2) indicates full.
- 8. Position the inspection cover (5) on top of the reservoir (3).
- 9. Tighten cap screw (4).

### END OF WORK PACKAGE

Change 1 0143 00 2

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM FILTER ELEMENTS REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

### Materials/Parts

Element, Return Filter
(1572X)
PN GT4G10Y6
Element, Pressure Filter
(1572X)
PN N10
Lubricating Oil, General Purpose (Item 15, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

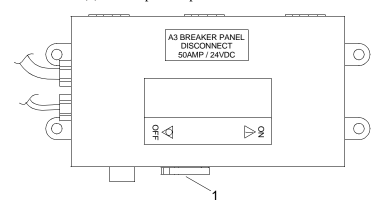
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE HYDRAULIC SYSTEM RESERVOIR RETURN FILTER ELEMENT

### **NOTE**

The following procedure is typical for the removal and installation of hydraulic filter elements.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.







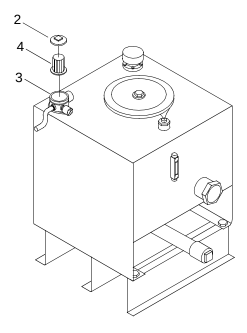


**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

Turn cap (2) counterclockwise and remove from return filter housing (3).



WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

3. Remove element (4) from return filter housing (3) by turning clockwise and discard.

### INSTALL HYDRAULIC SYSTEM RESERVOIR RETURN FILTER ELEMENT

### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

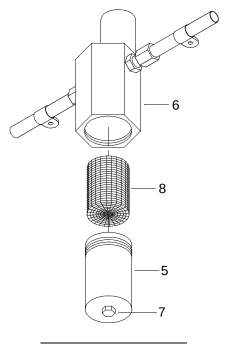
**VAPOR** 

- Insert new return filter element (4) into return filter housing (3).
- Install cap (2), turn clockwise to tighten.

Change 1 0144 00 2

### REMOVE HYDRAULIC SYSTEM HYDRAULIC PRESSURE FILTER

- 1. Hydraulic system pressure vented. (WP 0136 10)
- 2. Position drain pan beneath hydraulic pressure filter bowl (5).



WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

3. Remove hydraulic pressure filter bowl (5) from hydraulic manifold (6) by turning nut (7) on bottom of hydraulic pressure filter bowl (5) counterclockwise.

### WARNING







CHEMICAL

**EYE PROTECTION** 

VAPOR

4. Remove hydraulic pressure filter element (8) from inside hydraulic pressure filter bowl (5).

### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

5. Discard hydraulic pressure filter element (8).







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

Remove drain pan and dispose of contents and in accordance with local procedures.

### INSTALL HYDRAULIC SYSTEM HYDRAULIC PRESSURE FILTER

### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

- Lubricate the integral seal of new hydraulic pressure filter element (8) with hydraulic oil.
- Install new hydraulic pressure filter element (8) into hydraulic pressure filter bowl (5). 2.
- 3. Position hydraulic pressure filter bowl (5) on hydraulic manifold (6).
- Tighten hydraulic pressure filter bowl (5) on hydraulic manifold (6) using nut (7) on bottom of hydraulic pressure 4. filter (5) and turning clockwise.
- Service hydraulic system reservoir. (WP 0143 00)
- Vent air from hydraulic system. (WP 0136 00)

### WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

- Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0144 00 4

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Sling, 8400 lb 20 ft (Yellow) (Item 41, WP 0374 00) Qty 2

### Materials/Parts

Hydraulic Reservoir (34712) PN E26592

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Powered Section Exhaust Plenum Removed. (WP 0092 00)

Powered Section Thruster Hatch Removed. (WP 0100 00)

Hydraulic System Pressure Vented. (WP 0136 00)

Hydraulic System Reservoir Fluid Level Sensor Subassembly Removed. (WP 0140 00)

Hydraulic System Reservoir Tank Strainer Removed. (WP 0141 00)

Hydraulic System Reservoir Drained. (WP 0142 00)

Hydraulic System Reservoir Filter Element Removed. (WP 0144 00)

Hydraulic System Reservoir Breather/Filler Removed. (WP 0147 00)

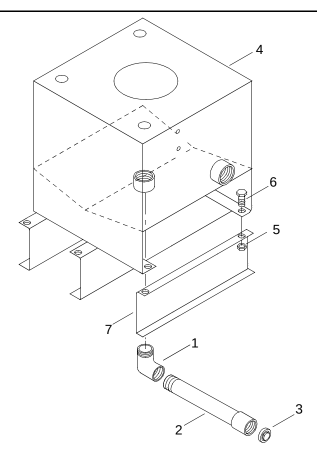
Hydraulic System Reservoir Sight Gauge Removed. (WP 0148 00)

### REMOVE HYDRAULIC SYSTEM RESERVOIR

### NOTE

The following procedure is typical for removal and installation of port or starboard hydraulic reservoirs.

1. Remove elbow (1), drain pipe (2) and drain plug (3) from beneath hydraulic reservoir (4).



2. Remove six hex nuts (5) and hex head cap screws (6) securing hydraulic reservoir (4) to the base supports (7).





HEAVY PARTS

3. Using crane and sling, remove the hydraulic reservoir (4).

### INSTALL HYDRAULIC SYSTEM RESERVOIR

### **WARNING**



- 1. Using crane and sling, position new hydraulic reservoir (4) on the base supports (7).
- 2. Install six hex head cap screws (6) and hex nuts (5) to secure reservoir (3) on the base supports (7).
- 3. Tighten hex head nuts (5).
- 4. Install elbow (1), drain pipe (2) and drain plug (3) on bottom of reservoir (4).
- 5. Install hydraulic system reservoir sight gauge. (WP 0148 00)
- 6. Install hydraulic system reservoir breather/filler. (WP 0147 00)
- 7. Install hydraulic system reservoir filter element. (WP 0144 00)
- 8. Service hydraulic reservoir. (WP 0143 00)
- 9. Install hydraulic system reservoir tank strainer. (WP 0141 00)
- 10. Install hydraulic system reservoir fluid level sensor subassembly. (WP 0140 00)
- 11. Vent air from hydraulic system. (WP 0136 00)
- 12. Install powered section thruster hatch. (WP 0100 00)
- 13. Install powered section exhaust plenum assembly. (WP 0092 00)
- 14. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RETURN FILTER REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pump, Oil Suction (Item 29, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

### Materials/Parts

Filter, Return
(34712)
PN GT4G10Y6
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

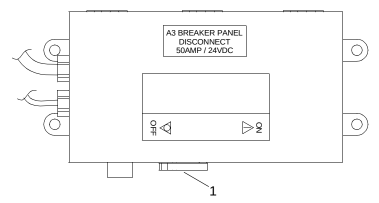
Propulsion Module Ventilated. (WP 0086 10)

### REMOVE HYDRAULIC SYSTEM HYDRAULIC RETURN FILTER ASSEMBLY

### NOTE

The following procedure is typical for replacement of both port and starboard hydraulic filters.

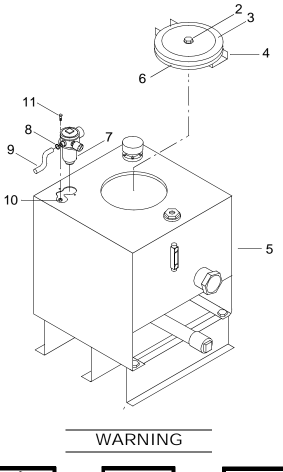
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



### NOTE

Complete removal of cap screw will result in inspection cover bar falling into reservoir.

2. Loosen hex head cap screw (2).









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

- 3. Slide inspection cover (3) to one side of reservoir opening until inspection cover bar (4) is freed from edge of opening of reservoir (5).
- 4. Remove inspection cover (3), gasket (6) and bar (4) as a unit.
- 5. Position drain pan beneath return filter assembly (7).

WARNING







CHEMICAL

**EYE PROTECTION** 

6. Loosen hose clamp (8).

Change 1 0146 00 2







**VAPOR** 

**CHEMICAL** 

**EYE PROTECTION** 

7. Remove hose (9) from return filter assembly (7).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

8. Drain hydraulic fluid from hose (9) into drain pan.

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

- 9. Using oil suction pump, pump sufficient hydraulic fluid from reservoir (5) into drain pan to permit access to nuts (10).
- 10. Remove two nuts (10) and cap screws (11) from return filter assembly (7).
- 11. Remove return filter assembly (7) from reservoir (5) and discard.

#### WARNING







CHEMICAL

**EYE PROTECTION** 

VAPOR

12. Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL HYDRAULIC SYSTEM HYDRAULIC RETURN FILTER ASSEMBLY

- 1. Position new return filter assembly (7) on reservoir (5).
- 2. Install two cap screws (11) and nuts (10) on return filter assembly (7) and tighten.
- 3. Position hose (9) on return filter assembly (7).
- 4. Tighten hose clamp (8).
- 5. Service hydraulic system reservoir. (WP 0143 00)

0146 00 3 Change 1

- 6. Position bar (4), gasket (6) and inspection cover (3) on reservoir (5).
- 7. Tighten cap screw (2).
- 8. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)









CHEMICAL

**EYE PROTECTION** 

VAPO

**SLICK FLOO** 

9. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### END OF WORK PACKAGE

Change 1 0146 00 4

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR BREATHER/FILLER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

#### Materials/Parts

Breather/Filler (34712) PN Nab-1010-4 Cloth, Cleaning (Item 6, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

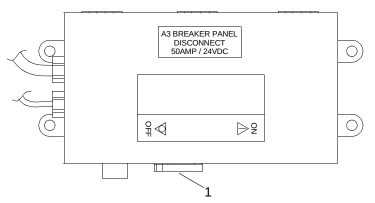
#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

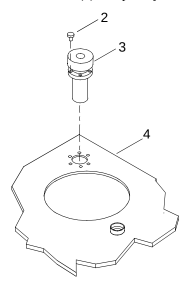
#### REMOVE HYDRAULIC SYSTEM RESERVOIR BREATHER/FILLER

#### NOTE

The following procedure is typical for the removal and installation of hydraulic reservoir breather/fillers.



2. Remove six cap screws (2) securing breather/filler (3) to top of hydraulic reservoir (4).



WARNING







**VAPOR** 

**CHEMICAL** 

**EYE PROTECTION** 

3. Remove breather/filler (3) from reservoir (4) and discard.

#### INSTALL HYDRAULIC SYSTEM RESERVOIR BREATHER/FILLER

WARNING







CHEMICAL

**EYE PROTECTION** 

1. Position new breather/filler (3) on the top of the hydraulic reservoir (4).

- 2. Secure the breather/filler (3) to hydraulic reservoir (4) with six cap screws (2).
- 3. Tighten cap screws (2).
- 4. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0147 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR SIGHT GAUGE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

#### Materials/Parts

Gauge, Level (24364) PN G605-06-Y-1

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

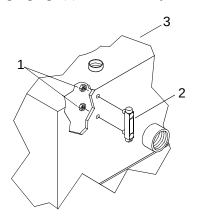
Hydraulic System Reservoir Drained. (WP 0141 00)

#### REMOVE HYDRAULIC SYSTEM RESERVOIR SIGHT GAUGE

#### NOTE

The following procedure is typical for the removal and installation of hydraulic reservoir sight gauges.

1. Remove two hex nuts (1) securing sight gauge (2) to the side of hydraulic reservoir (3).









**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

2. Remove sight gauge (2) from reservoir (3) and discard.

#### INSTALL HYDRAULIC SYSTEM RESERVOIR SIGHT GAUGE

WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPO

- 1. Position new sight gauge (2) on the top of the hydraulic reservoir (3).
- 2. Secure the sight gauge (2) to hydraulic reservoir (3) with two hex nuts (1).
- 3. Tighten hex nuts (1).
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0148 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR TO HYDRAULIC PUMP SUCTION HOSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pump, Oil Suction (Item 29, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Oty 2

#### Materials/Parts

Hose, 1¼ ID (34712) PN 18FT-881-20 Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

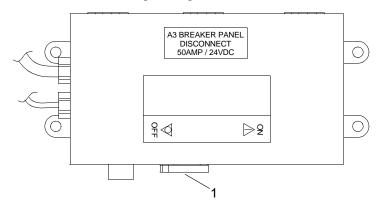
#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

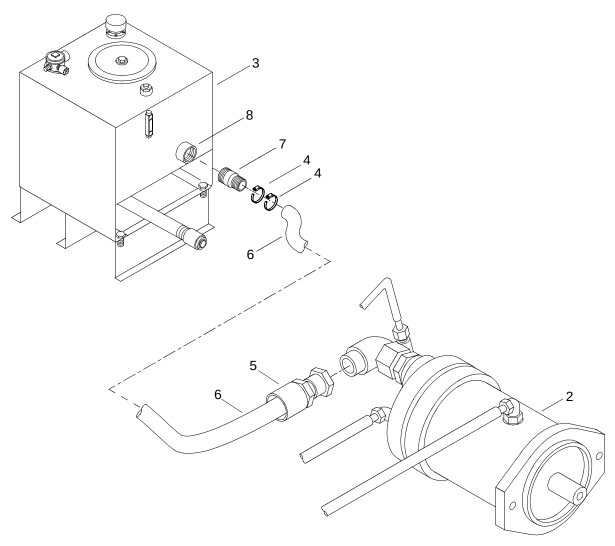
#### HYDRAULIC SYSTEM RESERVOIR TO HYDRAULIC PUMP SUCTION HOSE

#### NOTE

The following procedure is typical for both port and starboard hydraulic reservoir to hydraulic pump section hoses.



Place drain pans beneath hydraulic pump (2) and hydraulic reservoir (3).



#### WARNING







**EYE PROTECTION** 



Loosen hose clamps (4).

#### WARNING







**EYE PROTECTION** 



**VAPOR** 

4. Remove hose adaptor (5) from hydraulic pump (2).

Change 1 0149 00 2







**EYE PROTECTION** 



**VAPOR** 

5. Remove hose (6).

WARNING



CHEMICAL



**EYE PROTECTION** 



**VAPOR** 

6. Tilt hose (6) and drain hydraulic fluid into drain pan.

#### **WARNING**







**EYE PROTECTION** 



**VAPOR** 

7. Remove filter tank adaptor (7) from strainer (8).

#### WARNING



**CHEMICAL** 



**EYE PROTECTION** 



**VAPOR** 

- 8. Remove filter tank adaptor (7) from hose (6).
- 9. Remove hose clamps (4) from hose (6).
- 10. Discard hose (6).

#### WARNING



CHEMICAL



**EYE PROTECTION** 



**VAPOR** 

11. Remove drain pans and dispose of contents in accordance with local procedures.

0149 00 3 Change 1

### INSTALL HYDRAULIC SYSTEM RESERVOIR TO HYDRAULIC PUMP SUCTION HOSE

- 1. Position hose clamps (4) on new hose (6).
- 2. Install filter tank adaptor (7) in hose (6).
- 3. Position hose (6) between hydraulic pump (2) and hydraulic reservoir (3).
- 4. Install filter tank adaptor (7) in strainer (8) and tighten.
- 5. Install hose adaptor (5) on hydraulic pump (2) and tighten.
- 6. Tighten hose clamps (4).
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

9. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### END OF WORK PACKAGE

Change 1 0149 00 4

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM PUMP TO PRESSURE FILTER TUBE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

#### Materials/Parts

Assembly, Tube
(0XS19)
PN 1008088
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

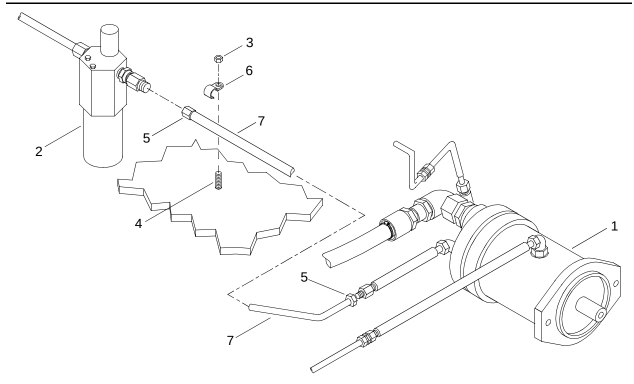
#### REMOVE HYDRAULIC SYSTEM PUMP TO PRESSURE FILTER TUBE

#### NOTE

The following procedure is typical for replacing both port and starboard hydraulic pump to pressure filter tubes.

1. Position drain pans beneath hydraulic pump (1) and pressure filter (2).

0150 00 1 Change 1



2. Remove self-locking nut (3) from stud (4).









CHEMICAL

**EYE PROTECTION** 

3. Disconnect fittings (5) from hydraulic pump (1) and pressure filter (2).

- 4. Remove clamp (6) from stud (4).
- 5. Remove clamp (6) from tube (7).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

- 6. Tilt tube (7) and drain hydraulic fluid into drain pan.
- 7. Discard tube (7).

Change 1 0150 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

8. Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL HYDRAULIC SYSTEM PUMP TO PRESSURE FILTER TUBE

#### WARNING





**EYE PROTECTION** 

**CHEMICA** 

- 1. Apply sealing compound to male threads of hydraulic pump (1) and pressure filter (2).
- 2. Position new tube (7) between hydraulic pump (1) and pressure filter (2).
- 3. Connect fittings (5) to hydraulic pump (1) and pressure filter (2) and tighten.
- 4. Position clamp (6) on tube (7).
- 5. Position clamp (6) on stud (4).
- 6. Install self-locking nut (3) on stud (4) and tighten.
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM WAY-VALVE PORT M TO PUMP-JET MANIFOLD PORT H HYDRAULIC LINE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

#### Materials/Parts

Assembly, Tube
(0XS19)
PN 1008088
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

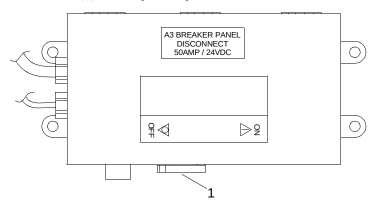
#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

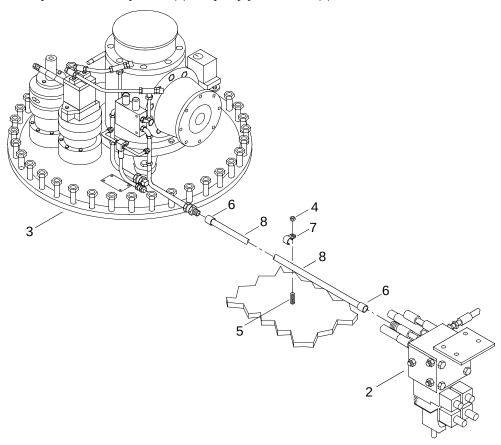
### REMOVE HYDRAULIC SYSTEM WAY-VALVE PORT M TO PUMP-JET MANIFOLD PORT H HYDRAULIC LINE

#### **NOTE**

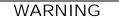
The following procedure is typical for replacing both port and starboard way-valve port M to pump-jet manifold port H hydraulic line.



2. Position drain pans beneath way-valve (2) and pump-jet manifold (3).



3. Remove self-locking nut (4) from stud (5).









CHEMICAL

**EYE PROTECTION** 

Disconnect fittings (6) from way-valve (2) and pump-jet manifold (3).

- 5. Remove clamp (7) from stud (5).
- 6. Remove clamp (7) from tube (8).

#### WARNING







CHEMICAL

**EYE PROTECTION** 

7. Tilt tube (8) and drain hydraulic fluid into drain pan.

Change 1 0151 00 2

8. Discard tube (8).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOF

9. Remove drain pan and dispose of contents in accordance with local procedures.

## INSTALL HYDRAULIC SYSTEM WAY-VALVE PORT M TO PUMP-JET MANIFOLD PORT H HYDRAULIC LINE

#### WARNING





**EYE PROTECTION** 

CHEMICA

- 1. Apply sealing compound to male threads on way-valve (2) and pump-jet manifold (3).
- 2. Position new tube (8) between way-valve (2) and pump-jet manifold (3).
- 3. Connect fittings (6) to way-valve (2) and pump-jet manifold (3) and tighten.
- 4. Position clamp (7) on tube (8).
- 5. Position clamp (7) on stud (5).
- 6. Install self-locking nut (4) on stud (5) and tighten.
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM WAY-VALVE PORT N TO PUMP-JET MANIFOLD PORT J HYDRAULIC LINE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Tube Assembly
(0XS19)
PN 1008088
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

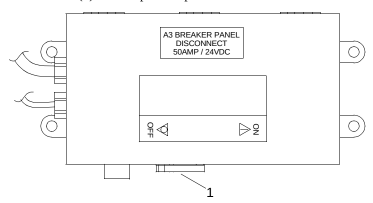
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

## REMOVE HYDRAULIC SYSTEM WAY-VALVE PORT N TO PUMP-JET MANIFOLD PORT J HYDRAULIC LINE

#### NOTE

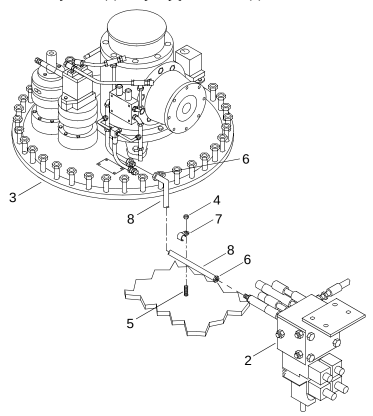
The following procedure is typical for replacing both port and starboard way-valve port N to pump-jet manifold port J hydraulic line.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0152 00 1 Change 1

2. Position drain pan beneath way-valve (2) and pump-jet manifold (3).



3. Remove self-locking nuts (4) from stud (5).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

- 4. Disconnect fittings (6) from way-valve (2) and pump-jet manifold (3).
- 5. Remove clamps (7) from studs (5).
- 6. Remove clamps (7) from tube (8).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

7. Tilt tube (8) and drain hydraulic fluid into drain pan.

8. Discard tube (8).

Change 1 0152 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

9. Remove drain pan and dispose of contents in accordance with local procedures.

### INSTALL HYDRAULIC SYSTEM WAY-VALVE PORT N TO PUMP-JET MANIFOLD PORT J HYDRAULIC LINE

#### WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to male threads on way-valve (2) and pump-jet manifold (3).
- 2. Position new tube (8) between way-valve (2) and pump-jet manifold (3).
- 3. Connect fittings (6) on way-valve (2) and pump-jet manifold (3).
- 4. Position clamps (7) on tube (8).
- 5. Position clamps (7) on studs (5).
- 6. Install self-locking nuts (4) on studs (5) and tighten.
- 7. Service hydraulic reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

SLICK FLOOR

10. Clean up spilled fluid with a spill kit and dispose of in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM PUMP-JET MANIFOLD TO 3/2 BALL VALVE LINE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14,WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

#### Materials/Parts

Tubes Assembly
(0XS19)
PN 1008082
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

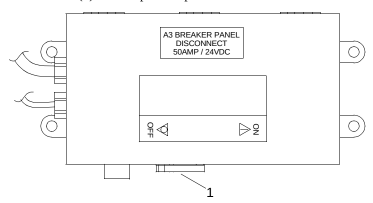
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

#### REMOVE HYDRAULIC SYSTEM PUMP-JET MANIFOLD TO 3/2 BALL VALVE LINE

#### NOTE

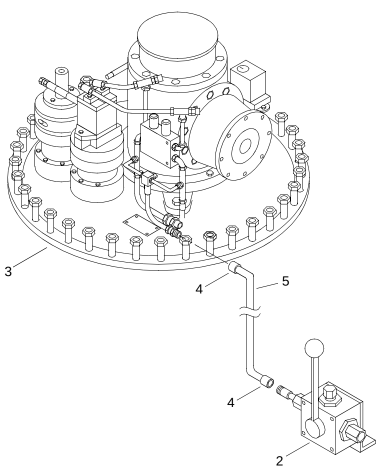
The following procedure is typical for replacing both port and starboard hydraulic pump-jet to 3/2 ball valve hoses.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0153 00 1 Change 1

2. Position drain pans beneath ball valve (2) and pump-jet manifold (3).



#### WARNING







CHEMICAL

**EYE PROTECTION** 

3. Disconnect fittings (4) from ball valve (2) and pump-jet manifold (3).

#### WARNING







CHEMICAL

**EYE PROTECTION** 

4. Tilt end of tube (5) and drain hydraulic fluid into drain pan.

5. Discard tube (5).

Change 1 0153 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

6. Remove drain pans and dispose of contents in accordance with local procedures.

#### INSTALL HYDRAULIC SYSTEM PUMP-JET MANIFOLD TO 3/2 BALL VALVE LINE

#### WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to male threads on ball valve (2) and pump-jet manifold (3)
- 2. Position new tube (5) between ball valve (2) and pump-jet manifold (3).
- 3. Connect fittings (4) to ball valve (2) and pump-jet manifold (3) and tighten.
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Vent air from hydraulic system. (WP 0136 00)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

- 6. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.
- 7. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM 3/2 BALL VALVE TO HAND PUMP HYDRAULIC LINE UNION REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14,WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

#### Materials/Parts

Tube Assembly
(34712)
PN 007211
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

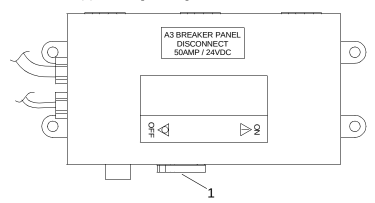
#### **Equipment Condition**

Hydraulic System Pressure Ventilated. (WP 0136 10) Propulsion Module Ventilated. (WP 0086 10)

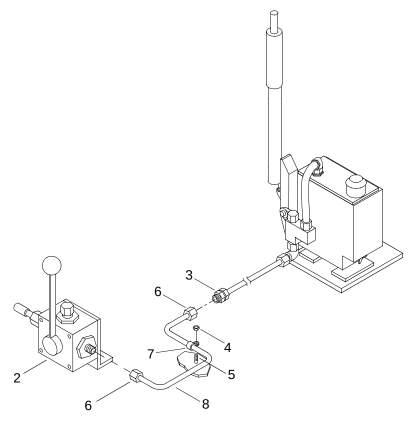
### REMOVE HYDRAULIC SYSTEM 3/2 BALL VALVE TO HAND PUMP HYDRAULIC LINE UNION

#### **NOTE**

The following procedure is typical for replacing both port and starboard 3/2 ball valve to hand pump hydraulic lines.



2. Position drain pans beneath ball valve (2) and hand pump hydraulic line union (3).



3. Remove self-locking nut (4) from stud (5).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

- 4. Disconnect fittings (6) from ball valve (2) and pump hydraulic line union (3).
- 5. Remove clamp (7) from stud (5).
- 6. Remove clamp (7) from tube (8).
- 7. Drain hydraulic fluid from tube (8).

#### WARNING







CHEMICAL

**EYE PROTECTION** 

8. Discard tube (8).

Change 1 0154 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

9. Remove drain pans and dispose of contents in accordance with local procedures.

### INSTALL HYDRAULIC SYSTEM 3/2 BALL VALVE TO HAND PUMP HYDRAULIC LINE UNION

#### WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to male fitting threads of ball valve (2) and pump hydraulic line union (3).
- 2. Position new tube (8) between ball valve (2) and pump hydraulic line union (3).
- 3. Install fittings (6) on ball valve (2) and pump hydraulic line union (3) and tighten.
- 4. Install clamp (7) on tube (8).
- 5. Position clamp (7) on stud (5).
- 6. Install self-locking nut (4) on stud (5) and tighten.
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM 3/2 BALL VALVE TO PUMP-JET BRAKE HYDRAULIC LINE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14,WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

#### Materials/Parts

Tube Assembly
(0XS19)
PN 1008084
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

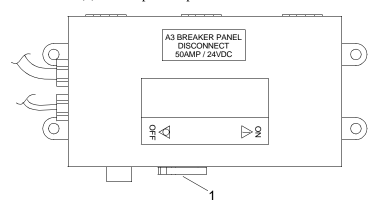
#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

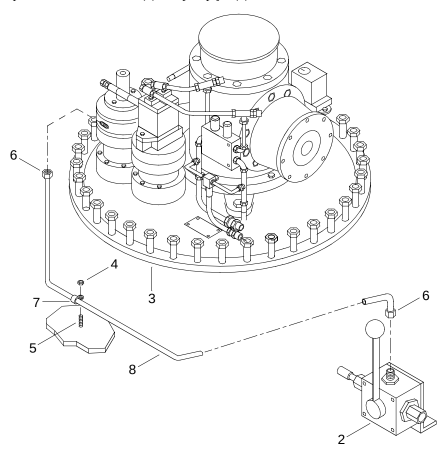
#### REMOVE HYDRAULIC SYSTEM 3/2 BALL VALVE TO PUMP-JET BRAKE HYDRAULIC LINE

#### NOTE

The following procedure is typical for replacing both port and starboard 3/2 ball valve to pump-jet brake hydraulic line.



2. Position drain pans beneath ball valve (2) and pump-jet (3).



3. Remove self-locking nut (4) from stud (5).









CHEMICAL

**EYE PROTECTION** 

4. Disconnect fittings (6) from ball valve (2) and pump-jet (3).

- 5. Remove clamp (7) from stud (5).
- 6. Remove clamp (7) from tube (8).

WARNING







CHEMICAL

**EYE PROTECTION** 

7. Tilt tube (8) and drain hydraulic fluid into drain pan.

Change 1 0155 00 2

8. Discard tube (8).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOF

9. Remove drain pans and dispose of contents in accordance with local procedures.

#### INSTALL 3/2 BALL VALVE TO PUMP-JET BRAKE HYDRAULIC LINE

#### WARNING





**EYE PROTECTION** 

CHEMICAL

- 1. Apply sealing compound to male threads of ball valve (2) and pump-jet (3).
- 2. Position new tube (8) between ball valve (2) and pump-jet (3).
- 3. Connect fittings (6) on ball valve (2) and pump-jet (3) and tighten.
- 4. Install clamp (7) on tube (8).
- 5. Position clamp (7) on stud (5).
- 6. Install self-locking nut (4) on stud (5) and tighten.
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

#### WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

SLICK FLOOF

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM PUMP-JET HYDRAULIC MOTOR TO RESERVOIR RETURN LINE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

#### Materials/Parts

Tube, Assembly
(34712)
PN 0007212
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

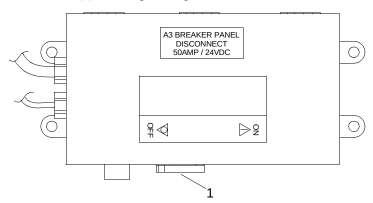
#### **Equipment Condition**

Hydraulic System Pressure Vented. (WP 0136 10) Propulsion Module Ventilated. (WP 0086 10)

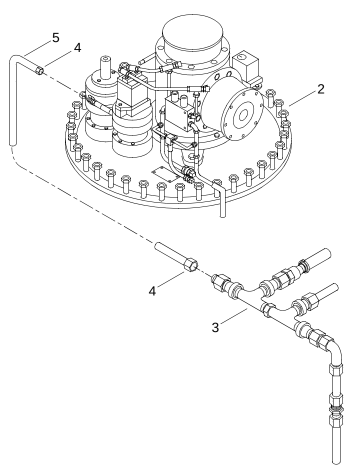
### REMOVE HYDRAULIC SYSTEM PUMP-JET HYDRAULIC MOTOR TO RESERVOIR RETURN LINE

#### NOTE

The following procedure is typical for replacing both port and starboard pump-jet hydraulic motor to reservoir return lines.



2. Position drain pans beneath pump-jet (2) and return line (3).



### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

3. Disconnect fittings (4) from pump-jet (2) and return line (3).

#### WARNING







CHEMICAL

**EYE PROTECTION** 

4. Tilt tube (5) and drain hydraulic fluid into drain pans.

5. Discard tube (5).

Change 1 0156 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

6. Remove drain pans and dispose of contents in accordance with local procedures.

# INSTALL HYDRAULIC SYSTEM PUMP-JET HYDRAULIC MOTOR TO RESERVOIR RETURN LINE

# **WARNING**





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to male threads of pump-jet (2) and return line (3).
- 2. Position new tube (5) between pump-jet (2) and return line (3).
- 3. Connect fittings (4) to pump-jet (2) and return line (3) and tighten.
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Vent air from hydraulic system. (WP 0136 00)
- 6. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

**SLICK FLOOR** 

7. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM WAY-VALVE TO RESERVOIR RETURN LINE REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Oty 2

# Materials/Parts

Assembly, Tube
(34712)
PN 0007212
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

# **Equipment Condition**

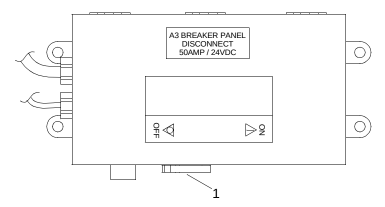
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC WAY-VALVE TO RESERVOIR RETURN LINE

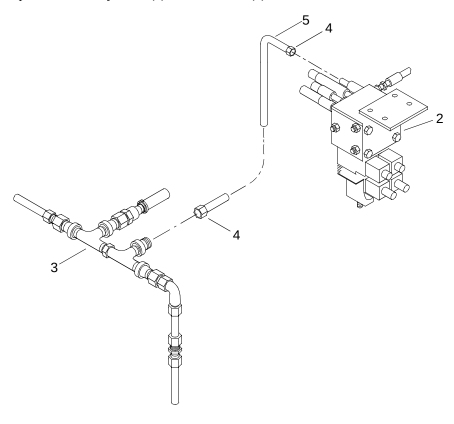
# NOTE

The following procedure is typical for replacing both port and starboard way-valve to reservoir return lines.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pans beneath way-valve (2) and return line (3).



# WARNING







CHEMICAL

**EYE PROTECTION** 

3. Disconnect fittings (4) from way-valve (2) and return line (3).

# WARNING







CHEMICAL

**EYE PROTECTION** 

VAPOR

- 4. Tilt tube (5) and drain hydraulic fluid into drain pan.
- 5. Discard tube (5).

Change 1 0157 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

6. Remove drain pans and dispose of contents in accordance with local procedures.

# INSTALL WAY-VALVE TO RESERVOIR RETURN LINE

# WARNING





**EYE PROTECTION** 

CHEMICA

- 1. Apply sealing compound to male threads of way-valve (2) and return line (3).
- 2. Position new tube (5) between way-valve (2) and return line (3).
- 3. Install fittings (4) on way-valve (2) and return line (3) and tighten.
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Vent air from hydraulic system. (WP 0136 00)
- 6. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

**SLICK FLOOR** 

7. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM PUMP TO RESERVOIR RETURN LINE REPLACEMENT

# **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Qty 2

# Materials/Parts

Assembly, Tube
(34712)
PN 0007213
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

# References

TM 55-1945-205-10-3

# **Equipment Condition**

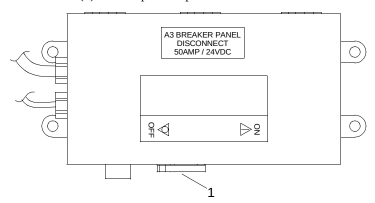
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC SYSTEM PUMP TO RESERVOIR RETURN LINE

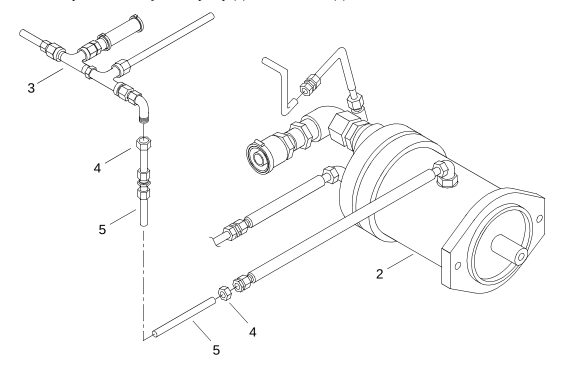
# NOTE

The following procedure is typical for replacing both port and starboard way-valve to reservoir return lines.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pans beneath hydraulic pump (2) and return line (3).



WARNING







CHEMICAL

**EYE PROTECTION** 

3. Disconnect fittings (4) from hydraulic pump (2) and return line (3).

# WARNING







CHEMICAL

**EYE PROTECTION** 

4. Tilt tube (5) and drain hydraulic fluid into drain pan.

5. Discard tube (5).

# WARNING







CHEMICAL

**EYE PROTECTION** 

VAPOR

6. Remove drain pans and dispose of contents in accordance with local procedures.

Change 1 0158 00 2

# INSTALL HYDRAULIC PUMP TO RESERVOIR RETURN LINE

# **WARNING**





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to male threads of hydraulic pump (2) and return line (3).
- 2. Position new tube (5) between hydraulic pump (2) and return line (3).
- 3. Install fittings (4) on hydraulic pump (2) and return line (3) and tighten.
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Vent air from hydraulic system. (WP 0136 00)
- 6. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

SLICK FLOOR

7. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM WAY-VALVE TO HYDRAULIC PUMP LINE REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14,WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Oty 2

# Materials/Parts

Assembly, Tube
(34712)
PN 0007212
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

# **Equipment Condition**

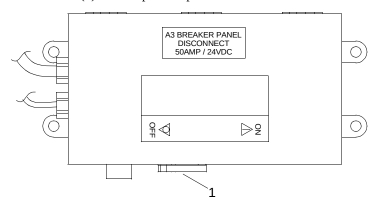
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC SYSTEM WAY VALVE TO HYDRAULIC PUMP LINE

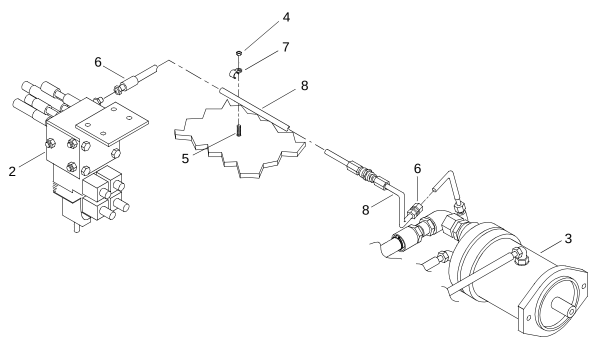
# NOTE

The following procedure is typical for replacing both port and starboard 3/2 ball valve to pump-jet brake hydraulic line.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



Position drain pans beneath way valve (2) and hydraulic pump (3).



3. Remove self-locking nut (4) from stud (5).









**EYE PROTECTION** 



- Disconnect fittings (6) from way valve (2) and hydraulic pump (3).
- Remove clamp (7) from stud (5).
- Remove clamp (7) from tube (8).

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

Tilt tube (8) and drain hydraulic fluid into drain pan.

Discard tube (8).

Change 1 0159 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

9. Remove drain pans and dispose of contents in accordance with local procedures.

# INSTALL WAY VALVE TO HYDRAULIC PUMP LINE

# WARNING





**EYE PROTECTION** 

- Apply sealing compound to male threads of way valve (2) and hydraulic pump (3).
- Position new tube (8) between way valve (2) and hydraulic pump (3). 2.
- 3. Install fittings (6) on way valve (2) and hydraulic pump (3) and tighten.
- Install clamp (7) on tube (8). 4.
- Position clamp (7) on stud (5).
- Install self-locking nut (4) on stud (5) and tighten. 6.
- Service hydraulic system reservoir. (WP 0143 00) 7.
- Vent air from hydraulic system. (WP 0136 00) 8.
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM PRESSURE FILTER TO WAY-VALVE LINE REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00) Oty 2

# Materials/Parts

Assembly, Tube
(0XS19)
PN 1007322
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

# **Equipment Condition**

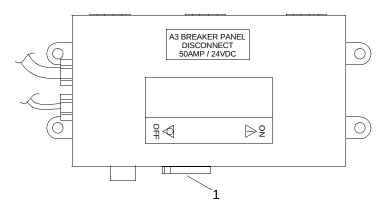
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC SYSTEM PRESSURE FILTER TO WAY-VALVE LINE

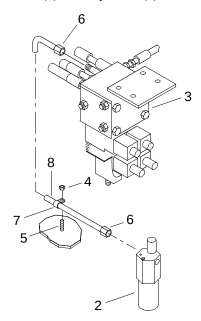
# **NOTE**

The following procedure is typical for replacing both port and starboard pressure filter to way-valve hydraulic lines.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pans beneath pressure filter (2) and way-valve (3).



3. Remove self-locking nut (4) from stud (5).

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

4. Disconnect fittings (6) from pressure filter (2) and way-valve (3).

- 5. Remove clamp (7) from stud (5).
- 6. Remove clamp (7) from tube (8).

# WARNING







CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

- 7. Tilt tube (8) and drain hydraulic fluid into drain pan.
- 8. Discard tube (8).

Change 1 0160 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

9. Remove drain pans and dispose of contents in accordance with local procedures.

# INSTALL HYDRAULIC SYSTEM PRESSURE FILTER TO WAY-VALVE LINE

# WARNING





**EYE PROTECTION** 

CHEMICA

- 1. Apply sealing compound to male threads of pressure filter (2) and way-valve (3).
- 2. Position new tube (8) between pressure filter (2) and way-valve (3).
- 3. Install fittings (6) on pressure filter (2) and way-valve (3) and tighten.
- 4. Install clamp (7) on tube (8).
- 5. Position clamp (7) on studs (8).
- 6. Install self-locking nut (4) on stud (5) and tighten.
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

SLICK FLOOR

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM NEEDLE VALVE TO JET-PUMP MOTOR HYDRAULIC LINE REPLACEMENT

# **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

# Materials/Parts

Assembly, Tube
(0XS19)
PN 1012396
Sealing Compound (Item 26, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

# **Equipment Condition**

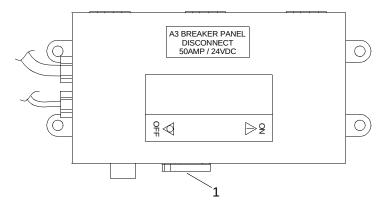
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC SYSTEM NEEDLE VALVE TO JET-PUMP MOTOR HYDRAULIC LINE

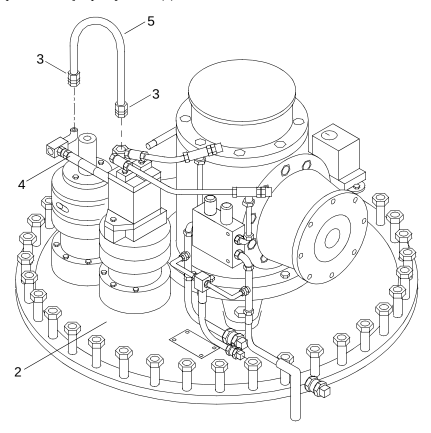
# NOTE

The following procedure is typical for replacing both port and starboard jet-pump installations.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pan beneath jet-pump motor (2).



# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

3. Disconnect fittings (3) from needle valve (4) and jet-pump motor (2).

# WARNING







CHEMICAL

**EYE PROTECTION** 

4. Tilt tube (5) and drain hydraulic fluid into drain pan.

5. Discard tube (5).

Change 1 0161 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

6. Remove drain pan and dispose of contents in accordance with local procedures.

# INSTALL HYDRAULIC SYSTEM NEEDLE VALVE TO JET-PUMP MOTOR HYDRAULIC LINE

# WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- 1. Apply sealing compound to male threads of needle valve (4) and jet-pump motor (2).
- 2. Position new tube (5) between needle valve (4) and jet-pump motor (2).
- 3. Install fittings (4) on needle valve (4) and jet-pump motor (2) and tighten.
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Vent air from hydraulic system. (WP 0136 00)
- 6. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

SLICK FLOOR

7. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM RESERVOIR RETURN LINE FILTER HOSE REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

# Materials/Parts

Hose, 5/8 ID (87373) PN 801-10 Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

# References

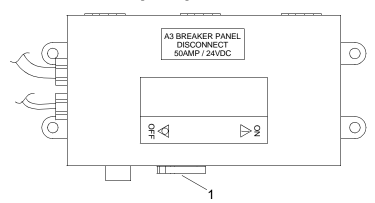
TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

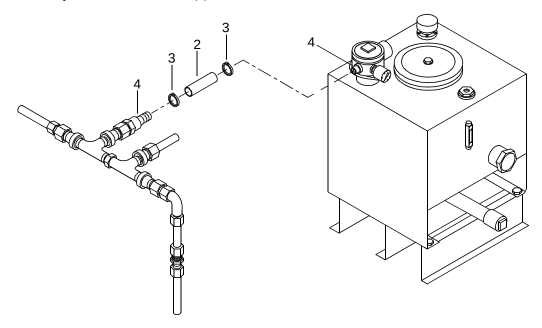
# REMOVE HYDRAULIC SYSTEM RESERVOIR RETURN LINE FILTER HOSE

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0162 00 1 Change 1

2. Position drain pan beneath return hose (2).



WARNING







CHEMICAL

**EYE PROTECTION** 

3. Loosen hose clamps (3) and slide over nipples (4).

# WARNING



CHEMICAL



**EYE PROTECTION** 



VAPOR

4. Remove hose (2) from nipples (4).

# WARNING



**CHEMICAL** 



**EYE PROTECTION** 



**VAPOR** 

5. Discard hose (2).

Change 1 0162 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

6. Remove drain pan and dispose of contents in accordance with local procedures.

# INSTALL HYDRAULIC SYSTEM RESERVOIR RETURN LINE FILTER HOSE

- 1. Position new hose (2) on nipples (4).
- 2. Position hose clamps (3) on hose (2).
- 3. Tighten hose clamps (3).
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAI

**EYE PROTECTION** 

**VAPOR** 

SLICK FLOOF

6. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC PUMP REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

# Materials/Parts

Hydraulic Pump
(0XS19)
PN 1085331
Gasket
(34712)
PN E28301
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

## References

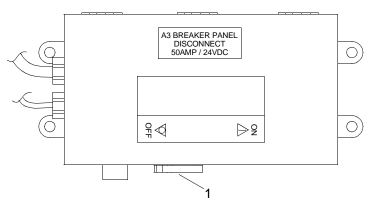
TM 55-1945-205-10-3

# **Equipment Condition**

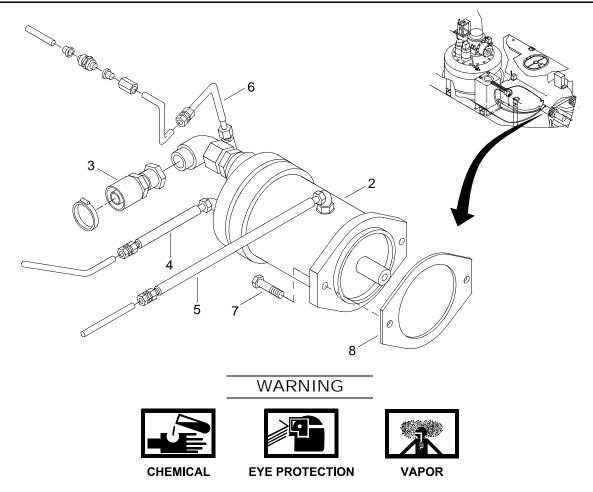
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC PUMP

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pan below hydraulic pump (2) to catch excess oil drained from hoses.



- 3. Disconnect hose L1 (3), from hydraulic pump (2) suction to reservoir suction.
- 4. Disconnect tube L2 (4), from hydraulic pump (2) pressure to pressure filter.
- 5. Disconnect tube L8B (5), from hydraulic pump (2) return line to reservoir return line.
- 6. Disconnect tube L9 (6), from hydraulic pump (2) to way-valve.
- 7. Remove two cap screws (7) securing the hydraulic pump (2) to the marine gear.
- 8. Remove hydraulic pump (2) and gasket (8).
- 9. Discard gasket (8).



10. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0163 00 2

# **INSTALL HYDRAULIC PUMP**

- 1. Install new gasket (8) onto hydraulic pump (2).
- 2. Position and secure hydraulic pump (2) to the marine gear with two cap screws (7). Tighten cap screws.

# WARNING







CHEMICA

**EYE PROTECTION** 

VAPO

- 3. Uncap and connect the following hoses to the hydraulic pump (2).
- 4. Connect tube L9 (6), from hydraulic pump (2) to way-valve.
- 5. Connect tube L8B (5), from hydraulic pump (2) return line to reservoir return line.
- 6. Connect tube L2 (4), from hydraulic pump (2) pressure to pressure filter.
- 7. Connect hose L1 (3), from the hydraulic pump (2) suction to reservoir suction.

# WARNING







CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

- 8. Service hydraulic system reservoir. (WP 0143 00)
- 9. Vent air from hydraulic system. (WP 0136 00)
- 10. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

# WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

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11. Clean up spilled fluid with spill kit and dispose of spill kit waste in accordance with local procedures.

# GENERAL SUPPORT MAINTENANCE WARPING TUG HYDRAULIC PUMP REPAIR

Preformed Packing

(D15272)

(D15272)

Qty 3

Retaining Ball

PN BH00785407

PN BH00944743

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Press, Arbor, Hand Operated (Item 26, WP 0374 00)

# Materials/Parts

**Preformed Packing** 

(D15272) (D15272)PN 68101-013 PN 68104-011 Piston Guide Qty 2 (D15272)Preformed Packing PN BH00911166 (D15272)PN 68105-908 **Control Piston** (D15272)V-Ring PN BH00910645 (D15272)PN BH00791407 Preformed Packing (D15272)Shaft Seal PN 68111-041 (D15272)PN BH00794325 Cradle Bearing (D15272) Plugs PN BH 00902778 (D15272)Qty 2 PN 76116-004 Bearing **Preformed Packing** (D15272)(D15272)PN 68111-040 PN 70109-001 Pistons Qty 4 Dowel Pin (D15272)PN BH00925459 (D15272)Qty 9 PN 69116-006 Retaining Ring Washer (D15272)(D15272)PN BH00918933 PN BH00744158 Spring Bearing (D15272) (D15272)PN BH00924891 PN 70109-002 Disc-Retaining Clip Adjusting Disc (D15272)(D15272)PN BH00939013 PN BH00939048 Pressure Pin Piston Guide

# Counter Piston (D15272) PN BH00908999

Spring

11( 21100) 00)))

(D15272)

(D15272)

PN BH00737283

PN BH00799041

# **Personnel Required**

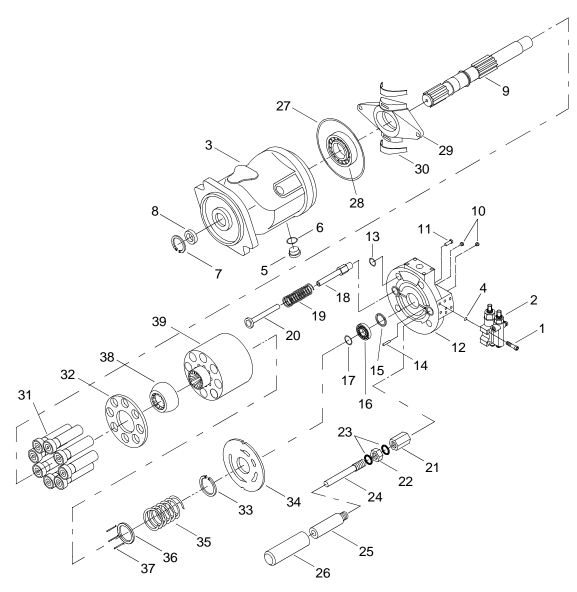
Engineer 88L

# DISASSEMBLE HYDRAULIC PUMP

# NOTE

Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of hydraulic pumps.

1. Remove four cap screws (1) securing the pressure adjustment valve assembly (2) to the pump housing (3).



- 2. Remove pressure adjustment valve assembly (2) and three preformed packings (4). Discard packings.
- 3. Remove plug (5) and preformed packing (6). Discard packing.
- 4. Remove v-ring (7) and shaft seal (8) from drive shaft (9).
- 5. Remove two plugs (10) and four cap screws (11) securing block-port (12) to the pump housing (3). Discard plugs.



## **EYE PROTECTION**

# Components held between block-port and pump housing are spring loaded. Failure to restrain spring loaded components from flying out can cause injury to personnel

- 6. Remove block-port (12) from drive shaft (9).
- 7. Remove and discard four preformed packings (13) and one dowel pin (14) from block-port (12).
- 8. Remove and discard washer (15), bearing (16) and adjusting disc (17) from drive shaft (9).
- 9. Remove piston guide (18), spring (19) and counter piston (20) from pump housing (3).
- 10. Remove acorn nut (21), lock nut (22), two preformed packings (23), adjustment screw (24), piston guide (25) and control piston (26) from pump housing (3). Discard packings.
- 11. Remove pump housing (3) from drive shaft (9).
- 12. Remove and discard preformed packing (27) from pump housing (3).
- 13. Remove bearing (28), cradle assembly (29) and two cradle bearings (30) from drive shaft (9). Discard bearings.
- 14. Remove nine pistons (31) and retaining plate (32) from drive shaft (9). Discard pistons (31).

# WARNING



# **EYE PROTECTION**

# Components held beneath lens plate are spring loaded. Failure to restrain spring loaded components from flying out can cause injury to personnel.

- 15. Remove retaining ring (33), lens plate (34), spring (35), disc-retaining clip (36) and three pressure pins (37) from drive-shaft (9). Discard retaining ring, spring, disc-retaining clip and pressure pins (37).
- 16. Use an arbor press to remove the retaining ball (38) and barrel (39) from the drive-shaft (9). Discard retaining ball (38).

# ASSEMBLE HYDRAULIC PUMP

- 1. Use an arbor press to install new retaining ball (38) and barrel (39) on the drive shaft (9).
- 2. Install three new pressure pins (37), new disc-retaining clip (36), new spring (35) and lens plate (34) on the drive shaft (9).



# **EYE PROTECTION**

# Components held beneath lens plate are spring loaded. Failure to restrain spring loaded components from flying out can cause injury to personnel.

- 3. Press down on the lens plate (34) to compress the new spring (35) and install new retaining ring (33) on the drive shaft (9).
- 4. Position new retaining plate (32) on drive shaft (9).
- 5. Install nine new pistons (31) into retaining plate (32) and barrel (39).
- 6. Install new preformed packing (27) in pump housing (3).
- 7. Install cradle assembly (29), two new cradle bearings (30) and new bearing (28) on drive shaft (9).
- 8. Install pump housing (3) on drive shaft (9).
- 9. Install acorn nut (21), lock nut (22), two new preformed packings (23), adjustment screw (24), new piston guide (25) and new control piston (26) in barrel (39).
- 10. Install piston guide (18), new spring (19) and new counter piston (20) in barrel (39).
- 11. Install new adjusting disc (17), new bearing (16) and new washer (15) on drive-shaft (9).
- 12. Install four new preformed packings (13) and one new dowel pin (14) in block-port (12).

# WARNING



# **EYE PROTECTION**

# Components held between block-port and pump housing are spring loaded. Failure to restrain spring loaded components from flying out can cause injury to personnel

- 13. Position block-port (12) on drive shaft (9) and secure with four cap screws (11).
- 14. Tighten cap screws (11).
- 15. Install two new plugs (10) in block-port (12).
- 16. Install new shaft seal (8) and new v-ring (7) on drive shaft (11).
- 17. Install plug (5) and new preformed packing (6) in pump housing (3).
- 18. Position pressure adjustment valve assembly (2) on pump housing (3), securing with four cap screws (1) and new preformed packings (4).
- 19. Tighten cap screws (1).

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC HAND PUMP SERVICING

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

# Materials/Parts

Air Filter
(0XS19)
PN 1009814
Lubricating Oil, General Purpose (Item 15, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

# **Equipment Condition**

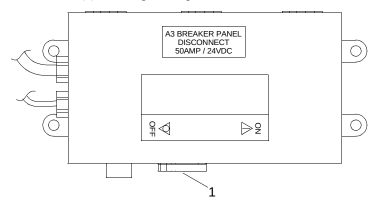
Propulsion Module Ventilated. (WP 0086 10)

# SERVICE HYDRAULIC HAND PUMP

# NOTE

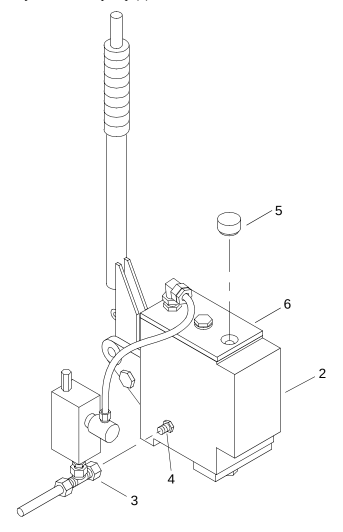
The following procedure is typical for servicing both port and starboard hydraulic hand pumps.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0165 00 1 Change 1

2. Position drain pan under hydraulic hand pump (2).



3. Disconnect fitting (3) from fitting (4).









**CHEMICAL** 

**EYE PROTECTION** 

4. Allow lubricating oil to drain into drain pan from fitting (4).

- 5. Remove air filter (5) from cover (6).
- 6. Discard air filter (5).

Change 1 0165 00 2







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

7. Fill hydraulic hand pump with lubricating oil, through hole in cover (6).

# **WARNING**







**CHEMICAL** 

**EYE PROTECTION** 

ECTION VA

8. Remove drain pan and dispose of contents in accordance with local procedures.

- 9. Install new air filter (5) in cover (6) and tighten.
- 10. Install tee (3) on fitting (4) and tighten.
- 11. Perform operation check of hydraulic hand pump (2).

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

SLICK FLOOR

12. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC HAND PUMP REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

## Materials/Parts

Hydraulic Hand Pump
(0XS19)
PN 1060694
Lubricating Oil, General Purpose (Item 15, WP 0373 00)
Adhesive (Item 1, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

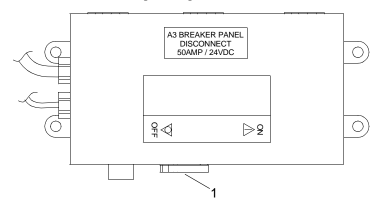
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE HYDRAULIC HAND PUMP

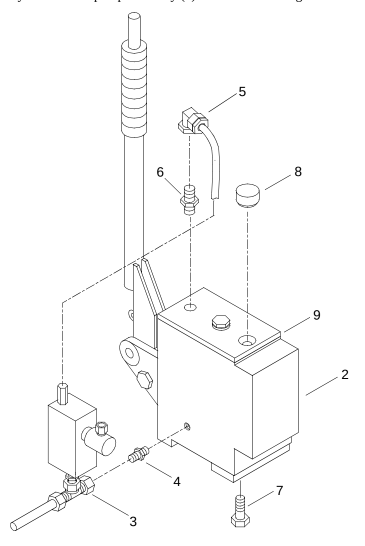
## NOTE

The following procedure is typical for the removal and installation of port and starboard hydraulic hand pumps.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Place drain pan under hydraulic hand pump assembly (2) to catch lubricating oil.



3. Disconnect adjustable tee fitting (3) from straight stud standpipe fitting (4).



- 4. Allow lubricating oil to drain into drain pan.
- 5. Disconnect elbow fitting (5) from straight stud standpipe fitting (6).
- 6. Remove two mounting bolts (7) from hydraulic hand pump (2) and compartment structure.
- 7. Remove hydraulic hand pump (2) from compartment structure.

Change 1 0166 00 2







**CHEMICAL** 

**EYE PROTECTION** 

VAPOI

- 8. Drain residual lubricating oil into drain pan.
- 9. Remove straight stud standpipe fitting (4) from hydraulic hand pump (2).
- 10. Retain straight stud standpipe fitting (4).
- 11. Remove straight stud standpipe fitting (6) from hydraulic hand pump cover (8).
- 12. Retain straight stud standpipe fitting (6).

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

13. Remove drain pan and dispose of contents in accordance with local procedures.

## INSTALL HYDRAULIC HAND PUMP

- 1. Install straight stud standpipe fitting (6) on new hydraulic hand pump cover (8).
- 2. Install straight stud standpipe fitting (4) on new hydraulic hand pump (2).
- 3. Position new hydraulic hand pump (2) on compartment structure.

# WARNING





**EYE PROTECTION** 

CHEMICAL

- 4. Apply adhesive to the threads of the two mounting bolts (7).
- 5. Install two mounting bolts (7) and secure new hydraulic hand pump (2) to compartment structure.
- 6. Install elbow fitting (5) on straight stud standpipe fitting (6).
- 7. Connect adjustable tee fitting (3) to straight stud standpipe fitting (4).
- 8. Turn air filter (8) counterclockwise and remove from hydraulic hand pump cover (9).

0166 00 3 Change 1







**CHEMICAL** 

**EYE PROTECTION** 

VAPOI

- 9. Fill hydraulic hand pump with lubricating oil.
- 10. Install air filter (8) on hydraulic hand pump cover (9) by inserting in hydraulic hand pump cover (9) and turning in a clockwise direction.
- 11. Perform operational check of hydraulic hand pump. (TM 55-1945-205-10-3)

# WARNING









**CHEMICA** 

**EYE PROTECTION** 

VAPOR

SLICK FLOOR

12. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# END OF WORK PACKAGE

Change 1 0166 00 4

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC HAND PUMP BLEEDING

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

## Materials/Parts

Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L (2)

## **Equipment Condition**

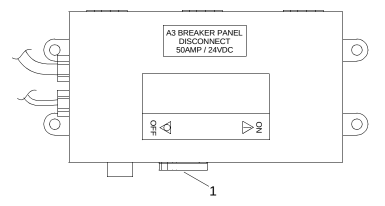
Propulsion Module Ventilated. (WP 0086 10)

## **BLEED HYDRAULIC HAND PUMP**

## NOTE

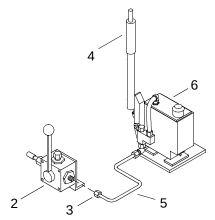
The following procedure is typical for bleeding both port and starboard hydraulic hand pumps.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0167 00 1 Change 1

2. Position drain pan below 3/2 ball valve (2).



WARNING







**CHEMICAL** 

**EYE PROTECTION** 

3. Disconnect fitting (3) from 3/2 ball valve (2).

4. Begin pumping hydraulic hand pump handle (4).

# WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

- 5. When fluid coming out of line (5) is free of air bubbles, connect fitting (3) to 3/2 ball valve (2) and tighten.
- 6. Service hydraulic hand pump (6). (WP 0165 00)

# WARNING







CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

7. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0167 00 2









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

SLICK FLOOR

8. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC WAY-VALVE REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

## Materials/Parts

Way-Valve
(0XS19)
PN 1088210
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

## REMOVE WAY-VALVE

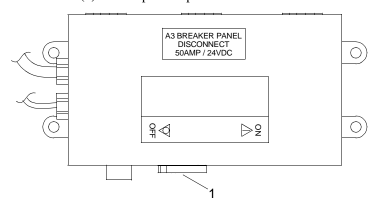
# CAUTION

Before removing any hydraulic piping, tag all connections to way valve. Failure to comply could result in damage to system.

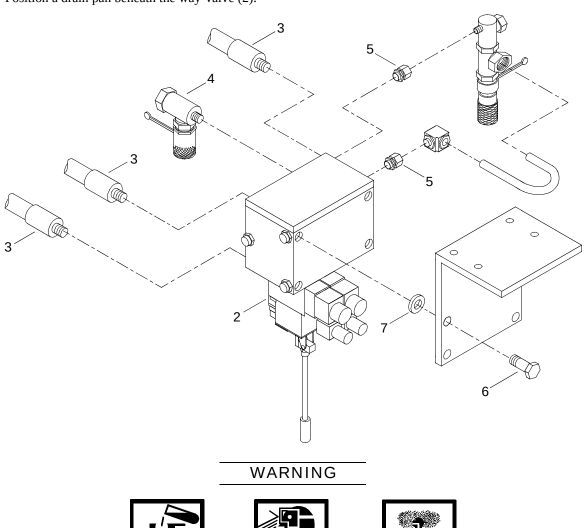
# NOTE

The following procedure is typical for the removal and installation of way valves.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



Position a drain pan beneath the way-valve (2).







Remove three straight thread connectors (3), one nut run swivel tee (4) and two tube end reducers (5) from the



**CHEMICAL EYE PROTECTION** 

4. Remove four cap screws (6), four washers (7) and way-valve (2).

way-valve (2).









**CHEMICAL** 

**EYE PROTECTION** 

Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0168 00 2

## **INSTALL WAY VALVE**

- 1. Align new way-valve (2) with mounting holes and install four cap screws (6) and four washers (7).
- 2. Connect two tube end reducers (5), one nut run swivel tee (4) and three straight connectors (3) to way-valve (2).

# **WARNING**









CHEMICAL

**EYE PROTECTION** 

VAPO

SLICK FLOO

- 3. Clean up spilled fluid with spill kit and dispose of in accordance with local procedures.
- 4. Service hydraulic system reservoir. (WP 0143 00)
- 5. Vent air from hydraulic system. (WP 0136 00)
- 6. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG HYDRAULIC WAY-VALVE REPAIR

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14,WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

## Materials/Parts

Packing, Preformed (0XS19)PN 1088210-2 Packing, Preformed (0XS19)PN 1088210-4 Packing, Preformed (0XS19)PN 1088210-5 Packing, Preformed (0XS19)PN 1088210-7.2 Packing, Preformed (0XS19)PN 1088210-8 Packing, Preformed (0XS19)PN 1088210-20 Packing, Preformed (0XS19)PN 1088210-25 Packing, Preformed (0XS19)PN 1088210-40 Seal (0XS19)PN 1088210-9 Seal (0XS19)PN 1088210-16 Seal (0XS19)

# **Personnel Required**

Engineer 88L

# REPAIR HYDRAULIC WAY-VALVE

PN 1088210-26

0169 00 1 Change 1





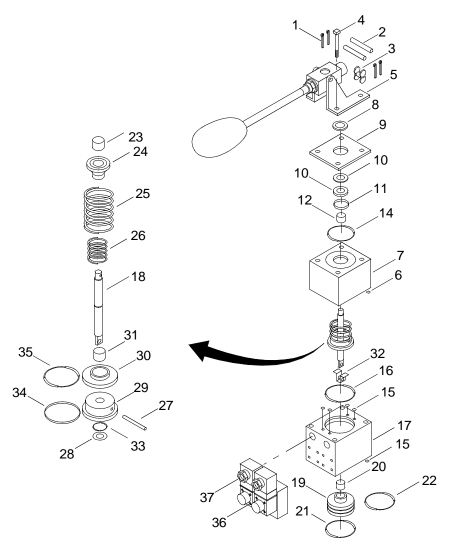


**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

1. Remove four circlips (1), two pins (2) and collecting link (3).



- 2. Remove four bolts (4) from free block (5) with control rod.
- 3. Discard preformed packing (6).
- 4. Pull block (5) out of housing (7) and collect dust ring (8), cover (9), ring (10), ring (11), bushing (12) and housing (7).
- 5. Discard seal (13) and preformed packing (14).
- 6. Remove and discard five preformed packings (15) and one preformed packing (16) from block valve (17).

Change 1

- 7. Remove push-pull rod assembly (18) from block valve (17). Collect bushings (19 and 20). Discard preformed packing (21 and 22).
- 8. Remove and retain bushing (23), support (24), spring (25) and spring (26) from push-pull rod assembly (18).
- 9. Remove pin (27) and collect disc (28), piston (29), support (30), bushing (31) and clamp (32) from push-pull rod (18). Discard preformed packings (33, 34 and 35).
- 10. Remove eight screws (36) and remove electric control valve (37) from block valve (17).
- 11. Inspect all components for burrs, foreign matter, dirt, rust, corrosion and loose or broken parts.

## NOTE

Repair is limited to replacement of defective parts as necessary or identified for mandatory replacement in the following steps.

- 12. Replace electric control valve (37) on block valve (17).
- 13. Secure electric control valve (37) to block valve (17) with eight screws (36).
- 14. Replace clamp (32), bushing (31), support (30), piston (29), new preformed packings (33, 34, 35) and disc (28) on push-pull rod (18) and secure with pin (27).
- 15. Replace springs (25, 26) and install support (24) and bushing (23) on push-pull rod (18).
- 16. Replace bushing (20), new preformed packing (22), bushing (19) and new preformed packing (21) into block valve (17).
- 17. Install new preformed packings (15, 16) on block valve (17).
- 18. Position new preformed packing (6) and housing (7) on block valve (17).
- 19. Position new preformed packing (14), bushing (12), ring (11), new seal (13) and ring (10) on housing (7).
- 20. Position new preformed packing (6) and housing (7) on block valve (17).
- 21. Position cover (9) and dust ring (8) on housing (7).
- 22. Position block (5) with control rod over end of push-pull rod (18) and secure with four bolts (4).
- 23. Position connecting link (3) on push-pull rod (18) and insert pins (2). Secure with circlips (1).

## END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG HYDRAULIC SYSTEM 3/2 BALL VALVE REPLACEMENT

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

3/2 Ball Valve
(78286)
PN 386245
Lubricating Oil, General Purpose (Item 15, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

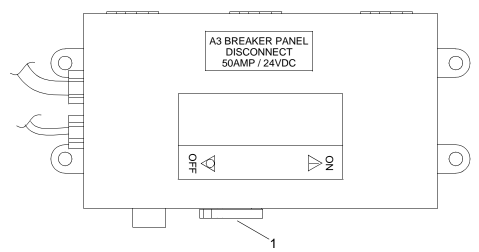
Propulsion Module Ventilated. (WP 0086 10) Hydraulic System Pressure Vented. (WP 0136 10)

# REMOVE HYDRAULIC SYSTEM 3/2 BALL VALVE

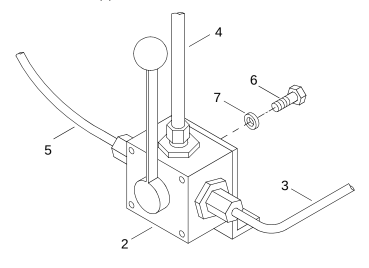
## **NOTE**

The following procedure is typical for the removal and installation of 3/2 ball valves.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pan beneath ball valve (2).



WARNING







**CHEMICAL** 

**EYE PROTECTION** 

VAPOR

- 3. Disconnect tube (3) from ball valve (2).
- 4. Disconnect tube (4) from ball valve (2).
- 5. Disconnect hose (5) from ball valve (2).
- 6. Remove cap screws (6) and washers (7) attaching ball valve to bulkhead.
- 7. Remove ball valve (2) from bulkhead.

# WARNING







CHEMICAL

**EYE PROTECTION** 

VAPOR

8. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0170 00 2

## **INSTALL HYDRAULIC SYSTEM 3/2 BALL VALVE**

- 1. Position new ball valve (2) on bulkhead.
- 2. Install cap screws (6) and washers (7).
- 3. Tighten cap screws (6).
- 4. Connect tube (3) to the ball valve (2).
- 5. Connect tube (4) to ball valve (2).
- 6. Connect hose (5) to ball valve (2).
- 7. Service hydraulic system reservoir. (WP 0143 00)
- 8. Vent air from hydraulic system. (WP 0136 00)
- 9. Start engine. (TM 55-1945-205-10-3)
- 10. Energize hydraulic system and functionally test ball valve (2).
- 11. Shut engine down. (TM 55-1945-205-10-3)
- 12. Service hydraulic hand pump. (WP 0165 00)

# WARNING







**VAPOR** 



CHEMICAL

**EYE PROTECTION** 

SLICK FLOOR

13. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

# END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG PUMP-JET PLANETARY GEARING FEEDBACK UNIT REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Brush, Stencil (Soft Bristle) (Item 3, WP 0374 00)

#### Materials/Parts

Feedback Unit
(0XS19)
PN 1109134
Preformed Packing
(0XS19)
PN 1001402
Cleaner (Item 5, WP 0373 00)
Grease, Automotive and Artillery (Item 8, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

Engineer 88L

# References

TM 55-1945-205-10-3

## **Equipment Condition**

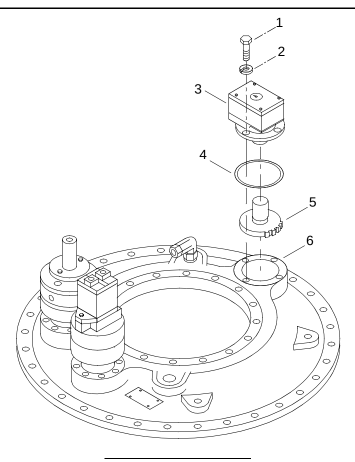
Pump-Jet Gearcase Drained. (WP 0128 00)

## REMOVE PUMP-JET PLANETARY GEARING FEEDBACK UNIT

## NOTE

The following procedure is typical for both port and starboard feedback units.

1. Remove four hexagon cap screws (1) and spring washers (2) from feedback unit (3).







CHEMICAL

**EYE PROTECTION** 

2. Remove the feedback unit (3) and discard preformed packing (4).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

3. Lift feedback unit gear (5) out of pump-jet mounting base (6).

## INSTALL PUMP-JET PLANETARY GEARING FEEDBACK UNIT

# **WARNING**





CHEMICAL

**EYE PROTECTION** 

- 1. Clean gear (6) and mounting area with cleaner and brush.
- 2. Ensure all surfaces are free of dirt or rust.

# WARNING





**EYE PROTECTION** 

**VAPOR** 

3. Install gear (5) in pump-jet mounting base (6).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

4. Apply grease to preformed packing groove and install new preformed gasket (4) on gearbox mounting base (6).

# WARNING





**EYE PROTECTION** 

VAPOR

- 5. Position new feedback unit (5) on the pump-jet mounting base (6).
- 6. Install four hexagon cap screws (1) and spring washers (2) to secure feedback unit (3) to the pump-jet (7).
- 7. Service pump-jet gearcase. (WP 0128 00)
- 8. Adjust hydraulic system steering as required. (WP 0139 00)
- 9. Perform operational check of hydraulic system. (TM 55-1945-205-10-3)







**EYE PROTECTION** 

**CHEMICAL** 

**SLICK FLOOR** 

10. Clean up spilled fluid with a spill kit and dispose of in accordance with local procedures.

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG ALTERNATOR BELT GUARD REMOVAL AND INSTALLATION

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

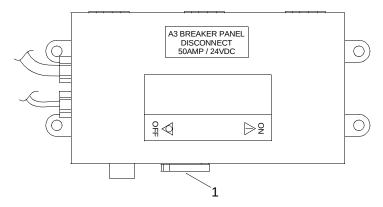
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE ALTERNATOR BELT GUARD

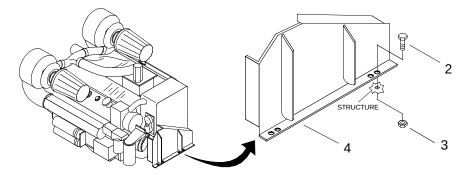
# **NOTE**

The following procedure is typical for the removal and installation of alternator belt guards.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove four hex head cap screws (2) and hex head nuts (3) securing alternator belt guard (4).



3. Remove alternator belt guard (4).

# INSTALL ALTERNATOR BELT GUARD

- 1. Position belt guard (4) over alternator belt.
- 2. Install four hex head cap screws (2) and hex head nuts (3).
- 3. Tighten nuts (3).

# END OF WORK PACKAGE

Change 1 0172 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG ALTERNATOR DRIVE BELTS REPLACEMENT

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

## Materials/Parts

Alternator Drive Belts (24161) PN A44 Qty 3

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

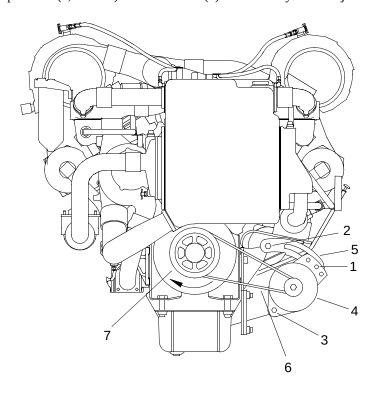
Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00) Alternator Belt Guard Removed. (WP 0172 00)

## REMOVE ALTERNATOR DRIVE BELTS

# **NOTE**

The following procedure is typical for the removal and installation of alternator drive belts.

1. Loosen hex head cap screws (1, 2 and 3) until alternator (4) moves freely in the adjustable alternator link (5).



2. Remove three alternator belts (6) and discard.

# INSTALL ALTERNATOR DRIVE BELTS

- 1. Install three new alternator belts (6) over the alternator (4) and the engine pulley (7).
- 2. Adjust alternator belt tension. (WP 0175 00)
- 3. Install alternator belt guard. (WP 0172 00)
- 4. Install powered section main batteries negative lead terminals. (WP 0198 00)

## END OF WORK PACKAGE

Change 1 0173 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG ALTERNATOR REPLACEMENT

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

## Materials/Parts

Alternator (1P6K2) PN 9824-220-BL

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

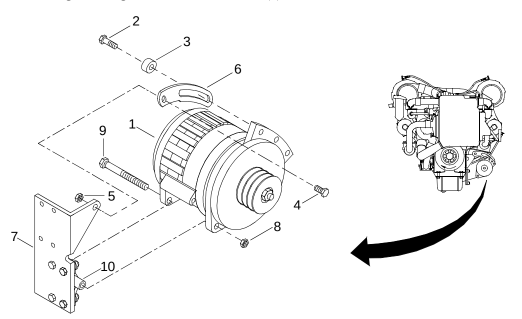
Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00) Alternator Belt Guard Removed. (WP 0172 00) Alternator Belts Removed. (WP 0173 00) Alternator Temperature Sensor Disconnected From Alternator. (WP 0175 10)

## REMOVE ALTERNATOR

## **NOTE**

The following procedure is typical for the removal and installation of alternators.

1. Disconnect and tag all wiring attached to the alternator (1).



- 2. Remove hex head capscrew (2) and spacer (3).
  - 3. Loosen hex head capscrew (4) and nut (5).
- 4. Raise the adjustable alternator link (6) up and clear of alternator (1).
  - 5. Tighten hex head capscrew (4) and nut (5) on the alternator mounting plate (7).
- 6. Supporting the alternator (1), remove self-locking hex nut (8) and hex head capscrew (9).
  - 7. Remove alternator (1) from bracket (10). Discard alternator.

## INSTALL ALTERNATOR

- 1. Position new alternator (1) on bracket (10).
- 2. Install hex head capscrew (9) and self-locking hex nut (8). Tighten sufficiently to hold alternator (1) in place.
- 3. Loosen hex head capscrew (4) and nut (5).
- 4. Reposition adjustable alternator link (6) on alternator (1).
- 5. Install spacer (3) and hex head capscrew (2) loosely.
- 6. Install alternator belts. (WP 0173 00)
- 7. Adjust tension of alternator belts. (WP 0175 00)
- 8. Connect alternator wiring.
- 9. Remove electrical wiring tags.
- 10. Install alternator belt guard. (WP 0172 00)
- 11. Install negative lead terminals on main batteries of powered section. (WP 0198 00)
- 12. Connected Alternator Temperature Sensor to Alternator. (WP 0175 10)
  - 13. Perform operational check of diesel engine. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0174 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG ALTERNATOR DRIVE BELTS ADJUSTMENT

This work package supersedes WP 0175 00, dated 31 December 2003

## **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Alternator Belt Tool (Item 129, WP 0374 00) Scale, Tension (Item 32, WP 0374 00)

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

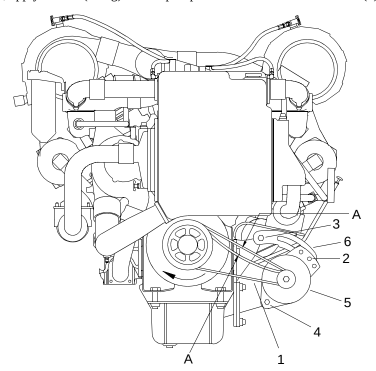
Alternator Belt Guard Removed. (WP 0172 00)

## ADJUST ALTERNATOR DRIVE BELTS

## NOTE

The following procedure is typical for the adjustment of alternator drive belts.

1. Using tension scale, apply 22.1 lb (10 kg) inward pull pressure on alternator drive belt (1).



0175 00 1 Change 2

- 2. Measure belt deflection to ensure dimension "A" is between 0.28 in. to 0.35 in. (7 to 9 mm).
- 3. If the measurement is not within limits, adjust alternator drive belt (1).
  - a. Loosen hex head capscrews (2, 3 and 4) just enough to allow the alternator (5) to move slightly in the adjustable alternator link (6).
  - b. Using alternator belt tool, apply pressure against the alternator (5) housing to increase the tension on the belts (1).
    - c. Tighten hex head capscrews (2, 3 and 4).
    - d. Measure the belt deflection (step 2).
    - e. Repeat steps (a, b, c and d) until belt deflection is within limits.
  - 4. Install alternator belt guard. (WP 0172 00)

## END OF WORK PACKAGE

Change 2 0175 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG ELECTRICAL SYSTEM ALTERNATOR TEMPERATURE SENSOR REPLACEMENT

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Sensor, Alternator Temperature (1P6K2) PN MC-TS-A

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

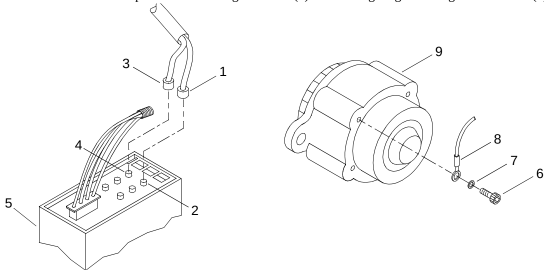
Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE ALTERNATOR TEMPERATURE SENSOR

# **NOTE**

The following procedure is typical for the removal and installation of alternator temperature sensors

1. Remove alternator temperature sensor negative lead (1) from voltage regulator negative terminal (2).



- 2. Remove alternator temperature sensor positive lead (3) from positive terminal (4) of voltage regulator (5).
- 3. Remove wires (6) at junction box (7).
- 4. Remove alternator bolt (8) and washer (9).

5. Remove alternator temperature sensor lead (6) from alternator (10). Discard alternator temperature sensor (6) and washer (9).

## INSTALL ALTERNATOR TEMPERATURE SENSOR

1. Position new alternator temperature sensor lead (6) on alternator (10).

## NOTE

A washer is provided with alternator temperature sensor.

- 2. Install new washer (9) on bolt (8).
- 3. Install bolt (8) with washer (9) through alternator temperature sensor lead (6) on alternator (10). Tighten bolt (8).
- 4. Install wiring (6) at junction box (7).
- 5. Install alternator temperature sensor negative lead (1) on negative terminal (2) of voltage regulator (5).
- 6. Install alternator temperature sensor positive lead (3) on positive terminal (4) of voltage regulator (5).
- 7. Install powered section main batteries negative lead terminals. (WP 0198 00)

## END OF WORK PACKAGE

Change 1 0175 10 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG ENGINE EXHAUST SYSTEM REMOVAL, INSPECTION AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Sling, 8400 lb 20 ft (Yellow) (Item 41, WP 0374 00) Qty 2

#### Materials/Parts

Gasket, Exhaust Port (34712) PN E26698-7 Gasket (34712) PN E26698-17

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

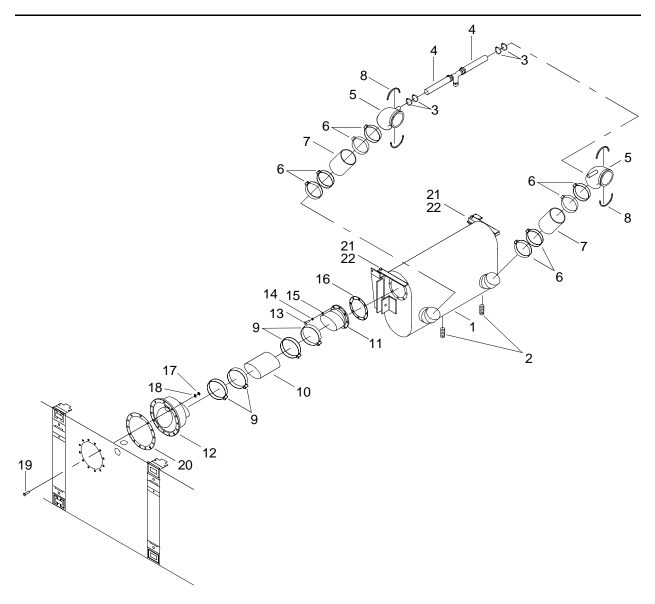
Propulsion Module Dry-Docked.
Engine and Exhaust System Cool To Touch.
Main Mast Navigation Assembly Removed. (WP 0328 00)
SINCGARS Antenna Removed. (TM 11-5820-890-10-8)
Powered Section Exhaust Plenum Removed. (WP 0092 00)
Powered Section Operators Cab Removed. (WP 0098 00)
Powered Section Intake Plenum Assembly Removed. (WP 0087 00)
Powered Section Engine Hatch Removed. (WP 0099 00)

#### REMOVE ENGINE EXHAUST SYSTEM

#### NOTE

The following procedure is typical for the removal and installation of both port and starboard engine exhaust systems.

1. On bottom of muffler (1), remove two drain plugs (2) and drain raw water from muffler (1) into bilge.



- 2. Loosen two hose clamps (3) at both ends of both hoses (4) between the elbow exhausts (5).
- 3. Disconnect hoses (4) and clamps (3) from elbow exhausts (5).
- 4. Loosen eight T-bolt clamps (6) securing two hump hoses (7).
- 5. Remove two turbo install kits (8) from left hand and right hand elbow exhausts (5).
- 6. Remove elbow exhausts (5) and retain hoses (7) and T-bolt clamps (6).
- 7. Remove four T-bolt clamps (9) securing hose (10) between muffler adaptor (11) and thru-hull housing (12).
- 8. Remove cap screws (13), lock washers (14) and flat washers (15) from muffler adaptor (11).
- 9. Remove muffler adaptor (11) and discard gasket (16).
- 10. Remove hex nuts (17), flat washers (18) and cap screws (19) from thru-hull housing (12).

- 11. Remove thru-hull housing (12) and discard gasket (20).
- 12. Attach crane and sling to muffler (1).
- 13. Remove nuts (21) and bolts (22) securing muffler body (1) to vessel structure bracket.

## WARNING



**HEAVY PARTS** 

- 14. Using crane and sling, remove engine exhaust muffler (1).
- 15. Remove sling from engine exhaust muffler (1).

#### INSPECT ENGINE EXHAUST SYSTEM

- 1. Inspect muffler body (1), thru-hull housing assembly (12) and elbows (5) for corrosion, cracks or other damage. Replace if damaged.
- 2. Inspect hoses (4, 7, 10) for punctures, cracks or deterioration. Replace if damaged.

#### INSTALL ENGINE EXHAUST SYSTEM





#### NOTE

Replace all seals and gaskets when installing muffler system.

- 1. Using crane and sling, position muffler body (1) to vessel structure brackets and secure with nuts (21) and bolts (22).
- 2. Tighten nuts (21).
- 3. Position new gasket (20) and thru-hull housing (12) on side of vessel structure and secure with hex nuts (17), flat washers (18) and cap screws (19).
- 4. Tighten nuts (17).
- 5. Position new gasket (20) and thru-hull housing (12) on side of vessel structure and secure with hex nuts (17), flat washers (18) and cap screws (19).
- 6. Tighten cap screws (15).
- 7. Install hose (10) between muffler adaptor (15) and thru-hull housing (12) and secure with four T-bolt clamps (9).

- 8. Tighten clamps (9).
- 9. Position two hump hoses (7) and elbow exhausts (5) and secure with eight T-bolt clamps (6).
- 10. Tighten clamps (6).
- 11. Install two turbo install kits (8) on left hand and right hand elbow exhausts (5).
- 12. Position hoses (4) on both elbow exhausts (5) and secure with four clamps (3).
- 13. Tighten clamps (3).
- 14. Install two drain plugs (2) on bottom of muffler (1).
- 15. Tighten drain plugs (2).
- 16. Remove sling from engine exhaust muffler (1).
- 17. Install powered section engine hatch. (WP 0099 00)
- 18. Install powered section intake plenum assembly. (WP 0087 00)
- 19. Install powered section operators cab. (WP 0098 00)
- 20. Install powered section exhaust plenum. (WP 0092 00)
- 21. Install SINCGARS antenna. (TM 11-5820-890-10-8)
- 22. Install main mast navigation assembly. (WP 0328 00)
- 23. Start the engine to activate the bilge pumps. (TM 55-1945-205-10-3)
- 24. Shut down the engine. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG ENGINE EXHAUST MUFFLER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Sling, 8400 lb 20 ft (Yellow) (Item 41, WP 0374 00) Qty 2

#### Materials/Parts

Gasket, Exhaust Port (34712) PN E26698-7 Gasket (34712) PN E26698-17

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Exhaust System Cool To Touch.

Main Mast Navigation Assembly Removed. (WP 0328 00)

SINCGARS Antenna Removed. (TM 11-5820-890-10-8)

Powered Section Operators Cab Removed. (WP 0098 00)

Powered Section Intake Plenum Assembly Removed. (WP 0087 00)

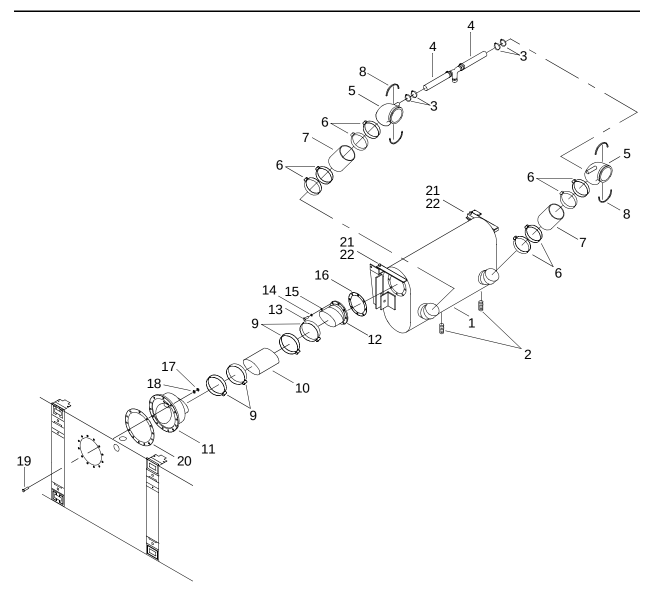
Powered Section Engine Hatch Removed. (WP 0099 00)

## REMOVE ENGINE EXHAUST MUFFLER

## NOTE

The following procedure is typical for the removal and installation of both port and starboard engine exhaust systems.

1. On bottom of muffler (1), remove two drain plugs (2) and drain raw water from muffler (1) into the bilge.



- 2. Loosen two hose clamps (3) at both ends of both hoses (4) between the elbow exhausts (5).
- 3. Disconnect hoses (4) and clamps (3) from elbow exhausts (5).
- 4. Loosen eight T-bolt clamps (6) securing two hump hoses (7).
- 5. Remove two turbo install kits (8) from left hand and right hand elbow exhausts (5).
- 6. Remove elbow exhausts (5) and retain hoses (7) and T-bolt clamps (6).
- 7. Remove four T-bolt clamps (9) securing hose (10) between muffler adaptor (11) and thru-hull housing (12).
- 8. Remove cap screws (13), lock washers (14) and flat washers (15) from muffler adaptor (11).
- 9. Remove muffler adaptor (11) and discard gasket (16).
- 10. Remove hex nuts (17), flat washers (18), and cap screws (19) from thru-hull housing (12).

- 11. Remove thru-hull housing (12) and discard gasket (20).
- 12. Attach crane and sling to muffler (1).
- 13. Remove nuts (21) and bolts (22) securing muffler body (1) to vessel structure bracket.

## WARNING



**HEAVY PARTS** 

- 14. Using crane and sling, remove engine exhaust muffler (1).
- 15. Remove sling from engine exhaust muffler (1).

#### INSTALL ENGINE EXHAUST MUFFLER

## WARNING



#### **HEAVY PARTS**

## NOTE

Replace all seals and gaskets when installing muffler system.

- 1. Using crane and sling, position new muffler body (1) to vessel structure bracket and secure with nuts (21) and bolts (22).
- 2. Tighten nuts (21).
- 3. Position new gasket (20) and thru-hull housing (12) and secure with hex nuts (17), flat washers (18) and cap screws (19).
- 4. Tighten nuts (17).
- 5. Position muffler adaptor (11) and new gasket (16) on muffler (1) and secure with cap screws (13), lock washers (15) and flat washers (15).
- 6. Tighten cap screws (15).
- 7. Install hose (10) between muffler adaptor (15) and thru-hull housing (12) and secure with four T-bolt clamps (9).
- 8. Tighten clamps (9).
- 9. Position two hump hoses (7) and elbow exhausts (5) and secure with eight T-bolt clamps (6).
- 10. Tighten clamps (6).
- 11. Install two turbo install kits (8) on left hand and right hand elbow exhausts (5).

- 12. Position hoses (4) on both elbow exhausts (5) and secure with four clamps (3).
- 13. Tighten clamps (3).
- 14. Install two drain plugs (2) on bottom of muffler (1).
- 15. Tighten drain plugs (2).
- 16. Remove sling from engine exhaust muffler (1).
- 17. Install powered section engine hatch. (WP 0099 00)
- 18. Install powered section intake plenum assembly. (WP 0087 00)
- 19. Install powered section operators cab. (WP 0098 00)
- 20. Install SINCGARS antenna. (TM 11-5820-890-10-8)
- 21. Install main mast navigation assembly. (WP 0328 00)
- 22. Start engine to activate bilge pumps. (TM 55-1945-205-10-3)
- 23. Shut down engine. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG BILGE PUMP FLOAT SWITCH CLEANING AND TESTING

## **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Cloth, Cleaning (Item 6, WP 0373 00)

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

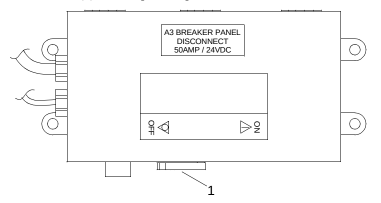
Propulsion Module Ventilated. (WP 0086 10)

## CLEAN BILGE PUMP FLOAT SWITCH

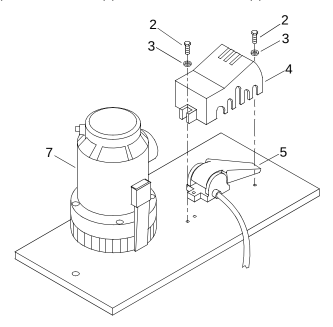
## **NOTE**

The following procedure is typical for all bilge pump float switches.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



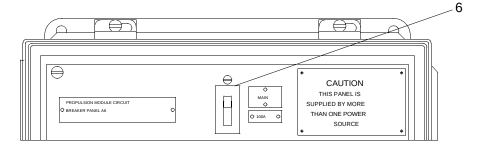
2. Remove two screws (2) and two washers (3) from float switch cover (4).



- 3. Remove the float switch cover (4).
- 4. Using clean, lint-free cloth, clean debris and obstructions from the float switch (5).



- 5. Position disconnect circuit breaker (1) on A10 panel to on.
- 6. Position MAIN circuit breaker (6) on propulsion module circuit breaker panel A6 to ON.



Change 1 0178 00 2

## TEST BILGE PUMP FLOAT SWITCH

## **CAUTION**

Do not operate the pump for an excessive amount of time if no water is present in the bilge. Failure to comply could cause damage to equipment.

- 1. Temporarily hold the float switch (5) in the on position by raising the float.
- 2. Verify bilge pump (7) operates.
- 3. Release the float switch (5).
- 4. Verify bilge pump (7) shuts off.
- 5. Position the float switch cover (4) over float switch (5).
- 6. Install two screws (2) and two washers (3).
- 7. Tighten screws (2).
- 8. Position MAIN circuit breaker (6) on propulsion module circuit breaker panel A6 to OFF.
- 9. Position disconnect circuit breaker (1) on A10 panel to off.

# UNIT LEVEL MAINTENANCE WARPING TUG BILGE PUMP CHECK VALVE AND DISCHARGE HOSE REMOVAL, CLEANING, INSPECTION AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00) Cloth, Cleaning (Item 6, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

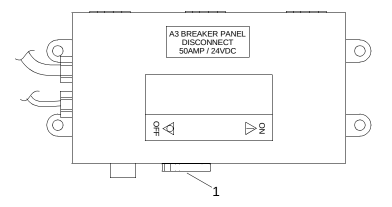
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE BILGE PUMP CHECK VALVE AND DISCHARGE HOSE

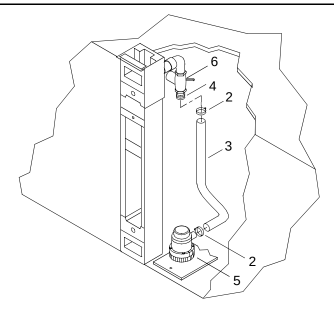
#### NOTE

The following procedure is typical for all bilge pump check valves.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove clamps (2) from discharge hose (3).



- 3. Remove discharge hose (3) from nipple (4).
- 4. Remove discharge hose (3) from bilge pump (5).
- 5. Remove nipple (4) from check valve (6).
- 6. Remove check valve (6).

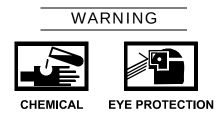
## CLEAN BILGE PUMP CHECK VALVE AND DISCHARGE HOSE

- 1. Using water, rinse check valve (6) and discharge hose (3) clear of debris.
- 2. Using cloth, wipe check valve (6) and discharge hose (3) clean.

#### INSPECT CHECK VALVE AND DISCHARGE HOSE

- 1. Inspect check valve (6) and discharge hose (3) for blockage.
- 2. Ensure there is no rust or decay on or in check valve (6).

## INSTALL BILGE PUMP CHECK VALVE AND DISCHARGE HOSE



- 1. Apply adhesive to pipe threads on check valve (6) and nipple (4).
- 2. Install nipple (4) on check valve (6).

Change 1 0179 00 2

## CAUTION

## Failure to install the check valve properly will result in pump malfunctioning and could cause damage to equipment.

- 3. Install check valve (6). Ensure check valve arrow is correctly orientated to prevent malfunction of bilge pump (5).
- 4. Connect discharge hose (3) to bilge pump (5) and secure with hose clamp (2).
- 5. Connect discharge hose (3) to nipple (4) and secure with hose clamp (2).
- 6. Perform operational check of bilge pump. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG BILGE FLOAT SWITCH WITH GUARD REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Float Switch with Guard (50068) PN 35WG Adhesive (Item 1, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### **Equipment Condition**

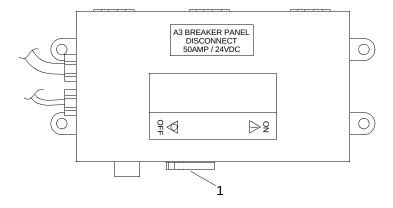
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE BILGE FLOAT SWITCH AND GUARD

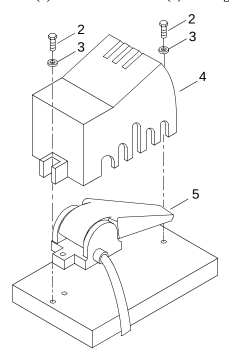
## **NOTE**

The following procedure is typical for removal and installation of bilge pump float switches.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove two hex head machine screws (2) and two flat washers (3) securing float switch cover (4) to foundation.



- 3. Remove float switch cover (4).
- 4. Tag and disconnect electrical wires to float switch (5).
- 5. Remove float switch (5) and discard.

## INSTALL BILGE FLOAT SWITCH AND GUARD

- 1. Install new float switch (5) and connect wires, as tagged, to float switch (5).
- 2. Remove tags from wiring.



- 3. Apply adhesive to threads of two hex head machine screws (2).
- 4. Install new float switch cover (4) on foundation over float switch (5).
- 5. Secure cover (4) with two flat washers (3) and two hex head machine screws (2).
- 6. Tighten screws (2).
- 7. Test operation of float switch (5). (WP 0178 00)

#### END OF WORK PACKAGE

Change 1 0180 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG BILGE CHECK VALVE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Wrench, Pipe (10 in.) (Item 48, WP 0374 00)

#### Materials/Parts

Valve, Check (37239) PN 2144 Sealing Compound (Item 26, WP 0373 00)

#### **Personnel Required**

Engineer 88L

## **Equipment Condition**

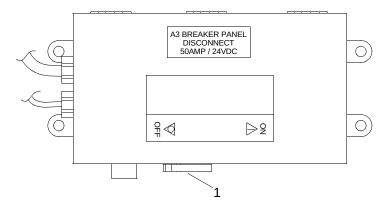
Propulsion Module Ventilated. (WP 0086 10)

## REPLACE BILGE CHECK VALVE

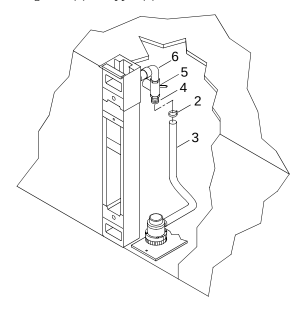
## **NOTE**

The following procedure is typical for the removal and installation of bilge pump check valves.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove hose clamp (2) securing hose (3) to nipple (4).



- 3. Remove hose (3) from nipple (4).
- 4. Remove nipple (4) from check valve (5).
- 5. Remove check valve (5) from elbow (6).

#### INSTALL BILGE CHECK VALVE

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

## CAUTION

## Failure to install the check valve properly will result in the pump malfunctioning and can result in damage to equipment.

- 1. Apply sealing compound to pipe threads on check valve (5) and nipple (4).
- 2. Ensure check valve arrow is correctly orientated to prevent malfunction of bilge pump.
- 3. Install new check valve (5) on elbow (6).
- 4. Install nipple (4) on check valve (5).
- 5. Connect hose (3) to nipple (4) and secure with hose clamp (2).
- 6. Tighten hose clamp (2).
- 7. Test bilge pump by operating pump with water to check for leaks in hose or at locations of clamp and pipe joints. (WP 0178 00)

## END OF WORK PACKAGE

Change 1 0181 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG BILGE PUMP REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

## Materials/Parts

Pump, Bilge (50068) PN 16A Sealant, RTV Silicone, Tube (Item 23, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### **Equipment Condition**

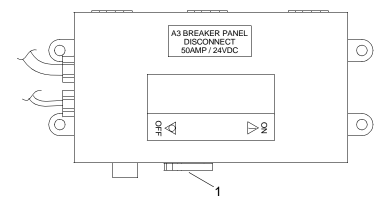
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE BILGE PUMP

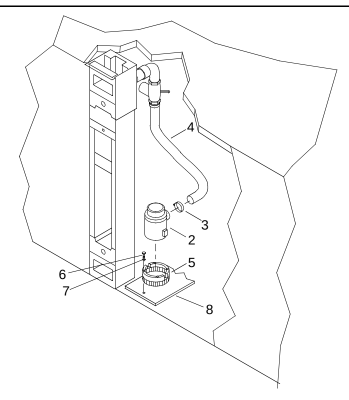
## **NOTE**

The following procedure is typical for the removal and installation of bilge pumps.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



- 2. Tag and disconnect electrical wires from bilge pump (2).
- 3. Remove hose clamp (3) connecting hose (4) to bilge pump (2).



- 4. Remove pump (2) from strainer (5) by depressing the lock tabs on either sides of the pump (2).
- 5. Remove four hex head screws (6) and flat washers (7) securing bilge pump strainer (5) to the foundation (8).
- 6. Discard bilge pump (2) and strainer (5).

## **INSTALL BILGE PUMPS**

## WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Apply sealant to threads on four hex head machine screws (6).
- 2. Position bilge pump strainer (5) on foundation (8).
- 3. Install bilge pump strainer (5) on foundation (8) with four flat washers (7) and four hex head screws (6).
- 4. Tighten screws (6).
- 5. Install new bilge pump (2) on strainer (5) and lock in place with lock tabs.
- 6. Install hose (4) on pump (2) and secure with hose clamp (3).
- 7. Tighten clamp (3).
- 8. Connect electrical wiring to bilge pump (2) and remove tags.
- 9. Test bilge pump operation. (WP 0178 00)

## END OF WORK PACKAGE

Change 1 0182 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM FILLER NECK STRAINER REMOVAL, CLEANING AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Diesel Fuel (Item 7, WP 0373 00) Cloth, Cleaning (Item 6, WP 0373 00)

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

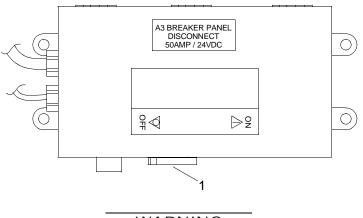
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE FUEL SYSTEM FILLER NECK STRAINER

#### NOTE

The following procedure is typical for all fuel system filler neck strainers.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.





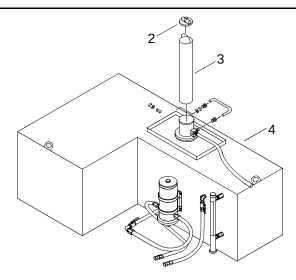




**CHEMICAL** 

**EYE PROTECTION** 

2. Remove cover (2) from deck access by turning T-bar counterclockwise.



3. Lift filler neck strainer (3) out of the fuel tank (4) filler neck using bail bar.

#### CLEAN FUEL SYSTEM FILLER NECK STRAINER

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

1. Clean strainer (3) using clean, lint free cloth to free contaminants from screen.

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

2. Rinse strainer (3) with clean diesel fuel.

#### INSTALL FUEL SYSTEM FILLER NECK STRAINER

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Install filler neck strainer (3) into tank (4) filler neck.
- 2. Install cover (2) by turning T-bar clockwise.

## END OF WORK PACKAGE

Change 1 0183 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK INSPECTION

#### **INITIAL SETUP:**

#### **Tools**

Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gage Stick, Petroleum (Item 10, WP 0374 00)

#### Materials/Parts

Water Indicating Paste (Item 35, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Fuel System Filler Neck Strainer Removed. (WP 0183 00)

#### INSPECT FUEL SYSTEM TANK FOR WATER

## WARNING





CHEMICAL

**EYE PROTECTION** 

## NOTE

The following procedure is typical for inspecting for water in fuel tanks.

1. Apply water indicating paste to end of measuring stick.

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

2. Insert gage stick into fuel tank until it reaches the bottom of the tank.

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

3. Remove gage stick from fuel tank.

## **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

4. Inspect water indicating paste on end of gage stick for color change.

## NOTE

No change in color indicates no water in the fuel tank. A change in color to pink indicates water in the fuel tank.

- 5. If water indicating paste changes in color to pink, drain the fuel system tank. (WP 0185 00)
- 6. Install fuel system filler neck strainer. (WP 0183 00)

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK DRAINING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Siphon Assembly Fuel (Item 37, WP 0374 00)

#### **Personnel Required**

Engineer 88L

## **Equipment Condition**

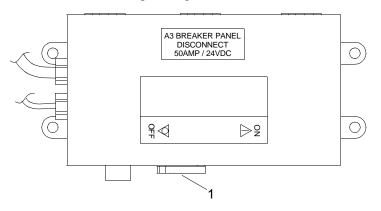
Propulsion Module Ventilated. (WP 0086 10)

## **DRAIN FUEL TANK**

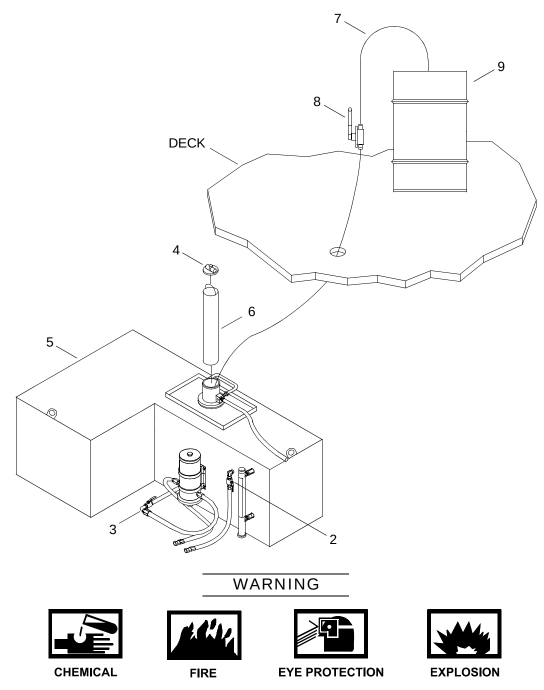
## **NOTE**

The following procedure is typical for defueling both port and starboard fuel tanks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Close the fuel supply line (2) and fuel return line (3) valves.



- 3. Remove cover (4) from tank (5).
- 4. Lift out filler neck strainer (6).
- 5. Insert the fuel siphon hose (7) into the filler neck opening until hose reaches bottom of tank (5).
- 6. Remove fuel from tank using fuel siphon (8) and store fuel in approved container (9).

## END OF WORK PACKAGE

Change 1 0185 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM ACCESS COVERS REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Gasket (06101) PN 5330-00-178-9795 Cleaner (Item 5, WP 0373 00) Rag, Wiping (Item 21, WP 0373 00)

#### **Personnel Required**

Engineer 88L (2)

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Fuel System Tank Drained. (WP 0185 00)

#### REMOVE FUEL SYSTEM ACCESS COVERS

## WARNING









FIRE

EXPLOSION

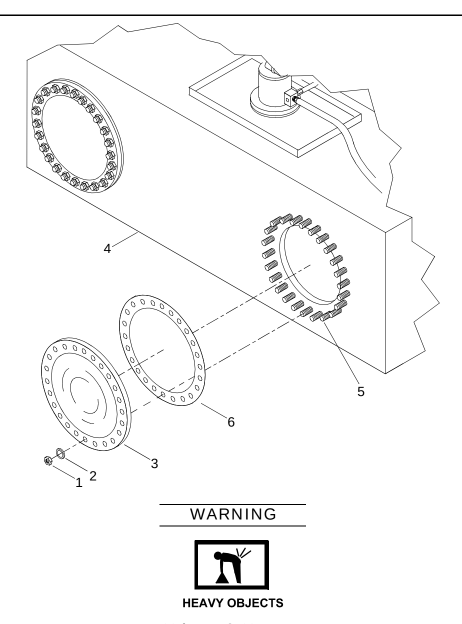
**CHEMICAL** 

**EYE PROTECTION** 

## **NOTE**

This task is typical for removal and installation of fuel tank access covers.

1. Remove hex nuts (1) and washers (2) holding access cover (3) on fuel tank (4).



- 2. Using an assistant, remove access cover (3) from studs (5).
- 3. Remove gasket (6) and discard.

## INSTALL FUEL SYSTEM ACCESS COVERS



- 1. Using scraper and cleaner, remove gasket residue from access cover (3) and fuel tank (4).
- 2. Install new gasket (6) on studs (5).

Change 1 0186 00 2

## WARNING



## **HEAVY OBJECTS**

- 3. Using an assistant, install access cover (3) on studs (5).
- 4. Install washers (2) and hex nuts (1) on studs (5).
- 5. Tighten hex nuts (1).
- 6. Fill fuel system tank. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK INSPECTION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Fuel System Tank Drained. (WP 0185 00) Fuel System Inspection Covers Removed. (WP 0186 00)

#### INSPECT FUEL SYSTEM TANK INTERNALLY

## WARNING









**CHEMICAL** 

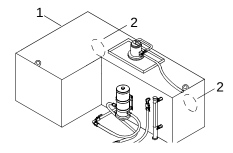
EYE PROTECTION

\TE

NOTE

The following procedure is typical for port and starboard fuel tanks.

1. Inspect the interior of the drained fuel tank (1) through the two inspection ports (2) for signs of debris and loose or broken components.



- 2. Remove any debris, loose or broken components from fuel tank.
- 3. Install fuel system inspection covers. (WP 0186 00)
- 4. Fill fuel system tank. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK CLEANING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Cloth, Cleaning (Item 6, WP 0373 00) Diesel Fuel (Item 7, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Fuel System Filler Neck Strainer Removed. (WP 0183 00) Fuel System Tank Sight Level Removed. (WP 0191 00)

Fuel System Tank Drained. (WP 0185 00)

Fuel System Inspection Covers Removed. (WP 0186 00)

## CLEAN FUEL SYSTEM TANK

## WARNING







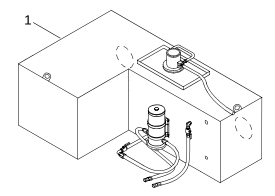
**CHEMICAL** 

**EYE PROTECTION** 

NOTE

The following procedure is typical for port and starboard fuel tanks.

1. Remove any residual fuel from the interior of the fuel tank (1) using lint-free cloth.



## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

- 2. Clean the entire interior of the tank (1) using lint-free cloth dampened with diesel fuel.
- 3. Install fuel system tank sight level. (WP 0191 00)
- 4. Install fuel system inspection covers. (WP 0186 00)
- 5. Install fuel system filler neck strainer. (WP 0183 00)
- 6. Fill fuel system tank with fuel. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM FILLER NECK CHECK VALVE REPLACEMENT

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

## Materials/Parts

Check Valve (91816) PN 232T1-4PP Qty 2 Adhesive (Item 1, WP 0373 00)

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

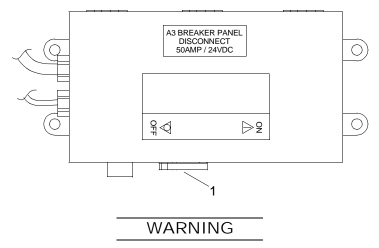
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE FUEL SYSTEM FILLER NECK CHECK VALVE

#### NOTE

The following procedure is typical for both port and starboard fuel tanks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.











**CHEMICAL** 

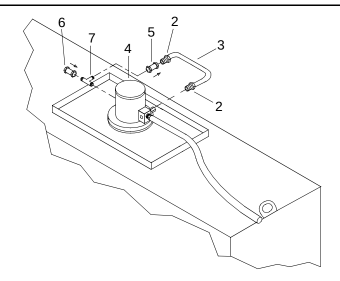
**EYE PROTECTION** 

**FIRE** 

**EXPLOSIO** 

2. Loosen male connectors (2) of rigid fuel line (3) at filler neck (4) and check valve (5).

0189 00 1 Change 1



- 3. Remove rigid fuel line (3) from check valve (5) and filler neck (4).
- 4. Retain rigid fuel line (3).
- 5. Remove two check valves (5 and 6) from male pipe tee (7).
- 6. Discard check valves (5 and 6).

## INSTALL FUEL SYSTEM FILLER NECK CHECK VALVE

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

1. Using a wire brush, remove old sealing compound from pipe threads on male connectors (2) of rigid fuel line (3) and male pipe tee (7).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply adhesive to pipe threads on male connectors (3) and male pipe tee (7).
- 3. Install new check valve (6) on male pipe tee (7) with direction of flow toward filler neck and tighten.
- 4. Install new check valve (5) on male pipe tee (7) with direction of flow away from tee and tighten.
- 5. Install male connectors (2) of rigid fuel line (3) on check valve (5) and the filler neck (4).
- 6. Tighten both connectors (2) and inspect for fuel leaks.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM BALL VALVE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Ball Valve, Supply
(01029)
PN 1-A-3600-TT
Ball Valve, Return
(01029)
PN ¾-A-3600-TT
Sealing Compound (Item 24, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Fuel System Tank Drained. (WP 0185 00) Fuel System Fuel Water Separator Drained. (WP 0195 00)

## REMOVE FUEL SYSTEM SUPPLY LINE BALL VALVE

## WARNING





**CHEMICAL** 

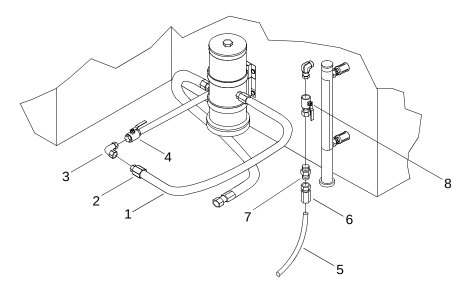
## **NOTE**

The following procedure is typical for removal and installation of fuel systems supply and return ball valves.

After draining the fuel tank, residual fuel will be in both the supply and return lines.

1. Position drain pan beneath fuel tank supply hose (1).

2. Remove supply hose (1), hose fitting (2) and 90° elbow (3).



3. Remove fuel supply line ball valve (4).







**CHEMICAL** 

**EYE PROTECTION** 

4. Remove drain pan and dispose of contents in accordance with local procedures.

## REMOVE FUEL SYSTEM RETURN LINE BALL VALVE

1. Position drain pan beneath fuel return hose (5).

## WARNING





CHEMICAL

**EYE PROTECTION** 

- 2. Remove hose (5), hose fitting (6) and straight adaptor (7).
- 3. Remove fuel return line ball valve (8).





**CHEMICAL** 

**EYE PROTECTION** 

4. Remove drain pan and dispose of contents in accordance with local procedures.

## INSTALL FUEL SYSTEM SUPPLY LINE BALL VALVE

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply sealing compound to pipe threads on the 90 degree elbow (3) and supply line ball valve (4).
- 2. Install new supply line ball valve (4), 90° elbow (3), hose fitting (2) and hose (1).
- 3. Tighten fittings.

**WARNING** 







**EYE PROTECTION** 

**CHEMICAL** 

SLICK FLOOR

4. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## INSTALL FUEL SYSTEM RETURN LINE BALL VALVE

WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Apply sealing compound to pipe threads on the straight adaptor (7) and return line ball valve (8).
- 2. Install new return line ball valve (8), straight adaptor (7), hose fitting (6) and hose (5).
- 3. Tighten fittings.
- 4. Fill fuel system tank. (TM 55-1945-205-10-3)
- 5. Perform operational check on fuel system. (TM 55-1945-205-10-3)







**EYE PROTECTION** 

CHEMICAL

**SLICK FLOOR** 

6. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK SIGHT LEVEL REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

## Materials/Parts

Level, Sight
(34712)
PN E0208
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

## **Equipment Condition**

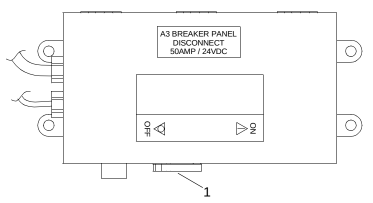
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE FUEL SYSTEM TANK SIGHT LEVEL

## **NOTE**

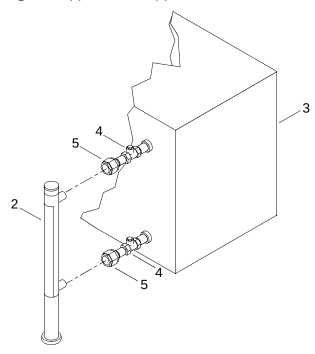
The following procedure is typical for removal of both port and starboard fuel tank sight levels.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0191 00 1 Change 1

2. Position drain pan below sight level (2) on fuel tank (3).



- 3. Position drain pan below sight level (2) on fuel tank (3).
- 4. Close top and bottom shutoff cocks (4) by turning clockwise.
- 5. Loosen top and bottom close nipples (5) until sight level (2) is free.

## WARNING









CHEMICAL

**EYE PROTECTION** 

**EXPLOSION** 

6. Remove sight level (2), and drain residual fuel into drain pan.

7. Discard sight level (2).

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

8. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0191 00 2

## INSTALL FUEL SYSTEM TANK SIGHT LEVEL

- 1. Position new sight level (2) on top and bottom close nipples (5).
- 2. Tighten top and bottom close nipples (5).
- 3. Open top and bottom shutoff cocks (4) by turning counterclockwise.

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

4. Perform operational check of fuel system. (TM 55-1945-205-10-3)

WARNING







**CHEMICAL** 

**EYE PROTECTION** 

SLICK FLOOR

5. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK SIGHT LEVEL SHUTOFF COCK REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

## Materials/Parts

Shutoff, Cock
(39428)
PN 48535k75
Qty 2
Adhesive (Item 1, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

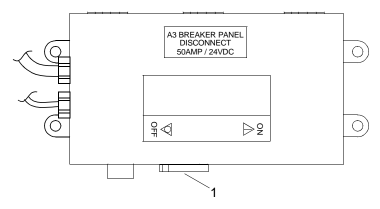
Propulsion Module Ventilated. (WP 0086 10) Fuel System Tank Drained. (WP 0185 00)

## REMOVE FUEL SYSTEM TANK SIGHT LEVEL SHUTOFF COCK

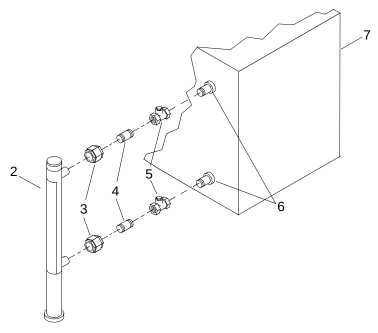
## NOTE

The following procedure is typical for both port and starboard fuel tanks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Position drain pan below sight level (2).



- 3. Loosen top and bottom close nipples (3) until sight level (2) is free.
- 4. Remove sight level (2).









CHEMICAL

**EYE PROTECTION** 

**EXPLOSION** 

**FIRE** 

- 5. Drain residual fuel into drain pan.
- 6. Retain sight level (2).
- 7. Remove top and bottom close nipples (3) and retain.
- 8. Remove pipes (4) and retain.
- 9. Remove shutoff cocks (5) from pipes (6).
- 10. Discard shutoff cocks (5).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

11. Remove drain pan and dispose of contents in accordance with local procedures.

Change 1 0192 00 2

## INSTALL FUEL SYSTEM SIGHT LEVEL SHUTOFF COCK

## **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

1. Using a wire brush, remove old sealing compound from pipes (4) and exposed end of pipe (6) attached to tank (7).

## WARNING





CHEMICAL

**EYE PROTECTION** 

- 2. Apply adhesive to threads of pipes (4) and on exposed end of pipes (6).
- 3. Install new shutoff cocks (5) on pipes (6) and tighten.
- 4. Install pipes (4), retained for installation, on shutoff cocks (5) and tighten.
- 5. Install close nipples (3) on union pipes (4) and tighten.
- 6. Install retained site level (2) on top and bottom close nipples (3).
- 7. Fill fuel system tank. (TM 55-1945-205-10-3)
- 8. Open both shutoff cocks (13) by turning counterclockwise.
- 9. Check for leaks.

## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

0\_\_\_\_\_\_

10. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM RUBBER HOSES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Hose, Fuel
(87373)
PN E11488
Hose, Fuel
(87373)
PN E11508-1
Hose, Fuel
(87373)
PN E11508-2
Hose, Fuel
(87373)
PN E11508-3
Hose, Fuel
(87373)

Hose, Fuel
(87373)
PN E11518-2
Hose, Fuel
(87373)
PN E11518-3
Hose, Fuel
(87373)
PN E1151814
Adhesive (Item 1, WP 0373 00)
Spill Clean-Up Kit, Hazardous Material
(Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

PN E11518-1

## **Equipment Condition**

Fuel System Tank Drained (WP 0185 00)

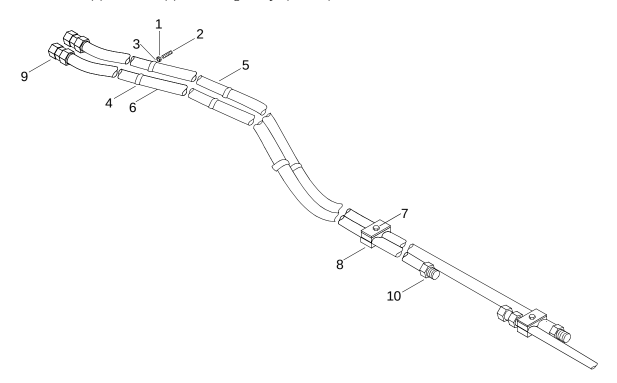
## REMOVE FUEL SYSTEM RUBBER HOSES

## NOTE

The following procedure is typical for all fuel system rubber hoses for port and starboard fuel systems.

1. Place drain pan under hose being removed for draining residual fuel from hose.

2. Remove nut (1) from stud (2) connecting clamps (3 and 4).



- 3. Separate clamp (3) from clamp (4).
- 4. Replace nut (1) on stud (2) of clamp (3), leaving attached to hose (5).
- 5. Remove clamp (4) from hose (6) and retain clamp (4).
- 6. Loosen screw (7) from clamp (8) enough to remove hose (6).
- 7. Loosen adaptor (9) and male fitting (10).
- 8. Remove hose (6).

## WARNING







**EYE PROTECTION** 

- 9. Drain residual fuel into drain pan.
- 10. Discard hose (6).





**CHEMICAL** 

**EYE PROTECTION** 

11. Remove drain pan and dispose of contents in accordance with local procedures.

## INSTALL FUEL SYSTEM RUBBER HOSES

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply adhesive to threads of male fitting (10) of new hose (6).
- 2. Install male fitting (10) and tighten.
- 3. Install adaptor (9) and tighten.

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Remove screw (7) from clamp (8) and apply sealing compound to screw threads.
- 5. Position hose (6) in clamp (8).
- 6. Install screw (7) and tighten.
- 7. Install retained clamp (4) on new hose (6).
- 8. Remove nut (1) from stud (2) on clamp (3) attached to hose (5).
- 9. Install clamp (4) on stud (2) with clamp (3).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

10. Apply adhesive to threads of stud (2).

- 11. Install nut (1) on stud (2) and tighten.
- 12. Fill the fuel system tank (TM 55-1945-205-10-3)
- 13. Perform operational check on fuel system. (TM 55-1945-205-10-3)







CHEMICAL

**EYE PROTECTION** 

SLICK FLOOI

14. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM TANK RIGID FUEL LINE REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

## Materials/Parts

Rigid Fuel Line Assembly (34712) PN E12798-3 Sealing Compound (Item 26, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

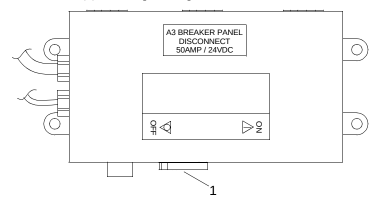
Propulsion Module Ventilated. (WP 0086 10)

## REMOVE FUEL SYSTEM TANK RIGID FUEL LINE

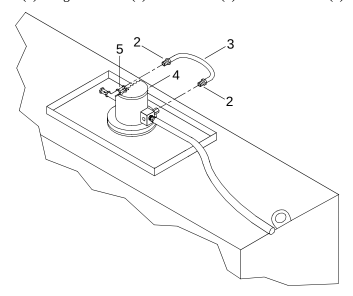
## NOTE

The following procedure is typical for both port and starboard fuel tanks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen male connectors (2) of rigid fuel line (3) at filler neck (4) and check valve (5).



- 3. Remove rigid fuel line (3) from check valve (5) and filler neck (4).
- 4. Discard rigid fuel line (3).

## INSTALL FUEL SYSTEM TANK RIGID FUEL LINE

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

1. Using a wire brush, remove old sealing compound from pipe threads on male connectors (2) of rigid fuel line (3) and check valve (5).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply new sealing compound to pipe threads on male connectors (2) of new rigid fuel line (3).
  - 3. Install male connectors (2) of new rigid fuel line (3) on check valve (5) and the filler neck (4).
  - 4. Tighten both connectors (2).
  - 5. Perform operational check on fuel system. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0194 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM FUEL/WATER SEPARATOR DRAINING

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

## Materials/Parts

Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### **Equipment Condition**

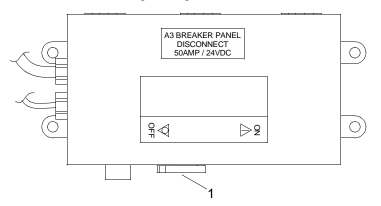
Propulsion Module Ventilated. (WP 0086 10)

## DRAIN FUEL SYSTEM FUEL/WATER SEPARATOR

## **NOTE**

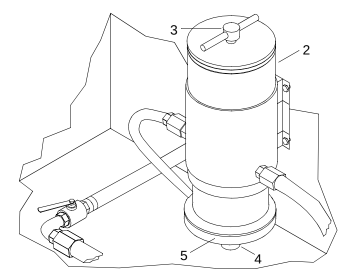
This task is typical for port and starboard fuel systems.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0195 00 1 Change 1

2. Position drain pan under the fuel/water separator (2).



3. Loosen the handle (3) to break the vacuum within the fuel/water separator (2).







**CHEMICAL** 

**EYE PROTECTION** 

4. Remove drain plug (4) to drain water and contaminants from the collection bowl (5).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 5. Remove drain pan and dispose of contents in accordance with local procedures.
- 6. Install drain plug (4).
- 7. Tighten plug (4).
- 8. Tighten the handle (3) on the fuel/water separator (2).

## WARNING







CHEMICAL

**EYE PROTECTION** 

SLICK FLOOR

9. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

## END OF WORK PACKAGE

Change 1 0195 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL SYSTEM FUEL WATER SEPARATOR FILTER ELEMENT REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

## Materials/Parts

Filter Element (55752) PN 2020TMOR Gasket (55752) PN 11007 Diesel Fuel (Item 7, WP 0373 00)

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

Engine Shut Down. (TM 55-1945-205-10-3) Fuel System Fuel/Water Separator Drained. (WP 0195 00)

## REMOVE FUEL SYSTEM FUEL WATER SEPARATOR FILTER ELEMENT

## WARNING





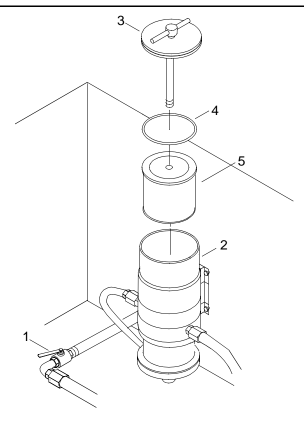
CHEMICAL

**EYE PROTECTION** 

## NOTE

The following procedure is typical for port and starboard fuel systems.

1. Close ball valve (1) in fuel supply line to fuel/water separator (2).



- 2. Remove cover (3) and lid gasket (4) from fuel/water separator (2) by turning T-bar counterclockwise.
- 3. Discard gasket (4).
- 4. Remove filter element (5) by slowly pulling upwards with a twisting motion.
- 5. Discard filter element (5) in accordance with local procedures.

## INSTALL FUEL SYSTEM FUEL/WATER SEPARATOR FILTER ELEMENT

1. Install new filter element (5) in fuel/water separator (2).







**CHEMICAL** 

**EYE PROTECTION** 

2. Fill the fuel/water separator with clean fuel.

WARNING





CHEMICAL

**EYE PROTECTION** 

3. Apply a coating of clean fuel to seal of the new lid gasket (4).

- 4. Install lid gasket (4) and cover (3) on fuel/water separator (2).
- 5. Tighten cover (3) by turning T-bar clockwise.
- 6. Open ball valve (1) in fuel supply line to fuel/water separator (2).
- 7. Perform operational check of fuel system. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG FUEL SYSTEM FUEL WATER SEPARATOR ASSEMBLY REPLACEMENT

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

## Materials/Parts

Fuel/Water Separator (55752) PN 1000 MA

## **Personnel Required**

Engineer 88L

## **Equipment Condition**

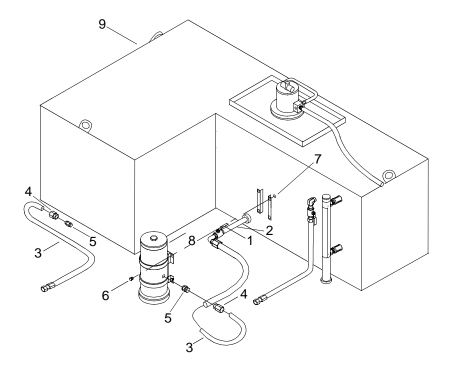
Engine Shut Down. (TM 55-1945-205-10-3) Fuel System Fuel/Water Separator Drained. (WP 0195 00)

## REMOVE FUEL SYSTEM FUEL/WATER SEPARATOR

## **NOTE**

The following procedure is typical for the removal and installation of fuel water separators.

1. Close ball valve (1) in fuel inlet line (2).









**CHEMICAL** 

**EYE PROTECTION** 

**EXPLOSION** 

- 2. Remove two hoses (3), two hose fittings (4) and two external thread reducers (5).
- 3. Remove four hex head cap screws (6) and four hex nuts (7) securing fuel/water separator (8) to fuel tank (9).
- 4. Remove the fuel/water separator (8) and discard.

## INSTALL FUEL/WATER SEPARATOR

- 1. Position new fuel/water separator (8) on side of fuel tank (9).
- 2. Secure fuel/water separator (8) with four hex head cap screws (6) and four hex nuts (7).
- 3. Tighten nuts (7).
- 4. Install two external thread reducers (5), two hose fittings (4) and two hoses (3).
- 5. Tighten fittings (4).
- 6. Open ball valve (1) in fuel inlet line to fuel/water separator (8) and check for leaks.
- 7. Perform operational check of fuel system. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION MAIN BATTERIES NEGATIVE LEAD TERMINALS REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 45, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Puller, Battery Terminal (Item 27, WP 0374 00)

## **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE POWERED SECTION MAIN BATTERIES NEGATIVE LEAD TERMINALS

WARNING











VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

ELECTRICAL

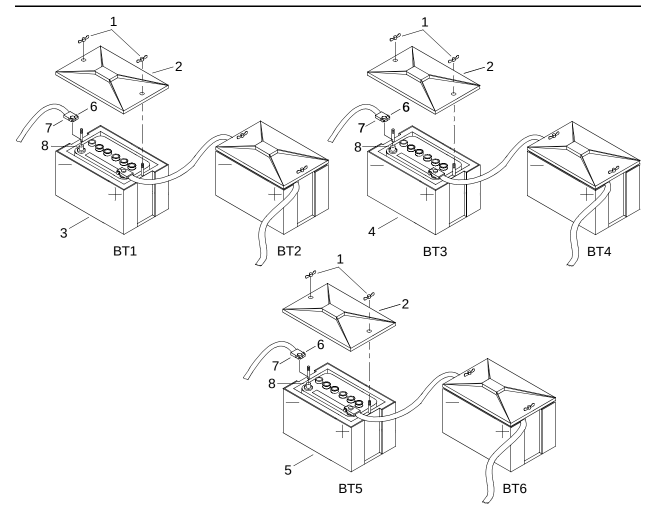
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

## NOTE

The battery negative posts are identified by a raised negative sign stamped on the battery.

1. Remove wing nuts (1) from battery box covers (2) of batteries BT1 (3), BT3 (4) and BT5 (5).

0198 00 1 Change 1



- 2. Remove battery box covers (2) from batteries BT1 (3), BT3 (4) and BT5 (5).
- 3. Loosen hex nuts (6) on negative lead terminals (7) of batteries BT1 (3), BT3 (4) and BT5 (5).
- 4. Remove negative lead terminals (7) from negative posts (8) of batteries BT1 (3), BT3 (4) and BT5 (5).
- 5. Position negative lead terminals (7) out of the way to prevent contact between negative lead terminals (7) and negative posts (8) of batteries BT1 (3), BT3 (4) and BT5 (5).

## INSTALL POWERED SECTION MAIN BATTERIES NEGATIVE LEAD TERMINALS

- 1. Position negative lead terminals (7) over negative posts (8) of batteries BT1 (3), BT3 (4) and BT5 (5).
- 2. Press negative lead terminals (7) down on negative posts (8) of batteries BT1 (3), BT3 (4) and BT5 (5).
- 3. Tighten negative lead terminal hex nuts (6) of batteries BT1 (3), BT3 (4) and BT5 (5).
- 4. Position battery box covers (2) on BT1 (3), BT3 (4) and BT5 (5).
- 5. Install wing nuts (1) and tighten.

#### END OF WORK PACKAGE

Change 1 0198 00 2

## UNIT LEVEL MAINTENANCE WARPING TUG ELECTRICAL SYSTEM BATTERIES TESTING AND SERVICING

#### **INITIAL SETUP:**

## **Test Equipment**

Tester, Antifreeze Solutions (Hydrometer) (Item 44, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00) Apron, Utility (Item 1, WP 0374 00)

Charger, Battery (Item 5, WP 0374 00)

#### Materials/Parts

Grease, Automotive and Artillery (Item 8, WP 0373 00) Sodium Bicarbonate Injection (Item 27, WP 0373 00) Water Reagent Distilled (Item 36, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 9-6140-200-14

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

## TEST ELECTRICAL SYSTEM BATTERIES

WARNING



NOTE

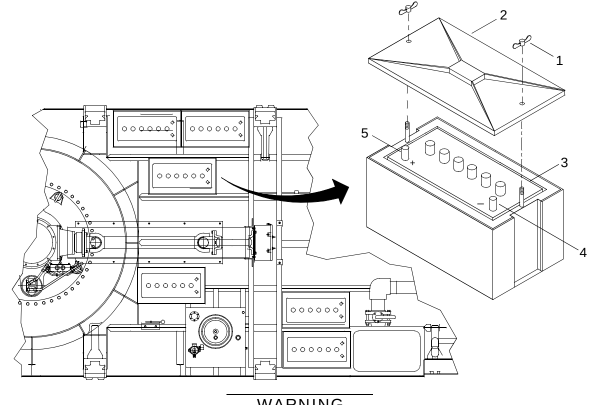
Lead-acid batteries are completely recyclable.

The battery installation consists of six battery boxes, each containing one battery.

The following procedure is typical for all six batteries.

1. Loosen wing nuts (1) and remove top cover (2) of battery box for access to battery (3).

0199 00 1 Change 1



WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

- Perform hydrometer test on all battery cells. (TM 9-6140-200-14)
- 3. Log results in vessel logbook.

## SERVICE ELECTRICAL SYSTEM BATTERIES

## WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

1. Remove negative and positive leads from terminals (4 and 5).

Change 1 0199 00 2



## **EYE PROTECTION**

2. Using wire brush, baking soda and water, clean terminals (4 and 5).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 3. Apply a coat of grease to battery clamps.
- 4. Install negative and positive leads on terminals (4 and 5).
- 5. Ensure clamps and connections at battery terminals (4 and 5) are tight.

## WARNING







CHEMICAL

**EYE PROTECTION** 

**VAPOR** 

- 6. Fill each cell of batteries (3) with electrolyte to cover top of plates. Add distilled water as necessary.
- 7. Test and charge batteries as necessary. (TM 9-6140-200-14)
- 8. Install top cover (2) on battery box and tighten wing nuts (1).

## UNIT LEVEL MAINTENANCE WARPING TUG ELECTRICAL SYSTEM BATTERIES REPLACEMENT

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

## Materials/Parts

Battery (04055) PN 804D

#### **Personnel Required**

Engineer 88L

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

## REMOVE ELECTRICAL SYSTEM BATTERIES



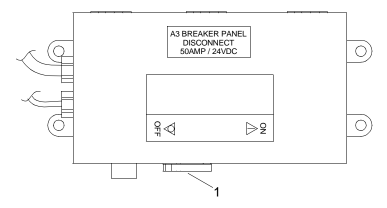
NOTE

Lead-acid batteries are completely recyclable.

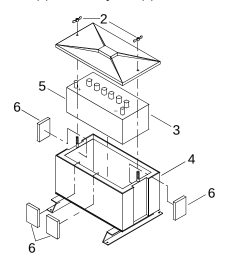
The battery installation consists of four battery boxes, each containing one battery.

The following procedure is typical for all four batteries.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove two wing nuts (2) from cover (3) and battery box (4).



- 3. Remove cover (3).
- 4. Tag and disconnect battery cables from battery (5).

## WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

HEAVY OBJECTS

- 5. Remove battery (5) from battery box (4).
- 6. Remove four wooden blocks (6) from battery box (4).
- 7. Discard battery (5) in accordance with local procedures.

## INSTALL ELECTRICAL SYSTEM BATTERIES

## WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

**HEAVY OBJECTS** 

- 1. Install new battery (5) in battery box (4).
- 2. Install four wooden blocks (6) in battery box (4).
- 3. Connect wiring to battery (5) and remove tags.
- 4. Position cover (3) on battery box (4).
- 5. Install two wing nuts (2) through cover (3) and battery box (4).
- 6. Tighten two wing nuts (2).

## END OF WORK PACKAGE

Change 1 0200 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG ELECTRICAL SYSTEM BATTERY BOX REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Box, Battery (1REZ1) PN HM-484

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

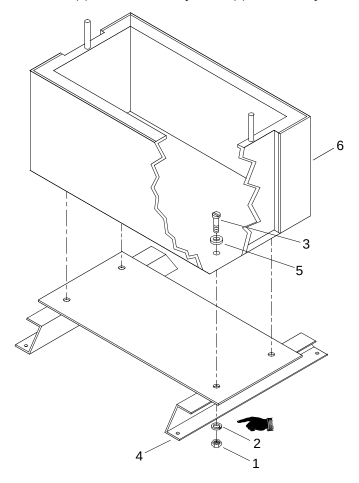
Electrical System Batteries Removed. (WP 0200 00)

#### REMOVE ELECTRICAL SYSTEM BATTERY BOX

#### **NOTE**

The following procedure is typical for all battery boxes.

1. Remove nuts (1) and lock washer (2) from hex head capscrews (3) under battery box foundation (4).



- 2. Remove hex head capscrews (3) and flat washers (5) from inside battery box (6).
- 3. Remove battery box (6) from battery box foundation (4).
- 4. Discard battery box (6).

#### INSTALL ELECTRICAL SYSTEM BATTERY BOX

- 1. Position new battery box (6) on battery box foundation (4).
  - 2. Position flat washers (5) on battery box (6).
  - 3. Install hex head capscrews (3) into flat washers (5), battery box (6) and battery box foundation (4).
  - 4. Install lock washers (2) and nuts (1) on hex head capscrews (3) under battery box foundation (4).
  - 5. Tighten nuts (1).
  - 6. Install electrical system batteries. (WP 0200 00)

#### END OF WORK PACKAGE

Change 1 0201 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG ELECTRICAL SYSTEM BATTERY TEMPERATURE SENSOR REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 45, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Apron, Utility (Item 1, WP 0374 00)

#### Materials/Parts

Sodium Bicarbonate Injection (Item 27, WP 0373 00) Water Reagent Distilled (Item 37, WP 0373 00) Rag, Wiping (Item 21, WP 0373 00) Sensor, Battery Temperature (1P6K2) PN MC-TS-B

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE BATTERY TEMPERATURE SENSOR

#### WARNING



**ELECTRICAL** 

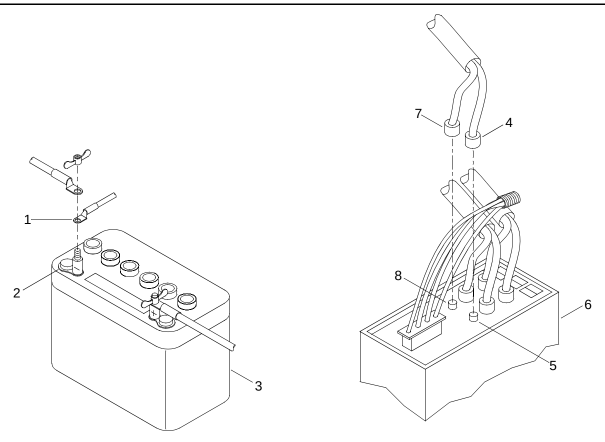
#### NOTE

The following procedure is typical for the removal and installation of battery temperature sensors.

The battery temperature sensors are installed on the number one battery of battery banks one and two.

1. Remove battery temperature sensor lead (1) from negative terminal (2) of number one battery (3).

0201 10 1 Change 1



- 2. Remove battery temperature sensor negative lead (4) from negative terminal (5) of voltage regulator (6).
- 3. Remove battery temperature sensor positive lead (7) from positive terminal (8) of voltage regulator (6). Discard battery temperature sensor (1).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Using wire brush, baking soda and water, clean negative terminal (2) of battery (3).
- 5. Using wiping rags, dry terminal (2) and battery (3).

#### INSTALL BATTERY TEMPERATURE SENSOR

- 1. Install new battery temperature sensor lead (1) on negative terminal (2) of number one battery (3).
- 2. Install battery temperature sensor negative lead (4) on negative terminal (5) of voltage regulator (6).
- 3. Install battery temperature sensor positive lead (7) on positive terminal (8) of voltage regulator (6).
- 4. Install powered section main batteries negative lead terminals. (WP 0198 00)

#### END OF WORK PACKAGE

Change 1 0201 10 2

# UNIT LEVEL MAINTENANCE WARPING TUG ELECTRICAL SYSTEM JUNCTION BOX JB1 FUSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Industrial (chipping, chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Fuse

(34712)

PN AGC-10 JB1F1

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM JUNCTION BOX JB1 FUSE

WARNING









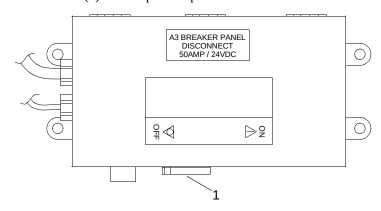
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

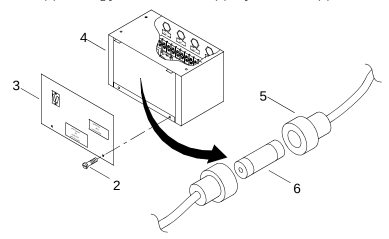
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0202 00 1 Change 1

2. Loosen two door screws (2) securing junction box cover (3) to junction box (4).



- 3. Remove junction box cover (3).
- 4. Locate fuse holder (5) inside of JB1.
- 5. Twist two parts of fuse holder (5) in opposite directions and slide apart.
- 6. Remove and discard fuse (6).

#### INSTALL ELECTRICAL SYSTEM JUNCTION BOX JB1 FUSE

- 1. Position new fuse (6) in fuse holder (5).
- 2. Slide two parts of fuse holder (5) together and twist to secure.
- 3. Position junction box cover (3) on front of junction box (4).
- 4. Install two screws (2) to secure junction box cover (3) to the junction box (4). Tighten screws (2).
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0202 00 2

#### UNIT LEVEL MAINTENANCE

#### WARPING TUG

### ELECTRICAL SYSTEM MODULE INTERCONNECT ASSEMBLY REMOVAL, INSPECTION AND INSTALLATION

This work package supersedes WP 0203 00, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Sling, 8,400 lb 20 ft (Yellow) (Item 41, WP 0374 00) Oty 2

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE INTERCONNECT ASSEMBLY CABLING FROM OPERATORS CAB











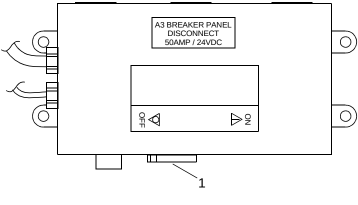
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

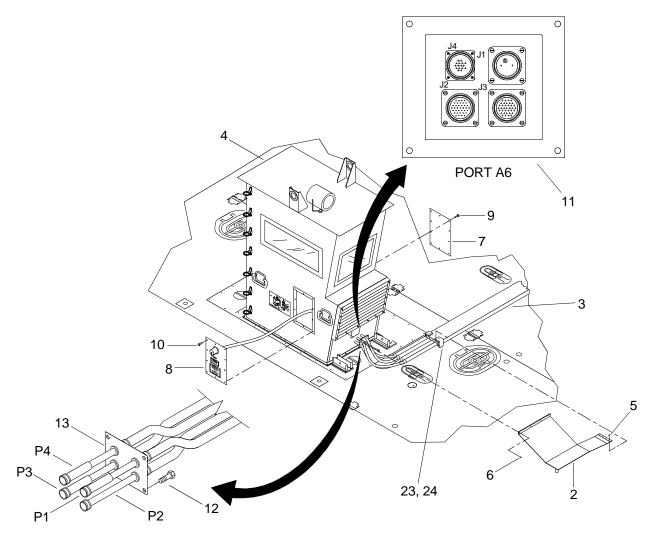
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0203 00 1

2. Remove deck cover (2) from interconnect assembly (3) and operators cab (4).



- a. Remove screws (5) securing deck cover (2) to interconnect assembly (3).
- b. Remove screws (6) securing deck cover (2) to operators cab (4).



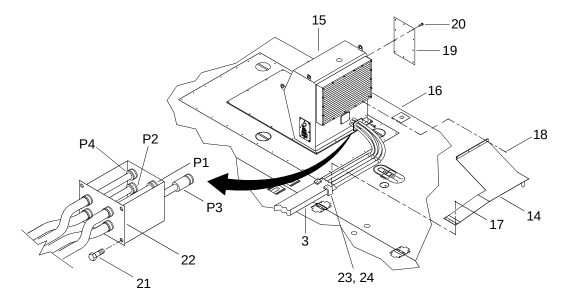
- c. Remove deck cover (2).
- 3. Remove operators cab (4) port and starboard side access panels (7 and 8).
  - a. Remove screws (9 and 10) securing side access panels (7 and 8) to operators cab (4).
  - b. Remove side access panels (7 and 8).
- 4. Disconnect interconnect assembly (3) cabling from operators cab PORT receptacle A6 (11).

Change 2

- a. Disconnect P2 from PORT A6, J2.
- b. Disconnect P4 from PORT A6, J4.
- c. Disconnect P3 from PORT A6, J3.
- d. Disconnect P1 from PORT A6, J1.
- 5. Remove four screws (12) securing conduit entry plate (13) to operators cab (4).
- 6. Remove conduit entry plate (13) and interconnect assembly (3) cabling from front of operators cab (4).

#### REMOVE INTERCONNECT ASSEMBLY CABLING FROM INTAKE PLENUM

1. Remove deck cover (14) from interconnect assembly (3) and intake plenum (15) on portside propulsion module (16).



- a. Remove screws (17) securing deck cover (14) to interconnect assembly (3).
- b. Remove screws (18) securing deck cover (14) to intake plenum (15).



- c. Remove deck cover (14).
- 2. Remove intake plenum (15) port side access panel (19).
  - a. Remove screws (20) securing port side access panel (19) to intake plenum (15).
  - b. Remove port side access panel (19).

- 3. Disconnect propulsion module cables from interconnect assembly receptacles.
  - a. Disconnect propulsion module junction box cable P1 from P1 receptacle on interconnect assembly (3).
  - b. Disconnect propulsion module circuit breaker panel A6 cable P2 from P2 receptacle on interconnect assembly (3).
  - c. Disconnect propulsion module circuit breaker panel A6 cable P3 from P3 receptacle on interconnect assembly (3).
  - d. Disconnect propulsion module circuit breaker panel A6 cable P4 from P4 receptacle on interconnect assembly (3).
- 4. Remove four screws (21) securing conduit entry plate (22) to intake plenum (15).
- 5. Remove conduit entry plate (22) and interconnect assembly (3) cabling from front of intake plenum (15).

#### REMOVE INTERCONNECT ASSEMBLY FROM WT

1. Loosen allen head bolts (23) and pivot the hold down clamps (24) securing both ends of interconnect assembly (3) to deck of WT.



Care should be given to protect the connectors on both ends of the electrical interconnect assembly or damage may occur.

2. Using crane and slings, remove interconnect assembly (3) from deck of WT.

#### INSPECT INTERCONNECT ASSEMBLY

- 1. Inspect for broken or bent pins. Contact general support maintenance for repair as needed.
- Inspect for broken contact sockets or corrosion on sockets. Contact general support maintenance for repair as needed.

Change 2 0203 00 4

#### INSTALL INTERCONNECT ASSEMBLY ON WT

WARNING



CAUTION

### Care should be given to protect the connectors on both ends of interconnect assembly from damage.

- 1. Using crane and slings, position interconnect assembly (3) on deck of WT.
- 2. Pivot hold down clamps (24) over both ends of interconnect assembly (3) and tighten allen head bolts (23) to secure interconnect assembly (3) to deck of CF.

#### INSTALL INTERCONNECT ASSEMBLY CABLING ON INTAKE PLENUM

- 1. Position interconnect assembly (3) cabling into front of intake plenum (15).
- 2. Connect propulsion module cables from interconnect assembly receptacles.
  - a. Connect propulsion module junction box cable P1 from P1 receptacle on interconnect assembly (3).
  - b. Connect propulsion module circuit breaker panel A6 cable P2 from P2 receptacle on interconnect assembly (3).
  - c. Connect propulsion module circuit breaker panel A6 cable P3 from P3 receptacle on interconnect assembly (3).
  - d. Connect propulsion module circuit breaker panel A6 cable P4 from P4 receptacle on interconnect assembly (3).

WARNING





CHEMICAL

**EYE PROTECTION** 

- 3. Apply adhesive to threads of screws (21).
- 4. Install four screws (21) to secure conduit entry plate (22) to intake plenum (15). Tighten screws (21).
- 5. Install intake plenum (15) port side access panel (19).

0203 00 5 Change 2

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to threads of screws (20).
- b. Position port side access panel (19) on side of intake plenum (15).
- c. Install screws (20) to secure port side access panel (19) to intake plenum (15). Tighten screws (20).
- 6. Install deck cover (14) on interconnect assembly (3) and intake plenum (15).

#### WARNING



**HEAVY OBJECTS** 

a. Position deck cover (14) between interconnect assembly (3) and intake plenum (15).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- b. Apply adhesive to threads of screws (17 and 18).
- c. Install screws (17) to securing deck cover (14) to interconnect assembly (3). Tighten screws (17).
- d. Install screws (18) to secure deck cover (14) to intake plenum (15). Tighten screws (18).

### INSTALL ELECTRICAL SYSTEM MODULE INTERCONNECT ASSEMBLY CABLING ON OPERATORS CAB

- 1. Position electrical interconnect assembly (3) cabling into front of operators cab (4).
- 2. Connect electrical interconnect assembly (3) cabling to operators cab PORT receptacle A6 (11).
  - a. Connect P2 from PORT A6, J2.
  - b. Connect P4 from PORT A6, J4.
  - c. Connect P3 from PORT A6, J3.
  - d. Connect P1 from PORT A6, J1.

Change 2 0203 00 6

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 3. Apply adhesive to threads of screws (12).
- 4. Install four screws (12) to secure conduit entry plate (13) to operators cab (4). Tighten screws (12).
- 5. Install operators cab (4) port and starboard side access panels (7 and 8).

#### WARNING





CHEMICAL

**EYE PROTECTION** 

- a. Apply adhesive to threads of screws (9 and 10).
- b. Position side access panels (7 and 8) on sides of operators cab (4).
- c. Install screws (9 and 10) to secure side access panels (7 and 8) to operators cab (4). Tighten screws (9 and 10).
- 6. Install deck cover (2) on interconnect assembly (3) and operators cab (4).

#### WARNING



**HEAVY OBJECTS** 

a. Position deck cover (2) between interconnect assembly (3) and operators cab (4).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- b. Apply adhesive to threads of screws (5 and 6).
- c. Install screws (5) to secure deck cover (2) to interconnect assembly (3). Tighten screws (5).
- d. Install screws (6) to secure deck cover (2) to operators cab (4). Tighten screws (6).
- 7. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

#### GENERAL SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM MODULE INTERCONNECT CABLE REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit. General Mechanic's (Item 46, WP 0374 00) Crimping Tool, Terminal Hand (Item 8, WP 0374 00) Tool Kit, Electrician's (Item 45, WP 0374 00) Soldering Iron, Electric (Item 42, WP 0374 00)

#### Materials/Parts

Pins (00779)PN 66099-3 Pins (00779)PN 66101-3 Connector (00779)PN 208488-1 Connector (00779)PN 208470-1 Connector

(00779)

PN 208472-1

Connector

(77820)

PN GTC06LCF28-7S

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

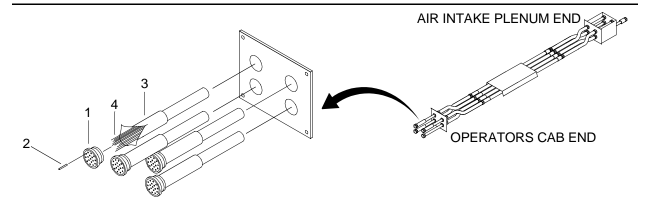
#### REPAIR ELECTRICAL SYSTEM MODULE INTERCONNECT CABLE

#### NOTE

Repair is typical for all connectors.

Repair is limited to the replacement of pins and connectors. Care should be given to protect the electrical connectors on both ends of the electrical interconnect assembly to prevent damage to exposed pins.

1. Inspect connectors (1) for bent or broken pins (2). Replace damaged items.



- a. Remove damaged pin (2) using an extraction tool.
- b. Replace as required using an insertion tool.
- 2. Inspect connectors (1) for cracks. Replace damaged items.
  - a. Remove connector (1).
    - {1} Cut cable housing (3) to expose wires (4) to defective connector (1).
    - {2} Cut wires (4) to connector (1).
  - b. Replace damaged connector (1) as required. Use soldering iron or crimping tool.
- 3. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PUMP-JET JUNCTION BOX A2JB2 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

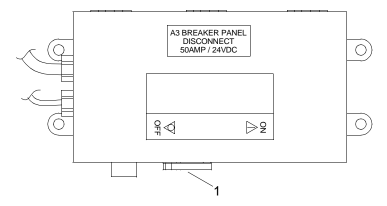
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM PUMP-JET JUNCTION BOX A2JB2

#### NOTE

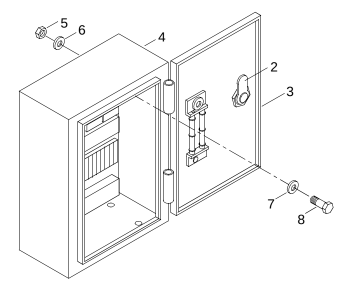
This task is typical for port and starboard A2JB2 junction boxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0205 00 1 Change 1

2. Rotate door latch (2) 90° clockwise and open enclosure cover (3).



- 3. Tag all wiring to the pump-jet junction box A2JB2 (4).
- 4. Remove all external wiring connected to the pump-jet junction box A2JB2 (4).
- 5. Remove four nuts (5), lock washers (6), flat washers (7), and hex head cap screws (8).
- 6. Remove pump-jet junction box A2JB2 (4).

#### INSTALL ELECTRICAL SYSTEM PUMP-JET JUNCTION BOX A2JB2

# WARNING CHEMICAL EYE PROTECTION

- 1. Apply antiseize compound to cap screws (8).
- 2. Install four hex head cap screws (8), flat washers (7), lock washers (6) and nuts (5).
- 3. Tighten nuts (5).
- 4. Connect wiring and remove tags.
- 5. Close enclosure cover (3) and rotate door latch (2) 90° counterclockwise.
- 6. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0205 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PUMP-JET THRUSTER JUNCTION BOX A2JB2 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

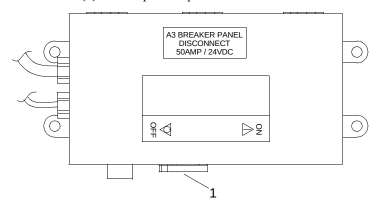
Propulsion Module Ventilated. (WP 0086 10)

#### REPAIR ELECTRICAL SYSTEM PUMP-JET THRUSTER JUNCTION BOX A2JB2

#### NOTE

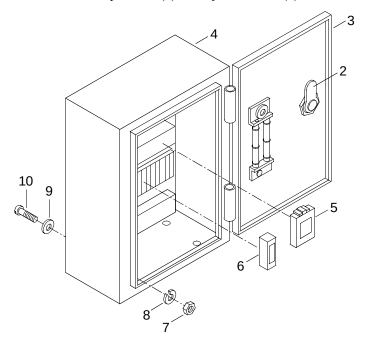
Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of pump-jet thruster junction boxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0206 00 1 Change 1

2. Turn door latch (2) 90° clockwise and open door (3) to the junction box (4).



- 3. Remove relay (5) by pulling outward.
- 4. Remove circuit breaker (6) by pulling outward.
- 5. Remove thruster junction box (4).
  - a. Tag and disconnect electrical wiring from the junction box (4).
  - b. Remove nuts (7), lock washers (8), flat washers (9) and cap screws (10) securing junction box (4) to hull.
  - c. Remove junction box (4).
- 6. Install thruster junction box (4).
  - a. Position thruster junction box (4) on hull.



- b. Apply adhesive to cap screws (10).
- c. Install cap screws (10), flat washers (9), lock washers (8) and nuts (7) to secure junction box (4) to hull.

Change 1 0206 00 2

- d. Tighten nuts (7).
- e. Connect electrical wiring to the junction box (4).
- f. Remove tags.
- 7. Install relay (5) in junction box (4) by pushing inward.
- 8. Install circuit breaker (6) in junction box (4) by pushing inward.
- 9. Close junction box door (3) and turn door latch (2) 90° counterclockwise to secure.
- 10. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PROPULSION MODULE JUNCTION BOX A3 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

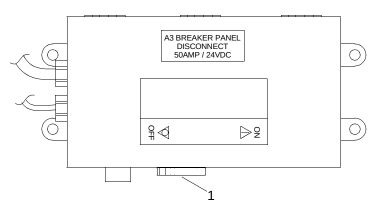
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM PROPULSION MODULE JUNCTION BOX A3

#### **NOTE**

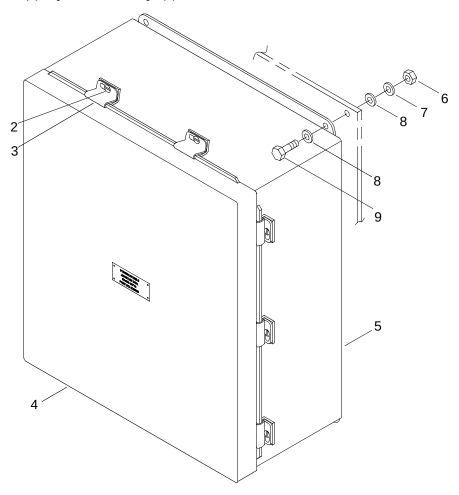
The following procedure is typical for the removal and installation of propulsion module junction boxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0207 00 1 Change 1

2. Loosen screws (2) to pivot cover clamps (3) free.



- 3. Open enclosure cover (4).
- 4. Tag all external electrical wiring.
- 5. Remove all external electrical wiring connected to the propulsion module junction box A3 (5).
- 6. Remove four hex nuts (6), four lock washers (7), eight washers (8) and four hex head capscrews (9).
- 7. Remove propulsion module junction box A3 (5).

Change 1 0207 00 2

#### INSTALL ELECTRICAL SYSTEM PROPULSION MODULE JUNCTION BOX A3

#### **WARNING**





CHEMICAL

**EYE PROTECTION** 

- 1. Apply adhesive to four hex head capscrews (2).
- 2. Position propulsion module junction box A3 (5) on mounting structure.
- 3. Install four hex head capscrews (9), eight flat washers (8), four lock washers (7) and four hex nuts (6).
- 4. Tighten hex nuts (6).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (4) and secure with clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PROPULSION MODULE JUNCTION BOX A3 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

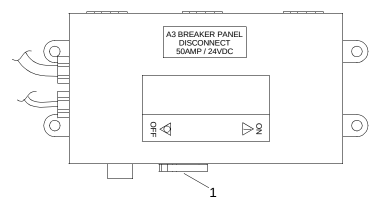
Propulsion Module Ventilated. (WP 0086 10)

#### REPAIR ELECTRICAL SYSTEM PROPULSION MODULE JUNCTION BOX A3

#### **NOTE**

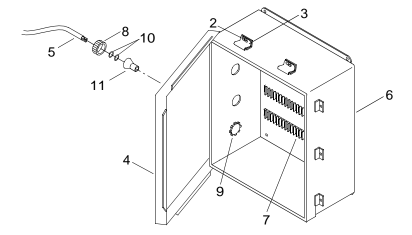
Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of pump-jet thruster junction boxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0208 00 1 Change 1

2. Loosen screws (2) and rotate cover clamps (3).



3. Open enclosure cover (4).

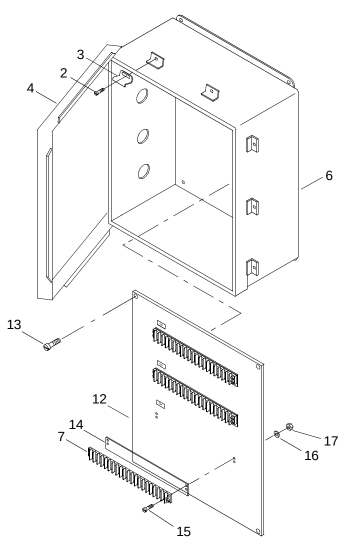
#### **NOTE**

The following steps are typical for the removal of all three junction box cables.

- 4. Remove cable (5) from propulsion module junction box A3 (6).
  - a. Disconnect and tag electrical wiring to terminal block (7).
  - b. Unscrew stuffing tube cap (8) from the stuffing tube (9).
  - c. Remove cable (5) from the stuffing tube (9) retaining stuffing tube cap (8), plastic washers (10) and preformed packing (11) on the end of the cable (5).

Change 1 0208 00 2

5. Remove panel (12) from propulsion module junction box A3 (6).



- a. Remove four screws (13) securing panel (12) to propulsion module junction box A3 (6).
- b. Remove panel (12).

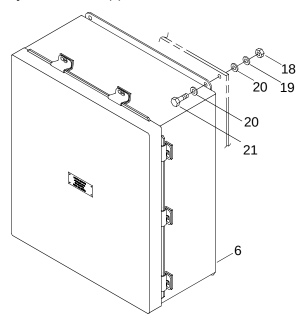
#### NOTE

The following steps are typical for the removal of terminal blocks and marker strips.

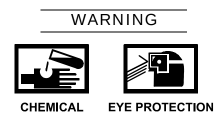
- 6. Remove terminal block (7), marker strip (14) from panel (12).
  - a. Remove four pan head screws (15), lock washers (16) and insert nuts (17) securing terminal block (7) and marker strip (14) to panel (12).
  - b. Remove terminal block (7) and marker strip (14) and discard if damaged.

0208 00 3 Change 1

7. Remove propulsion module junction box A3 (6).



- a. Remove four hex head nuts (18), four lock washers (19), eight washers (20) and four hex head cap screws (21).
- b. Remove propulsion module junction box A3 (6) and discard if damaged.
- 8. Install propulsion module junction box A3 (6).



- a. Apply adhesive to four hex head cap screws (21).
- b. Position propulsion module junction box A3 (6) on mounting structure.
- c. Install four hex head cap screws (21), eight flat washers (20), four lock washers (19) and four hex nuts (18).
- d. Tighten nuts (18).

Change 1 0208 00 4

#### NOTE

The following steps are typical for the installation of terminal blocks and marker strips.

- 9. Install terminal block (7), marker strip (12) on panel (12).
  - a. Position terminal block (7) and marker strip (14) on panel (12).
  - b. Install four pan head screws (15), lock washers (16) and insert nuts (17) securing terminal block (7) and marker strip (14) to panel (12).
  - c. Tighten insert nuts (17).
- 10. Install panel (12) in propulsion module junction box A3 (6).
  - a. Position panel (12) in propulsion module junction box A3 (6).
  - b. Install four screws (13) securing panel (12) to propulsion module junction box A3 (6).
  - c. Tighten screws (13).

#### NOTE

The following procedure is typical for the installation of all three junction box cables.

- 11. Install cable (5) from propulsion module junction box A3 (6).
  - a. Slide cable (5) into stuffing tube (9) on propulsion module junction box A3 (6).
  - b. Tighten stuffing tube cap (8) until secure.
  - c. Connect electrical wiring to terminal block (7). Remove tags.
- 12. Close enclosure cover (4) and secure with clamps (3) and screws (2).
- 13. Tighten screws (2).
- 14. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM ENGINE JUNCTION BOX A4 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

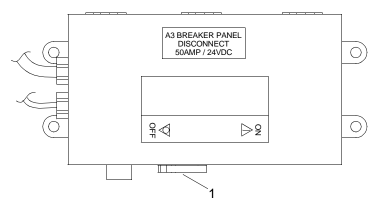
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM PROPULSION MODULE ENGINE JUNCTION BOX A4

#### NOTE

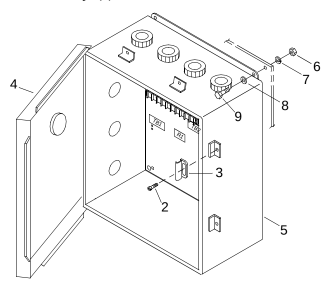
Repair is limited to the replacement of damaged components. The following procedure is typical for the removal and installation of propulsion module engine junction boxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0209 00 1 Change 1

2. Loosen screws (2) to pivot cover clamps (3) free.



- 3. Open enclosure cover (4).
- 4. Tag all external electrical wiring.
- 5. Remove all external electrical wiring connected to the propulsion module engine junction box A4 (5).
- 6. Remove four hex head nuts (6), four lock washers (7), eight washers (8) and four hex head capscrews (9).
- 7. Remove propulsion module engine junction box A4 (5).

#### INSTALL ELECTRICAL SYSTEM PROPULSION MODULE ENGINE JUNCTION BOX A4

### WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Apply adhesive to four hex head capscrews (9).
- 2. Position propulsion module engine junction box A4 (5) on mounting structure.
- 3. Install four hex head capscrews (9), eight flat washers (8), four lock washers (7) and four hex nuts (6).
- 4. Tighten hex nuts (6).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (4) and secure with clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0209 00 2

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM ENGINE JUNCTION BOX ASSEMBLY A4 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Engine Junction Box A4 (34712) PN E08913 Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

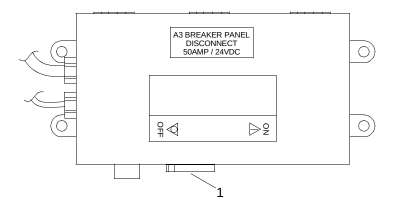
Propulsion Module Ventilated. (WP 0086 10)

### REPAIR ELECTRICAL SYSTEM PROPULSION MODULE ENGINE JUNCTION BOX ASSEMBLY A4

#### NOTE

Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of the engine junction box A4.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



- 3. Open enclosure cover (4).
- 4. Tag and disconnect all internal wiring.

Change 1 0210 00 2

- 5. Remove panel (5) from propulsion module engine junction box A4 (6).
  - a. Remove four screws (7) securing panel (5) to propulsion module engine junction box A4 (6).
  - b. Remove panel (5).
- 6. Remove controller governor (8) from panel (5).
  - a. Remove four pan head screws (9) and lock washers (10) securing controller governor (8) to panel (5).
  - b. Remove controller governor (8).

#### NOTE

The following steps are typical for the removal of the K1 and K2 relays.

- 7. Remove relay (11) and relay socket (12) from panel (5).
  - a. Remove relay (11) from relay socket (12) by pulling outwards.
  - b. Remove pan head screw (13), lock washer (14) and insert nut (15) securing relay socket (12) to panel (5).
  - c. Remove relay socket (12).
- 8. Remove terminal block (16), marker strip (17), resistor (18), terminal block (19) and marker strip (20) from panel (5).
  - a. Remove four pan head screws (21) and nuts (22) securing terminal block (16) and marker strip (17) to panel (5).
  - b. Remove terminal block (16) and marker strip (17).
  - c. Remove resistor (18) from terminal block (19).
  - d. Remove four pan head screws (23) and nuts (24) securing terminal block (19) and marker strip (20) to panel (5).
  - e. Remove terminal block (19) and marker strip (20).
- 9. Remove engine emergency stop push button (25) from enclosure cover (4).
  - a. Remove large nut (26) from outside of enclosure cover (4).
  - b. Remove engine emergency stop button (25) from inside of enclosure cover (4).
- 10. Remove propulsion module engine junction box A4 (6).
  - a. Remove tagged cables from propulsion module engine junction box A4 (6).
  - b. Remove four hex nuts (27), lock washers (28), flat washers (29) and hex head capscrews (30) securing propulsion module engine junction box A4 (6) to structure.
  - c. Remove propulsion module engine junction box A4 (6).

11. Install propulsion module engine junction box A4 (6).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to four hex head capscrews (30).
- b. Position propulsion module engine junction box A4 (6) on mounting structure.
- c. Install four hex head capscrews (30), flat washers (29), lock washers (28) and hex nuts (27).
- d. Tighten nuts (27).
- e. Install tagged cables into propulsion module engine junction box A4 (6).
- f. Remove cable tags.
- 12. Install engine emergency stop button (25) on enclosure cover (4).
  - a. Position engine emergency stop button (25) on enclosure cover (4).
  - b. Install large nut (26) on engine emergency stop button (25).
  - c. Tighten large nut (26).
- 13. Install terminal block (16), marker strip (17), resistor (18), terminal block (19) and marker strip (20) on panel (5).
  - a. Install resistor (18) on terminal block (19).
  - b. Position marker strip (20) and terminal block (19) on panel (5).
  - c. Install four pan head screws (23) and nuts (24) to secure terminal block (19) and marker strip (20) to panel (5).
  - d. Tighten nuts (24).
  - e. Position marker strip (17) and terminal block (16) on panel (5).
  - f. Install four pan head screws (21) and nuts (22) to secure terminal block (16) and marker strip (17) to panel (5).
  - g. Tighten nuts (22).

Change 1 0210 00 4

#### NOTE

The following steps are typical for the installation of the K1 and K2 relays.

- 14. Install relay (11) and relay socket (12) on panel (5).
  - a. Position relay socket (12) on panel (5).
  - b. Install pan head screw (13), lock washer (14) and insert nut (15) securing relay socket (12) to panel (5).
  - c. Tighten insert nut (15).
  - d. Install relay (11) in relay socket (12) by pushing inwards.
- 15. Install controller governor (8) on panel (5).
  - a. Position controller governor (8) on panel (5).
  - b. Install four pan head screws (9) and lock washers (10) securing controller governor (8) to panel (5).
  - c. Tighten pan had screws (9).
- 16. Install panel (5) on propulsion module engine junction box A4 (6).
  - a. Position panel (5) in propulsion module engine junction box A4 (6).
  - b. Install four screws (7) securing panel (5) to propulsion module engine junction box A4 (6).
  - c. Tighten screws (7).
- 17. Connect all internal wiring and remove tags.
- 18. Close enclosure cover (4) and secure with six clamps (3) and screws (2).
- 19. Tighten screws (2).
- 20. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM BILGE PUMP CONTROL ASSEMBLY A5 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

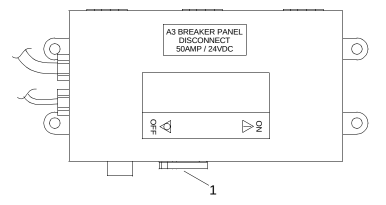
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM BILGE PUMP CONTROL ASSEMBLY A5

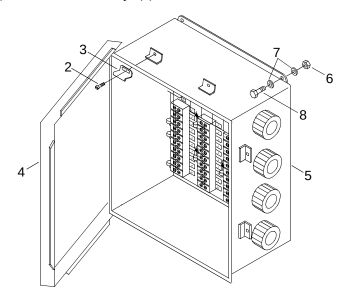
#### **NOTE**

The following procedure is typical for the removal and installation of bilge pump control assemblies.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned off.



2. Loosen six screws (2) and rotate cover clamps (3).



- 3. Open enclosure cover (4).
- 4. Tag all external wiring.
- 5. Remove all external wiring connected to the bilge pump control assembly A5 (5).
- 6. Remove four nuts (6), eight flat washers (7) and four hex head cap screws (8).
- 7. Remove bilge pump control assembly (5).

#### INSTALL ELECTRICAL SYSTEM BILGE PUMP CONTROL ASSEMBLY A5

# WARNING CHEMICAL EYE PROTECTION

- 1. Apply adhesive to hex head cap screws (8).
- 2. Position the bilge pump control assembly A5 (5) on mounting structure.
- 3. Install four hex head cap screws (8), eight flat washers (7) and four nuts (6).
- 4. Tighten nuts (6).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (4) and secure with six clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0211 00 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM BILGE PUMP CONTROL PANEL ASSEMBLY A5 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

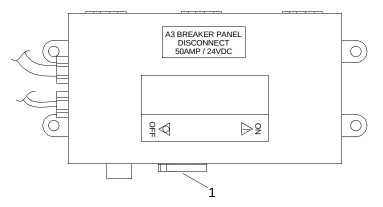
Propulsion Module Ventilated. (WP 0086 10)

### REPAIR ELECTRICAL SYSTEM PROPULSION MODULE BILGE PUMP CONTROL PANEL ASSEMBLY A5

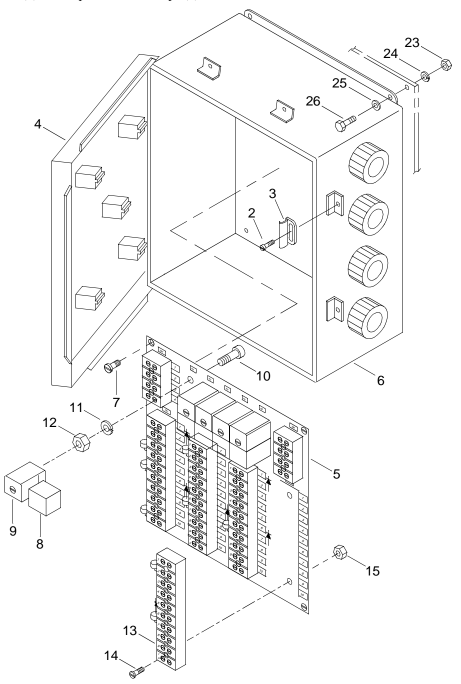
#### NOTE

Repair is limited to the replacement of damaged components. The following procedure is typical for the removal and installation of the bilge pump control panel assembly A5.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen screws (2) to free pivot cover clamps (3).



- 3. Open enclosure cover (4).
- 4. Tag and disconnect all internal wiring.
- 5. Remove panel (5) from propulsion module bilge pump control panel assembly A5 (6).
  - a. Remove screws (7) securing panel (5) to propulsion module bilge pump control panel assembly A5 (6).
  - b. Remove panel (5).

Change 1 0212 00 2

#### NOTE

The following steps are typical for the removal of relays.

- 6. Remove relay (8) and relay socket (9) from panel (5).
  - a. Remove relay (8) from relay socket (9) by pulling outwards.
  - b. Remove pan head screw (10), lock washer (11) and insert nut (12) securing relay socket (9) to panel (5).
  - c. Remove relay socket (9).

#### CAUTION

When removing diodes attached to terminal blocks, note the polarity as installed to prevent reversal during installation. Failure to comply will result in damage to equipment.

#### NOTE

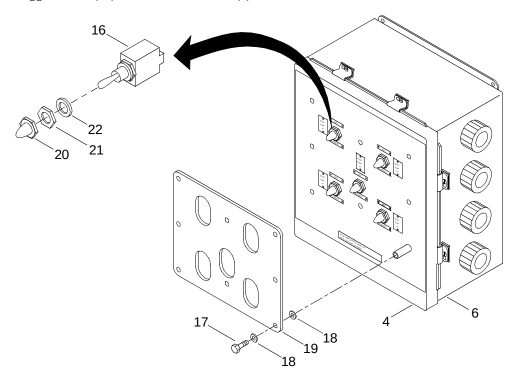
The following steps are typical for the removal of terminal blocks.

- 7. Remove terminal block (13) from panel (5).
  - a. Remove pan head screws (14) and nuts (15) securing terminal block (13) to panel (5).
  - b. Remove terminal block (13).

#### NOTE

The following steps are typical for the removal of toggle switches.

8. Remove toggle switch (16) from enclosure cover (4).



- a. Remove four cap screws (17), eight flat washers (18) and plastic guard (19) from exterior of enclosure cover (4).
- b. Remove toggle seal boot (20), attaching hex nut (21) and flat washer (22) from toggle switch (16).
- c. Remove toggle switch (16) from interior of enclosure cover (4).
- 9. Remove bilge pump control panel assembly A5 (6).
  - a. Remove tagged cables from propulsion module bilge pump control panel assembly A5 (6).
  - b. Remove hex nuts (23), lock washers (24), flat washers (25) and hex head cap screws (26) securing propulsion module bilge pump control panel assembly A5 (6) to structure.
  - c. Remove propulsion module bilge pump control panel assembly A5 (6).
- 10. Install propulsion module bilge pump control panel assembly A5 (6).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to four hex head cap screws (26).
- b. Position propulsion module bilge pump control panel assembly A5 (6) on mounting structure.
- c. Install hex head cap screws (26), flat washers (25), lock washers (24) and hex nuts (23).
- d. Tighten nuts (23).
- e. Install tagged cables into propulsion module bilge pump control panel assembly A5 (6).
- f. Remove cable tags.

#### NOTE

The following steps are typical for the installation of toggle switches.

- 11. Install toggle switch (16) on enclosure cover (4).
  - a. Position toggle switch (16) on enclosure cover (4).
  - b. Install flat washer (22), attaching hex nut (21) and toggle seal boot (20) on toggle switch (16).
  - c. Tighten attaching nut (21).
  - d. Position plastic guard (19) on front of enclosure cover (4).
  - e. Install cap screws (17) and flat washers (18) securing plastic guard (19) on enclosure cover (4).

#### NOTE

If diodes were removed during terminal block removal, install with same polarity noted during removal. The following steps are typical for the installation of terminal blocks.

- 12. Install terminal block (13) on panel (5).
  - a. Position terminal block (13) on panel (5).
  - b. Install pan head screws (14) and nuts (15) to secure terminal block (13) to panel (5).
  - c. Tighten nuts (15).

#### NOTE

The following steps are typical for the installation of relays.

- 13. Install relay (8) and relay socket (9) on panel (5).
  - a. Position relay socket (9) on panel (5).
  - b. Install pan head screw (10), lock washer (11) and insert nut (12) securing relay socket (9) to panel (5).
  - c. Tighten insert nut (12).
  - d. Install relay (8) in relay socket (9) by pushing inwards.
- 14. Install panel (5) on propulsion module bilge pump control panel assembly A5 (6).
  - a. Position panel (5) in propulsion module bilge pump control panel assembly A5 (6).
  - b. Install screws (7) securing panel (5) to propulsion module bilge pump control panel assembly A5 (6).
  - c. Tighten screws (7).
- 15. Connect all internal wiring and remove tags.
- 16. Close enclosure cover (4) and secure with six clamps (3) and screws (2).
- 17. Tighten screws (2).
- 18. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

#### DIRECT SUPPORT MAINTENANCE

#### WARPING TUG

#### ELECTRICAL SYSTEM PROPULSION MODULE CIRCUIT BREAKER PANEL A6

#### REMOVAL AND INSTALLATION

This work package supersedes WP 0213 00, dated 30 August 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Puller, Battery Terminal (Item 27, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

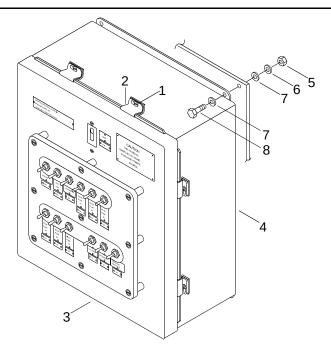
Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00) Electrical System Thruster Direction/Auxiliary Battery Junction Box A9 Batteries Removed. (WP 0220 00)

### REMOVE ELECTRICAL SYSTEM PROPULSION MODULE CIRCUIT BREAKER PANEL A6

#### NOTE

The following procedure is typical for the removal and installation of propulsion module circuit breaker panels.

1. Loosen six screws (1) and remove pivot cover clamps (2).



- 2. Open enclosure cover (3).
- 3. Tag all external electrical wiring.
- 4. Remove all external wiring connected to the propulsion module circuit breaker panel A6 (4).
- 5. Remove four hex nuts (5), four lock washers (6), eight flat washers (7) and four hex head cap screws (8).
- 6. Remove propulsion module circuit breaker panel A6 (4).

### INSTALL ELECTRICAL SYSTEM PROPULSION MODULE CIRCUIT BREAKER PANEL A6

### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply adhesive to hex head cap screws (8).
- 2. Position the propulsion circuit breaker panel A6 (4) on mounting structure.
- 3. Install four hex head cap screws (8), eight flat washers (7), four lock washers (6) and four hex nuts (5).
- 4. Tighten hex nuts (5).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (3) and secure with six cover clamps (2) and screws (1).
- 7. Tighten screws (1).

- 8. Install electrical system pump-jet direction/auxiliary battery junction box A9 batteries. (WP 0220 00)
- 9. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 10. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PROPULSION MODULE CIRCUIT BREAKER PANEL A6 REPAIR

This work package supersedes WP 0214 00, dated 31 December 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

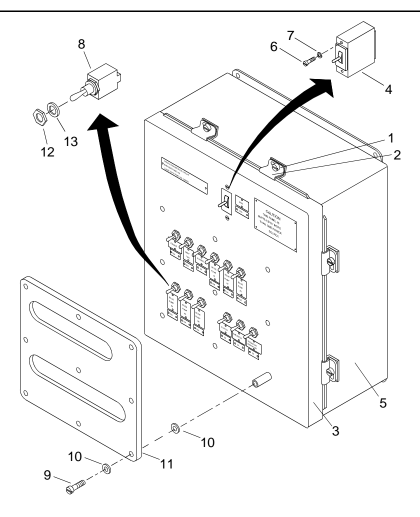
Electrical System Thruster Direction/Auxiliary Battery Junction Box A9 Batteries Removed. (WP 0220 00)

#### REPAIR ELECTRICAL SYSTEM PROPULSION MODULE CIRCUIT BREAKER PANEL A6

#### NOTE

Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of propulsion module circuit breaker panel A6.

1. Loosen screws (1) to pivot cover clamps (2).



- 2. Open enclosure cover (3).
- 3. Tag and disconnect all internal wiring.

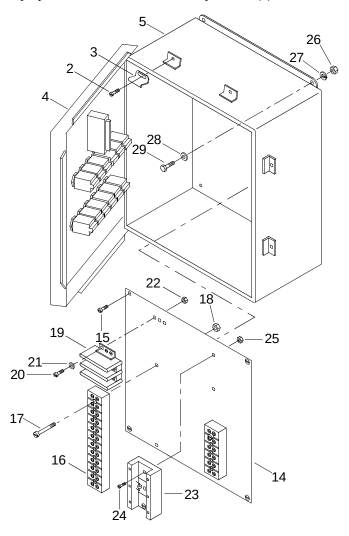
#### **NOTE**

The following step is typical for the removal of circuit breakers.

- 4. Remove MAIN circuit breaker (4) from the propulsion module circuit breaker panel A6 (5).
  - a. Remove round head screws (6) and lock washers (7) securing MAIN circuit breaker (4) to the interior of enclosure cover (3).
  - b. Remove MAIN circuit breaker (4)
- 5. Remove circuit breaker (8) from enclosure cover (3).
  - a. Remove pan head screws (9), flat washers (10) and plastic guard (11) from exterior of enclosure cover (3).
  - b. Remove remove hex nut (12) and flat washer (13) from circuit breaker (8).
  - c. Remove circuit breaker (8) from interior of enclosure cover (3).

Change 2 0214 00 2

6. Remove panel (14) from propulsion module circuit breaker panel A6 (5).



- a. Remove screws (15) securing panel (14) to propulsion module circuit breaker panel A6 (5).
- b. Remove panel (14).

#### NOTE

The following steps are typical for the removal of terminal blocks.

- 7. Remove terminal block (16) from panel (14).
  - a. Remove round head screw (17) and insert nuts (18) securing terminal block (16) to panel (14).
  - b. Remove terminal block (16).
- 8. Remove power block (19) from panel (14).
  - a. Remove round head screws (20), flat washers (21) and insert nuts (22) securing power block (19) to panel (14).
  - b. Remove power block (19).

- 9. Remove power distribution block (23) from panel (14).
  - a. Remove round head screws (24) and insert nuts (25) securing power distribution block (23) to panel (14).
  - b. Remove power distribution block (23).
- 10. Remove propulsion module circuit breaker panel A6 (5).
  - a. Remove tagged cables from propulsion module circuit breaker panel A6 (5).
  - b. Remove hex nuts (26), lock washers (27), flat washers (28) and hex head cap screws (29) securing propulsion module bilge pump control panel assembly A5 (5) to mounting structure.
  - c. Remove propulsion module circuit breaker panel A6 (5).
- 11. Install propulsion module circuit breaker panel A6 (5).

#### WARNING





CHEMICAL

EYE PROTECTION

- a. Apply adhesive to hex head cap screws (29).
- b. Position propulsion module circuit breaker panel A6 (5) on mounting structure.
- c. Install hex head cap screws (29), flat washers (28), lock washers (27) and hex nuts (26).
- d. Tighten hex nuts (26).
- e. Install tagged cables into propulsion module circuit breaker panel A6 (5).
- f. Remove cable tags.
- 12. Install power distribution block (23) on panel (14).
  - a. Position power distribution block (23) on panel (14).
  - b. Install round head screws (24) and insert nuts (25) to secure power distribution block (23) to panel (14).
  - c. Tighten insert nuts (25).
- 13. Install power block (19) on panel (14).
  - a. Position power block (19) on panel (14).
  - b. Install round head screws (20), flat washers (21) and insert nuts (22) to secure power block (19) to panel (14).
  - c. Tighten insert nuts (22).

#### NOTE

The following steps are typical for the installation of terminal blocks.

- 14. Install terminal block (16) on panel (14).
  - a. Position terminal block on panel (14) on panel.
  - b. Install round head screws (17) and insert nut (18) to secure terminal block (16) to panel (14).
  - c. Tighten insert nuts (18).
- 15. Install panel (14) on propulsion module circuit breaker panel A6 (5).
  - a. Position panel (14) in propulsion module circuit breaker panel A6 (5).
  - b. Install screws (15) to secure panel (14) to propulsion module circuit breaker panel A6 (5).
  - c. Tighten screws (15).

#### NOTE

The following steps are typical for installation of circuit breakers.

- 16. Install circuit breaker (8) on enclosure cover (3).
  - a. Position circuit breaker (8) on enclosure cover (3).
  - b. Install flat washer (13) and hex nut (12) on circuit breaker (8).
  - c. Tighten hex nut (12).
  - d. Position plastic guard on exterior of enclosure cover (3).
  - e. Install pan head screws (9) and flat washers (10) to secure plastic guard (11) to enclosure cover (3).
  - f. Tighten pan head screws (9).
- 17. Install MAIN circuit breaker (4) on enclosure clover (3).
  - a. Position MAIN circuit breaker (4) on enclosure cover (3).
  - b. Install round head screws (6) and lock washers (7) to secure MAIN circuit breaker (4) to enclosure cover (3).
  - c. Tighten round head screws (6).
- 18. Connect all internal wiring and remove tags.
- 19. Close enclosure cover (3) and secure with six cover clamps (2) and screws (1). Tighten screws (1).
- 20. Install electrical system thruster direction/auxiliary battery junction box A9 batteries. (WP 0220 00)
- 21. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 22. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM SINGLE BILGE PUMP CONTROL ASSEMBLY A7 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

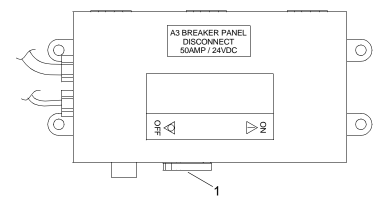
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM SINGLE BILGE PUMP CONTROL ASSEMBLY A7

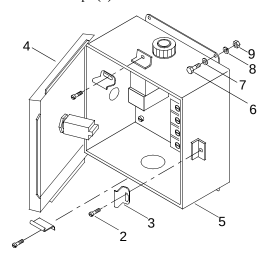
#### NOTE

The following procedure is typical for the removal and installation of single bilge pump assemblies.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen three screws (2) to pivot cover clamps (3) free.



- 3. Open enclosure cover (4).
- 4. Tag all external electrical wiring.
- 5. Remove all external electrical wiring connected to the single bilge pump control assembly A7 (5).
- 6. Remove four cap screws (6), flat washers (7), lock washers (8) and nuts (9).
- 7. Remove single bilge pump control assembly A7 (5).

#### INSTALL ELECTRICAL SYSTEM SINGLE BILGE PUMP CONTROL ASSEMBLY A7

### \_\_\_\_WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply adhesive to cap screws (6).
- 2. Position the single bilge pump control assembly A7 (5) on mounting structure.
- 3. Install four cap screws (6), flat washers (7), lock washers (8) and nuts (9).
- 4. Tighten nuts (9).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (4) and secure with three clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0215 00 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM SINGLE BILGE PUMP CONTROL ASSEMBLY A7 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

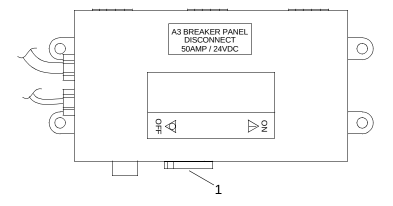
Propulsion Module Ventilated. (WP 0086 10)

#### REPAIR ELECTRICAL SYSTEM SINGLE BILGE PUMP CONTROL ASSEMBLY A7

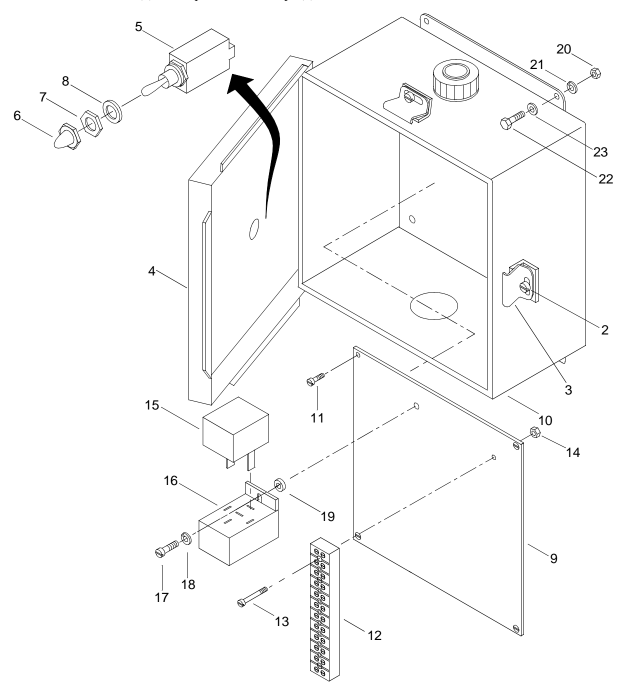
#### NOTE

Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of the single bilge pump control assembly A7.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen three screws (2) to free pivot cover clamps (3).



- 3. Open enclosure cover (4).
- 4. Tag and disconnect all internal wiring.
- 5. Remove toggle switch (5) from enclosure cover (4).
  - a. Remove remove toggle seal boot (6), attaching hex nut (7) and flat washer (8) from toggle switch (5).
  - b. Remove toggle switch (5) from interior of enclosure cover (4).

Change 1 0216 00 2

- 6. Remove panel (9) from propulsion module single bilge pump control assembly A7 (10).
  - a. Remove screws (11) securing panel (9) to propulsion module single bilge pump control assembly A7 (10).
  - b. Remove panel (9).
- 7. Remove terminal block (12) from panel (9).
  - a. Remove pan head screws (13) and nuts (14) securing terminal block (12) to panel (9).
  - b. Remove terminal block (12).
- 8. Remove relay (15) and relay socket (16) from panel (9).
  - a. Remove relay (15) from relay socket (16) by pulling outwards.
  - b. Remove pan head screw (17), lock washer (18) and insert nut (19) securing relay socket (16) to panel (9).
  - c. Remove relay socket (16).
- 9. Remove single bilge pump control assembly A7 (10).
  - a. Remove tagged cables from propulsion module single bilge pump control assembly A7 (10).
  - b. Remove hex nuts (20), lock washers (21), flat washers (23) and hex head cap screws (22) securing propulsion module single bilge pump control panel assembly A7 (10) to structure.
  - c. Remove propulsion module single bilge pump control assembly A7 (10).
- 10. Install propulsion module single bilge pump control assembly A7 (10).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to four hex head cap screws (22).
- b. Position propulsion module single bilge pump control assembly A7 (10) on mounting structure.
- c. Install four hex head cap screws (22), flat washers (23), lock washers (21) and hex nuts (20).
- d. Tighten nuts (20).
- e. Install tagged cables into propulsion module single bilge pump control assembly A7 (10).
- Remove cable tags.

- 11. Install toggle switch (5) on enclosure cover (4).
  - a. Position toggle switch (5) on enclosure cover (4).
  - b. Install flat washer (8), attaching hex nut (7), and toggle seal boot (6) on toggle switch (5).
  - c. Tighten attaching nut (7).
- 12. Install terminal block (12) on panel (9).
  - a. Position terminal block (12) on panel (9).
  - b. Install pan head screws (13) and nuts (14) to secure terminal block (12) to panel (9).
  - c. Tighten nuts (14).
- 13. Install relay (15) and relay socket (16) on panel (9).
  - a. Position relay socket (16) on panel (9).
  - b. Install pan head screw (17), lock washer (18) and insert nut (19) securing relay socket (16) to panel (9).
  - c. Tighten insert nut (19).
  - d. Install relay (15) in relay socket (16) by pushing inwards.
- 14. Install panel (9) on propulsion module single bilge pump control assembly A7 (10).
  - a. Position panel (9) in propulsion module single bilge pump control assembly A7 (10).
  - b. Install screws (11) securing panel (9) to propulsion module single bilge pump control assembly A7 (10).
  - c. Tighten screws (11)
- 15. Connect all internal wiring and remove tags.
- 16. Close enclosure cover (4) and secure with three clamps (3) and screws (2).
- 17. Tighten screws (2).
- 18. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0216 00 4

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM VENT FAN RELAY ENCLOSURE ASSEMBLY A8 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

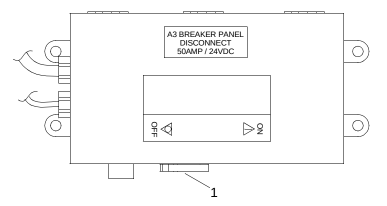
Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE ELECTRICAL SYSTEM VENT FAN RELAY ENCLOSURE ASSEMBLY A8

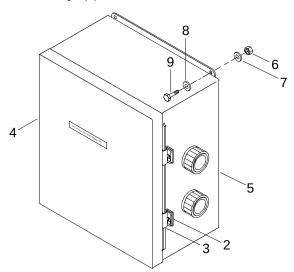
#### NOTE

The following procedure is typical for the removal and installation of vent fan relay enclosure assemblies.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen two screws (2) and rotate clamps (3).



- 3. Open enclosure cover (4).
- 4. Tag all external electrical wiring.
- 5. Remove all external wiring connected to the vent fan relay enclosure assembly A8 (5).
- 6. Remove four hex nuts (6), lock washers (7), flat washers (8) and hex head cap screws (9).
- 7. Remove vent fan relay enclosure assembly A8 (5).

#### INSTALL ELECTRICAL SYSTEM VENT FAN RELAY ENCLOSURE ASSEMBLY A8

### WARNING

CHEMICAL

**EYE PROTECTION** 

- 1. Apply adhesive to cap screws (9).
- 2. Position vent fan relay enclosure assembly A8 (5) on mounting structure.
- 3. Install four hex head cap screws (9), flat washers (8), lock washers (7) and hex nuts (6).
- 4. Tighten nuts (6).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (4) and secure with the two clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0217 00 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM VENT FAN RELAY ENCLOSURE ASSEMBLY A8 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

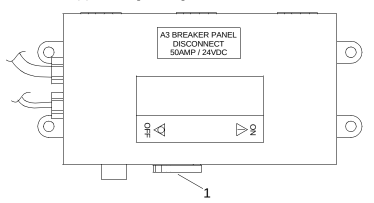
Propulsion Module Ventilated. (WP 0086 10)

#### REPAIR ELECTRICAL SYSTEM VENT FAN RELAY ENCLOSURE ASSEMBLY A8

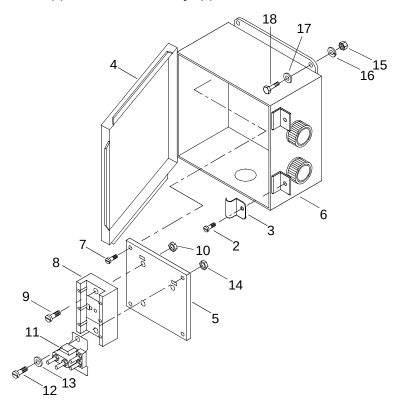
#### NOTE

Repair is limited to the replacement of damaged components. The following procedure is typical for the repair of propulsion module vent fan relay panel assemblies A8.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen two screws (2) and rotate cover clamps (3).



- 3. Open enclosure cover (4).
- 4. Tag and disconnect all internal wiring.
- 5. Remove panel (5) from propulsion module vent fan relay panel assembly A8 (6).
  - a. Remove four screws (7) securing panel (5) to propulsion module vent fan relay panel assembly A8 (6).
  - b. Remove panel (5).
- 6. Remove terminal block (8) from panel (5).
  - a. Remove two round head screws (9) and insert nuts (10) securing terminal block (8) to panel (5).
  - b. Remove terminal block (8).
- 7. Remove relay (11) from panel (5).
  - a. Remove two pan head screws (12), flat washers (13) and insert nuts (14) securing relay to panel (5).
  - b. Remove relay (11).
- 8. Remove vent fan relay panel assembly A8 (6).
  - a. Remove tagged cables from propulsion module vent fan relay panel assembly A8 (6).
  - b. Remove four hex nuts (15), lock washers (16), flat washers (17) and hex head cap screws (18) securing propulsion module vent fan relay panel assembly A8 (6) to structure.

Change 1 0218 00 2

- c. Remove propulsion module vent fan relay panel assembly A8 (6).
- 9. Install propulsion module vent fan relay panel assembly A8 (6).

#### WARNING





CHEMICAL

**EYE PROTECTION** 

- a. Apply adhesive to four hex head cap screws (18).
- b. Position propulsion module vent fan relay panel assembly A8 (6) on mounting structure.
- c. Install four hex head cap screws (18), flat washers (17), lock washers (16) and hex nuts (15) to secure propulsion module vent fan relay panel assembly A8 (6) on mounting structure.
- d. Tighten nuts (15).
- e. Install tagged cables into propulsion module vent fan relay panel assembly A8 (6).
- f. Remove cable tags.
- 10. Install terminal block (8) on panel (5).
  - a. Position terminal block (8) on panel (5).
  - b. Install two round head screws (9) and insert nuts (10) to secure terminal block (8) to panel (5).
  - c. Tighten insert nuts (10).
- 11. Install relay (11) on panel (5).
  - a. Position relay (11) on panel (5).
  - b. Install two pan head screws (12), flat washers (13) and insert nuts (14) to secure relay to panel (5).
  - c. Tighten insert nuts (14).
- 12. Install panel (5) on propulsion module vent fan relay panel assembly A8 (6).
  - a. Position panel (5) in propulsion module vent fan relay panel assembly A8 (6).
  - b. Install four screws (7) to secure panel (5) to propulsion module vent fan relay panel assembly A8 (6).
  - c. Tighten screws (7).
- 13. Connect all internal wiring and remove tags.
- 14. Close enclosure cover (4) and secure with two clamps (3) and screws (2).
- 15. Tighten screws (2).
- 16. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

## DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PUMP-JET DIRECTION/AUXILIARY BATTERY JUNCTION BOX A9 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

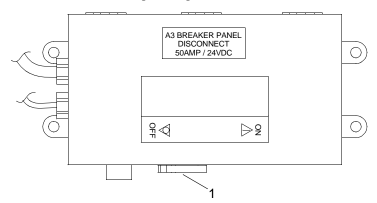
Propulsion Module Ventilated. (WP 0086 10)
Electrical System Pump-Jet Direction/Auxiliary Battery Junction Box A9 Batteries Removed. (WP 0220 00)

### REMOVE ELECTRICAL SYSTEM PUMP-JET DIRECTION/AUXILIARY BATTERY JUNCTION BOX A9

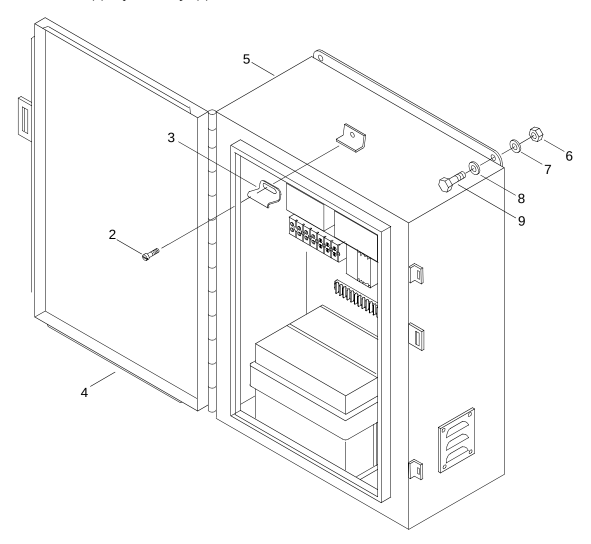
#### NOTE

The following procedure is typical for the removal and installation of thruster direction/ auxiliary battery junction boxes.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Loosen screws (2) to pivot clamps (3) free.



- 3. Open enclosure cover (4).
- 4. Tag all external electrical wiring.
- 5. Remove all external wiring connected to direction/auxiliary battery junction box A9 (5).
- 6. Remove four hex nuts (6), lock washers (7), flat washers (8), and hex head cap screws (9).
- 7. Remove direction/auxiliary battery junction box A9 (5).

### INSTALL ELECTRICAL SYSTEM PUMP-JET DIRECTION/AUXILIARY BATTERY JUNCTION BOX A9

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply adhesive to cap screws (9).
- 2. Position direction/auxiliary battery junction box A9 (5) on mounting surface.
- 3. Install four hex head cap screws (9), flat washers (8), lock washers (7) and hex nuts (6).
- 4. Tighten nuts (6).
- 5. Connect all tagged wiring and remove tags.
- 6. Close enclosure cover (4) and secure with clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Install electrical system pump-jet direction/auxiliary battery junction box A9 batteries. (WP 0220 00)
- 9. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM PUMP-JET DIRECTION/AUXILIARY BATTERY JUNCTION BOX ASSEMBLY A9 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

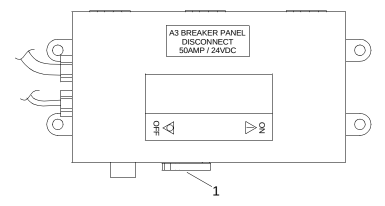
Propulsion Module Ventilated. (WP 0086 10) Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

### REPAIR ELECTRICAL SYSTEM PUMP-JET DIRECTION/AUXILIARY BATTERY JUNCTION BOX ASSEMBLY A9

#### NOTE

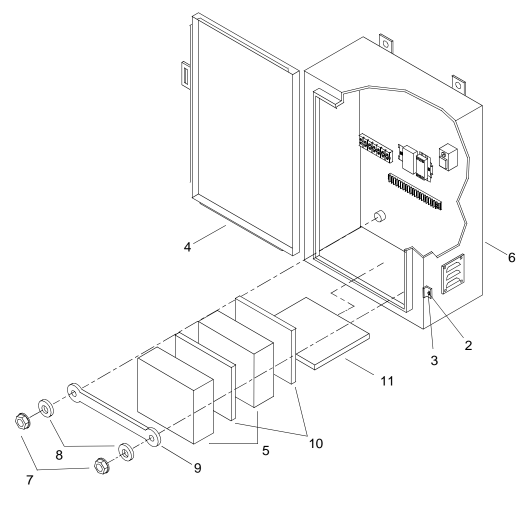
Repair is limited to the replacement of damaged components. The following procedure is typical for the removal and installation of the thruster direction/auxiliary battery junction assembly A9.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



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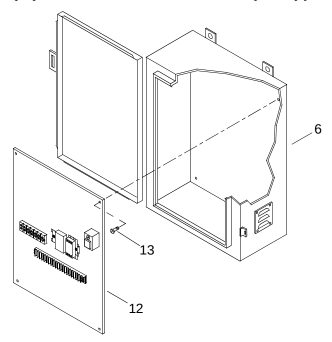
2. Loosen screws (2) and rotate cover clamps (3).



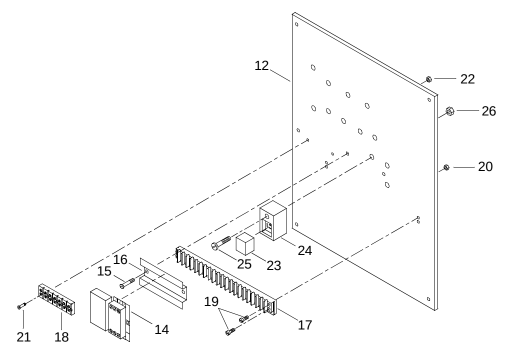
- 3. Open enclosure cover (4).
- 4. Tag and disconnect all internal wiring.
- 5. Remove auxiliary batteries (5) from propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - a. Remove hex nuts (7), flat washers (8) and battery strap (9) holding auxiliary batteries (5) in propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - b. Remove auxiliary batteries (5), battery cushions (10) and battery pad (11) from propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).

Change 1 0220 00 2

6. Remove panel (12) from propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).



- a. Remove top screws (13) securing panel (12) to propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
- b. Remove panel (12).
- 7. Remove transformer (14) from panel (12).



- a. Remove pan head screws (15) securing transformer (14) to panel (12).
- b. Remove transformer (15) and din rail (16).

- 8. Remove terminal block (17) and terminal block (18) from panel (12).
  - a. Remove pan head screws (19) and nuts (20) securing terminal block (17) to panel (12).
  - b. Remove terminal block (17).
  - c. Remove pan head screws (21) and nuts (22) securing terminal block (18) to panel (12).
  - d. Remove terminal block (18).
- 9. Remove relay (23) from relay socket (24) by pulling straight out.
- 10. Remove relay socket (24) from panel (12).
  - a. Remove pan head screw (25) and insert nut (26) securing relay socket (24) to panel (12).
  - b. Remove relay socket (24).
- 11. Install relay socket (24) on panel (12).
  - a. Position relay socket (24) on panel.
  - b. Install pan head screw (25) and insert nut (26) to secure relay socket (24) to panel (12).
  - c. Tighten insert nut (26).
- 12. Install relay (23) in relay socket (24) by inserting in relay socket (24).
- 13. Install terminal block (17) and terminal block (18) on panel (12).
  - a. Position terminal block (18) on panel (12).
  - b. Install pan head screws (21) and nuts (22) to secure terminal block (18) to panel (12).
  - c. Tighten nuts (22).
  - d. Position terminal block (17) on panel (12).
  - e. Install pan head screws (19) and nuts (20) to secure terminal block (17) to panel (12).
  - f. Tighten nuts (20).
- 14. Install transformer (14) and din rail (16) on panel (12).
  - a. Position transformer (14) and din rail (16) on panel (12).
  - b. Install pan head screws (15) securing transformer (14) and din rail (16) on panel (12).
  - c. Tighten pan head screws (15).

Change 1 0220 00 4

- 15. Install panel (12) on propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - a. Position panel (12) in propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - b. Install two top screws (13) securing upper portion of panel (12) to propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - c. Tighten screws (13).
- 16. Install auxiliary batteries (5) on propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - a. Position battery pad (11), battery cushions (10) and auxiliary batteries (5) in propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - b. Install battery strap (9) and hex nuts (7) securing auxiliary batteries (5) and lower portion of panel (12) to propulsion module thruster direction/auxiliary battery junction box assembly A9 (6).
  - c. Tighten screws (13).
- 17. Connect all internal wiring and remove tags.
- 18. Close enclosure cover (4) and secure with clamps (3) and screws (2).
- 19. Tighten screws (2).
- 20. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 21. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL BATTERY SELECTOR SWITCH REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Switch, Battery Selector (46576) PN 8603DP

#### **Personnel Required**

Engineer 88L

#### References

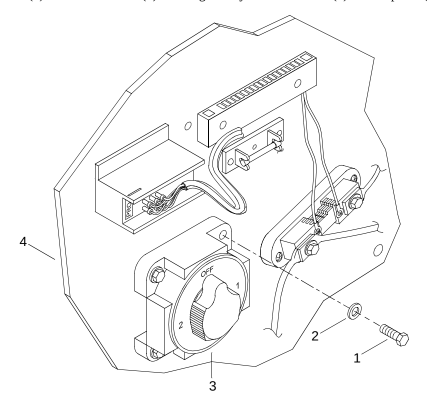
TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE ELECTRICAL SYSTEM A10 PANEL BATTERY SELECTOR SWITCH

1. Remove four bolts (1) and four washers (2) securing battery selector switch (3) to A10 panel (4).



- 2. Tag and remove all wiring from back of battery selector switch (3).
- 3. Discard battery selector switch (3).

#### INSTALL ELECTRICAL SYSTEM A10 PANEL BATTERY SELECTOR SWITCH

- 1. Install wiring on back of new battery selector switch (3) and remove tags.
- 2. Position new battery selector switch (3) on A10 panel (4) with holes aligned.
- 3. Install four washers (2) and four bolts (1) in battery selector switch (3). Tighten bolts (1).
- 4. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0220 10 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL BATTERY ISOLATOR (CONTROL MODULE) REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Isolator, Multi-Battery, High Current Solenoid (4J497) PN Pathmaker 250A

#### **Personnel Required**

Engineer 88L

#### References

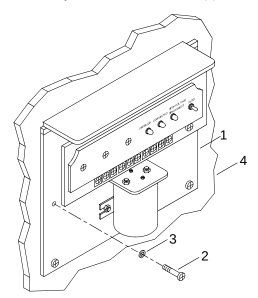
TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE ELECTRICAL SYSTEM A10 PANEL BATTERY ISOLATOR (CONTROL MODULE)

1. Tag and disconnect all wiring from battery isolator control module (1).



- 2. Remove four screws (2) and four washers (3) securing battery isolator control module (1) to A10 panel (4).
- 3. Remove battery isolator control module (1) and discard.

### INSTALL ELECTRICAL SYSTEM A10 PANEL BATTERY ISOLATOR (CONTROL MODULE)

- 1. Position new battery isolator control module (1) on A10 panel (4) with holes aligned.
- 2. Install four washers (3) and four screws (2) in the battery isolator control module (1). Tighten screws (2).

#### CAUTION

#### System ground must by installed last or damage to battery isolator will result.

- 3. Install all wiring and remove tags.
- 4. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0220 20 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL VOLTAGE REGULATOR REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Regulator, Voltage, 24 VDC (1P6K2) PN MC-624

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

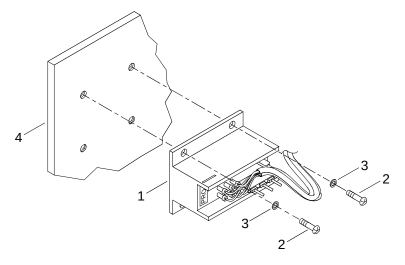
Propulsion Module Ventilated. (WP 0086 10) Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE A10 PANEL VOLTAGE REGULATOR

#### NOTE

This procedure is typical for the removal and installation of A10 panel voltage regulator.

1. Remove all wires from voltage regulator (1) and tag.



- 2. Remove four screws (2) and four lock washers (3) from A10 panel voltage regulator (1).
- 3. Discard voltage regulator (1).

#### INSTALL A10 PANEL VOLTAGE REGULATOR

- 1. Position new A10 panel voltage regulator (1) on A10 Panel (4) with holes aligned.
- 2. Install lock washers (3) on screws (2).
- 3. Install screws (2) and lock washers (3) in A10 panel voltage regulator (1) on A10 panel (4). Tighten screws.
- 4. Install wires on A10 panel voltage regulator (1) and remove tags.
- 5. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 6. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0220 30 2

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL VOLTAGE REGULATOR PROGRAMMING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

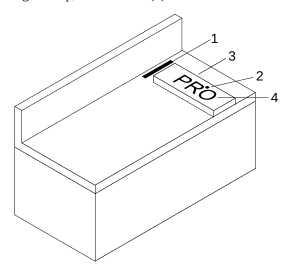
Propulsion Module Ventilated. (WP 0086 10)

#### PRESET BATTERY PROGRAMMING

#### NOTE

The voltage regulator is equipped with a magnetic reed switch that is used to program the voltages regulator.

1. Using a screwdriver with a magnetic tip, touch switch (1) until LED indicator activated lamp (2) illuminates.



2. Hold the screwdriver on switch (1) until screen (3) displays PRO (4), indicating program mode has been activated.

#### NOTE

During the following steps if you pass the desired setting, raising the magnet off the switch will de-activate the switch. Repeating steps 1 and 2 will reverse direction of the display, allowing you to stop at the correct setting. Table 1 provides detailed information on all battery programs of the voltage regulator.

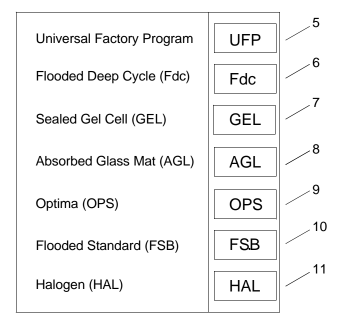
3. Choose appropriate battery charging program from Table 1.

#### **Table 1. Battery Programming.**

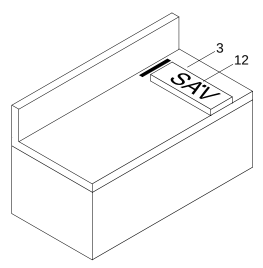
PRIMARY PROGRAM SETTING MODE	PRG-1 UNIVERSAL FACTORY PROGRAM	PRG-2 DEEP CYCLE FLOODED LEAD ACID	PRG-3 GEL CELL	PRG-4 ABSORBED GLASS MAT (AGM)	PRG-5 OPTIMA SPIRAL WOUND	PRG-6 STANDARD FLOODED LEAD ACID	PRG-7 HALOGEN VOLTAGE SENSITIVE
Start Delay (Seconds)	45	45	45	45	45	45	45
Ramp Up (Seconds)	60	60	60	60	60	60	60
Bulk Voltage (Max)	28.40	29.20	28.20	28.76	29.20	28.80	28.00
Bulk Time (Minimum)	36 min.	36 min.	36 min.	36 min.	36 min.	36 min.	36 min.
Absorption Voltage	27.80	28.80	27.80	28.36	28.80	28.40	27.6
Absorption Time (Minimum)	36 min.	36 min.	36 min.	36 min.	36 min.	36 min.	36 min.
Float Voltage	27.00	27.00	27.00	27.00	27.00	27.00	27.00
Start Time (Maximum)	6 hr	6 hr	6 hr	6 hr	6 hr	6 hr	6 hr
High Voltage Alarm	30.40	31.20	30.20	30.76	31.20	30.80	30.00
Low Voltage Alarm	25.60	25.60	25.60	25.60	25.60	25.60	25.60
Max Battery Temperature	125°F/ 52°C	125°F/ 52°C	125°F/ 52°C	125°F/ 52°C	125°F/ 52°C	125°F/ 52°C	125°F/ 52°C
Max Alternator Temperature	225°F/ 107°C	225°F/ 107°C	225°F/ 107°C	225°F/ 107°C	225°F/ 107°C	225°F/ 107°C	225°F/ 107°C
Equalization (User Program)	YES	YES	NO	NO	NO	YES	YES

Change 1 0220 40 2

4. Set numeric equivalent for battery type by scrolling through the display until the battery type is displayed.



- a. For universal factory program batteries, hold the screwdriver on switch (1) until screen (3) displays UFP (5).
- b. For flooded deep cycle batteries, hold the screwdriver on switch (1) until screen (3) displays Fdc (6).
- c. For sealed gel cell batteries, hold the screwdriver on switch (1) until screen (3) displays GEL (7).
- d. For absorbed glass mat batteries, hold the screwdriver on switch (1) until screen (3) displays AGL (8).
- e. For optima batteries, hold the screwdriver on switch (1) until screen (3) displays OPS (9).
- f. For flooded standard batteries, hold the screwdriver on switch (1) until screen (3) displays FSB (10).
- g. For halogen batteries, hold the screwdriver on switch (1) until screen (3) displays HAL (11).
- 5. Raise screwdriver from switch (1).
- 6. Verify SAV code (12) is displayed on screen (3).



7. Table 2 shows information displayed during normal operation.

#### NOTE

The voltage regulator has a shortened display mode. The short display mode scrolls continuously during normal voltage regulator operation.

#### Table 2. Short Display Mode Descriptions and Codes.

SHORT		
MODE	DESCRIPTION	CODE
1	Voltage regulator manufacturer name. "BAL"	BAL
2	Regulator Model.	624
3	Battery type. Readout displays battery program currently in memory.	PO6
4	Battery type. Readout displays abbreviated battery type.	FSB
5	Charging Stage. Shows current stage of charging cycle. See Table 3.	SO3
6	Battery voltage. Displays current battery voltage state.	8v
7	Calculated voltage. Readout displays target voltage based on charging stage.	Cv

<sup>8.</sup> Refer to Table 3 to determine current stage of battery charging cycle and if the stage may be adjusted for optimal charging.

#### **■** Table 3. Long and Short (Mode 5) Display Charge Stages Codes and Descriptions.

STAGE	DESCRIPTION	CODE	ADJUSTABLE / MODE
1	Start Delay - Provides 45 second delay before load is applied.	S01	Yes / PrA
2	Soft Ramp - One minute voltage ramp minimizes belt slippage.	S02	No
3	Bulk - 30 minute set period. Battery program setting determines charging voltage.	S03	Yes, Time and voltage/ PrA
4	Calculated Bulk - Time varies by state of charge at end of Stage 3.	S04	Yes/ PrA
5	Ramp Down - Transition from bulk to absorption stage.	S05	No
6	Absorption - 30-minute time set. Preset program sets charging voltage.	S06	Yes, Time and voltage/ PrA
7	Calculated Absorption - Time varies by state of charge at end of Stage 6.	S07	Yes/ PrA
8	Ramp Down - Transition from absorption to float stage.	S08	No
9	Float - 30-minute time period. Program sets charging voltage.	S09	Yes, Time and voltage/ PrA
10	Calculated float - Time and voltage based on state of charge at end of Stage 9.	S10	Yes/ PrA

Change 1 0220 40 4

Table 3. Long and Short (Mode 5) Display Charge Stages Codes and Descriptions. (Continued)

STAGE	DESCRIPTION	CODE	ADJUSTABLE / MODE
11	Ramp to Equalize - Batteries should be at full charge before initiating equalization.	S11	
12	Equalization - User Set. See battery manufacturer limits for time and voltage values.	S12	Yes, Time and voltage/ PrA

9. Table 4 shows codes displayed in long display. Mode 14 and the explanation of each code.

#### Table 4. Long Display Mode Descriptions and Codes.

LONG DISPLAY MODE	DESCRIPTION	CODE
1	Voltage regulator manufacturer name. "BAL"	BAL
2	Regulator Model.	624
3	Battery type. Readout displays battery program currently in memory.	PO6
4	Battery type. Readout displays abbreviated battery type.	FSB
5	Charging Stage. Shows current stage of charging cycle. See Table 3.	SO3
6	Battery voltage. Displays current battery voltage state.	8v
7	Calculated voltage. Readout displays target voltage based on charging stage.	Cv
8	Revision number. Displays software version.	r3.0
9	Battery # 1 temperature. Followed by the sensor reading in degrees (Celsius).	81
10	Battery # 2 temperature. Followed by the sensor reading in degrees (Celsius).	82
11	Factory use only.	A45
12	Factory use only.	F31
13	Run time. "Hr" code is followed by a numeric readout in 1/10-hour increments.	Hr
14	Explanatory mode. May be followed by one or more diagnostic codes. See Table 5.	E30

10. Table 5 shows codes displayed in long display. Mode 14 and the explanation of each code.

Table 5. Explanatory/Advisory Codes and Descriptions.

CODE	DESCRIPTION	ACTION REQUIRED
001	Factory use only.	None
002	Factory use only.	None
010	Wire short at battery # 1 temperature sensor terminal.	WP 0201 10
011	Factory use only.	None
012	Wire short at battery # 2 temperature sensor terminal.	WP 0201 10
013	Factory use only.	None
014	Wire short at alternator temperature sensor terminal.	WP 0175 10
015	Sensor wire not found at alternator temperature sensor terminal.	Check Connections
020	Factory use only.	None
021	Battery # 2 exceeding recommended temperature limits.	WP 0041 00
022	Factory use only.	None
024	Factory use only.	None
030	Voltage too low at battery.	WP 0041 00
031	Factory use only.	None
032	Factory use only.	None
040	Voltage too high at battery.	WP 0041 00
041	Factory use only.	None
042	Factory use only.	None
050	Open field.	WP 0083 10
051	Small engine mode activated.	Does Not Apply
052	Amp manager is in operation.	None

Change 1 0220 40 6

#### ADVANCED PROGRAMMING AND DIAGNOSTICS OF VOLTAGE REGULATOR

#### NOTE

The voltage regulator advanced programming can be accessed in the long display mode. Short and long display mode will display current stage of battery charging through codes whose settings are determined by the battery program set.

Amp manager and equalization modes are both functions in advanced programming. The amp manager allows reduction of alternator output at field wire and helps reduce overheating in warm weather climates and can also help reduce problems with belt slippage. Equalization mode should only be used periodically, as needed, to minimize battery sulfation and only if the battery is manufacturer approved for equalization. Table 4 shows advanced programming display modes and descriptions.

- 1. Using a screwdriver with a magnetic tip, touch switch (1) until LED indicator (2) lights.
- 2. Hold the screwdriver on the switch (1) as the regulator scrolls to "PRO", then remove screwdriver and screen (3) will display "PrA" (advanced programming).
- 3. To reach specific modes,
  - a. Hold the screwdriver on the switch (1) until the regulator scrolls to desired mode.
  - b. Remove screwdriver to de-activate switch (1).
- 4. To access mode number in screen (3) and adjust if necessary,
  - a. Hold the screwdriver on the switch (1).
  - b. Read information in screen (3).
- 5. To access amp manager using screwdriver, activate switch (1),
  - a. When screen (3) displays "AP", followed by "OFF", de-activate switch.

#### NOTE

Values displayed in amp manager represent an approximate percentage of field output. Value 200 is equivalent to approximately 75 percent, 150 equals approximately 50 percent and 75 is approximately 25 percent of field output.

- b. Activate switch (1) again and hold while screen (3) scrolls through values, beginning at 249.
- c. Change setting by releasing switch (1) when screen (3) displays desired value. Value will continue to decrease until switch is de-activated.

0220 40 7 Change 1

#### WARNING

Do not use equalization mode on battery unless manufacturer approved for equalization. Failure to comply could result in serious injury to personnel and or damage to equipment.

#### NOTE

Equalization mode is not a standard operational mode and once values are programmed, battery equalization begins. When complete, voltage regulator will return to preset program.

- 6. Adjust equalization voltage in advanced programming.
  - a. From "PrA", hold screwdriver on switch (1) until screen (3) scrolls through "Ev" to "OFF".
  - b. Raise screwdriver from switch (1) to de-activate.
  - c. Touch switch (1) again to activate and hold until manufacturer-recommended voltage value is displayed.
  - d. Raise screwdriver from switch (1) to select voltage.
- 7. Adjust equalization time in advanced programming.

#### WARNING

Do not use equalization mode on battery unless manufacturer approved for equalization. Failure to comply could result in serious injury to personnel and or damage to equipment.

#### NOTE

Equalization mode is not a standard operational mode and once values are programmed, battery equalization begins. When complete, voltage regulator will return to preset program.

- a. From "PrA", hold screwdriver on switch (1) until screen (3) scrolls through "Ec" to "OFF".
- b. Raise screwdriver from switch (1) to de-activate.
- c. Touch switch (1) again to activate and hold until manufacturer-recommended time value is displayed.
- d. Raise screwdriver from switch (1) to select time value.

#### Table 6. Advanced Programming Display Modes and Description.

MODE	DESCRIPTION	CODE
1	Advanced program mode indicator.	PrA
2	Start delay "DL". Adjusts seconds before ramp up.	DLc
3	Bulk voltage control. "Bv" code is followed by volt reading. Adjust up or down.	Bv
4	Bulk time control. "Bc" code is followed by volt reading. Adjust up or down.	Blc

Change 1 0220 40 8

#### Table 6. Advanced Programming Display Modes and Description. (Continued)

MODE	DESCRIPTION	CODE
5	Absorption voltage control. "Av" code is followed by volt reading. Adjust up or down.	Av
6	Absorption time control. "Ac" code is followed by time reading. Adjust up or down.	Alc
7	Float voltage control "Fv". Followed by volt reading. Adjust up or down.	Fv
8	Float time control "Fc" code is followed by time reading.	Flc
9	Amp manager control. "AP" code will be followed by "OFF" code.	AP
10	Equalization voltage control "Ev".	Ev
11	Equalization time control "Elc".	Elc

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL 50 AMP CIRCUIT BREAKER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Beaker, 24 VDC, 50 Amp (56356) PN FHL 36050-14DC

#### **Personnel Required**

Engineer 88L

#### References

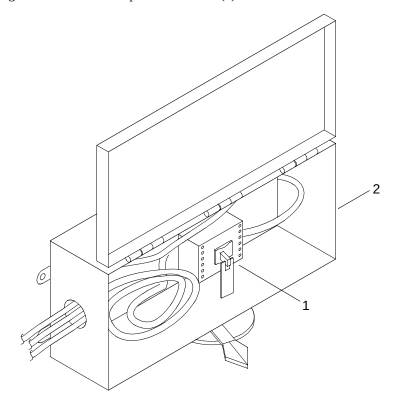
TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE ELECTRICAL SYSTEM A10 PANEL 50 AMP CIRCUIT BREAKER

1. Disconnect and tag all wires from 50 amp circuit breaker (1).



2. Remove A10 50 amp circuit breaker (1) from breaker box (2) and discard.

0220 50 1 Change 1

#### INSTALL ELECTRICAL SYSTEM A 10 PANEL 50 AMP CIRCUIT BREAKER

- 1. Install new 50 amp circuit breaker (1) in breaker box (2).
- 2. Connect wires to 50 amp circuit breaker (1) and remove tags.
- 3. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 4. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0220 50 2

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL IN-LINE FUSE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Fuse, 10 Amp, 24 VDC (005K5) PN AGC10

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

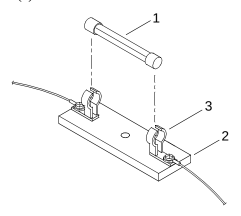
Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE ELECTRICAL SYSTEM A10 PANEL IN-LINE FUSE

#### NOTE

This procedure is typical for the replacement of electrical system A10 panel in-line fuses.

1. Remove fuse (1) from fuse holder (2).



2. Discard fuse (1).

#### INSTALL ELECTRICAL SYSTEM A10 PANEL IN-LINE FUSE

- 1. Position new fuse (1) on contacts (3) of fuse holder (2).
- 2. Using steady pressure, push fuse (1) between contacts (3) of fuse holder (2).
- 3. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 4. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A10 PANEL BATTERY ISOLATOR REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Isolator, Battery, 1 Input/2 Output (55156) PN 3002

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

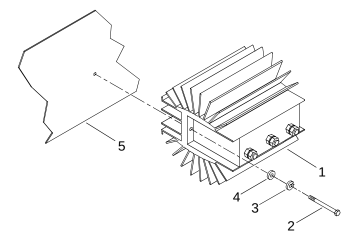
Propulsion Module Ventilated. (WP 0086 10) Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE A10 PANEL BATTERY ISOLATOR

#### NOTE

This procedure is typical for the removal and installation of A10 panel battery isolator.

1. Remove all wires from A10 panel battery isolator (1) and tag.



- 2. Remove two screws (2), two lock washers (3) and two flat washers (4) from A10 panel battery isolator (1).
- 3. Discard A10 panel battery isolator (1).

#### INSTALL A10 PANEL BATTERY ISOLATOR

- 1. Position new A10 panel battery isolator (1) on A10 panel (5) with holes aligned.
- 2. Install washers (3 and 4) on screws (2).
- 3. Install screws (2) and washers (3 and 4) in A10 panel battery isolator (1) on A10 panel (5). Tighten screws.
- 4. Install wires on A10 panel battery isolator (1) and remove tags.
- 5. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 6. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0220 70 2

# UNIT LEVEL MAINTENANCE WARPING TUG BELOWDECK LIGHTING FLUORESCENT BULB REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Bulb, Fluorescent (95405) PN F17T8

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

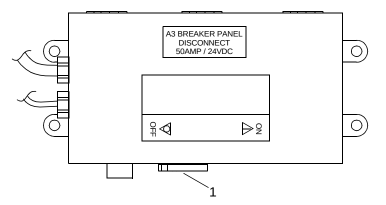
Propulsion Module Ventilated. (WP 0086 10)
Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE BELOWDECK LIGHTING FLUORESCENT BULB

#### **NOTE**

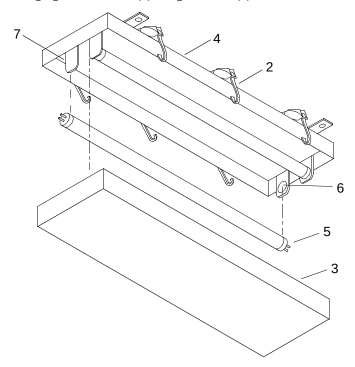
This task is typical for replacing belowdeck lighting fluorescent bulbs.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0220 80 1 Change 2

2. Unlatch clamps (2) securing light fixture lens (3) to light fixture (4).



- 3. Remove light fixture lens (3) from light fixture (4).
- 4. Holding fluorescent bulb (5) near both ends, slowly push fluorescent bulb (5) toward spring-loaded receptacle (6) to free opposite contacts of fluorescent bulb (5) from fixed receptacle (7).
- 5. Remove fluorescent bulb (5) from spring-loaded receptacle (6).
- 6. Discard fluorescent bulb (5).

#### INSTALL BELOWDECK LIGHTING FLUORESCENT BULB

- 1. Holding new fluorescent bulb (5) near both ends, position contacts of one end of fluorescent bulb (5) into spring-loaded receptacle (6).
- 2. Slowly push fluorescent bulb (5) toward spring-loaded receptacle (6) until spring-loaded receptacle (6) is depressed.
- 3. Align opposite contacts of fluorescent bulb (4) with fixed receptacle (7) and allow spring-loaded receptacle (6) to push fluorescent bulb (5) into fixed receptacle (7).
- 4. Position light fixture lens (3) on light fixture (4) and secure with clamps (2).
- 5. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 6. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 2 0220 80 2

### UNIT LEVEL MAINTENANCE WAPRING TUG BELOWDECK LIGHTING FLUORESCENT LIGHT FIXTURE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### Materials/Parts

Light Fixture, Fluorescent (95405) PN FPS217

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

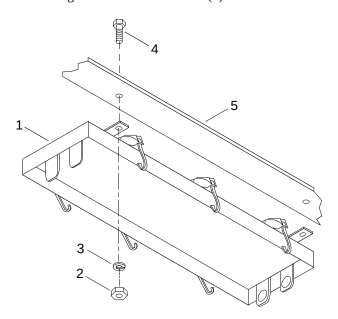
Belowdeck Lighting Fluorescent Bulbs Removed. (WP 0220 80)

#### REMOVE BELOWDECK LIGHTING FLUORESCENT LIGHT FIXTURE

#### **NOTE**

This task is typical for replacing belowdeck lighting fluorescent light fixtures.

1. Tag and disconnect electrical wiring from fluorescent fixture (1).



- 2. Remove hex nuts (2), lock washers (3) and hex head bolts (4) securing fluorescent fixture (1) to mounting structure (5).
- 3. Discard fluorescent fixture (1).

#### INSTALL BELOWDECK LIGHTING FLUORESCENT LIGHT FIXTURE

- 1. Position new fluorescent fixture (1) on mounting structure (5).
- 2. Install hex head bolts (4), lock washers (3) and hex nuts (2) to secure fluorescent fixture (1) to mounting structure (5). Tighten hex nuts (2).
- 3. Connect electrical wiring to fluorescent fixture (1) and discard tag.
- 4. Install belowdeck lighting fluorescent bulbs. (WP 0220 80)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 2 0220 90 2

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLIES

#### REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLIES

WARNING











VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

ELECTRICAL

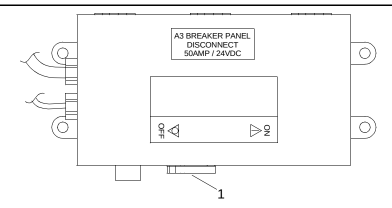
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

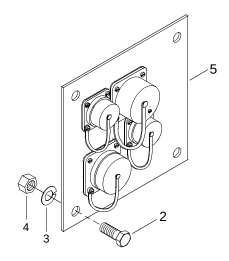
The following procedure is typical for the removal and installation of both starboard or port receptacle assemblies.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0221 00 1 Change 1



2. Remove four cap screws (2), four lock washers (3) and nuts (4) securing receptacle assembly (5) to mounting surface.



- 3. Disconnect and tag electrical wiring to the receptacle assembly.
- 4. Remove receptacle assembly (5).

### INSTALL ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE AND A6 PORT RECEPTACLE ASSEMBLIES

- 1. Connect electrical wiring and remove tags.
- 2. Position receptacle assembly (5) on mounting surface.
- 3. Secure receptacle assembly (5) with four cap screws (2), lock washers (3) and nuts (4).
- 4. Tighten nuts (4).
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0221 00 2

# DIRECT SUPPORT MAINTENANCE

#### WARPING TUG

# ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J1/3A6J1 REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Receptacle 3A5J1
(77820)
PN GTC020R28-7P
Receptacle 3A6J1
(77820)
PN GTC020R28-7P
Gasket
(34712)
PN E26978-2
Sealing Compound (Item 25, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Electrical System A5 Starboard Receptacle and A6 Port Receptacle Assemblies Removed. (WP 0221 00)

# REMOVE ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J1/3A6J1

WARNING









/FST

HELMET PROTECTION HEAVY PARTS

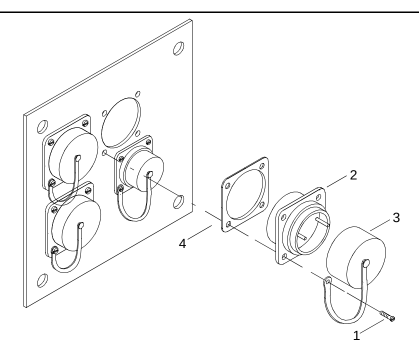
**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

## NOTE

The following procedure is typical for the replacement of the A5 or A6 receptacles.

1. Remove four pan head screws (1).



- 2. Remove receptacle (2) with cap (3) and gasket (4).
- 3. Discard receptacle (2) and gasket (4).

# INSTALL ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J1/3A6J1

1. Position new receptacle (2), cap (3) and new gasket (4) on the mounting surface.







**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply sealing compound to pan head screws (1).
- 3. Install four pan head screws (1).
- 4. Install electrical system starboard receptacle A5 and port receptacle A6 assemblies. (WP 0221 00)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

# DIRECT SUPPORT MAINTENANCE

#### WARPING TUG

# ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J4/3A6J4 REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

## Materials/Parts

Receptacle 3A5J4 (00779) PN 208489-1 Receptacle 3A6J4 (00779) PN 208489-1 Gasket (34712) PN E26978-1 Sealing Compound (Item 25, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Electrical System A5 Starboard Receptacle And A6 Port Receptacle Assemblies Removed. (WP 0221 00)

# REMOVE ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J4/3A6J4

WARNING









VEST

HELMET PROTECTION HEAVY PARTS

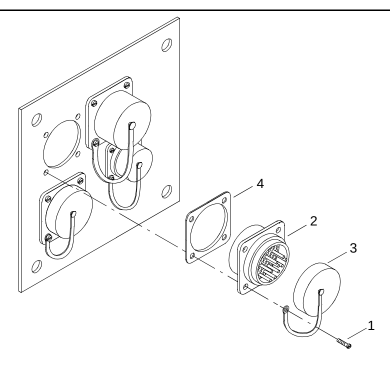
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

## NOTE

The following procedure is typical for the replacement of the A5 or A6 receptacles.

1. Remove four pan head screws (1).



- 2. Remove receptacle (2) with cap (3) and gasket (4).
- 3. Discard receptacle (2) and gasket (4).

# INSTALL ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J4/3A6J4

1. Position new receptacle (2) and new gasket (4) on the mounting surface.

# \_\_\_\_WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply sealing compound to pan head screws (1).
- 3. Install four pan head screws (1).
- 4. Install electrical system starboard receptacle A5 and port receptacle A6 assemblies. (WP 0221 00)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

# DIRECT SUPPORT MAINTENANCE

#### WARPING TUG

# ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J2/3A6J2 REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

## Materials/Parts

Receptacle 3A5J2 (00779)PN 208473-1 Receptacle 3A6J2 (00779)PN 208473-1 Gasket (34712)PN E26978-2 Sealing Compound (Item 25, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Electrical System A5 Starboard Receptacle And A6 Port Receptacle Assemblies Removed. (WP 0221 00)

# REMOVE ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J2/3A6J2

WARNING









**HELMET PROTECTION HEAVY PARTS** 

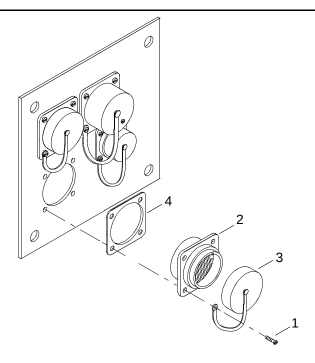
**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

## NOTE

The following procedure is typical for the replacement of the A5 or A6 receptacles.

1. Remove four pan head screws (1).



- 2. Remove receptacle (2) with cap (3) and gasket (4).
- 3. Discard receptacle (2) and gasket (4).

# INSTALL ELECTRICAL SYSTEM A5 STARBOARD RECEPTACLE/A6 PORT RECEPTACLE ASSEMBLY RECEPTACLE 3A5J2/3A6J2

1. Position new receptacle (2) and new gasket (4) on the mounting surface.







**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply sealing compound to pan head screws (1).
- 3. Install four pan head screws (1).
- 4. Install electrical system starboard receptacle A5 and port receptacle A6 assemblies. (WP 0221 00)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

# DIRECT SUPPORT MAINTENANCE

# WARPING TUG

# ELECTRICAL SYSTEM STARBOARD RECEPTACLE A5/PORT RECEPTACLE A6 ASSEMBLY RECEPTACLE 3A5J3/3A6J3 REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Receptacle 3A5J3 (00779)PN 208471-1 Receptacle 3A6J3 (00779)PN 208471-1 Gasket (34712)PN E26978-2 Sealing Compound (Item 25, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Electrical System Starboard Receptacle A5 And Port Receptacle A6 Assemblies Removed. (WP 0221 00)

# REMOVE ELECTRICAL SYSTEM STARBOARD RECEPTACLE A5/PORT RECEPTACLE A6 ASSEMBLY RECEPTACLE 3A5J3/3A6J3

WARNING









**HELMET PROTECTION HEAVY PARTS** 

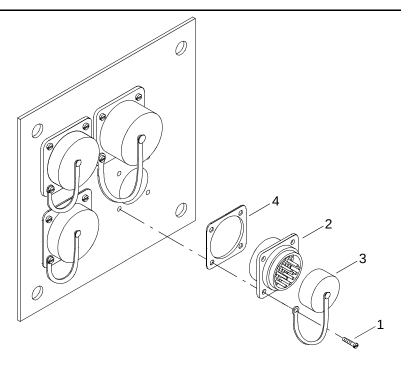
**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

## NOTE

The following procedure is typical for the replacement of the A5 or A6 receptacles.

1. Remove four pan head screws (1).



- 2. Remove receptacle (2) with cap (3) and gasket (4).
- 3. Discard receptacle (2) and gasket (4).

# INSTALL ELECTRICAL SYSTEM STARBOARD RECEPTACLE A5/PORT RECEPTACLE A6 ASSEMBLY RECEPTACLE 3A5J3/3A6J3

1. Position new receptacle (2) and new gasket (4) on the mounting surface.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply sealing compound to pan head screws (1).
- 3. Install four pan head screws (1).
- 4. Install electrical system starboard receptacle A and port receptacle A6 assemblies. (WP 0221 00)
- 5. Perform operational check of electrical system. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG EMERGENCY STEERING UNIT REPAIR

# **INITIAL SETUP:**

# **Tools**

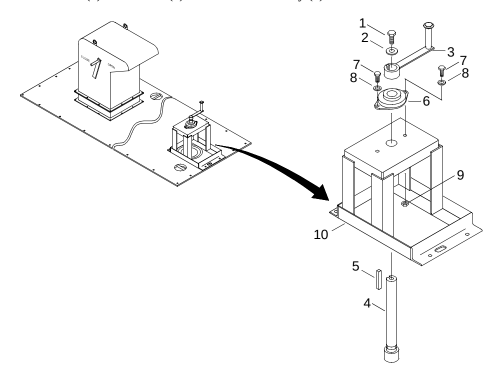
Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

# **Personnel Required**

Engineer 88L

# DISASSEMBLE EMERGENCY STEERING UNIT

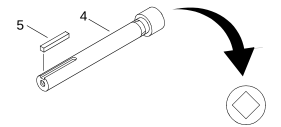
1. Remove hex head bolt (1) and washer (2) from handle assembly (3).



- 2. Remove handle assembly (3) from shaft (4).
- 3. Remove woodruff key (5) from shaft (4).
- 4. Slide shaft (4) from flange bearing (6).
- 5. Remove two hex head bolts (7), flat washers (8) and hex nut (9) securing flange bearing (6) to support (10).
- 6. Remove flange bearing (6) from support (10).

# **INSPECT EMERGENCY STEERING UNIT**

- 1. Inspect the flange bearing (6) for looseness or wear. Replace as necessary.
- 2. Inspect the handle (3) for wear and serviceability. Replace as necessary.
- 3. Inspect the shaft (4) for cracks and wear on either end that could cause slipping. Replace as necessary.



4. Inspect woodruff key (5) for any wear. Replace as necessary.

# ASSEMBLE EMERGENCY STEERING UNIT

- 1. Install flange bearing (6) on support (10).
- 2. Install two hex head bolts (7), flat washers (8) and hex nuts (9) securing flange bearing (6) to support (10).
- 3. Tighten nuts (9).
- 4. Slide shaft (4) through flange bearing (6).
- 5. Install woodruff key (5) on shaft (4).
- 6. Install handle assembly (3) on shaft (4).
- 7. Install hex head bolt (1) and washer (2) on handle assembly (3).
- 8. Tighten bolt (1).

# UNIT LEVEL MAINTENANCE WARPING TUG EMERGENCY STEERING ADAPTOR REMOVAL AND INSTALLATION

## **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

## **Personnel Required**

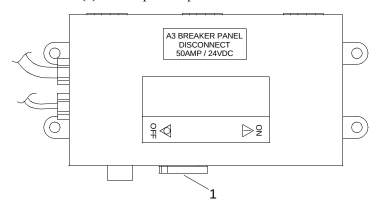
Engineer 88L

# **Equipment Condition**

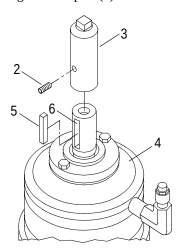
Propulsion Module Ventilated. (WP 0086 10)

# REMOVE EMERGENCY STEERING ADAPTOR

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove and retain set screw (2) securing slide adaptor (3) to the auxiliary planetary gearbox (4).



- 3. Remove slide adaptor (3) from auxiliary planetary gearbox (4).
- 4. Remove and retain key (5).

# INSTALL EMERGENCY STEERING ADAPTOR

- 1. Position key (5) into auxiliary planetary gearbox reducer shaft (6).
- 2. Slide adaptor (2) onto shaft (6) and secure with set screw (2).

# END OF WORK PACKAGE

Change 1 0227 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED MODULE MARINE GROWTH REMOVAL

#### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Hose Assembly, Rubber (Item 19, WP 0374 00) Cleaner Power Washer (Item 6, WP 0374 00) Scraper, Ship (Item 33, WP 0374 00)

# **Personnel Required**

Seaman 88K

# **Equipment Condition**

Powered Module Dry-Docked.

# REMOVE POWERED MODULE MARINE GROWTH

1. Connect hose to power washer.

WARNING



**EYE PROTECTION** 

2. Remove marine growth using a scraper.

WARNING



**EYE PROTECTION** 

3. Remove marine growth debris from the surface of the module using a hose with directed water spray.

WARNING



**EYE PROTECTION** 

4. Remove marine growth from male and female connectors in both the extended and retracted position using a hose with directed water spray.

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED MODULE CLEANING AND PAINTING

## **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Apron, Utility (Item 1, WP 0374 00)

Respirator, Air Filtering (Item 30, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

#### Materials/Parts

Brush, Paint (Item 4, WP 0373 00)

Paint, Amercoat 385 #27 Haze Grey (Item 17, WP 0373 00)

Paint, Amercoat 385 AS Mid Graphite Grey (Item 18, WP 0373 00)

Paint, Amercoat 385 PA Oxide Red Primer (Item 19, WP 0373 00)

Paper, Abrasive (Item 20, WP 0373 00)

Roller Kit, Paint (Item 22, WP 0373 00)

Tape, Pressure Sensitive Adhesive (Item 33, WP 0373 00)

Cloth, Cleaning (Item 6, WP 0373 00)

Zinc, Inorganic, No. 531 (Item 39, WP 0373 00)

# **Personnel Required**

Seaman 88K

#### References

SSPC SP-2

DOD-PRF-24648

MIL-PRF-23236

#### **Equipment Condition**

Powered Modules Dry-Docked.

Powered Module Marine Growth Removed. (WP 0228 00)

## PREPARE AND CLEAN POWERED MODULE FOR PAINTING

# WARNING



#### **EYE PROTECTION**

# NOTE

This task is typical for exterior or interior of modules. Power tools are not authorized for use when preparing modules for spot painting. Preparation procedures are in accordance with Steel Structures Painting Council, SP-2 Hand Tool Cleaning (SSPC SP-2).

Upon completion of rust and paint removal the substrate metal should have a faint metallic sheen and be free of oil, grease, dust, soil, salts and other contaminants.

The following steps will be preformed prior to module surface painting.

- 1. Remove all rust scale, mill scale, loose rust and loose paint to the degree specified by hand wire brushing, hand sanding, hand scraping, hand chipping or other hand impact tools or a combination of these methods.
- 2. Using clean, lint-free cloth, wipe area clean in preparation for painting.

#### PAINT EXTERIOR POWERED MODULE STEEL SURFACES

1. Mask off areas to be painted.

# **WARNING**







CHEMICAL

EYE PROTECTION

1 111

VAPOR

# NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

2. Using brush, apply one coat of Amercoat 385 PA oxide red primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

## NOTE

Cold temperatures or high humidity will retard drying time.

3. Allow primer paint to air dry to touch, approximately 2 hours @ 70°F.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAPO

# NOTE

Amercoat 385 #27 haze grey is supplied in two parts.

4. Stir base paint (Amercoat 385 #27) and hardener containers separately.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

**VAPOR** 

5. Add total contents of hardener container to total contents of base paint.

# WARNING









CHEMICAL

**EYE PROTECTION** 

FIRE

VAPOR

6. Mix both parts together until uniformly blended.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

FIRE

**VAPOR** 

## NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

7. Apply one coat of Amercoat 385 #27 haze gray epoxy paint (topcoat) in accordance with procedures outlined in MIL-PRF-23236.

# NOTE

Cold temperatures or high humidity will retard drying time.

8. Allow topcoat to air dry hard, approximately 16 hours @ 70°F.

# APPLY DECK GRIP COATING TO EXTERIOR STEEL POWERED MODULE SURFACES

1. Mask off area to coated.

# **WARNING**









CHEMICAL

**EYE PROTECTION** 

FIRE

VAPO

# NOTE

Do not apply anti-skid coating to air test plug ports, lift castings and shackles and connector castings.

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

2. Using nylon roller, paint tray and brush, apply one coat of anti-skid coating (Amercoat 385 AS Mid Graphite Grey) to surface.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

FIRE

**VAPOR** 

3. Back roll each coat while wet at a  $90^{\circ}$  angle to evenly spread the texture.

# **NOTE**

Cold temperatures or high humidity will retard drying time.

4. Allow to dry tack free, approximately 3 hours @ 70°F.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAPO

# NOTE

Do not apply anti-skid coating to air test plug ports, lift castings and shackles and connector castings.

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

5. Apply a second coat of anti-skid coating (Amercoat 385 AS Mid Graphite Grey), after the first coat is completely tack free.

#### NOTE

Cold temperatures or high humidity will retard drying time.

6. Allow anti-skid coating to dry 96 hours before heavy traffic or equipment is used on it.

## PAINT INTERIOR POWERED MODULE STEEL SURFACES

1. Mask off areas to be painted.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

FIRE

**VAPOR** 

## NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

Do not apply coatings to interior surfaces of modules other than powered modules.

Do not apply anti-skid to interior of powered modules.

Both coatings (primer and topcoat) shall be applied in accordance with individual painting manufacture requirements.

Do not prime or paint hoses or stainless steel fittings.

2. Using brush, apply one coat of Amercoat 385 PA oxide red primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

# NOTE

Cold temperatures or high humidity will retard drying time.

3. Allow primer paint to air dry to touch, approximately 2 hours @ 70°F.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAPOR

# NOTE

Amercoat 385 #27 haze grey is supplied in two parts.

4. Stir base paint (Amercoat 385 #27) and hardener containers separately.

# WARNING









**VAPOR** 

**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

Add total contents of hardener container to total contents of base paint.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

FIRE

**VAPOR** 

6. Mix both parts together until uniformly blended.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

**VAPOR** 

# NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

7. Apply one coat of Amercoat 385 #27 haze gray epoxy paint (topcoat) in accordance with procedures outlined in MIL-PRF-23236.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAPO

# NOTE

Primer coating shall be applied in accordance with individual painting manufacture requirements.

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

2. Using brush, apply one coat of Amercoat inorganic zinc primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

# NOTF

Cold temperatures or high humidity will retard drying time.

3. Allow first coat of primer paint to air dry to touch, approximately 3 hours @ 70°F.

# **WARNING**









**CHEMICAL** 

**EYE PROTECTION** 

FIRE

**VAPOR** 

# NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

4. Using brush, apply second coat of Amercoat inorganic zinc primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

# NOTE

Cold temperatures or high humidity will retard drying time.

5. Allow second coat of primer paint to air dry 48 hours @ 70°F prior to immersion.

## PAINT POWERED MODULE OPERATORS CAB STEEL STRUCTURES

1. Mask off any areas to be painted.











**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

<u>:</u>

# NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

Primer and paint coatings shall be applied in accordance with individual painting manufacture requirements.

Areas under the insulation may be coated with Amercoat 385 PA oxide red primer only.

Coat over insulation with one coat of Amercoat 385 #27 haze grey.

Coat floor surface with one coat of Amercoat 385 AS mid graphite grey.

2. Using brush, apply one coat of Amercoat 385 PA oxide red primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648 to affected areas of the operators cab console, door or other steel surfaces.

## NOTE

Cold temperatures or high humidity will retard drying time.

3. Allow primer paint to air dry to touch, approximately 3 hours @ 70°F.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

FIRE

# NOTE

Amercoat 385 #27 haze grey is supplied in two parts.

4. Stir base paint (Amercoat 385 #27) and hardener containers separately.

# **WARNING**









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAPOR

5. Add total contents of hardener container to total contents of base paint.

# WARNING









CHEMICA

**EYE PROTECTION** 

**FIRE** 

VAPO

6. Mix both parts together until uniformly blended.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAPOR

# **NOTE**

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

7. Apply one coat of Amercoat 385 #27 haze gray epoxy paint (topcoat) in accordance with procedures outlined in MIL-PRF-23236.

# NOTE

Cold temperatures or high humidity will retard drying time.

8. Allow topcoat to air dry hard, approximately 16 hours @ 70°F.

# APPLY DECK GRIP COATING TO POWERED MODULE OPERATORS CAB EXTERIOR ROOF

1 Mask off a two inch border around outer edge of cab roof and around roof mounted equipment.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

VAP

## NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

Do not apply anti-skid coating to air test plug ports, lift castings and shackles and connector castings.

2. Using nylon roller, paint tray and brush, apply one coat of Amercoat 385 AS anti-skid coating to surface.

# WARNING









CHEMICAL

**EYE PROTECTION** 

FIRE

VAPOF

3. Back roll each coat while wet at a 90° angle to evenly spread the texture.

# NOTE

Cold temperatures or high humidity will retard drying time.

4. Allow to dry tack free, approximately 3 hours @ 70°F.

# WARNING









CHEMICAL

**EYE PROTECTION** 

FIRE

VAPOR

# NOTE

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

Application temperature range limits are 40° - 120°F.

5. Apply a second coat of anti-skid coating, after the first coat is completely tack free.

# NOTE

Cold temperatures or high humidity will retard drying time.

6. Allow anti-skid coating to dry 96 hours before heavy traffic or equipment is used on it.

# PAINT POWERED MODULE MAST, CLEATS, D-RINGS, LIFE RAIL, STANCHIONS, INTAKE AND EXHAUST PLENUMS, GUILLOTINE CONNECTORS AND FLEXOR ASSEMBLIES

#### NOTE

Both coatings (primer and topcoat) shall be applied in accordance with individual painting manufacture requirements.

Do not prime or paint rubber surfaces of flexor assemblies.

1. Mask off areas to be painted.

# WARNING









CHEMICAL

**EYE PROTECTION** 

FIRE

VAPOI

# NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

2. Using brush, apply one coat of Amercoat 385 PA oxide red primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

# NOTE

Cold temperatures or high humidity will retard drying time.

3. Allow primer paint to air dry to touch, approximately 2 hours @ 70°F.

# WARNING









CHEMICAL

**EYE PROTECTION** 

FIRE

VAPOR

#### NOTE

Amercoat 385 #27 haze grey is supplied in two parts.

4. Stir base paint (Amercoat 385 #27) and hardener containers separately.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

**VAPOR** 

5. Add total contents of hardener container to total contents of base paint.

# WARNING









CHEMICA

**EYE PROTECTION** 

FIR

VAPO

6. Mix both parts together until uniformly blended.

# WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**FIRE** 

**VAPOR** 

# **NOTE**

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

 Apply one coat of Amercoat 385 #27 haze gray epoxy paint (topcoat) in accordance with procedures outlined in MIL-PRF-23236.

# NOTE

Cold temperatures or high humidity will retard drying time.

8. Allow topcoat to air dry hard, approximately 16 hours @ 70°F.

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED MODULE MALE AND FEMALE GUILLOTINE CONNECTORS INSPECTION, REPAIR, LUBRICATION AND ADJUSTMENT

## **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Crowbar (Item 9, WP 0374 00)

## Materials/Parts

Grease, Lubriplate (Item 9, WP 0373 00) Paint, Amercoat 385 #27 Haze Grey (Item 17, WP 0373 00) Sponge (Item 29, WP 0373 00)

# **Personnel Required**

Seaman 88K

#### DISASSEMBLY OF POWERED MODULE GUILLOTINE CONNECTORS

WARNING











VEST

**HELMET PROTECTION HEAVY PARTS** 

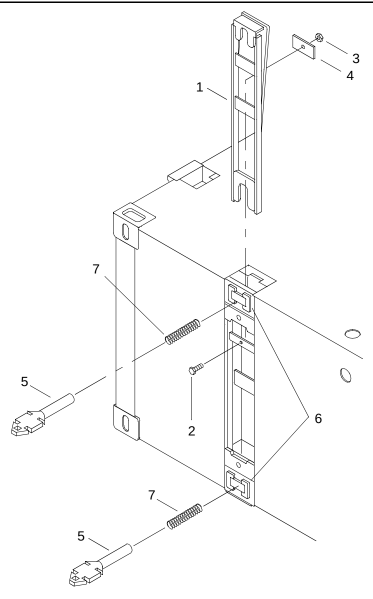
**MOVING PARTS** 

**EYE PROTECTION** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

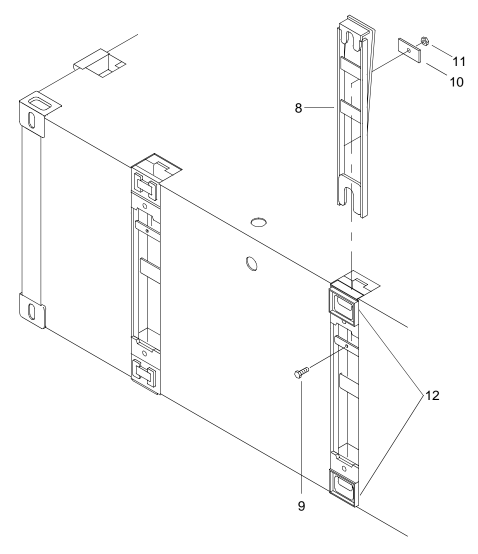
The guillotine bar should be blocked in the up position while removing the pins and springs. Failure to comply could result in loss of life or limb.

1. Disassemble the male guillotine connector assembly.



- a. Remove the guillotine connector bar (1).
  - {1} Remove the bolt (2), nut (3) and friction plate (4).
  - {2} Pry up on the guillotine connector bar (1) using a crowbar.
  - {3} Place a block of wood under the upper "lip" of the guillotine connector bar (1) after it is raised to hold it in the up position.
- b. Push up on the retainer located on the underside of the male connector pin (5).
- c. Remove male connector pin (5) from the guillotine connector lock housing (6).
- d. Remove deployment spring (7).
- e. Remove guillotine connector bar (1) from guillotine lock housing (6).

2. Disassemble the female guillotine connector assembly.



- a. Remove the guillotine connector bar (8).
  - {1} Remove the bolt (9), nut (10) and friction plate (11).
  - {2} Pry up on the guillotine connector bar (8) using a crowbar.
  - {3} Place a block of wood under the upper "lip" of the guillotine connector bar (8) after it is raised to hold it in the up position.
- b. Remove guillotine connector bar (8) from guillotine lock housing (12).

# INSPECT AND REPAIR/REPLACE POWERED MODULE GUILLOTINE CONNECTORS

- 1. Inspect male connector pin (5) for cracks and cuts. If damaged, replace connector pin.
- 2. Inspect male connector pin (5) for corrosion. Replace or repair damaged connector pin as necessary.
- 3. Inspect deployment spring (7) for cracks and cuts. If damaged, replace deployment spring.
- 4. Inspect deployment spring (7) for corrosion. Repair or replace damaged deployment spring as necessary.
- 5. Inspect guillotine connector bar (1, 8) for cracks and cuts. If damaged, replace guillotine connector bar.
- 6. Inspect guillotine connector bar (1, 8) for rust or corrosion. Repair or replace damaged guillotine connector bar as necessary.
- 7. Inspect guillotine connector male and female lock housing (6, 12) for cuts or cracks. If damaged, replace guillotine connector lock housing (6, 12). Contact depot level.
- 8. Inspect guillotine connector lock housing (6, 12) for corrosion. Repair or replace damaged guillotine connector lock housing (6, 12) as necessary. Contact depot level.
- 9. Inspect guillotine connector assembly friction plate (4, 11) for cracks and cuts. If damaged, replace friction plate.
- 10. Inspect guillotine connector assembly friction plate (4, 11) for corrosion. Replace or repair damaged friction plate as necessary.

## LUBRICATE POWERED MODULE GUILLOTINE CONNECTORS

# WARNING



**CHEMICAL** 

EYE PROTECTION

# NOTE

Lubrication is the same for both male and female connectors except for the connector pin and spring.

- 1. Lubricate the guillotine connector assemblies.
  - a. Lubricate connector bar assemblies.
  - b. Lubricate deployment spring (3).
- 2. Clean and/or paint exposed or rusty surfaces.
  - a. Wire brush exposed or rusting surfaces.
  - b. Spot paint exposed surfaces with Haze Grey Amercoat 385 #27 paint (WP 0229 00).
- 3. Remove standing water with a sponge from the guillotine connector assemblies.

# ASSEMBLE POWERED MODULE GUILLOTINE CONNECTORS

- 1. Assemble the female guillotine connector assembly as follows.
  - a. Install guillotine connector bar (8) into guillotine lock housing (12).
  - b. Install bolt (9) through friction plate (10) and nut (11).
- 2. Assemble the male guillotine connector assembly as follows:
  - a. Install guillotine connector bar (1) into guillotine lock housing (6)
  - b. Install deployment spring (7) on male connector pin (5).
  - c. Install male connector pin (5) into guillotine connector lock housing (6) by pushing down on the retainer located on the underside of the male connector pin (5) to lock pin in place.
  - d. Install bolt (2) through friction plate (4) and nut (3).

#### ADJUST POWERED MODULE GUILLOTINE CONNECTORS

# NOTE

The friction plate applies force against the guillotine to hold it in the up position when raised with a pry bar. Do not over tighten the friction plate. Overtightening friction plate causes difficult operation of the guillotine.

- 1. Locate the friction plate (4, 11) on the guillotine connector assembly (6, 12).
- 2. Adjust the tightness of the bolt (2, 9), located at each connector location, using two standard wrenches until the desired friction is achieved.

# UNIT LEVEL MAINTENANCE WARPING TUG PROPULSION MODULE FUEL/OIL COMPARTMENT GASKET REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Scraper, Ship (Item 33, WP 0374 00)

## Materials/Parts

Gasket (34712)PN E13728 Cleaner (Item 5, WP 0373 00) Rag, Wiping (Item 21, WP 0373 00)

# **Personnel Required**

Engineer 88L

## REMOVE PROPULSION MODULE FUEL/OIL COMPARTMENT GASKET

WARNING





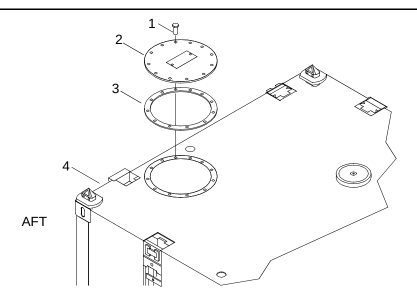




**HELMET PROTECTION HEAVY PARTS** 

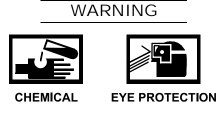
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Remove twelve hex head cap screws (1).

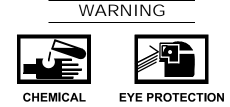


- 2. Remove hatch cover plate (2).
- 3. Remove gasket (3) from module (4).
- 4. Discard gasket (3).

# INSTALL PROPULSION MODULE FUEL/OIL COMPARTMENT GASKET



1. Using scraper and cleaner, remove gasket residue from module (4) and hatch cover plate (2).



- 2. Using rag and cleaner, wipe all cover plate surfaces clean.
- 3. Position new gasket (3) on module (4).
- 4. Position hatch cover plate (2) over gasket (3) on module (4).
- 5. Install twelve hex head cap screws (1) through cover plate (2) and gasket (3) into module (4).
- 6. Tighten twelve hex head cap screws (1).

# UNIT LEVEL MAINTENANCE WARPING TUG NON-POWERED MODULE MARINE GROWTH REMOVAL

#### **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Hose Assembly, Rubber (Item 19, WP 0374 00) Cleaner Power Washer (Item 6, WP 0374 00) Scraper, Ship (Item 33, WP 0374 00)

## **Personnel Required**

Seaman 88K

# **Equipment Condition**

Non-Powered Module Dry-Docked.

# REMOVE NON-POWERED MODULE MARINE GROWTH

1. Connect hose to power washer.

WARNING



**EYE PROTECTION** 

2. Remove marine growth using a scraper.

WARNING



**EYE PROTECTION** 

3. Remove marine growth debris from the surface of the module using a hose with directed water spray.

WARNING



**EYE PROTECTION** 

4. Remove marine growth from male and female connectors in both the extended and retracted position using a hose with directed water spray.

#### UNIT LEVEL MAINTENANCE WARPING TUG NON-POWERED MODULE CLEANING AND PAINTING

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Apron, Utility (Item 1, WP 0374 00)

Respirator, Air Filtering (Item 30, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

#### Materials/Parts

Brush, Paint (Item 4, WP 0373 00)

Cloth, Cleaning (Item 6, WP 0373 00)

Roller Kit, Paint (Item 22, WP 0373 00)

Paint, Amercoat 385 #27 Haze Grey (Item 17, WP 0373 00)

Paint, Amercoat 385 AS Mid Graphite Grey (Item 18, WP 0373 00)

Paint, Amercoat 385 PA Oxide Red Primer (Item 19, WP 0373 00)

Paper, Abrasive (Item 20, WP 0373 00)

Tape, Pressure Sensitive Adhesive (Item 33, WP 0373 00)

Zinc, Inorganic, No. 531 (Item 39, WP 0373 00)

#### **Personnel Required**

Seaman 88K

#### References

SSPC SP-2

DOD-PRF-24648

MIL-PRF-23236

#### **Equipment Condition**

Non-Powered Module Dry-Docked.

Non-Powered Module Marine Growth Removed. (WP 0232 00)

#### PREPARE AND CLEAN NON-POWERED MODULE FOR PAINTING



#### **EYE PROTECTION**

#### NOTE

This task is typical for exterior of modules. Power tools are not authorized for use when preparing modules for spot painting. Preparation procedures are in accordance with Steel Structures Painting Council, SP-2 Hand Tool Cleaning (SSPC SP-2).

The following steps will be preformed prior to module surface painting. Upon completion of rust and paint removal the substrate metal should have a faint metallic sheen and be free of oil, grease, dust, soil, salts and other contaminants.

- 1. Remove all rust scale, mill scale, loose rust and loose paint to the degree specified by hand wire brushing, hand sanding, hand scraping, hand chipping or other hand impact tools or a combination of these methods.
- 2. Using clean, lint-free cloth, wipe area clean in preparation for painting.

#### PAINT EXTERIOR NON-POWERED MODULE STEEL SURFACES

1. Mask off areas to be painted.

#### WARNING







EYE PROTECTION



**VAPOR** 



**FIRE** 

#### NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

2. Using brush, apply one coat of Amercoat 385 PA oxide red primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

#### NOTE

Cold temperatures or high humidity will retard drying time.

3. Allow primer paint to air dry to touch, approximately 2 hours at 70°F.









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

**FIRE** 

#### NOTE

Amercoat 385 #27 haze grey is supplied in two parts.

- 4. Stir base paint (Amercoat 385 #27) and hardener containers separately.
- 5. Combine hardener with base paint and stir well.

#### WARNING









CHEMICA

**EYE PROTECTION** 

VAPO

FIRI

6. Apply one coat of Amercoat 385 #27 haze gray epoxy paint (topcoat) in accordance with procedures outlined in MIL-PRF-23236.

#### **NOTF**

Cold temperatures or high humidity will retard drying time.

7. Allow topcoat to air dry hard, approximately 16 hours at 70°F.

#### APPLY DECK GRIP COATING TO EXTERIOR STEEL NON-POWERED MODULE SURFACES

1. Mask off area to coated.

#### WARNING









CHEMICAL

**EYE PROTECTION** 

VAPOR

**FIRE** 

#### CAUTION

Do not apply anti-skid coating to air test plug ports, lift castings and shackles and connector castings, damage to equipment will occur.

#### NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

2. Using nylon roller, paint tray and brush, apply one coat of Amercoat 385 AS anti-skid coating to deck surface.

3. Back roll each coat while wet at a  $90^{\circ}$  angle to evenly spread the texture.

#### NOTE

Cold temperatures or high humidity will retard drying time.

4. Allow to dry tack free, approximately 3 hours at 70°F.

#### WARNING









CHEMICA

**EYE PROTECTION** 

VAPO

FIRE

#### CAUTION

Do not apply anti-skid coating to air test plug ports, lift castings and shackles and connector castings, damage to equipment will occur.

#### **NOTE**

Application temperature range limits are 40° - 120°F. No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc., during the drying period.

5. Apply a second coat of anti-skid coating, after the first coat is completely tack free.

#### NOTE

Cold temperatures or high humidity will retard drying time.

6. Allow anti-skid coating to dry 96 hours before heavy traffic or equipment is used on it.

### PAINT NON-POWERED MODULE CLEATS, D-RINGS, GUILLOTINE CONNECTORS AND FLEXOR ASSEMBLIES

#### CAUTION

Do not prime or paint rubber surfaces of flexor assemblies, damage to equipment will occur.

1. Mask off areas to be painted.









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

**FIRE** 

#### NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc. during the drying period.

2. Using brush, apply one coat of Amercoat 385 PA oxide red primer paint, Type I, Class I, Composition B in accordance with procedures contained in DOD-PRF-24648.

#### NOTE

Cold temperatures or high humidity will retard drying time.

3. Allow primer paint to air dry to touch, approximately 2 hours at 70°F.

#### WARNING









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

**FIRE** 

#### **NOTE**

Amercoat 385 #27 haze grey is supplied in two parts.

4. Stir base paint (Amercoat 385 #27) and hardener containers separately.

#### WARNING









CHEMICAL

EYE PROTECTION

**VAPOR** 

FIRE

5. Combine hardener with base paint and stir well.









**CHEMICAL** 

**EYE PROTECTION** 

**VAPOR** 

FIRE

#### CAUTION

Do not apply anti-skid coating to air test plug ports, lift castings and shackles and connector castings, damage to equipment will occur.

#### NOTE

Application temperature range limits are 40° - 120°F.

No coating should be done if the surface is likely to be damaged by rain, fog, dew or dust, etc. during the drying period.

6. Apply one coat of Amercoat 385 #27 haze gray epoxy paint (topcoat) in accordance with procedures outlined in MIL-PRF-23236.

#### NOTE

Cold temperatures or high humidity will retard drying time.

7. Allow topcoat to air dry hard, approximately 16 hours at 70°F.

#### END OF WORK PACKAGE

#### UNIT LEVEL MAINTENANCE WARPING TUG NON-POWERED MODULE INSPECTION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

Key, Socket Head Screw (Allen Wrench) (Item 53, WP 0374 00)

Socket, Socket Wrench (Item 54, WP 0374 00)

Socket Wrench Set (Item 55, WP 0374 00)

Dispensing Pump, Hand Driven (Item 56, WP 0374 00)

#### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Seaman 88K

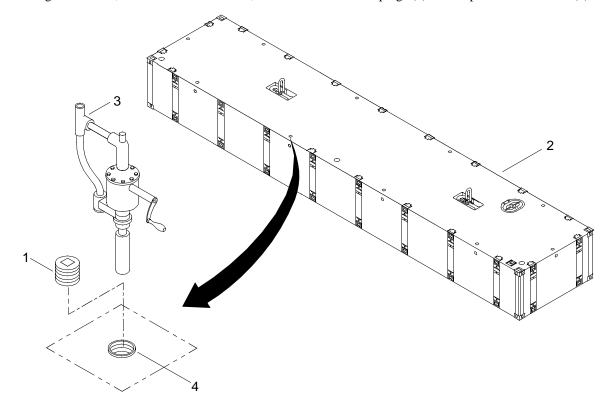
#### **Equipment Condition**

Intermediate Section Non-Powered Module Dry-Docked.

#### INSPECT INTERMEDIATE SECTION NON-POWERED MODULE FOR WATER

#### INSPECT AND DRAIN 40 FT CENTER MODULE

1. Using breaker bar, socket and allen wrench, remove three machine plugs (1) from top of center module (2).



- 2. Determine if water is present in center module (2).
  - a. If water is not present, perform steps 3 and 4.
  - b. If water is present, proceed to step 5.





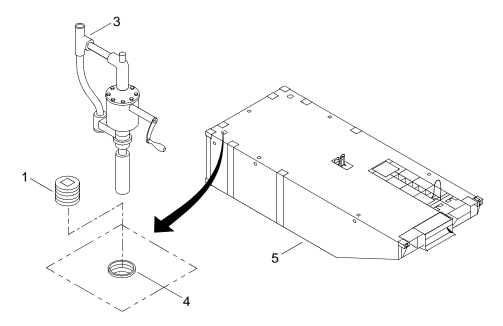
CHEMICAL

**EYE PROTECTION** 

- 3. Apply antiseize compound to threads of machine plugs (1).
- 4. Using breaker bar, socket and allen wrench, install plugs (1) into center module (2). Tighten machine plugs (1).
- 5. Drain center module (2) of water.
  - a. Lower telescoping siphon of hand pump (3) through hole (4) in top of center module (2).
  - b. Operate hand pump (3) to remove water.
  - c. Pressure test center module (2). (WP 0235 00)

#### INSPECT AND DRAIN 20 FT LEFT AND RIGHT END RAKE MODULES

1. Using breaker bar, socket and allen wrench, remove machine plug (1) from top of left/right end rake module (5).



- 2. Determine if water is present in left/right end rake module (5).
  - a. If water is not present, perform steps 3 and 4.
  - b. If water is present, proceed to step 5.

Change 1 0234 00 2





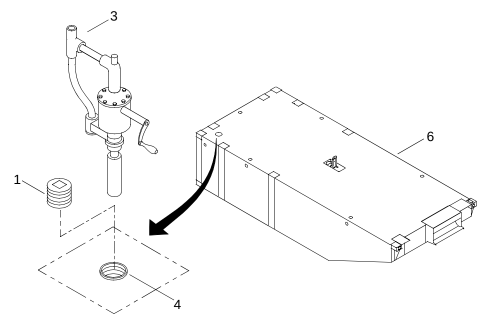
**CHEMICAL** 

**EYE PROTECTION** 

- 3. Apply antiseize compound to threads of machine plug (1).
- 4. Using breaker bar, socket and allen wrench, install plug (1) into left/right end rake module (5). Tighten machine plugs (1).
- 5. Drain left/right end rake module (5) of water.
  - a. Lower telescoping siphon of hand pump (3) through hole (4) in top of left/right end rake module (5).
  - b. Operate hand pump (3) to remove water.
  - c. Pressure test left/right end rake module (5). (WP 0235 00)

#### INSPECT AND DRAIN 20 FT CENTER END RAKE MODULE

1. Using breaker bar, socket and allen wrench, remove machine plug (1) from center end rake module (6).



- 2. Determine if water is present in center end rake module (6).
  - a. If water is not present perform steps 3 and 4.
  - b. If water is present, proceed to step 5.





**CHEMICAL** 

**EYE PROTECTION** 

- 3. Apply antiseize compound to threads of machine plug (1).
- 4. Using breaker bar, socket and allen wrench, install plugs (1) into center end rake module (6). Tighten machine plug (1).
- 5. Drain center end rake module (6) of water.
  - a. Lower telescoping siphon of hand pump (3) through hole (4) in top of center end rake module (6).
  - b. Operate hand pump (3) to remove water.
  - c. Pressure test center end rake section (6). (WP 0235 00)

#### END OF WORK PACKAGE

Change 1 0234 00 4

#### UNIT LEVEL MAINTENANCE WARPING TUG NON-POWERED MODULE TESTING

#### **INITIAL SETUP:**

#### **Test Equipment**

Test Set, Compartment Air (Item 43, WP 0374 00)

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 46, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Compressor Unit, Reciprocating, Power Drive (Item 7, WP 0374 00)

Key, Socket Head Screw (Allen Wrench) (Item 53, WP 0374 00)

Socket, Socket Wrench (Item 54, WP 0374 00)

Socket Wrench Set (Item 55, WP 0374 00)

#### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Non-Powered Module Dry-Docked.

#### PRESSURE TEST INTERMEDIATE SECTION NON-POWERED MODULES

#### PRESSURE TEST 40 FT CENTER MODULE

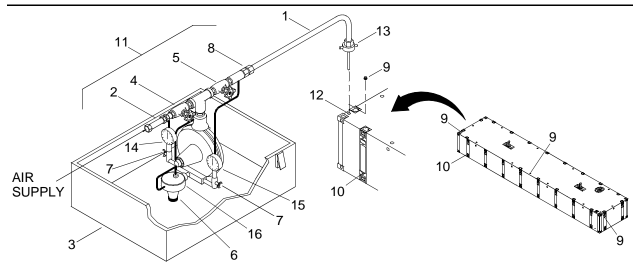
#### **NOTE**

The following procedure is typical for pressure testing all non-powered 40 ft center modules.

The 40 ft center module is divided into three airtight sections. Pressure test must be performed at all three drain plug locations.

1. Remove sensing line (1) and charging line extension hose (2) from storage box (3).

0235 00 1 Change 1



- 2. Verify inlet and outlet valves (4, 5), pressure knob (6) and both gage petcocks (7) are closed.
- 3. Connect sensing line (1) to outlet coupling fitting (8).
- 4. Using breaker bar, socket and allen wrench, remove pipe plug (9) from one of three locations at side of module (10).
- 5. Position test set (11) on module (10).
  - 6. Install test set sensing line (1) into module (10) through chosen pipe plug opening (12).
  - 7. Using pipe to hose adaptors (13), as required, connect sensing line (1) to pipe plug opening (12).



Do not operate air compressor without first reading operating manual. Failure to comply may result in injury or death to personnel.

- 8. Connect 100 PSI air supply to charging line extension hose (2).
  - 9. Rotate pressure knob (6) counterclockwise eight turns.
  - 10. Open both gage petcocks (7).
  - 11. Open air supply valve, applying input pressure.
  - 12. Open test set inlet valve (4).

Change 1 0235 00 2



#### **EXPLOSION**

## Module pressure must be regulated to 2 PSI pressure. Higher pressures may cause explosion. Failure to comply may result in serious injury or death to personnel.

- 13. Observe input pressure gage (14) and rotate pressure knob (6) clockwise until gage reads 2 PSI.
- 14. When input pressure gage (14) is stable at 2 PSI, open outlet valve (5).
- 15. When output pressure gage (15) reads 2 PSI, close outlet valve (5).
- 16. Observe any pressure drop on output pressure gage (15).

#### **CAUTION**

### Leaky joints must be sealed or welded before use. Water leaking into center modules may cause corrosion and metal deterioration.

- 17. Inspect all seams for evidence of leakage and mark observed leakage areas. Report any leakage to next higher maintenance level.
- 18. Seams must be welded watertight before proceeding with assembly for mission.
- 19. To hold pressure while isolating a leak, open outlet valve (5) to allow regulator (16) to control air loss at a rate dependent upon volume of module and rate of leakage.
- 20. To shut down test set (11), close air supply valve and remove charging line extension hose (2).
- 21. Remove test set sensing line (1) from pipe plug opening (12) and remove test set (11).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 22. Apply antiseize compound to threads on plug (9).
- 23. Using breaker bar, socket and allen wrench, install plug (9) in module (10) and tighten.
- 24. Close inlet and outlet valves (4, 5), both gage petcocks (7) and rotate pressure knob (6) clockwise to end of travel.
- 25. Remove adaptor (13), if used, and stow in storage box (3).
- 26. Coil sensing line (1) and charging line extension hose (2) in storage box (3).

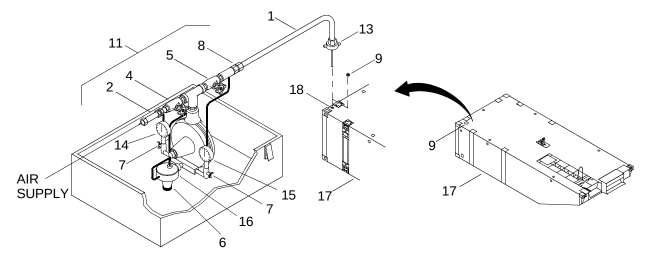
0235 00 3 Change 1

#### PRESSURE TEST 20 FT RIGHT AND LEFT END RAKE MODULES

#### NOTE

The following procedure is typical for pressure testing all non-powered 20 ft right and left end rake modules and for pipe plug location.

1. Remove sensing line (1) and charging line extension hose (2) from storage box (3).



- 2. Verify inlet and outlet valves (4, 5), pressure knob (6) and both gage petcocks (7) are closed.
- 3. Connect sensing line (1) to outlet coupling fitting (8).
- 4. Using breaker bar, socket and allen wrench, remove pipe plug (9) from module (17).
- 5. Position test set (11) on module (17).
- 6. Install test set sensing line (1) into module (17) through chosen pipe plug opening (18).
- 7. Using pipe to hose adaptors (13), as required, connect sensing line (1) to pipe plug opening (18).



**EYE PROTECTION** 

Do not operate air compressor without first reading operating manual. Failure to comply may result in injury or death to personnel.

- 8. Connect 100 PSI air supply to charging line extension hose (2).
- 9. Rotate set pressure knob (6) counterclockwise eight turns.
- 10. Open both gage petcocks (7).
- 11. Open air supply valve, applying input pressure.

Change 1 0235 00 4

12. Open test set inlet valve (4).

#### **WARNING**



#### **EXPLOSION**

## Module pressure must be regulated to 2 PSI pressure. Higher pressures may cause explosion. Failure to comply may result in serious injury or death to personnel.

- 13. Observe input pressure gage (14) and rotate pressure knob (6) clockwise until gage reads 2 PSI.
- 14. When input pressure gage (14) is stable at 2 PSI, open outlet valve (5).
- 15. When output pressure gage (15) reads 2 PSI, close outlet valve (5).
- 16. Observe any pressure drop on output pressure gage (15).

#### CAUTION

### Leaky joints must be sealed or welded before use. Water leaking into end rake modules may cause corrosion and metal deterioration.

- 17. Inspect all seams for evidence of leakage and mark observed leakage areas. Report any leakage to next higher maintenance level.
- 18. Seams must be welded watertight before proceeding with assembly for mission.
- 19. To hold pressure while isolating a leak, open outlet valve (5) to allow regulator (16) to control air loss at a rate dependent upon volume of module and rate of leakage.
- 20. To shut down test set (11), close air supply valve and remove charging line extension hose (2).
- 21. Remove test set sensing line (1) from pipe plug opening (18) and remove test set (11).

#### WARNING





CHEMICAL

**EYE PROTECTION** 

- 22. Apply antiseize compound to threads on plug (9).
- 23. Using breaker bar, socket and allen wrench, install plug (9) in module (17) test location and tighten.
- 24. Close inlet and outlet (4, 5) valves, both gage petcocks (7) and rotate pressure knob (6) clockwise to end of travel.
- 25. Remove adaptor (13), if used, and stow in storage box (3).
- 26. Coil sensing line (1) and charging line extension hose (2) in storage box (3).

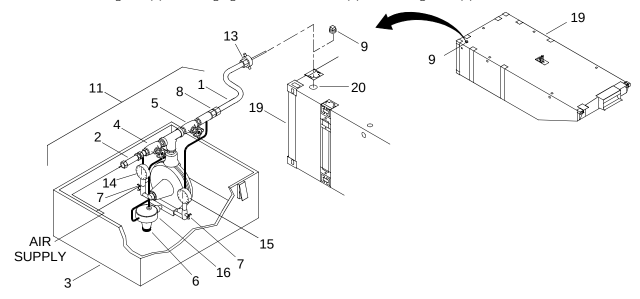
0235 00 5 Change 1

#### PRESSURE TEST 20 FT CENTER END RAKE MODULES

#### NOTE

The following procedure is typical for pressure testing all 20 ft center end rake non-powered modules and for pipe plug location.

1. Remove sensing line (1) and charging line extension hose (2) from storage box (3).



- 2. Verify inlet and outlet valves (4, 5), pressure knob (6) and both gage petcocks (7) are closed.
- 3. Connect sensing line (1) to outlet coupling fitting (8).
- 4. Using breaker bar, socket and allen wrench, remove pipe plug (9) from module (19).
- 5. Position test set (11) on module (19).
- 6. Install test set sensing line (1) into module (21) through chosen pipe plug opening (20).
- 7. Using pipe to hose adaptors (13), as required, connect sensing line (1) to pipe plug opening (20).



Do not operate air compressor without first reading operating manual. Failure to comply may result in injury or death to personnel.

- 8. Connect 100 PSI air supply to charging line extension hose (2).
- 9. Rotate set pressure knob (6) counterclockwise eight turns.
- 10. Open both gage petcocks (7).

Change 1 0235 00 6

- 11. Open air supply valve, applying input pressure.
- 12. Open test set inlet valve (4).



**EXPLOSION** 

## Module pressure must be regulated to 2 PSI pressure. Higher pressures may cause explosion. Failure to comply may result in serious injury or death to personnel.

- 13. Observe input pressure gage (14) and rotate pressure knob (6) clockwise until gage reads 2 PSI.
- 14. When input pressure gage (14) is stable at 2 PSI, open outlet valve (5).
- 15. When output pressure gage (15) reads 2 PSI, close outlet valve (5).
- 16. Observe any pressure drop on output pressure gage (15).

#### **CAUTION**

### Leaky joints must be sealed or welded before use. Water leaking into center end rake module may cause corrosion and metal deterioration.

- 17. Inspect all seams for evidence of leakage and mark observed leakage areas. Report any leakage to next higher maintenance level.
- 18. Seams must be welded watertight before proceeding with assembly for mission.
- 19. To hold pressure while isolating a leak, open outlet valve (5) to allow regulator (16) to control air loss at a rate dependent upon volume of module and rate of leakage.
- 20. To shut down test set (11), close air supply valve and remove charging line extension hose (3).
- 21. Remove test set sensing line (1) from pipe plug (2) opening and remove test set (11).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 22. Apply antiseize compound to threads on plug (20).
- 23. Using breaker bar, socket and allen wrench, install plug (9) in module (19) test location and tighten.

0235 00 7 Change 1

- 24. Close inlet and outlet (4, 5) valves, both gage petcocks (7) and rotate pressure knob (6) clockwise to end of travel.
- 25. Remove adaptor (13), if used and stow in storage box (3).
- 26. Coil sensing line (1) and charging line extension hose (2) in storage box (3).

#### END OF WORK PACKAGE

Change 1 0235 00 8

# UNIT LEVEL MAINTENANCE WARPING TUG NON-POWERED MODULE MALE AND FEMALE GUILLOTINE CONNECTORS INSPECTION, REPAIR, LUBRICATION AND ADJUSTMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Crowbar (Item 9, WP 0374 00)

#### Materials/Parts

Grease, Lubriplate (Item 9, WP 0373 00)
Paint, Amercoat 385 #27 Haze Grey (Item 17, WP 0373 00)
Sponge (Item 29, WP 0373 00)
Wedge, Wood (Item 37, WP 0373 00)

#### **Personnel Required**

Seaman 88K

#### DISASSEMBLY OF NON-POWERED MODULE GUILLOTINE CONNECTORS

WARNING









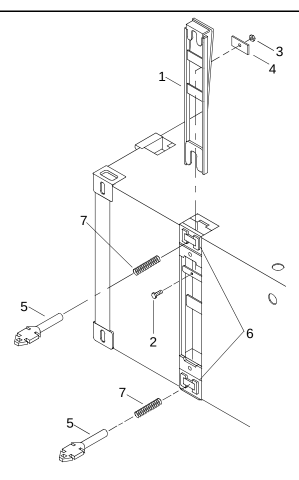
VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Disassemble the male guillotine connector assembly.



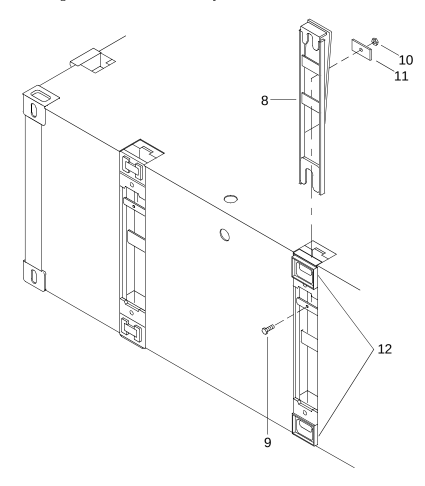
- a. Remove the guillotine connector bar (1).
  - {1} Remove the bolt (2), nut (3) and friction plate (4).
  - {2} Pry up on the guillotine connector bar (1) using a crowbar.



### Failure to block guillotine bar in up position when removing pins and springs could result in personal injury or death.

- {3} Place a block of wood under the upper "lip" of the guillotine connector bar (1) after it is raised to hold it in the up position.
- b. Push up on the retainer located on the underside of the male connector pin (5).
- c. Remove male connector pin (5) from the guillotine connector lock housing (6).
- d. Remove deployment spring (7).
- e. Remove guillotine connector bar (1) from guillotine lock housing (6).

2. Disassemble the female guillotine connector assembly.



- a. Remove the guillotine connector bar (8).
  - {1} Remove the bolt (9), nut (10) and friction plate (11).
  - {2} Pry up on the guillotine connector bar (8) using a crowbar.
- b. Remove guillotine connector bar (8) from guillotine lock housing (12).

#### INSPECT AND REPAIR/REPLACE NON-POWERED MODULE GUILLOTINE CONNECTORS

- 1. Inspect male connector pin (5) for cracks, cuts or corrosion. If damaged, replace connector pin.
- 2. Inspect deployment spring (7) for cracks, cuts or corrosion. If damaged, replace deployment spring.
- 3. Inspect guillotine connector bar (1, 8) for cracks, cuts or corrosion. If damaged, repair or replace guillotine connector bar (1, 8).
- 4. Inspect guillotine connector male and female lock housing (6, 12) for cracks, cuts or corrosion. If damaged, replace or replace guillotine connector lock housing (6, 12).
- 5. Inspect guillotine connector assembly friction plate (4, 11) for cracks, cuts or corrosion. If damaged, replace friction plate (4, 11).

#### LUBRICATE NON-POWERED MODULE MALE AND FEMALE GUILLOTINE CONNECTORS

1. Lubricate the guillotine connector assemblies.







CHEMICAL

**EYE PROTECTION** 

a. Lubricate connector bar assemblies with a light coat of Lubriplate grease.

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- b. Lubricate deployment spring (3) with a light coat of Lubriplate grease.
- c. Clean and/or paint exposed or rusty surfaces. (WP 0233 00)

WARNING



**EYE PROTECTION** 

d. Wire brush exposed or rusting surfaces.

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

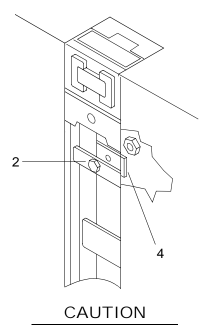
- e. Spot paint exposed surfaces with Haze Grey Amercoat 385 #27 paint (WP 0233 00).
- 2. Remove standing water with a sponge from the guillotine connector assemblies.

#### ASSEMBLY OF NON-POWERED MODULE GUILLOTINE CONNECTORS

- 1. Assemble the female guillotine connector assembly.
  - a. Install guillotine connector bar (8) into guillotine lock housing (12).
  - b. Install bolt (9) through friction plate (11) and nut (10).
- 2. Assemble the male guillotine connector assembly.
  - a. Install guillotine connector bar (1) into guillotine lock housing (6).
  - b. Install deployment spring (7) on male connector pin (5).
  - c. Install male connector pin (5) into guillotine connector lock housing (6) by pushing down on the retainer located on the underside of the male connector pin (5) to lock pin in place.
  - d. Install bolt (2) through friction plate (4) and nut (3).

#### ADJUST NON-POWERED MODULE GUILLOTINE CONNECTORS

1. Locate the friction plate (4) on the guillotine connector assembly.



Overtightening friction plate causes difficult operation of the guillotine. Failure to comply may result in damage to equipment.

- 2. Tighten bolt (2) using two standard wrenches.
- 3. Remove block of wood.

#### END OF WORK PACKAGE

## UNIT LEVEL MAINTENANCE WARPING TUG GUILLOTINE POCKET ANODES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Anode
(06101)
PN 5310-01-LG4-8640
Washer
(OKEV6)
PN 98019A209
Qty 2
Nut, Hex Hd., Lock
(OKEV6)
PN 91831A033
Qty 2

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Warping Tug Disassembled And Dry Docked.

#### REMOVE GUILLOTINE POCKET ANODES

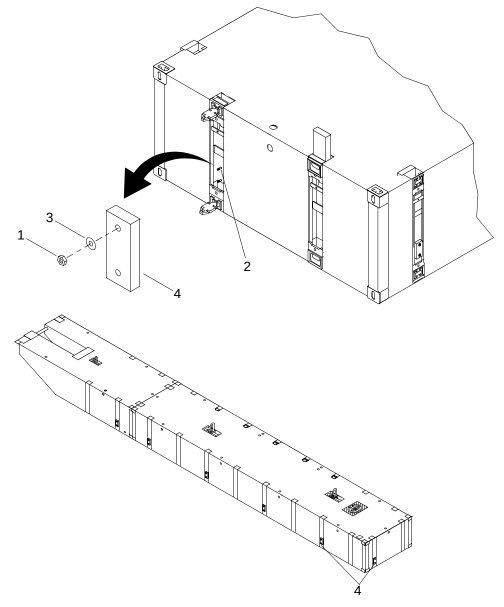
#### NOTE

Anodes are located in every other guillotine pocket of the powered section modules.

This task is typical for removal and installation of guillotine pocket anodes.

1. Remove two nuts (1) from studs (2) and discard nuts (1).

0236 10 1 Change 1



- 2. Remove two washers (3) from studs (2) and discard washers (3).
- 3. Remove remaining portion of anode (4) and discard anode (4).

#### INSTALL GUILLOTINE POCKET ANODES

- 1. Install new anode (4) on studs (2).
- 2. Install two new washers (3) on studs (2).
- 3. Install two new nuts (1) on studs (2).

#### END OF WORK PACKAGE

Change 1 0236 10 2

## UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB ACCESS PANEL REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### **Personnel Required**

Seaman 88K

#### REMOVE OPERATORS CAB ACCESS PANEL

#### WARNING









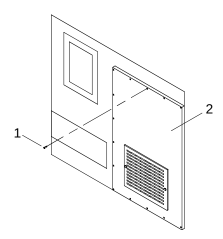
**VEST** 

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Remove screws (1) from access panel (2).



2. Remove access panel (2).

#### INSTALL OPERATORS CAB ACCESS PANEL

- 1. Position access panel (2) over opening.
- 2. Install screws (1) in access panel (2).

#### END OF WORK PACKAGE

#### UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB AIR INTAKE PLENUM REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Air Intake Plenum Assembly (34712)PN E0702 Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE OPERATORS CAB AIR INTAKE PLENUM







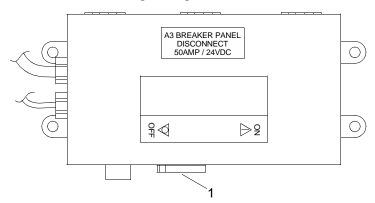




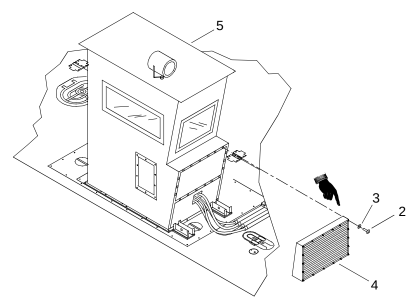
HELMET PROTECTION HEAVY PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0238 00 1 Change 1 2. Remove screws (2) and lock washers (3) from plenum (4).



3. Remove plenum (4) from operators cab (5) and discard.

#### INSTALL OPERATORS CAB AIR INTAKE PLENUM



- 1. Apply adhesive to screws (2).
- 2. Position new plenum (4) on operators cab (5).
- 3. Install lock washers (3) and screws (2) in plenum (4).
  - 4. Tighten screws (2).

#### END OF WORK PACKAGE

Change 1 0238 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB DEFROSTER VALVES REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

# UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB HEATER VALVES REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

# UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB DEFROSTER WATER HOSES REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

## UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB HEATER WATER HOSES REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

## UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB HEATER HOSE MALE QUICK DISCONNECT REPLACEMENT

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

### UNIT LEVEL MAINTENANCE WARPING TUG **OPERATORS CAB WINDOW** REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Window, Slide, S-1 (34712)PN E12058 Window, Fixed (34712)PN E12068 Window, Slide, P-1 (34712)PN E12048 Sealant, RTV Silicone, Tube (Item 23, WP 0373 00)

### **Personnel Required**

Engineer 88L

### REMOVE OPERATORS CAB WINDOW

### WARNING









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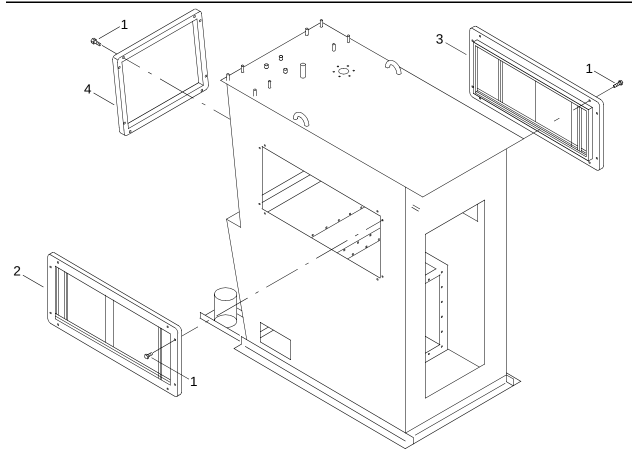
MOVING DADTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

### NOTE

The following procedure is typical for the operators cab forward fixed or port and starboard windows.

1. Remove eight flat head screws (1) from window (2, 3 or 4).



2. Remove slide window (2), slide window (3) or fixed window (4).

### INSTALL OPERATORS CAB WINDOW







**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply a sufficient bead of sealant around the entire window frame to achieve a continuous water tight seal.
- 2. Position new window in window frame.
- 3. Secure window (2, 3 or 4) with eight flat head screws (1).

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE MIDDLE CONTROL PANEL A1

### WARNING











**VEST** 

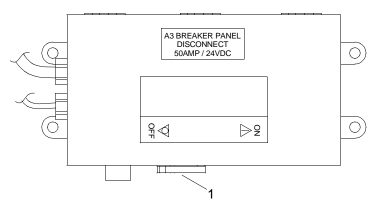
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

ELECTRICAL

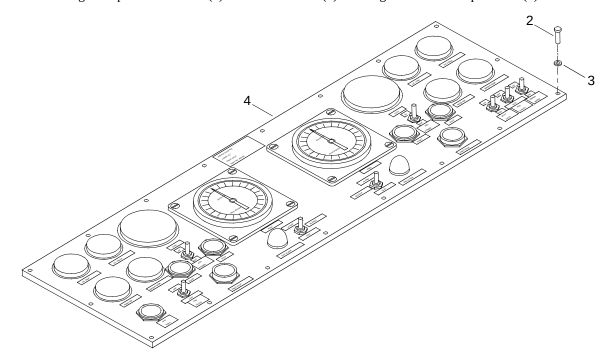
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0245 00 1 Change 1

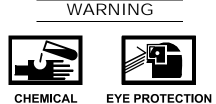
2. Remove eighteen pan head screws (2) and lock washers (3) securing middle control panel A1 (4).



- 3. Lift out the panel (4), being careful not to bend or chafe the wiring.
- 4. Tag and disconnect all wiring attached to the middle control panel A1 (4) controls and indicators.

### INSTALL MIDDLE CONTROL PANEL A1

- 1. Connect all tagged wiring to the middle control panel A1 (4) controls and indicators.
- 2. Remove tags from electrical wiring.



- 3. Apply antiseize compound to pan head screws (2).
- 4. Position middle control panel (4) and secure with eighteen lock washers (3) and eighteen pan head screws (2).
- 5. Tighten screws (2).
- 6. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0245 00 2

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 INDICATOR LIGHT BULB REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Indicator Light Bulb (96312) PN 6S6 - 24V

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE MIDDLE CONTROL PANEL A1 INDICATOR LIGHT BULB

### WARNING









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HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

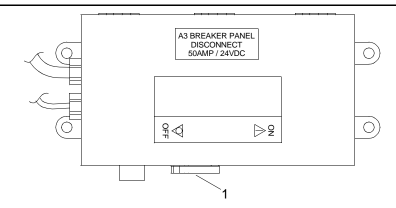
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

### NOTE

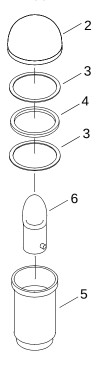
The following procedure is typical for the removal and installation of indicator light bulbs on the middle control panel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0246 00 1 Change 1



2. Remove colored cap (2), two seals (3) and washer (4) from the indicator base (5).



- 3. Remove light bulb (6) from the indicator base (5) by rotating ½ turn counterclockwise.
- 4. Discard light bulb (6).

### INSTALL MIDDLE CONTROL PANEL A1 INDICATOR LIGHT BULB

- 1. Position new light bulb (6) in the indicator base (5).
- 2. Secure light bulb (6) by rotating ¼ turn clockwise.
- 3. Install colored cap (2), two seals (3) and washer (4) on indicator base (5).
- 4. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0246 00 2

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 TACHOMETER GAUGE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Tachometer Gauge M5 or M6 (59179) PN 333 508

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 TACHOMETER GAUGE

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

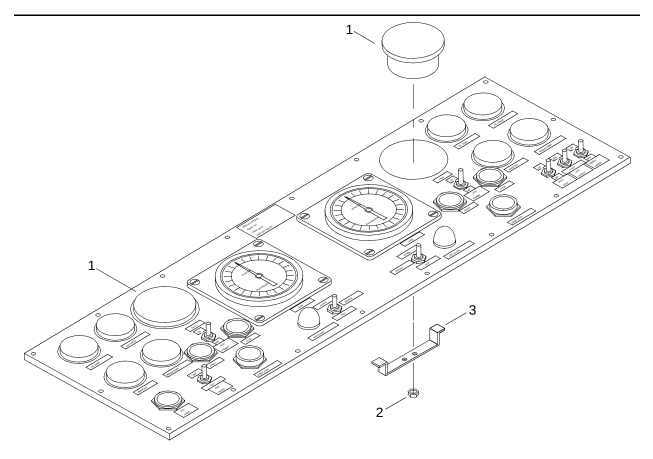
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All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of tachometer gauges.

1. Tag and disconnect the wiring from the tachometer gauge M5 or M6 (1).



- 2. Remove the hex nut (2) and bracket (3) securing tachometer gauge to middle control panel A1.
- 3. Lift gauge (1) out of the panel and discard.

### INSTALL MIDDLE CONTROL PANEL A1 TACHOMETER GAUGE

- 1. Position new tachometer gauge M5 or M6 (1) and, from underside of middle control panel A1, secure with bracket (3) and hex nut (2).
- 2. Connect all wiring to gauge as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 OIL PRESSURE GAUGE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Gauge, Oil Pressure (59179) PN 350 516

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 OIL PRESSURE GAUGE

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

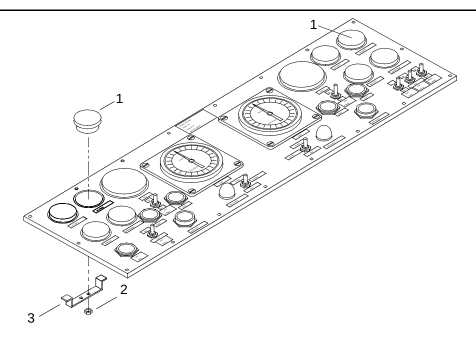
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of oil pressure gauges.

1. Tag and disconnect the wiring from the oil pressure gauge M3 or M9 (1).



- 2. Remove the hex nut (2) and bracket (3) securing oil pressure gauge to middle control panel A1.
- 3. Lift gauge (1) out of the panel and discard.

### INSTALL MIDDLE CONTROL PANEL A1 OIL PRESSURE GAUGE

- 1. Position new oil pressure gauge M3 or M9 (1) from underside of middle control panel A1 and secure with bracket (3) and hex nut (2).
- 2. Connect all wiring to gauge as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 AMMETER KIT REPLACEMENT

This work package supersedes WP 0249 00, dated 31 December 2003

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Kit, Ammeter, With DC Shunt (1Q449)PN 8236

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

### REMOVE MIDDLE CONTROL PANEL A1 AMMETER GAUGE

WARNING











**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

**ELECTRICAL** 

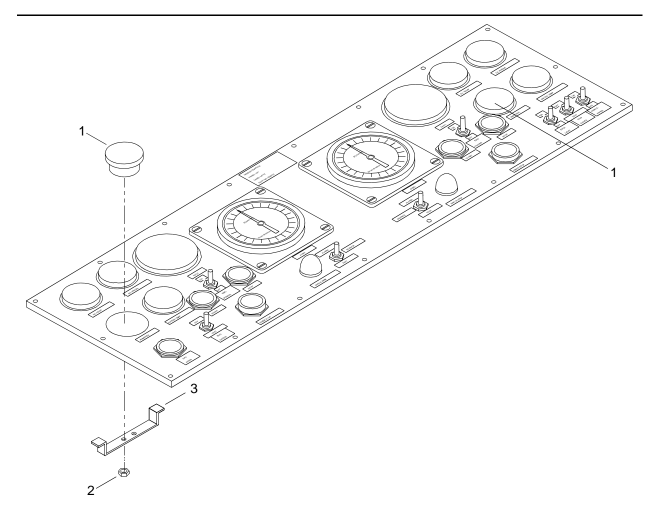
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of ammeter gauges.

1. Tag and disconnect the wiring from the ammeter gauge (1).

0249 00 1 Change 2



- 2. Remove the hex nut (2) and bracket (3) securing ammeter gauge (1) to middle control panel A1.
- 3. Lift ammeter gauge (1) out of the panel and discard.

### INSTALL MIDDLE CONTROL PANEL A1 AMMETER GAUGE

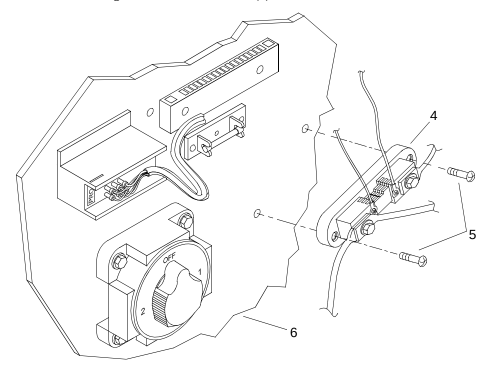
- 1. Position new ammeter gauge (1) into middle control panel A1 and secure with bracket (3) and hex nut (2).
- 2. Connect all wiring to ammeter gauge (1) as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### REMOVE ELECTRICAL SYSTEM A10 PANEL AMMETER SHUNT

### NOTE

The following procedure is typical for the removal and installation of ammeter shunts.

- 1. Vent propulsion module. (WP 0086 10)
- 2. Tag and disconnect the wiring from the ammeter shunt (4).



- 3. Remove two screws (5).
- 4. Remove ammeter shunt (4) from A10 panel (6).
- 5. Discard ammeter shunt (4).

### INSTALL ELECTRICAL SYSTEM A10 PANEL AMMETER SHUNT

- 1. Position new ammeter shunt (4) on A10 panel (6) with screw holes aligned.
- 2. Install two screws (5) in ammeter shunt (4) through A10 panel (6). Tighten screws (5).
- 3. Connect wiring to ammeter shunt (4) and remove tags.
- 4. Perform operational check of electrical system. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 WATER TEMPERATURE GAUGE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Gauge, Water Temperature (59179) PN 310 502

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 WATER TEMPERATURE GAUGE

WARNING









**VEST** 

HELMET PROTECTION HEAVY PARTS

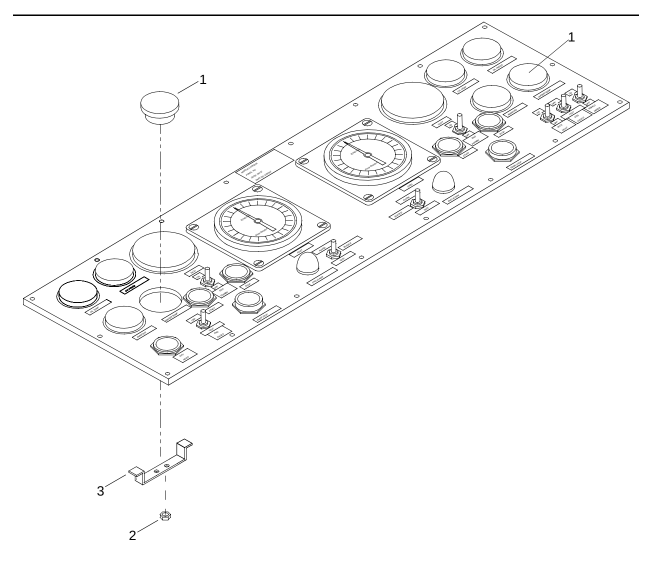
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of water temperature gauges.

1. Tag and disconnect the wiring from the water temperature gauge M1 or M7 (1).



- 2. Remove the hex nut (2) and bracket (3) securing water temperature gauge (1) to middle control panel A1.
- 3. Lift gauge (1) out of the panel and discard.

### INSTALL MIDDLE CONTROL PANEL A1 WATER TEMPERATURE GAUGE

- 1. Position new water temperature gauge M1 or M7 (1) into middle control panel A1 and secure with bracket (3) and hex nut (2).
- 2. Connect all wiring to gauge as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 OIL TEMPERATURE GAUGE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Gauge, Oil Temperature (59179) PN 310 502

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 OIL TEMPERATURE GAUGE

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

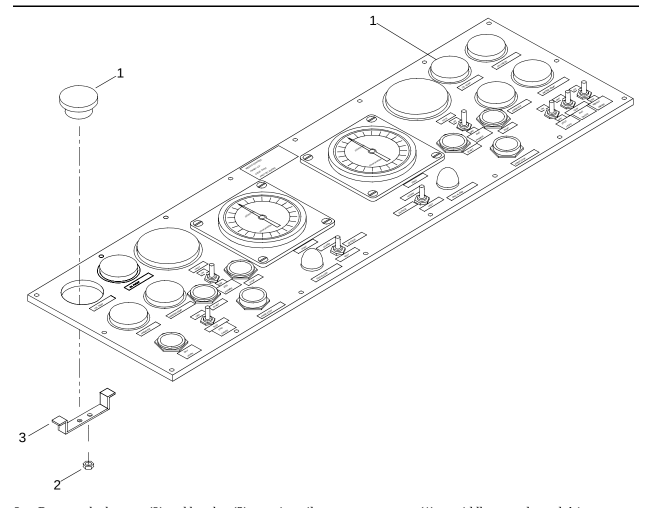
MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of oil temperature gauges.

1. Tag and disconnect the wiring from the oil temperature gauge M4 or M10 (1).



- 2. Remove the hex nut (2) and bracket (3) securing oil temperature gauge (1) to middle control panel A1.
- 3. Lift gauge (1) out of the panel and discard.

### INSTALL MIDDLE CONTROL PANEL A1 OIL TEMPERATURE GAUGE

- 1. Position new oil temperature gauge M4 or M10 (1) into middle control panel A1 and secure with bracket (3) and hex nut (2).
- 2. Connect all wiring to gauge as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 ENGINE ALARM INDICATOR REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Base, Indicator, Engine Alarm (96312) PN 103-3101-05-103

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 ENGINE ALARM INDICATOR

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

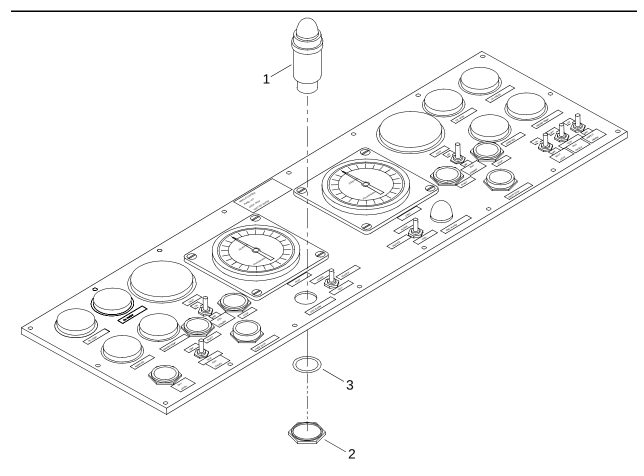
MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of engine alarm indicators.

1. Tag and disconnect the wiring to the engine alarm indicator (1).



- 2. Remove the nut (2) and washer (3) securing the engine alarm indicator (1) to the middle control panel A1 (8).
- 3. Remove the engine alarm indicator (1) and discard.

### INSTALL MIDDLE CONTROL PANEL A1 ENGINE ALARM INDICATOR

- 1. Position new engine alarm indicator base (1) in middle control panel A1 and secure with washer (3) and nut (2).
- 2. Connect all wiring to gauge as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 ENGINE START PUSH BUTTON REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Push Button (34712) PN E30289

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 ENGINE START PUSH BUTTON

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

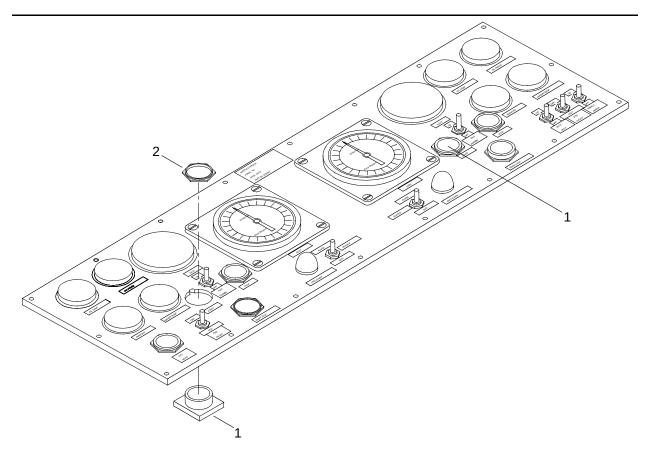
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of engine push buttons.

1. Tag and disconnect the wiring to engine start push button S2 or S7 (1).



- 2. Remove the hex nut (2) from top of middle control panel A1.
- 3. Remove the push button (1) from beneath the panel A1 and discard.

### INSTALL MIDDLE CONTROL PANEL A1 ENGINE START PUSH BUTTON

- 1. Position new push button S2 or S7 (1) from the underside of middle control panel A1 and secure with hex nut (2) on top of panel A1.
- 2. Connect all wiring to engine start push button (1) as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 TOGGLE SWITCH REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Switch, Toggle (91929) PN MS24523-22

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 TOGGLE SWITCH

### WARNING









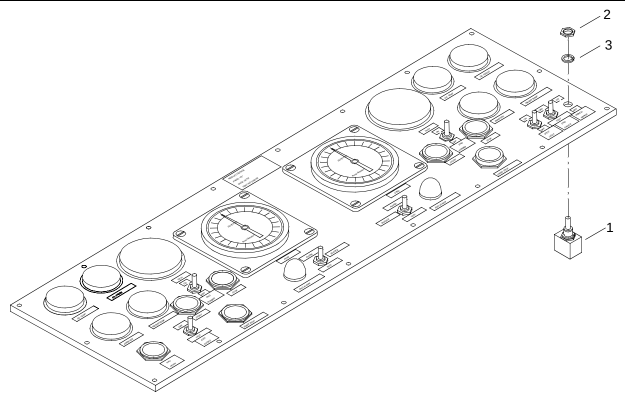
VEST HELMET PROTECTION HEAVY PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of middle control panel toggle switches.

1. Tag and disconnect the wiring from the applicable toggle switch (1).



- 2. Remove hex nut (2) and lock washer (3), from toggle switch (1) and discard.
- 3. Remove switch from beneath of middle control panel A1.
- 4. Remove toggle switch (1) from beneath middle control panel A1 and discard.

### INSTALL MIDDLE CONTROL PANEL A1 TOGGLE SWITCH

- 1. Position new toggle switch (1) from underside of middle control panel A1 and secure with hex lock washer (3) and nut (2).
- 2. Connect all wiring to toggle switch as previously tagged.
- 3. Remove tags.
- 4. Install middle control panel A1. (WP 0245 00)
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Indicating Device, Thrust Direction (0XS19)
PN 1037484

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

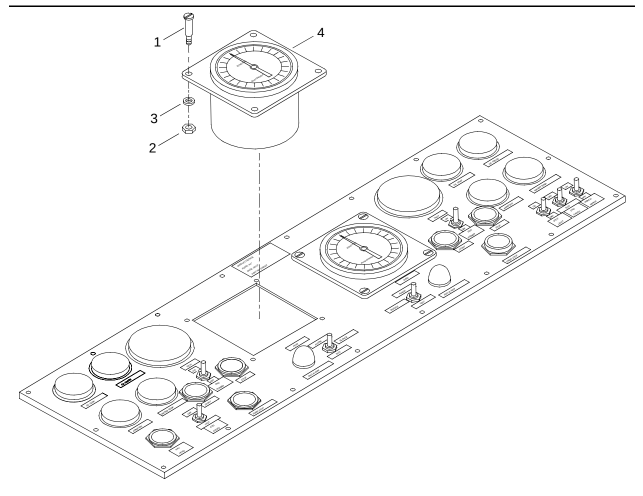
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of thrust indicating devices.

1. Tag and disconnect the wiring from the thrust direction indicating device (4).



2. Remove four screws (1), hex nuts (2) and flat washers (3) and remove thrust direction indicating device (4) from the middle control panel A1.

### INSPECT MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE

- 1. Inspect the gasket material within the device frame for tears, breaks or deterioration. Replace entire frame unit if gasket does not provide a watertight seal.
- 2. Inspect control display for frayed, broken or loose wires or connections and repair/replace as required.

### INSTALL MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE

- 1. Position new thrust direction indicating device (4) in top of middle control panel A1.
- 2. Secure thrust direction indicating device (4) with four screws (1), hex nuts (2) and flat washers (3).
- 3. Tighten screws (1).
- 4. Connect all wiring to thrust direction indicating device (4) as previously tagged.
- 5. Remove tags.
- 6. Install middle control panel A1. (WP 0245 00)
- 7. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

# DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE LIGHT BULB REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE LIGHT BULB











**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

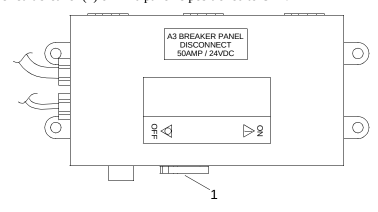
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

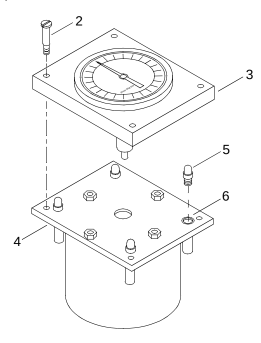
The following procedure is typical for the removal and installation of thrust indicating device light bulbs.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0256 00 1 Change 1

2. Remove four screws (1) from thrust direction indicating device cover plate (2) and lift from middle control panel A1 thrust indicating device (3).



- 3. Unscrew light bulb (4) from lamp socket (5) on thrust indicating device (3) on middle control panel A1.
- 4. Remove light bulb (4) and discard.

### INSTALL MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE LIGHT BULB

- 1. Position new thrust direction indicating light bulb (4) in the lamp socket (5).
- 2. Screw the light bulb (4) into the lamp socket (5).
- 3. Position the thrust indicating device cover plate (2) on middle control panel A1 thrust direction indicating device (3).
- 4. Install four screws (1) in thrust direction indicating device cover plate (2) and secure to middle control panel A1 thrust direction indicating device (3).
- 5. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0256 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE SERVO UNIT REPAIR

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### **Personnel Required**

Engineer 88L

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE SERVO UNIT

WARNING









EST HELM

**HELMET PROTECTION HEAVY PARTS** 

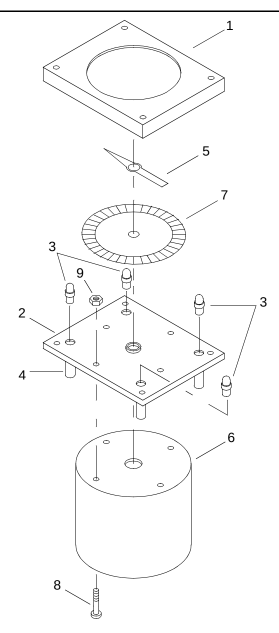
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of thrust indicating devices.

1. Pull up on frame (1) to separate from base plate (2).



- 2. Remove four bulbs (3) from lamp sockets (4).
- 3. Remove pointer (5) from servo unit (6).
- 4. Remove scale (7) from base plate (2).
- 5. Remove four self tapping screws (8) from nuts (9).
- 6. Separate base plate (2) from servo unit (6).

### INSTALL MIDDLE CONTROL PANEL A1 THRUST INDICATING DEVICE SERVO UNIT

### **NOTE**

Repair is limited to replacement of defective parts as necessary in the following steps.

- 1. Position servo unit (6) on base plate (2).
- 2. Install four self tapping screws (8) through servo unit and base plate (2) and secure with nuts (9).
- 3. Tighten nuts (9).
- 4. Position scale (7) on base plate (2).
- 5. Position and attach pointer (5) to servo unit (6).
- 6. Install four bulbs (3) in lamp sockets (4).
- 7. Position frame (1) base plate (2) and press down to attach.
- 8. Install middle control panel A1. (WP 0245 00)

## DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 ENGINE ALARM INDICATOR LIGHT BULB REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Lamp (96312) PN 6S6 - 24V

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE MIDDLE CONTROL PANEL A1 ENGINE ALARM INDICATOR LIGHT BULB

WARNING









**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

MOVING PARTS

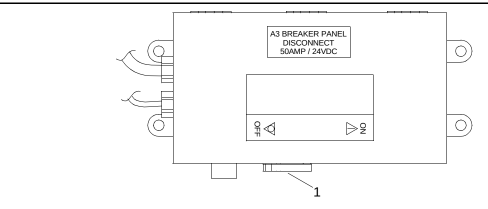
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

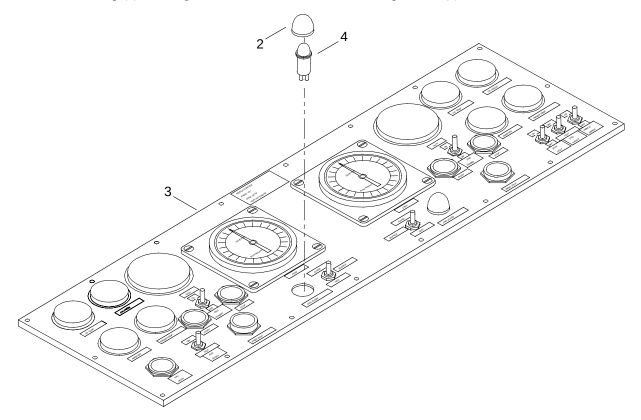
The following procedure is typical for the removal and installation of engine alarm indicator light bulbs.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0258 00 1 Change 1



2. Remove red cap (2) from engine alarm indicator on middle control panel A1 (3).



3. Remove light bulb (4) and discard.

### INSTALL MIDDLE CONTROL PANEL A1 ENGINE ALARM INDICATOR LIGHT BULB

- 1. Install new light bulb (4) in engine alarm indicator on middle control panel A1 (3).
- 2. Install red cap (2) on engine alarm indicator on middle control panel A1 (3).
- 3. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0258 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 EMERGENCY STOP PUSHBUTTON COVER REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Pushbutton Cover (56365) PN K6

### **Personnel Required**

Engineer 88K

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 EMERGENCY STOP PUSHBUTTON COVER

### WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

MOVING PARTS

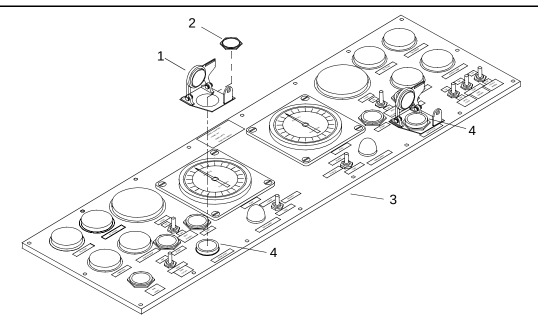
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of emergency stop pushbutton covers.

1. Raise pushbutton cover (1).

0258 10 1 Change 1



- 2. Remove hex nut (2) from top of middle control panel A1 (3) while supporting pushbutton (4) from beneath middle control panel A1 (3).
- 3. Remove pushbutton cover (1) from pushbutton S4 or S8 (4). Discard pushbutton cover (1).

### INSTALL MIDDLE CONTROL PANEL A1 EMERGENCY STOP PUSHBUTTON COVER

- 1. Support the pushbutton S4 or S8 (4) from beneath middle control panel A1 (3).
- 2. Install new pushbutton cover (1) over pushbutton S4 or S8 (4).
- 3. Secure new pushbutton cover with hex nut (2) on top of panel (3).
- 4. Install middle control panel A1. (WP 0245 00)

### END OF WORK PACKAGE

Change 1 0258 10 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 EMERGENCY STOP PUSHBUTTON REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Switch, E-Stop W/Guard (Pushbutton) (34712) PN E30289

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 EMERGENCY STOP PUSHBUTTON

WARNING









**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

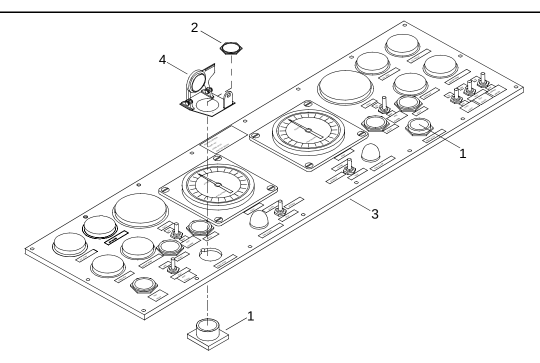
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of emergency stop pushbuttons.

1. Tag and disconnect the wiring to emergency stop push button (1).

0259 00 1 Change 1



- 2. Remove the hex nut (2) (supplied with each pushbutton) from top of middle control panel A1 (3).
- 3. Remove pushbutton cover (4) from pushbutton (1).
- 4. Remove the pushbutton (1) from beneath middle control panel A1 (3) and discard pushbutton (1).

### INSTALL MIDDLE CONTROL PANEL A1 EMERGENCY STOP PUSHBUTTON

- 1. Position new pushbutton (1) from the underside of middle control panel A1 (3).
- 2. Install pushbutton cover (4) over new pushbutton (1).
- 3. Secure new pushbutton with hex nut (2) on top of panel (3).
- 4. Connect all wiring to emergency stop pushbutton (1) as previously tagged.
- 5. Remove tags from electrical wiring.
- 6. Install middle control panel A1. (WP 0245 00)
- 7. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0259 00 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 ENGINE STOP PUSH BUTTON REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Push Button (34712) PN E30309

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 ENGINE STOP PUSH BUTTON

WARNING









/EST |

HELMET PROTECTION HEAVY PARTS

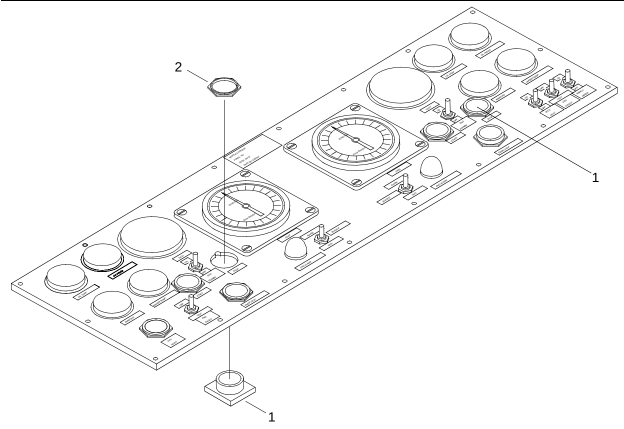
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of engine stop push buttons.

1. Tag and disconnect the wiring to engine stop push button S3 or S9 (1).



- 2. Remove the hex nut (2) from top of middle control panel A1.
- 3. Remove the push button (1) from beneath the middle control panel A1 and discard.

### INSTALL MIDDLE CONTROL PANEL A1 ENGINE STOP PUSH BUTTON

- 1. Position new push button S3 or S9 (1) from the underside of middle control panel A1 and secure with hex nut (2) on top of middle control panel A1.
- 2. Tighten hex nut (2).
- 3. Connect all wiring to engine stop push button (1) as previously tagged.
- 4. Remove tags.
- 5. Install middle control panel A1. (WP 0245 00)
- 6. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG MIDDLE CONTROL PANEL A1 NAVIGATION HORN PUSH BUTTON REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Push Button (34712) PN E30299

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Middle Control Panel A1 Removed. (WP 0245 00)

### REMOVE MIDDLE CONTROL PANEL A1 NAVIGATION HORN PUSH BUTTON

WARNING









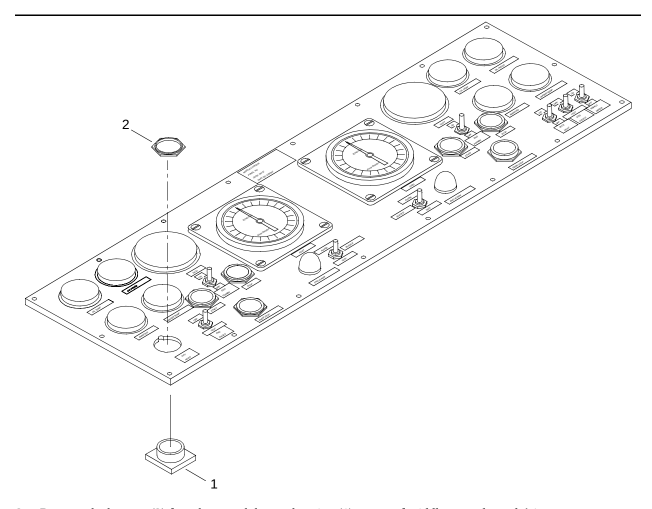
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Tag and disconnect the wiring to navigation horn push button (1).



- 2. Remove the hex nut (2) from horn push button housing (1) on top of middle control panel A1.
- 3. Remove the horn push button (1) from beneath the middle control panel A1 and discard.

### INSTALL MIDDLE CONTROL PANEL A1 NAVIGATION HORN PUSH BUTTON

- 1. Position new push button (1) from the underside of middle control panel A1 and secure with hex nut (2) on top of middle control panel A1.
- 2. Tighten hex nut (2).
- 3. Connect all wiring to navigation horn push button (1) as previously tagged.
- 4. Remove tags.
- 5. Install middle control panel A1. (WP 0245 00)
- 6. Perform operational check of middle control panel A1. (TM 55-1945-205-10-3)

### DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE LOWER CONTROL PANEL A2

### WARNING











VEST

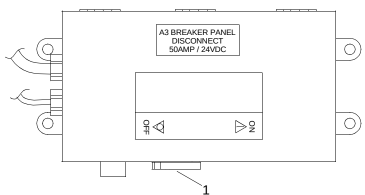
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

**ELECTRICAL** 

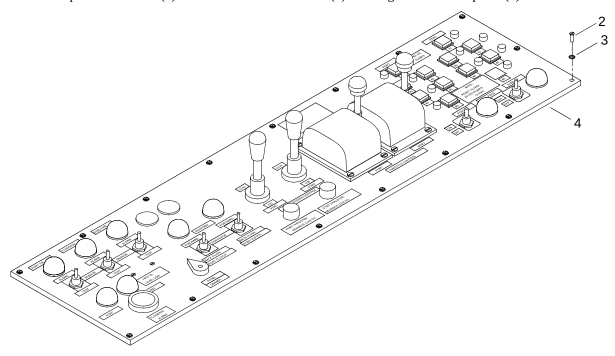
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0262 00 1 Change 1

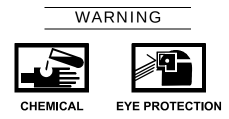
2. Remove pan head screws (2) and seventeen lock washers (3) securing lower control panel (4).



- 3. Raise lower control panel a sufficient distance to gain access to wiring.
- 4. Tag and disconnect all wires to all control and indicators on lower control panel (4).
- 5. Lift out lower control panel (4) while observing that no cables are bent or chafed during removal.

### **INSTALL LOWER CONTROL PANEL A2**

- 1. Connect all tagged wiring to the lower control panel A2 (4) controls and indicators.
- 2. Remove tags.



- 3. Apply antiseize compound to pan head screws (2).
- 4. Position lower control panel (4) and secure with seventeen lock washers (3) and pan head screws (2).
- 5. Tighten pan head screws (2).
- 6. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0262 00 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 THROTTLE CONTROL REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Control, Throttle (50064) PN MS - 5

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 THROTTLE CONTROL

WARNING









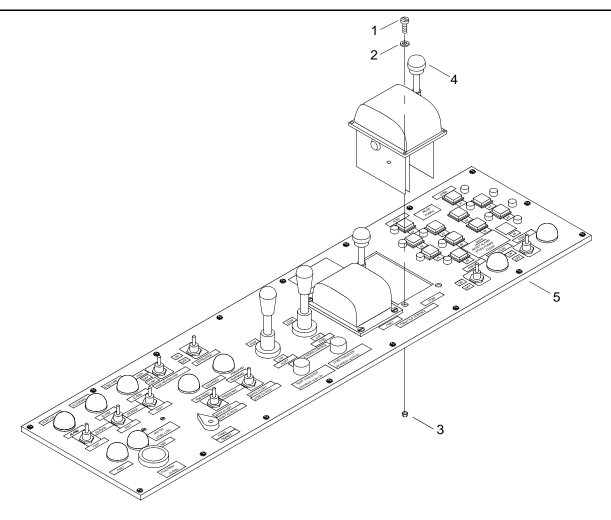
**VEST** 

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Tag and disconnect electrical wiring to throttle control (1).



- 2. Remove four pan head screws (2), four flat washers (3) and four hex nuts (4) securing throttle control (1) to lower control panel (5).
- 3. Remove throttle control (1).

### INSTALL LOWER CONTROL PANEL A2 THROTTLE CONTROL

- 1. Position new throttle control (1) on lower control panel (5).
- 2. Secure throttle control (1) with four pan head screws (2), four flat washers (3) and four hex nuts (4).
- 3. Tighten hex nuts (4).
- 4. Connect electrical wiring to throttle control (1).
- 5. Remove tags.
- 6. Install lower control panel A2. (WP 0262 00)
- 7. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 TOGGLE SWITCH REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Toggle Switch (91929) PN MS27406-2 Strap, Tiedown (Item 30, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 TOGGLE SWITCH

WARNING









VEST

HELMET PROTECTION HEAVY PARTS

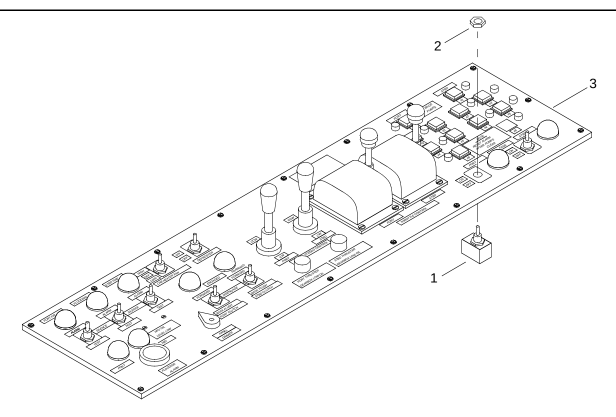
MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of lower control panel toggle switches.

1. Tag and disconnect electrical wiring to toggle switch (1).



- 2. Remove hex nut (2) from the top side of the lower control panel (3).
- 3. Remove the toggle switch (1) from the bottom side of the lower control panel (3) and discard toggle switch (1).

### INSTALL LOWER CONTROL PANEL TOGGLE SWITCH

- 1. Position new toggle switch (1) through the bottom side of the lower control panel (3)
- 2. Secure with nut (2) from the top side of the lower control panel (3).
- 3. Connect electrical wiring, as tagged, to toggle switch (1).
- 4. Remove tags.
- 5. Install lower control panel A2. (WP 0262 00)
- 6. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 STEERING CONTROL JOYSTICK LEVER REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Control, Steering (Joystick) (01121) PN 800T-T2F3JJAA

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 STEERING CONTROL JOYSTICK LEVER

WARNING









VEST

HELMET PROTECTION HEAVY PARTS

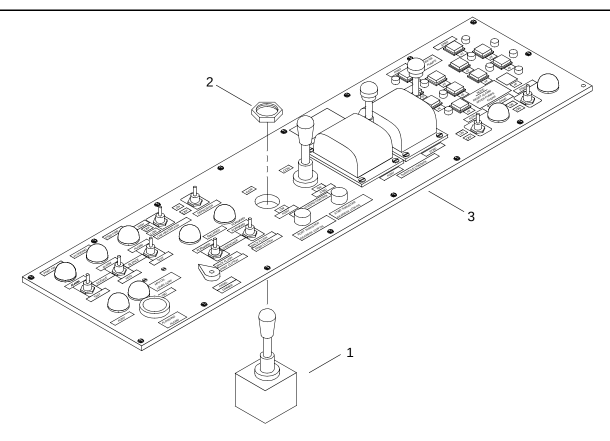
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of lower control panel joysticks.

1. Tag and disconnect electrical wiring to joystick (1).



- 2. Remove jam nut (2) from the top side of the lower control panel (3).
- 3. Remove the joystick (1) from the bottom side of the lower control panel (3) and discard.

### INSTALL LOWER CONTROL PANEL A2 STEERING CONTROL JOYSTICK LEVER

- 1. Position new joystick (1) through the bottom side of the lower control panel (3)
- 2. Secure joystick (1) with jam nut (2) from the top side of the lower control panel (3).
- 3. Tighten nut (2).
- 4. Connect electrical wiring, as tagged, to joystick (1).
- 5. Remove tags.
- 6. Install lower control panel A2. (WP 0262 00)
- 7. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 DIMMER SWITCH REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Dimmer Assembly (34712) PN E09408

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 DIMMER SWITCH

WARNING









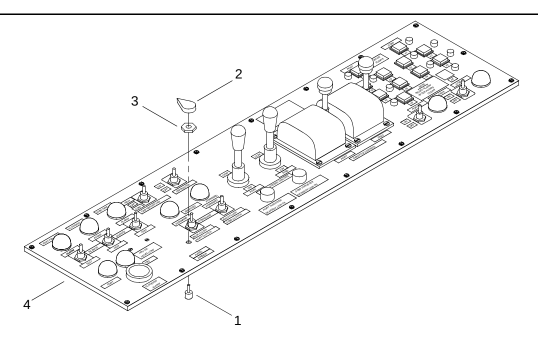
**VEST** 

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Tag and disconnect electrical wiring to dimmer switch (1).



- 2. Remove the control knob (2) from dimmer switch (1) post.
- 3. Remove the hex nut (3) from the top of the dimmer switch (1).
- 4. Pull the dimmer switch (1) through the under side of the lower control panel (4).
- 5. Discard dimmer switch (1).

### INSTALL LOWER CONTROL PANEL A2 DIMMER SWITCH

- 1. Position dimmer switch (1) on under side of lower control panel (4).
- 2. Secure dimmer switch (1) to the lower control panel (4) with hex nut (3).
- 3. Tighten hex nut (3).
- 4. Position control knob (2) on dimmer switch (1) and press onto dimmer switch (1) post.
- 5. Connect electrical wiring to dimmer switch (1) and remove tags.
- 6. Install lower control panel A2. (WP 0262 00)
- 7. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 INDICATOR REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Base, Indicator (96312) PN 103-3101-05-103

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 INDICATOR

### WARNING









VEST

HELMET PROTECTION HEAVY PARTS

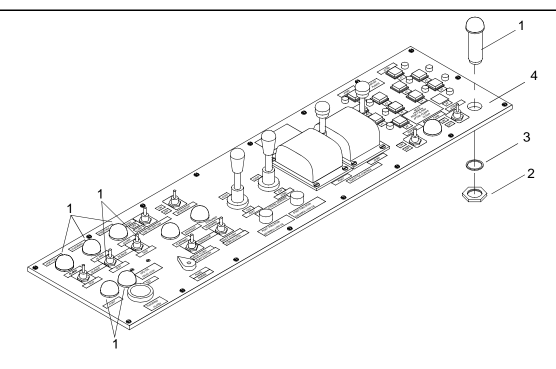
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of lower control panel A2 indicators.

1. Tag and disconnect electrical wiring to indicator (1).



- 2. Remove hex nut (2) and washer (3) from the underside of the lower control panel (4).
- 3. Remove indicator (1) from lower control panel (4) and discard.

### INSTALL LOWER CONTROL PANEL A2 INDICATOR

- 1. Position new indicator (1) on the top side of the lower control panel (4).
- 2. Secure with washer (3) and hex nut (2) from the underside of the lower control panel (4).
- 3. Tighten hex nut (2).
- 4. Connect electrical wiring, as tagged, to indicator (1).
- 5. Remove tags.
- 6. Install lower control panel A2. (WP 0262 00)
- 7. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 INDICATOR LIGHT BULB REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Indicator Light Bulb (96312) PN 6S6 - 24V

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00) Lower Control Panel A2 Indicator Removed. (WP 0267 00)

### REMOVE LOWER CONTROL PANEL A2 INDICATOR LIGHT BULB

WARNING









/EST

HELMET PROTECTION HEAVY PARTS

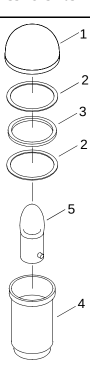
MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for the removal and installation of lower control panel A2 indicator light bulbs.

1. Remove colored cap (1), seals (2) and washer (3) from the indicator base (4).



2. Remove light bulb (5) from the indicator base (4) by rotating ¼ of a turn and discard light bulb (5).

### INSTALL LOWER CONTROL PANEL A2 INDICATOR LIGHT BULB

- 1. Position new light bulb (5) in the indicator base (4).
- 2. Secure light bulb (5) by rotating ¼ of a turn.
- 3. Secure colored cap (1) with washer (3) and seals (2).
- 4. Install lower control panel A2 indicator. (WP 0267 00)
- 5. Install lower control panel A2. (WP 0262 00)
- 6. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 SONALERT BEEPER INDICATOR REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Beeper Indicator, Sonalert (02828) PN SC268AJ

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 SONALERT BEEPER INDICATOR

WARNING









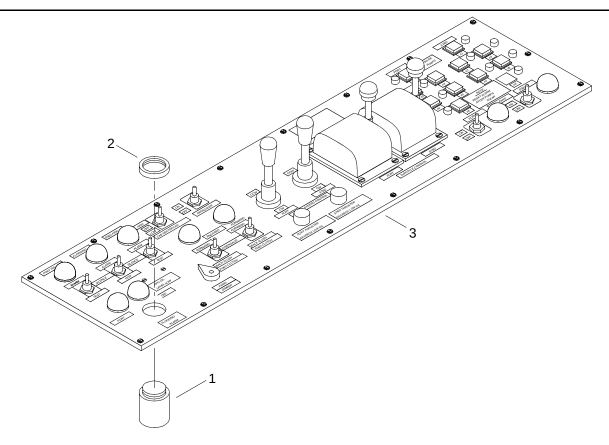
VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Tag and disconnect electrical wiring to sonalert beeper (1).



- 2. Remove knurled nut (2) from the top side of the lower control panel (3).
- 3. Pull the sonalert beeper (1) through the bottom side of the lower control panel (3) and discard sonalert beeper (1).

### INSTALL LOWER CONTROL PANEL A2 SONALERT BEEPER INDICATOR

- 1. Install new the new sonalert beeper (1) through the bottom side of the lower control panel (3).
- 2. Secure with knurled nut (2) from the top side of the lower control panel (3).
- 3. Tighten knurled nut (2)
- 4. Connect wires, as tagged, to the sonalert beeper (1).
- 5. Remove tags.
- 6. Install lower control panel A2. (WP 0262 00)
- 7. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 BILGE PUMP SYSTEM INDICATOR LIGHT REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Light, Indicator (96312) PN 162-8430-0931502

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00)

### REMOVE LOWER CONTROL PANEL A2 BILGE PUMP SYSTEM INDICATOR LIGHT

### WARNING









VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

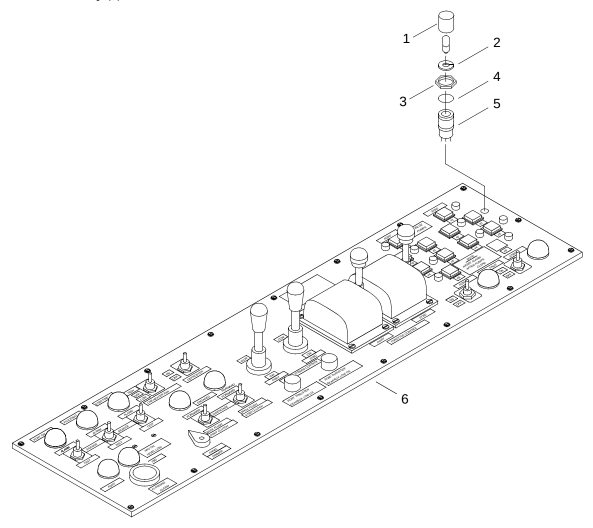
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for removal and installation of the lower control panel bilge pump system indicator lights.

1. Tag and disconnect electrical wiring to bilge system indicator lights.

2. Unscrew lens cap (1) to remove.



- 3. Remove lock washer (2), hex nut (3) and bushing (4).
- 4. Remove light base (5) from back side of panel (6) and discard light base (5).

### INSTALL LOWER CONTROL PANEL A2 BILGE PUMP SYSTEM INDICATOR LIGHT

- 1. Position new light base (5) from back side of lower panel (6) through appropriate hole in panel.
- 2. Secure with bushing (4), hex nut (3) and lock washer (2).
- 3. Tighten hex nut (3).
- 4. Screw on lens cap (1).
- 5. Connect electrical wiring, as tagged, to indicator lights.
- 6. Remove tags.
- 7. Install lower control panel A2. (WP 0262 00)
- 8. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG LOWER CONTROL PANEL A2 BILGE PUMP SYSTEM INDICATOR LIGHT BULB REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Indicator Light Bulb (96312) PN 1820-T3-1/4

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Lower Control Panel A2 Removed. (WP 0262 00) Bilge Pump Indicator Light Removed. (WP 0270 00)

### REMOVE LOWER CONTROL PANEL A2 BILGE PUMP SYSTEM INDICATOR LIGHT BULB

WARNING









**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

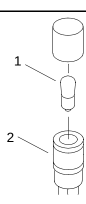
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

The following procedure is typical for removal and installation of the lower control panel A2 bilge pump system indicator light bulbs.

1. Unscrew light bulb (1) 1/4 turn.



2. Remove light bulb (1) from indicator base (2) and discard light bulb (1).

### INSTALL LOWER CONTROL PANEL A2 BILGE PUMP SYSTEM INDICATOR LIGHT BULB

- 1. Position new light bulb (1) in indicator light base (2).
- 2. Secure light bulb (1) by turning ¼ turn.
- 3. Install bilge pump indicator light. (WP 0270 00)
- 4. Install lower control panel A2. (WP 0262 00)
- 5. Perform operational check of lower control panel A2. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB CIRCUIT BREAKER PANEL A3 REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Operators Cab Access Panel Removed. (WP 0237 00)

### REMOVE OPERATORS CAB CIRCUIT BREAKER PANEL A3

0272 00 1 Change 1

### WARNING











**VEST** 

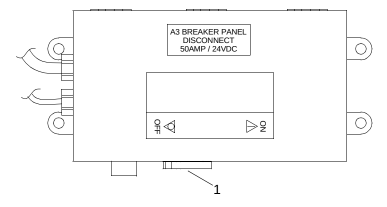
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

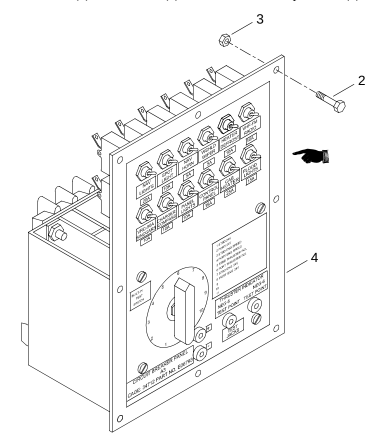
RTS ELECTRICAL

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove eight pan head screws (2) and hex nuts (3) from circuit breaker panel A3 (4).



Change 1 0272 00 2

- 3. Disconnect and tag electrical wiring attached to circuit breaker panel A3 (4).
- 4. Remove operators cab circuit breaker panel A3 (4).

### INSTALL OPERATORS CAB CIRCUIT BREAKER PANEL A3

WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Apply antiseize compound to pan head screws (2).
- 2. Connect electrical wiring and remove tags.
- 3. Position circuit breaker panel A3 (4) on front of operators console.
- 4. Install eight pan head screws (2) and hex nuts (3) to secure circuit breaker panel A3 (4).
- 5. Tighten screws (2).
- 6. Install operators cab access panel. (WP 0237 00)
- 7. Perform operational check of operators cab circuit breaker panel A3. (TM 55-1945-205-10-3)

## DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB CIRCUIT BREAKER PANEL A3 ROTARY SWITCH REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00)

### Materials/Parts

Rotary Switch
(81073)
PN 19001-11UL
Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

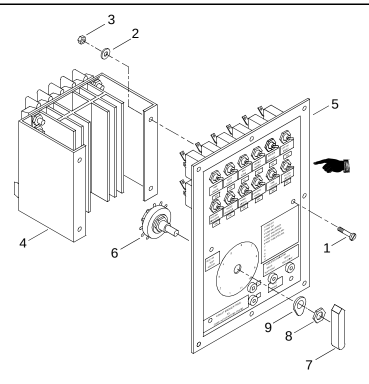
### **Equipment Condition**

Operators Cab Access Panel Removed. (WP 0237 00) Operators Cab Circuit Breaker Panel A3 Removed. (WP 0272 00)

### REMOVE OPERATORS CAB CIRCUIT BREAKER PANEL A3 ROTARY SWITCH

1. Remove pan head screws (1), lock washers (2) and hex nuts (3).

0273 00 1 Change 1



- 2. Remove heat sink/bracket assembly (4) from the front panel (5).
- 3. Tag and disconnect the electrical wiring to rotary switch (6).
- 4. Remove the rotary switch indicator bar (7) from the shaft of the rotary switch (6).
- 5. Remove the body of rotary switch (6) by removing hex nut (8) and washer (9) from front side of panel (5).
- 6. Discard rotary switch (6).

### INSTALL OPERATORS CAB CIRCUIT BREAKER PANEL A3 ROTARY SWITCH

### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply antiseize compound to threads on pan head screws (1) and hex nut (8).
- 2. Position new rotary switch (6) in panel (5) and replace hex nut (8) and washer (9).
- 3. Tighten hex nut (8).
- 4. Connect the wiring as tagged.
- 5. Remove tags.
- 6. Position the heat sink/bracket assembly (4) on the back of the panel (5) and secure with pan head screws (1), lock washers (2) and hex nuts (3).

Change 1 0273 00 2

- 7. Tighten hex nuts (3).
- 8. Install operators cab circuit breaker panel A3. (WP 0272 00)
- 9. Install operators cab access panel. (WP 0237 00)
- 10. Perform operational check of operators cab circuit breaker panel A3. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB CIRCUIT BREAKER PANEL A3 TESTING

#### **INITIAL SETUP:**

# **Test Equipment**

Multimeter (Item 23, WP 0374 00)

#### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### TEST CIRCUITS ON OPERATORS CAB CIRCUIT BREAKER PANEL A3

WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

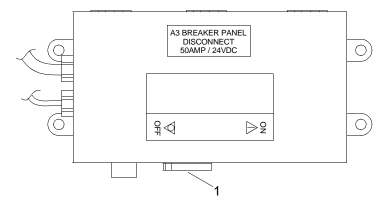
MOVING PARTS

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

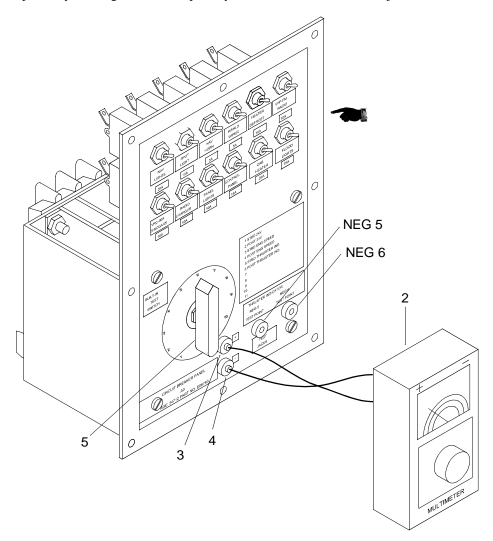
# NOTE

The following test indicates only that power exists to the various units described.

1. Position disconnect circuit breaker (1) on A10 panel is positioned to ON.



2. Insert positive (+) and negative (-) leads of the multimeter tester (2) into positive test jack (3) and negative test jack (4), respectively, making sure that the polarity of the leads matches the test jacks.



- 3. If measurement of voltage to the thrust indicators is desired, insert the negative (-) multimeter (2) lead into either NEG 5 or NEG 6 jack, depending upon which is to be tested.
- 4. Turn the BUILT IN TEST switch (5) to select circuit to be tested. Use label on front right side of panel as a guide.
- 5. Select appropriate scale on the multimeter (2) to read approximately 24 VDC.
- 6. If reading on multimeter (2) is not approximately 24 VDC, proceed to applicable troubleshooting work package.
- 7. Remove multimeter (2) leads when testing is completed.
- 8. Position disconnect circuit breaker (1) on A10 panel to OFF.

### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB CIRCUIT BREAKER PANEL A3 CIRCUIT BREAKER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# Materials/Parts

Breaker, Circuit
(77342)
PN W31X2M1G-05
Breaker, Circuit
(77342)
PN W31X2M1G-10
Breaker, Circuit
(77342)
PN W31X2M1G-15
Breaker, Circuit
(77342)
PN W31X2M1G-20
PN W31X2M1G-20

### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Operators Cab Access Panel Removed. (WP 0237 00)
Operators Cab Circuit Breaker Panel A3 Removed. (WP 0272 00)

# REMOVE OPERATORS CAB CIRCUIT BREAKER PANEL A3 CIRCUIT BREAKER

# WARNING











VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

**ELECTRICAL** 

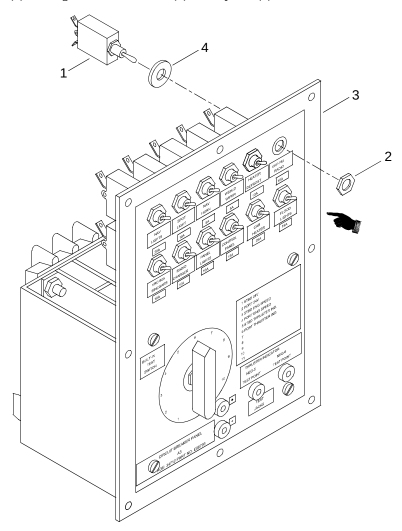
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

# NOTE

The following procedure is typical for the removal and installation of operators cab circuit breaker panel A3 circuit breakers.

1. Tag and disconnect the wiring from the circuit breaker (1) to be changed.

2. Remove hex nut (2) holding the circuit breaker (1) in the panel (3).



3. Remove circuit breaker (1) and washer (4) from panel (3) and discard circuit breaker (1).

# INSTALL OPERATORS CAB CIRCUIT BREAKER PANEL A3 CIRCUIT BREAKERS

- 1. Position new circuit breaker (2) and washer (4) in panel (3).
- 2. Secure circuit breaker (2) in panel (3) with hex nut (2).
- 3. Tighten hex nut (2).
- 4. Connect electrical wiring as tagged.
- 5. Remove tags.
- 6. Install operators cab circuit breaker panel A3. (WP 0272 00)
- 7. Install operators cab access panel. (WP 0237 00)
- 8. Perform operational check of operators cab circuit breaker panel A3. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG TERMINAL STRIP A4 REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00) Strap, Tiedown (Item 30, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Operators Cab Access Panel Removed. (WP 0237 00)

# **REPAIR TERMINAL STRIP A4**

WARNING











VEST

**HELMET PROTECTION HEAVY PARTS** 

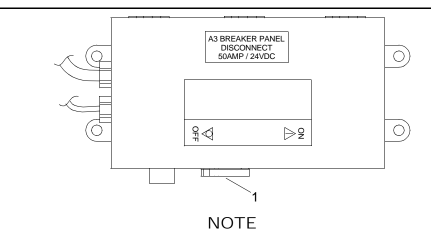
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

# NOTE

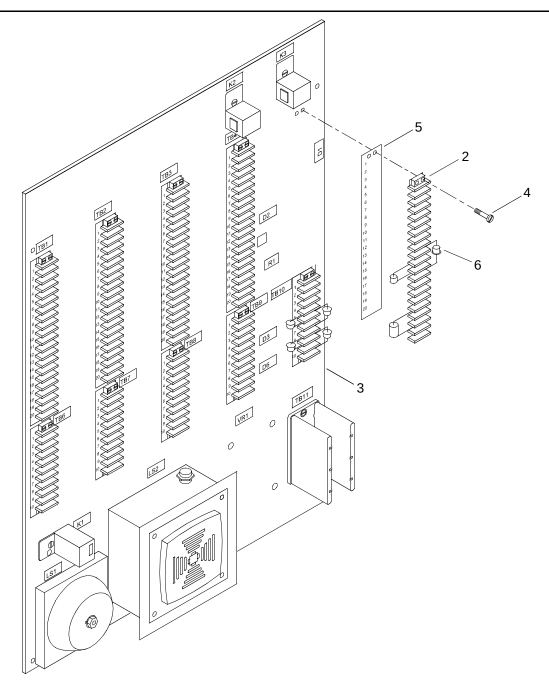
Repair is limited to the replacement of damaged components.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



The following steps are typical for the removal of all terminal blocks on the terminal strip assembly A4.

2. Remove terminal block (2) from terminal strip assembly A4 (3).

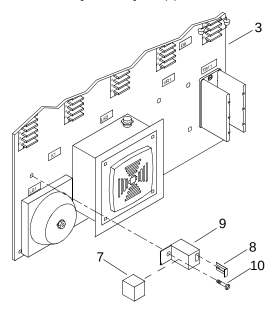


- a. Tag and disconnect wiring from terminal strip assembly A4 (3) to terminal block (2).
- b. Cut tiedown straps as required.
- c. Remove four pan head screws (4).
- d. Remove terminal block (2), marker strip (5) and attached diodes (6) from terminal strip assembly A4 (3).

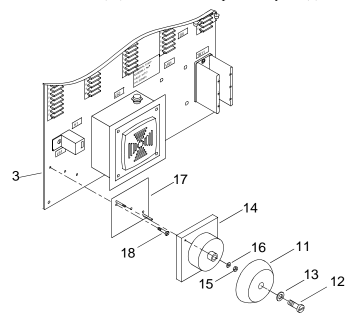
# NOTE

The following steps are typical for the removal of all engine relays on the terminal strip assembly A4.

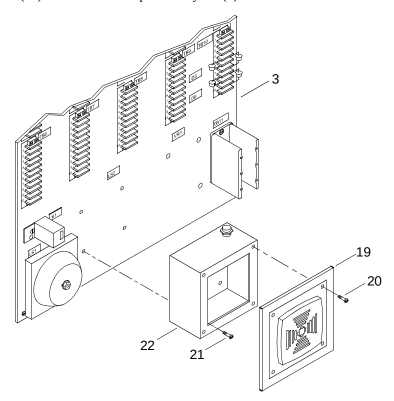
3. Remove engine relay (7) from terminal strip assembly A4 (3).



- a. Unlatch relay retainer (8).
- b. Remove engine relay (7) from relay socket (9).
- c. Remove round head screw (10).
- d. Remove relay socket (9) from terminal strip assembly A4 (3).
- 4. Remove engine malfunction alarm bell (11) from terminal strip assembly A4 (3).

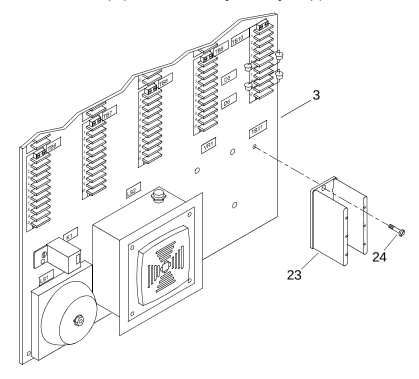


- a. Remove cap screw (12) and washer (13) from alarm bell (11).
- b. Remove alarm bell (11) to expose bell solenoid (14).
- c. Tag and disconnect wiring from terminal strip assembly (3) to bell solenoid (14).
- d. Cut tiedown straps as required.
- e. Remove nut (15) and washer (16).
- f. Remove solenoid (14) from base (17).
- g. Remove three round head screws (18).
- h. Remove base (17) from terminal strip assembly A4 (3).
- 5. Remove alarm horn (19) from terminal strip assembly A4 (3).



- a. Remove four round head screws (20).
- b. Tag and disconnect wiring from terminal strip assembly A4 (3) to alarm horn (19).
- c. Cut tiedown straps as required.
- d. Remove alarm horn (19).
- e. Remove four round head screws (21) from junction box (22).
- f. Remove junction box (22) from terminal strip assembly A4 (3).

6. Remove power distribution block (23) from terminal strip assembly A4 (3).



- a. Tag and disconnect wiring from terminal strip assembly A4 (3) to power distribution block (23).
- b. Cut tiedown straps as required.
- c. Remove two pan head screws (24).
- d. Remove power distribution block (23) from terminal strip assembly A4 (3).
- 7. Install power distribution block (23) on terminal strip assembly A4 (3).

# WARNING CHEMICAL EYE PROTECTION

- a. Apply adhesive to threads on two pan head screws (24).
- b. Position power distribution block (23) against terminal strip assembly A4 (3).
- c. Install two pan head screws (24).
- d. Tighten two pan head screws (24).
- e. Connect wiring to terminal block (3) and remove tags. Use tiedown straps to secure loose wiring.
- 8. Install alarm horn (19) on terminal strip assembly A4 (3).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to threads on two round head screws (21).
- b. Position junction box (22) against terminal strip assembly A4 (3).
- c. Install four round head screws (21) through junction box (22).
- d. Tighten two round head screws (21).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- e. Apply adhesive to threads on four round head screws (20).
- f. Position alarm horn (19) against junction box (22).
- g. Install four round head screws (20).
- h. Tighten four round head screws (20).
- i. Connect wiring to terminal block (3) and remove tags. Use tiedown straps to secure loose wiring.
- 9. Install engine malfunction alarm bell (11) on terminal strip assembly A4 (3).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to threads on three round head screws (18).
- b. Position base (17) against terminal strip assembly A4 (3).
- c. Install three round head screws (18).
- d. Tighten three round head screws (18).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- e. Apply adhesive to threads inside nut (15).
- f. Position solenoid (14) against base (17).
- g. Install washer (16) and nut (15).
- h. Tighten nut (15).
- i. Connect wiring to terminal block (3) and remove tags. Use tiedown straps to secure loose wiring.
- j. Position alarm bell (11) over solenoid (14).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- k. Apply adhesive to threads on cap screw (12).
- 1. Install washer (13) and cap screw (12).
- m. Tighten cap screw (12).

# NOTE

The following steps are typical for the installation of all engine relays on the terminal strip assembly A4.

10. Install engine relay (7) on terminal strip assembly A4 (3).

# WARNING





CHEMICAL

**EYE PROTECTION** 

- a. Apply adhesive to threads on round head screw (10).
- b. Position relay socket (9) against terminal strip assembly A4 (3).
- c. Install round head screw (10).
- d. Tighten round head screw (10).

- e. Install engine relay (7) into relay socket (9).
- f. Latch relay retainer (8).

# NOTE

The following steps are typical for the installation of all terminal strips on the terminal strip assembly A4.

11. Install terminal block (2) on terminal strip assembly A4 (3).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply adhesive to threads on four pan head screws (4).
- b. Position diode (6), marker strip (5) and terminal block (2) against terminal strip assembly A4 (3).
- c. Install four pan head screws (4).
- d. Tighten four pan head screws (4).
- e. Connect wiring to terminal block (3) and remove tags. Use tiedown straps to secure loose wiring.
- 12. Perform operational check of terminal strip assembly A4 (3). (TM 55-1945-205-10-3)
- 13. Install operators cab access panel. (WP 0237 00)

### END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG TERMINAL STRIP A4 REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00)

#### Materials/Parts

Adhesive (Item 1, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Operators Cab Access Panel Removed. (WP 0237 00)

### **REMOVE TERMINAL STRIP A4**

WARNING











Γ

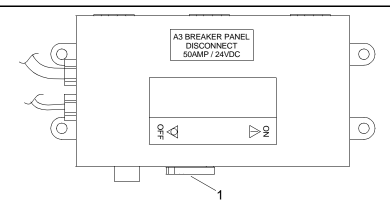
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

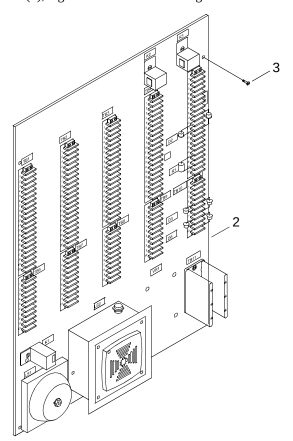
ELECTRICAI

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. On terminal strip assembly A4 (2), tag and disconnect all wiring.



- 3. Remove four pan head screws (3) from terminal strip assembly A4 (2).
- 4. Remove terminal strip assembly A4 (2).

# **INSTALL TERMINAL STRIP A4**

1. Position terminal strip assembly (2) on bulkhead.

# **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply adhesive to four pan head screws (2).
- 3. Install four pan head screws (3) through terminal strip assembly A4 (2) and into bulkhead.
- 4. Connect all wiring to terminal strip assembly A4 (2) and remove tags.
- 5. Verify disconnect circuit breaker (1) on A10 panel is positioned to ON.
- 6. Perform operational check of terminal strip A4. (TM 55-1945-205-10-3)
- 7. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.
- 8. Install operators cab access panel. (WP 0237 00)

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG **SPOTLIGHT CLEANING AND ADJUSTMENT**

#### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Cleaner (Item 5, WP 0373 00) Cloth, Cleaning (Item 6, WP 0373 00)

# **Personnel Required**

Seaman 88K

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### **CLEAN SPOTLIGHT LENS**

# WARNING







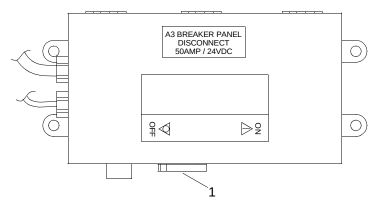


**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

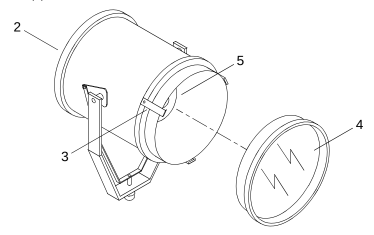
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Position disconnect circuit breaker (1) on A10 panel to ON.



2. Gain access to top of operators cab to access spotlight (2).

3. Clean the spotlight lens (3) with cloth and cleaner.

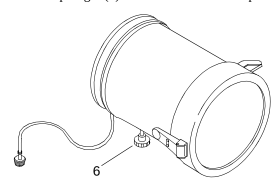


# **CLEAN REFLECTOR**

- 1. Release clips (3) and remove lens (4) to expose reflector (5).
- 2. Clean reflector (5) with cloth and cleaner.
- 3. Install lens (4).

# ADJUST SPOTLIGHT

- 1. Project a spotlight (2) beam on a flat surface approximately 50 feet away.
- 2. Gain access to top of operators cab to access spotlight (2).
  - 3. Use the knob (6) at the bottom of the spotlight (2) to focus until the beam pattern is the smallest.



4. Position disconnect circuit breaker (1) on A10 panel to OFF.

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG SPOTLIGHT BULB REPLACEMENT

#### **INITIAL SETUP:**

### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Lamp (81493) PN 4212400

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE SPOTLIGHT BULB

# WARNING







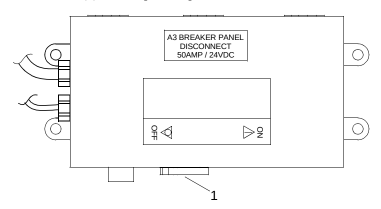


All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions

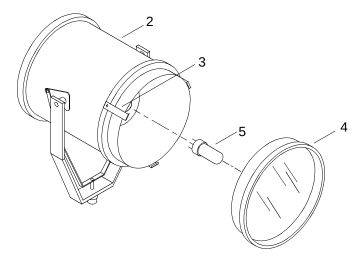
could result in serious injury or death to personnel.

**HELMET PROTECTION HEAVY PARTS** 

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Gain access to top of operators cab to access spotlight (2).



- 3. Release clips (3) and remove lens (4).
- 4. Wearing a pair of gloves, remove the light bulb (5) from inside the spotlight (2).
- 5. Discard light bulb (5).

# INSTALL SPOTLIGHT BULB

- 1. Wearing a pair of gloves, install the new light bulb (5) inside the spotlight (2).
- 2. Position the lens (4) on the front of the spotlight (2) and secure with clips (3).
- 3. Descend from top of operators cab.
- 4. Perform operational check of spotlight. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG SPOTLIGHT REPLACEMENT

#### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Spotlight (34712) PN E25649

#### **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

SINCGARS Radio Removed. (WP 0299 00) Propulsion Module Ventilated. (WP 0086 10)

### REMOVE SPOTLIGHT









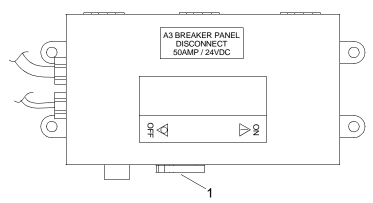


VEST HELMET PROTECTION HEAVY PARTS

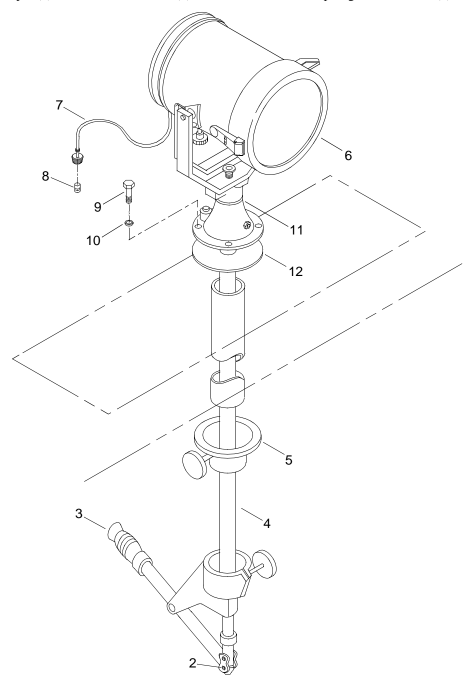
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove the pin (2) from the control lever (3) from the bottom of the spotlight control tube (4).



- 3. Remove the lower flange (5), located inside the operators cab, from the spotlight control tube (4).
- 4. Gain access to top of operators cab.
  - 5. Disconnect the spotlight (6) and tag electrical cable (7) at the connector (8) located on top of the operators cab.

Change 1 0280 00 2

- 6. Remove cap screws (9) and lock washers (10) from the upper flange (11) securing the spotlight to the roof of the operators cab.
- 7. Pull the spotlight (6), gasket (12), upper flange (11) and control tube (4) out of the roof of the cab.

### INSTALL SPOTLIGHT

- 1. Position the spotlight (6), gasket (12), upper flange (11) and control tube in the roof of the operators cab.
- 2. Install cap screws (9) and lock washers (10) to secure the upper flange (11) to the roof of the operators cab.
- 3. Tighten screws (9).
- 4. Connect the spotlight (6) and electrical cable (7) to the connector located on top of the operators cab. Remove tag.
- 5. Position the lower flange (5) on the control tube (4) inside the cab.
- 6. Position the control lever (3) at the bottom of the control tube (4) and secure with pin (2).
- 7. Install SINGARS Radio. (WP 0299 00)
- 8. Perform operational check of spotlight. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG SPOTLIGHT PUSH-ROD PACKING REPLACEMENT

#### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

**Push-Rod Packing** (81493)PN 51012

## **Personnel Required**

Engineer 88L

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE SPOTLIGHT PUSH-ROD PACKING











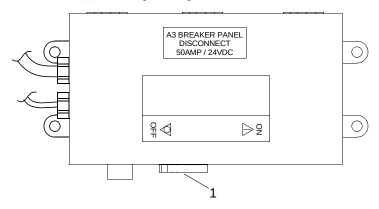
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

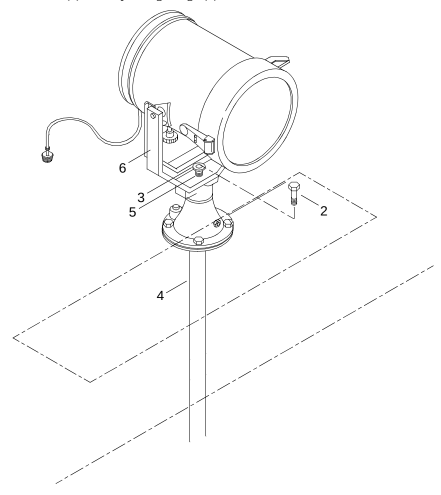
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Gain access to top of operators cab.

3. Remove the two screws (2) on the packing flange (3).



- 4. Slide the packing flange (3) up the push-rod (4).
- 5. Remove and discard the push-rod packing (5).

# INSTALL SPOTLIGHT PUSH-ROD PACKING

- 1. Wind the new push-rod packing (5) around the push-rod (4) and work it tightly into the pocket on the harp (6).
- 2. Slide the packing flange (3) down the push-rod (4).
- 3. Tighten screws (2) to compress the packing (5).

# END OF WORK PACKAGE

Change 1 0281 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG SPOTLIGHT MOUNTING GASKET REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Scraper, Ship (Item 33, WP 0374 00)

#### Materials/Parts

Cotter Pin
(81493)
PN 65108
Qty 2
Gasket
(34712)
PN E24701
Adhesive (Item 1, WP 0373 00)
Cleaner (Item 5, WP 0373 00)
Rag, Wiping (Item 21, WP 0373 00)

### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE SPOTLIGHT MOUNTING GASKET

WARNING









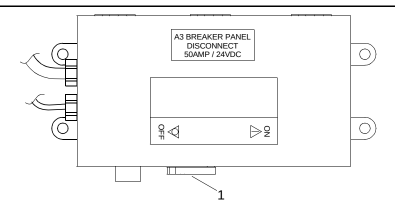
VEST

HELMET PROTECTION HEAVY PARTS

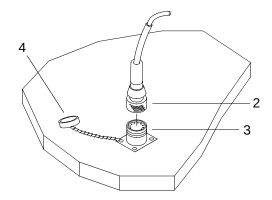
**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

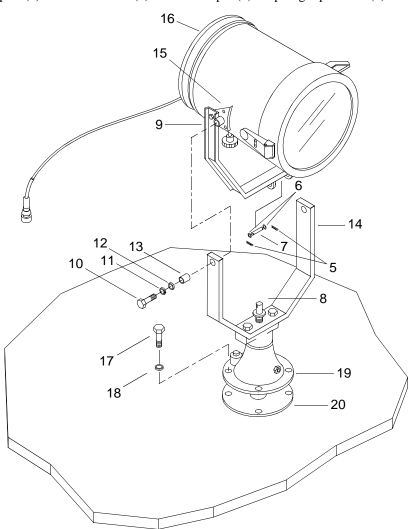


- 2. Gain access to top of operators cab.
- 3. Disconnect power supply plug (2) from roof electrical receptacle (3).



4. Install receptacle dust cap (4) on electrical receptacle (3).

5. Remove cotter pins (5) and flat washers (6) from clevis pin (7) in spotlight push-rod (8) at base of the yoke (9).



- 6. Retain washers (6).
- 7. Discard cotter pins (5).
- 8. Remove and retain clevis pin (7).
- 9. Remove cap screws (10), lock washers (11), flat washers (12) and bearings (13) from both sides of harp (14).
- 10. Retain cap screws (10), lock washers (11), flat washers (12) and bearings (13).
- 11. Separate harp (14) from bracket support (15) and lift out spotlight (16).
- 12. Retain spotlight (16).
- 13. Remove four hex head cap screws (17) and four flat washers (18) from roof flange assembly (19).
- 14. Retain cap screws (17) and washers (18).
- 15. Lift roof flange assembly (19) off gasket (20).
- 16. Using scraper, remove spotlight gasket (20) from roof and any particles remaining on roof flange (19).
- 17. Discard gasket (20).

### INSTALL SPOTLIGHT MOUNTING GASKET

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

1. Using rags and cleaner, clean surface area of operators cab roof.

# WARNING



**EYE PROTECTION** 

2. Using wire brush, remove old sealing compound from four hex head cap screws (17).

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

3. Apply sealing compound to threads of four hex head cap screws (17).

Change 1 0282 00 4

- 4. Position new gasket (20) on operators cab, aligning screws holes.
- 5. Position roof flange assembly (19) over push-rod (8) and gasket (20), aligning cap screw holes in flange (19) with holes in gasket (20).
- 6. Install washers (18) on hex head cap screws (17).
- 7. Install cap screws (17) and flat washers (18) to secure the roof flange assembly (20) to the roof of the operators cab.
- 8. Tighten cap screws (17).
- 9. Position spotlight (16) so bracket support (15) is aligned with screw holes on both sides of harp (14).
- 10. Install a lock washer (11), flat washer (12) and bushing (13) on cap screws (10).
- 11. Install cap screws (10) with lock washers (11), flat washers (12) and bushings (13) through harp (14), into bracket support (15) on spotlight (16).
- 12. Tighten cap screws (10).
- 13. Position spotlight so base of yolk (9) aligns with push-rod (8).
- 14. Install clevis pin (7) through yolk (9) and push-rod (8).
- 15. Install flat washers (6) and new cotter pins (5) on ends of clevis pin (7).
- 16. Remove receptacle cap (4).
- 17. Connect the spotlight power supply plug (2) to electric receptacle (3) located on top of the operators cab.
- 18. Perform operational check of spotlight. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB DEFROSTER REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Heater (0KEV6) PN 17075K81

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE OPERATORS CAB DEFROSTER

# WARNING











VEST

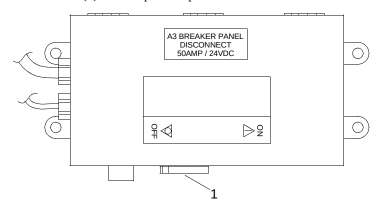
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

ELECTRICAL

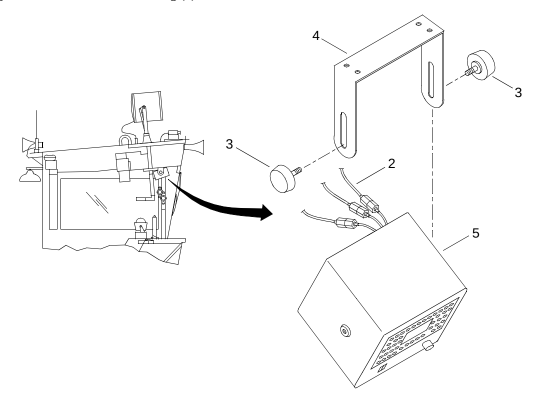
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0283 00 1 Change 1

2. Tag and disconnect electrical wiring (2).



- 3. Remove two knobs (3) from mounting bracket (4) and defroster (5).
- 4. Remove defroster (5) from mounting bracket (4) and discard defroster.

# INSTALL OPERATORS CAB DEFROSTER

- 1. Position new defroster (5) on mounting bracket (4).
- 2. Install knobs (3) in mounting bracket (4) and defroster (5).
- 3. Tighten knobs (3).
- 4. Connect electrical wiring (2).
- 5. Perform operational check of defroster. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0283 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ENCLOSURE HEATER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Heater (17032) PN C300LD-24-0.6DC-NM

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Powered Section Operators Cab Side Access Panel Removed. (WP 0097 00) Operators Cab Access Panel Removed. (WP 0237 00) Propulsion Module Ventilated. (WP 0086 10)

# REMOVE OPERATORS CAB ENCLOSURE HEATER

WARNING











VEST HELMET PROTECTION HEAVY PARTS

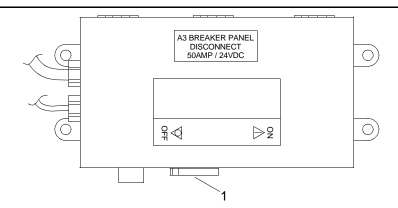
MOVING PARTS

**ELECTRICAL** 

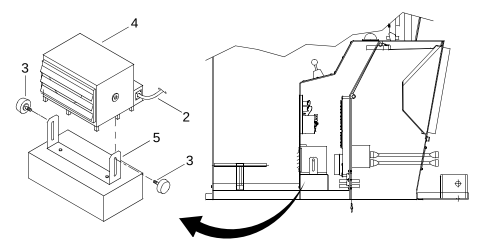
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0284 00 1 Change 1



2. Disconnect electrical wiring (2).



- 3. Remove two knobs (3) on heater (4) and mounting bracket (5).
- 4. Remove heater (4) from mounting bracket (5).

# INSTALL OPERATORS CAB ENCLOSURE HEATER

- 1. Position heater (4) on mounting bracket (5).
- 2. Install two knobs (3) in mounting bracket (5) and heater (4).
- 3. Tighten knobs (3).
- 4. Connect electrical wiring (2).
- 5. Install operators cab access panel. (WP 0237 00)
- 6. Install operators cab side access panel. (WP 0097 00)
- 7. Position disconnect circuit breaker (1) on A10 panel to ON.

Perform operational check of heater. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0284 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ENCLOSURE HEATER TOGGLE SWITCH REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Switch, Toggle (73559) PN DK-284-73

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

Powered Section Operators Cab Side Access Panel Removed. (WP 0097 00)

# REMOVE OPERATOR CAB ENCLOSURE HEATER TOGGLE SWITCH

WARNING











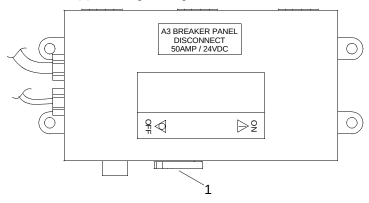
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

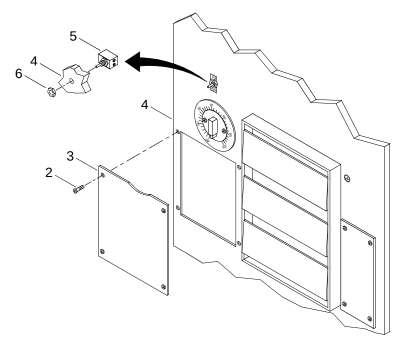
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0284 10 1 Change 1

2. Remove screws (2) securing panel (3) to operators cab console (4).



- 3. Remove panel (3) from operators cab console (4).
- 4. Remove toggle switch (5) from operators cab console (4).
  - a. Tag and disconnect electrical wires from toggle switch (5).
  - b. Remove nut (6) from toggle switch (5).
  - c. Remove toggle switch (5) from operators cab console (4) and discard.

# INSTALL OPERATOR CAB ENCLOSURE HEATER TOGGLE SWITCH

- 1. Install toggle switch (5) in operators cab console (4).
  - a. Untag and connect electrical wires to toggle switch (5).
  - b. Install new toggle switch (5) in operators cab console (4).
  - c. Install nut (6) on toggle switch (5) and tighten.
- 2. Install panel (3) on operators cab console (4).
- 3. Install screws (2) securing panel (3) to operators cab console (4).
- 4. Install powered section operators cab side access panel. (WP 0097 00)
- 5. Perform operational check of operators cab enclosure heater toggle switch. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0284 10 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ENCLOSURE HEATER THERMOSTAT REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit. General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Switch, Thermostatic (17032)PN C1-22

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Powered Section Operators Cab Side Access Panel Removed. (WP 0097 00) Propulsion Module Ventilated. (WP 0086 10)

# REMOVE OPERATOR CAB ENCLOSURE HEATER THERMOSTAT

WARNING









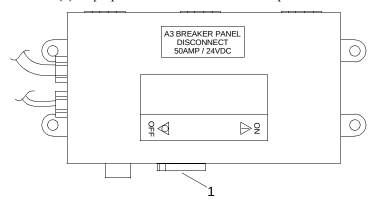


**HELMET PROTECTION HEAVY PARTS** 

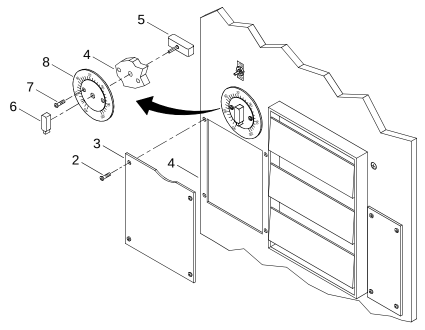
**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify MAIN circuit breaker (1) on propulsion module circuit breaker panel A10 is off.



0284 20 1 Change 1 2. Remove screws (2) securing panel (3) to operators cab console (4).



- 3. Remove panel (3) from operators cab console (4).
- 4. Remove thermostat (5) from operators cab console (4).
  - a. Tag and disconnect electrical wires from thermostat (5).
  - b. Remove knob (6) from thermostat (5).
  - c. Remove two screws (7) securing thermostat (5) to operators cab console (4).
  - d. Remove thermostat dial plate (8) from thermostat (5).
  - e. Remove thermostat (5) from operators cab console (4) and discard.

# INSTALL OPERATOR CAB ENCLOSURE HEATER THERMOSTAT

- 1. Install thermostat (5) in operators cab console (4).
  - a. Untag and connect electrical wires to thermostat (5).
  - b. Install thermostat (5) in operators cab console (4).
  - c. Install thermostat dial plate (8) on thermostat (5).
  - d. Install two screws (7) securing thermostat (5) to operators cab console (4).
  - e. Install knob (6) on thermostat (5).
- 2. Install powered section operators cab side access panel. (WP 0097 00)
- 3. Perform operational check of operators cab enclosure heater thermostat. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0284 20 2

# UNIT LEVEL MAINTENANCE WARPING TUG WINDSHIELD WIPER BLADE REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Wiper Blade (24956) PN BD721020-10

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE WINDSHIELD WIPER BLADE







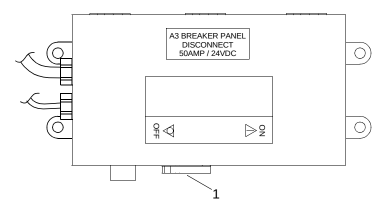




All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

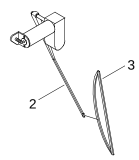
**HELMET PROTECTION HEAVY PARTS** 

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0285 00 1 Change 1

2. Pull wiper arm (2) away from window.



- 3. Squeeze clip and slide out wiper blade (3).
- 4. Discard wiper blade (3).

# INSTALL WINDSHIELD WIPER BLADE

- 1. Slide new wiper blade (3) into groove on wiper arm (2).
- 2. Push wiper arm (2) back on window.
- 3. Perform operational check of windshield wiper. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0285 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG WINDSHIELD WIPER ARM REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# Materials/Parts

Wiper Arm (24956) PN LE721156

# **Personnel Required**

Engineer 88L

# References

TM 55-1945-205-10-3

#### **Equipment Condition**

Windshield Wiper Blade Removed. (WP 0285 00)

# REMOVE WINDSHIELD WIPER ARM

WARNING









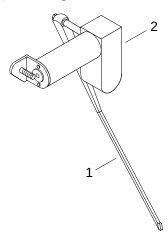
**VEST** 

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Grasp wiper arm (1) at wiper motor (2) shaft and pull.



- 2. Remove wiper arm (1) from windshield wiper motor (2) shaft.
- 3. Discard wiper arm (1).

# INSTALL WINDSHIELD WIPER MOTOR

- 1. Press new wiper arm (1) on windshield wiper motor (2) shaft.
- 2. Install windshield wiper blade. (WP 0285 00)
- 3. Perform operational check of windshield wiper. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG WINDSHIELD WIPER MOTOR REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Windshield Wiper Motor (24956) PN WWF-24-C-17105 Antiseize Compound (Item 3, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Windshield Wiper Blade Removed. (WP 0285 00) Windshield Wiper Arm Removed. (WP 0286 00)

# REMOVE WINDSHIELD WIPER MOTOR

WARNING









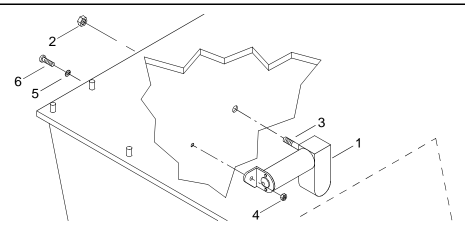
VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Disconnect and tag electrical wires to windshield wiper motor (1).



- 2. Remove the lock nut (2) from the motor output shaft (3).
- 3. Remove the nut (4), lock washer (5) and pan head screw (6).
- 4. Remove the windshield wiper motor (1) from the interior of the cab front wall.
- 5. Discard windshield wiper motor (1).

# INSTALL WINDSHIELD WIPER MOTOR

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply antiseize compound to pan head screw (6).
- 2. Position new windshield wiper motor (1) from interior of cab front wall.
- 3. Install the pan head screw (6), lock washer (5) and nut (4).
- 4. Tighten nut (4).
- 5. Install the lock nut (2) on the wiper motor output shaft (3).
- 6. Tighten lock nut (2).
- 7. Connect electrical wires to windshield wiper motor (1). Remove tags.
- 8. Install windshield wiper arm. (WP 0286 00)
- 9. Install windshield wiper blade. (WP 0285 00)
- 10. Perform operational check of windshield wiper. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM HANDHELD TRANSCEIVER ANTENNA REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# Materials/Parts

Flexible Antenna (0JDM6) PN 21-20006

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3 (WP 0086 10)

# REMOVE VHF/FM HANDHELD TRANSCEIVER ANTENNA

WARNING









**VEST** 

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

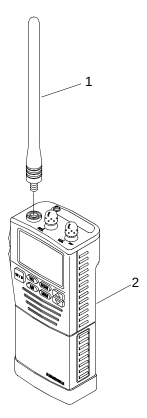
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

The following procedure is typical for the removal and installation of VHF/FM handheld transceiver antennas.

1. Turn VHF/FM handheld transceiver power off. (TM 55-1945-205-10-3)

2. Turn antenna (1) in a counter-clockwise direction.



- 3. Remove antenna (1) from transceiver (2).
- 4. Discard antenna (1).

# INSTALL VHF/FM HANDHELD TRANSCEIVER ANTENNA

- 1. Align new antenna (1) with antenna connector.
- 2. Turn antenna (1) in a clockwise direction until hand tight.
- 3. Perform operational check on the handheld transceiver. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM HANDHELD TRANSCEIVER CONTROL KNOBS REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# Materials/Parts

Knob

(0JDM6) PN 21-200010

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

# REMOVE VHF/FM HANDHELD TRANSCEIVER CONTROL KNOBS

WARNING









**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

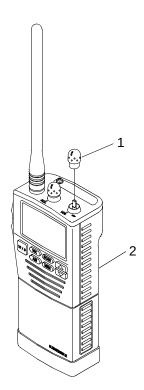
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

# NOTE

The following procedure is typical for the removal and installation of VHF/FM handheld transceiver control knobs.

1. Turn VHF/FM handheld transceiver power off. (TM 55-1945-205-10-3)

2. Grasp knob (1) and pull straight up.



- 3. Remove knob (1) from transceiver (2).
- 4. Discard knob (1).

# INSTALL VHF/FM HANDHELD TRANSCEIVER CONTROL KNOBS

- 1. Align new control knob (1) with half-moon shaped control knob shaft on top of transceiver (2).
- 2. Position and gently push knob onto shaft until seated.
- 3. Perform operational check on the handheld transceiver. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM HANDHELD TRANSCEIVER RECHARGEABLE BATTERY PACK REPLACEMENT

# **INITIAL SETUP:**

#### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Battery Pack, Rechargeable (0JDM6) PN 21-200015

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

# REMOVE VHF/FM HANDHELD TRANSCEIVER RECHARGEABLE BATTERY PACK

WARNING











VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

ELECTRICAL

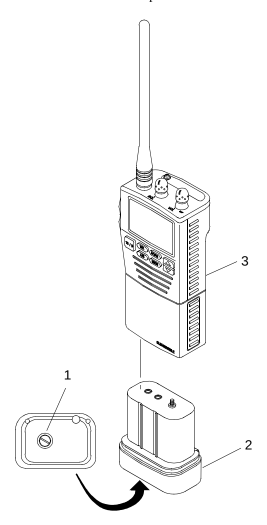
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

# NOTE

The following procedure is typical for the removal and installation of VHF/FM handheld transceiver rechargeable battery packs.

1. Turn VHF/FM handheld transceiver power off. (TM 55-1945-205-10-3)

2. Turn battery lock screw (1) counterclockwise 8 or 9 complete turns.



3. Grasp the battery pack (2), pull out from transceiver (3).

# INSTALL VHF/FM HANDHELD TRANSCEIVER RECHARGEABLE BATTERY PACK

- 1. Align battery pack (2) with slots in battery cavity (can only be installed one way).
- 2. Slide battery pack (2) into battery cavity of transceiver (3) until fully inserted.
- 3. Turn the battery lock screw (1) clockwise until hand-tightened.
- 4. Perform operational check on the handheld transceiver. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM HANDHELD TRANSCEIVER ALKALINE BATTERY PACK REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# Materials/Parts

Battery, Nonrecharge (80204) NSN 6135-00-95-7845 PN 20-0571-1988-NEDA 15A Qty 6

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

#### REMOVE VHF/FM HANDHELD TRANSCEIVER ALKALINE BATTERY PACK

# WARNING











VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

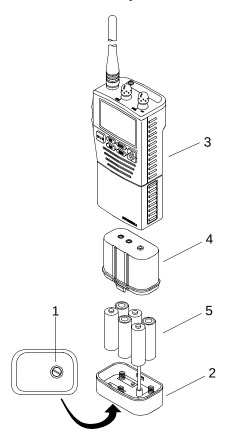
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

# NOTE

The following procedure is typical for the removal and installation of VHF/FM handheld transceiver alkaline batteries.

1. Turn VHF/FM handheld transceiver power off. (TM 55-1945-205-10-3)

2. Turn battery lock screw (1) counterclockwise 8 or 9 complete turns.



- 3. Grasp the battery pack base (2) and pull out from transceiver (3).
- 4. Squeeze sides of battery pack cover (4) and separate from battery pack base (2).
- 5. Remove six batteries (5) from battery pack cover (4) and discard.

# INSTALL VHF/FM HANDHELD TRANSCEIVER ALKALINE BATTERY PACK

- 1. Install six new batteries (5) in battery pack cover (4).
- 2. Press battery pack base (2) on battery pack cover (4).

# NOTE

Assembled battery pack base and battery pack cover can only be inserted into transceiver cavity one way.

- 3. Align battery pack base (2) and battery pack cover (4) with slots in transceiver (3) cavity. Slide assembled battery pack base (2) and cover into cavity of transceiver (3).
- 4. Turn the battery lock screw (1) clockwise until hand-tightened.
- 5. Perform operational check on the handheld transceiver. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM HANDHELD TRANSCEIVER BATTERY CHARGER REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

# Materials/Parts

Battery Charger (0JDM6) PN 21-200016

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE VHF/FM HANDHELD TRANSCEIVER BATTERY CHARGER

WARNING



**VEST** 







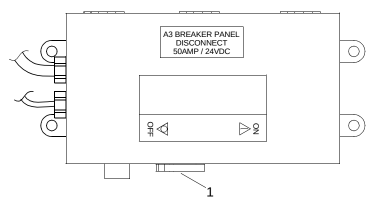
HELMET PROTECTION

**HEAVY PARTS** 

**MOVING PARTS** 

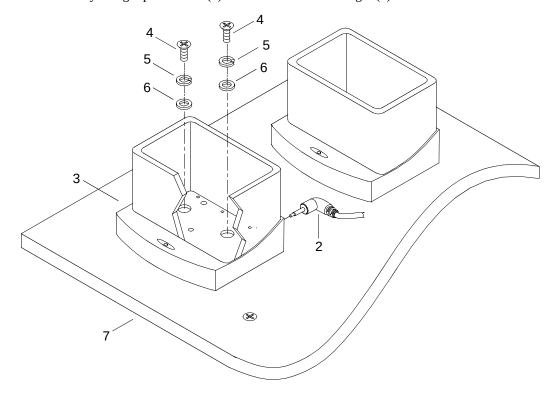
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0292 00 1 Change 1

2. Remove the battery charger power cord (2) from the rear of the charger (3).



- 3. Remove two screws (4), lock washers (5) and washers (6) holding charger onto console (7).
- 4. Remove and discard charger (3).

# INSTALL VHF/FM HANDHELD TRANSCEIVER BATTERY CHARGER

- 1. Position new charger (3) on the console (7).
- 2. Install two screws (4), lock washers (5) and washers (6) through charger (3) into console (7).
- 3. Tighten screws (4).
- 4. Plug battery charger power cord (2) into back of charger (3).
- 5. Perform operational check on the handheld transceiver battery charger. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0292 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG AN/PSN-11 INTERFACE AND SWITCHBOX REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Switchbox (0JDM6) PN 9801

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE AN/PSN-11 INTERFACE AND SWITCHBOX

WARNING











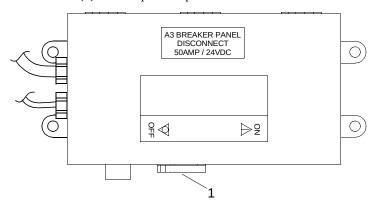
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

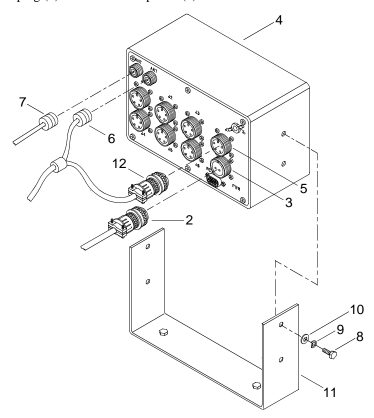
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0293 00 1 Change 1

2. Remove power cable plug (2) from PWR receptacle (3) from back of the interface and switchbox (4).



- 3. Remove PLGR cable from J7 receptacle (5).
- 4. Remove PLGR antenna coaxial lead (6).
- 5. Remove GPS antenna coaxial lead (7).
- 6. Remove four bolts (8), lock washers (9) and flat washers (10) from mounting bracket (11).
- 7. Remove the interface/switchbox (4).

# INSTALL AN/PSN-11 INTERFACE AND SWITCHBOX

- 1. Position new interface/switchbox (4) on mounting bracket (11) and secure in place with four bolts (8), lock washers (9) and flat washers (10).
- 2. Tighten bolts (8).
- 3. Install GPS antenna coaxial lead (7) and tighten connector.
- 4. Install PLGR antenna coaxial lead (6) and tighten connector.
- 5. Install PLGR cable (12) in the J7 receptacle (5) and tighten connector.
- 6. Install power cable (2) in the PWR receptacle and tighten connector.
- 7. Perform operational check on the interface and switchbox. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0293 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG AN/PSN-11 INTERFACE AND SWITCHBOX MOUNT REPLACEMENT

#### **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Interface/Switchbox Mount (0JDM6) PN 50-200026

# **Personnel Required**

Engineer 88L

# **Equipment Condition**

AN/PSN-11 Interface/Switchbox Removed. (WP 0293 00)

#### REMOVE AN/PSN-11 INTERFACE AND SWITCHBOX MOUNT

WARNING









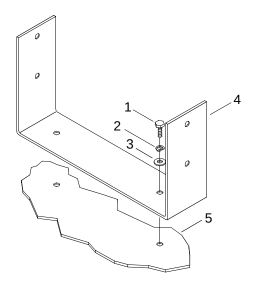
VEST HELM

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove two bolts (1), lock washers (2) and flat washers (3).



2. Remove mounting bracket (4) from mounting surface (5).

# INSTALL AN/PSN-11 INTERFACE AND SWITCHBOX MOUNT

- 1. Position mounting bracket (4) on mounting surface (5).
- 2. Install two bolts (1), lock washers (2) and flat washers (3) through mounting bracket (4) and into mounting surface (5).
- 3. Tighten bolts (1).
- 4. Install AN/PSN-11 interface and switchbox. (WP 0293 00)

# UNIT LEVEL MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) MICROPHONE REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Microphone (7H422) PN G263596-2

# **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE PUBLIC ADDRESS SET (LOUDHAILER) MICROPHONE

WARNING





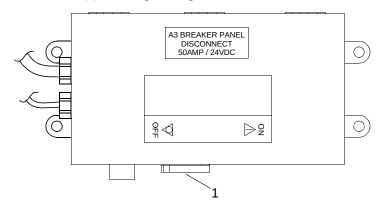




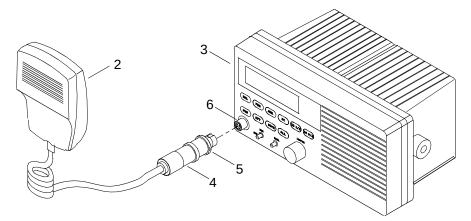
HELMET PROTECTION HEAVY PARTS MOVING PAR

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove microphone (2) from loudhailer (3).



- 3. Grasp microphone connector (4) and turn knurled nut (5) counterclockwise to remove.
- 4. Discard microphone (2).

# INSTALL PUBLIC ADDRESS SET (LOUDHAILER) MICROPHONE

- 1. Install new microphone (2) on loudhailer (3).
- 2. Line up keyway on microphone connector (4) with keyway on loudhailer connector (6).
- 3. Insert microphone connector (4) into loudhailer connector (6) and turn knurled nut (5) clockwise until hand tight.
- 4. Perform operational check on the loudhailer. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) REPLACEMENT

# **INITIAL SETUP:**

# **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Public Address Set (7H422) PN RAY430

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE THE PUBLIC ADDRESS SET (LOUDHAILER)

WARNING











VEST

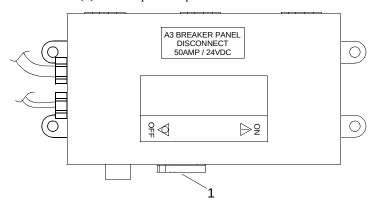
HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

**ELECTRICAL** 

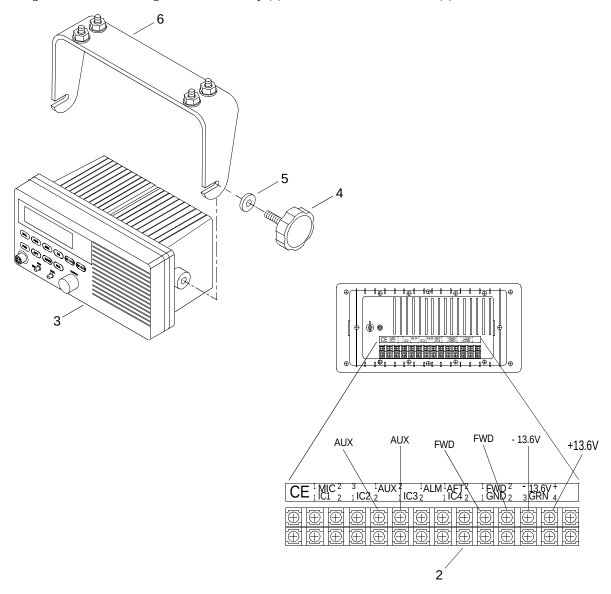
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0296 00 1 Change 1

2. Tag and disconnect wiring from terminal strip (2) on the rear of the loudhailer (3).



- 3. Remove two knobs (4) and washers (5) from loudhailer (3).
- 4. Remove the loudhailer (3) from the mount (6).

# INSTALL THE PUBLIC ADDRESS SET (LOUDHAILER)

- 1. Position new loudhailer (3) in mount (6).
- 2. Install two knobs (4) through washers (5) and into loudhailer (3).
- 3. Tighten knobs (4) hand-tight.
- 4. Connect wiring to terminal strip (2) on the rear of the loudhailer (3).
- 5. Remove tags.
- 6. Perform operational check on the loudhailer. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

Change 1 0296 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG PUBLIC ADDRESS SET (LOUDHAILER) MOUNT REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Mount (7H422) PN G263596-4

#### **Personnel Required**

Seaman 88K

# **Equipment Condition**

Public Address Set (Loudhailer) Removed. (WP 0296 00) VHF/FM DSC Transceiver Microphone Removed. (WP 0302 00) VHF/FM DSC Transceiver Removed. (WP 0303 00)

# REMOVE PUBLIC ADDRESS SET (LOUDHAILER) MOUNT

WARNING









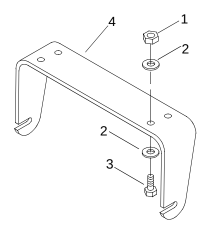
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove two self-locking nuts (1), four flat washers (2) and two bolts (3) from mounting bracket (4).



- 2. Remove bracket (4) from beneath shelf.
- 3. Discard bracket (4).

# INSTALL PUBLIC ADDRESS SET (LOUDHAILER) MOUNT

- 1. Position new mounting bracket (4) beneath shelf.
- 2. Install two bolts (3) with washers (2) through bracket holes and through holes in shelf.
- 3. Install second washers (2) and self-locking nuts (1) on bolts (3).
- 4. Tighten nuts (1).
- 5. Install VHF/FM DSC transceiver. (WP 0303 00)
- 6. Install VHF/FM DSC transceiver microphone. (WP 0302 00)
- 7. Install public address set (loudhailer). (WP 0296 00)

# UNIT LEVEL MAINTENANCE WARPING TUG HAILER HORN (LOUDHAILER EXTERNAL SPEAKER) REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Crimping Tool, Terminal Hand (Item 8, WP 0374 00)

#### Materials/Parts

Hailer Horn (7H422) PN M95435 Splice Electrical, Butt (06090) PN CWT3809W1

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

# **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE HAILER HORN (LOUDHAILER EXTERNAL SPEAKER)

# WARNING











**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

RTS MOVI

MOVING PARTS ELECTRICAL

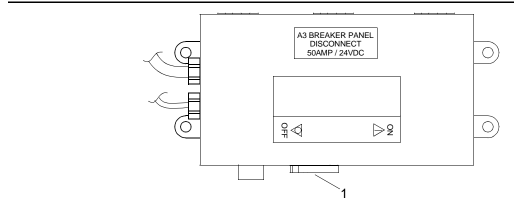
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

# NOTE

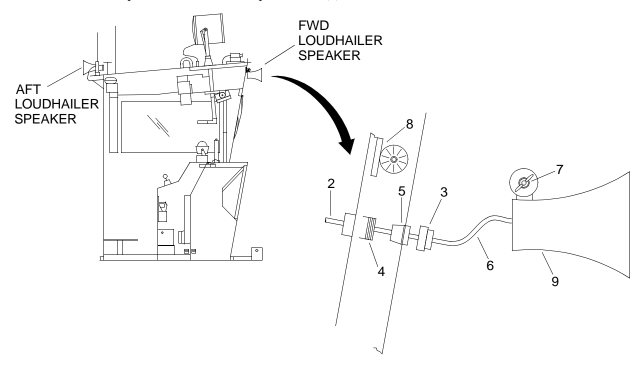
The following procedure is typical for both the front and rear loudhailer speakers on the operators cab.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0298 00 1 Change 1



2. From inside the operators cab, locate the speaker wire (2) and cut it with wire cutters.



- 3. Remove the nylon stuffing tube packing retaining cap (3) from the nylon stuffing tube (4) by turning the cap counterclockwise.
- 4. Remove the stuffing tube packing (5) from the nylon stuffing tube (4).
- 5. Outside the operators cab, pull the speaker wire (6) completely through the nylon stuffing tube (4).
- 6. Remove the wing bolt (7) securing the speaker to the bracket (8) and remove the speaker (9).
- 7. Discard speaker (9).

Change 1 0298 00 2

### INSTALL HAILER HORN (LOUDHAILER EXTERNAL SPEAKER)

- 1. Position the new loudhailer speaker (9) onto its bracket (8) and secure it with the wing bolt (7).
- 2. Tighten wing bolt (7).
- 3. Feed the new speaker wire (6) through the nylon stuffing tube retaining cap (3), stuffing tube packing (5) and nylon stuffing tube into the interior of the operators cab.
- 4. Connect the new speaker wire (2) to the old wire inside the cab using electrical splices and electrical splice crimping tool.
- 5. Insert stuffing tube packing (5) into nylon stuffing tube (4).
- 6. Install the nylon stuffing tube packing retaining cap (3) on nylon stuffing tube (4) by turning the cap clockwise.
- 7. Tighten cap (3).
- 8. Perform operational check on the public address set (loudhailer). (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG SINCGARS RADIO REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Personnel Required**

Seaman 88K

### References

TM 11-5820-890-10-8

### REMOVE AND INSTALL SINCGARS RADIO

Refer to TM 11-5820-890-10-8 for removal and installation of the AN/VRC-88D SINCGARS radio.

### UNIT LEVEL MAINTENANCE WARPING TUG SINCGARS RADIO REMOTE AND MICROPHONE REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Personnel Required**

Seaman 88K

### References

TM 11-5820-890-10-8

### REMOVE AND INSTALL SINCGARS RADIO REMOTE AND MICROPHONE

Refer to TM 11-5820-890-10-8 for removal and installation of the AN/VRC-88D SINCGARS radio remote and microphone.

## UNIT LEVEL MAINTENANCE WARPING TUG SINCGARS RADIO ANTENNA REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Personnel Required**

Seaman 88K

### References

TM 11-5820-890-10-8

### REMOVE AND INSTALL SINCGARS RADIO ANTENNA

Refer to TM 11-5820-890-10-8 for removal and installation of the AN/VRC-88D SINCGARS radio antenna.

### UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER MICROPHONE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

VHF/FM DSC Transceiver Microphone (0JDM6) PN 21-200001

### **Personnel Required**

Seaman 88K

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE VHF/FM DSC TRANSCEIVER MICROPHONE

WARNING









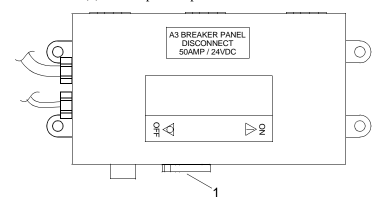
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

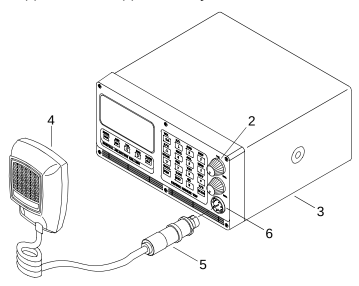
**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0302 00 1 Change 1 2. Rotate the volume knob (2) on transceiver (3) to the OFF position.



- 3. Grasp microphone connector (5), turn knurled nut counterclockwise and remove microphone (4) from connector port (6).
- 4. Discard microphone (4).

### INSTALL VHF/FM DSC TRANSCEIVER MICROPHONE

- 1. Line up keyway on new microphone connector (5) with keyway on transceiver connector port (6).
- 2. Insert connector (5) and tighten knurled nut clockwise to install.
- 3. Perform operational check on the DSC transceiver. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0302 00 2

### UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

VHF/FM DSC Transceiver (0WF67) PN DSC-500

### **Personnel Required**

Seaman 88K

### References

TM 55-1945-205-10-3

### **Equipment Condition**

VHF/FM DSC Transceiver Microphone Removed. (WP 0302 00)

### REMOVE VHF/FM DSC TRANSCEIVER

### WARNING









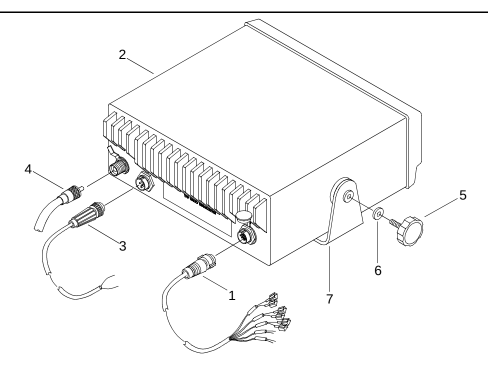
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Detach the interface cable (1) from the back of the transceiver (2) by turning the connector counterclockwise to remove.



- 2. Detach the power cable (3) from the back of the transceiver (2) by turning the connector counterclockwise to remove.
- 3. Detach the antenna coaxial cable (4) from the back of the transceiver (2) by turning the connector counterclockwise to remove.
- 4. Remove the two knobs (5) and washers (6) from the mount (7) by turning the knobs counterclockwise.
- 5. Remove the transceiver (2) from the mount (7).

### INSTALL VHF/FM DSC TRANSCEIVER

- 1. Position the transceiver (2) in mount (7) and align the mount holes.
- 2. Install two washers (6) and knobs (5) through the mount (7) into the transceiver (2). Tighten knobs (5).
- 3. Attach antenna coaxial cable (4) to back of transceiver (2) by turning the connector clockwise and hand tighten.
- 4. Attach the power cable (3) to back of transceiver (2) by aligning the keyways, then turning the connector clockwise and hand tighten.
- 5. Attach the interface cable (1) to back of transceiver (2) by aligning the keyways then turning the connector clockwise and hand tighten.
- 6. Install VHF/FM DSC transceiver microphone. (WP 0302 00)
- 7. Perform operational check on the DSC transceiver. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER MOUNT REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

VHF/FM DSC Transceiver Mount (0JDM6) PN 21-200003

### **Personnel Required**

Seaman 88K

### **Equipment Condition**

VHF/FM DSC Transceiver Microphone Removed. (WP 0302 00) VHF/FM DSC Transceiver Removed. (WP 0303 00)

### REMOVE VHF/FM TRANSCEIVER MOUNT

WARNING









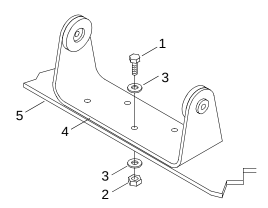
VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove four hex head bolts (1), four self-locking nuts (2) and eight flat washers (3) attaching mount (4) to shelf (5).



2. Remove and discard mount (4).

### INSTALL VHF/FM DSC TRANSCEIVER MOUNT

- 1. Align new mount (4) with holes in shelf (5).
- 2. Install four hex head bolts (1), eight flat washers (3) and four self-locking nuts (2) through mount (4) and shelf (5).
- 3. Install VHF/FM DSC transceiver. (WP 0303 00)
- 4. Install VHF/FM DSC transceiver microphone. (WP 0302 00)

### UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER ANTENNA REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Antenna (23657) PN 5240

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE VHF/FM DSC TRANSCEIVER ANTENNA

WARNING









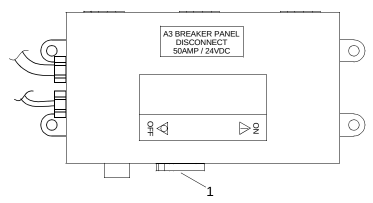
ST HELMET PROTECTION

N HEAVY PARTS

MOVING PARTS

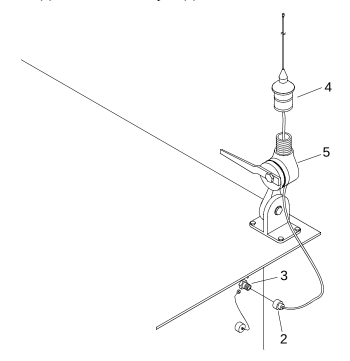
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0305 00 1 Change 1

- 2. Gain access to the top of operators cab.
- 3. Disconnect VHF connector (2) from bulkhead adaptor (3).



- 4. Unscrew VHF/FM DSC transceiver antenna (4) from VHF/FM DSC transceiver mount (5).
- 5. Discard antenna (4).

### INSTALL VHF/FM DSC TRANSCEIVER ANTENNA

- 1. Screw new VHF/FM DSC transceiver antenna (4) onto VHF/FM DSC transceiver mount (5).
- 2. Install VHF connector (2) on bulkhead adaptor (3).
- 3. Perform operational check on the DSC transceiver. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0305 00 2

### UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM DSC TRANCEIVER ANTENNA MOUNT REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Ladder, Straight (Item 20, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Mount, Antenna (23657) PN 366-H Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### **Equipment Condition**

VHF/FM DSC Transceiver Antenna Removed. (WP 0305 00)

### REMOVE VHF/FM DSC TRANSCEIVER ANTENNA MOUNT

WARNING









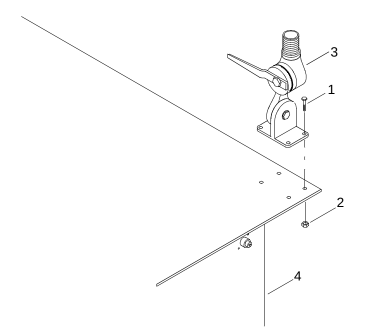
VEST

HELMET PROTECTION HEAVY PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Use a ladder to gain access to the top of the operators cab.

2. Remove the four cap screws (1) and four hex nuts (2) securing the VHF/FM DSC antenna mount (3) to the operators cab (4).



3. Remove and discard the VHF/FM DSC transceiver antenna mount (3).

### INSTALL VHF/FM DSC TRANSCEIVER ANTENNA MOUNT







**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply antiseize compound to threads on cap screws (1).
- 2. Align new antenna mount (3) on operators cab (4) and secure with cap screws (1) and nuts (2).
- 3. Tighten nuts (2).
- 4. Install VHF/FM DSC transceiver antenna. (WP 0305 00)

### UNIT LEVEL MAINTENANCE WARPING TUG VHF/FM DSC TRANSCEIVER ANTENNA CABLE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Antenna Cable (34712) PN E06508-5 Strap, Tiedown (Item 30, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE VHF/FM DSC TRANSCEIVER ANTENNA CABLE

WARNING









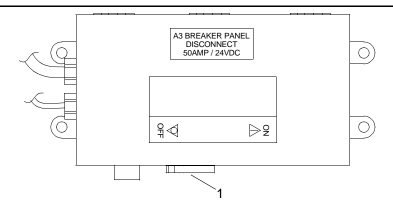
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

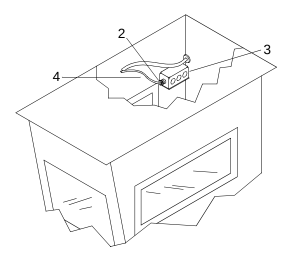
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

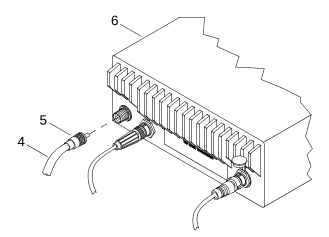
0307 00 1 Change 1



2. Remove antenna connector (2) from the male-to-male interface (3) on the rear inside wall of the operators cab by turning counterclockwise.



- 3. Cut all the tiedown straps holding the antenna cable (4) in place.
- 4. Remove antenna connector (5) from the rear of the VHF/FM DSC transceiver (6) by turning counterclockwise.



5. Remove and discard the antenna cable (4).

Change 1 0307 00 2

### INSTALL VHF/FM DSC TRANSCEIVER ANTENNA CABLE

- 1. Attach the new antenna cable connector (5) to the rear of the VHF/FM DSC transceiver (6).
- 2. Run the new antenna cable (4) along inside top of operators cab starboard side wall.
- 3. Replace the tiedown straps to hold the antenna cable (4) in place in all locations.
- 4. Attach antenna cable connector (2) to the male-to-male interface (3) on the rear inside wall of the operators cab by turning clockwise.
- 5. Perform operational check on the DSC transceiver. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG COMPASS REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Compass (72197) PN 02-0650

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10) Operators Cab Access Panel Removed. (WP 0237 00)

### REMOVE COMPASS











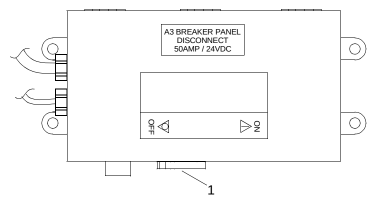
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**HELMET PROTECTION HEAVY PARTS** 

safety shoes and aloy

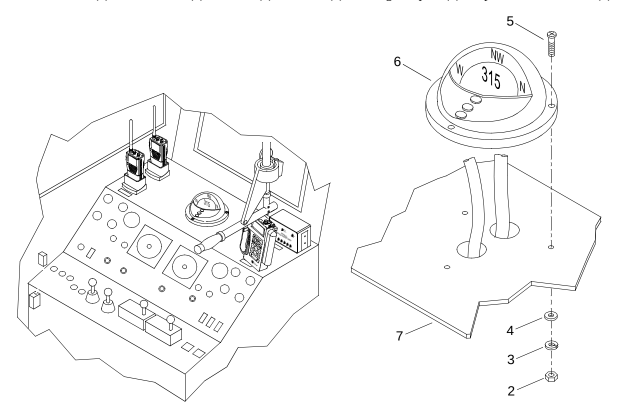
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0308 00 1 Change 1

2. Remove nuts (2), lock washers (3), washers (4) and bolts (5) securing compass (6) to operators cab console (7).



- 3. Lift compass (6) off operators cab console (7).
- 4. Tag and disconnect electrical wiring from bottom of compass (6).
- 5. Remove and discard compass (6).

### INSTALL COMPASS

- 1. Connect electrical wiring to bottom of new compass (6) and remove tags.
- 2. Position compass (6) on operators cab console (7).
- 3. Install nuts (2), lock washers (3), washers (4) and bolts (5) to secure compass (6) to operators cab console (7). Tighten nuts (2).
- 4. Install operators cab access panel. (WP 0237 00)
- 5. Perform operational check of compass. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0308 00 2

### UNIT LEVEL MAINTENANCE

### WARPING TUG

### PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) MEMORY BATTERY

### REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Brown) (Item 18, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

Respirator, Air Filtering (Item 30, WP 0374 00)

### Materials/Parts

Battery, Non-rechargeable (51215) PN VE461-5013-0001

### **Personnel Required**

Seaman 88K

### References

TM 55-1945-205-10-3

### **Equipment Condition**

PLGR Removed. (WP 0312 00)

### REMOVE PLGR MEMORY BATTERY

**WARNING** 



VEST



HELMET PROTECTION



**HEAVY PARTS** 



**MOVING PARTS** 



**ELECTRICAL** 



VAPOR



POISON



CHEMICAL



**EYE PROTECTION** 

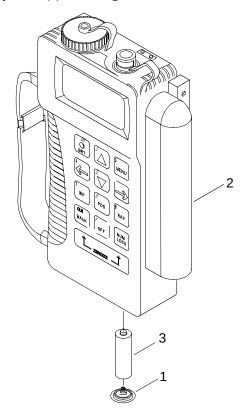
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

### NOTE

The PLGR must have a live main power source (battery or external) connected while replacing the memory battery or all memory will be lost.

1. Remove the memory battery cover (1) (bottom of the unit) by turning it counterclockwise with a flat-tip screwdriver.

- 2. Tilt the unit (2) right side up to slide battery (3) out.
- 3. Dispose of the old battery in accordance with local procedures.
- 4. Inspect the gasket on the battery cover (1) for damage and dirt. Clean if necessary.



### INSTALL PLGR MEMORY BATTERY

- 1. Install the battery (3) positive (+) end first.
- 2. Tighten memory battery cover (1) by turning it in a clockwise direction until snug, using a flat tip screwdriver.
- 3. Install PLGR. (WP 0312 00)
- 4. Check the display. If the WARNING message PLGR HAS CLEARED MEMORY appears, perform initial setup of PLGR. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) BATTERY REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

### Materials/Parts

Battery, Non-rechargeable (U4596) PN 2E/416-027

### **Personnel Required**

Seaman 88K

### **Equipment Condition**

PLGR Removed. (WP 0312 00)

### INSTALL PLGR BATTERY

### WARNING











**VFST** 

**HELMET PROTECTION HEAVY PARTS** 

MOVING PARTS

**ELECTRICAL** 









**VAPOR** 

POISON CHEMICAL

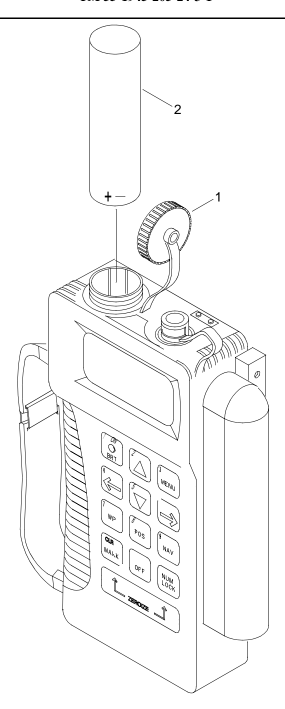
**EYE PROTECTION** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

### NOTE

To ensure proper PLGR operation when installing or replacing both the power and memory batteries, ensure the power battery is installed or ship's power is connected to PLGR prior to memory battery replacement.

1. Remove the power battery cover (1) (top of the unit) by twisting it counterclockwise.



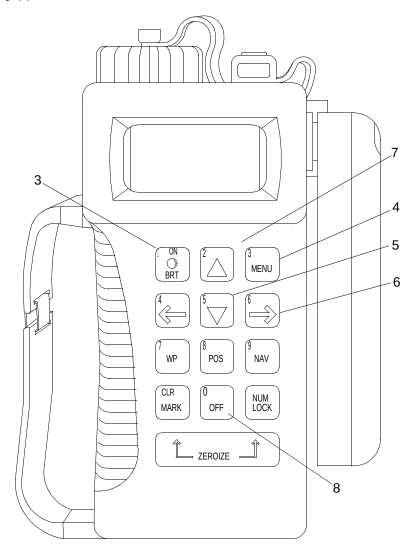
2. Inspect the gasket on the battery cover (1) for damage and dirt. Clean if necessary.

### NOTE

If a nickel cadmium (rechargeable) battery is installed, check to be sure it is fully charged and observe correct polarity and observe correct polarity.

- 3. Install the battery (2) marked (+ -) end first.
- 4. Install the power battery cover (1) (top of the unit) by twisting it clockwise.

5. Press the ON key (3) to turn the PLGR on.



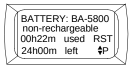
6. When the screen below is displayed, press the MENU key (4).

FIX OLD 1ST MGRS-New XG 11897e 53935n ELh+00260m \$N

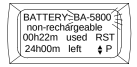
7. When STATUS flashes on screen, press the DOWN ARROW key (5) twice.



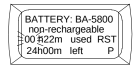
8. Press RIGHT ARROW key (6) to check type of battery.



9. Press RIGHT ARROW key (6) to select the battery type, either BA-5800 lithium, AA-Lithium or AA-Alkaline.



10. Press RIGHT ARROW key (6) to move to hour/minute display then using UP/DOWN ARROW keys (5/7), enter the amount of time the battery has been used. For example, if a used battery is installed with 1.5 hours of use, enter 0130 (hours and minutes). If a new battery is installed, enter 0000 (or activate the RST (reset) field). This time is to be updated each time a different battery is installed.



### REMOVE PLGR BATTERY

- 1. Press the PLGR power OFF key (8).
- 2. Remove the power battery cover (1) (top of the unit) by twisting it counterclockwise. Tilt the unit (8) upside down to slide battery (2) out into your hand.
- 3. Install PLGR. (WP 0312 00)

### NOTE

The BA-5800/U lithium sulphur dioxide (LISO2) battery is the secondary power source for the PLGR and contains a feature called the Complete Discharge Device (CDD). The CDD is a small switch located under a removable seal at the top of the BA-5800/U. Its purpose is to consume remaining lithium in the battery after use and before disposal.

- 4. Press the CDD button and place the BA-5800 in a ventilated non-occupied area for five days.
- 5. Dispose of the old battery in accordance with local procedures.

## UNIT LEVEL MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) INTERFACE CABLE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

PLGR Interface Cable (0JDM6) PN 50-200027 Strap, Tiedown (Item 30, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE PLGR INTERFACE CABLE

WARNING









VEST

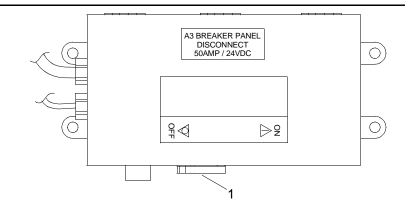
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

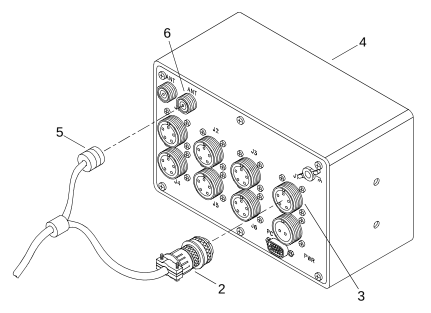
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

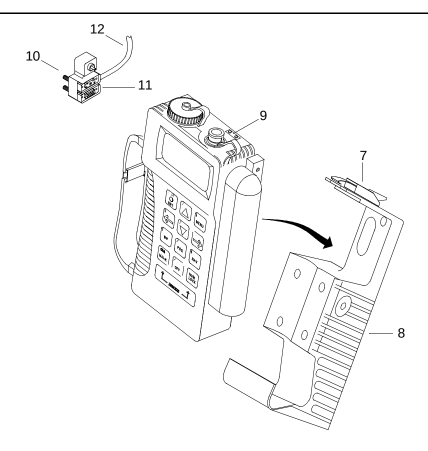
0311 00 1 Change 1



2. Loosen the connector shell of the cable plug (2) and unplug the PLGR cable plug (2) from the port (3) on the back of the AN/PSN-11 interface and switchbox (4).



- 3. Detach antenna coaxial lead (5) from the port (6) of the interface and switchbox (4) back.
- 4. Lift up and release clip (7) on top of PLGR mounting base (8).



- 5. Remove PLGR (9) from mounting base (8).
- 6. Loosen four knurled screws (10) on PLGR cable connector (11).
- 7. Cut tiedown straps and remove the PLGR interface cable (12).
- 8. Discard cable (12).

### INSTALL PLGR INTERFACE CABLE

- 1. Position new PLGR cable on PLGR (9).
- 2. Tighten four knurled screws (10) cable connector (11).
- 3. Position PLGR (9) on mounting base (8), base first.
- 4. Align mounting base retaining clip (7) with clip retainer on PLGR (9) and snap shut.
- 5. Attach antenna coaxial lead (5) to the port (6) of the interface and switchbox (4) back.
- 6. Plug the PLGR cable plug (2) into the port (3) of the interface and switchbox (4) back. Tighten the connector shell of the cable plug (2) on the back of the interface and switchbox (4).
- 7. Secure PLGR interface cable tiedown straps.
- 8. Perform operational check on the PLGR. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

**PLGR** 

(13499)

PN 822-0077-103

### **Personnel Required**

Seaman 88K

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### **REMOVE PLGR**

WARNING









VEST

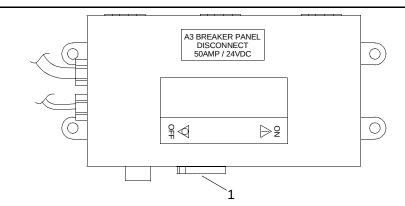
HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

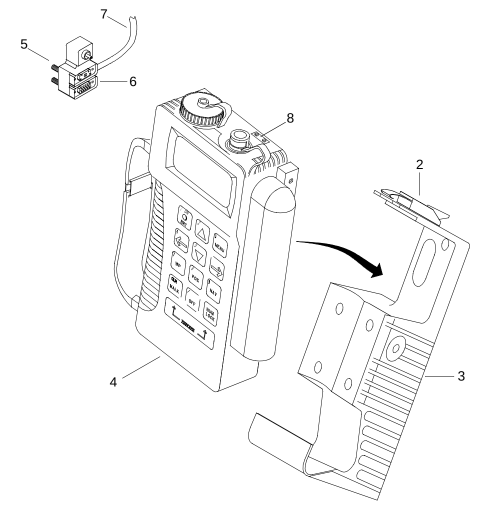
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0312 00 1 Change 1



2. Lift up and release clip (2) on top of PLGR mounting base (3).



- 3. Remove PLGR (4) from mounting base (3).
- 4. Loosen four knurled screws (5) on PLGR cable connector (6) and remove cable (7).
- 5. Remove the PLGR memory battery. (WP 0309 00)

Change 1 0312 00 2

# INSTALL PLGR

- 1. Install the PLGR memory battery. (WP 0309 00)
- 2. Position and install PLGR cable connector (6) on the new PLGR (4) and tighten four knurled screws (5).
- 3. Position PLGR (4) on mounting base (3), base first.
- 4. Align mounting base retaining clip (2) with clip retainer (8) and snap shut.
- 5. Perform initial setup of PLGR. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) MOUNTING BASE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

PLGR Mounting Base (19200) PN 12967998

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

PLGR Removed. (WP 0312 00)

#### REMOVE PLGR MOUNTING BASE

WARNING









VEST

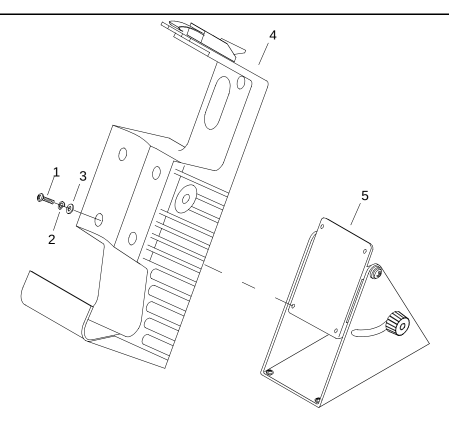
HELMET PROTECTION

**HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove four screws (1), lock washers (2) and washers (3).



- 2. Remove mounting bracket (4) from PLGR mounting base (5).
- 3. Discard mounting base (5).

# INSTALL PLGR MOUNTING BASE

- 1. Position mounting bracket (4) on new PLGR mounting base (5).
- 2. Install four screws (1), lock washers (2) and flat washers (3) through mounting bracket (4) and PLGR mounting base (5).
- 3. Tighten screws (1).
- 4. Install PLGR. (WP 0312 00)

# UNIT LEVEL MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) PIVOT MOUNT REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

PLGR Pivot Mount (0JDM6) PN 50-200022

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

PLGR Removed. (WP 0312 00)

#### REMOVE PLGR PIVOT MOUNT

# WARNING









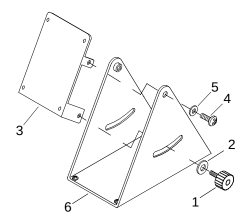
VEST

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove two friction knobs (1) and washers (2) from PLGR pivot mount (3).



- 2. Remove two screws (4) and nylon washers (5) from PLGR pivot mount (3).
- 3. Remove PLGR pivot mount (3) from PLGR pivot base (6).
- 4. Discard pivot mount (3).

#### INSTALL NAVIGATION PLGR PIVOT MOUNT

- 1. Position new PLGR pivot mount (3) on PLGR pivot base (6).
- 2. Install two screws (4) and nylon washers (5) through pivot base (6) and into PLGR pivot mount (3).
- 3. Install two friction knobs (1) and washers (2) through PLGR pivot base (6) and into pivot mount (3).
- 4. Tighten knobs (1).
- 5. Install PLGR. (WP 0312 00)

# UNIT LEVEL MAINTENANCE WARPING TUG PRECISION LIGHTWEIGHT GLOBAL POSITIONING RECEIVER (PLGR) PIVOT BASE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

PLGR Pivot Base (0JDM6) PN 50-200023

#### **Personnel Required**

Engineer 88L

# **Equipment Condition**

PLGR Removed. (WP 0312 00) PLGR Pivot Mount Removed. (WP 0314 00) PLGR Mounting Base Removed. (WP 0313 00)

#### REMOVE PLGR PIVOT BASE

## WARNING









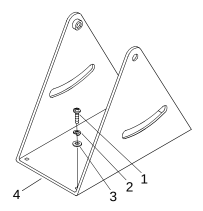
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove screw (1), lock washer (2) and flat washers (3) from each corner of the PLGR pivot base (4).



- 2. Remove PLGR pivot base (4) from mounting surface.
- 3. Discard PLGR pivot base (4).

# INSTALL PLGR PIVOT BASE

- 1. Position new PLGR pivot base (4) on mounting surface.
- 2. Install screw (1), lock washer (2) and flat washers (3) in each corner of the PLGR pivot base (4).
- 3. Tighten screw (1).
- 4. Install PLGR mounting base. (WP 0313 00)
- 5. Install PLGR pivot mount. (WP 0314 00)
- 6. Install PLGR. (WP 0312 00)

# UNIT LEVEL MAINTENANCE WARPING TUG GLOBAL POSITIONING SYSTEM (GPS) ANTENNA REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

GPS Antenna (0JDM6) PN 50-200021 Tape, Insulation, Electrical (Item 31, WP 0373 00) Tape, Electrical (Item 32, WP 0373 00) Insulating Varnish, Electrical (Item 12, WP 0373 00) Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

## REMOVE GPS ANTENNA

# WARNING











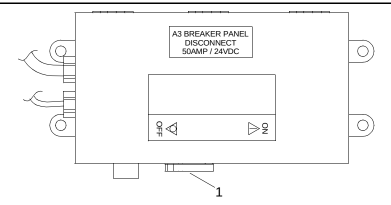
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

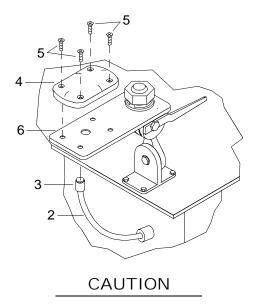
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0316 00 1 Change 1



- 2. Gain access to the top of the operators cab.
- 3. Peel off electrical tape from outer insulation of antenna cable (2).



When cutting tape, care should be taken to avoid cutting cable. Cutting the cable could cause damage to equipment.

- a. Score any remaining electrical tape with sharp utility knife.
- b. Remove electrical tape.
- c. Repeat if necessary, to expose antiseize tape (rubber tape).
- 4. Peel off rubber tape from antenna cable.
  - a. Score any remaining rubber tape with sharp utility knife.
  - b. Remove rubber tape.
  - c. Repeat if necessary to expose connector.
- 5. Disconnect GPS antenna cable connector (3) from GPS antenna (4).
- 6. Remove four cap screws (5) securing GPS antenna (4) to antenna plate (6).

Change 1 0316 00 2

- 7. Remove GPS antenna (4) from antenna mount plate (6).
- 8. Discard antenna (4).

#### INSTALL GPS ANTENNA

1. Position and install new antenna (4) on mount plate (6).

# WARNING





CHEMICA

**EYE PROTECTION** 

- 2. Apply antiseize compound to threads of screws (5).
- 3. Install four cap screws (5) through antenna into mount plate (6).
- 4. Tighten screws (5).
- 5. Connect GPS antenna cable connector (3) to GPS antenna (4).

#### NOTE

Ensure that the connection is secured and that the cable is secured in the connector.

- 5. Wrap rubber tape around cable approximately 1 in. below the edge of the antenna connector (1), stretching the tape tightly.
- 6. Wrap rubber tape around cable, toward the antenna, stretching tightly to make a tight seal.
- 7. Cut rubber tape with knife when connector is completely covered with tape.
- 8. Apply a second layer of rubber tape, overlapping the previous layer by approximately 75%.
- 9. Apply electrical tape around cable approximately 1 in. below the edge of the rubber tape stretching the tape slightly.
- 10. Continue wrapping electrical tape around cable and connector, stretching slightly, and overlapping previous layer by approximately 50%.
- 11. Apply a second layer of electrical tape starting at the connector and working towards the cable.
- 12. Continue past the first layer approximately 1 in. Ensure the final 3 wraps are not stretched in order to prevent unravelling.
- 13. Cut tape with knife.

0316 00 3 Change 1

# **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

14. Apply electrical insulating varnish on electrical tape, covering completely, and extending onto antenna cable (2) and antenna (4) ½ in. Allow electrical insulating varnish to dry.

# **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

- 15. Apply a second coat of electrical insulating varnish on the electrical tape, covering completely, and extending onto antenna cable (1) and antenna (2) ½ in.
- 16. Perform operational check on the PLGR. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0316 00 4

# UNIT LEVEL MAINTENANCE WARPING TUG GLOBAL POSITIONING SYSTEM (GPS) ANTENNA MOUNT PLATE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Ladder, Straight (Item 20, WP 0374 00)

#### Materials/Parts

Mount Plate (0JDM6) PN 50-200079

### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

GPS Antenna Removed. (WP 0316 00)

#### REMOVE GPS ANTENNA MOUNT PLATE

WARNING









**VEST** 

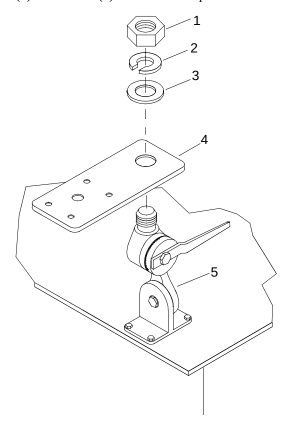
HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Using ladder, gain access to the top of the operators cab.

2. Remove nut (1), lock washer (2) and washer (3) from stud on top of antenna mount (5).



- 3. Remove mount plate (4) from antenna mount (5).
- 4. Discard mount plate (4).

# INSTALL GPS ANTENNA MOUNT PLATE

- 1. Position new mount plate (4) on antenna mount (5).
- 2. Install washer (3), lock washer (2) and nut (1)on stud atop antenna mount (5).
- 3. Tighten nut (1).
- 4. Install Global Positioning System (GPS) antenna (WP 0316 00)

# UNIT LEVEL MAINTENANCE WARPING TUG GLOBAL POSITIONING SYSTEM (GPS) ANTENNA MOUNT REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Mount

(23657)

PN 4187

Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE GPS ANTENNA MOUNT

# WARNING







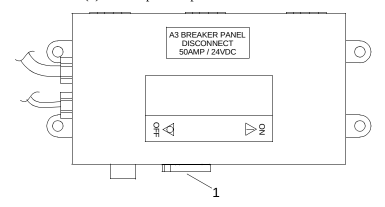


HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

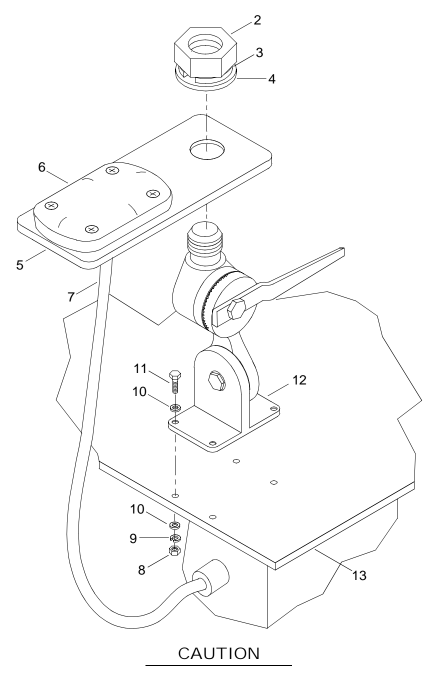
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0318 00 1 Change 1

- 2. Gain access to the top of the operators cab.
- 3. Remove nut (2) and lock washer (3) and washer (4) off antenna mount plate (5).



Care should be given in placement of the removed antenna and antenna cable to prevent damage to the equipment. Failure to comply could result in damage to equipment.

4. Remove antenna mount plate (5) with attached antenna (6) and antenna cable (7).

Change 1 0318 00 2

- 5. Remove four nuts (8), four lock washers (9), eight washers (10) and four bolts (11) from antenna mount (12).
- 6. Remove antenna mount (12) from top of operators cab (13).
- 7. Discard antenna mount (12).

#### INSTALL GPS ANTENNA MOUNT

1. Install new antenna mount (12) on top of operators cab (13).

# WARNING





CHEMICAL

**EYE PROTECTION** 

- 2. Apply antiseize compound to threads of bolts (11).
- 3. Install four bolts (11), eight washers (10), four lock washers (9) and four nuts (8).
- 4. Tighten nuts (8).
- 5. Position antenna mount plate (5) with attached antenna (6) and antenna cable (7) on antenna mount (12).

# WARNING





CHEMICAL

**EYE PROTECTION** 

- 6. Apply antiseize compound to threads of antenna mount (12).
- 7. Install antenna mount plate (5), washer (4), lock washer (3) and nut (2) on the antenna mount (12)
- 8. Tighten nut (2).

# UNIT LEVEL MAINTENANCE WARPING TUG GLOBAL POSITIONING SYSTEM (GPS) ANTENNA CABLE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Crimping Tool, Terminal Hand (Item 8, WP 0374 00) Pliers (Wire Cutter, Combination) (Item 25, WP 0374 00) Ladder, Straight (Item 20, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Cable, Antenna
(0JDM6)
PN 02-10-M17164
Connectors, TNC
(0JDM6)
PN 02-AT575-32W-TNC-0
Qty 2
Strap, Tiedown (Item 30, WP 0373 00)
Tape, Insulation, Electrical (Item 33, WP 0373 00)
Tape, Electrical (Item 32, WP 0373 00)
Insulating Varnish, Electrical (Item 12, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### REMOVE GPS ANTENNA CABLE

WARNING









/FST

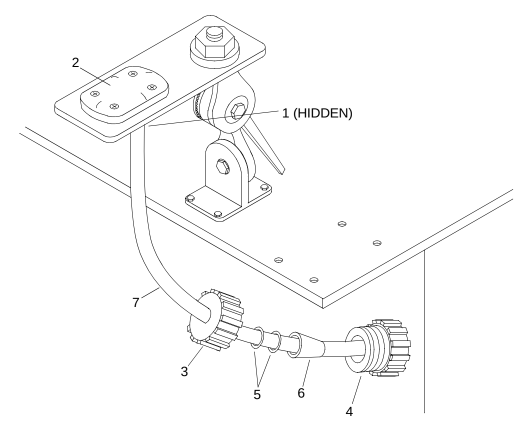
HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during CF operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Using ladder, gain access to the top rear of the operators cab.

2. Peel off electrical tape from antenna cable connector (1) and antenna cable (2).

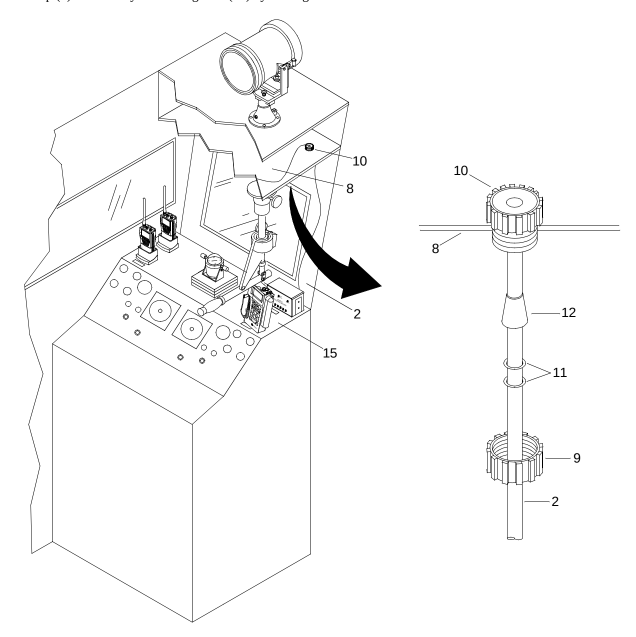


- a. Score any remaining electrical tape with sharp utility knife.
- b. Remove electrical tape.
- c. Repeat if necessary, to expose rubber tape.
- 3. Peel off rubber tape from antenna cable (2).
  - a. Score any remaining rubber tape with sharp utility knife.
  - b. Remove rubber tape.
  - c. Repeat if necessary to expose connector (1).
- 4. Detach antenna connector (1) from the bottom of the antenna (3) by turning the connector counterclockwise.
- 5. On outside rear of the cab, unscrew the nylon stuffing tube packing retainer cap (4) by turning counterclockwise and slide the retainer cap (4) away from the nylon stuffing tube (5).
- 6. Slide the plastic packing washers (6), if installed, away from the nylon stuffing tube (5).
- 7. Slide the stuffing tube packing (7) away from the nylon stuffing tube (5).
- 8. Cut the GPS antenna connector (1) from the end of the antenna cable (2). Use combination wire cutter pliers.

# NOTE

Retain the stuffing tube packing, plastic packing washers and packing retainer cap for installation.

- 9. Remove the nylon stuffing tube packing retainer cap (4), plastic packing washers (5) and stuffing tube packing (7) from the antenna cable (2).
- 10. From inside the operators cab, pull the antenna cable (2) through the nylon stuffing tube (5).
- 11. Cut all tiedown straps securing antenna cable (2) in operators cab.
- 12. Below communication equipment shelf (8) in operators cab, unscrew the nylon stuffing tube packing retainer cap (9) from the nylon stuffing tube (10) by turning counterclockwise.

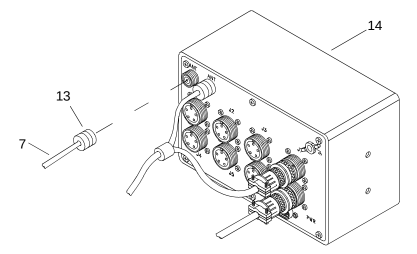


13. Pull the antenna cable (2) down through the nylon stuffing tube (10).

# NOTE

Retain the stuffing tube packing, plastic packing washers and packing retainer cap for installation.

- 14. Remove the retainer cap (9), plastic packing washers (11) and stuffing tube packing (12) from the antenna cable (2).
- 15. Detach antenna connector (13) from rear of the interface and switchbox (14).

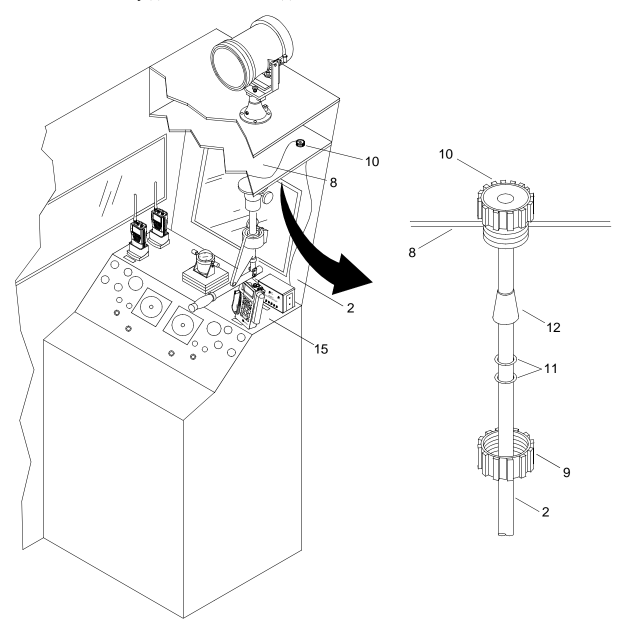


16. Remove antenna cable (2) from operators cab and discard.

#### INSTALL GPS ANTENNA CABLE

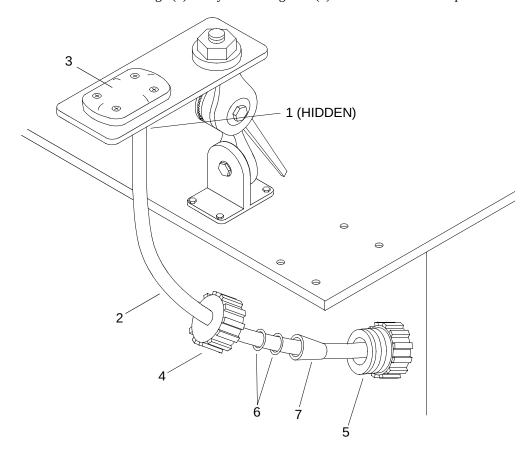
- 1. Attach a new TNC connector to one end of the new antenna cable (2). Use crimper.
- 2. Attach the new TNC connector (13) to the rear of the interface and switchbox (14).

3. Install the retainer cap (9) on the antenna cable (2).



- 4. Install the plastic packing washers (11) on the antenna cable (2).
- 5. Install the stuffing tube packing (12) on the antenna cable (2).
- 6. Run the new antenna cable up through the stuffing tube (10).
- 7. Secure new antenna cable to cable bundle between the console (15) and communication equipment shelf (8). Use tiedown straps.
- 8. Install retainer cap (9) on nylon stuffing tube (10) by turning the retainer cap (9) clockwise.
- 9. Run the new antenna cable (2) along the starboard side of the operators cab.
- 10. Secure the new antenna cable (2) to the VHF/FM DSC transceiver antenna cable. Use tiedown straps.

11. Run the new antenna cable through (2) the nylon stuffing tube (5) on the aft wall of the operators cab.



- 12. Install the stuffing tube packing (7) on the antenna cable (2).
- 13. Install the plastic packing washers (6) on the antenna cable (2).
- 14. Install the retainer cap (4) on the antenna cable (2).
- 15. Install retainer cap (4) on nylon stuffing tube (5) by turning the retainer cap (4) clockwise.
- 16. Attach a new TNC connector to the antenna end of the new antenna cable (2). Use crimper.
- 17. Install new antenna connector (1) on GPS antenna (3) by turning clockwise.

#### NOTE

Ensure that the connection is secured and that the cable is secured in the connector.

- 18. Wrap rubber tape around cable approximately 2 in. below the edge of the antenna connector (1), stretching the tape tightly.
- 19. Wrap rubber tape around cable, toward the antenna (3), stretching tightly to make a tight seal.
- 20. Cut rubber tape with knife when connector is completely covered with tape.
- 21. Apply a second layer of rubber tape overlapping the previous layer by approximately 75%.

- 22. Apply electrical tape around cable approximately 1 in. below the edge of the rubber tape stretching the tape slightly.
- 23. Continue wrapping electrical tape around cable and connector, stretching slightly, and overlapping previous layer by approximately 50%.
- 24. Apply a second layer of electrical tape starting at the connector and working towards the cable.
- 25. Continue past the first layer approximately 1 in. Ensure the final 3 wraps are not stretched in order to prevent unravelling.
- 26. Cut tape with knife.

# WARNING





CHEMICA

**EYE PROTECTION** 

27. Apply electrical insulating varnish, on electrical tape, covering completely, and extending onto antenna cable (2) and antenna (3) ½ in. Allow electrical insulating varnish to dry.

# WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 28. Apply a second coat of electrical insulating varnish on the electrical tape, covering completely, and extending onto antenna cable (2) and antenna (3) ½ in.
- 29. Perform operational check on the PLGR. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG NAVIGATIONAL HORN REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Navigational Horn (98905) PN IC/H3D3

#### **Personnel Required**

Seaman 88K

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE NAVIGATION HORN

# WARNING







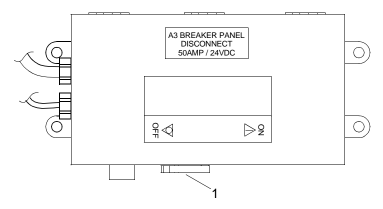


T HELMET PROTECTION HEAVY PARTS

MOVING PARTS

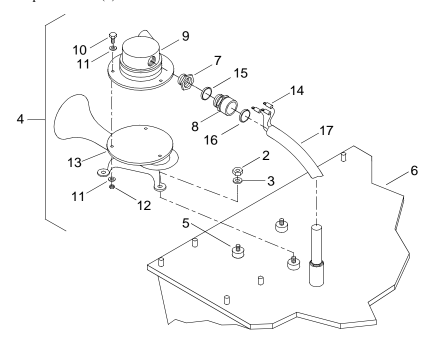
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0320 00 1 Change 1

- 2. Gain access to the top of the operators cab.
- 3. Remove three self-locking cap nuts (2) and washers (3) securing the navigational horn assembly (4) to studs (5) on the roof of the operators cab (6).



- 4. Remove pipe reducer (7) and stuffing tube (8) from the horn bellows (9).
- 5. Remove six hex nuts (10), twelve washers (11) and six hex head bolts (12) securing the horn bellows (9) to the horn pedestal (13).
- 6. Separate the horn bellows (9) from the horn pedestal (13).
- 7. Tag and disconnect the three electrical leads (14) from the interior of the horn bellows (9).
- 8. Remove pipe reducer (7), stuffing tube (8), packing (15) and grounding gasket (16) from the electrical cable (17).
- 9. Discard navigation horn assembly (4).

#### INSTALL NAVIGATION HORN

- 1. Install electrical cable (17) through the grounding gasket (16), stuffing tube (8), packing (15), and pipe reducer (7) into the side of the new horn bellows (9).
- 2. Connect three electrical leads (14) inside the horn bellows (9) and remove tags.
- 3. Install pipe reducer (7), packing (15), stuffing tube (8) and grounding gasket (17) into the side of the horn bellows (9). Tighten stuffing tube (8) and pipe reducer (7).
- 4. Position the horn bellows (9) on the new horn pedestal (13) and secure with six hex head bolts (12), twelve washers (11) and six hex nuts (10). Tighten hex nuts (10).
- 5. Position the new navigational horn assembly (4) on studs (5) on roof of the operators cab (6) and secure with three washers (3) and self-locking cap nuts (2). Tighten self-locking cap nuts (2).
- 6. Perform operational check on the navigation horn. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0320 00 2

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 FUSES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Puller, Fuse (Item 28, WP 0374 00)

#### Materials/Parts

Fuses (250 Volt, 5 amp) (71400) PN AGC-5

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE MAST ENCLOSURE A7 FUSES

WARNING











**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

. . .

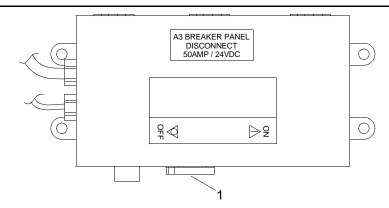
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

#### NOTE

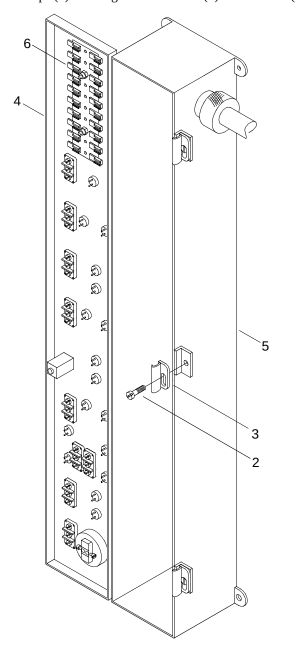
The following procedure is typical for removal and installation of mast enclosure fuses.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0321 00 1 Change 1



2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



3. Open door (4) to access interior of enclosure (5).

Change 1 0321 00 2

- 4. Remove fuse (6) using fuse puller.
- 5. Discard fuse (6).

# **INSTALL MAST ENCLOSURE A7 FUSES**

- 1. Install new fuse (6) of proper amperage and voltage into fuse holder.
- 2. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 3. Tighten screws (2).
- 4. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 TOGGLE SWITCH REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Toggle Switch, Two Position
(91929)
PN MS24523-21
Toggle Switch, Three Position
(91929)
PN MS24523-22
Strap, Tiedown (Item 30, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

## REMOVE MAST ENCLOSURE A7 TOGGLE SWITCH

# WARNING











VEST

HELMET PROTECTION HEAVY PARTS

ARTS MOVING PARTS

**ELECTRICAL** 

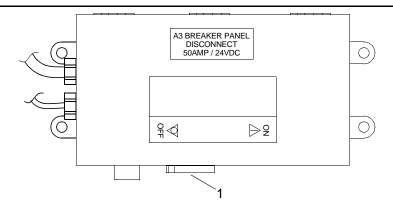
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

#### NOTE

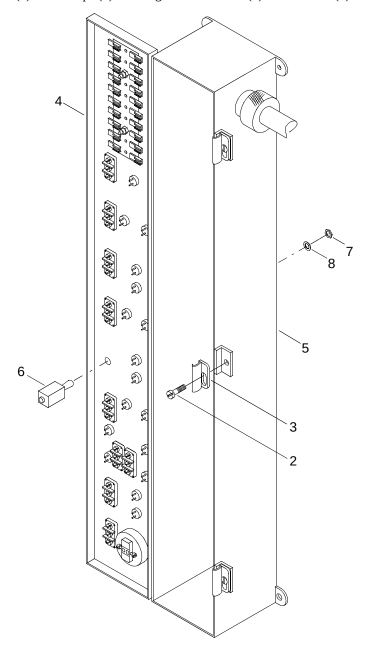
The following procedure is typical for removal and installation of mast enclosure toggle switches.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0322 00 1 Change 1



2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



Change 1 0322 00 2

- 3. Open door (4) to access interior of enclosure (5).
- 4. Tag and remove wires from toggle switch (6).
- 5. Remove tiedown straps securing loose wires.
- 6. Remove hex nut (7) and washer (8) from toggle switch (6).
- 7. Remove and discard toggle switch (6).

#### INSTALL MAST ENCLOSURE A7 TOGGLE SWITCH

- 1. Install new toggle switch (6) into enclosure door (4).
- 2. Install lock washer (8) and hex nut (7).
- 3. Tighten nut (7).
- 4. Connect wires to toggle switch (6) and remove tags.
- 5. Use tiedown straps to secure loose wires.
- 6. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 SONALERT BEEPER REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Sonalert Beeper (02828) PN SC628AJ Strap, Tiedown (Item 30, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

## REMOVE MAST ENCLOSURE A7 SONALERT BEEPER













VEST

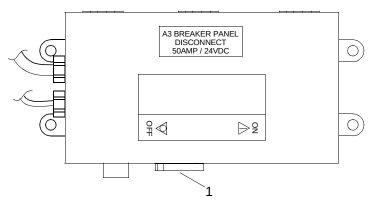
HELMET PROTECTION HEAVY PARTS

PARTS MOVING PARTS

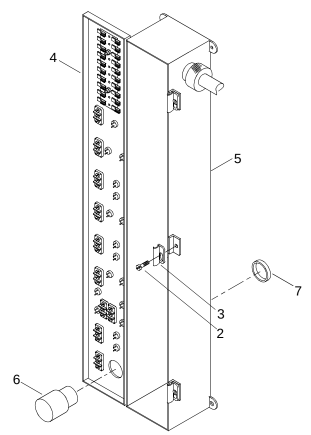
**ELECTRICAL** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



- 3. Open door (4) to access interior of enclosure (5).
- 4. Tag and remove two wires from sonalert beeper (6).
- 5. Remove tiedown straps securing loose wires.
- 6. Remove knurled nut (7) from sonalert beeper (6).
- 7. Remove and discard sonalert beeper (6).

## INSTALL MAST ENCLOSURE A7 SONALERT BEEPER

- 1. Install new sonalert beeper (6) into enclosure door (4).
- 2. Install knurled nut (7) on sonalert beeper (6).
- 3. Tighten nut (7).
- 4. Connect two wires to sonalert beeper (6) and remove tags.
- 5. Secure loose wires with tiedown straps.
- 6. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

# END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 REED SWITCH ASSEMBLY REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Reed Switch Assembly (34712) PN E27623 Strap, Tiedown (Item 30, WP 0373 00)

## **Personnel Required**

Engineer 88L

## References

TM 55-1945-205-10-3

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE MAST ENCLOSURE A7 REED SWITCH ASSEMBLY

WARNING











VEST

**HELMET PROTECTION HEAVY PARTS** 

PARTS MOVING PARTS

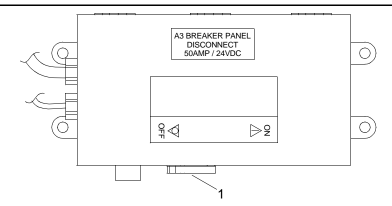
ELECTRICA

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

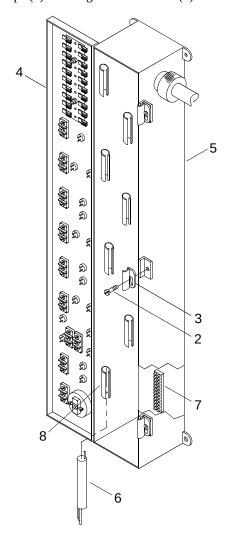
## NOTE

This task is typical for removal and installation of mast enclosure reed switch assemblies.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



- 3. Open door (4) to access interior of enclosure (5).
- 4. Tag and remove four reed switch (6) wires from terminal block (7).
- 5. Remove tiedown straps securing loose wires.

Change 1 0324 00 2

- 6. Remove reed switch (6) from clip (8).
- 7. Discard reed switch (6).

# INSTALL MAST ENCLOSURE A7 REED SWITCH ASSEMBLY

- 1. Install new reed switch (6) into clip (8).
- 2. Connect four reed switch (6) wires to terminal block (7) and remove tags.
- 3. Secure loose wires with tiedown straps.
- 4. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 5. Tighten screws (2).
- 6. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 TERMINAL BLOCK REPLACEMENT

### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

## Materials/Parts

Terminal Block, 12 Terminal (06229) PN 29.401.1253 Terminal Blocks, 20 Terminal (06229) PN 29.401.2053 Strap, Tiedown (Item 30, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE MAST ENCLOSURE A7 TERMINAL BLOCK







**HEAVY PARTS** 





**VEST** 

HELMET PROTECTION

**MOVING PARTS** 

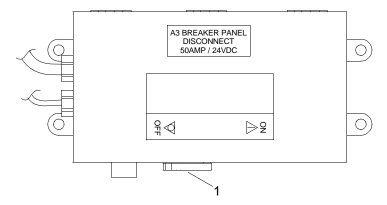
RTS ELECTRICAL

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

# **NOTE**

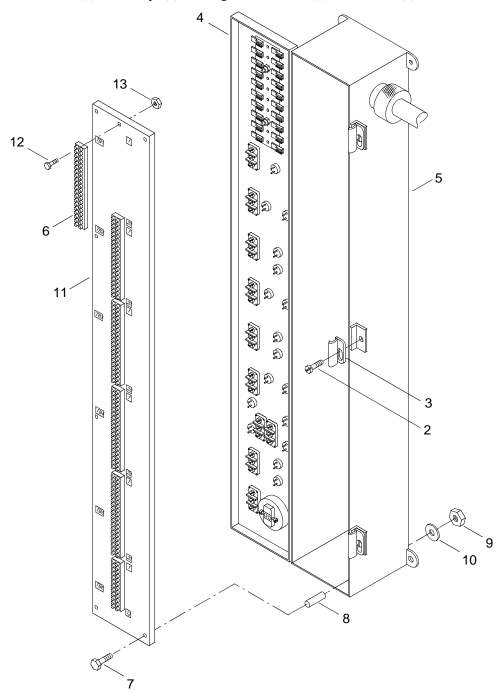
The following procedure is typical for removal and installation of mast enclosure terminal blocks.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



Change 1 0325 00 2

2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



- 3. Open door (4) to access interior of enclosure (5).
- 4. Tag and remove all wires to terminal block (6).
- 5. Remove tiedown straps securing loose wires.
- 6. Remove eight pan head screws (7), standoffs (8), nuts (9) and lock washers (10) from back plate (11).

- 7. Pull back plate (11) forward enough to remove two pan head screws (12) and hex nuts (13) to remove terminal block (6).
- 8. Discard terminal block (6).

## INSTALL MAST ENCLOSURE A7 TERMINAL BLOCK

- 1. Install new terminal block (6) on back plate (11) using two pan head screws (12) and hex nuts (13).
- 2. Tighten nuts (13).
- 3. Install back plate (11) into mast enclosure (5) using eight pan head screws (7), standoffs (8), lock washers (10) and nuts (9).
- 4. Tighten nuts (9).
- 5. Connect electrical wiring to right and left side of terminal block (6) and remove tags.
- 6. Route wiring to right and left side of enclosure (5) into a twisted bundle to hinge side of door (4).
- 7. Use tiedown straps to secure loose wires.
- 8. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 9. Tighten screws (2).
- 10. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0325 00 4

# UNIT LEVEL MAINTENANCE CAUSEWAY FERRY MAST ENCLOSURE A7 TERMINAL BLOCK REPLACEMENT

### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

## Materials/Parts

Terminal Block, 12 Terminal (06229) PN 29.401.1253 Terminal Blocks, 20 Terminal (06229) PN 29.401.2053 Strap, Tiedown (Item 30, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE MAST ENCLOSURE A7 TERMINAL BLOCK











**VEST** 

HELMET PROTECTION

**HEAVY PARTS** 

**MOVING PARTS** 

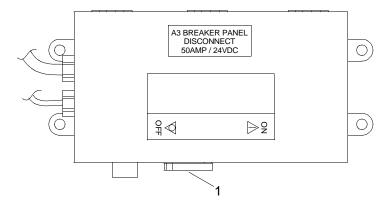
ELECTRICAL

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

# NOTE

The following procedure is typical for removal and installation of mast enclosure terminal blocks.

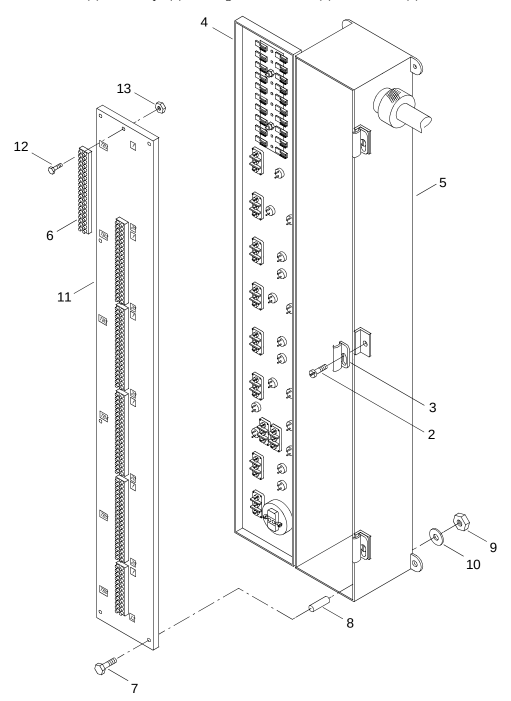
1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



Change 1 0325 00 2

Change 1

2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



- 3. Open door (4) to access interior of enclosure (5).
- 4. Tag and remove all wires to terminal block (6).
- 5. Remove tiedown straps securing loose wires.
- 6. Remove eight pan head screws (7), standoffs (8), nuts (9) and lock washers (10) from back plate (11).

- 7. Pull back plate (11) forward enough to remove two pan head screws (12) and hex nuts (13) to remove terminal block (6).
- 8. Discard terminal block (6).

## INSTALL MAST ENCLOSURE A7 TERMINAL BLOCK

- 1. Install new terminal block (6) on back plate (11) using two pan head screws (12) and hex nuts (13).
- 2. Tighten nuts (13).
- 3. Install back plate (11) into mast enclosure (5) using eight pan head screws (7), standoffs (8), lock washers (10) and nuts (9).
- 4. Tighten nuts (9).
- 5. Connect electrical wiring to right and left side of terminal block (6) and remove tags.
- 6. Route wiring to right and left side of enclosure (5) into a twisted bundle to hinge side of door (4).
- 7. Use tiedown straps to secure loose wires.
- 8. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 9. Tighten screws (2).
- 10. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0325 00 4

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 INDICATOR LIGHT REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

## Materials/Parts

Indicator Light (96312) PN 249-7872-3731504

## **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE MAST ENCLOSURE A7 INDICATOR LIGHT

WARNING











**VEST** 

HELMET PROTECTION HEAVY PARTS

MOVING PARTS

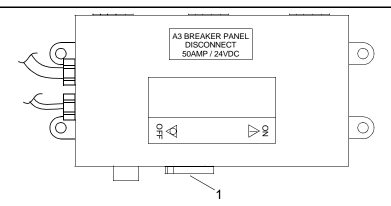
**ELECTRICAL** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

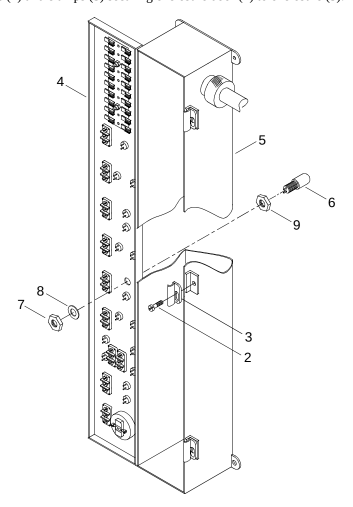
## NOTE

The following procedure is typical for removal and installation of mast enclosure indicator lights.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Remove three screws (2) and clamps (3) securing enclosure door (4) to enclosure (5).



- 3. Open door (4) to access interior of enclosure (5).
- 4. Tag and remove two wires to indicator light (6).
- 5. Remove hex nut (7), lock washer (8) and knurled flange nut (9) and remove light (6) from mast enclosure door (4).
- 6. Discard light (6).

Change 1 0326 00 2

## **INSTALL MAST ENCLOSURE A7 INDICATOR LIGHT**

- 1. Install new indicator light (6) on mast enclosure door (4) using knurled flange nut (9), lock washer (8) and hex nut (7).
- 2. Tighten nuts (9 and 7).
- 3. Connect two wires to indicator light (6) and remove tags.
- 4. Close mast enclosure door (4) and secure with three clamps (3) and screws (2).
- 5. Tighten screws (2).
- 6. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG MAST ENCLOSURE A7 REMOVAL, INSPECTION AND INSTALLATION

### **INITIAL SETUP:**

## **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

## Materials/Parts

Cloth, Cleaning (Item 6, WP 0373 00) Strap, Tiedown (Item 30, WP 0373 00)

# **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

## **REMOVE MAST ENCLOSURE A7**







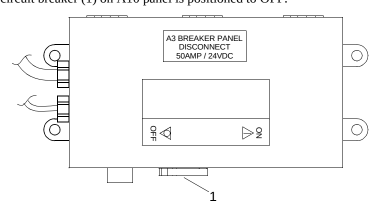




ST HELMET PROTECTION HEAVY PARTS

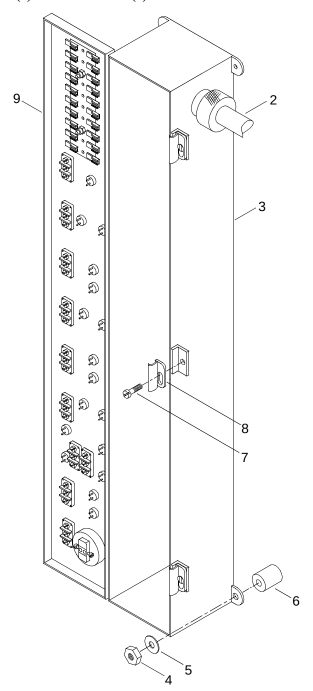
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



could result in serious injury or death to personnel.

2. Disconnect electrical cable (2) to mast enclosure (3).



- 3. Remove four hex nuts (4), washers (5) and spacers (6) and remove mast enclosure (3).
- 4. Remove three screws (7) and three clamps (8) securing enclosure door (9) to enclosure (3).
- 5. Open door (9) to access interior of enclosure (3).

Change 1 0327 00 2

## **INSPECT MAST ENCLOSURE A7**

- 1. Inspect all electrical components for corrosion, deterioration, dirt, condensation, loose or missing hardware and inspect broken, cut, discolored or frayed wiring.
- 2. Remove any dirt or condensation with lint-free cloth.
- 3. Inspect and replace any missing tiedown straps.

## **INSTALL MAST ENCLOSURE A7**

- 1. Close mast enclosure door (9) and secure with three clamps (8) and screws (7).
- 2. Install four spacers (6) on hull mast enclosure studs.
- 3. Install mast enclosure (3) against spacers (6) and secure with four washers (5) and nuts (4).
- 4. Tighten nuts (4).
- 5. Connect electrical cable (2) to mast enclosure (3).
- 6. Tighten screws (7).
- 7. Perform operational check on the mast enclosure. (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

# UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST NAVIGATION ASSEMBLY REMOVAL, INSPECTION, REPAIR AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 45, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Sling, 8,400 lb 20 ft (Yellow) (Item 41, WP 0374 00) 4 34 Ton 34 in. Shackle (Item 58, WP 0374 00) Oty 2

## Materials/Parts

Shoring Block (Item 41, WP 0373 00) Qty 4

## **Personnel Required**

Engineer 88L (2)

## References

TM 55-1945-205-10-3 DOD-PRF-24648 MIL-PRF-23236

## **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

# REMOVE MAIN MAST NAVIGATION ASSEMBLY

WARNING







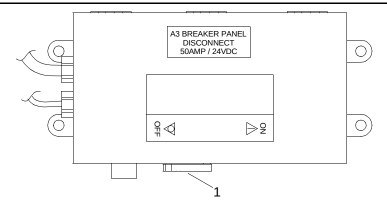


HELMET PROTECTION HEAVY PARTS

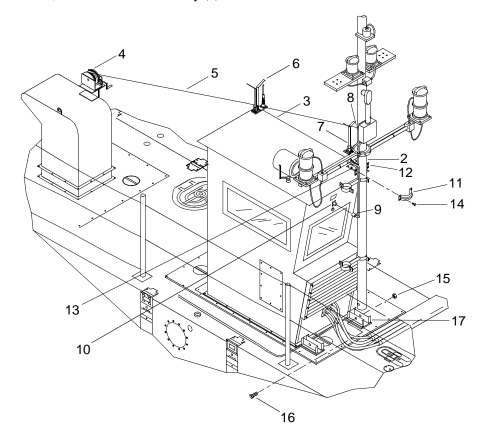
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



2. Using an assistant, lower main mast assembly (2).



a. Gain access to top of operators cab (3) using steps on side of cab.

# WARNING

Failure to maintain control of the winch handle during operation of the winch may result in serious injury and or death to personnel.

# NOTE

It may be necessary to turn the handle on the winch slightly (pull wire rope in) in order to disengage the ratcheting device.

b. Place mast winch (4) in neutral or reverse position.

Change 1 0328 00 2

- c. As assistant lets winch cable (5) out of mast winch (4), guide winch cable (5) through rear sheave (6) and forward sheave (7).
- d. Connect winch cable (5) to padeye (8) on main mast assembly (2).
- e. Disconnect mast electrical connector (9) from operators cab connector (10).
- f. Remove outer clamp half (11) from operator cab clamp half (12).
  - {1} Remove nuts (13) from bolts (14).
  - {2} Remove bolts (14) from clamp halves (11 and 12).
  - {3} Remove outer clamp half (11).
- g. Descend from top of operators cab (3) using steps on side of cab.
- h. Loosen nut (15) and bolt (16) on deck holder (17) to allow the main mast assembly (2) to be lowered to deck.





**HEAVY PARTS** 

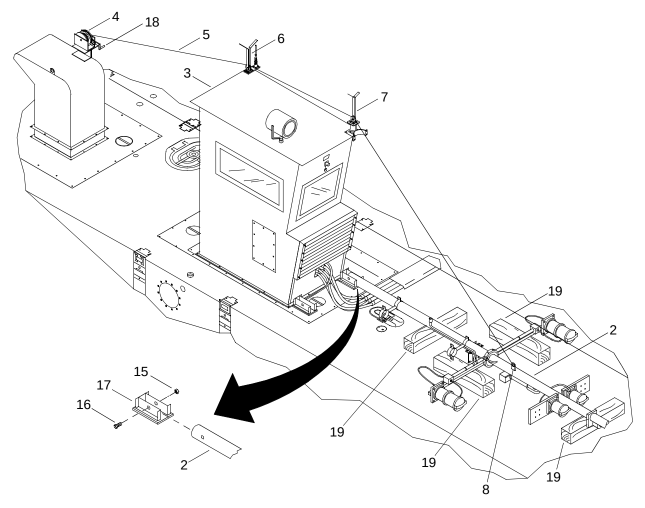
**MOVING PARTS** 

Before lowering the main mast, the ratchet must snap into engagement. Failure to comply could result in serious injury to personnel and/or damage to equipment.

## NOTE

Prior to operating the main mast winch, read the cable in/cable out decal located on the winch housing.

i. Using main mast winch (4), lower the main mast assembly (2).



{1} Place the mast winch ratchet in the hold position.



- {2} Turn crank handle (18) counterclockwise to lower main mast assembly (2).
- j. Place a wooden shoring block (19) on the deck at end of the main mast assembly (2) and finish lowering until the main mast assembly (2) is resting on the wooden shoring block (19).
- k. Gain access to top of operators cab (3) using steps on side of cab.
- 1. Install clamp outer half (11) on the operators cab clamp half (12) using four bolts (14) and nuts (13).
- m. Tighten nuts (13).
- 3. Turn crank handle (18) counterclockwise to remove tension from winch cable (5).
- 4. Remove winch cable (5) from main mast padeye (8).

- 5. Turn crank handle (18) clockwise and coil winch cable (5) back onto mast winch (4) while guiding winch cable (5) through forward and aft sheaves (7, 6).
- 6. Descend from operators cab (3).
- 7. Install sling and shackle to support the main mast assembly (2).
- 8. Remove nut (15).
- 9. Remove bolt (16) from main mast assembly (2) and deck holder (17).



## **HEAVY PARTS**

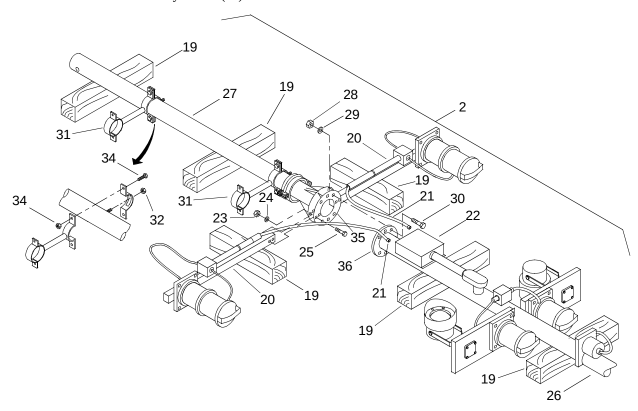
10. Using sling, shackle and crane, raise the main mast assembly (2) to remove from deck holder (17) and place onto wooden shoring blocks (19).

# DISASSEMBLE MAIN MAST NAVIGATION ASSEMBLY

# **NOTE**

This step is typical for both port and starboard yardarms.

1. Remove lower main mast yardarm (20).



- a. Disconnect yardarm electrical cable connectors (21) from mast junction box (22).
- b. Remove two nuts (23), washers (24) and bolts (25) from yardarm (20).



c. Remove yardarm (20) and place on wooden shoring block (19).

Change 1 0328 00 6



- 2. Remove upper mast (26) from lower mast (27).
  - a. Remove six nuts (28) and washers (29) from bolts (30).
  - b. Remove bolts (30).
  - c. Remove upper mast (26) from lower mast (27).
- 3. Remove stub mast mounts (31).
  - a. Remove nut (32) from stub mast mounts (31).
  - b. Remove nuts (33) and bolts (34) stub mast mounts (31).
  - c. Remove stub mast mounts (31) from lower mast (27).

### INSPECT MAIN MAST NAVIGATION ASSEMBLY

- 1. Inspect cables for cuts, cracks, deterioration and fraying.
- 2. Inspect connectors for bent, broken or missing pins, cracked or broken backshells, corrosion and dirt.
- 3. Inspect main mast assembly clamps neoprene strips for damage.
- 4. Inspect main mast for chipped or damaged paint and corrosion.

## REPAIR MAIN MAST NAVIGATION ASSEMBLY

- Prepare and paint main mast in accordance with procedures contained in DOD-PRF-24648 and MIL-PRF-23236.
- 2. Replace damaged cables, connectors or corroded attaching hardware as required.

## ASSEMBLE MAIN MAST NAVIGATION ASSEMBLY

1. Assemble main navigation mast assembly (2).

WARNING



**HEAVY PARTS** 

a. Using crane, slings and shackles, position lower main mast and upper main mast assemblies (26 and 27) in suitable location for assembly and place on wooden shoring block (19).

- b. Align holes in lower main mast weldment (35) with holes in upper main mast weldment (36).
- c. Install six bolts (30), washers (29) and nuts (28) through upper main mast weldment (36) and lower main mast weldment (35). Do not tighten nuts (28).



## **HEAVY PARTS**

## NOTE

This step is typical for both port and starboard yardarms.

- 2. Install lower main mast yardarm (20).
  - a. Install yardarm (20) into lower main mast weldment (35).
  - b. Align holes and install two bolts (25), washers (41) and nuts (23) through lower main mast weldment (35) and yardarm (20).
  - c. Tighten nuts (23) and (28).
  - d. Attach yardarm electrical cable connector (21) to mast junction box (22).
- 3. Install stub mast mounts (31).
  - a. Install stub mast mounts (31) on lower mast (27).
  - b. Install nuts (33) and bolts (34) on stub mast mounts (31).
  - c. Install nut (32) on stub mast mounts (31).
  - d. Tighten nuts (32 and 33) and bolts (34).

## INSTALL MAIN MAST NAVIGATION ASSEMBLY

WARNING



**HEAVY PARTS** 

- 1. Install main navigation mast assembly (2).
  - a. Connect wire rope (5) to padeye (8) on main navigation mast assembly (2).

Change 1 0328 00 8



## **MOVING PARTS**

Failure to maintain control of the winch handle during operation of the winch may result in serious injury and or death to personnel.

## NOTE

It may be necessary to turn the handle on the winch slightly (pull wire rope in) in order to disengage the ratcheting device.

- {1} Place the winch (4) in the neutral or reverse position.
- {2} Gain access to top of operators cab (3) using steps on side of cab.
- {3} As assistant lets wire rope (5) out of winch (5), guide wire rope (15) through rear sheave (6) and forward sheave (7).
- {4} Descend from top of operators cab (3).
- {5} Attach wire rope (5) to padeye (8).
- b. Using crane, sling and shackle, lift mast (2) to position main mast base into deck holder (17).
- c. Align holes in base of main mast (2) with holes in deck holder (17).
- d. Install bolt (16) and hex nut (15), do not tighten nut (15).
- 2. Using main mast winch (4), lift mast assembly (2).
  - a. Visually inspect mast winch cable (5) to ensure it is securely fastened to the main mast padeye (8).
  - b. Place the mast winch ratchet in the hold position.

WARNING



## **MOVING PARTS**

c. Turn crank handle (18) counterclockwise to actuate the automatic brake.



## **MOVING PARTS**

Never release the crank handle unless the ratchet prawl is fully engaged and the main mast is securely fastened to the operator cab. Failure to comply could result in serious injury or death to personnel or damage to equipment.

- d. Turn crank handle (18) clockwise to raise main mast (2) until mast contacts operators cab mast clamp (12).
- e. Gain access to top of operators cab (3).
- f. Install clamp outer half (11) using four capscrews (14) and hex nuts (13).
- g. Tighten nuts (15 and 13).
- h. Connect electrical connector (9) to operators cab connector (10).
- 3. Turn crank handle (18) counterclockwise to remove tension from mast winch cable (5).
- 4. Remove mast winch cable (5) from main mast padeye (8).
- 5. Turn crank handle (18) clockwise and coil mast winch cable (5) back onto winch (4).
- 6. Descend from operators cab (3).
- 7. Perform operational check of main mast navigation assembly (2). (TM 55-1945-205-10-3)

## END OF WORK PACKAGE

Change 1 0328 00 10

# UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST YARDARMS REMOVAL, INSPECTION, REPAIR AND INSTALLATION

#### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Adhesive (Item 1, WP 0373 00) Cloth, Cleaning (Item 6, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3 DOD-PRF-24648 MIL-PRF-23236

## **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0325 00)

Main Mast Navigation Lights Removed. (WP 0328 00)

Main Mast Navigation Junction Box Removed. (WP 0332 00)

## REMOVE MAIN MAST PORT AND STARBOARD LOWER YARDARM

WARNING









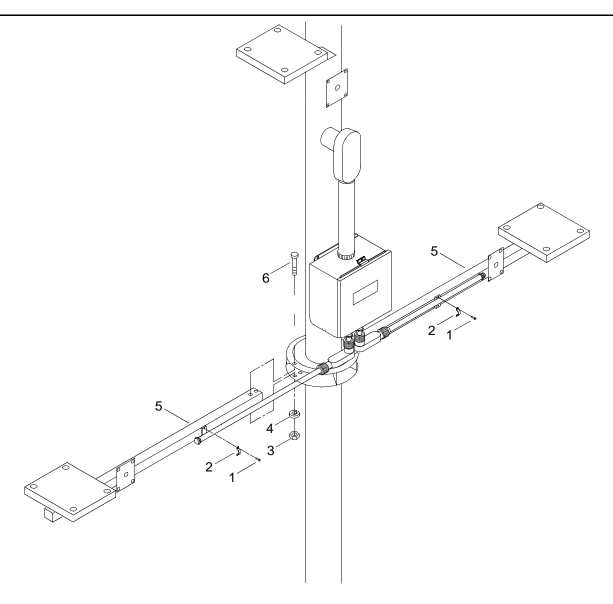
**VEST** 

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

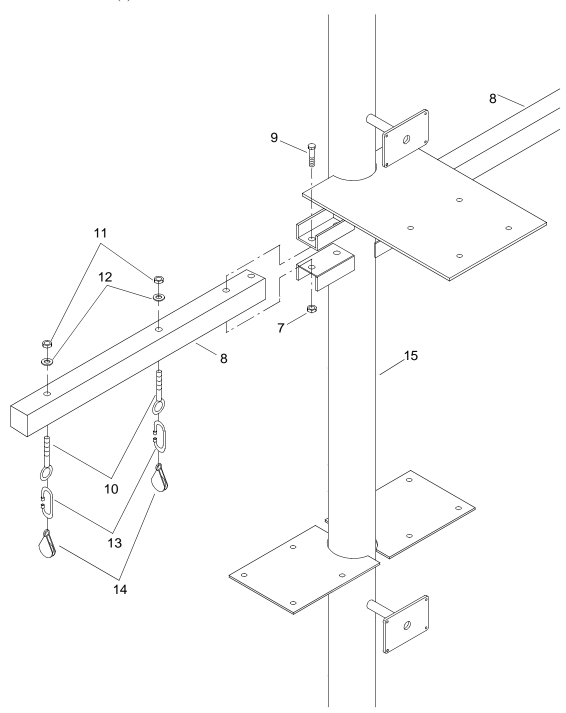
1. Remove cap screw (1) and clamp (2).



- 2. Remove two hex nuts (3) and lock washers (4).
- 3. Hold yardarm (5) and remove two cap screws (6).
- 4. Remove yardarm (5).

# REMOVE MAIN MAST PORT AND STARBOARD UPPER YARDARM

1. Remove two hex nuts (7).



- 2. While supporting yardarm (8), remove two cap screws (9).
- 3. Remove yardarm (8).
- 4. While holding eye bolt (10), remove nuts (11) and flat washers (12).

## INSPECT MAIN MAST YARDARMS AND ATTACHING HARDWARE

- 1. Inspect yardarms (8) for chipped or damaged paint and corrosion.
- 2. Inspect eye bolts (10), connector chains (13) and rope pulleys (14) for cracks and corrosion.

## REPAIR MAIN MAST YARDARMS AND ATTACHING HARDWARE

- 1. Prepare and paint main mast (15) in accordance with procedures contained in DOD-PRF-24648 and MIL-PRF-23236.
- 2. Replace damaged cables, connectors or corroded attaching hardware as required.

## INSTALL MAIN MAST PORT AND STARBOARD LOWER YARDARMS

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 1. Apply adhesive to two cap screws (6).
- 2. Hold yardarm (5) in position and install two cap screws (6).
- 3. Install two hex nuts (3) with lock washers (4).
- 4. Install clamp (2) using cap screw (1).

## INSTALL MAIN MAST PORT AND STARBOARD UPPER YARDARMS

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

### NOTE

Discard hex nut supplied with eyebolt and assemble using jam hex nut.

- 1. Apply threadlock compound to eye bolt (10).
- 2. While holding eye bolt (10), install flat washers (12) and nut (11).
- 3. Tighten nut (11).

### **WARNING**





**CHEMICAL** 

**EYE PROTECTION** 

- 4. Apply threadlock compound to two cap screws (9).
- 5. Holding yardarm (8) in position, install two cap screws (9) and hex nuts (7).
- 6. Tighten two hex nuts (7).
- 7. Install main mast navigation light junction box. (WP 0332 00)
- 8. Install main mast navigation lights. (WP 0328 00)
- 9. Install main mast navigation assembly. (WP 0325 00)
- 10. Perform operational check on the main mast. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST FLUX GATE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### **Personnel Required**

Engineer 88L

### **Equipment Condition**

Main Mast Removed. (TM 55-1945-205-10-3)

### REMOVE MAIN MAST FLUX GATE

**WARNING** 









VEST

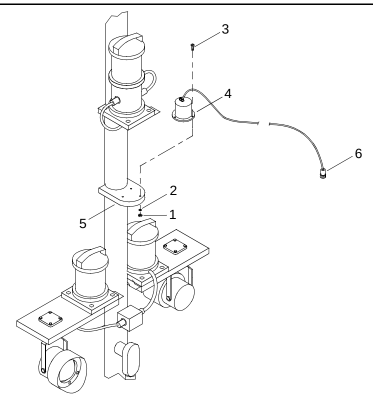
HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove nuts (1), lock washers (2) and bolts (3) securing flux gate (4) to main mast mounting plate (5).

0329 10 1 Change 1



- 2. Remove flux gate (4) from main mast mounting plate (5).
- 3. Disconnect connector (6) from operators cab.
- 4. Discard flux gate (4).

### INSTALL MAIN MAST FLUX GATE

- 1. Connect connector (6) to connector on operators cab.
- 2. Position flux gate (4) on main mast mounting plate (5).
- 3. Install bolts (3), lock washers (2) and nuts (1) to secure flux gate (4) on mast mounting plate (5). Tighten nuts (1).
- 4. Install main mast. (TM 55-1945-205-10-3)
- 5. Perform operational check of compass. (TM 55-1945-205-10-3)

### END OF WORK PACKAGE

Change 1 0329 10 2

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST SHEAVE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00)

### Materials/Parts

Sheave, Cable Guide (Rear) Sheave, Cable Guide (Front)

### **Personnel Required**

Seaman 88K

### REMOVE MAIN MAST SHEAVE

WARNING









**VEST** 

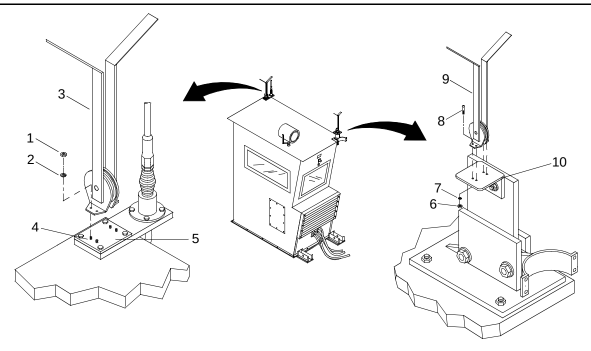
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Gain access to top of operators cab.

0329 20 1 Change 1



- 2. Remove nuts (1) and washers (2) securing rear sheave (3) to studs (4) on mounting plate (5).
- 3. Remove rear sheave (4) from mounting plate (5) and discard.
- 4. Remove nuts (6), washers (7) and bolts (8) securing front sheave (9) to mounting plate (10).
- 5. Remove front sheave (9) from mounting plate (10) and discard.

### INSTALL MAIN MAST SHEAVE

- 1. Gain access to top of operators cab.
- 2. Position new front sheave (9) on mounting plate (10).
- 3. Install bolts (8), washers (7) and nuts (6) to secure front sheave (9) on mounting plate (10). Tighten nuts (6).
- 4. Position new rear sheave (4) over studs (4) on mounting plate (5).
- 5. Install nuts (1) and washers (2) to secure rear sheave (3) to studs (4). Tighten nuts (1).
- 6. Descend from top of operators cab.

### END OF WORK PACKAGE

Change 1 0329 20 2

## UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST WINCH REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00)

### Materials/Parts

Winch, Main Mast PN K1550

### **Personnel Required**

Engineer 88L (2)

### REMOVE MAIN MAST WINCH ASSEMBLY

### WARNING









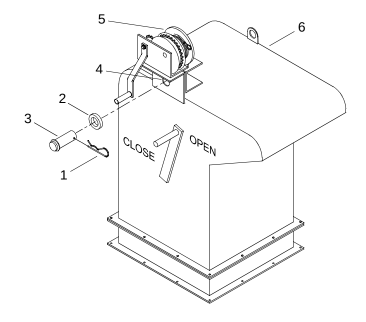
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove clevis pin (1) and large washer (2) from pipe assembly (3).



0329 30 1 Change 1

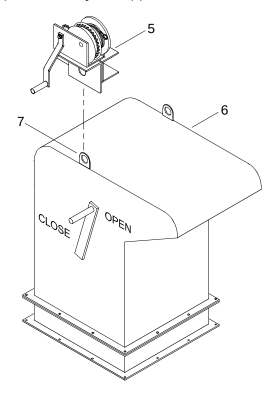
2. Remove pipe assembly (3) from winch mounting hole (4).

### WARNING



### **HEAVY OBJECTS**

3. Remove main mast winch (5) from exhaust plenum (6) and discard.



### INSTALL MAIN MAST WINCH ASSEMBLY

### WARNING



### **HEAVY OBJECTS**

- 1. Position new main mast winch (5) on inboard lifting shackle (7) of exhaust plenum (6).
- 2. Install pipe assembly (3) through winch mounting hole (4).
- 3. Install large washer (2) on pipe assembly (3).
- 4. Install clevis pin (1) in pipe assembly (3).

### END OF WORK PACKAGE

Change 1 0329 30 2

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST WINCH CABLE REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

### **Personnel Required**

Engineer 88L (2)

### REMOVE MAIN MAST WINCH CABLE



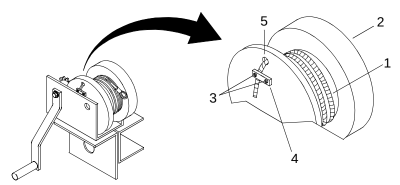


### **MOVING PARTS**

### NOTE

The following procedure is typical for the removal and installation of main mast winch cable.

1. Unwind wire rope (1) from main mast winch drum (2).



- 2. Loosen keeper plate nuts (3) securing keeper plate (4) over wire rope (1).
- 3. Remove wire rope (1) from beneath keeper plate (4) and through hole (5) in main mast winch drum (2).
- 4. Discard wire rope (1).

### **INSTALL MAIN MAST WINCH CABLE**

WARNING



### **MOVING PARTS**

### Failure to install the wire rope correctly may result in damage to equipment or injury to personnel.

- 1. Install new wire rope (1) through hole (5) in main mast winch drum (2).
- 2. Position end of wire rope (1) under keeper plate (4) with one inch of wire rope (1) exposed.
- 3. Tighten keeper nuts (3) to secure keeper plate (4) over wire rope (1).
- 4. Using an assistant, maintain tension on wire rope (1) and turn main mast winch drum (2) until wire rope (1) is spooled onto main mast winch drum (2).

### END OF WORK PACKAGE

Change 1 0329 40 2

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST NAVIGATION LIGHT BULBS REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Bulb, Light (61204) PN 90400171

### **Personnel Required**

Seaman 88K

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00)

### REMOVE MAIN MAST NAVIGATION LIGHT BULBS (SINGLE LAMP FIXTURES)

### WARNING









VEST

HELMET PROTECTION HEAVY PARTS

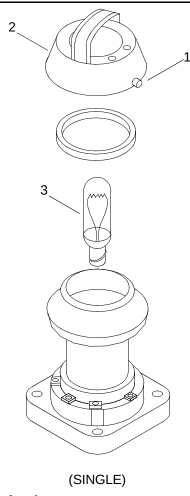
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

### NOTE

The following procedures is typical for the removal and installation of the single anchor, single vessel aground and single task navigation light bulbs.

1. Loosen safety knob screw (1).



- 2. Turn cover (2) by its handle to the left and remove.
- 3. Rotate bulb (3) ¼ of a turn, remove and discard.

### INSTALL MAIN MAST NAVIGATION LIGHT BULBS (SINGLE LAMP FIXTURES)

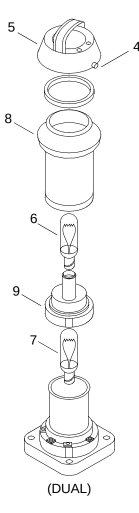
- 1. Align new bulb (3) and rotate a  $\frac{1}{4}$  of a turn.
- 2. Install cover (2).
- 3. Tighten safety knob screw (1).

### REMOVE MAIN MAST NAVIGATION LIGHT BULBS (DUAL LAMP FIXTURES)

### **NOTE**

The following procedures is typical for the removal and installation of the double sidelight (port and starboard) and double masthead light bulbs.

1. Loosen safety knob screw (4).



- 2. Turn cover (5) by its handle to the left and remove.
- 3. Rotate bulb (6) ¼ of a turn, remove and discard.
- 4. To reach bottom bulb (7), remove lens (8) and mounting plate (9).
- 5. Turn bottom bulb (7) ¼ of a turn, remove and discard.

### INSTALL MAIN MAST NAVIGATION LIGHT BULBS (DUAL LAMP FIXTURES)

- 1. Align new bottom bulb (7) and rotate ¼ of a turn.
- 2. Install mounting plate (9) and lens (8).
- 3. Align new top bulb (6) and rotate ¼ of a turn.

- 4. Install cover (5).
- 5. Tighten safety knob screw (4).
- 6. Install main mast navigation assembly. (WP 0328 00)
- 7. Perform operational check on the main mast. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST NAVIGATION LIGHTS REMOVAL, INSPECTION, REPAIR AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Wrench, Torque (0-175 ft lb) (Item 49, WP 0374 00)

### Materials/Parts

Cloth, Cleaning (Item 6, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00)

### REMOVE MAIN MAST NAVIGATION LIGHTS

### WARNING









VEST

HELMET PROTECTION HEAVY PARTS

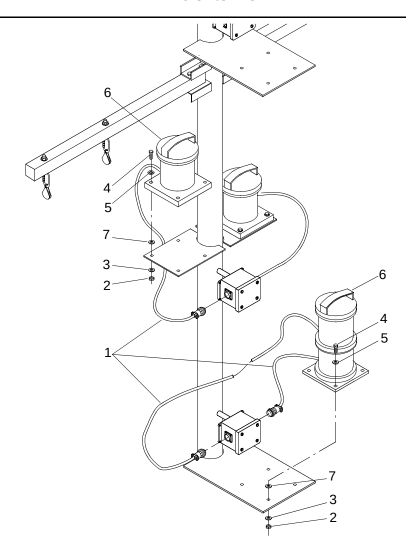
MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

### NOTE

The following procedure is typical for the removal and installation of mast navigation lights.

1. Disconnect electrical connectors (1).



- 2. Remove four hex nuts (2), lock washers (3), cap screws (4) and flat washers (5).
- 3. Carefully remove light (6) and four plastic washers (7) under light (6).

### INSPECT MAIN MAST NAVIGATION LIGHTS

- 1. Inspect cables for cuts, cracks, deterioration and fraying.
- 2. Inspect connector for bent, broken or missing pins, cracked or broken backshells, corrosion and dirt.

### REPAIR MAIN MAST NAVIGATION LIGHTS

- 1. Replace cut, cracked, frayed or deteriorated cables.
- 2. Straighten bent connector pins.
- 3. Replace broken or missing pins.
- 4. Replace cracked backshells.
- 5. Remove corrosion and dirt from interior of connectors using lint-free cloth.

### **INSTALL MAIN MAST NAVIGATION LIGHTS**

### **NOTE**

When installing port or starboard double sidelight, the screen must be oriented to the aft and inboard position. With double masthead lights, the screen must be oriented to the aft position.

- 1. Place four plastic washers (7) on light base and position light (6) on washers (7).
- 2. Install four bolts (4) with flat washers (5).
- 3. Install four lock washers (3) and nuts (2).
- 4. Torque nuts (2) to 35 ft lbs (47.46 N-m).
- 5. Install electrical connectors (1).
- 6. Install main mast navigation assembly. (WP 0328 00)
- 7. Perform operational check on the main mast. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST NAVIGATION LIGHT JUNCTION BOX REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00)

### REMOVE MAIN MAST NAVIGATION LIGHT JUNCTION BOX

WARNING









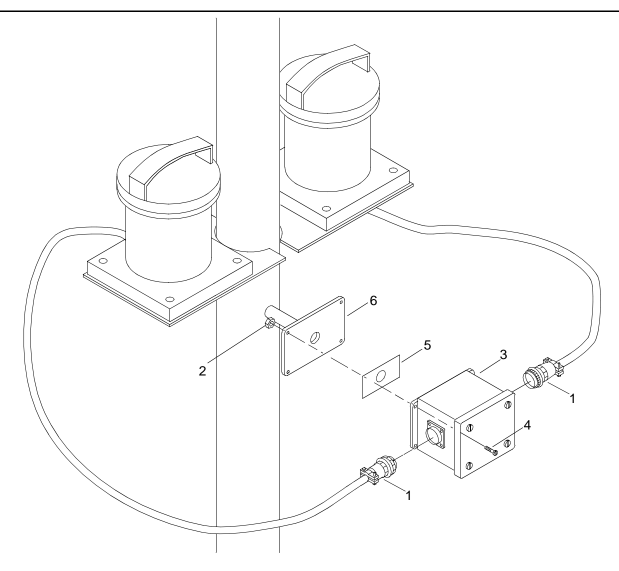
**VEST** 

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Disconnect two or three light pigtail connectors (1), as required.



- 2. Remove four hex nuts (2).
- 3. While supporting junction box (3), remove four cap screws (4).
- 4. Remove gasket (5).

### INSTALL MAIN MAST NAVIGATION LIGHT JUNCTION BOX

- 1. Position gasket (5) between junction box (3) and mast base (6).
- 2. Install four cap screws (4) and hex nuts (2).
- 3. Tighten four hex nuts (2).
- 4. Connect two or three light pigtails connectors (1) as required.
- 5. Install main mast navigation assembly. (WP 0328 00)
- 6. Perform operational check on the main mast. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST NAVIGATION ASSEMBLY TERMINAL BOX REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Main Mast Navigation Assembly Removed. (WP 0328 00)

### REMOVE MAIN MAST NAVIGATION ASSEMBLY TERMINAL BOX

WARNING









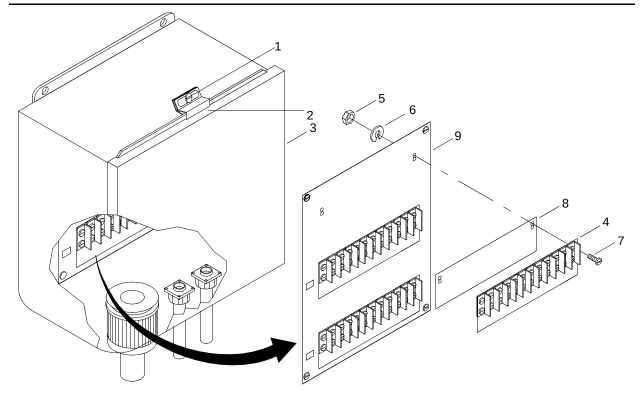
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove four screws (1) and clamps (2) securing cover (3).



- 2. Open cover (3).
- 3. Disconnect and tag electrical wiring to terminal box.
- 4. Remove four hex nuts (4), four lock washers (5), eight flat washers (6), and four hex head cap screws (7).
- 5. Remove terminal box (8).

### INSTALL MAIN MAST NAVIGATION ASSEMBLY TERMINAL BOX

### WARNING





CHEMICAL

**EYE PROTECTION** 

- 1. Apply antiseize compound to cap screws (7) and screws (1).
- 2. Position new terminal box (8).
- 3. Secure with four hex head cap screws (7), eight flat washers (6), four lock washers (5) and four hex nuts (4).
- 4. Connect electrical wiring, as tagged, to terminal box (8).
- 5. Remove tags from electrical wiring.
- 6. Close cover (3).

- 7. Position four clamps (2) on cover (3).
- 8. Install four screws (1) and tighten.
- 9. Install main mast navigation assembly. (WP 0328 00)
- 10. Perform operational check on the main mast. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST NAVIGATION ASSEMBLY TERMINAL BOX TERMINAL BLOCK REMOVAL AND INSTALLATION

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

### **Personnel Required**

Engineer 88L

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Main Mast Navigation Assembly Terminal Box Removed. (WP 0333 00)

### REMOVE MAIN MAST NAVIGATION ASSEMBLY TERMINAL BOX TERMINAL BLOCK

WARNING









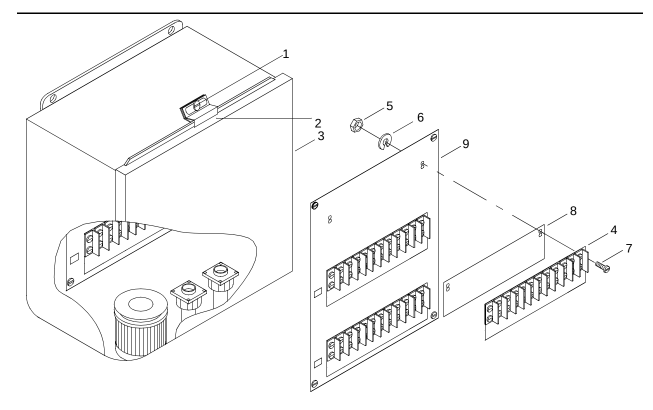
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Loosen screws (1) and rotate clamps (2) securing cover (3).



- 2. Open cover (3).
- 3. Disconnect and tag electrical wiring to terminal block (4).
- 4. Remove two nuts (5), lock washers (6) and panhead screws (7).
- 5. Remove terminal block (4) and marker strip (8) from panel (9).

### INSTALL MAIN MAST NAVIGATION ASSEMBLY TERMINAL BOX

1. Position marker strip (8) and terminal block (4) on panel (9).

### WARNING





**CHEMICAL** 

EYE PROTECTION

- 2. Apply antiseize compound to threads of panhead screws (7).
- 3. Install two panhead screws (7), lockwashers (6) and nuts (5).
- 4. Tighten nuts (5).
- 5. Connect electrical wiring, as tagged, to terminal block (4).
- 6. Remove tags from electrical wiring.

7. Close cover (3).

### WARNING





CHEMICAL

**EYE PROTECTION** 

- 8. Apply antiseize compound to threads of screws (1).
- 9. Rotate clamps (2) and tighten screws (1).
- 10. Install main mast navigation assembly terminal box. (WP 0333 00)
- 11. Perform operational check on the main mast. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG MAIN MAST DECK FLOODLIGHT LIGHT BULB REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Lamp, Incandescent PN W-L-50 (81348)

### **Personnel Required**

Seaman 88K

### References

TM 55-1945-205-10-3

### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE MAIN MAST DECK FLOODLIGHT LIGHT BULB

WARNING









**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

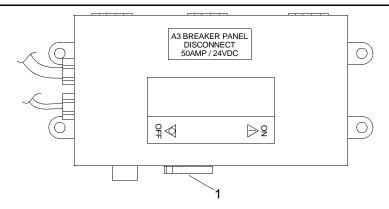
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

### NOTE

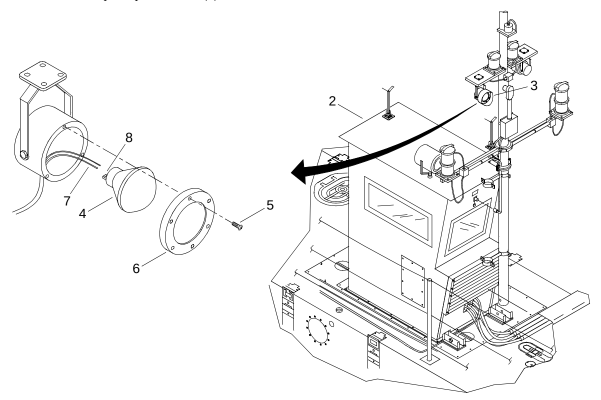
This procedure is typical for removal of all main mast deck floodlight light bulbs.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0334 10 1 Change 1



2. Gain access to top of operators cab (2).



- 3. Position main mast deck floodlight (3) for easy access to replace light bulb (4).
- 4. Remove light bulb (4) from main mast deck floodlight (3).
  - a. Remove screws (5) from main mast deck floodlight cover (6).
  - b. Remove main mast deck floodlight cover (6).
  - c. Remove light bulb (4) from main mast deck floodlight (3) and discard.
  - d. Disconnect electrical wiring (7) from light bulb screw terminals (8).

Change 1 0334 10 2

### INSTALL MAIN MAST DECK FLOODLIGHT LIGHT BULB

### NOTE

This procedure is typical for installation of all main mast deck floodlight light bulbs.

- 1. Install light bulb (4) in main mast deck floodlight (3).
  - a. Connect electrical wiring (7) to light bulb screw terminals (8).
  - b. Install new light bulb (4) in main mast deck floodlight (3).
  - c. Install main mast deck floodlight cover (6).
  - d. Install screws (5) in main mast deck floodlight cover (6).
- 2. Reposition main mast deck floodlight (3) forward or aft as required.
- 3. Perform operational check of main mast deck floodlight. (TM 55-1945-205-10-3)

### UNIT LEVEL MAINTENANCE WARPING TUG STUB MAST LIGHT BULB REPLACEMENT

### **INITIAL SETUP:**

### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

### Materials/Parts

Shoring Blocks (Item 41, WP 0373 00) Qty 2

### **Personnel Required**

Seaman 88K (2)

### REMOVE STUB MAST

### WARNING









EST H

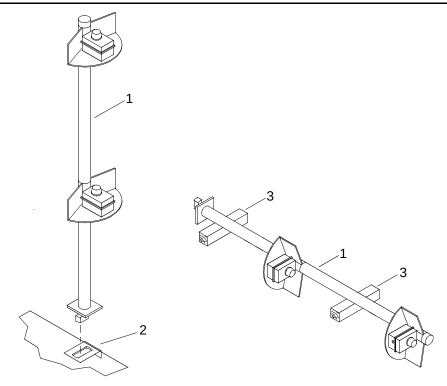
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Using assistant, remove stub mast (1).

0335 00 1 Change 1



a. Rotate stub mast (1)  $90^{\circ}$  in ISO fitting (2).

WARNING



**HEAVY PARTS** 

b. Remove base of the stub mast (1) from corner ISO fitting (2).

WARNING



**HEAVY PARTS** 

2. Place stub mast (1) on shoring blocks (3).

Change 1 0335 00 2

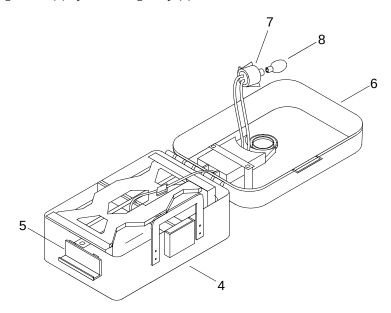
### REMOVE STUB MAST LIGHT BULB

### NOTE

The following procedure is typical for removal and installation of stub mast light bulbs.

A spare bulb is located in each light case.

1. Open stub mast light case (4) by unlatching clasp (5).



- 2. Open cover (6).
- 3. Remove bulb base (7) from cover (6) by rotating counterclockwise and pulling out.
- 4. Push down on bulb (8), while rotating counterclockwise until resistance is felt.
- 5. Pull out bulb (8) and discard.

### INSTALL STUB MAST LIGHT BULB

- 1. Install new bulb (8) into bulb base (7) by pushing down and rotating clockwise.
- 2. Install bulb base (7) into cover (6) by pushing down and rotating clockwise.
- 3. Close cover (6) of stub mast light case (4) and latch clasp (5).

### **INSTALL STUB MAST**

WARNING



**HEAVY PARTS** 

1. Using an assistant, insert base of stub mast (1) into ISO fitting (2).

WARNING



**HEAVY PARTS** 

2. Rotate stub mast (1) 90° in ISO fitting (2), with stub mast (1) facing aft.

### END OF WORK PACKAGE

Change 1 0335 00 4

## UNIT LEVEL MAINTENANCE WARPING TUG STUB MAST LIGHT BATTERIES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00)

#### Materials/Parts

Shoring Blocks (Item 41, WP 0373 00) Qty 2 Battery, Non-Rechargeable (83740) PN EV90 Qty 4

#### **Personnel Required**

Seaman 88K (2)

#### REMOVE STUB MAST

WARNING









**VFST** 

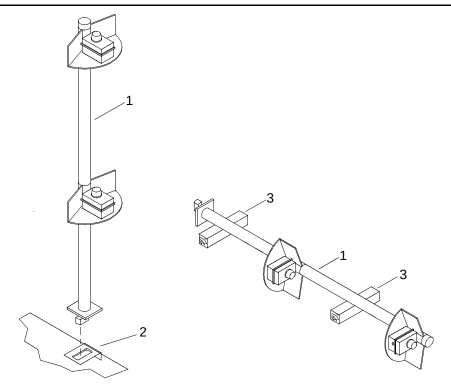
HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Using assistant, remove stub mast (1).

0335 10 1 Change 1



a. Rotate stub mast (1)  $90^{\circ}$  in corner ISO fitting (2).

WARNING



**HEAVY PARTS** 

b. Remove base of the stub mast (1) from corner ISO fitting (2).

WARNING



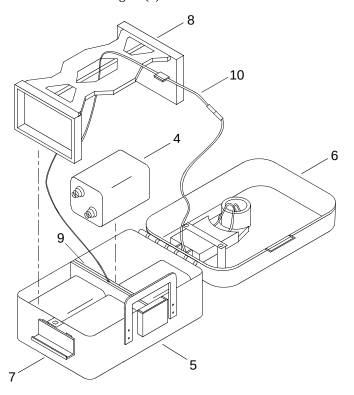
**HEAVY PARTS** 

2. Place stub mast (1) on shoring blocks (3).

Change 1 0335 10 2

#### REMOVE STUB MAST LIGHT BATTERIES

1. Remove batteries (4) from both stub mast lights (5).



- a. Open light cover (6) by unlatching clasp (7).
- b. Remove battery bracket (8).
- c. Remove conductor plate (9).
- d. Remove batteries (4) from stub mast light cases (5).
- 2. Discard batteries (1) in accordance with local procedures.

#### INSTALL STUB MAST LIGHT BATTERIES

1. Install new batteries (4) into mast light cases (5).

#### NOTE

Battery platform must be flat in bottom of mast light case or light cover will not close.

- a. Position two batteries (4) on each side of conductor plate (9) in stub mast light cases (5).
- b. Position battery bracket (8) over batteries (4) and conductor plate (9).
- c. Push battery bracket (8) down evenly, over batteries (4).
- d. Position wire (10) away from edges of stub mast light case (5).
- 2. Close light cover (6) and latch clasp (7).

#### **INSTALL STUB MAST**

WARNING



**HEAVY PARTS** 

1. Using an assistant, insert base of stub mast (1) into corner ISO fitting (2).

WARNING



**HEAVY PARTS** 

2. Rotate stub mast (1) 90° in corner ISO fitting (2), with stub mast (1) facing aft.

#### END OF WORK PACKAGE

Change 1 0335 10 4

## UNIT LEVEL MAINTENANCE WARPING TUG STUB MAST LIGHT REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Brown) (Item 17, WP 0374 00)

#### Materials/Parts

Light, Navigation PN M200

#### **Personnel Required**

Seaman 88K

#### **Equipment Condition**

Stub Mast Removed. (TM 55-1945-205-10-3) Stub Mast Light Batteries Removed. (TM 55-1945-205-10-3)

#### REMOVE STUB MAST LIGHT

#### WARNING









VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

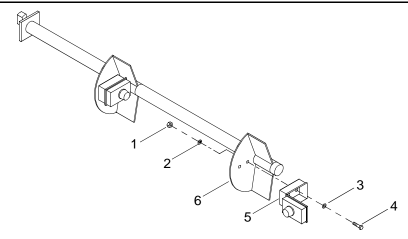
All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

#### NOTE

This task is typical for removal and installation of both stub mast lights.

1. Remove hex nuts (1), washers (2), lock washers (3) and hex head capscrews (4) securing stub mast light (5) to stub mast light mounting plate (6).

0335 20 1 Change 1



2. Remove stub mast light (5) from stub mast light mounting plate (6) and discard.

#### INSTALL STUB MAST LIGHT

- 1. Position new stub mast light (5) on stub mast light mounting plate (6).
- 2. Install hex nuts (1), washers (2), lock washers (3) and hex head capscrews (4) to secure stub mast light (5) to stub mast light mounting plate (6). Tighten hex nuts (1).
- 3. Install stub mast light batteries. (TM 55-1945-205-10-3)
- 4. Install stub mast. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0335 20 2

## UNIT LEVEL MAINTENANCE WARPING TUG STUB MAST ENCLOSURE ASSEMBLY REMOVAL, INSPECTION, REPAIR AND INSTALLATION

THIS WORK PACKAGE DELETED DUE TO CONFIGURATION CHANGE.

## DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1

#### REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Operators Cab Electrical System VHF/FM DSC Voltage Converter Removed. (WP 0340 00)

#### REMOVE OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX

WARNING









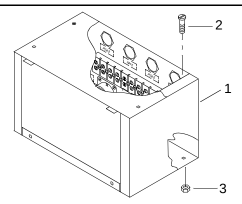
VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

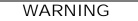
1. Tag and disconnect all electrical wiring to junction box assembly JB1 (1).



- 2. Remove four pan head cap screws (2) and hex nuts (3).
- 3. Remove junction box assembly JB1 (1).

#### INSTALL OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX

1. Position junction box assembly JB1 (1) on operators cab upper shelf.







**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply antiseize compound to four pan head cap screws (2).
- 3. Secure junction box (1) with four pan head cap screws (2) and four hex nuts (3).
- 4. Tighten hex nuts (3).
- 5. Connect all wiring to junction box (1) as previously tagged and remove tags.
- 6. Install the operators cab electrical system VHF/FM DSC voltage converter. (WP 0340 00)

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1 TERMINAL BOARD REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Terminal Board (75382) PN 985-12 Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1 TERMINAL BOARD

WARNING











VEST

HELMET PROTECTION HEAVY PARTS

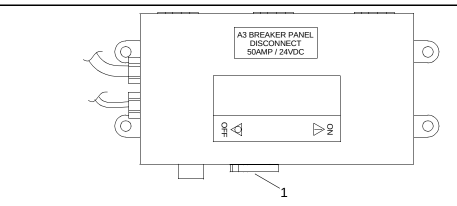
**MOVING PARTS** 

ELECTRICAL

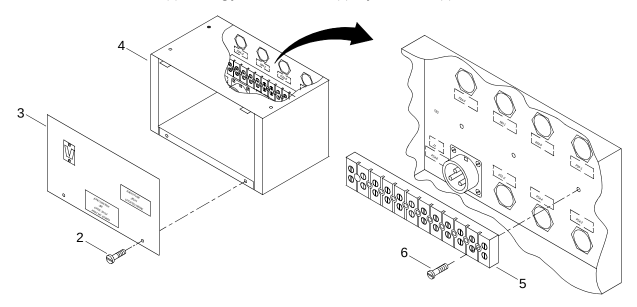
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0338 00 1 Change 1



2. Loosen two door screws (2) securing junction box cover (3) to junction box (4).



- 3. Remove junction box cover (3).
- 4. Tag and disconnect electrical wiring to terminal board (5).
- 5. Remove three round head screws (6) securing terminal board (5) to junction box (4).
- 6. Remove and discard JB1 terminal board (5).

### INSTALL OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1 TERMINAL BOARD

1. Position new JB1 terminal board (5) on junction box JB1 (4).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 2. Apply antiseize compound to three round head screws (6).
- 3. Install and secure terminal board (5) with three round head screws (6).
- 4. Tighten screws (6).
- 5. Connect wiring to terminal board (5) as previously tagged and remove tags.
- 6. Position junction box cover (3) on front of junction box (4) and secure with two door screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check on the junction box assembly JB1. (TM 55-1945-205-10-3)

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1 RECEPTACLE REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Receptacle (96906) PN MS3102A22-2S Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1 RECEPTACLE

WARNING











VEST

HELMET PROTECTION HEAVY PARTS

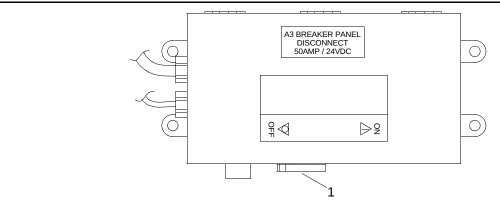
PARTS MOVING PARTS

ELECTRICAL

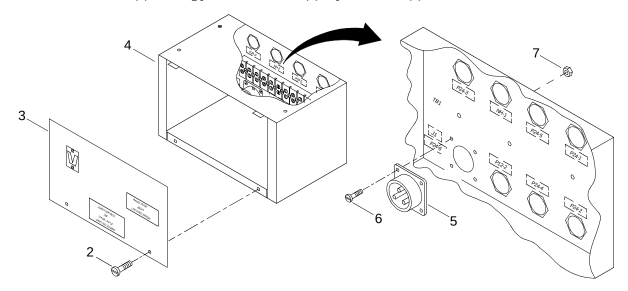
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0339 00 1 Change 1



2. Loosen two screws (2) securing junction box cover (3) to junction box (4).



- 3. Remove junction box cover (3).
- 4. Tag and disconnect wiring from the receptacle (5).
- 5. Remove four pan head cap screws (6) and four hex nuts (7) securing receptacle (5) to junction box (5).
- 6. Pull receptacle (5) from junction box (4).
- 7. Remove and discard receptacle (5).

### INSTALL OPERATORS CAB ELECTRICAL SYSTEM JUNCTION BOX ASSEMBLY JB1 RECEPTACLE

- 1. Connect wiring to new receptacle (5) as previously tagged and remove tags.
- 2. Position receptacle (5) on junction box (4).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 3. Apply antiseize compound to four pan head cap screws (6).
- 4. Secure receptacle (5) with four pan head cap screws (6) and four hex nuts (7).
- 5. Tighten hex nuts (7).
- 6. Position junction box cover (3) on front of junction box (4) and secure with two screws (2).
- 7. Tighten screws (2).
- 8. Perform operational check on the junction box assembly JB1. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB CHART LIGHT FIXTURE (MAP LIGHT) REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanics (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Fixture, Chart Light (49268) PN 31200

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Operators Cab Circuit Breaker Panel A3 Removed. (WP 0272 00)

#### REMOVE OPERATORS CAB MAP LIGHT

#### WARNING











VEST

HELMET PROTECTION HEAVY PARTS

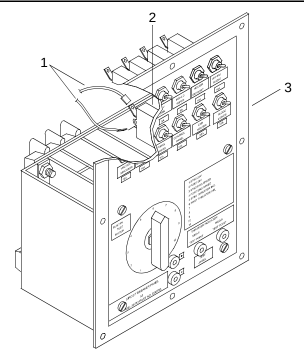
**MOVING PARTS** 

ELECTRICAL

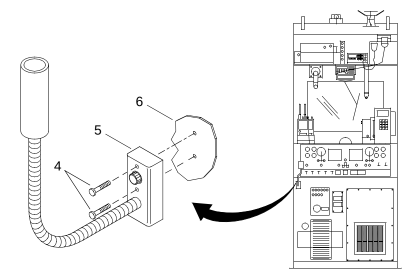
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Disconnect map light electrical wiring (1) from map light toggle switch A3CB9 (2) on operators cab circuit breaker panel A3 (3).

0339 10 1 Change 1



2. Remove two capscrews (4) from map light (5).



3. Remove map light (5) from operators cab console (6).

#### **INSTALL OPERATORS CAB MAP LIGHT**

- 1. Align map light (5) with mounting holes in operators cab console (6).
- 2. Install two capscrews (4) into map light (5) and operators cab console (6).
- 3. Tighten capscrews (4).
- 4. Connect map light electrical wires (1) to map light toggle switch A3CB9 (2) on operators cab circuit breaker panel A3 (3).
- 5. Install operators cab circuit breaker panel A3. (WP 0272 00)

Perform operational check of map light. (TM 55-1945-205-10-3)

## UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB FOLDING STEP REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00)

#### Materials/Parts

Folding Step, SST PN 152090

#### **Personnel Required**

Engineer 88K (2)

#### REMOVE OPERATORS CAB FOLDING STEP

WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

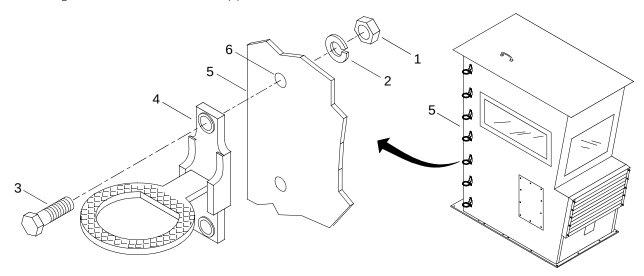
#### NOTE

This task is typical for replacement of operators cab steps.

1. Remove insulation from inside cab to access nuts (1).

0339 20 1 Change 1

2. Using an assistant, loosen two nuts (1).



- 3. Remove two nuts (1), two lock washers (2) and two bolts (3) from folding step (4).
- 4. Remove folding step (4) from operators cab (5). Discard step (4).

#### INSTALL OPERATORS CAB FOLDING STEP

- 1. Position new folding step (4) on side of operators cab (5) so bolt holes (6) are aligned.
- 2. Install bolts (3) in folding step (4) through operators cab (5).
- 3. Maintain position of folding step (4) while assistant installs two lock washers (2) and two nuts (1) on bolts (3).
- 4. Tighten nuts (1).
- 5. Install insulation.

END OF WORK PACKAGE

Change 1 0339 20 2

#### DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM VHF/FM DSC VOLTAGE CONVERTER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Goggles, Industrial (Chipping and Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00)

#### Materials/Parts

VHF/FM DSC Voltage Converter (34712)PN E06508-3 Antiseize Compound (Item 3, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

#### REMOVE OPERATORS CAB ELECTRICAL SYSTEM VHF/FM DSC VOLTAGE CONVERTER

WARNING











**VEST** 

HELMET PROTECTION HEAVY PARTS

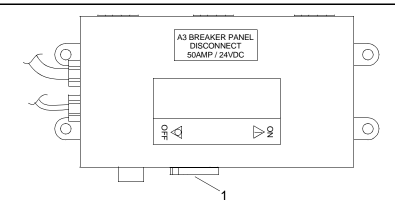
**MOVING PARTS** 

**ELECTRICAL** 

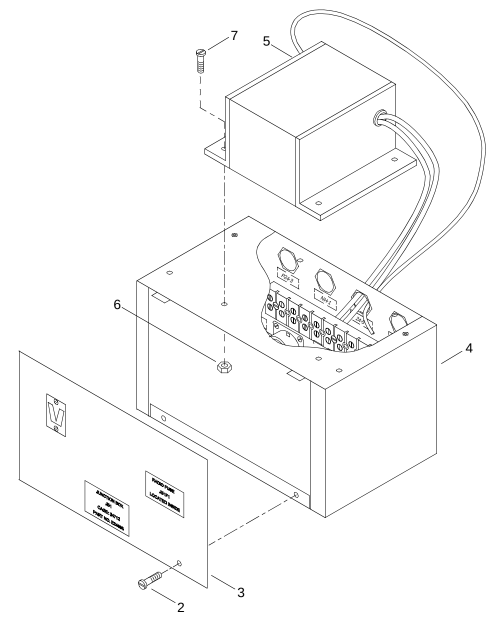
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.

0340 00 1 Change 1



2. Remove the two self-locking screws (2) securing the front cover (3) of junction box JB1 (4).



- 3. Remove the JB1 front cover (3).
- 4. Disconnect and tag all wiring associated with the voltage converter (5) inside JB1 (4).

Change 1 0340 00 2

- 5. Remove the voltage converter wiring from rear of JB1 (4).
- 6. Remove the four nuts (6) and bolts (7) securing the voltage converter (5) to the top of JB1 (4).
- 7. Remove and discard voltage converter (5).

### INSTALL OPERATORS CAB ELECTRICAL SYSTEM VHF/FM DSC VOLTAGE CONVERTER

1. Position new voltage converter (5) on top of junction box JB1 (4).







CHEMICAL

**EYE PROTECTION** 

- 2. Apply antiseize compound to four bolts (7).
- 3. Install bolts (7) and nuts (6) to secure the voltage converter to JB1 (4).
- 4. Tighten nuts (6).
- 5. Insert voltage converter (5) wiring into rear of JB1 (4).
- 6. Connect all wiring, as tagged, for voltage converter (1) into JB1 (3). Remove the tags.
- 7. Position the front cover (3) on the front of JB1 (4) and secure with two self-locking screws (2).
- 8. Tighten screws (2).
- 9. Perform operational check on the operators cab electrical system VHF/FM DSC voltage converter. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM BATTERY SELECTOR SWITCH REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00)

#### Materials/Parts

Switch, Battery Selector (46576) PN 8603 DP

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Powered Section Main Batteries Negative Lead Terminals Removed. (WP 0198 00)

#### REMOVE OPERATORS CAB ELECTRICAL SYSTEM BATTERY SELECTOR SWITCH

WARNING











VEST

**HELMET PROTECTION HEAVY PARTS** 

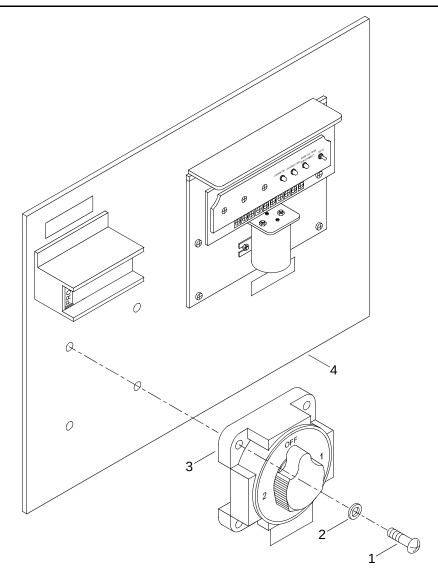
**MOVING PARTS** 

ELECTRICAL

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Remove bolts (1) and lock washers (2) securing battery selector switch (3) to A10 panel (4).

0340 10 1 Change 1



- 2. Remove battery selector switch (3) from A10 panel (4).
- 3. Tag and disconnect electrical wiring from rear of battery selector switch (3).
- 4. Discard battery selector switch (3).

#### INSTALL OPERATORS CAB ELECTRICAL SYSTEM BATTERY SELECTOR SWITCH

- 1. Connect electrical wiring to rear of battery selector switch (3).
- 2. Position new battery selector switch (3) on A10 panel (4).
- 3. Install lock washers (2) and bolts (1) to secure battery selector switch (3) to A10 panel (4). Tighten bolts (1).
- 4. Install powered section main batteries negative lead terminals. (WP 0198 00)
- 5. Perform operational check of battery selector switch. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0340 10 2

## DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM DC TO DC CONVERTER REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

DC to DC Converter (0JDM6) PN 50-200032

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Operators Cab Electrical System VHF/FM DSC Transceiver Microphone Removed. (WP 0302 00) Operators Cab Electrical System VHF/FM DSC Transceiver Removed. (WP 0303 00) Operators Cab Electrical System VHF/FM DSC Transceiver Mount Removed. (WP 0304 00)

#### REMOVE OPERATORS CAB ELECTRICAL SYSTEM DC TO DC CONVERTER

WARNING









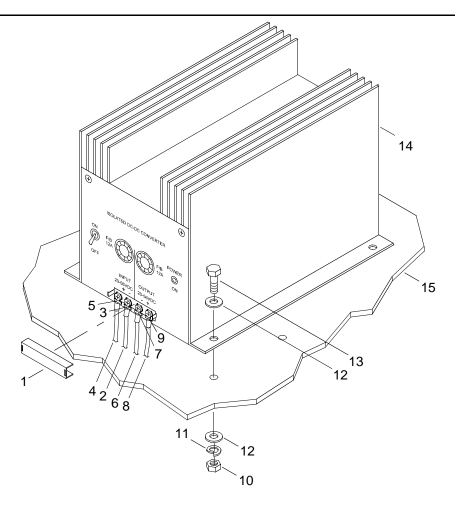
VEST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Unsnap and remove converter terminal cover (1).



- 2. Tag negative input electrical wire (2).
- 3. Loosen screw (3) and remove negative input electrical wire (2).
- 4. Tag positive input electrical wire (4).
- 5. Loosen screw (5) and remove positive input electrical wire (4).
- 6. Tag negative output electrical wire (6).
- 7. Loosen screw (7) and remove negative output electrical wire (6).
- 8. Tag positive output electrical wire (8).
- 9. Loosen screw (9) and remove positive output electrical wire (8).
- 10. Remove four nuts (10), four lock washers (11), eight flat washers (12) and four hex head screws (13).
- 11. Remove DC to DC converter (14).

#### INSTALL OPERATORS CAB ELECTRICAL SYSTEM DC TO DC CONVERTER

- 1. Align new DC to DC converter (14) with holes in shelf (15).
- 2. Install four hex head screws (13) and flat washers (12) through holes in converter (14) and shelf (15).
- 3. Install four flat washers (12), lock washers (11) and nuts (10).
- 4. Tighten nuts (10).
- 5. Install positive output electrical wire (8) and tighten screw (9).
- 6. Install negative output electrical wire (6) and tighten screw (7).
- 7. Install positive input electrical wire (4) and tighten screw (5).
- 8. Install negative input electrical wire (2) and tighten screw (3).
- 9. Remove tags from installed wiring.
- 10. Install terminal cover (1).
- 11. Install operators cab electrical system VHF/FM DSC transceiver mount. (WP 0304 00)
- 12. Install operators cab electrical system VHF/FM DSC transceiver. (WP 0303 00)
- 13. Install operators cab electrical system VHF/FM transceiver microphone. (WP 0302 00)
- 14. Perform operational check on the DC to DC converter. (TM 55-1945-205-10-3)

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM DC TO DC CONVERTER JUNCTION BOX REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

DC to DC Converter Junction Box (0JDM6) PN 20-200037

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE OPERATORS CAB ELECTRICAL SYSTEM DC TO DC CONVERTER JUNCTION BOX









VEST

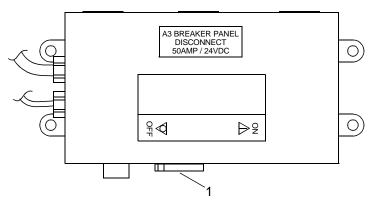
**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

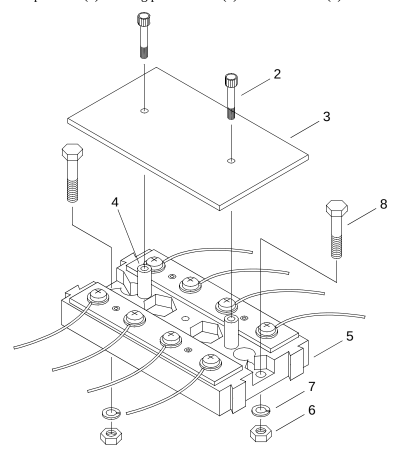
WARNING

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0342 00 1 Change 1

2. Remove two plastic cap screws (2) securing plastic cover (3) to the standoffs (4).



- 3. Remove and tag all wiring attached to top of junction box (5).
- 4. Remove two nuts (6), lock washers (7) and bolts (8) securing junction box (5) to upper shelf.
- 5. Remove the DC to DC converter junction box (5) and discard.

### INSTALL OPERATORS CAB ELECTRICAL SYSTEM DC TO DC CONVERTER JUNCTION BOX

- 1. Position new DC to DC junction box (4) in place and secure with two bolts (8), lock washers (7) and nuts (6).
- 2. Tighten nuts (6).
- 3. Attach all electrical wiring on junction box (5) and remove tags.
- 4. Position cover (3) on the standoffs (4) and secure with two plastic screws (2).
- 5. Tighten screws (2).
- 6. Perform operational check on the DC to DC converter junction box. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0342 00 2

# DIRECT SUPPORT MAINTENANCE WARPING TUG OPERATORS CAB ELECTRICAL SYSTEM VHF/FM HANDHELD TRANSCEIVER TERMINAL BLOCK REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00)

#### Materials/Parts

Terminal Block (0JDM6) PN 20-200036

#### **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Propulsion Module Ventilated. (WP 0086 10)

### REMOVE OPERATORS CAB ELECTRICAL SYSTEM VHF/FM HANDHELD TRANSCEIVER TERMINAL BLOCK









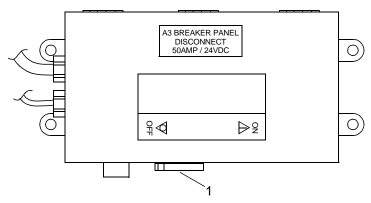
**VEST** 

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

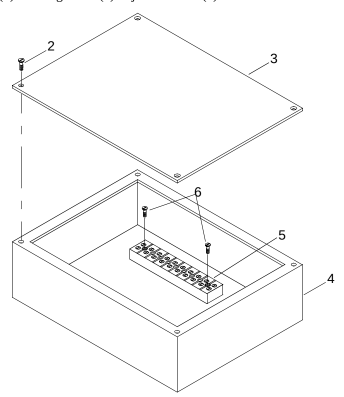
All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Verify disconnect circuit breaker (1) on A10 panel is positioned to OFF.



0343 00 1 Change 1

2. Remove four screws (2) securing cover (3) to junction box (4).



- 3. Remove junction box cover (3).
- 4. Disconnect and tag wiring to terminal block (5).
- 5. Remove two screws (6) securing terminal block (5) to junction box (4).
- 6. Remove and discard terminal block (5).

### INSTALL OPERATORS CAB ELECTRICAL SYSTEM VHF/FM HANDHELD TRANSCEIVER TERMINAL BLOCK

- 1. Position new terminal block (5) in junction box (4).
- 2. Secure terminal block (5) with two screws (6).
- 3. Tighten screws (6).
- 4. Connect wiring, as tagged, to terminal block (5).
- 5. Remove tags.
- 6. Position junction box cover (3) on junction box (4).
- 7. Install four screws (2) securing cover (3) to junction box (4).
- 8. Tighten screws (1).
- 9. Perform operational check on the VHF/FM handheld transceiver terminal block. (TM 55-1945-205-10-3)

#### END OF WORK PACKAGE

Change 1 0343 00 2

#### UNIT LEVEL MAINTENANCE WARPING TUG STERN ANCHOR REPAIR

#### This work package supersedes WP 0344 00, dated 30 August 2003

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Apron, Utility (Item 1, WP 0374 00)

#### Materials/Parts

Shackle (97403) PN 13228E5297-1 Cleaner (Item 5, WP 0373 00) Rag, Wiping (Item 21, WP 0373 00)

#### **Personnel Required**

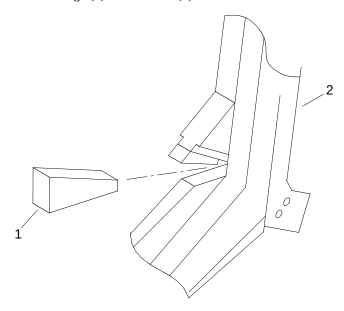
Engineer 88L

#### DISASSEMBLE STERN ANCHOR

#### NOTE

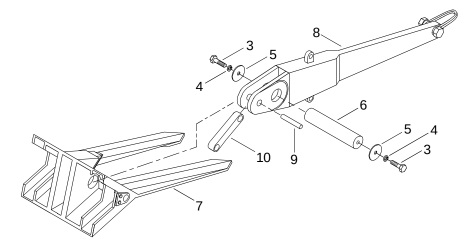
Repair is limited to the replacement of defective items.

1. If installed, remove aluminum wedge (1) from anchor (2).



2. Remove two cap screws (3), lock washers (4) and washers (5) from trunnion pin (6).

0344 00 1 Change 2



3. Remove trunnion pin (6) from fluke assembly (7).

#### WARNING



**HEAVY PARTS** 

- 4. Remove fluke assembly (7) from anchor shank (8).
- 5. Remove pin (9) from anchor shank (8).
- 6. Remove link (10) from anchor shank (8).

#### **CLEAN STERN ANCHOR**

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

1. Using wiping rags soaked with cleaner, remove debris from all components.

#### WARNING





CHEMICAL

**EYE PROTECTION** 

- 2. Using clean water, remove cleaner residue from all components.
- 3. Air dry all components.

Change 2

0344 00 2





**CHEMICAL** 

**EYE PROTECTION** 

4. Dispose of contaminated rags in accordance with local procedures.

#### INSPECT STERN ANCHOR

- 1. Inspect all components for cracks and breaks. Replace damaged items as necessary.
- 2. Inspect threaded components for damaged threads. Replace damaged items as necessary.

#### ASSEMBLE STERN ANCHOR

- 1. Position link (10) on anchor shank (8).
- 2. Install pin (9) in anchor shank (8).

#### WARNING



**HEAVY PARTS** 

- 3. Position fluke assembly (7) on anchor shank (8).
- 4. Install trunnion pin (6) in fluke assembly (7).
- 5. Install two washers (5), lock washers (4) and cap screws (3) in trunnion pin (6).
- 6. Install aluminum wedge (1) in anchor (2).

#### END OF WORK PACKAGE

## UNIT LEVEL MAINTENANCE WARPING TUG STERN ANCHOR ROLLER ASSEMBLY REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail And Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Lubricating Gun, Hand (Item 22, WP 0374 00)

#### Materials/Parts

Antisieze Compound (Item 3, WP 0373 00) Grease, Lubriplate TU (Item 9, WP 0373 00) Roller Assembly PN MCSWT 02-581-001-5

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Stern Anchor Removed. (WP 0344 00)

#### REMOVE STERN ANCHOR ROLLER ASSEMBLY

WARNING









VEST

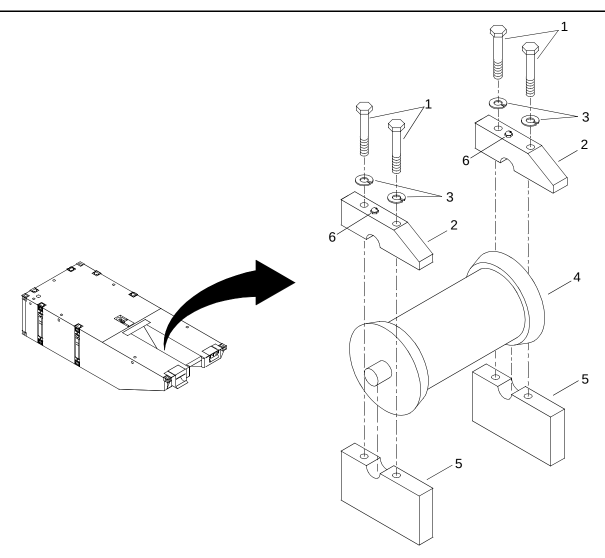
HELMET PROTECTION HEAVY PARTS

MOVING PARTS

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Loosen four bolts (1) in upper half pillow block assemblies (2).

0344 10 1 Change 1



- Remove four bolts (1), four lock washers (3) and two upper half pillow block assemblies (2).
- Remove roller assembly (4) from lower half pillow block assemblies (5). Discard roller assembly (4).

#### INSTALL STERN ANCHOR ROLLER ASSEMBLY

#### WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- Apply Antiseize compound to bolts (1).
- Install new roller assembly (4) on lower half pillow block assemblies (5).
- Position upper half pillow block assemblies (2) on lower half pillow block assemblies (5).

Change 1 0344 10 2 4. Install four bolts (1) and four lock washers (3) through upper (2) and lower (5) half pillow block assemblies. Tighten bolts.

#### WARNING





**EYE PROTECTION** 

**CHEMICAL** 

- 5. Using lubricating gun, lubricate roller assembly (4) at grease fittings (6) on pillow block assemblies (2 and 5).
- 6. Install stern anchor. (WP 0344 00)

#### END OF WORK PACKAGE

### UNIT LEVEL MAINTENANCE WARPING TUG A-FRAME REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Helmet, Safety (Brown) (Item 18, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Apron, Utility (Item 1, WP 0374 00) Rope, Fibrous (Item 31, WP 0374 00) Shackle, ¾ in. 4.75 ton (Item 34, WP 0374 00) Qty 2 Sling, 5300 lb 6 ft (Green) (Item 39, WP 0374 00)

#### Materials/Parts

Qty 2

Cleaner (Item 5, WP 0373 00) Rag, Wiping (Item 21, WP 0373 00) Wedge, Wood (Item 37, WP 0373 00) Qty 2

#### **Personnel Required**

Seaman 88K (4)

#### LOWER THE A-FRAME

WARNING







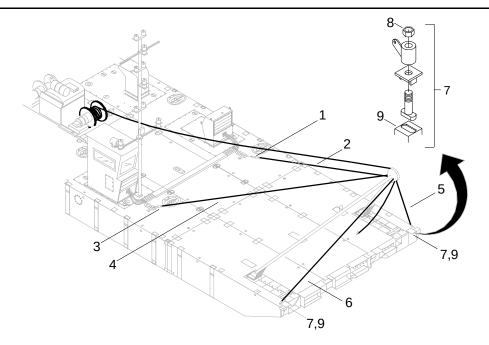


HELMET PROTECTION HEAVY PARTS

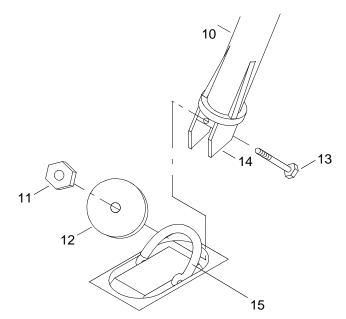
**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

1. Loosen turnbuckle (1) on the port aft guy cable (2) and turnbuckle (3) on the starboard aft guy cable (4) until enough slack is established to remove the port forward guy cable (5) and starboard forward guy cable (6) from the corner lug fittings (7).

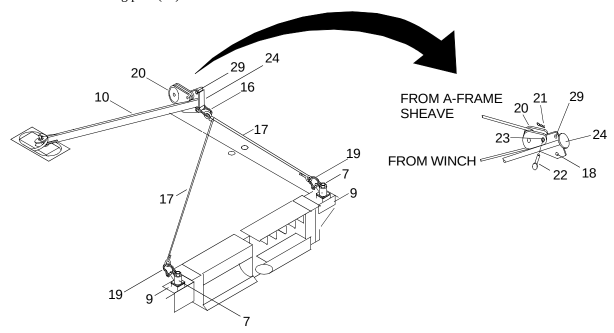


- 2. Loosen the nuts (8) on the corner fitting lug assemblies (7) enough to rotate the corner fitting lug assemblies (7)  $90^{\circ}$  in the outboard end rake ISO corners (9).
- 3. Remove the two corner fitting lug assemblies (7) from the two outboard end rake ISO corners (9).
- 4. Install the elevating pole (10).
  - a. Remove the nut (11), large washer plate (12) and bolt (13) from the foot (14) of the elevating pole (10).



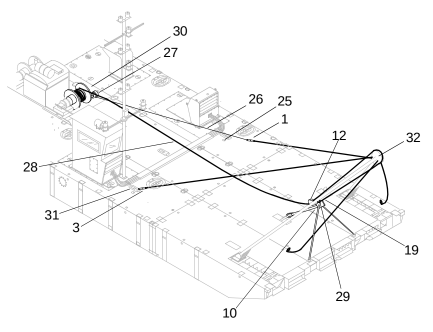


- b. Position the elevating pole (10) into center rake module lifting lug shackle (15).
- c. Install bolt (13) through elevating pole foot (14) and shackle (15) and secure with washer plate (12) and nut (11). Tighten nut (11).
- d. Install the two corner fitting lug assemblies (7) in the center rake ISO corners (9), rotate the assembly  $90^{\circ}$  and tighten nuts (8).
- e. Using shackle (16), attach top of the elevating pole guy wire assembly (17) to the forward shackle hole (18) of the elevating pole (10).



- f. Using two shackles (19), attach legs of the elevating pole guy wire assembly (17) to the corner fitting lug assemblies (7).
- 5. Install the 8 in. snatch block (20) on elevating pole (10).
  - a. Remove cotter pin (21) from retaining pin (22).
  - b. Position snatch block (20) in the lower aft hole (23) of the elevating pole head (24).
  - c. Install retaining pin (22) through snatch block (20) and elevating pole head (24).
  - d. Install cotter pin (21) in the retaining pin (22).

6. Remove the turnbuckle (1) from the portside forward lifting lug (25).



- 7. Secure a 1 in. diameter nylon rope (26) between the turnbuckle (1) and the gypsy winch (27).
- 8. Secure the forward winch drum wire (28) to the upper eye (29) on the top of the elevating pole (10).
- 9. With slack in the forward winch drum wire (28), capture it in the snatch block (20) on the elevating pole (10), entering the snatch block (20) from the bottom.
  - a. Remove cotter pin (21) from retaining pin (22).
  - b. Remove retaining pin (22) from snatch block (20).
  - c. Open snatch block (20) and install forward drum wire (28).
  - d. Close snatch block (20).
  - e. Install retaining pin (22) in snatch block (20).
  - f. Install cotter pin (21) in the retaining pin (22).



Tension must be maintained on both the gypsy winch nylon rope and the forward drum winch wire to prevent the A-frame from falling forward. Failure to comply will result in personnel injury and damage to equipment.

10. Using the forward winch (30) and gypsy winch, draw up on both the forward winch drum wire (28) and the nylon rope (26) until both the wire and rope are tight.

11. Remove the turnbuckle (3) from the starboard side forward lifting lug (31).

#### WARNING

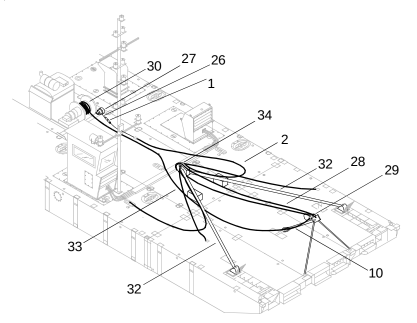


#### **HEAVY PARTS**

#### NOTE

The nylon rope and portside guy cable are primarily used to pull the A-frame back past vertical. Once achieved, the forward winch wire attached to the elevating pole supports the weight of the A-frame until it is lowered to the deck.

12. Using both winches (27, 30), slowly take in the nylon rope (26) while letting out the winch drum wire (28) until the A-frame (32) is levered backwards and lowered towards the deck.



13. Place large wooden blocks (33) beneath the A-frame (32) to protect the sheave (34).





**HEAVY PARTS** 

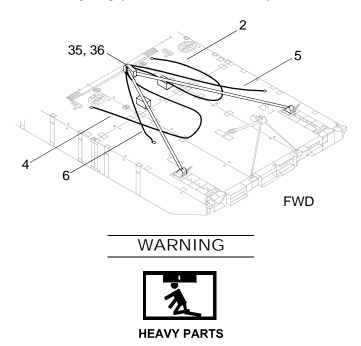
- 14. Finish lowering the A-frame (32) until the legs of the A-frame (32) rest on the wooden blocks (33).
- 15. Back off on the gypsy winch (27) to remove the nylon rope (26) from the turnbuckle (1).
- 16. Stow the nylon rope (26) on the gypsy winch (27).



- 17. Back off on the forward winch (30) to remove the forward winch drum wire (28) from the end to the upper eye (29) on the top of the elevating pole (10).
- 18. Stow the drum wire (28) on the forward winch (30).

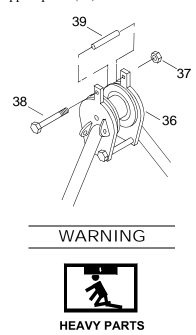
#### DISASSEMBLE THE A-FRAME

1. Remove four shackles (35) securing the guy cables (2, 4, 5 and 6) to eyes on the A-frame heads (36).

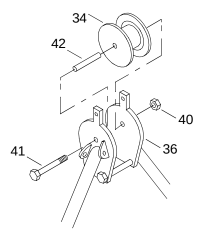


- 2. Using crane, sling and shackles, separately remove the four guy cables (2, 4, 5 and 6).
- 3. Remove the slings and shackles.

4. Remove the nut (37), bolt (38) and upper spacer (39) from between the A-frame heads (36).

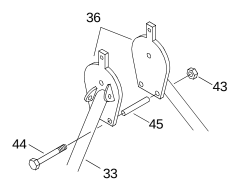


5. Supporting the weight of the sheave (34) with the crane and sling, remove the nut (40) and bolt (41).

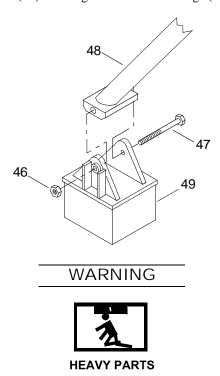


- 6. Remove the sheave (34) with bushing (42) from between the A-frame heads (36).
- 7. Remove the bushing (42) from the sheave (34).
- 8. Remove sling from sheave (34).

9. Remove the two nuts (43), bolts (44) and lower spacers (45) from between the A-frame heads (36).



10. Remove the two nuts (46) and bolts (47) securing the two A-frame legs (48) to the two foot assemblies (49).



- 11. Using crane, slings and shackles, separately remove the two A-frame legs (48).
- 12. Remove slings and shackles.



- 13. Using crane, sling and shackle, separately remove the foot assemblies (49).
- 14. Remove sling and shackle.

#### **CLEAN THE A-FRAME COMPONENTS**

#### WARNING





CHEMICAL

**EYE PROTECTION** 

1. Using cleaner and wiping rags, remove debris from all components.

WARNING



**EYE PROTECTION** 

2. Use a wire brush to remove any surface corrosion as required.

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

3. Use clean water to rinse cleaner residue from components.

WARNING





**CHEMICAL** 

**EYE PROTECTION** 

4. Dispose of contaminated wiping rags in accordance with local procedures.

#### INSPECT THE A-FRAME COMPONENTS

#### NOTE

Repair is limited to the replacement of damaged components.

- 1. Inspect all assembly nuts and bolts, shackles and turnbuckles for thread damage. Replace as necessary.
- 2. Inspect guys for frayed or damaged wires. Replace as necessary. (WP 0349 00)
- 3. Inspect the spacers, sheave, foot assemblies and leg assemblies for bent or damaged areas. Replace as necessary.

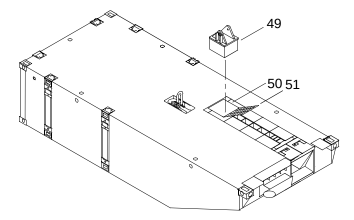
#### **ASSEMBLE THE A-FRAME**

#### WARNING



#### **HEAVY PARTS**

1. Using crane, sling and shackle, separately install two A-frame foot assemblies (49) in forward flexor wells (50).



- a. Lift the grate coverings (51) over the forward outboard flexor wells (50).
- b. Install foot assembly (49) into flexor well (50).
- c. Remove slings and shackles.

#### WARNING



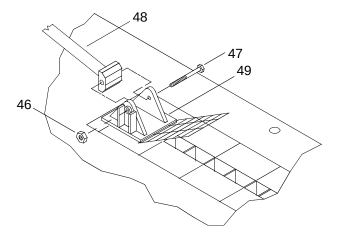
**HEAVY PARTS** 

2. Using crane, slings and shackles, separately place the A-frame legs (48) on WT deck, supporting the A-frame heads (36) on wooden blocks (33).

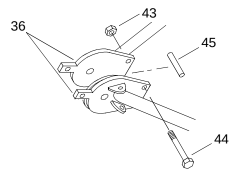


#### **HEAVY PARTS**

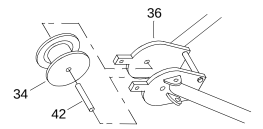
3. Finish lowering the A-frame leg (48) until the lower end is positioned in the A-frame foot assembly (49).



- 4. Install bolt (47) into foot assembly (49) and A-frame leg (48).
- 5. Install nut (46) on the bolt (47) and finger tighten.
- 6. Remove slings and shackles.
- 7. Position the two lower spacers (45) between A-frame heads (36) and install bolt (44) and nut (33) finger tight.

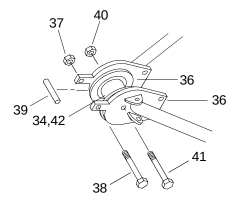


8. Install the sheave bushing (42) into the sheave (34).





9. Using crane and sling, position sheave (34) with bushing (42) between the A-frame heads (36) and install bolt (41) and nut (40) finger tight.

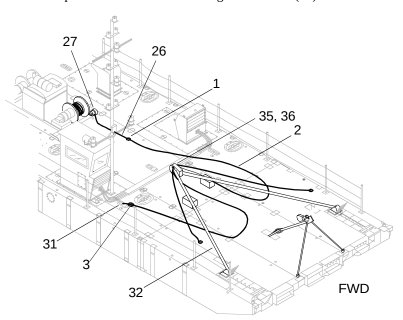


- 10. Position upper spacer (43) between A-frame heads (36) and install bolt (38) and nut (37) finger tight.
- 11. Tighten the A-frame leg nuts (46) and A-frame head nuts (37, 40 and 43), then tighten each an additional 1/3 turn (120°).
- 12. Remove sling from sheave (34).

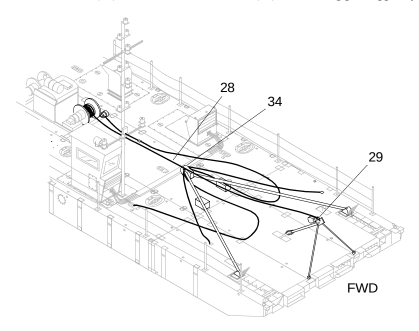
#### **ELEVATE THE A-FRAME**

- 1. Install the four shackles (35) to secure the four guy cables (2, 4, 5 and 6) to eyes on the A-frame heads (36).
- 2. Secure turnbuckle (3) and starboard guy cable (4) to the starboard propulsion module forward lifting lug (31).

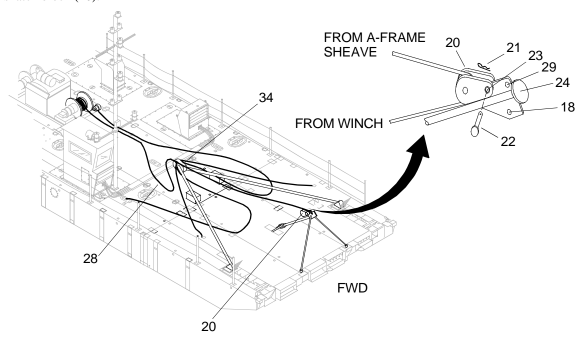
3. Secure a 1 in. diameter nylon rope (26) to the turnbuckle (1) of the port after guy assembly (2) and route to gypsy winch (27) to be tended as a preventer line while elevating the A-frame (32).



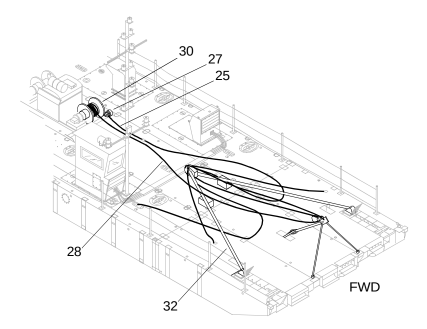
4. Lead forward winch drum cable (28) over the A-frame sheave (34) to elevating pole upper eye (29) and secure it.



5. Take a bight of forward winch drum (28) under the A-frame sheave (34) and capture it in the 8 in. elevating pole snatch block (20).



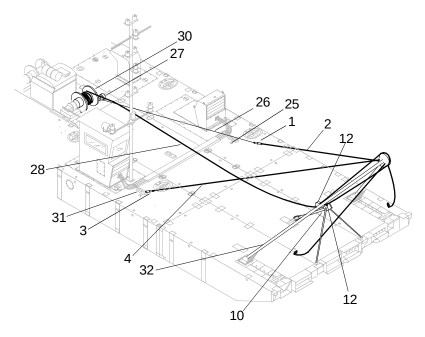
- a. Remove cotter pin (21) from the retaining pin (22).
- b. Holding snatch block (20), remove retaining pin (22).
- c. Loop forward winch drum wire (28) on snatch block (20) with end from forward winch (30) entering the snatch block (20) from the bottom.



- d. Close snatch block (20) and install retaining pin (22).
- e. Install cotter pin (21).

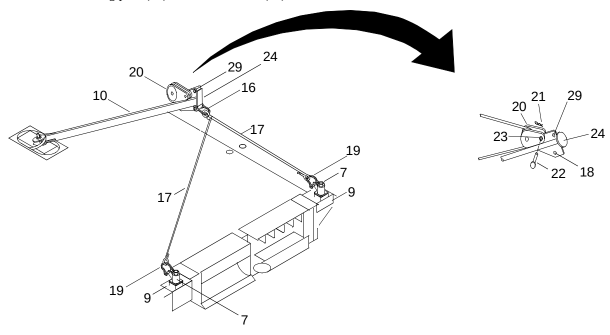


6. Using forward winch (30), haul on the forward winch drum wire (28) to raise the A-frame (32).



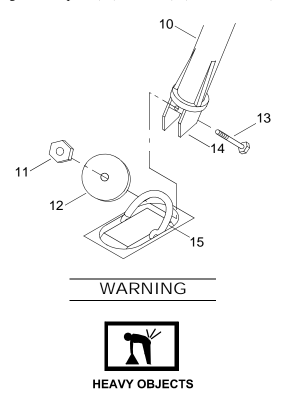
- 7. Tend the preventer rope (26) on the gypsy winch (27) as the A-frame (32) is raised and passes through the vertical position.
- 8. Lower the A-frame (32) into operating position (approximately 60° past vertical) until it is supported by the starboard aft guy cable (4).
- 9. Remove the preventer rope (26) from the port aft guy cable (2).
- 10. Install turnbuckle (1) and port aft guy cable (2) to the port propulsion module forward lifting lug (25).

11. Remove elevating pole (10) and snatch block (20).



- a. Remove the 8 in. snatch block (20) from the elevating pole (10).
  - {1} Remove cotter pin (21) from retaining pin (22).
  - {2} Remove retaining pin (22) from snatch block (20) and elevating pole head (24).
  - {3} Open snatch block (20) and remove the forward winch drum wire (28).
  - {4} Remove snatch block (20) from elevating pole head (24).
  - {5} Install retaining pin (22) in the snatch block (20).
  - {6} Install cotter pin (21) in the retaining pin (22).
  - {7} Stow the snatch block (20).
- b. Remove the guy wire assembly (17) shackles (16, 19) from the elevating pole (10) and the two corner fitting lug assemblies (7).
- c. Stow the guy wire assembly (17) and shackles (16, 19).
- d. Loosen two nuts (8) enough to rotate corner fitting lug assemblies (7) 90° in the center rake ISO corners (9).
- e. Remove the corner fitting lug assemblies (7) from center rake ISO corners (9).

f. Remove the nut (11), large washer plate (12) and bolt (13) from the foot (14) of the elevating pole (10).

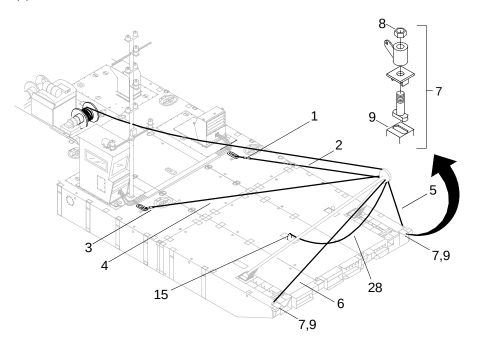


- g. Remove elevating pole (10) from center rake module lifting lug shackle (15).
- h. Install bolt (13), washer plate (12) and nut (11) into elevating pole foot (14). Tighten nut (11)



i. Remove the elevating pole (10) and stow it.

12. Install the two corner fitting lug assemblies (7) in the two outboard end rake ISO corners (9), rotate them 90° and tighten nuts (8).



- 13. Secure the A-frame forward guy wires (2, 4) to the corner fitting lug assemblies (7).
- 14. Remove slack from A-frame guy wires (2, 4) by tightening the turnbuckles (1, 3) until taut. Balance the tension between port and starboard, until no slack is present.
- 15. Attach forward winch drum wire (28) to the end rake center module lifting shackle (15).



16. Using forward winch (30), remove slack on A-wire (28) and make taut.

#### END OF WORK PACKAGE

## UNIT LEVEL MAINTENANCE WARPING TUG BOW FENDERS REMOVAL, REPAIR AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Wrench Set, Socket (Item 55, WP 0374 00)

Helmet, Safety (Brown) (Item 18, WP 0374 00)

2-Ton, ½ in. Anchor Shackle (Item 35, WP 0374 00)

Sling, Lifting, 5,300 (Green) (Item 39, WP 0374 00)

Qty 2

Crowbar (Item 9, WP 0374 00)

Hammer, Hand (10 lb Sledge) (Item 60, WP 0374 00)

#### Materials/Parts

Cleaner (Item 5, WP 0373 00) Rag, Wiping (Item 6, WP 0373 00)

#### **Personnel Required**

Seaman 88K (2)

#### REMOVE BOW FENDER ASSEMBLY

#### WARNING









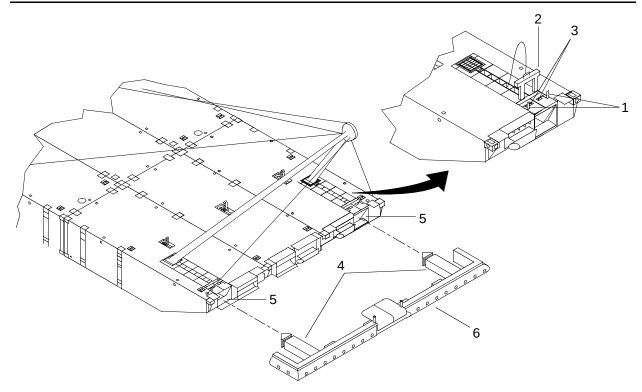
T HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

1. Rotate and pull the chute bolts (1) to unlocked position.

0345 10 1 Change 1

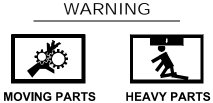


2. Using crowbar, lift guillotine (2) from flexor slots (3).

#### **NOTE**

If WT is being disassembled on deck of sealift vessel, use crane and tag lines to remove bow fenders. If WT is being disassembled in water, use deck winch A-Frame and tag lines to remove bow fenders.

3. Using crowbar, move bow fender flexor receiver insert subassemblies (4) out of port and starboard end rake flexor pockets (5) to allow attachment of slings, tag lines and lifting device.



- 4. Using lifting device, remove bow fender (6) from port and starboard end rake flexor pockets (5).
- 5. Move bow fender (6) into position for repair.
- 6. Insert guillotine (2) into flexor slots (3).
- 7. Using sledgehammer, drive guillotine (2) into flexor slots (3).
- 8. Push chute bolts (1) to locked position and rotate to closed position.

Change 1 0345 10 2

#### DISASSEMBLE BOW FENDER ASSEMBLY

#### WARNING

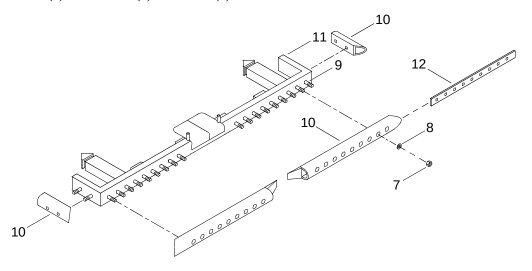




**MOVING PARTS** 

**HEAVY PARTS** 

1. Remove nuts (7) and washers (8) from studs (9).



2. Remove D-rubber fender (10) from channel (11).

#### **CLEAN BOW FENDER ASSEMBLY**

#### WARNING





**EYE PROTECTION** 

CHEMICAL

1. Using a clean rag and a Type II cleaner, remove dirt and or corrosion from the channel.

#### WARNING





**EYE PROTECTION** 

**CHEMICA** 

2. Using a clean rag and a Type II cleaner, remove dirt from the D-rubber fender.

0345 10 3 Change 1





**EYE PROTECTION** 

CHEMICAL

3. Using a clean rag and a Type II cleaner, clean the flat bar of any dirt and corrosion.

#### WARNING





**EYE PROTECTION** 

CHEMICA

- 4. Using a clean rag and a Type II cleaner, clean the hardware of any dirt and corrosion.
- 5. Rinse all bow fender components with fresh water and allow to air dry.

#### INSPECT BOW FENDER ASSEMBLY

- 1. Inspect D-rubber fender for wear and tear. Replace as required.
- 2. Inspect the channel for corrosion, rust, wear and tear. Replace as required.
- 3. Inspect the flat bar for corrosion, rust, wear and tear. Replace as required.
- 4. Inspect the hardware and studs for corrosion, rust and stripped or distorted threads. Replace as required.

#### ASSEMBLE BOW FENDER ASSEMBLY

WARNING



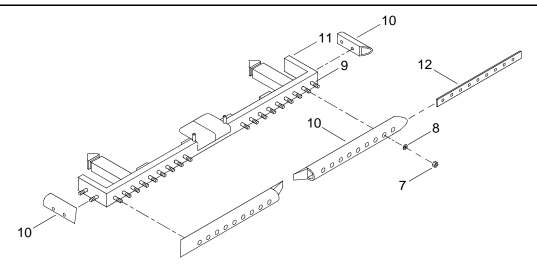


**MOVING PARTS** 

**HEAVY PARTS** 

1. Align holes in D-rubber fender (10) with studs (9) on channel (11).

Change 1 0345 10 4

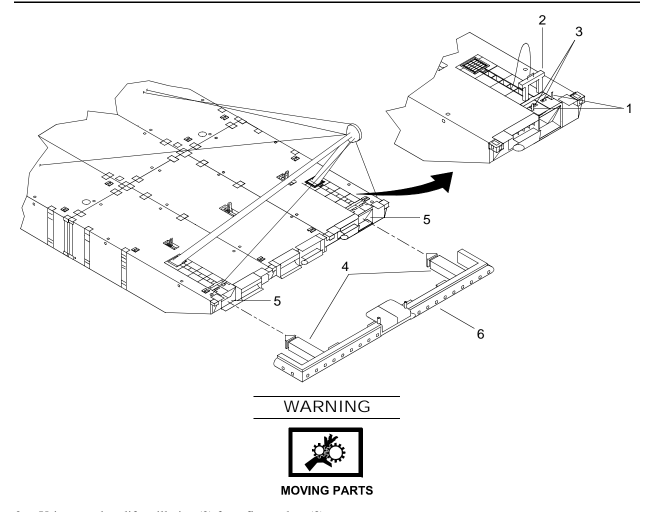


- 2. Install D-rubber fender (10) on channel (11).
- 3. Install washers (8) and nuts (7) on studs (9).
- 4. Tighten nuts (7).

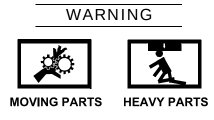
#### INSTALL BOW FENDER ASSEMBLY



1. Rotate and pull the chute bolts (1) to unlocked position.



2. Using crowbar, lift guillotine (2) from flexor slots (3).



#### NOTE

If WT is being assembled on deck of sealift vessel, use crane and tag lines to position bow fenders. If WT is being assembled in water, use deck winch A-Frame and tag lines to position bow fenders.

3. Using lifting device, position bow fender (6) so flexor receiver insert subassemblies (4) are aligned with port and starboard end rake flexor pockets (5).

Change 1 0345 10 6





**MOVING PARTS** 

**HEAVY PARTS** 

- 4. Using tag lines, pull bow fender (6) until flexor receiver insert subassemblies (4) are fully stowed in flexor pockets (5).
- 5. Insert guillotine (2) into flexor slots (3).

#### WARNING





**MOVING PARTS** 

**HEAVY PARTS** 

- 6. Using sledgehammer, drive guillotine (2) into flexor slots (3).
- 7. Push chute bolts (1) to locked position and rotate to closed position.

#### END OF WORK PACKAGE

## UNIT LEVEL MAINTENANCE WARPING TUG PROPULSION MODULE SIDE FENDERING SYSTEM REMOVAL, REPAIR AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 21, WP 0374 00)

Goggles, Chemical (Item 14, WP 0374 00)

Life Preserver, Vest (Item 45, WP 0374 00)

Wrench Set, Socket (Item 55, WP 0374 00)

Helmet, Safety (Brown) (Item 18, WP 0374 00)

2-Ton, ½ in. Anchor Shackle (Item 35, WP 0374 00)

Qty 2

Sling, Lifting, 5,300 (Green) (Item 39, WP 0374 00)

Otv 2

Crowbar (Item 9, WP 0374 00)

Hammer, Hand (10 lb Sledge) (Item 60, WP 0374 00)

#### Materials/Parts

Cleaner (Item 5, WP 0373 00)

Rag, Wiping (Item 5, WP 0373 00)

#### **Personnel Required**

Seaman 88K (2)

#### REPAIR PROPULSION MODULE SIDE FENDERING SYSTEM

#### REMOVE PROPULSION MODULE SIDE FENDERS

WARNING









**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death.

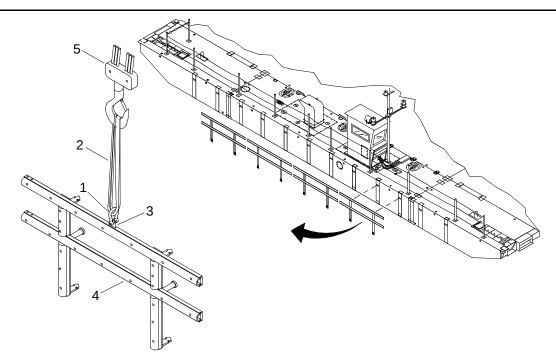
#### NOTE

This procedure is typical for removal of side fenders on both port and starboard sides of WT.

If WT is to be disassembled in water, this task is to be accomplished after modules are separated and removed from water.

1. Attach 2-ton shackle (1) and 5,300 lb sling (2) to lifting pad (3) of side fender (4).

0345 20 1 Change 1



2. Attach 5,300 lb sling (2) to crane (5).

# WARNING

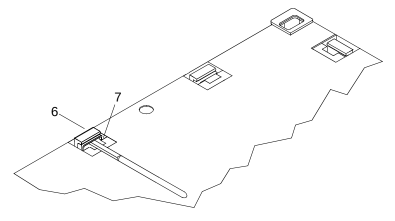




**HEAVY PARTS** 

**MOVING PARTS** 

3. Raise all guillotine connectors (6) with a crowbar.



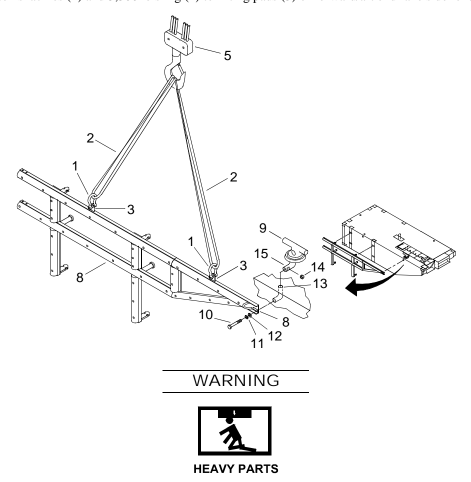
- a. Using crane (5) and sling (2) to support side fender assembly (4).
- b. Insert crowbar behind the spring bar (7) under the guillotine connectors (6).
- c. Rotate the crowbar downward to clear spring bar (7) from deck overhangs and allow the guillotine connectors (6) to move upward.
- d. Raise the guillotine connectors (6) approximately 6 in. until it stops.

Change 1 0345 20 2

- 4. Remove side fender (4) and position for repair.
- 5. Remove shackle (1) and sling (2) from side fender (4).
- 6. Remove sling (2) from crane (5).

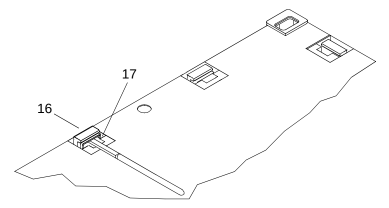
#### REMOVE END RAKE SIDE FENDERS

1. Attach 2-ton shackles (1) and 5,300 lb sling (2) to lifting pads (3) of forward/aft end rake side fender (8).



- 2. Remove forward/aft end rake side fender (8)
  - a. Using crane (5) and sling (2), support forward/aft end rake side fender (8) during removal.
  - b. Remove deck cleat (9) and hardware from forward/aft end rake side fenders (8).
    - {1} Loosen bolt (10) in forward/aft end rake side fenders (8) and the deck cleat fitting (9).
    - {2} Remove bolt (10) with washers (11 and 12) from forward/aft end rake side fenders (8) and turn tube (13).
    - {3} Remove deck cleat (9).
    - {4} Remove nut (14) from deck cleat tailpiece (15).

c. Raise guillotine connectors (16).



- {1} Insert a crowbar behind the spring bar (17) under the guillotine connectors (16).
- {2} Rotate the crowbar downward to clear spring bar (17) from deck overhangs and allow the guillotine connectors (16) to move upward.
- {3} Raise the guillotine connectors (16) approximately 6 in. until it stops.



**HEAVY PARTS** 

- 3. Remove forward/aft end rake side fenders (8) and position for repair.
- 4. Remove shackle (1) and sling (2) from forward/aft end rake side fenders (8).
- 5. Remove sling (2) from crane (5).

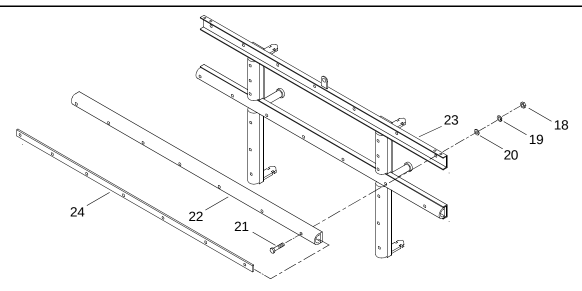
## DISASSEMBLE SIDE FENDERS

## **NOTE**

Disassembly of side fenders is typical for both port and starboard side fenders

1. Disassemble propulsion module side fender.

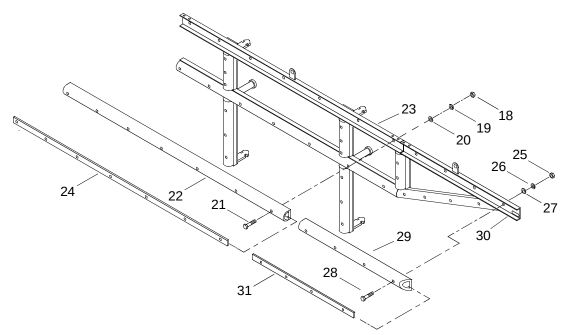
Change 1 0345 20 4



- a. Remove nut (18) and washers (19 and 20) from bolt (21).
- b. Remove bolt (21) from D-rubber fender (22) and channel (23).



- c. Remove D-rubber fender (22) from channel (23).
- d. Remove flat bar (24) from D-rubber fender (22).
- 2. Disassemble end rake side fender.



- a. Remove nut (18) and washers (19 and 20) from bolt (21).
- b. Remove bolt (21) from D-rubber fender (22) and channel (23).



**HEAVY PARTS** 

- c. Remove D-rubber fender (22) from channel (23).
- d. Remove flat bar (24) from D-rubber fender (22).
- e. Remove nut (25) and washers (26 and 27) from bolt (28).
- f. Remove bolt (28) from D-rubber fender (29) and channel (30).

## WARNING



**HEAVY PARTS** 

- g. Remove D-rubber fender (29) from channel (30).
- h. Remove flat bar (31) from D-rubber fender (29).

## **CLEAN SIDE FENDERS**

## WARNING





**EYE PROTECTION** 

CHEMICAL

1. Using a clean rag and a Type II cleaner, clean the channel of any dirt and corrosion.

## WARNING





**EYE PROTECTION** 

CHEMICAL

2. Using a clean rag and a Type II cleaner, clean the D-rubber fender of any dirt.

Change 1 0345 20 6





**EYE PROTECTION** 

CHEMICAL

3. Using a clean rag and a Type II cleaner, clean the flat bar of any dirt and corrosion.

# WARNING





**EYE PROTECTION** 

**CHEMICAL** 

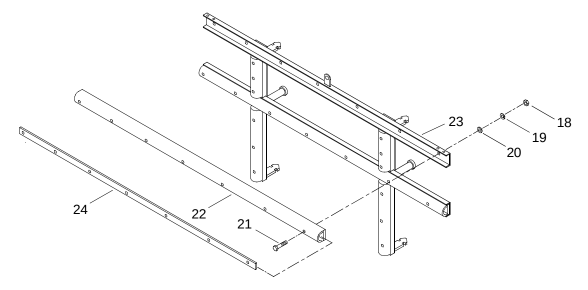
- 4. Using a clean rag and a Type II cleaner, clean the hardware of any dirt and corrosion.
- 5. Rinse all side fender components with fresh water. Allow to air dry.

#### **INSPECT SIDE FENDERS**

- 1. Inspect D-rubber fender for wear and tear. Replace as required.
- 2. Inspect the channel for corrosion, rust, wear and tear. Replace as required.
- 3. Inspect the flat bar for corrosion, rust, wear and tear. Replace as required.
- 4. Inspect the hardware for corrosion, rust and stripped or distorted threads. Replace as required.

#### ASSEMBLE SIDE FENDER ASSEMBLY

1. Assemble propulsion module side fender.



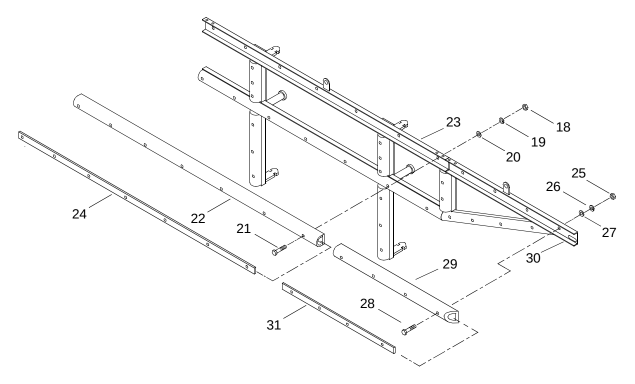
a. Install flat bar (24) in D-rubber fender (22).

0345 20 7 Change 1



## **HEAVY PARTS**

- b. Install D-rubber fender (22) on channel (23).
- c. Install bolt (21) in D-rubber fender (22) and channel (23).
- d. Install washers (19 and 20) and nut (18) on bolt (21).
- e. Tighten nut (18).
- 2. Assemble end rake side fender.



a. Install flat bar (24) in D-rubber fender (22).





**HEAVY PARTS** 

- b. Install D-rubber fender (22) on channel (23).
- c. Install bolt (21) in D-rubber fender (22) and channel (23).
- d. Install washers (19 and 20) and nut (18) on bolt (21).

Change 1 0345 20 8

- e. Tighten nut (18).
- f. Install flat bar (31) in D-rubber fender (29).



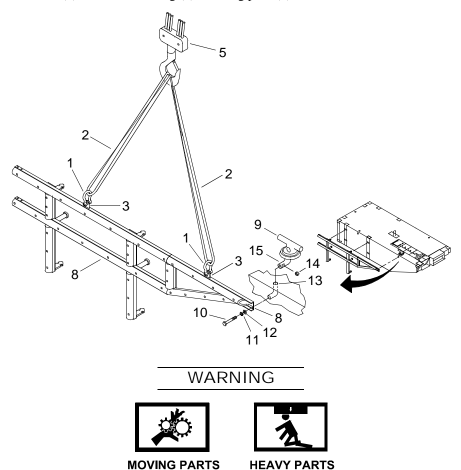


**HEAVY PARTS** 

- g. Install D-rubber fender (29) on channel (30).
- h. Install bolt (28) on D-rubber fender (29) and channel (30).
- i. Install washers (27 and 26) and nut (25) on bolt (28).
- j. Tighten nut (25).

## INSTALL END RAKE SIDE FENDERS

1. Attach 2-ton shackles (1) and 5,300 lb sling (2) to lifting pads (3) of forward/aft end rake side fender (8).



2. Using crane and sling, align forward/aft end rake side fenders (8) with guillotine connectors (16).

0345 20 9 Change 1

- 3. Connect forward/aft end rake side fender (8) using deck cleat (9).
  - a. Place nut (14) in slot in the tailpiece (15) of the deck cleat (9).
  - b. Insert deck cleat (9) into module turn tube (13).
  - c. Install washers (11 and 12) on bolt (10).
  - d. Install bolt (10) with washers (11 and 12) through the end of forward/aft end rake side fender (8) and into turn tube (13). Tighten bolt (10).

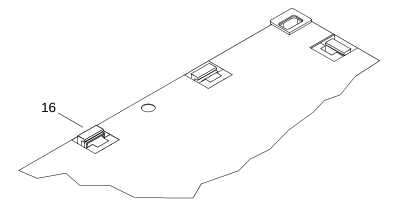




**MOVING PARTS** 

HEAVY PARTS

4. Using a sledgehammer, drive each guillotine (16) connector down.



- 5. Remove shackles (1) and sling (2) from lifting pads (3).
- 6. Remove sling (2) from crane (5).

## INSTALL PROPULSION MODULE SIDE FENDERS

WARNING

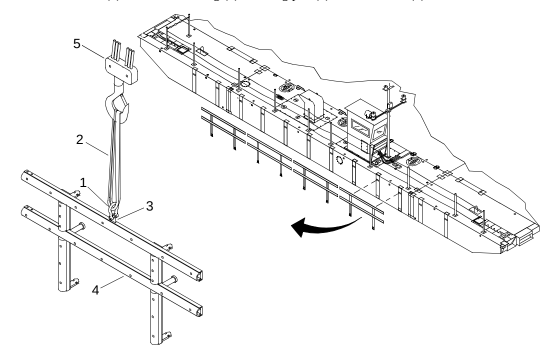


**MOVING PARTS** 

## **NOTE**

This procedure is typical for installation of side fenders on both port and starboard sides of WT.

1. Attach 2-ton shackle (1) and 5,300 lb sling (2) to lifting pad (3) of side fender (4).



2. Attach 5,300 lb sling (2) to crane (5).

WARNING





**MOVING PARTS** 

**HEAVY PARTS** 

## NOTE

Side fender lower pins must be inserted into bottom connectors before top pins are inserted into top connectors.

3. Using crane and sling, align side fender (4) with female guillotine connectors (6).

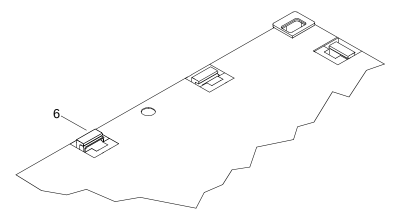




**MOVING PARTS** 

**HEAVY PARTS** 

4. Using a sledgehammer, drive each female guillotine connector (6) down.



- 5. Remove shackle (1) and sling (2) from lifting pad (3).
- 6. Remove sling (2) from crane (5).

## END OF WORK PACKAGE

Change 1 0345 20 12

# UNIT LEVEL MAINTENANCE WARPING TUG CORNER FENDER REPAIR

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00) Helmet, Safety (Blue) (Item 17, WP 0374 00) Life Preserver, Vest (Item 21, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00) Apron, Utility (Item 1, WP 0374 00)

#### Materials/Parts

Cleaner (Item 5, WP 0373 00) Rag, Wiping (Item 21, WP 0373 00)

#### **Personnel Required**

Engineer 88L

#### **Equipment Condition**

Corner Fender Removed. (TM 55-1945-205-10-3)

#### DISASSEMBLE CORNER FENDER

# WARNING









VEST

**HELMET PROTECTION HEAVY PARTS** 

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

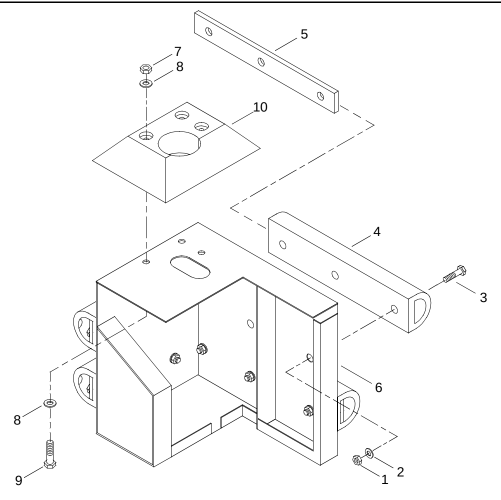
#### NOTE

This task is typical for the removal, inspection, repair and installation of components on the corner fender.

Repair is limited to replacement of defective items.

1. Remove nuts (1), washers (2) and bolts (3) securing D-shaped rubber fender (4) and backing bar (5) to corner fender frame (6).

0345 30 1 Change 1



- 2. Remove D-shaped rubber fender (4) and backing bar (5) from corner fender frame (6).
- 3. Remove nuts (7), washers (8) and bolts (9) securing top sheet (10) to corner fender frame (6).
- 4. Remove top sheet (10) from corner fender frame (6).

## **CLEAN CORNER FENDER**



1. Using wiping rags soaked with cleaner, remove debris from all components.

Change 1 0345 30 2





**EYE PROTECTION** 

CHEMICAL

- 2. Using clean water, remove cleaner residue from all components.
- 3. Air dry all components.

## WARNING





**EYE PROTECTION** 

**CHEMICAL** 

4. Dispose of contaminated rags in accordance with local procedures.

## INSPECT CORNER FENDER

- 1. Inspect D-shaped rubber fender and top sheet for wear and tear. Replace as required.
- Inspect corner fender frame for corrosion, rust, wear and tear or damage to nuts, bolts and washers. Replace as required.

#### ASSEMBLE CORNER FENDER

- 1. Position backing bar (5) inside D-shaped rubber fender (4).
- 2. Position D-shaped rubber fender (4) and backing bar (5) on corner fender frame (6).
- 3. Install nuts (1), washers (2) and bolts (3) to secure D-shaped rubber fender (4) and backing bar (5) to corner fender frame (6). Tighten nuts (1).
- 4. Position top sheet (10) on corner fender frame (6).
- 5. Install nuts (7), washers (8) and bolts (9) to secure top sheet (10) to corner fender frame (6). Tighten nuts (7).
- 6. Install corner fender. (TM 55-1945-205-10-3)

# UNIT LEVEL MAINTENANCE WARPING TUG POWERED SECTION HOT WATER HEATED OPERATORS CAB REMOVAL AND INSTALLATION

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00)

Goggles, Sun, Wind and Dust (Safety) (Item 15, WP 0374 00)

Helmet, Safety (Blue) (Item 17, WP 0374 00)

Life Preserver, Vest (Item 21, WP 0374 00)

Pan, Drain (Item 24, WP 0374 00)

Apron, Utility (Item 1, WP 0374 00)

Gloves, Chemical (Item 12, WP 0374 00)

Goggles, Industrial (Chipping, Chemical) (Item 14, WP 0374 00)

#### Materials/Parts

Tape, Antiseize (Item 31, WP 0373 00) Adhesive (Item 1, WP 0373 00)

## **Personnel Required**

Engineer 88L

#### References

TM 55-1945-205-10-3

#### **Equipment Condition**

Engine Cool To Touch.

#### INSTALL HOT WATER HEATED OPERATORS CAB

WARNING









VFST

HELMET PROTECTION HEAVY PARTS

**MOVING PARTS** 

All personnel must wear a personal flotation device, hard hat, safety shoes and gloves during WT operations and maintenance. Failure to observe these precautions could result in serious injury or death to personnel.

#### NOTE

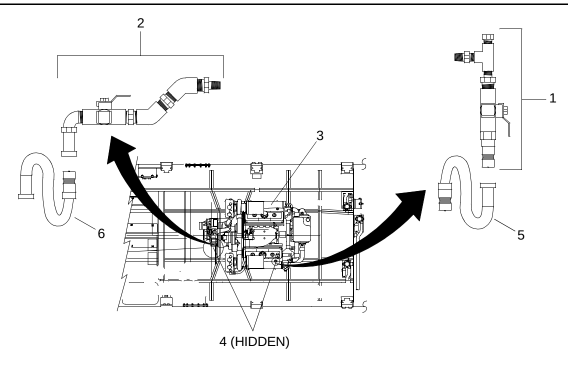
This procedure is only accomplished when an operators cab of the same configuration is not available for replacement.

The hot water diesel engine hose fittings and hot water hoses are stored in the BII container.

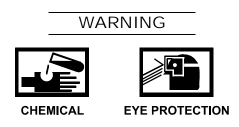
Refer to WP 0006 00 in TM 55-1945-205-10-3 for hot water heater controls.

1. Install hot water supply (1) and return (2) fittings on diesel engine (3).

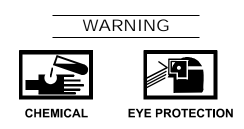
0345 40 1 Change 2



a. Position drain pan beneath diesel engine (3).



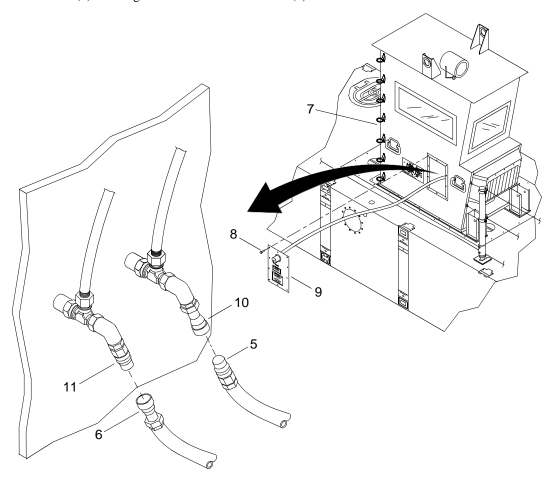
- b. Remove plugs (4) from diesel engine (3).
- c. Wraps threads of hot water supply (1) and return (2) fittings with antiseize tape.
- d. Install hot water supply (1) and return (2) fittings on diesel engine (3). Tighten fittings (1 and 2).
- e. Connect hot water heater supply (5) and return (6) hoses to hot water supply (1) and return (2) fittings.



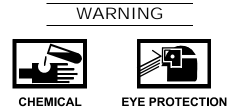
- f. Dispose of drain pan contents per local procedures.
- 2. Install operators cab using install powered section operators cab procedure. (WP 0098 00)

Change 2 0345 40 2

3. Remove screws (8) securing starboard side access cover (9).



- 4. Remove starboard side access cover (9).
- 5. Connect hot water heater supply (5) and return (6) hoses to operators cab (7).
  - a. Position drain pan beneath operators cab (7).



b. Connect hot water supply (5) and return (6) hoses to operators cab hot water supply (10) and return (11) couplings.





**CHEMICAL** 

**EYE PROTECTION** 

c. Dispose of drain pan contents per local procedures.

## WARNING





CHEMICA

**EYE PROTECTION** 

- 6. Apply adhesive to threads of screws (8).
- 7. Position starboard side access cover (9) on side of operators cab (7) and secure with screws (8). Tighten screws (8).
- 8. Service cooling system. (TM 55-1945-205-10-3)
- 9. Perform operational check of powered section operators cab. (TM 55-1945-205-10-3)

#### REMOVE HOT WATER HEATED OPERATORS CAB

- 1. Remove screws (8) securing starboard side access cover (9).
- 2. Remove starboard side access cover (9).
- 3. Remove hot water heater supply and return hoses (5 and 6).
  - a. Position drain pan beneath operators cab (7).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

b. Disconnect hot water supply (5) and return (6) hoses from operators cab hot water couplings (10 and 11).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

c. Drain hot water supply (5) and return (6) hoses into drain pan.

Change 2 0345 40 4





**CHEMICAL** 

**EYE PROTECTION** 

- d. Dispose of drain pan contents per local procedures.
- 4. Remove operators cab using remove powered section operators cab procedure. (WP 0098 00)
- 5. Position drain pan beneath operators diesel engine (3).
- 6. Remove hot water supply (5) and return (6) hoses from hot water supply (1) and return fittings (2) on diesel engine (3).
- 7. Remove hot water supply (1) and return (2) fittings on diesel engine (3).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 8. Drain hot water supply (1) and return (2) fittings into drain pan.
- 9. Wraps threads of plugs (4) with antiseize tape.
- 10. Install plugs (4) in diesel engine (3). Tighten plugs (4).

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- 11. Dispose of drain pan contents per local procedures.
- 12. Service cooling system. (TM 55-1945-205-10-3)

## WARNING





**CHEMICAL** 

**EYE PROTECTION** 

13. Apply adhesive to threads of screws (8).

0345 40 5 Change 2

- 14. Position starboard side access cover (9) on side of operators cab (7) and secure with screws (8). Tighten screws (8).
- 15. Store hose fittings and hot water hoses in the BII container.

## END OF WORK PACKAGE

Change 2 0345 40 6

# UNIT LEVEL MAINTENANCE WARPING TUG HAND LANTERN INCANDESCENT BULB REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Lamp, Incandescent (96906) NSN 6240-00-866-4143 PN MS16524-2

## **Personnel Required**

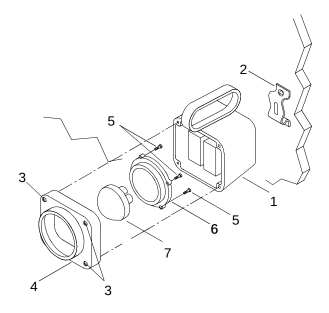
Engineer 88L

## REMOVE HAND LANTERN INCANDESCENT BULB

## NOTE

This task is typical for the removal and installation of the hand lantern bulb.

1. Rotate hand lantern (1)  $90^{\circ}$  and remove from mounting bracket (2).



- 2. Loosen four captive screws (3) on cover (4).
- 3. Remove cover (4).
- 4. Place cover (4) face down on the work bench.
- 5. Remove four retaining screws (5) securing the retaining ring (6) over the bulb (7).

- 6. Remove the retaining ring (6) and bulb (7).
- 7. Discard bulb (7).

## INSTALL HAND LANTERN INCANDESCENT BULB

- 1. Position new bulb (7) into cover (4).
- 2. Position retaining ring (6) over bulb (7).
- 3. Install four retaining screws (5) to secure retaining ring (6) over the bulb (7). Tighten screws (5).
- 4. Position cover (4) on hand lantern (1).
- 5. Tighten four captive screws (3) to secure cover (4) to hand lantern (1).
- 6. Position hand lantern (1) on mounting bracket (2) and rotate 90°.

## UNIT LEVEL MAINTENANCE WARPING TUG HAND LANTERN BATTERIES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Battery, Nonrecharge (81349) NSN 6135-00-050-3280 PN BA200U Qty 2

## **Personnel Required**

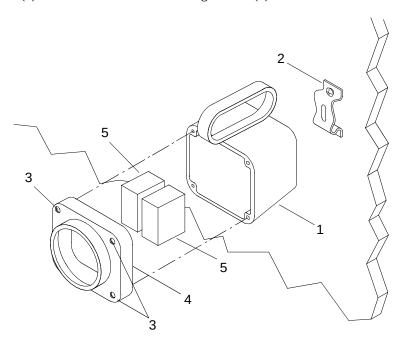
Engineer 88L

## REMOVE HAND LANTERN BATTERIES

## NOTE

This task is typical for the removal and installation of hand lantern batteries.

1. Rotate hand lantern (1) 90° and remove from mounting bracket (2).



- 2. Loosen four captive screws (3) on cover (4).
- 3. Remove cover (4).
- 4. Place hand lantern (1) face up on the work bench.
- 5. Remove batteries (5) and dispose of in accordance with local procedures.

## **INSTALL HAND LANTERN BATTERIES**

- 1. Install new batteries (5) in hand lantern (1).
- 2. Position cover (4) on hand lantern (1).
- 3. Install four screws (3) through cover (4) and into hand lantern (1).
- 4. Tighten four captive screws (3).
- 5. Position hand lantern (1) on mounting bracket (2) and rotate  $90^{\circ}$ .

# UNIT LEVEL MAINTENANCE WARPING TUG HAND LANTERN MOUNTING BRACKET REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### Materials/Parts

Assembly, Bracket
(81349)
NSN 6230-00-968-7831
PN M16377-53-003
Holder, Light
(81349)
NSN 6230-00-578
PN M16377/54-2438
O-Ring
(96906)
NSN 5331-00-582-2133
PN MS28775-001
Qty 2

## **Personnel Required**

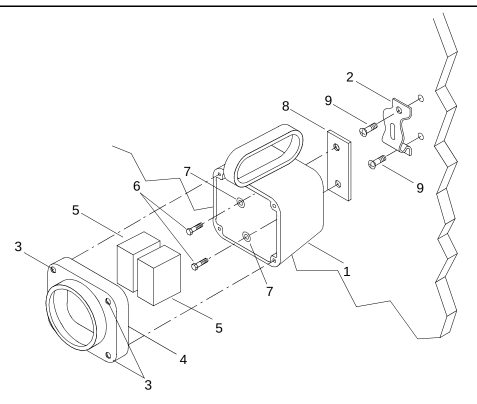
Engineer 88L

#### REMOVE HAND LANTERN MOUNTING BRACKET

## **NOTE**

This task is typical for the removal and installation of hand lantern mounting brackets.

1. Rotate hand lantern (1) 90° and remove from mounting bracket (2).



- 2. Loosen four captive screws (3) on cover (4).
- 3. Remove cover (4).
- 4. Place hand lantern (1) face up on the work bench.
- 5. Remove batteries (5).
- 6. Remove two hex head bolts (6) and o-rings (7) from bracket (8).
- 7. Discard o-rings (7) and bracket (8).
- 8. Remove two screws (9) securing mounting bracket (2) to bulkhead.
- 9. Discard mounting bracket (2).

## INSTALL HAND LANTERN MOUNTING BRACKET

- 1. Position new mounting bracket (2) on bulkhead.
- 2. Install two screws (9) securing mounting bracket (2) to the wall
- 3. Tighten screws (9).
- 4. Position new bracket (8) on the back of hand lantern (1).
- 5. Install two hex head bolts (6) and new o-rings (7) through hand lantern (1) into bracket (8).
- 6. Tighten hex head bolts (6).
- 7. Install batteries (5).
- 8. Position cover (4) on hand lantern (1).
- 9. Install four screws (3) through cover (4) and into hand lantern (1).
- 10. Tighten four captive screws (3).
- 11. Position hand lantern (1) on mounting bracket (2) and rotate 90°.

# GENERAL SUPPORT MAINTENANCE WARPING TUG WEIGHT LIFTING DEVICES INSPECTION

#### **INITIAL SETUP:**

## **Personnel Required**

Seaman 88K

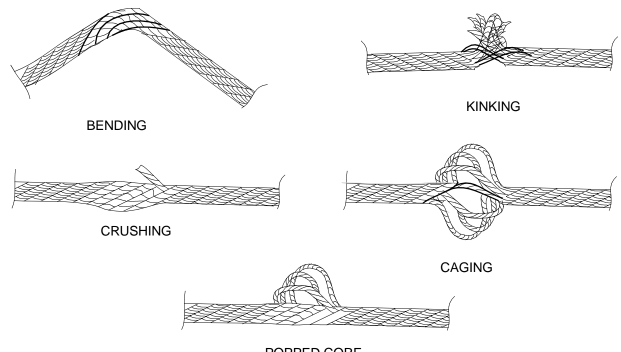
#### THREE LEG WIRE ROPE AND CHAIN SLINGS

## WARNING

All damaged or defective slings and ropes shall be immediately removed from service as serious injury to personnel and damage to equipment could occur.

A visual inspection of slings and all fastenings and attachments shall be conducted before each use using the following minimum criteria.

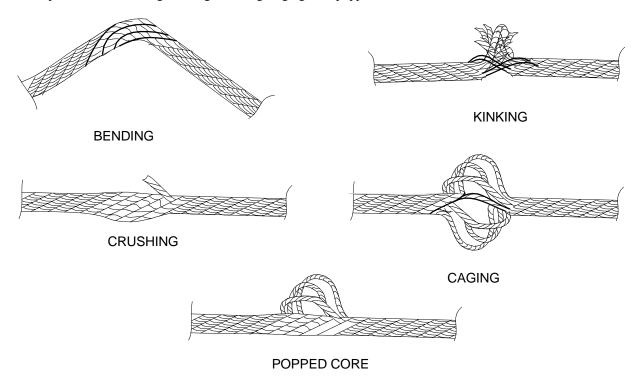
- 1. Rope diameter reduction of below nominal value.
- 2. Rope for broken outside wires.
- 3. Rope for worn outside wires.
- 4. Rope for corroded, broken or frayed wires at end connections.
- 5. Rope for corroded, cracked, bent, worn, improperly sized or improperly applied end connections.
- 6. Rope for evidence of damage due to welding arc or other heat sources.
- 7. Rope for severe bending, kinking, crushing, caging or a popped core.



- 8. Chain for excessive wear or stretch.
- 9. Chain for bent or twisted links.
- 10. Chain for defective welds.
- 11. Chain for nicks and gouges.
- 12. All attaching shackles and hardware for corrosion, nicks, cuts, scratches or breaks.
- 13. Distortion of hoist attachment or terminal ring.

#### TWO LEG LIFTING SLING

- 1. Rope diameter reduction of below nominal value.
- 2. Rope for broken outside wires.
- 3. Rope for worn outside wires.
- 4. Rope for corroded, broken or frayed wires at end connections.
- 5. Rope for corroded, cracked, bent, worn, improperly sized or improperly applied end connections.
- 6. Rope for evidence of damage due to welding arc or other heat sources.
- 7. Rope for severe bending, kinking, crushing, caging, or a popped core.



- 8. All attaching shackles and hardware for corrosion, nicks, cuts, scratches or breaks.
- 9. Distortion of hoist attachment or terminal ring.

#### SPREADER BEAM LIFTING SLING

- 1. Rope diameter reduction of below nominal value.
- 2. Rope for broken outside wires.
- 3. Rope for worn outside wires.
- 4. Rope for corroded, broken or frayed wires at end connections.
- 5. Rope for corroded, cracked, bent, worn, improperly sized or improperly applied end connections.
- 6. Rope for evidence of damage due to welding arc or other heat sources.
- 7. Rope for severe bending, kinking, crushing, caging or a popped core.
- 8. All attaching shackles and hardware for excessive wear or corrosion.
- 9. Spreader beam for proper assembly.
- 10. Spreader beam for cracked or broken welds.
- 11. Spreader beam for bent or loose bolts, rivets, pins and other attaching devices.
- 12. Spreader beam for distortion of hoist attachment or terminal ring.

## ROPE (NATURAL AND SYNTHETIC)

The existence of any of the following conditions will require that the rope be immediately removed from service.

- 1. Abnormal wear.
- 2. Powdered fiber between strands.
- 3. Broken or cut fibers.
- 4. Variation in the size or roundness of strands.
- 5. Discoloration or rotting.

# GENERAL SUPPORT MAINTENANCE WARPING TUG WEIGHT LIFTING DEVICES TESTING

## **INITIAL SETUP:**

## **Personnel Required**

Engineer 88L (29 CFR 1919.6)

#### References

29 CFR

## TEST WEIGHT LIFTING DEVICES

Refer to 29 CFR, Sections 1919.6, 1919.15, 1919.28, 1919.30 and 1919.31.

### DIRECT SUPPORT MAINTENANCE WARPING TUG DIODES REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Gloves, Men's and Women's (Leather Palm) (Item 13, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Soldering Iron, Electric (Item 42, WP 0374 00) Respirator, Air Filtering (Item 30, WP 0374 00)

#### Materials/Parts

Kit Solder, Aluminum (Item 13, WP 0373 00)

#### **Personnel Required**

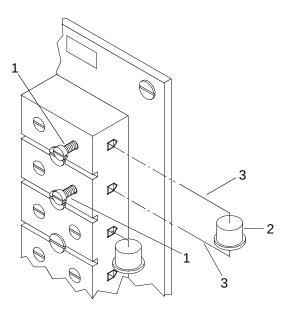
Engineer 88L

#### REMOVE SCREW DOWN MOUNT DIODE

#### **NOTE**

The following procedure is typical for the removal of screw down mount diodes.

1. Loosen two screws (1).



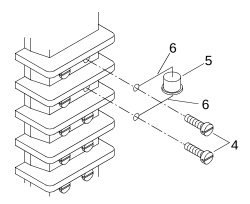
- 2. Remove diode (2) with attached leads (3).
- 3. Discard diode (2) with attached leads.

#### REMOVE LUG MOUNT DIODE

#### **NOTE**

The following procedure is typical for the removal of lug mount diodes.

1. Remove two screws (4).



- 2. Remove diode (5) with attached leads (6).
- 3. Discard diode (5) with attached leads (6).

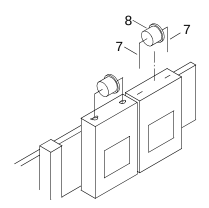
#### REMOVE SOLDER MOUNT DIODE



#### **NOTE**

The following procedure is typical for the removal of solder mount diodes.

1. Using soldering iron, heat and loosen two diode leads (7).



2. Remove diode (8) with attached leads (7) and discard.

#### INSTALL SCREW DOWN MOUNT DIODE

#### **NOTE**

The following procedure is typical for the installation of screw down mount diodes.

- 1. Position new diode (3) with attached leads (2).
- 2. Tighten two screws (1).

#### INSTALL LUG MOUNT DIODE

#### NOTE

The following procedure is typical for the installation of lug mount diodes.

- 1. Position new diode (5) with attached leads (6).
- 2. Install two screws (4) and tighten.

#### INSTALL SOLDER MOUNT DIODE

#### WARNING







**HOT AREA** 

**EYE PROTECTION** 

**VAPOR** 

#### NOTE

The following procedure is typical for the installation of solder mount diodes.

- 1. Position diode (8) with attached leads (7).
- 2. Using soldering iron, solder and flux attach two leads (7).

#### END OF WORK PACKAGE

### DIRECT SUPPORT MAINTENANCE WARPING TUG ELECTRICAL WIRING REPAIR

#### **INITIAL SETUP:**

#### **Personnel Required**

Engineer 88L

#### References

46 CFR 129.340

#### REPAIR ELECTRICAL WIRING

For electrical wiring repair procedures, refer to 46 CFR 129.340.

#### END OF WORK PACKAGE

## UNIT LEVEL MAINTENANCE WARPING TUG PIPE THREAD NIPPLES, ELBOWS, TEES AND REDUCERS REPLACEMENT

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00) Gloves, Chemical (Item 12, WP 0374 00) Goggles, Sun, Wind, and (Safety) (Item 15, WP 0374 00) Pan, Drain (Item 24, WP 0374 00)

#### Materials/Parts

Sealing Compound (Item 26, WP 0373 00) Spill Clean-Up Kit, Hazardous Material (Item 28, WP 0373 00)

#### **Personnel Required**

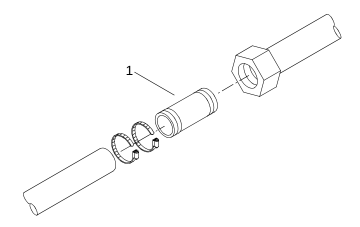
Engineer 88L

#### REMOVE PIPE THREAD NIPPLES, ELBOWS, TEES AND REDUCERS

#### NOTE

The following steps are typical for the removal of nipples.

1. Remove nipple (1).



a. Place drain pan under the nipple (1).

#### WARNING





CHEMICAL

**EYE PROTECTION** 

- b. Disconnect associated hardware attached to nipple (1).
- c. Remove nipple (1) and discard.

#### **WARNING**





CHEMICAL

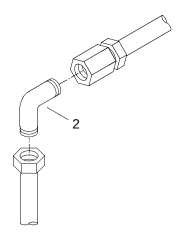
**EYE PROTECTION** 

d. Remove drain pan and dispose of contents in accordance with local procedures.

#### **NOTE**

The following steps are typical for the removal of elbows.

2. Remove elbow (2).



a. Place drain pan under the elbow (2).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- b. Disconnect associated hardware attached to elbow (2).
- c. Remove elbow (2) and discard.

#### WARNING





**CHEMICAL** 

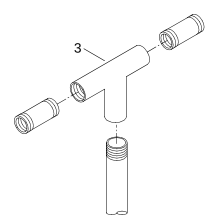
**EYE PROTECTION** 

d. Remove drain pan and dispose of contents in accordance with local procedures.

#### NOTE

The following steps are typical for the removal of tees.

3. Remove tee (3).



Place drain pan under the tee (3).

#### WARNING







**EYE PROTECTION** 

- Disconnect associated hardware attached to tee (3).
- Remove tee (3) and discard.

#### WARNING





**CHEMICAL** 

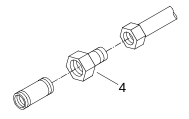
**EYE PROTECTION** 

d. Remove drain pan and dispose of contents in accordance with local procedures.

#### NOTE

The following steps are typical for the removal of reducers.

Remove reducer (4).



a. Place drain pan under the reducer (4).

#### **WARNING**





CHEMICAL

**EYE PROTECTION** 

- b. Disconnect associated hardware attached to reducer (4).
- c. Remove reducer (4) and discard.

#### WARNING





CHEMICAI

**EYE PROTECTION** 

d. Remove drain pan and dispose of contents in accordance with local procedures.

#### INSTALL PIPE THREAD NIPPLES, ELBOWS, TEES AND REDUCERS

#### NOTE

The following steps are typical for the installation of reducers.

1. Install reducer (4).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply sealing compound to threads on new reducer (4) and associated hardware.
- b. Position new reducer (4) between associated hardware.
- c. Connect associated hardware attached to reducer (4).

#### WARNING







CHEMICAL

**EYE PROTECTION** 

SLICK FLOOR

d. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### NOTE

The following steps are typical for the installation of tees.

2. Install tee (3).

#### WARNING





CHEMICAL

**EYE PROTECTION** 

- a. Apply sealing compound to threads on new tee (3) and associated hardware.
- b. Position new tee (3) between associated hardware.
- c. Connect associated hardware attached to tee (3).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

SLICK FLOOR

d. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### NOTE

The following steps are typical for the installation of elbows.

3. Install elbow (2).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply sealing compound to threads on new elbow (2) and associated hardware.
- b. Position new elbow (2) between associated hardware.
- c. Connect associated hardware attached to elbow (2).

#### WARNING







**CHEMICAL** 

**EYE PROTECTION** 

**SLICK FLOOR** 

d. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### NOTE

The following steps are typical for the installation of nipples.

4. Install nipple (1).

#### WARNING





**CHEMICAL** 

**EYE PROTECTION** 

- a. Apply sealing compound to threads on new nipple (1) and associated hardware.
- b. Position new nipple (1) between associated hardware.
- c. Connect associated hardware attached to nipple (1).

#### WARNING







CHEMICAL

**EYE PROTECTION** 

SLICK FLOOR

d. Clean up spilled fluid with a spill kit and dispose of spill kit waste in accordance with local procedures.

#### END OF WORK PACKAGE

### UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG

### ILLUSTRATED LIST OF MANUFACTURED ITEMS This work package supersedes WP 0354 00, dated 30 August 2003

#### INTRODUCTION

#### Scope

This work package includes complete instructions for making items authorized to be manufactured or fabricated at the Operator, General Support, Direct Support and Unit Maintenance Level that is applicable.

#### How to Use the Index of Manufactured Items

A part number index in alphanumeric order is provided for cross-referencing the part number of the item to be manufactured to the page which covers fabrication criteria.

#### **Explanation of the Illustrations of Manufactured Items**

All instructions needed by maintenance personnel to manufacture the item are included on the illustrations. All bulk materials needed for manufacture of an item are listed by part number or specification number in a tabular list on the illustrations.

#### INDEX OF MANUFACTURED ITEMS

Work Package #	Part Number	Name
WP 0355 00	PN E11488	Fuel Hose
WP 0356 00	PN E11508-1	Fuel Hose
	PN E11508-2	Fuel Hose
	PN E11508-3	Fuel Hose
WP 0357 00	PN E11518-1	Fuel Hose
	PN E11518-2	Fuel Hose
	PN E11518-3	Fuel Hose
	PN E11518-4	Fuel Hose
WP 0358 00	PN 27778-1	Hose
	PN 27778-2	Hose
WP 0359 00	PN E19108-1	Hose
WP 0360 00	PN E13208-1	Hose Assembly
	PN E13208-2	Hose Assembly
	PN E13208-3	Hose Assembly
	PN E13208-4	Hose Assembly
	PN E13208-5	Hose Assembly
	PN E13208-6	Hose Assembly
	PN E13208-7	Hose Assembly
WP 0361 00	PN E27328	Hose
WP 0362 00	PN 0007211	Tube
WP 0363 00	PN 0007212	Tube
WP 0364 00	PN 0007213	Tube

0354 00 1 Change 2

#### INDEX OF MANUFACTURED ITEMS (CONTINUED)

Work Package #	Part Number	Name
WP 0365 00	PN 0007214	Tube
WP 0366 00	PN E28481	Battery Cushion
WP 0367 00	PN E28491	Battery Pad
WP 0367 10	PN E19451	Gasket, Access Cover (Cab/Plenum)

Change 2 0354 00 2

#### UNIT LEVEL MAINTENANCE WARPING TUG FUEL HOSE PN E11488 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **FUEL HOSE PN E11488**

NOTES:

FUEL HOSE-MAKE FROM 1 1/2 ID SEAMLESS SYNTHETIC RUBBER, REINFORCED, PN 881-24-40.

CUT TO LENGTH.

ALL DIMENSIONS ARE IN INCHES.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL HOSE PN E11508-1, E11508-2, E11508-3 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **FUEL HOSE PN E11508-1, E11508-2, E11508-3**

DRAWING NUMBER	LENGTH
E11508-1	8 FT
E11508-2	4 FT
E11508-3	10 FT

#### NOTES:

FUEL HOSE-MAKE FROM FIRE RESISTANT, WIRE REINFORCED FUEL AND OIL HOSE, WITH BLUE AQP ELASTOMER COVER, O.D. = 1.08 IN. ID = .63 IN., PN FC234-12.

CUT TO LENGTH.

## UNIT LEVEL MAINTENANCE WARPING TUG FUEL HOSE PN E11518-1, E11518-2, E11518-3, E11518-4 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### FUEL HOSE PN E11518-1, E11518-2, E11518-3, E11518-4

DRAWING NUMBER	LENGTH
E11518-1	12 FT
E11518-2	8 FT
E11518-3	6 FT
E11518-4	10 FT

#### NOTES:

FUEL HOSE-MAKE FROM FIRE RESISTANT, WIRE REINFORCED FUEL AND OIL HOSE, WITH BLUE AQP ELASTOMER COVER, O.D. = 1.27 IN. ID = .88 IN., PN FC234-16.

CUT TO LENGTH.

#### DIRECT SUPPORT MAINTENANCE WARPING TUG HOSE ASSEMBLY PN E27778-1, E27778-2 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **HOSE ASSEMBLY PN E27778-1, E27778-2**

DRAWING NUMBER	LENGTH
E27778-1	7 FT
E27778-2	6 FT

#### NOTES:

HOSE-MAKE FROM SYNTHETIC RUBBER TUBE, TEXTILE INNER BRAID, STEEL WIRE REINFORCEMENT, TEXTILE BRAID COVER, ID =  $1\ 1/8\ IN.$ , PN 201-20.

CUT TO LENGTH.

INSTALL HOSE FITTING PN 20620-20-20, ON EACH END OF HOSE.

## DIRECT SUPPORT MAINTENANCE WARPING TUG HOSE PN E19108-1 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **HOSE PN E19108-1**

NOTES:

HOSE-MAKE FROM HEATER HOSE, POLYESTER REINFORCED, .75 IN. X 120 IN., PN 80-075.

CUT TO LENGTH.

INSTALL HOSE NIPPLE PN E19038-1, AND TWO HOSE CLAMPS PN E19028-1, TO EACH END OF HOSE.

ALL DIMENSIONS ARE IN INCHES.

# UNIT LEVEL MAINTENANCE WARPING TUG HOSE PN E13208-1, E13208-2, E13208-3, E13208-4, E13208-5, E13208-6, E13208-7 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### HOSE PN E13208-1, E13208-2, E13208-3, E13208-4, E13208-5, E13208-6, E13208-7

DRAWING NUMBER	LENGTH
E13208-1	34 in.
E13208-2	42 in.
E13208-3	96 in.
E13208-4	72 in.
E13208-5	18 in.
E13208-6	108 in.
E13208-7	132 in.

#### NOTES:

HOSE - MAKE FROM TWO PLY, WATER DISCHARGE HOSE, RATED W.P. (PSI) 100, O.D. = 1.85 IN. ID = 1.5 IN., PN 37W OR EQUAL.

#### CUT TO LENGTH.

ALL DIMENSIONS ARE IN INCHES.

#### UNIT LEVEL MAINTENANCE WARPING TUG HOSE PN E27328 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **HOSE PN E27328**

#### NOTES:

HOSE-MAKE FROM 1  $\frac{1}{4}$  IN. ID HYDRAULIC SUCTION HOSE, SEAMLESS SYNTHETIC RUBBER TUBE, REINFORCED BY TWO TEXTILE BRAIDS OR A WOVEN PLY, SYNTHETIC RUBBER COVER, 18 FT LONG, PN 18FT-881-20.

CUT TO LENGTH.

## DIRECT SUPPORT MAINTENANCE WARPING TUG TUBE PN 0007211 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Bender, Tube, Hand (Item 2, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### TUBE PN 0007211

NOTES:

TUBE-MAKE FROM 1008/1017 STEEL TUBE, 10 MM O.D. X 1.5 MM WALL, PN 0007211.

CUT TO LENGTH.

BEND AS REQUIRED USING TUBE BENDER.

CUFFING SLEEVES ARE FURNISHED WITH LINES.

REUSE EXISTING FITTINGS.

## DIRECT SUPPORT MAINTENANCE WARPING TUG TUBE PN 0007212 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Bender, Tube, Hand (Item 2, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **TUBE PN 0007212**

NOTES:

TUBE-MAKE FROM 1008/1017 STEEL TUBE, 12 MM O.D. X 1.5 MM WALL, PN 0007212.

CUT TO LENGTH.

BEND AS REQUIRED USING TUBE BENDER.

CUFFING SLEEVES ARE FURNISHED WITH LINES.

REUSE EXISTING FITTINGS.

## DIRECT SUPPORT MAINTENANCE WARPING TUG TUBE PN 0007213 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Bender, Tube, Hand (Item 2, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **TUBE PN 0007213**

NOTES:

TUBE-MAKE FROM 1008/1017 STEEL TUBE, 15 MM O.D. X 2 MM WALL, PN 0007213.

CUT TO LENGTH.

BEND AS REQUIRED USING TUBE BENDER.

CUFFING SLEEVES ARE FURNISHED WITH LINES.

REUSE EXISTING FITTINGS.

## DIRECT SUPPORT MAINTENANCE WARPING TUG TUBE PN 0007214 MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

Tool Kit, General Mechanic's (Item 46, WP 0374 00) Bender, Tube, Hand (Item 2, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **TUBE PN 0007214**

NOTES:

TUBE-MAKE FROM 1008/1017 STEEL TUBE, 18 MM O.D. X 2 MM WALL, PN 0007214.

CUT TO LENGTH.

BEND AS REQUIRED USING TUBE BENDER.

CUFFING SLEEVES ARE FURNISHED WITH LINES.

REUSE EXISTING FITTINGS.

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG BATTERY CUSHION MANUFACTURE

#### **INITIAL SETUP:**

#### Tools

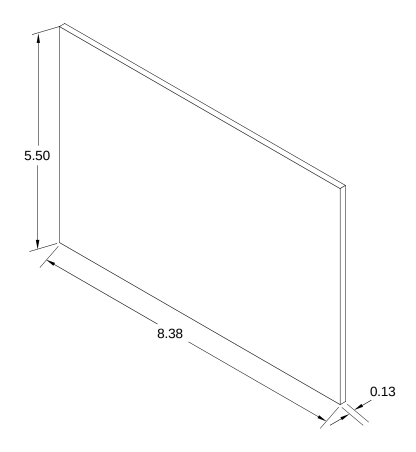
Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **BATTERY CUSHION PN E28481**



#### NOTES:

BATTERY CUSHION - MAKE FROM NEOPRENE RUBBER, ASTM D1418 DESIGNATION CR, 70 DUROMETER.

CUT TO SIZE.

ALL DIMENSIONS ARE IN INCHES.

# UNIT LEVEL MAINTENANCE WARPING TUG BATTERY PAD MANUFACTURE

#### **INITIAL SETUP:**

#### **Tools**

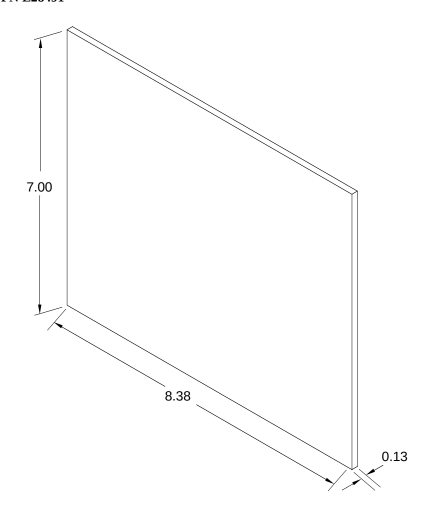
Tool Kit, General Mechanic's (Item 46, WP 0374 00)

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **BATTERY PAD PN E28491**



#### NOTES:

BATTERY PAD - MAKE FROM NEOPRENE RUBBER, ASTM D1418 DESIGNATION CR, 70 DUROMETER. CUT TO SIZE.

ALL DIMENSIONS ARE IN INCHES.

#### UNIT LEVEL MAINTENANCE WARPING TUG ACCESS COVER GASKET MANUFACTURE

#### **INITIAL SETUP:**

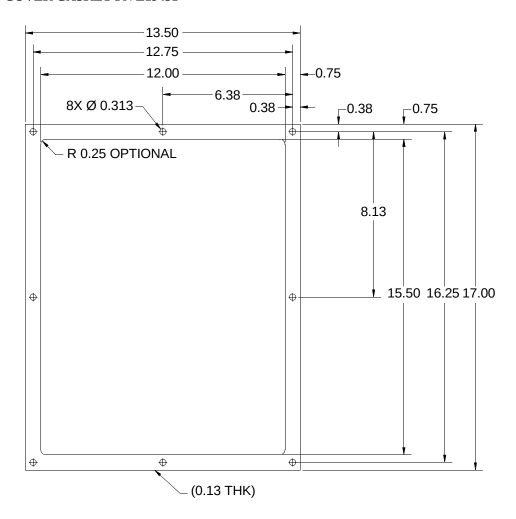
#### **Tools**

Tool Kit, General Mechanic's (Rail and Marine) (Item 47, WP 0374 00)

#### **Personnel Required**

Engineer 88L

#### **ACCESS COVER GASKET PN E19451**



NOTES:

ACCESS COVER GASKET - MAKE FROM NEOPRENE RUBBER, ASTM D1418 DESIGNATION CR, 70 DUROMETER.

CUT TO SIZE.

ALL DIMENSIONS ARE IN INCHES.

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG TORQUE LIMITS

This work package supersedes WP 0368 00, dated 30 August 2003

#### INTRODUCTION

#### When To Use Torque Limits

When a torque is not specified in an individual work package, use the procedures in this work package to determine proper torque limits and use of adapters with torque wrenches.

#### **How To Use Adapters With Torque Wrenches**

When an adapter is necessary due to space or type of fitting being torqued, it must be determined how the adapter changes the amount of force applied. If the adapter increases or decreases the distance from the drive of the torque wrench to the fitting being torqued, an equation must be used to compensate for the difference.

#### NOTE

The following abbreviations apply to the below procedures:

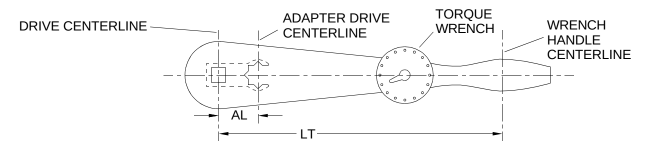
DT = Desired Torque

LT = Length of Torque Wrench

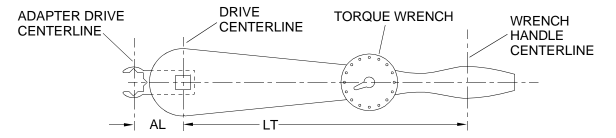
AL = Adapter Length

AT = Applied Torque

1. If the adapter used decreases the distance between the center of the torque wrench handle and the center of the drive, first find the desired torque for the fitting, then calculate as follows:



- a. Multiply DT by LT.
- b. Subtract AL from LT.
- c. Divide the first answer by the second answer to find AT.
- 2. If the adapter used increases the distance between the center of the torque wrench handle and the center of the drive, first find the desired torque for the fitting, then calculate as follows:

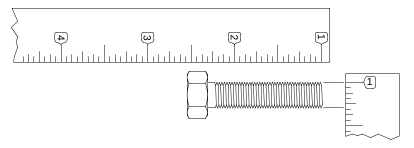


- a. Multiply DT by LT.
- b. Add AL and LT.
- c. Divide the first answer by the second answer to find AT.

#### TORQUE TABLES

#### **How To Use Torque Tables**

1. Measure the diameter of the bolt to be torqued.



- 2. For SAE fasteners, determine the threads per inch by counting the threads. For metric fasteners, determine the thread pitch using a thread pitch gage.
- 3. Determine the type of markings on the bolt you are torquing by comparing the markings on the head of the bolt with the chart below.













**STANDARD** 

METRIC

- 4. Determine if this will be a wet or dry torque.
  - a. Wet torque is any bolt that is lubricated or coated with an antiseize compound.
  - b. Dry torque is any bolt that is not lubricated or coated with an antiseize compound.
- 5. On the table below, locate the bolt to be torqued.
  - a. Locate the diameter of the bolt.
  - b. Determine the threads per inch for the SAE fastener or the thread pitch for the metric fastener.
  - c. Slide across the table to the proper grade.
  - d. Choose wet or dry.
  - e. Slide down the proper column and across the proper row until they intersect, this is the proper torque value.

Table 1. SAE Standard Torque Table.

			SAE GRA	DE NO.	2	SAE GRADE NO. 5				SAE GRADE NO. 8			
		D	RY	W	ET	D	RY	W	ET	D	RY	W	ЕТ
DIA IN.	THREADS PER IN.	IN. LB	N-M	IN. LB	N-M	IN. LB	N-M	IN. LB	N-M	IN. LB	N-M	IN. LB	N-M
1/4	20	66	7.46	49	5.54	101	11.41	76	8.58	143	16.15	107	12.09
1/4	28	75	8.47	56	6.33	116	13.10	87	9.83	164	18.53	123	13.89
5/16	18	135	15.25	101	11.41	209	23.61	157	17.73	295	33.32	221	24.96
5/16	24	150	17.17	112	12.65	230	25.98	173	19.54	327	36.94	245	27.68
3/8	16	240	27.11	180	20.33	370	41.80	278	31.40	523	59.08	392	44.28
3/8	24	272	30.73	204	23.04	420	47.44	315	35.58	593	66.99	445	50.27
7/16	14	384	43.38	288	32.53	593	66.99	445	50.27	837	94.55	628	70.94
7/16	20	428	48.35	321	36.26	662	74.78	496	56.03	935	105.62	700	79.07
1/2	13	585	66.08	439	49.59	904	102.12	678	76.59	1277	144.25	958	108.22
1/2	20	660	74.55	495	55.92	1020	115.22	764	86.30	1440	162.66	1080	122.00

0368 00 3 Change 2

Table 2. SAE Standard Torque Table.

			SAE GRA	DE NO.	2	SAE GRADE NO. 5				SAE GRADE NO. 8			
		D	RY	W	ET	D	RY	W	ET	D	RY	W	ET
DIA IN.	THREADS PER IN.	FT LB	N-M	FT LB	N-M	FT LB	N-M	FT LB	N-M	FT LB	N-M	FT LB	N-M
9/16	12	70	94.92	53	71.87	109	147.80	82	111.19	154	208.82	115	155.94
9/16	18	78	105.77	59	80.00	121	164.08	91	123.40	171	231.88	128	173.57
5/8	11	97	131.53	73	98.99	150	203.40	113	153.23	212	287.47	159	215.60
5/8	18	110	149.16	82	111.19	170	230.52	127	172.21	240	325.44	180	244.08
3/4	10	172	233.23	129	174.92	269	364.76	201	272.56	376	509.86	282	382.39
3/4	16	192	260.35	144	195.26	297	402.73	223	302.29	420	569.52	315	427.14
1	8	-	-	-	-	644	873.26	483	654.95	909	1232.60	683	926.15
1	12	-	-	-	-	704	954.62	528	715.97	995	1349.22	746	1011.58

Table 3. Metric Standard Torque Table.

			CLASS 4.6				CLASS 4.8				CLA	SS 5.8	
		4.6				4.8				5.8			
		DI	RY	WI	EΤ	DF	RY	WI	ЕТ	DF	RY	WI	ΞT
DIA MM	THREAD PITCH	N-M	IN. LB	N-M	IN. LB								
3.0	0.5	.50	4	.40	4	.70	6	.50	4	-	-	-	-
3.5	0.6	.80	7	.60	5	1.10	10	.80	7	-	-	-	-
4.0	0.7	1.20	11	.90	8	1.60	14	1.20	11	-	-	-	-
5.0	0.8	2.40	21	1.80	16	3.30	29	2.50	22	4.00	35	3.00	27
6.0	1.0	4.00	35	3.00	27	5.66	50	4.20	37	6.90	61	5.20	46
8.0	1.25	9.90	88	7.40	66	13.60	120	10.20	90	16.70	148	12.50	111
10.0	1.50	19.60	174	14.70	130	27.00	239	20.00	177	33.10	293	24.80	220
12.0	1.75	34.10	302	25.60	227	47.00	416	35.00	310	58.00	513	43.00	381
14.0	2.0	54.30	481	40.80	361	75.00	664	56.00	496	92.00	814	69.00	611

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Table 4. Metric Standard Torque Table.

			CLAS	SS 8.8			CLASS 9.8				CLASS 10.9			
		8.8				9.8				10.9				
		DR	Y	WE	T	DR	Y	WE	ET	DR	Υ	WE	т	
DIA MM	THREAD PITCH	N-M	FT LB	N-M	FT LB	N-M	FT LB	N-M	FT LB	N-M	FT LB	N-M	FT LB	
8.0	1.25	26.40	19	19.80	15	28.50	21	21.40	16	36.50	27	27.30	20	
10.0	1.50	52.20	38	39.20	29	56.60	42	42.40	31	72.20	53	54.20	40	
12.0	1.75	91.00	67	68.00	50	99.00	73	74.00	55	126.00	93	94.00	69	
14.0	2.00	145.00	107	109.00	80	157.00	116	118.00	87	200.00	147	150.00	111	
16.0	2.00	226.00	167	170.00	125	245.00	181	184.00	136	313.00	231	235.00	173	
20.0	2.50	441.00	325	331.00	244	478.00	353	358.00	264	610.00	450	458.00	338	
24.0	3.00	762.00	562	572.00	422	826.00	609	620.00	457	1055.00	778	791.00	583	
30.0	3.50	1515.00	1117	1136.00	838	1641.00	1210	1231.00	908	2095.00	1545	1572.00	1159	
36.0	4.00	2647.00	1952	1985.00	1464	2868.00	2115	2151.00	1586	3662.00	2701	2746.00	2025	

END OF WORK PACKAGE

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG WIRING DIAGRAMS

This work package supersedes WP 0369 00, dated 30 August 2003

#### **INITIAL SETUP:**

#### **Personnel Required**

Engineer 88L

#### CABLE AND WIRING DIAGRAMS INTRODUCTION

#### Scope

This work package provides the cable lists, wiring lists and illustrations necessary for maintenance, troubleshooting and repair of the Warping Tug (WT). Diagrams provide the identification of each wire to be connected, by color code or wire number as applicable. The diagrams show the location of each pertinent terminal and/or position.

The same diagram may be referenced at different times as it applies to instructions within the appropriate maintenance chapter (Unit Level, Direct Support, or General Support).

The one line diagram, schematic and wiring diagram fold out illustrations can be located after the alphabetical index in this manual.

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#### LIST OF ABBREVIATIONS/ACRONYMS

The abbreviations used in this work package are in accordance with ASME Y14.38-1999, except when the abbreviation stands for a marking actually found in the equipment.

#### Abbreviation/Acronym Name

A or AMPS Amperes

AC Alternating Current

ACT. Actuator
AM Ammeter
ANT Antenna
ASSY Assembly
AUX Auxiliary

AWG American Wire Gage

BATT or BT Battery
BLK or BK Black

BNC Bayonet Connector

BRN Brown BU Blue

CB Circuit Board
CCW Counterclockwise
CW Clockwise
CF Causeway Ferry
CO2 Carbon Dioxide
COND. Condition

CONN Connection or Connector

D Diode
DC Direct Current
DET Detector
DIR Direction

DSC Digital Selective Caller

EMER. Emergency

EMI Electromagnetic Interference

ENCL. Enclosure ENG. Engine

E-STOP Emergency Stop

FLD Field

FO PRESS.
Fuel Oil Pressure
FT
Foot or Feet
FWD
Forward
ga
Gauge

GFE Government Furnished Equipment

GN or GRN Green
GND Ground
GOV. Governor
HTR Heater
HYD. Hydraulic

IAW In Accordance With

IN. Inch
IND. Indicator
IS. Isolator
J or JUNC. Junction
JB Junction Box

### LIST OF ABBREVIATIONS/ACRONYMS (CONTINUED)

Abbreviation/Acronym	Name
LH	Left Hand
LT.	Light
M	Meter
MALF	Malfunction
MAN.	Manual
MAX.	Maximum
MCS	Modular Causeway System
MOD	Module
MT	Meter Transducer
N/A	Not Applicable
NATO	North Atlantic Treaty Organization
NAV	Navigation
NEG.	Negative
NMEA	National Marine Electronic Association
NO. or NOS.	Number or Numbers
O.	Oil
OC	Operators Cab
O.D.	Outside Diameter
O.P	Oil Pressure
OP CAB or OPER CAB	Operators Cab
OR or ORG	Orange
OT OT	Oil Temperature
OUT.	Outlet
(P)	Port
POS.	Positive
POS	Position
PRESS.	Pressure
PROP.	Proportioning
PWR	Power
RD	Red
RECEPT.	Receptacle
REF	Reference
REG	Regulator
REQ'D	Required
RET	Return
RFI	Radio Frequency Interference
RH	Right Hand
RM.	Room
RPM	Revolutions Per Minute
RT	Right
RT ANG	Right Angle
S or SW.	Switch
SH	Shunt
SHLD	Shield
SHT	Sheet
SINCGARS	Single Channel Ground and Airborne Radio
SOL	Solenoid
(S) or STBD.	Starboard
STD	Standard
SW	Switch
SYNCHRO.	Synchronization

0369 00 5 Change 2

#### LIST OF ABBREVIATIONS/ACRONYMS (CONTINUED)

#### Abbreviation/Acronym Name

TACH Tachometer
TB Terminal Board
TEMP Temperature
TERM Terminal
TERM. BD. Terminal Board

THRSTR Thruster V Volts

VDC Volts Direct Current

VF Vent Fan

VHF-FM Very High Frequency/Frequency Modulation

VR Voltage Regulator

W. WaterW/ WithWH or WHT WhiteWSHLD Windshield

WT Water Temperature

#### OPERATORS CAB WIRING LIST

CABLE LIST
CABLE NUMBER: P24-1
CABLE TYPE: LSMHOF-14
O.D.: .635 INCH
CABLE LENGTH: 10 FEET

CABLE ENTRY FROM: A4/A3 FROM: CONTROL CONSOLE - A4/A3					
	CABLE ENTRY TO: JB1  TO: RADIO SHELF JUNCTION BOX - JB1				
	BULKHEAD FITTINGS: T & B	NOTES: 1. CABLE CONNECTS TO BRANCH CABLES IN JB1/TB1.			

				TERMINAT	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	WIRE	A4TB05-20	COMPRESSION	TB1-1
2	386	WHITE	TERMINAL LUG	A4TB05-3	COMPRESSION	TB1-2
3	0	RED	WIRE	A4TB11	COMPRESSION	TB1-3
4	388	GREEN	TERMINAL LUG	A4TB05-6	COMPRESSION	TB1-4
5	0	ORG	WIRE	A4TB11	COMPRESSION	TB1-5
6	383	BLUE	TERMINAL LUG	A4TB05-5	COMPRESSION	TB1-6
7	0	WH/BK	WIRE	A4TB11	COMPRESSION	TB1-7
8	392	RD/BK	TERMINAL LUG	A3CB6-2	COMPRESSION	TB1-8
9	0	GN/BK	WIRE	A4TB11	COMPRESSION	TB1-9
10	393	OR/BK	TERMINAL LUG	A3CB7-2	COMPRESSION	TB1-10
11	0	BU/BK	WIRE	A4TB11	COMPRESSION	TB1-11
12	442	BK/WH	TERMINAL LUG	A4TB05-15	COMPRESSION	TB1-12
13	SPARE	RD/WH				
14	SPARE	GN/WH				

Figure 1. Operators Cab Cable List (Sheet 1 of 16)

0369 00 7 Change 2

CABLE LIS	ST						
CABLE NU	MBER: P24-2						
CABLE TY	<b>PE:</b> 16-2S0 (SHIEL	D)					
<b>O.D.:</b> .360 I	NCH						
CABLE LE	NGTH: 3 FEET						
CABLE EN	TRY FROM: JB1 (	IT.133)	FROM: RADIO SH	ELF - JB1			
CABLE EN	<b>TRY TO:</b> B3		TO: DEFROSTER F	FAN MOTOR - B3			
BULKHEAD FITTINGS: SIZE B STUFFING TUBE @ SHELF T & B LIQUIDTIGHT AT JB1			REFER TO LSI 2. CONNECTIONS CASE. DISCON	NOTES:  1. CABLE SHIELD GROUNDED AT STUFFING TUBE IN SHELF REFER TO LSI DWG. E13441, DETAIL A-7.  2. CONNECTIONS TO MOTOR SHALL BE MADE IN DEFROSTER CASE. DISCONNECT MOTOR LEAD FROM CASE AND TERMINATE TO LEAD (0) OF THIS CABLE.			
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	442	BLACK	COMPRESSION	TB1-12	WIRE NUT	B3-1	
2	0	WHITE	COMPRESSION	TB1-11	WIRE NUT	B3-2	

Figure 1. Operators Cab Cable List (Sheet 2 of 16)

			7				
CABLE LIS	ST						
CABLE NU	<b>MBER:</b> P24-3						
CABLE TY	PE: LS2SJ-16						
<b>O.D.:</b> .310 II	NCH						
CABLE LE	NGTH: 6 FEET		-				
CABLE EN	TRY FROM: JB1		FROM: RADIO SH	ELF - JB1			
CABLE EN	<b>TRY TO:</b> J5		TO: SPOTLIGHT, R	RECEPTACLE ON	TOP OF OPERATOR	RS CAB	
BULKHEAD FITTINGS: ROOF RECEPTACLE AND T & B LIQUIDTIGHT AT JB-1			NOTES:				
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	0	BLACK	COMPRESSION	TB1-5	SOLDER	J5-B	
2	383	WHITE	COMPRESSION	TB1-6	SOLDER	J5-A	
3	SHIELD	SHIELD			SHIELD TO	BACKSHELL	

Figure 1. Operators Cab Cable List (Sheet 3 of 16)

0369 00 9 Change 2

CABLE LIS	ST							
CABLE NU	<b>MBER:</b> P24-5		-					
CABLE TY	PE: SWE		_					
<b>O.D.:</b> N/A			_					
CABLE LE	NGTH: 8 INCHES							
CABLE EN	TRY FROM: VR 1		FROM: DC/DC CONVERTER, RADIO SHELF					
CABLE EN	<b>TRY TO:</b> JB1, J2		TO: RADIO SHEL	F JUNCTION BOX	, RADIO RECEPT J	B1		
BULKHEAD FITTINGS: T & B LIQUIDTIGHT AT JB-1								
			TERMINATION DATA					
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	(0)	BLACK	WIRE	COMMON	WIRE NUT	TB1-7		
2	392	ORG	WIRE	+24 VDC INPUT	WIRE NUT	TB1-8		
3	392A	RED	WIRE	+12 VDC OUTPUT	WIRE NUT	NOTE BELOW		
			WIRE GOING TO COMPRESSION N INSIDE OF JB1. U NECESSARY. LOC	VHF/FM DSC RAD IUT IN JB1. RELOC SE BUTT SPLICE	N 392A) IS CONNEC DIO PLUG WITH A W CATE CONVERTER F TO ADD LENGTH OF ICE THROUGH FERI WN STRAPS.	TIRE FUSE TO F WIRE AS		

Figure 1. Operators Cab Cable List (Sheet 4 of 16)

			٦				
CABLE LIS	ST						
CABLE NU	<b>MBER:</b> P24-6						
CABLE TY	PE: SWE						
<b>O.D.:</b> N/A			-				
CABLE LE	NGTH: 3 FEET						
CABLE EN	TRY FROM: JB1		FROM: RADIO SI	HELF - JB1			
CABLE EN	<b>TRY TO:</b> J1		TO: SINCGARS, A	AN/VRC-94A, MOU	UNTING BASE		
	<b>D FITTINGS:</b> IDTIGHT AT JB-1		NOTES:  1. CONNECT FU SINCGARS RA		TGO J1 ON JB1 AND	то	
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	(0)	N/A		J1-B	PLUG (J-3)	SINCGARS	
2	393	N/A		J1-A	PLUG (J-3)	SINCGARS	
			RED WIRE FROM CONVERTER (W/N 392A) IS CONNECTED TO I WIRE GOING TO VHF/FM DSC RADIO PLUG WITH A WIRE COMPRESSION NUT IN JB1. RELOCATE CONVERTER FUSE NO. F1 TO INSIDE OF JB1. USE BUTT SPLICE TO ADD LENGTH OF W AS NECESSARY. LOOP WIRE 392A TWICE THROUGH FERRITE CORE INSIDE JB1. SECURE WITH TIEDOWN STRAPS.			TIRE FUSE NO. JB1 FTH OF WIRE	

Figure 1. Operators Cab Cable List (Sheet 5 of 16)

0369 00 11 Change 2

CABLE LIS	ST						
CABLE NU	<b>MBER:</b> P12-2		_				
CABLE TY	PE: FURNISHED						
<b>O.D.:</b> N/A							
CABLE LE	NGTH: 3 FEET						
CABLE EN	TRY FROM: JB1		FROM: RADIO SH	IELF, JUNCTION	BOX - JB1		
CABLE EN	TRY TO: VHF-FM		TO: RADIO SHELF, VHF-FM TRANSCEIVER				
	<b>D FITTINGS:</b> IIDTIGHT AT JB1		NOTES:  1. CABLE AND CONNECTOR FURNISHED WITH RADIO.  2. REFER TO OWNER/OPERATORS MANUAL FOR DETAILED INSTALLATION INSTRUCTIONS.  3. W/N 392A RED CONNECTS WITH WIRE COMPRESSION NUT TO RED WIRE FROM DC/DC CONVERTER, P24-5.				
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
(-)	0	BLACK	COMPRESSION	TB1-7	WIRE	(-) OUT (J2-COM)	
(+)	392A	RED	WIRE NUT	SEE NOTE 3	WIRE	(+) OUT (J2-+)	

Figure 1. Operators Cab Cable List (Sheet 6 of 16)

			_				
CABLE LIS	ST						
CABLE NU	MBER: R-RA1						
CABLE TY	<b>PE:</b> RG-58/U						
<b>O.D:</b> .195 IN	NCH						
CABLE LE	NGTH: 6 FEET						
CABLE EN	TRY FROM: VHF-	·FM	FROM: RADIO SI	HELF, VHF-FM TR	ANSCEIVER - ANTE	NNA CABLE	
CABLE EN	TRY TO: JB2		TO: OP CAB INTE	ERIOR, AFT STAR	BOARD UPPER COR	NER - JB2	
BULKHEAD FITTINGS: TERMINAL TUBE ON JB-2			2. GROUND CAR JB-2 IAW LSI I 3. COAXIAL CO	NOTES:  1. CABLE FURNISHED WITH ANTENNA.  2. GROUND CABLE SHIELD AT TERMINAL TUBE ENTRANCE TO JB-2 IAW LSI DWG. E13441.  3. COAXIAL CONNECTORS TO BE INSTALLED BY EXPERIENCED TECHNICIAN.			
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
	R-RA1	BLACK	PL-259 COAXIAL PLUG	VHF-FM TRANSCEIVER (ANT)	PL-259 COAXIAL PLUG	J-1 (INSIDE) JB-2	

Figure 1. Operators Cab Cable List (Sheet 7 of 16)

0369 00 13 Change 2

CABLE LIS	ST							
CABLE NU	<b>MBER:</b> R-RA1/1							
CABLE TY	<b>PE:</b> RG-58/U							
<b>O.D.:</b> .195 I	NCH							
CABLE LE	NGTH: 18 INCHES							
CABLE EN	TRY FROM: JB-2	J-1	FROM: OP CAB E J-1 OF JB-2	FROM: OP CAB EXTERIOR UPPER AFT STARBOARD CORNER, J-1 OF JB-2				
CABLE EN	<b>TRY TO:</b> RA-1		TO: OP CAB ROO	F AFT STARBOAI	RD CORNER, VHF-FM	ANTENNA		
BULKHEAD FITTINGS:			2. CUT EXCESS I	LENGTH FROM C NNECTOR TO BE	ND CONNECTED TO ABLE AND USE FOR INSTALLED BY EXP	R-RA1.		
			TERMINATION DATA					
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
	R-RA1	BLACK	PL-259 COAXIAL PLUG	JB-2 J-1	COAXIAL CABLE	ANTENNA		

Figure 1. Operators Cab Cable List (Sheet 8 of 16)

			_			
CABLE LIS	T					
CABLE NU	MBER: R-RA2					
CABLE TY	<b>PE:</b> RG-58/U					
<b>O.D.:</b> .195 II	NCH					
CABLE LE	NGTH: 6 FEET					
CABLE EN	TRY FROM: J-1		FROM: RADIO SI	HELF, SINCGARS	TRANSCEIVER, RT	
CABLE EN	<b>TRY TO:</b> J-1		TO: AFT LEFT CO	RNER OF CAB R	OOF, AS-3900/VRC A	NTENNA
BULKHEAD FITTINGS: SIZE C STUFFING TUBE ON AFT OPERATORS CAB BULKHEAD			INSTALLATIO 2. CONNECTOR BY EXPERIEN 3. INSTALL RIGHTRANSCEIVER	N KIT. INSTALLATION A CED TECHNICIA IT ANGLE CONN R FRONT PANEL	URNISHED (GFE) WIT AND REMOVAL SHAI AN. JECTOR AT TOP RIGH TO MATE WITH J-1 C JULKHEAD PENETRA	LL BE DONE HT SIDE OF ON RADIO.
				TERMINAT	TION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
	R-RA2	BLACK	BNC (RT ANG)	RT J-1	BNC STRAIGHT	AS-3900 J-1

Figure 1. Operators Cab Cable List (Sheet 9 of 16)

0369 00 15 Change 2

CABLE LIS	ST						
	MBER: P24-7						
			_				
	PE: LSDHOF-3						
<b>O.D.:</b> .425 I							
	NGTH: 4 FEET						
CABLE EN	TRY FROM: COM	PASS	FROM: CONSOL	E TOP, CENTER, N	MAGNETIC COMPAS	S	
CABLE EN	<b>TRY TO:</b> A4TB5		TO: CONTROL COASSEMBLY	ONSOLE INTERIO	OR, TERMINAL BOAF	RD	
BULKHEAD FITTINGS: GROMMET @ CONSOLE TOP (JOINS CABLE P12-1)		BUTT CONNE	NOTES:  1. CABLE FURNISHED WITH COMPASS IS 18 INCHES LONG. USE BUTT CONNECTORS TO CONNECT TO VESSEL CABLING INSIDE CONSOLE.				
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	(0)	BLACK	WIRE	COMPASS CABLE	TERMINAL LUG	A4TB5-20	
2	375A	WHITE	WIRE	COMPASS CABLE	TERMINAL LUG	A4TB5-17	
			INSTALL SUPPLI A4TB5-17.	 ED RESISTOR BE	 TWEEN A4TB5-19 AN	 ND	
		1					

Figure 1. Operators Cab Cable List (Sheet 10 of 16)

			٦			
CABLE LIS	ST					
CABLE NU	<b>MBER:</b> P24-8					
CABLE TY	PE: LSDHOF-4		_			
<b>O.D.:</b> .460 II	NCH		-			
CABLE LE	NGTH: 8 FEET					
CABLE EN	TRY FROM: A3/A	4	FROM: CONTROL CONSOLE INTERIOR, CB PANEL & TERM. BD. ASSY			
CABLE EN	<b>TRY TO:</b> A7		TO: MAST ENCL.	ASSY A7 (NAV. L	IGHT SW. BOX)	
BULKHEAD FITTINGS:			NOTES: W/N 381 FROM A3	CB1-2 TO A4TB9	P-10.	
			TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	(0)	BLACK	WIRE	A4TB11	TERM LUG	TB6-A11
2	381	WHITE	TERMINAL LUG	A4TB9-10	TERM LUG	TB6-A12
Ì					I	

Figure 1. Operators Cab Cable List (Sheet 11 of 16)

0369 00 17 Change 2

			<u></u>				
CABLE LIS	ST						
CABLE NU	<b>MBER:</b> P24-9						
CABLE TY	PE: LSTHOF-3						
O.D.: .450 II	NCH						
CABLE LE	NGTH: 5 FEET						
CABLE EN	TRY FROM: A4TH	305	FROM: CONTROL	CONSOLE, TER	MINAL BOARD ASS	Y.	
CABLE EN	<b>TRY TO:</b> B1A/B1E	3	TO: CONTROL CO	NSOLE INTERIO	R, HEATER FAN MO	OTORS	
BULKHEA	D FITTINGS:		NOTES:  1. TERMINATE CABLE DIRECTLY TO MOTOR LEADS. DISCONNECT MOTOR LEADS TO (INTERNAL) CASE OF HEATER CONNECT THESE LEADS TO (0) OF CABLE -24-9.				
				TERMINAT	ION DATA		
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	(0)	BLACK	COMPRESSION	A4TB11	WIRE NUT	B1A/B COMMON	
2	390	WHITE	TERMINAL LUG	A4TB05-07	WIRE NUT	B1A POSITIVE	
3	391	RED	TERMINAL LUG	A4TB05-08	WIRE NUT	B1B POSITIVE	

Figure 1. Operators Cab Cable List (Sheet 12 of 16)

CABLE LIS	ST					
CABLE NU	J <b>MBER:</b> NH-1					
CABLE TY	<b>PE:</b> 14-2S0 (SHIEL	LD)				
<b>O.D.:</b> .445 I	NCH					
CABLE LE	NGTH: 6 FEET					
CABLE EN	TRY FROM: JB-1	FROM: RADIO SH	ELF - JB1			
CABLE EN	TRY TO: LS1		TO: NAV. HORN TO	OP OF OPERATO	RS CAB	
METAL STU S/W HORN	D FITTINGS: UFFING TUBES FIXTURE IIDTIGHT AT JB-1  NOTES:  1. GROUND CABLE SHIELDED AT FIXTURE AND CAB TOP STUFFFING TUBES.				3 ТОР	
				TERMINAT	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	(0)	BLACK	COMPRESSION	TB1-1	TERMINAL LUG	LS1 TB1-1
2	386	WHITE	COMPRESSION	TB1-2	TERMINAL LUG	LS1 TB1-2

Figure 1. Operators Cab Cable List (Sheet 13 of 16)

0369 00 19 Change 2

CABLE LIS	ST					
CABLE NU	J <b>MBER:</b> P24-4					
CABLE TY	<b>PE:</b> 16-2S0 (SHIEL	D)				
<b>O.D.:</b> .360 I	NCH					
CABLE LE	NGTH: 3 FEET					
CABLE EN	TRY FROM: JB1		FROM: RADIO SHI	ELF - JB-1		
CABLE EN	<b>TRY TO:</b> B2		TO: WINDSHIELD	WIPER MOTOR		
	<b>D FITTINGS:</b> JIDTIGHT AT JB1		NOTES: 1. GROUND SHIEL	LD TO CABINE	T AT CONNECTOR.	
				TERMINA	TION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	COMPRESSION	TB1-3	TERMINAL LUG	B2-2
2	388	WHITE	COMPRESSION	TB1-4	TERMINAL LUG	B2-1

Figure 1. Operators Cab Cable List (Sheet 14 of 16)

CABLE LIST

CABLE NUMBER: P24-10

CABLE TYPE: LSMSCS-24

O.D.:

**CABLE LENGTH:** 10 FEET

CABLE ENTRY FROM: A7 FROM: MAST ENCL. ASSY. A7 (NAV. LIGHT SW. BOX)

CABLE ENTRY TO: J1 TO: OPERATORS CAB RECEPTACLE J1

BULKHEAD FITTINGS: NOTES:

\* COMPRESSION TYPE FITTINGS.

**TERMINATION DATA** WIRE WIRE COLOR FROM **FROM** TO TO NO. LABEL TERM TERM TERM TERM **METHOD POINT METHOD POINT** 501 BLACK TB1-A11 **PINS** 1 J1-1 2 503 WHITE TB1-B14 **PINS** J1-2 3 504 **RED** TB2-A3 **PINS** J1-3 **TB2-B6 PINS** 4 506 **GREEN** J1-4 507 ORG TB2-A14 **PINS** J1-5 5 6 509 **BLUE** TB2-B17 PINS J1-6 510 J1-7 7 WH/BK TB3-A4 **PINS** 8 512 RD/BK **TB3-B7 PINS** J1-8 9 513 GN/BK TB3-A15 **PINS** J1-9 10 518 OR/BK **TB4-B8 PINS** J1-10 518B BU/BK TB4-A16 **PINS** J1-11 11 520 BK/WH TB4-B19 **PINS** J1-12 12 13 520B RD/WH TB5-A7 **PINS** J1-13 522 **PINS** 14 GN/WH TB5-B10 J1-14 15 522B BL/WH TB5-A18 PINS J1-15 SPARE BK/RD **PINS** J1-16 16 17 SPARE WH/RD PINS J1-17 18 OR/RD **PINS** 0 TB6-A8 J1-18

0369 00 21 Change 2

CABLE LIS	ST (Continued)					
CABLE NU	MBER: P24-10					
CABLE TY	PE: LSMSCS-24					
O.D.:						
CABLE LE	NGTH: 10 FEET					
CABLE EN	TRY FROM: A7		FROM: MAST EN	ICL. ASSY. A7 (NA	V. LIGHT SW. BOX)	
CABLE EN	TRY TO: J1		TO: OPERATORS	CAB RECEPTACL	E J1	
BULKHEA	D FITTINGS:		NOTES: * COMPRESSIO	N TYPE FITTINGS	5.	
				TERMINATI	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
19	0	BL/RD		TB6-A8	PINS	J1-19
20	0	RD/GN		TB6-A9	PINS	J1-20
21	0	OR/GN		TB6-A10	PINS	J1-21
22	SPARE	BK/WH/RD			PINS	J1-22
23	SPARE	WH/BK/RD			PINS	J1-23
24	SPARE	RD/BK/WH			PINS	J1-24
25	SHLD	SHLD			SHLD TO	BACKSHELL

Figure 1. Operators Cab Cable List (Sheet 15 of 16)

CABLE LIS	ST					
CABLE NU	<b>MBER:</b> P24-11					
CABLE TY	<b>PE:</b> LS3SJ-16					
<b>O.D.:</b> .340 I	NCH					
CABLE LE	NGTH: 15 FEET		-			
CABLE EN	TRY FROM: LT. S	W. BOX A7	FROM: MAST ENG	CL. ASSY. A7 (NA	V. LIGHT SW. BOX	<u> </u>
CABLE EN	<b>TRY TO:</b> J2		TO: AFT MAST RE	ECEPTACLE J2		
BULKHEA	D FITTINGS:		NOTES:			
		Ī		TERMINATI		<u> </u>
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	COMPRESSION	TB6-A7	PINS	3J2-B
2	515	WHITE	COMPRESSION	TB3-B18	PINS	3J2-A
3	516	RED OR GREEN	COMPRESSION	TB4-A5	PINS	3J2-C
4	SHLD	SHLD			SHLD TO	BACKSHELL

Figure 1. Operators Cab Cable List (Sheet 16 of 16)

0369 00 23 Change 2

CABLE LIS	ST						
CABLE NUMBER: P24-1							
CABLE TY	PE: SWE						
O.D.:			-				
CABLE LE	NGTH: 4 FEET		-				
	CABLE LENGTH: 4 FEET  CABLE ENTRY FROM: G1			ATOP			
			FROM: ALTERNA				
CABLE EN	TRY TO: VR1/A9		TO: VOLTAGE RE	EGULATOR/A9 JU	NCTION BOX		
BULKHEAD FITTINGS: NONE			NOTES: CABLE IS FURNISHED WITH VOLTAGE REGULATOR - BROWN LEAD IS BROKEN OUT AND ROUTED TO ENG. JUNC. BOX (A4) IN CABLE P24-2. RED WIRE AND OTHER LEADS FURNISHED ARE CONNECTED TO ALTERNATOR.				
				TERMINAT	ION DATA		
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
	124	BRN	SEE SHT.3	A4 (TB1-13)	COMPRESSION	TB1-4	
	+24	RED	E20908-1	G1-OUT(+)	COMPRESSION	TB1-5	
	131	BLUE	FURNISHED	G1-F	COMPRESSION	TB1-1	
	130	ORANGE	FURNISHED	G1-AC	COMPRESSION	TB1-2	
	0	BLACK	FURNISHED	G1-GND	COMPRESSION	TB1-3	
	132	WHITE	20909-1	G1-AC	COMPRESSION	TB1-6	
			<b>NOTE:</b> G1 TERMINALS N	NOT MARKED.			

Figure 2. Propulsion Module Wiring List (Sheet 1 of 43)

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Figure 2. Propulsion Module Wiring List (Sheet 2 of 43)

0369 00 25 Change 2

CABLE LIS	ST						
CABLE NU	<b>MBER:</b> P24-3		_				
CABLE TY	<b>PE:</b> 1/0						
<b>O.D.:</b> .910 II	NCH						
CABLE LE	NGTH: SEE BELO	W					
CABLE EN	TRY FROM: A9		FROM: THRUSTE	ER DIR/AUX BATT	//VOLTAGE REG/IS	OLATOR	
CABLE ENTRY TO: A1B1			TO: ENG. STARTE	ER, A1B1			
BULKHEA	D FITTINGS:		NOTES: MAIN WIRES FOR ALTERNATOR CHARGING CURRENT TO +24 VDC SYSTEM.				
				TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM FROM TO TERM TERM T METHOD POINT METHOD PO				
1	0	BLACK	E11028-23	ALT GND	E20908-2	STARTER NEG. POST	
2	+24	RED	E11028-23	IS1-1	E20908-2	STARTER POS. POST	
			-				
			NOTES:  RED = 96 INCHES BLACK = 60 INCH				

Figure 2. Propulsion Module Wiring List (Sheet 3 of 43)

CABLE LI	ST						
CABLE NU	J <b>MBER:</b> P24-4						
CABLE TY	PE: LSDNW-50						
<b>O.D.:</b> .910 I	NCH						
CABLE LE	NGTH: 14 FEET						
CABLE EN	TRY FROM: BT&	A9	FROM: BATTERY	Y BANK AND A9 J	UNCTION BOX		
CABLE ENTRY TO: A6			TO: POWER MOI	OULE CIRCUIT BR	EAKER BOX		
	<b>D FITTINGS:</b> TUBE AT A6, 5D P.	ACKING	NOTES: CONDUCTORS ARE CLAMPED IN TERMINAL BLOCK AS A				
				ION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	TERM TERM TERM			
1	0	BLACK	E20838-2	BT2 NEG	WIRE	TB4-(*)	
2	+24	WHITE	E20838-2	A95H1-L+	WIRE	TB1-1	
				AL BLOCK CONNE AN OPEN TERMI			

Figure 2. Propulsion Module Wiring List (Sheet 4 of 43)

0369 00 27 Change 2

CABLE LIS	ST					
CABLE NU	J <b>MBER:</b> P24-5					
CABLE TY	<b>PE:</b> LSDHOF-4					
<b>O.D.:</b> .460 I	NCH					
CABLE LE	NGTH: 5 FEET					
CABLE EN	TRY FROM: A6		FROM: POWER M	ODULE CIRCUIT	BREAKER PANEL	
CABLE EN	TRY TO: A4		TO: ENG. JUNCTI	ON BOX		
2 NYLON S	<b>D FITTINGS:</b> TUFFING TUBE G ASSEMBLY-BOT	NOTES: LOAD SIDE OF MAIN CB FOR +24 VDC FEED TO ENG JUNCTION BOX.				
			TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	WIRE	TB4	E11028-1	TB1-20
2	105	WHITE	WIRE	TB2-1	E11028-1	TB1-17

Figure 2. Propulsion Module Wiring List (Sheet 5 of 43)

<u> </u>			٦				
CABLE LI	ST						
CABLE NU	J <b>MBER:</b> P24-6						
CABLE TY	<b>PE:</b> LSDHOF-30						
<b>O.D.:</b> .960 I	NCH						
CABLE LE	NGTH: 8 FEET						
CABLE EN	TRY FROM: A8		FROM: VENT FAN	N RELAY, A8			
CABLE EN	TRY TO: A6		TO: CIRCUIT BRE	AKER PANEL, A6	 i		
5 NYLON 7			NOTES: FEED FOR VENT FAN MOTOR CIRCUIT.				
				TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	0	BLACK	WIRE	TB1	WIRE	TB4	
2	133	WHITE	WIRE	K1-1	WIRE	TB2-02	
<u> </u>							
			NOTE: USE TB1 LARGE L CABLE VF-1.	UG IN A8 FOR "0	" WIRE FOR THIS C	ABLE. SEE	

Figure 2. Propulsion Module Wiring List (Sheet 6 of 43)

0369 00 29 Change 2

CABLE LIST						
CABLE NU	MBER: P24-7-1 &	7-2				
CABLE TY	<b>PE:</b> LSFNW-9					
<b>O.D.:</b> .630 I	NCH					
CABLE LE	NGTH: 12 FEET					
CABLE EN	TRY FROM: A5		FROM: BILGE PU	JMP CONTROL PA	ANEL	
CABLE ENTRY TO: A6			TO: PM CIRCUIT	BREAKER PANEI		
BULKHEA 4 NYLON T 4E INSERT BOTH END		TINGS:  NOTES:  TWO CABLES RUN TO SAME LOCATIONS. POWER FEED ENGINE COMPARTMENT BILGE PUMP CIRCUIT AND FLOALARM.				
			TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM FROM TO			
(7-1) 1	0	BLACK	WIRE	TB3-1	WIRE	TB4
(7-1) 2	0	WHITE	WIRE	TB3-1	WIRE	TB4
(7-1) 3	137	RED	WIRE	TB1-8	WIRE	TB3-3
(7-1) 4	147	GREEN	WIRE	TB2-3	WIRE	TB3-5
(7-2) 1	152	BLACK	WIRE	TB2-8	WIRE	TB3-6
(7-2) 2	157	WHITE	WIRE	TB4-3	WIRE	TB3-7
(7-2) 3	162	RED	WIRE	TB4-8	WIRE	TB3-8
(7-2) 4	167	GREEN	WIRE	TB3-8	WIRE	TB3-9
i	1	1	1	1	1	ı

Figure 2. Propulsion Module Wiring List (Sheet 7 of 43)

CABLE LIS	ST						
CABLE NU	J <b>MBER:</b> P24-8						
CABLE TY	<b>PE:</b> LSDHOF-4						
<b>O.D.:</b> .460 I	NCH						
CABLE LE	NGTH: 20 FEET						
CABLE EN	TRY FROM: A9		FROM: THRUSTE	R DIR/AUX BATT.	JUNCTION BOX A	SSEMBLY	
CABLE EN	TRY TO: A6		TO: PM CIRCUIT I	BREAKER PANEL			
BULKHEA	D FITTINGS:		NOTES:				
				TERMINATI	ON DATA		
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	202	BLACK	WIRE	TB2-3	WIRE	TB2-4	
2	203	WHITE	WIRE	TB2-4	WIRE	TB2-5	
	i de la companya de l	1	i l	1			

Figure 2. Propulsion Module Wiring List (Sheet 8 of 43)

0369 00 31 Change 2

CABLE LI	ST						
CABLE NU	U <b>MBER:</b> P24-9						
CABLE TY	Y <b>PE:</b> LSTHOF-4						
<b>O.D.:</b> .480 I	INCH						
CABLE LE	E <b>NGTH:</b> 20 FEET						
CABLE EN	NTRY FROM: A6		FROM: PM CIRCU	JIT BREAKER PA	NEL		
CABLE EN	NTRY TO: A3		TO: PM JUNCTION	N BOX			
BULKHEAD FITTINGS: #4 NYLON TUBE #4B PACKING ASSEMBLY BOTH ENDS			NOTES:				
				TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
0	0	BLACK	WIRE	TB4	E11028-21	TB2-13	
1	110	WHITE	WIRE	TB3-1	E11028-21	TB1-3	
2	173	RED	WIRE	TB3-10	E11028-21	TB1-10	

Figure 2. Propulsion Module Wiring List (Sheet 9 of 43)

			<u> </u>				
CABLE LIS	ST						
CABLE NU	J <b>MBER:</b> P24-10						
CABLE TY	<b>PE:</b> LSDNW-9						
<b>O.D.:</b> .545 I	NCH						
CABLE LE	NGTH: 17 FEET						
CABLE EN	TRY FROM: A6		FROM: PM CIRCU	JIT BREAKER PA	NEL		
CABLE EN	TRY TO: A7		TO: FWD BILGE F	PUMP CONTROL			
BULKHEAD FITTINGS: #4 NYLON TUBE #4B PACKING ASSEMBLY BOTH ENDS			NOTES: CONDUCTOR 1 IS CLAMPED IN TERMINAL BLOCK 4 AT CIRCUIT BREAKER PANEL.				
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	0	BLACK	WIRE	TB4	WIRE	TB1-6	
2	142	WHITE	WIRE	TB3-4	WIRE	TB1-3	

Figure 2. Propulsion Module Wiring List (Sheet 10 of 43)

0369 00 33 Change 2

CABLE LIS	ST								
CABLE NU	MBER: P24-11								
CABLE TY	PE: LS2SJ-18								
<b>O.D.:</b> .310 I	NCH								
CABLE LE	NGTH:								
CABLE EN	TRY FROM: A2jb2	2	FROM: THRUSTE	FROM: THRUSTER CONTROL JUNCTION BOX					
CABLE EN	<b>TRY TO:</b> A6		TO: PM CIRCUIT I	BREAKER PANEI					
BULKHEA	D FITTINGS:		NOTES:						
				TERMINAT	ION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM FROM TO TERM TERM TERM TERM TERM TERM TERM TERM						
1	0	BLACK	COMPRESSION	TB1-2	COMPRESSION	TB4-(*)			
2	176	WHITE	COMPRESSION	TB1-1	COMPRESSION	TB3-11			
3	SH	SHIELD	COMPRESSION	TB1-SH		NONE			
			NOTE: (*)TB4 TERMINAL OPEN TERMINAL		NNECTIONS (0) CON	NECT TO AN			

Figure 2. Propulsion Module Wiring List (Sheet 11 of 43)

			٦				
CABLE LIS	ST						
CABLE NU	MBER: P24-12						
CABLE TY	<b>PE:</b> 1/0 RED						
O.D.:							
CABLE LE	NGTH: 8 FEET						
CABLE EN	TRY FROM: ALT/	G1	FROM: ALTERNATOR				
CABLE ENTRY TO: A9			TO: THRUSTER D	IR/AUX BATT. JU	NCTION BOX A9		
	<b>D FITTINGS:</b> D. 2 STUFFING TUI G	NOTES: CABLE PART NO. E20828-2 1A CABLE IS A JUMPER FROM (+) LH SIDE TO (+) RH SIDE G1.					
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	200	RED	E20908-3	G1 (+)	E20908-3	1S1-A	
1A	200	RED	E20908-3	G1 (+)	E20908-3	G1 (+)	

Figure 2. Propulsion Module Wiring List (Sheet 12 of 43)

0369 00 35 Change 2

CABLE LIS	ST					
CABLE NU	J <b>MBER:</b> P24-13					
CABLE TY	<b>PE:</b> LSDNW-9					
<b>O.D.:</b> .545 I	NCH					
CABLE LE	NGTH: 15 FEET					
CABLE ENTRY FROM: A9 CABLE ENTRY TO: A3			FROM: THRUSTE	R JUNCTION BOX	X DIR/BATTERY A9	
			TO: POWER MOD	ULE JUNCTION E	BOX A3	
BULKHEA #4 TUBE #4B	D FITTINGS:		NOTES:			
				TERMINAT	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	220	BLACK	E11028-19	SH1-B+	E11028-19	TB4-10
2	221	WHITE	E11028-19	SH1-L+	E11028-19	TB4-11

Figure 2. Propulsion Module Wiring List (Sheet 13 of 43)

CABLE LIS	ST		_				
CABLE NU	J <b>MBER:</b> P24-14						
CABLE TY	PE: I/O						
O.D.:							
CABLE LE	NGTH: 10 FFET		_				
CABLE EN	TRY FROM: BT		FROM: MAIN BA	TTERY BOX			
CABLE EN	TRY TO: JB3		TO: NATO RECEP	TICAL JUNCTIO	N BOX		
BULKHEAD FITTINGS:			NOTES: FOR COLD WEATHER STARTING.				
				TERMINA	TION DATA		
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	0	BLACK	E20838-1	-BT4	COMPRESSION	+	
2	+24V	RED	E20838-1	+BT3	COMPRESSION	-	

Figure 2. Propulsion Module Wiring List (Sheet 14 of 43)

0369 00 37 Change 2

CABLE LIS	ST					
CABLE NU	MBER: B1, B2					
CABLE TY	<b>PE:</b> 5JBX-1011-02F	P & 03P				
<b>O.D.:</b> .491 II	NCH					
CABLE LE	NGTH: SEE BELO	W				
CABLE EN	TRY FROM: BT		FROM: BATTERY	Y BT 1/BT 2		
CABLE EN	TRY TO: A1B1		TO: STARTER/SO	LENOID A1 B1		
BULKHEAD FITTINGS:			NOTES: MAIN WIRES FOR ENGINE STARTER.			
				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
B1	+24	RED 5'	E20838-1	BT1-POS.	320838-1	SOLENOID POS. POST
B2	0	BLACK 4'	E20838-1	BT2-NEG.	E20838-1	STARTER NEG. POST
			NOTE: BLACK = 4 FT RED = 5 FT			

Figure 2. Propulsion Module Wiring List (Sheet 15 of 43)

			=			
CABLE LIST						
CABLE NU	MBER: B3 THRU	В6				
CABLE TY	<b>PE:</b> 1/0					
<b>O.D.:</b> .491 I	NCH		-			
CABLE LE	NGTH: AS NEEDE	D				
CABLE EN	TRY FROM: SEE	NOTES	FROM: SEE NOT	ES		
CABLE EN	TRY TO: SEE NOT	TES	TO: SEE NOTES			
BULKHEA	D FITTINGS:		NOTES: INTERNAL CABLING ON BATTERY BANK SEE BELOW. REFERENCE E26573 SHT. 8. LABEL ENDS OF CABLES WITH TERMINATION POINT.			
				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
В3	SEE NOTE	RED	E20838-1	BT1-POS	E20838-1	BT3-POS
B4	SEE NOTE	BLACK	E20838-1	PT1-NEG	E20838-1	BT2-POS
B5	SEE NOTE	BLACK	E20838-1	PT3-NEG	E20838-1	BT4-POS
B6	SEE NOTE	BLACK	E20838-1	BT2-NEG	E20838-1	BT4-NEG
			B4 2 FT L B5 2 FT L	ONG ONG ONG ONG		

Figure 2. Propulsion Module Wiring List (Sheet 16 of 43)

0369 00 39 Change 2

CABLE LIST CABLE NUMBER: KMB-1						
CABLE TY	PE: SWE					
O.D.:						
CABLE LEI	NGTH: 20 FEET					
CABLE EN	<b>ΓRY FROM:</b> A1		FROM: MAIN EN	GINE		
CABLE EN	TRY TO: A4		TO: ENGINE JUN	CHON BOX		
BULKHEAD FITTINGS: TWO SCREW CONNECTOR AT A4				CONNECT TO SHI	ISHED ON ENGINE ELD ON KMB-3 W/N	
				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
0	0	BLACK		SWE	E11028-17	A4TB1-20
103	103	PURPLE		SWE	E11028-17	A4TB1-10
105	105	WHITE		SWE	E11028-17	A4TB1-17
106	106	WHITE		SWE	E11028-17	A4TB1-18
111	111	RED		SWE	E11028-17	A4TB2-1
113	113	ORANGE		SWE	E11028-17	A4TB2-2
115	115	BROWN		SWE	E11028-17	A4TB2-6
116	116	BROWN		SWE	E11028-17	A4TB1-1
117	117	RED		SWE	E11028-17	A4TB1-2
118	118	BLACK		SWE	E11028-17	A4TB1-3
122	122	WHITE	TIE SHIELD	SWE	E11028-17	A4TB1-8
123	123	BLACK	TO TB1-8 FOR W/N 122	SWE	E11028-17	A4TB1-9
124	124	GREEN	& 123	SWE	E11028-17	A4TB1-12
125	125	RED		SWE	E11028-17	A4TB2-7
126	126	GRAY		SWE	E11028-17	A4TB2-8
127	127	BLUE		SWE	E11028-17	A4TB2-9
. — .						

Figure 2. Propulsion Module Wiring List (Sheet 17 of 43)

CABLE LIST
CABLE NUMBER: KMB-2
CABLE TYPE: LSMHOF-14
O.D.: .635 INCH
CABLE LENGTH: 20 FEET

CABLE ENTRY FROM: A4	FROM: ENGINE JUNCTION BOX, A4

CABLE ENTRY TO: A3 TO: POWER MODULE JUNCTION BOX, A3

**BULKHEAD FITTINGS:** #4 NYLON TUBE 4E INSERT

**BOTH ENDS** 

**NOTES:** 

				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	104	BLACK	E11028-1	TB1-16	E11028-1	TB1-8
2	111	WHITE	E11028-1	TB2-1	E11028-1	TB1-4
3	113	RED	E11028-1	TB2-2	E11028-1	TB1-2
4	115	GREEN	E11028-1	TB2-06	E11028-1	TB1-6
5	124	ORANGE	E11028-1	TB1-13	E11028-1	TB1-7
6	125	BLUE	E11028-1	TB2-7	E11028-1	TB3-14
7	126	WHITE/ BLACK	E11028-1	TB2-8	E11028-1	TB3-15
8	127	RED/ BLACK	E11028-1	TB2-9	E11028-1	TB3-16
9	129	GREEN/ BLACK	E11028-1	TB1-15	E11028-1	TB1-9
10	132	ORANGE/ BLACK	E11028-1	TB2-10	E11028-1	TB3-17
11	133	BLUE/ BLACK	E11028-1	TB-2-3	E11028-1	TB2-20
12	134	BLACK/ WHITE	E11028-1	TB2-4	E11028-1	TB1-14
13	180	RED/ WHITE	E11028-1	TB2-5	E11028-1	TB2-11
14	178	GREEN/ WHITE	E11028-1	TB1-11	E11028-1	TB2-15

Figure 2. Propulsion Module Wiring List (Sheet 18 of 43)

0369 00 41 Change 2

CABLE LIS	 ST		]			
	JMBER: KMB-3		_			
			_			
CABLE TY	PE: LS3SJ-18					
<b>O.D.:</b> .325 I	NCH					
CABLE LE	NGTH: 20 FEET					
CABLE EN	TRY FROM: A4		FROM: ENGINE J	UNCTION BOX		
CABLE EN	TRY TO: A3		TO: POWER MOD	OULE JUNCTION E	BOX	
BULKHEAD FITTINGS: 2 NYLON TUBE 2B PACKING BOTH ENDS			NOTES: THROTTLE CONT	ΓROL.		
				TERMINAT	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	119	BLACK	E11028-9	TB1-4	E11028-9	TB3-2
2	121	WHITE	E11028-9	TB1-7	E11028-9	TB3-3
3	120	RED	E11028-9	TB1-6	E11028-9	TB3-4
4	122	SHIELD	E11028-9	TB1-8	E11028-9	TB3-1

Figure 2. Propulsion Module Wiring List (Sheet 19 of 43)

CABLE LIS	ST					
CABLE NU	MBER: CF-1					
CABLE TY	PE: LSTHOF-3					
<b>O.D.:</b> .450 I	NCH					
CABLE LE	NGTH: 3 FEET					
CABLE EN	TRY FROM: A5		FROM: BILGE PU	MP CONTROL PA	NEL	
CABLE EN	<b>TRY TO:</b> S9		TO: ENGINE ROO	M FIRE DETECTO	)R	
#2 NYLON 2E PACKIN			NOTES:  1. CABLE CF-1 CONNECTS IN S9 TO THE SWITCH.  2. REMOVE INSULATORS AND INSTALL HEAT SHRINK TUBING FOR WATERPROOF CONNECTIONS.			
				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	137	BLACK	WIRE	TB1-9	E23808-1	S9-1 (WHITE)
2	SPARE	WHITE				
3	140	RED	WIRE	TB2-5	E23808-1	S9-2 (BLACK)
			W/N 137.		OGETHER FROM S9 OGETHER FROM S9	

Figure 2. Propulsion Module Wiring List (Sheet 20 of 43)

0369 00 43 Change 2

CABLE LIS	ST						
CABLE NU	J <b>MBER:</b> CF-2						
CABLE TY	PE: LSTHOF3						
O.D.: .450 I	NCH						
CABLE LE	ENGTH: 25 FEET						
CABLE EN	TRY FROM: A7		FROM: FORWARI	O COMPARTMENT	Γ BILGE PUMP CON	TROL	
CABLE EN	TRY TO: A5		TO: BILGE PUMP	CONTROL PANEI			
BULKHEAD FITTINGS: NO. 2 STUFFING TUBE NO. 2E PACKING BOTH ENDS			NOTES:				
				TERMINATI	ON DATA		
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	138	BLACK	WIRE	TB1-7	WIRE	TB1-2	
2	SPARE	WHITE					
3	146	RED	WIRE	TB1-4	WIRE	TB1-7	

Figure 2. Propulsion Module Wiring List (Sheet 21 of 43)

CABLE LIST CABLE NUMBER: CF-5								
CABLE TY	<b>PE:</b> LSTHOF-3							
<b>O.D.:</b> .450 I	NCH							
CABLE LE	ENGTH: 25 FEET							
CABLE EN	TRY FROM: A5		FROM: BILGE PU	MP CONTROL PA	NEL			
CABLE EN	TRY TO: S8		TO: AFT COMPAR	RTMENT FIRE DE	TECTOR S8			
BULKHEAD FITTINGS: #2 NYLON TUBE, 2E PACKING AT A5. TWO SCREW CONNECTOR AT JB7.			NOTES:	NOTES:				
				TERMINAT	ION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	140	BLACK	WIRE	TB1-5	E23808-1	S8-2		
2	137	WHITE	WIRE	TB1-9	E23808-1	S8-1		
3	SPARE	RED						

Figure 2. Propulsion Module Wiring List (Sheet 22 of 43)

0369 00 45 Change 2

CABLE LIST
CABLE NUMBER: CCBP-1
CABLE TYPE: LSMHOF-14
O.D.: .635 INCH
CABLE LENGTH: 20 FEET

CABLE ENTRY FROM: A5 FROM: BILGE PUMP CONTROL PANEL A5

CABLE ENTRY TO: A3 TO: POWER MODULE JUNCTION BOX A3

**BULKHEAD FITTINGS:** #4 NYLON STUFFING TUBE 4E PACKING BOTH ENDS NOTES:

			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	SPARE	BLACK					
2	SPARE	WHITE					
3	139	RED	WIRE	TB1-10	E11028-1	TB1-16	
4	141	GREEN	WIRE	TB1-6	E11028-1	TB1-17	
5	148	ORANGE	WIRE	TB2-5	E11028-1	TB1-20	
6	150	BLUE	WIRE	TB2-1	E11028-1	TB2-1	
7	153	WHITE/ BLACK	WIRE	TB2-10	E11028-1	TB2-2	
8	155	RED/ BLACK	WIRE	TB2-6	E11028-1	TB2-3	
9	158	GREEN/ BLACK	WIRE	TB4-5	E11028-1	TB2-4	
10	160	ORANGE/ BLACK	WIRE	TB4-1	E11028-1	TB2-5	
11	163	BLUE/ BLACK	WIRE	TB4-10	E11028-1	TB2-6	
12	165	BLACK/ WHITE	WIRE	TB4-6	E11028-1	TB2-7	
13	168	RED/ WHITE	WIRE	TB3-10	E11028-1	TB2-8	
14	170	GREEN/ WHITE	WIRE	TB3-6	E11028-1	TB2-9	

Figure 2. Propulsion Module Wiring List (Sheet 23 of 43)

CABLE LIS	ST							
CABLE NU	J <b>MBER:</b> CFD-1							
CABLE TY	<b>PE:</b> LSDHOF-3							
<b>O.D.:</b> .425 I	NCH							
CABLE LE	NGTH: 12 FEET							
CABLE EN	TRY FROM: A3		FROM: P.M. JUNCTION BOX					
CABLE EN	TRY TO: A7		TO: FORWARD C	OMPARTMENT BI	LGE PUMP CONTR	OL		
#2 NYLON	<b>D FITTINGS:</b> TUBE IG AT BOTH ENDS		NOTES:					
				TERMINAT	ION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	143	BLACK	E11028-1	TB1-18	WIRE	TB1-5		
2	145	WHITE	E11028-1	TB1-19	WIRE	TB1-1		

Figure 2. Propulsion Module Wiring List (Sheet 24 of 43)

0369 00 47 Change 2

CABLE LIS	ST					
CABLE NU	MBER: CFD-2		<del>-</del>			
CABLE TY	PE: LSTNW-9		-			
O.D.: .625 I	NCH		-			
CABLE LE	NGTH: 5 FEET		-			
CABLE EN	CABLE ENTRY FROM: A7			O COMPARTMEN	Г BILGE PUMP CON	TROL
CABLE ENTRY TO: JB1			TO: FWD. COMPA	ARTMENT JUNCTI	ION BOX, BILGE PU	MP, SWITCH
#4 NYLON	<b>D FITTINGS:</b> TUBE 4E PACKING SCREW CONNECTO		NOTES: IN JB1, CFD-2 CONNECTS TO WIRES FROM BILGE PUMP B2, & FLOAT SWITCH S10. OBSERVE POLARITY OF B2, S10 IS NON-POLARIZED.			
	TERMINATION DATA					
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	WIRE	TB1-6	E23808-2	B2-1 (BLACK) S10-2
2	143	WHITE	WIRE	TB1-5	E23808-2	B2-2 (BROWN)
3	146	RED	WIRE TB1-4 E23808-2 S10-1			
		KLD	WIRE	TB1-4	E23808-2	S10-1
		KLD	WIRE	TB1-4	E23808-2	S10-1
		KLD	WIRE	TB1-4	E23808-2	S10-1
		KLD	WIRE	TB1-4	E23808-2	S10-1
		KLD	WIRE	TB1-4	E23808-2	S10-1
		KLD	WIRE	TB1-4	E23808-2	S10-1
		KLD	WIRE	TB1-4	E23808-2	S10-1
		NLD	WIRE	TB1-4	E23808-2	S10-1
		NLD	WIRE	TB1-4	E23808-2	S10-1

Figure 2. Propulsion Module Wiring List (Sheet 25 of 43)

0369 00 48

CABLE LIS	ST							
CABLE NU	JMBER: CFD-3							
CABLE TY	<b>PE:</b> LSTNW-9							
O.D.: .625 I	NCH							
CABLE LE	NGTH: 32 FEET							
CABLE ENTRY FROM: A5			FROM: BILGE PU	JMP CONTROL PA	ANEL, A5			
CABLE ENTRY TO: JB2			TO: FWD. STBD.	ENG. RM. JUNTIC	ON BOX 2, B4, S12			
#4 NYLON	<b>D FITTINGS:</b> TUBE, 4E PACKIN W CONNECTOR A		NOTES: IN JB2, CFD-3 CONNECTS TO WIRES FROM BILGE PUMP B4, & BILGE SW. S12. OBSERVE POLARITY OF B4, S12 IS NON-POLARIZED.			MP B4, &		
				TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	0	BLACK	WIRE	TB3-4	E23808-2	B4-1 (BLACK) S12-2		
2	153	WHITE	WIRE	TB2-10	E23808-2	B4-2 (BROWN)		
3	156	RED	WIRE	TB2-9	E23808-2	S12-1		
1	1	1	1	İ	i	1		

Figure 2. Propulsion Module Wiring List (Sheet 26 of 43)

0369 00 49 Change 2

CABLE LI	ST					
CABLE NU	J <b>MBER:</b> CFD-4		_			
CABLE TY	PE: LSTNW-9		-			
<b>O.D.:</b> .625 1	NCH		-			
CABLE LE	ENGTH: 25 FEET		-			
CABLE ENTRY FROM: A5 CABLE ENTRY TO: A9			FROM: BILGE PU	JMP CONTROL PA	NEL	
			TO: FWD PORT E	NG. RM. THRUSTI	ER JUNCTION BOX,	A9
#4 NYLON ENDS. #1 N	AD FITTINGS: TUBE, 4E PACKIN IYLON TUBE, 1B PA AT SWITCH.		NOTES: A9 JUNCTION BO PUMP/FLOAT SW		PASS THROUGH FO	R B3-S11
1				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	WIRE	TB3-2	E23808-2	TB2-18
2	148	WHITE	WIRE	TB2-5	E23808-2	TB2-19
3	151	RED	WIRE	TB2-4	E23808-2	TB2-20
			NOTE: FROM A9 TO PUN CONNECTIONS S		WITCH, THE FOLL	OWING
1	0		WIRE	TB2-18	E23808-2	B3-1 (BLACK) S11-2
2	148		WIRE	TB2-19	E23808-2	B3-2 (BROWN)
3	151		WIRE	TB2-20	E23808-2	S11-1

Figure 2. Propulsion Module Wiring List (Sheet 27 of 43)

			=				
CABLE LIS	ST						
CABLE NU	MBER: CFD-5						
CABLE TY	<b>PE:</b> LSTNW-9						
<b>O.D.:</b> .625 I	NCH						
CABLE LE	NGTH: 25 FEET						
CABLE ENTRY FROM: A5			FROM: BILGE PU	JMP CONTROL PA	ANEL		
CABLE ENTRY TO: JB5			TO: AFT. STBD. E	NG. RM. JUNCTIO	ON BOX, B6, S14		
#4 NYLON	<b>D FITTINGS:</b> TUBE, 4E PACKIN W CONNECTOR A		NOTES: IN JB5 CFD-5 CONNECTS TO WIRES FROM BILGE PUMP B6 AND BILGE SWITCH S14, OBSERVE POLARITY OF B6, S14 IS NON-POLARIZED.				
				TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	0	BLACK	WIRE	TB3-2	E23808-2	B6-1 (BLACK) S14-2	
2	163	WHITE	WIRE	TB4-10	E23808-2	B6-2 (BROWN)	
3	166	RED	WIRE	TB4-9	E23808-2	S14-1	
1	1	i .	i	ı	1	1	

Figure 2. Propulsion Module Wiring List (Sheet 28 of 43)

0369 00 51 Change 2

CABLE LIS	CABLE LIST					
CABLE NU	MBER: CFD-6					
CABLE TY	PE: LSTNW-9					
O.D.: .625 II	NCH					
CABLE LE	NGTH: 18 FEET		=			
CABLE ENTRY FROM: A5			FROM: BILGE PU	MP CONTROL PA	NEL, A5	
CABLE EN	CABLE ENTRY TO: JB6			RTMENT, JUNCTI	ON BOX, JB8	
#4 NYLON	<b>D FITTINGS:</b> TUBE 4E PACKING W CONNECTOR A		NOTES: IN JB6 CFD-6 CONNECTS TO WIRE FROM BILGE PUMP B7 & BILC SWITCH S15. OBSERVE POLARITY OF B7, S15 IS NON-POLARIZEI			
			TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM FROM TO TO TERM TERM TERM METHOD POINT METHOD POINT			
1	0	BLACK	WIRE	TB3-5	E23808-2	B7-1 (BLACK) S15-2
2	168	WHITE	WIRE	TB3-10	E23808-2	B7-2 (BROWN)
3	171	RED	WIRE	TB3-9	E23808-2	S15-1

Figure 2. Propulsion Module Wiring List (Sheet 29 of 43)

			=			
CABLE LIS	ST					
CABLE NU	MBER: CFD-7					
CABLE TY	<b>PE:</b> LSTNW-9					
<b>O.D.:</b> .625 I	NCH					
CABLE LE	NGTH: 19 FEET					
CABLE ENTRY FROM: A5			FROM: BILGE PU	JMP CONTROL PA	NEL	
CABLE ENTRY TO: JB8			TO: AFT. PORT E	NGINE RM. JUNC	TION BOX, B5, S13	
#4 NYLON	<b>D FITTINGS:</b> TUBE 4E PACKING W CONNECTORS		NOTES: IN JB8, CFD-7 CONNECTS TO WIRES FROM BILGE PUMP B5, & BILGE SWITCH S13. OBSERVE POLARITY OF B5, S13 IS NON- POLARIZED.			
	TERMINATION DA				ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	0	BLACK	WIRE	TB3-3	E23808-2	B5-1 (BLACK) S13-2
2	158	WHITE	WIRE	TB4-5	E23808-2	B5-2 (BROWN)
3	161	RED	WIRE	TB4-4	E23808-2	S13-1
1	1	i .	1	1	1	ı

Figure 2. Propulsion Module Wiring List (Sheet 30 of 43)

0369 00 53 Change 2

#4 STUFFING TUBE #4E PACKING BOTH ENDS

CABLE LIST	
CABLE NUMBER: CFD-8	
CABLE TYPE: LSMHOF-14	
<b>O.D.:</b> .635 INCH	
CABLE LENGTH: 25 FEET	
CABLE ENTRY FROM: A5	FROM: BILGE PUMP CONTROL PANEL
CABLE ENTRY TO: A3	TO: PM JUNCTION BOX
BULKHEAD FITTINGS:	NOTES:

## TERMINATION DATA

				IERWINAI	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	146	BLACK	WIRE	TB1-7	E11028-21	TB4-1
2	151	WHITE	WIRE	TB2-4	E11028-21	TB4-2
3	156	RED	WIRE	TB2-9	E11028-21	TB4-3
4	161	GREEN	WIRE	TB4-4	E11028-21	TB4-4
5	166	ORANGE	WIRE	TB4-9	E11028-21	TB4-5
6	171	BLUE	WIRE	TB3-9	E11028-21	TB4-6
7	138	WHITE/ BLACK	WIRE	TB1-2	E11028-21	TB4-7
8	138	RED/ BLACK	WIRE	TB5-1	E11028-21	TB4-8
9	138	GREEN/ BLACK	WIRE	TB6-1	E11028-21	TB4-9
10	SPARE	ORANGE/ BLACK				
11	SPARE	BLUE/ BLACK				
12	SPARE	BLACK/ WHITE				
13	SPARE	RED/ WHITE				
14	SPARE	GREEN/ WHITE				

Figure 2. Propulsion Module Wiring List (Sheet 31 of 43)

CABLE LIS	ST					
CABLE NU	J <b>MBER:</b> CFR-1					
CABLE TY	<b>PE:</b> LSFNW-4					
<b>O.D.:</b> .513 I	NCH		_			
CABLE LE	NGTH: 30 FEET					
CABLE EN	TRY FROM: A4		FROM: ENGINE JI	В		
CABLE ENTRY TO: S2  TO: CO <sub>2</sub> RELEASE SWITCH, FWD. COMPARTME				COMPARTMENT		
	D FITTINGS:		NOTES: THIS CABLE IS CONNECTED TO ONE POLE OF THE $\mathrm{CO}_2$ RELEASE SWITCH.			)2
			TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM FROM TO TO TERM TERM TERM TER METHOD POINT METHOD POI			
1	133	BLACK	RING TONGUE	TB2-3	RING TONGUE	S2A COM
2	134	WHITE	RING TONGUE	TB2-4	RING TONGUE	S2A N/C
3	104	RED	RING TONGUE	TB1-16	RING TONGUE	S2B-COM
4	124	GREEN	RING TONGUE	TB1-12	RING TONGUE	S2B-N/O
			NOTE: USE RING TONGU	IE TERMINALS.		
1	1	1	1		I	1

Figure 2. Propulsion Module Wiring List (Sheet 32 of 43)

0369 00 55 Change 2

CABLE LIS	ST							
CABLE NU	J <b>MBER:</b> KEH-1							
CABLE TY	<b>PE:</b> LS2SJ-18							
<b>O.D.:</b> .310 I	NCH							
CABLE LE	ENGTH: 14 FEET							
CABLE EN	TRY FROM: A3		FROM: POWER M	FROM: POWER MODULE JUNCTION BOX				
CABLE ENTRY TO: L2			TO: CLUTCH SOL	LENOID (L2)				
2A PACKIN	. <b>D FITTINGS:</b> NG, #2 NYLON TUB NG, #1 NYLON TUB NON		NOTES: COORDINATOR WITH HYDRAULIC SYSTEM MECHANICS TO IDENTIFY ENGAGE CONNECTIONS.					
				TERMINAT	ION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	0	BLACK	E11028-1	TB1-13	PLUG	L2-2 (0)		
2	174	WHITE	E11028-1	TB1-11	PLUG	L2-1 (+)		
						_		

Figure 2. Propulsion Module Wiring List (Sheet 33 of 43)

CABLE LIS	ST						
CABLE NUMBER: KEH-2							
CABLE TY	<b>PE:</b> LS2SJ-18						
<b>O.D.:</b> .31 IN	КСН						
CABLE LENGTH: 14 FEET  CABLE ENTRY FROM: A3  CABLE ENTRY TO: L3							
			FROM: POWER MODULE JUNCTION BOX  TO: CLUTCH SOLENOID L3				
				TERMINATION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	0	BLACK	E11028-1	TB1-13	PLUG	L3-2 (0)	
2	175	WHITE	E11028-1	TB1-11	PLUG	L3-1 (+)	
3	SHIELD		WIRE LUG	SHIELD CONNECTIONS			
	1						

Figure 2. Propulsion Module Wiring List (Sheet 34 of 43)

0369 00 57 Change 2

CABLE LIS	ST							
CABLE ENTRY TO: A2jb1  BULKHEAD FITTINGS: #4 NYLON TUBE, 4B PACKING AT A2,								
			1					
			-					
			FROM: POWER MODULE J BOX					
			TO: ON THRUSTER - SYNCHRO, A2jb1  NOTES: EQUIPMENT FURNISHED AS PART OF THRUSTER. CONSULT MANUFACTURER'S DATA TO CONFIRM CONNECTIONS.					
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	182	BLACK	E11028-1	TB3-10	COMPRESSION	1		
2	183	WHITE	E11028-1	TB3-11	COMPRESSION	2		
3	185	RED	E11028-1	TB3-6	COMPRESSION	3		
4	186	GREEN	E11028-1	TB3-7	COMPRESSION	4		
5	SHIELD	SHIELD	E11028-1	TB3-13				

Figure 2. Propulsion Module Wiring List (Sheet 35 of 43)

			_				
CABLE LI	ST						
CABLE NUMBER: KL-3 CABLE TYPE: LS2SJ-18							
<b>O.D.:</b> .310 I	NCH						
CABLE LENGTH: 15 FEET  CABLE ENTRY FROM: A9  CABLE ENTRY TO: A3							
			FROM: THRUSTER DIR/AUX. BATT./VOLTAGE REG.  TO: POWER MODULE JUNCTION BOX				
			TERMINATION DATA				
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
1	205	BLACK	E11028-1	TB2-6	E11028-1	TB2-18	
2	206	WHITE	E11028-1	TB2-7	E11028-1	TB2-19	
3	SHIELD						

Figure 2. Propulsion Module Wiring List (Sheet 36 of 43)

0369 00 59 Change 2

CABLE LIST								
CABLE NU	JMBER: KL-4							
CABLE TY	<b>PE:</b> LS3SJ-18							
<b>O.D.:</b> .325 I	NCH							
CABLE LENGTH: 25 FEET  CABLE ENTRY FROM: A2jb2			-					
			FROM: THRUSTER/JUNCTION BOX (A2jb2)					
	CABLE ENTRY TO: A3			TO: POWER MODULE JUNCTION BOX A3				
NO. 2 STUF	<b>D FITTINGS:</b> FFING TUBE, NO. 2 BOTH ENDS	A	NOTES: INTERFACE CABL	ING TO CAB FOR	R THRUSTER CONTI	ROL.		
			TERMINATION DATA					
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	210	BLACK	COMPRESSION	TB1-3	E11028-1	TB3-12		
2	211	WHITE	COMPRESSION	TB1-4	E11028-1	TB3-19		
3	212	RED	COMPRESSION	TB1-5	E11028-1	TB3-18		
4	SHIELD	SHIELD	COMPRESSION	SHIELD	E11028-1	TB3-13		

Figure 2. Propulsion Module Wiring List (Sheet 37 of 43)

		_				
ST						
J <b>MBER:</b> KL-5						
<b>PE:</b> LS2SJ-18		_				
NCH						
NGTH: 8 FEET		-				
TRY FROM: A2ib	1	FROM: HYD. CON	NTROL/SOL. A			
	·					
D FITTINGS:	A	NOTES: THRUSTER ROTATION.				
			TERMINA	TION DATA		
WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT	
0	BLACK	PLUG	L5-2	COMPRESSION	TN1-9	
177	WHITE	PLUG	L5-1	COMPRESSION	TB1-8	
SHIELD	SHIELD			COMPRESSION	TB1-9/SH	
	JMBER: KL-5  ZPE: LS2SJ-18  NCH  ENGTH: 8 FEET  ZTRY FROM: A2jb  ZTRY TO: A2jb2  D FITTINGS: TROL PLUG SOL. A R CONTROL FFING TUBE EKING  WIRE LABEL  0 177	JMBER: KL-5  JPE: LS2SJ-18  NCH  NCH  NCH  NCH  NCH  NCH  NCH  NC	MBER: KL-5  PE: LS2SJ-18  NCH  NCH  CNGTH: 8 FEET  TTRY FROM: A2jb1  FROM: HYD. CON  TTRY TO: A2jb2  TO: THRUSTER CON  NOTES: TROL PLUG SOL. A R CONTROL FFING TUBE CKING  WIRE LABEL  COLOR  FROM TERM METHOD  0  BLACK PLUG  177  WHITE PLUG	TRY FROM: A2jb1  TO: THRUSTER CONTROL  STROL PLUG SOL. A CONTROL FING TUBE CKING  WIRE LABEL  COLOR  BLACK  PLUG  BLACK  PLUG  CTE: LS2SJ-18  FROM: HYD. CONTROL/SOL. A  TO: THRUSTER CONTROL  THRUSTER ROTATION.  TERMINAT  TERM TERM METHOD  POINT  0  BLACK  PLUG  L5-2  177  WHITE  PLUG  L5-1	TPE: LS2SJ-18  NCH  NCH  NGTH: 8 FEET  TRY FROM: A2jb1  FROM: HYD. CONTROL/SOL. A  TRY TO: A2jb2  TO: THRUSTER CONTROL  NOTES: TROL PLUG SOL. A R CONTROL  FING TUBE  KING  TERMINATION DATA  WIRE LABEL  COLOR  FROM  TERM  METHOD  D BLACK  PLUG  L5-2  COMPRESSION  TOTO  TERMINATION  TERM  METHOD  D BLACK  PLUG  L5-1  COMPRESSION	

Figure 2. Propulsion Module Wiring List (Sheet 38 of 43)

0369 00 61 Change 2

CABLE LIS	ST							
CABLE NU	MBER: KL-6							
CABLE TY	PE: LS2SJ-18		-					
<b>O.D.:</b> .310 I	NCH							
CABLE LE	NGTH: 8 FEET		-					
CABLE EN	TRY FROM: A2jb	1	FROM: HYD. CO	NTROL/SOL. A				
CABLE EN	TRY TO: A2jb2		TO: THRUSTER CONTROL					
	<b>D FITTINGS:</b> FROL SOL. B		NOTES: THRUSTER ROTATION.					
				TERMINAT	ION DATA			
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT		
1	0	BLACK	PLUG	L4-2	COMPRESSION	TB1-7		
2	179	WHITE	PLUG	L4-1	COMPRESSION	TB1-6		
3	SHIELD	SHIELD			COMPRESSION	TB1-7/SH		

Figure 2. Propulsion Module Wiring List (Sheet 39 of 43)

CABLE LI	ST					
CABLE NU	J <b>MBER:</b> KL-7					
CABLE TY	PE: LSDHOF-3					
O.D.: .425 I	NCH					
CABLE LE	ENGTH: 21 FEET					
CABLE EN	TRY FROM: A4		FROM: ENGINE J	UNCTION BOX, A	4	
CABLE EN	TRY TO: L1		TO: COLD START	SOLENOID, L1		
	. <b>D FITTINGS:</b> TUBE, 2E PACKIN	G AT A4	NOTES:			
				TERMINATI	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	103	BLACK	E11028-1	TB1-10	E11028-1	BLUE SOL. POS
2	0	WHITE	E11028-1	TB1-19	E11028-1	BLACK SOL. NEG

Figure 2. Propulsion Module Wiring List (Sheet 40 of 43)

0369 00 63 Change 2

CABLE LIS	ST					
CABLE NU	MBER: KL-8					
CABLE TY	<b>PE:</b> LS35J-18					
<b>O.D.:</b> .370 I	NCH					
CABLE LE	NGTH: 25 FEET					
CABLE EN	TRY FROM: A4		FROM: ENGINE B	OX A4		
CABLE EN	TRY TO: A2S2		TO: THRUSTER G	EARCASE OIL LI	EVEL	
BULKHEA	D FITTINGS:		NOTES:			
	1	1		TERMINAT	ION DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	180	RED	RING TONGUE	TB2-5	PLUG	С
2	0	BLACK	RING TONGUE	TB1-19	PLUG	В
3	105	WHITE	RING TONGUE	TB1-17	PLUG	А
					1	İ

Figure 2. Propulsion Module Wiring List (Sheet 41 of 43)

CABLE LI	ST					
CABLE NU	J <b>MBER:</b> HPU-1					
CABLE TY	PE: LSDHOF-3					
O.D.: .425 I	NCH					
CABLE LE	ENGTH: 25 FEET					
CABLE EN	TRY FROM: A2jb	1	FROM: HYD. TA	NK A2jb1-S1		
CABLE EN	TRY TO: A4		TO: ENGINE BOX	X A4		
#2 STUFFIN #2E PACKIN #1 PACKIN	NG @ A4		NOTES:			
				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
1	178	BLACK	SPLICE	RED WIRE	E11028-1	TB1-11
2	105	WHITE	SPLICE	RED WIRE	E11028-1	TB1-17

Figure 2. Propulsion Module Wiring List (Sheet 42 of 43)

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CABLE LIS	ST					
CABLE NU	MBER: VF-1					
CABLE TY	<b>PE:</b> LSDHOF-3					
<b>O.D.:</b> .425 I	NCH		_			
CABLE LE	NGTH: 30 FEET					
CABLE EN	TRY FROM:		FROM: A3 - PWR	MOD JUNCTION	BOX - LOCATED FW	D (STBD)
CABLE EN	TRY TO:		TO: A8 - VENT FAN RELAY ENCL. LOCATED AFT (PORT)			
BULKHEA	D FITTINGS:		NOTES:			
				TERMINATI	ON DATA	
WIRE NO.	WIRE LABEL	COLOR	FROM TERM METHOD	FROM TERM POINT	TO TERM METHOD	TO TERM POINT
	135	BLACK	RING TONGUE	TB1-15	WIRE	K1-5
	133	WHITE	RING TONGUE	TB2-20	WIRE	K1-1

Figure 2. P ropulsion Module Wiring List (Sheet 43 of 43)

Table 1. Circuit Breaker Panel A6 and Rear View, External Connections Wiring List (A).

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
TB1	1	-	+24	6	CB1	1	66	-
TB1	2	-	105	8	СВЗ	1	49	-
TB1	2	-	105	8	CB11	1	49	-
TB1	2	-	105	8	TB2	1	-	-
CB1	2	66	105	6	TB1	2	-	-
СВЗ	1	49	105	8	CB2	1	49	JUMPER
CB2	1	49	105	8	CB4	1	49	JUMPER
CB4	1	49	105	8	CB5	1	49	JUMPER
CB5	1	49	105	8	CB6	1	49	JUMPER
CB6	1	49	105	8	CB7	1	49	JUMPER
-	-	-	-	-	-	-	-	DELETED
CB13	1	49	105	8	CB12	1	49	JUMPER
CB12	1	49	105	8	CB10	1	49	JUMPER
CB10	1	49	105	8	CB9	1	49	JUMPER
СВ9	1	49	105	8	CB8	1	49	JUMPER
CB2	2	44	110	14	TB3	1	-	-
СВЗ	2	49	133	8	TB2	2	-	-
CB4	2	44	137	14	TB3	3	-	-
CB5	2	44	142	14	TB3	4	-	-
CB6	2	44	147	14	TB3	5	-	-
CB7	2	44	152	14	TB3	6	-	-
CB8	2	44	157	14	TB3	7	-	-
CB9	2	44	162	14	TB3	8	-	-
CB10	2	44	167	14	TB3	9	-	-
-	-	-	-	-	-	-	-	DELETED
CB12	2	44	173	14	TB3	10	-	-
CB13	2	44	176	14	TB3	11	-	-
CB14	1	44	202	14	TB2	4	-	-
CB14	2	44	203	14	TB2	5	-	-

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Table 2. Circuit Breaker Panel A6 and Rear View, External Connections Wiring List (B).

WIRE #	FROM	TERM	EQUIPMENT	NOTES
0	TB4	ALL	NEGATIVE	ALL GROUNDS TIE HERE
+24	TB1	2	+24 IN	-
105	TB2	1	EMER SHUT DOWN	-
110	TB3	1	ENGINE POWER	-
133	TB2	2	VENT FAN	-
137	TB3	3	ALARMS	-
142	TB3	4	BILGE PUMP 1	-
147	TB3	5	BILGE PUMP 2	-
152	TB3	6	BILGE PUMP 3	-
157	TB3	7	BILGE PUMP 4	-
162	TB3	8	BILGE PUMP 5	-
167	TB3	9	BILGE PUMP 6	-
172	TB2	3	OPERATORS CAB	-
173	TB3	10	CLUTCH CONTROL -	
176	TB3	11	THRUSTER -	
202	TB2	4	THRUSTER INDICATOR	-
203	TB2	5	THRUSTER INDICATOR -	

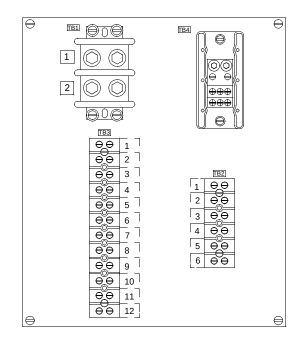


Table 2. Circuit Breaker Panel A6 and Rear View, External Connections Wiring List (B). (Continued)

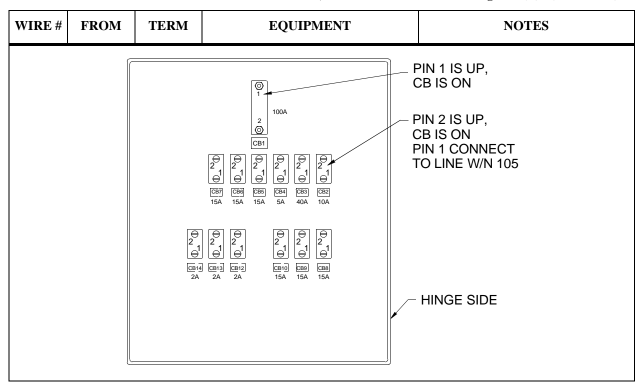


Table 3. Bilge Pump Control Assembly A5 and Rear View, Internal Wiring List.

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
TB6	3	-	138	16	TB6	1	-	JUMPER
TB6	1	-	138	16	TB5	1	-	JUMPER
TB5	1	-	138	16	TB5	3	-	JUMPER
TB5	3	-	138	16	TB1	2	-	JUMPER
TB1	2	-	138	16	TB1	3	-	JUMPER
TB1	3	-	138	-	D12	A	29	D12-A
TB1	4	-	171	-	D12	K	29	D12-K
TB1	5	-	140	-	D2	A	29	D2-A
TB1	6	-	141	-	D2	K	29	D2-K
TB1	9	-	137	-	D1	A	29	D1-A
TB1	10	-	139	-	D1	K	29	D1-K
K2	30	8	147	16	TB2	3	-	-
K2	87	8	149	16	TB2	2	29	D3-A
K2	86	8	150	16	TB2	1	29	D3-K

Table 3. Bilge Pump Control Assembly A5 and Rear View, Internal Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
K2	85	8	151	16	TB2	4	-	-
S1	1	32	147	16	TB2	3	-	-
S1	2	32	148	16	TB2	5	-	-
S1	3	32	149	16	TB2	2	-	-
К3	30	8	152	16	TB2	8	-	-
К3	87	8	154	16	TB2	7	29	D4-A
К3	86	8	155	16	TB2	6	29	D4-K
К3	85	8	156	16	TB2	9	-	-
S2	1	32	152	16	TB2	8	-	-
S2	2	32	153	16	TB2	10	-	-
S2	3	32	154	16	TB2	7	-	-
K4	30	8	157	16	TB4	3	-	-
K4	87	8	159	16	TB4	2	29	D5-A
K4	86	8	160	16	TB4	1	29	D5-K
K4	85	8	161	16	TB4	4	-	-
<b>S</b> 3	1	32	157	16	TB4	3	-	-
S3	2	32	258	16	TB4	5	-	-
S3	3	32	159	16	TB4	2	-	-
K5	30	8	162	16	TB4	8	-	-
K5	87	8	164	16	TB4	7	29	D6-A
K5	86	8	165	16	TB4	6	29	D6-K
K5	85	8	166	16	TB4	9	-	-
S4	1	32	162	16	TB4	8	-	-
S4	2	32	163	16	TB4	10	-	-
S4	3	32	164	16	TB4	7	-	-
TB1	8	-	137	16	TB1	9	-	JUMPER
TB3	1	-	0	16	TB3	2	-	JUMPER
TB3	2	-	0	16	TB4	3	-	JUMPER

Table 3. Bilge Pump Control Assembly A5 and Rear View, Internal Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE#	SIZE	то	TERM	ITEM#	NOTES
TB3	3	-	0	16	TB4	4	-	JUMPER
TB3	4	-	0	16	TB4	5	-	JUMPER
K6	30	8	167	16	TB3	8	-	-
K6	87	8	169	16	TB3	7	29	D7-A
K6	86	8	170	16	TB3	6	29	D7-K
K6	85	8	171	16	TB3	9	-	-
S5	1	32	167	16	TB3	8	-	-
S5	2	32	168	16	TB3	10	-	-
S5	3	32	169	16	TB3	7	-	-
TB5	1	-	138	-	D8	A	29	D8-A
TB5	2	-	151	-	D8	K	29	D8-K
TB5	3	-	138	-	D9	A	29	D9-A
TB5	4	-	156	-	D9	K	29	D9-K
TB6	1	-	138	-	D10	A	29	D10-A
TB6	2	-	161	-	D10	K	29	D10-K
TB6	3	-	138	-	D11	A	29	D11-A
TB6	4	-	166	-	D11	K	29	D11-K
TB2	4	-	151	16	TB5	2	-	JUMPER
TB2	9	-	156	16	TB5	4	-	JUMPER
TB4	4	-	161	16	TB6	2	-	JUMPER
TB4	9	-	166	16	TB6	4	-	JUMPER
TB3	9	-	171	16	TB1	4	-	JUMPER

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Table 3. Bilge Pump Control Assembly A5 and Rear View, Internal Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES			
86 —87A											
30 87											
	NOTES	<u>.</u>			<del>-</del> 85						

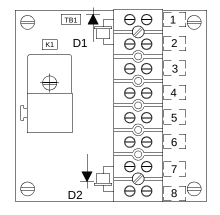
- 1. POLARITY OF DIODES, TERMINAL BLOCK DESIGNATIONS, TERMINAL NUMBERS, AND COMPONENT DESIGNATORS AS INDICATED BY SHALL BE PERMANENTLY STAMPED IN INK, LOCATED APPROXIMATELY AS SHOWN.
- 2. THE BILGE PUMP CONTROL PANEL ASSY IS UNIT A5.
- 3. MARK ENDS OF INTERNAL WIRES WITH WIRE NUMBERS USING HEAT SHRINK TUBING. COVER TERMINAL LUG BARREL WITH HEAT SHRINK TUBING.
- 4. RELAY DESIGNATION K1 IS NOT USED IN THIS ASSEMBLY.
- 5. USE TIE WRAPS AND CABLE TIE MOUNTS TO SECURE WIRE BUNDLES.
- 6. CONNECT DIODES AS LISTED IN NOTES COLUMN. FOR EXAMPLE D1-A IS THE DIODE WHICH CONNECTS TO DB1-9 D1-K IS THE DIODE CATHODE WHICH CONNECTS TO TB1-10.

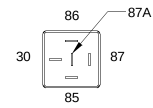
Table 4. Single Bilge Pump Control A7, Internal Wiring List.

FROM	TERM #	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
K1	30	6	142	16	TB1	3	-	-
K1	87	6	144	16	TB1	2	-	-
K1	86	6	145	16	TB1	1	-	-
K1	85	6	146	16	TB1	8	-	-
K1	85	6	146	16	TB1	4	-	-
S1	1	22	142	16	TB1	3	-	-
S1	2	22	143	16	TB1	5	-	-
S1	3	22	144	16	TB1	2	-	-
D1	A	-	144	16	TB1	2	-	DIODE ANODE
D1	K	-	145	16	TB1	1	-	DIODE CATHODE
-	-	-	0	-	TB1	6	-	TIE POINT (EXTERNAL WIRES)
D2	A	-	138	-	TB1	7	-	DIODE ANODE

Table 4. Single Bilge Pump Control A7, Internal Wiring List. (Continued)

FROM	TERM #	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
D2	K	-	146	16	TB1	8	-	DIODE CATHODE





TERMINAL IDENTIFICATION FOR K1

**TERMINAL LAYOUT** 

## NOTES:

- 1. POLARITY OF DIODES, TERMINAL NUMBERS AND COMPONENT DESIGNATORS AS INDICATED BY \_ \_ SHALL BE PERMANENTLY STAMPED IN INK, LOCATED APPROXIMATELY AS SHOWN.
- 2. THE SINGLE BILGE PUMP CONTROL ASSY' IS UNIT A7 LOCATED IN THE FORWARD COMPARTMENT. UNIT PREFIX IS "1" FOR THE STBD POWER MODULE, "2" FOR THE PORT POWER MODULE. BILGE PUMP ASSY' FOR STBD POWERED MODULE IS "1A7" AND FOR PORT POWERED MODULE "2A7".
- 3. LABEL ALL INTERNAL WIRE ENDS WITH WIRE NUMBERS USING HEAT SHRINK TUBING, ITEM 24. COVER TERMINAL LUG BARREL WITH HEAT SHRINK TUBING.

Table 5. Engine Junction Box Assembly A4, Internal Wiring List.

FROM	TERM	ITEM#	WIRE#	SIZE	ТО	TERM	ITEM#	NOTES
S1	1	17	116	16	TB1	1	17	-
S1	2	17	0	16	TB1	20	17	-
S1	4	17	117	16	TB1	2	17	-
S1	5	17	118	16	TB1	3	17	-
S1	6	17	119	-	TB1	4	17	-
S1	8	17	120A	-	TB1	5	17	-
R1	-	17	120A	-	TB1	5	17	-

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FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
R1	-	17	120	-	TB1	6	17	-
S1	7	17	121	-	TB1	7	17	-
S1	10	17	122	-	TB1	8	17	-
S1	11	17	123	-	TB1	9	17	-
K1	30	6	105	14	TB1	17	17	-
K1	87	6	106	14	TB1	18	17	-
K1	86	6	104	16	TB1	16	17	-
K1	85	6	0	16	TB1	19	17	-
K2	86	6	124	16	TB1	13	17	-
K2	30	6	124	16	TB1	13	17	-
K2	85	6	128	16	TB1	14	17	-
K2	87	6	129	16	TB1	15	17	-
TB1	19	18	0	16	TB1	20	18	JUMPER
TB1	12	18	124	-	TB1	13	18	JUMPER
S2	1	-	105	16	TB1	17	17	-
S2	2	-	106	16	TB1	18	17	-

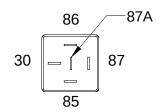


Table 6. Engine Junction Box Assembly A4, External Wires (Reference Only).

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM #	ITEM#	NOTES
-	-	-	0	-	TB1	20	-	-
-	-	-	0	-	TB1	19	-	-
-	-	-	103	-	TB1	10	-	-
-	-	-	104	-	TB1	16	-	-
-	-	-	105	-	TB1	17	-	-

Table 6. Engine Junction Box Assembly A4, External Wires (Reference Only). (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM #	ITEM#	NOTES
-	-	-	106	-	TB1	18	-	-
-	-	-	111	-	TB2	1	-	-
-	=	-	113	-	TB2	2	-	-
-	=	-	115	-	TB2	06	-	-
-	-	-	116	-	TB1	01	-	-
-	=	-	117	-	TB1	02	=	-
-	=	-	118	-	TB1	03	=	-
-	-	-	119	-	TB1	04	-	-
-	-	-	120	-	TB1	06	-	-
-	-	-	121	-	TB1	07	-	-
-	-	-	122	-	TB1	08	-	-
-	-	-	123	-	TB1	09	-	-
-	=	-	124	-	TB1	12	=	-
-	-	-	124	-	TB1	13	-	-
-	-	-	125	-	TB2	07	-	-
-	-	-	126	-	TB2	08	-	-
-	-	-	127	-	TB2	09	-	-
-	-	-	128	-	TB1	14	-	-
-	-	-	129	-	TB1	15	-	-
-	-	-	132	-	TB2	10	-	-
-	-	-	133	-	TB2	3	-	-
-	-	-	134	-	TB2	4	-	-
-	-	-	178	-	TB1	11	-	-
-	-	-	180	-	TB2	5	-	-
-	-	-	SHIELD	-	TB1	8	-	-

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Table 7. Power Module Junction Box A3, Internal Wiring List.

то	TERM	ITEM#	CABLE COND#	WIRE #	CONN	PIN	NOTES
TB1	01	10	1	112	P2	01	-
TB1	02	10	2	113	P2	02	-
TB1	03	10	3	110	P2	03	-
TB1	04	10	4	111	P2	04	-
TB1	05	10	5	114	P2	05	-
TB1	06	10	6	115	P2	06	-
TB1	07	10	7	124	P2	07	-
TB1	08	10	8	104	P2	08	-
TB1	09	10	9	129	P2	09	-
TB1	10	10	10	173	P2	10	-
TB1	11	10	11	174	P2	11	-
TB1	12	10	12	175	P2	12	-
TB1	13	-	13	-	-	-	-
TB1	14	10	14	134	P2	14	-
TB1	15	10	15	135	P2	15	-
TB1	16	10	16	139	P2	16	-
TB1	17	10	17	141	P2	17	-
TB1	18	10	18	143	P2	18	-
TB1	19	10	19	145	P2	19	-
TB1	20	10	20	148	P2	20	-
TB2	01	10	21	150	P2	21	-
TB2	02	10	22	153	P2	22	-
TB2	03	10	23	155	P2	23	-
TB2	04	10	24	158	P2	24	-
TB2	05	10	25	160	P2	25	-
TB2	06	10	26	163	P2	26	-
TB2	07	10	27	165	P2	27	-

Table 7. Power Module Junction Box A3, Internal Wiring List. (Continued)

то	TERM	ITEM#	CABLE COND#	WIRE #	CONN	PIN	NOTES
TB2	08	10	28	168	P2	28	-
TB2	09	10	29	170	P2	29	-
TB2	10	10	30	181	P2	30	-
TB2	11	10	31	180	P2	31	-
TB2	12	10	32	-	P2	32	SPARE
TB1	13	10	33	0	P2	33	-
TB2	14	10	34	190	P2	34	-
TB2	15	10	35	178	P2	35	-
TB2	16	10	36	187	P2	36	-
TB2	17	10	37	-	P2	37	SPARE
TB2	18	10	6-BK	205	Р3	21	-
TB2	19	10	6-WH	206	Р3	22	-
TB2	20	-	-	133	-	-	-
TB3	01	10	1-SHD		Р3	01	SHIELD
TB3	02	10	1-BK	119	Р3	02	-
TB2	03	10	1-WH	121	Р3	03	-
TB2	04	10	1-RD	120	Р3	04	-
TB2	06	10	2-BK	185	Р3	05	-
TB2	07	10	2-WH	186	Р3	06	-
TB3	05	10	2-SHD	0	Р3	07	SHIELD
TB3	08	10	2-RD		Р3	08	SPARE
TB3	10	10	3-BK	182	Р3	09	-
TB3	14	10	4-BK	125	Р3	10	-
TB3	15	10	4-WH	126	Р3	11	-
TB3	16	10	4-RD	127	Р3	12	-
TB3	09	10	3-SHD	0	Р3	13	SHIELD
TB3	11	10	3-WH	183	Р3	14	-

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Table 7. Power Module Junction Box A3, Internal Wiring List. (Continued)

то	TERM	ITEM#	CABLE COND#	WIRE #	CONN	PIN	NOTES
TB3	12	10	6-RD	210	Р3	27	-
TB3	13	10	4-SHD	0	Р3	16	SHIELD
TB3	17	10	5-BK	132	Р3	17	-
TB3	18	10	5-WH	212	Р3	18	-
TB3	19	10	5-RD	211	Р3	19	-
TB3	20	10	6-SHD	0	Р3	20	SHIELD
TB4	01	10	1	146	P4	01	-
TB4	02	10	2	151	P4	02	-
TB4	03	10	3	156	P4	03	-
TB4	04	10	4	161	P4	04	-
TB4	05	10	5	166	P4	05	-
TB4	06	10	6	171	P4	06	-
TB4	07	10	7	138	P4	07	-
TB4	08	10	8	SPARE	P4	08	-
TB4	09	10	9	SPARE	P4	09	-
TB4	10	10	10	220	P4	10	-
TB4	11	10	11	221	P4	11	-
TB4	12	10	12	SPARE	P4	12	-
TB4	13	10	13	SPARE	P4	13	-
TB4	14	10	14	SPARE	P4	14	-

Table 8. Vent Fan Relay Assembly A8, Wire Internal Connections.

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM #	ITEM#	NOTES
P5	A	21	0	5AWG		LARGE SCREW	8	NO. 4
P5	A	21	136	5AWG	K1	3	4	NO. 4
K1	4	4	0	1AWG	TB1	SMALL SCREW	8	NO. 4

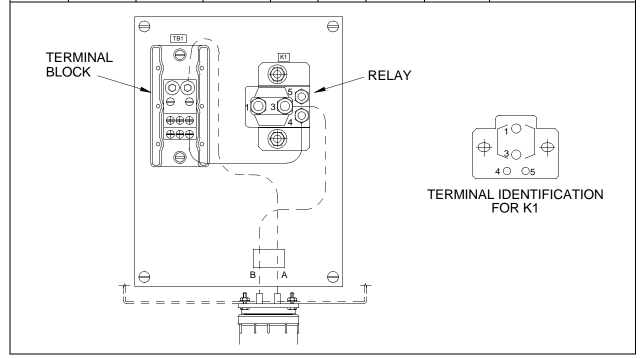


Table 9. Mast Enclosure, Wiring List.

FROM	TERM	ITEM#	WIRE#	SIZE	то	TERM	ITEM#	NOTES
TB6	A5	-	0	16	TB6	A6	-	JUMPERS
TB6	A6	-	0	16	TB6	A7		JUMPERS
TB6	A7	-	0	16	TB6	A8	-	JUMPERS
TB6	A8	-	0	16	TB6	A9	-	JUMPERS
TB6	A9	-	0	16	TB6	A10	-	JUMPERS
TB6	A10	-	0	16	TB6	A11	-	JUMPERS
TB6	В5	-	0	20	DS1	(-)	-	JUMPERS
DS1	(-)	-	0	20	DS11	(-)	-	JUMPERS
DS11	(-)	-	0	20	DS10	(-)	-	JUMPERS

Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
DS10	(-)	-	0	20	DS2-A	(-)	-	JUMPERS
DS2-A	(-)	-	0	20	DS2-B	(-)	-	JUMPERS
DS2-B	(-)	-	0	20	DS9	(-)	-	JUMPERS
DS9	(-)	-	0	20	DS8	(-)	-	JUMPERS
TB6	В6	-	0	20	DS5-1	(-)	-	JUMPERS
DS5-A	(-)	-	0	20	DS5-B	(-)	-	JUMPERS
DS5-B	(-)	-	0	20	DS4-A	(-)	-	JUMPERS
DS4-A	(-)	-	0	20	DS4-B	(-)	-	JUMPERS
DS4-B	(-)	-	0	20	DS12-A	(-)	-	JUMPERS
DS12-A	(-)	-	0	20	DS12-B	(-)	-	JUMPERS
DS12-B	(-)	-	0	20	LS1	(-)	-	JUMPERS
TB6	B2	-	532	10	TB5	B17	-	JUMPERS
TB5	B17	-	532	10	TB5	В6	-	JUMPERS
TB5	В6	-	532	10	TB4	B15	-	JUMPERS
TB4	B15	-	532	10	TB4	B4	-	JUMPERS
TB4	B4	-	532	10	TB3	B14	-	JUMPERS
TB3	B14	-	532	10	TB3	В3	-	JUMPERS
TB3	В3	-	532	10	TB2	B13	-	JUMPERS
TB2	B13	-	532	10	TB2	B2	-	JUMPERS
TB2	B2	-	532	10	TB1	B10	-	JUMPERS
TB1	B10	-	532	10	TB1	A13	-	JUMPERS
TB1	A13	-	532	10	TB2	A5	-	JUMPERS
TB2	A5	-	532	10	TB2	A16	-	JUMPERS
TB2	A16	-	532	10	TB3	A6	-	JUMPERS
TB3	A6	-	532	10	TB3	A17	-	JUMPERS
TB3	A17	-	532	10	TB4	A7	-	JUMPERS
TB4	A7	-	532	10	TB4	A18	-	JUMPERS
TB4	A18	-	532	10	TB5	A9	-	JUMPERS

 Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
TB6	A12	-	381	14	F1	1	-	#8
F1	1	-	381	14	F2	1	-	#8
F2	1	-	381	14	F3	1	-	#8
F3	1	-	381	14	F4	1	-	#8
F4	1	-	381	14	F5	1	-	#8
F5	1	-	381	14	F6	1	-	#8
F6	1	-	381	14	F7	1	-	#8
F7	1	-	381	14	F8	1	-	#8
F8	1	-	381	14	F9	1	-	#8
F1	2	-	500	18	S1	2	44	-
F2	2	-	502	18	S2	2	44	-
F3	2	-	505	18	S3	2	44	-
F4	2	-	508	18	S4	2	44	-
F5	2	-	511	18	S5	2	44	-
F6	2	-	517	18	S6	2	44	-
F7	2	-	519	18	S7	2	44	-
F8	2	-	514	18	S8	2	44	-
F9	2	-	521	18	<b>S</b> 9	2	44	-
S1	3	44	501A	18	TB1	В9	-	-
K1	2	-	501A	-	TB1	A9	-	#9
K1	4	-	501	-	TB1	A11	-	#9
K1	1	-	531	-	TB1	A16	-	#9
TB1	A16	-	531	-	D1	1	-	10
D1	2	-	532	-	TB1	A10	-	10
K1	3	-	530	-	TB1	A15	-	#9
TB1	B15	-	530	20	DS1	(+)	-	-
S2	3	44	503A	18	TB1	A12	-	-
K2	2	-	503A	-	TB1	B12	-	#9

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 Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
K2	4	-	503	-	TB1	B14	-	#9
K2	1	-	533	-	TB1	B19	-	#9
TB1	B19	-	533	-	D2	1	-	#10
D2	2	-	532	-	TB1	B13	-	#10
K2	3	-	534	-	TB1	B18	-	#9
TB1	A18	-	534	20	DS2-A	(+)	-	-
S2	1	44	504A	18	TB2	B1	-	-
К3	2	-	504A	-	TB2	A1	-	#9
К3	4	-	504	-	TB2	A3	-	#9
К3	1	-	536	-	TB2	A8	-	#9
TB2	A8	-	536	-	D3	1	-	#10
D3	2	-	532	-	TB2	A2	-	#10
К3	3	-	535	-	TB2	A7	-	#9
TB2	В7	-	535	20	DS2-B	(+)	-	-
S3	3	44	506A	18	TB2	A4	-	-
K4	2	-	506A	-	TB2	B4	-	#9
K4	4	-	506	-	TB2	В6	-	#9
K4	1	-	537	-	TB2	B11	-	#9
TB2	B11	-	537	-	D4	1	-	#10
D4	3	-	532	-	TB2	B5	-	#10
K4	3	-	538	-	TB2	B10	-	#9
TB2	A10	-	538	20	DS3-A	(+)	-	-
S3	1	44	507A	18	TB2	B12	-	-
K5	2	-	507A	-	TB2	A12	0	#9
K5	4	-	507	-	TB2	A14	-	#9
K5	1	-	540	-	TB2	A19	-	#9
TB2	A19	-	540	-	D5	1	-	#10
D5	2	-	532	-	TB2	A13	-	#10

Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
K5	3	-	539	-	TB2	A18	-	#9
TB2	B18	-	539	20	DS3-B	(+)	-	-
S4	3	44	509A	18	TB2	A15	-	-
K6	2	-	509A	-	TB2	B15	-	#9
K6	4	-	509	-	TB2	B17	-	#9
K6	1	-	541	-	TB3	B1	-	#9
TB3	B1	-	541	-	D6	1	-	#10
D6	2	-	532	-	TB2	B16	-	#10
K6	3	-	542	-	TB2	B20	-	#9
TB2	A20	-	542	20	DS4-A	(+)	=	-
S4	1	44	510A	18	TB3	B2	=	-
K7	2	-	510A	-	TB3	A2	-	#9
K7	4	-	510	-	TB3	A4	-	#9
K7	1	-	544	-	TB3	A9	-	#9
TB3	A9	-	544	-	D7	1	-	#10
D7	2	-	532	-	TB3	A3	-	#10
K7	3	-	543	-	TB3	A8	-	#9
TB3	В8	-	543	20	DS4-B	(+)	-	-
S5	3	44	512A	18	TB3	A5	-	-
K8	2	-	512A	-	TB3	В5	-	#9
K8	4	-	512	-	TB3	В7	-	#9
K8	1	-	545	-	TB3	B12	-	#9
TB3	B12	-	545	-	D8	1	-	#10
D8	2	-	532	-	TB3	В6	-	#10
K8	3	-	546	-	TB3	B11	-	#9
TB3	A11	-	546	20	DS5-A	(+)	-	-
S5	1	44	513A	18	TB3	B13	-	-
K9	2	-	513A	-	TB3	A13	-	#9

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Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
K9	4	-	513	-	TB3	A15	-	#9
К9	1	-	548	-	TB3	A20	-	#9
TB3	A20	-	548	-	D9	1	-	#10
D9	2	-	532	-	TB3	A14	-	#10
К9	3	-	547	-	TB3	A19	-	#9
TB3	B19	-	547	20	DS5-B	(+)	-	-
S8	3	44	515A	18	TB3	A16	-	-
K10	2	0	515A	-	TB3	B16	-	#9
K10	4	-	515	-	TB3	B18	-	#9
K10	1	-	549	-	TB4	B2	-	#9
TB4	B2	-	549	-	D10	1	-	#10
D10	2	-	532	-	TB3	B17	-	#10
K10	3	-	550	-	TB4	B1	-	#9
TB4	A1	-	550	20	DS12-A	(+)	-	-
S8	1	44	516A	18	TB4	В3	-	-
K11	2	-	516A	-	TB4	A3	-	#9
K11	4	-	516	-	TB4	A5	-	#9
K11	1	-	552	-	TB4	A10	-	#9
TB4	A10	-	552	-	D11	1	-	#10
D11	2	-	532	-	TB4	A4	-	#10
K11	3	-	551	-	TB4	A9	-	#9
TB4	В9	-	551	20	DS12-B	(+)	-	-
S6	3	44	518A	18	TB4	A6	-	-
K12	2	-	518A	-	TB4	A14	-	-
K12	4	-	518	-	TB4	В8	-	#9
K12	1	-	553	-	TB4	B13	-	#9
TB4	B13	-	553	-	D12	1	-	#10
D12	2	-	532	-	TB4	В7	-	#10

Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
K12	3	-	554	-	TB4	B12	-	#9
TB4	A12	-	554	20	DS6	(+)	-	-
K13	2	-	518A	-	TB4	A14	=	#9
K13	4	-	518B	-	TB4	A16	=	#9
K13	1	-	556	-	TB5	A1	=	#9
TB5	A1	-	556	-	D13	1	=	#10
D13	2	-	532	-	TB4	A15	-	#10
K13	3	-	555	-	TB4	A20	0	#9
TB4	B20	-	555	20	DS7	(+)	=	-
S7	3	44	520A	18	TB4	A17	-	-
TB4	A17	-	520A	18	TB5	A5	-	-
K14	2	-	520A	-	TB4	B17	-	#9
K14	4	-	520	-	TB4	B19	-	#9
K14	1	-	557	-	TB5	В3	=	#9
TB5	В3	-	557	-	D14	1	-	#10
D14	2	-	532	-	TB4	B18	-	#10
K14	3	-	558	-	TB5	B2	=	#9
TB5	A2	-	558	20	DS8	(+)	-	-
K15	2	-	520A	-	TB5	A5	-	#9
K15	4	-	520B	-	TB5	A7	=	#9
K15	1	-	560	-	TB5	A12	=	#9
TB5	A12	-	560	-	D15	1	-	#10
D15	2	-	532	-	TB5	A6	-	#10
K15	3	-	559	-	TB5	A11	-	#9
TB6	B11	-	559	20	DS9	(+)	-	-
<b>S</b> 9	3	44	522A	18	TB5	A8	-	-
TB5	A8	-	522A	18	TB5	A16	-	-
K16	2	-	522A	-	TB5	В8	-	#9

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Table 9. Mast Enclosure, Wiring List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
K16	4	-	522	-	TB5	B10	-	#9
K16	1	-	561	-	TB5	B15	-	#9
TB5	B15	-	561	-	D16	1	-	#10
D16	2	-	532	-	TB5	В9	-	#10
K16	3	-	562	-	TB5	B14	-	#9
TB5	A14	-	562	20	DS10	(+)	-	-
K17	2	-	522A	-	TB5	A16	-	#9
K17	4	-	522B	-	TB5	A18	-	#9
K17	1	-	564	-	TB6	A1	-	#9
TB6	A1	-	564	-	D17	1	-	#10
D17	2	-	532	-	TB5	A17	-	#10
K17	3	-	563	-	TB5	A20	-	#9
TB5	B20	-	563	20	DS11	(+)	-	-
TB6	A2	-	532	20	S10	2	-	-
S10	1	-	565	20	LS1	(+)	-	-

Table 10. Navigation Lights Terminal Box Wiring List and Rear View.

FROM	TERM	ITEM#	COLOR	WIRE #	SIZE	то	TERM	NOTES
P1	1	5	BLK	501	18	TB1	1	-
P1	2	5	WHT	503	18	ТВ	2	-
P1	3	5	RED	504	18	TB1	3	-
P1	4	5	GRN	506	18	TB1	4	-
P1	5	5	ORG	507	18	TB1	5	-
P1	6	5	BLU	509	18	TB1	6	-
P1	7	5	WHT/BLK	510	18	TB1	7	-
P1	8	5	RED/BLK	512	18	TB1	8	-
P1	9	5	GRN/BLK	513	18	TB1	9	-
P1	10	5	OR/BLK	518	18	TB1	10	-

Table 10. Navigation Lights Terminal Box Wiring List and Rear View. (Continued)

FROM	TERM	ITEM #	COLOR	WIRE #	SIZE	то	TERM	NOTES
P1	11	5	BLU/BLK	518B	18	TB2	1	-
P1	12	5	BLK/WHT	520	18	TB2	2	-
P1	13	5	RED/WHT	520B	18	TB2	3	-
P1	14	5	GRN/WHT	522	18	TB2	4	-
P1	15	5	BLU/WHT	522B	18	TB2	5	-
P1	16	5	BLK/RED	-	-	-	-	SPARE
P1	17	5	WHT/RED	-	-	-	-	SPARE
P1	18	5	OR/RED	0	18	TB3	1	-
P1	19	5	BLU/RED	0	18	TB3	3	-
P1	20	5	RED/GRN	0	18	TB3	5	-
P1	21	5	OR/GRN	0	18	TB3	7	-
P1	22	5	BLK/ WHT/RED	-	-	-	-	SPARE
P1	23	5	WHT/ BLK/RED	-	-	-	-	SPARE
P1	24	5	RED/BLK/ WHT	-	-	-	-	SPARE
TB3	1	29	-	-	-	TB3	2	JUMPER
TB3	2	29	-	-	-	TB3	3	JUMPER
TB3	3	29	-	-	-	TB3	4	JUMPER
TB3	4	29	-	-	-	TB3	5	JUMPER
TB3	5	29	-	-	-	TB3	6	JUMPER
TB3	6	29	-	-	-	TB3	7	JUMPER
TB3	7	29	-	-	-	TB3	8	JUMPER
TB3	8	29	-	-	-	TB3	9	JUMPER
TB3	9	29	-	-	-	TB3	10	JUMPER
J2	A	3	WHT	509	16	TB1	6	1
J2	В	3	WHT	0	16	TB3	8	-
J2	С	3	WHT	510	16	TB1	8	-

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Table 10. Navigation Lights Terminal Box Wiring List and Rear View. (Continued)

FROM	TERM	ITEM#	COLOR	WIRE #	SIZE	ТО	TERM	NOTES
J3	A	3	WHT	512	16	TB1	8	-
J3	В	3	WHT	0	16	TB3	7	-
J3	С	3	WHT	513	16	TB1	9	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

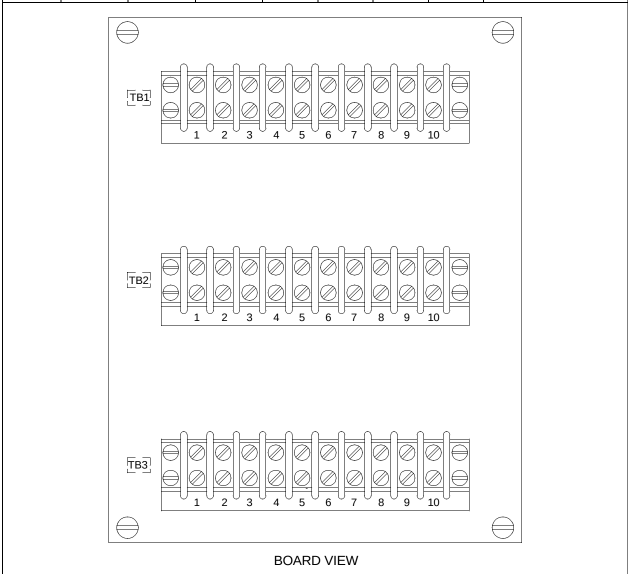


Table 11. Middle Control Panel, Wiring Diagram and Lists.

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
TAP	0	-	0	16	A4TB10	4	-	NOTE 1
M1	(-)	35	0	16	(0)	TAP	34	NOTE 6
M1	2	35	0	16	(0)	TAP	34	NOTE 6
M10	(-)	35	0	16	(0)	TAP	34	NOTE 6
M10	2	35	0	16	(0)	TAP	34	NOTE 6
-	-	-	-	-	-	-	-	-
M2	2	35	0	16	(0)	TAP	34	NOTE 6
M3	(-)	35	0	16	(0)	TAP	34	NOTE 6
M3		35	0	16	(0)	TAP	34	NOTE 6
M4	(-)	35	0	16	(0)	TAP	34	NOTE 6
M4	2	35	0	16	(0)	TAP	34	NOTE 6
M5	(-)	35	0	16	(0)	TAP	34	NOTE 6
M5	2	35	0	16	(0)	TAP	34	NOTE 6
M6	2	35	0	16	(0)	TAP	34	NOTE 6
M6	(-)	35	0	16	(0)	TAP	34	NOTE 6
M7	2	35	0	16	(0)	TAP	34	NOTE 6
M7	(-)	35	0	16	(0)	TAP	34	NOTE 6
-	-	-	-	-	-	-	-	-
M8	2	35	0	16	(0)	TAP	34	NOTE 6
M9	(-)	35	0	16	(0)	TAP	34	NOTE 6
M9	2	35	0	16	(0)	TAP	34	NOTE 6
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
M2	/	65	301	10	A45B5	16	66	NOTE 1

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Table 11. Middle Control Panel, Wiring Diagram and Lists. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
M2	+	65	301A	10	A4TB5	18	66	NOTE 1
M8	/	65	302	10	A45B9	7	66	NOTE 1
M8	+	65	302A	10	A4TB9	9	66	NOTE 1
<b>S</b> 8	1	-	303	16	(303)	TAP	34	NOTE 6
<b>S</b> 8	1	-	303	14	A4TB5	14	-	NOTE 1
S5	11	-	303	16	(303)	TAP	34	NOTE 6
S5	1	-	303	16	(303)	TAP	34	NOTE 6
S4	1	-	303	16	(303)	TAP	34	NOTE 6
S14	11	-	303	16	(303)	TAP	34	NOTE 6
S14	1	-	303	16	S4	1	34	NOTE 6
S14	10	-	303e	16	S14	4	34	NOTE 6
S5	10	-	303D	16	S5	4	34	NOTE 6
S4	2	-	304	14	A4TB1	6	34	NOTE 6
S8	2	-	305	16	A4TB3	6	-	NOTE 1
<b>S</b> 3	2	-	306	16	A4TB1	7	-	NOTE 1
S1	2	55	308	16	A4TB1	10	-	NOTE 1
S15	1	55	308	16	S1	2	55	-
S1	3	55	309	16	A4TB1	11	-	NOTE 1
<b>S</b> 3	1	-	309	16	S1	3	55	-
S2	1	-	310	16	A4TB1	8	-	NOTE 1
S2	2	-	312	16	A4TB1	9	-	NOTE 1
M1	S	35	313	16	A4TB1	2	-	NOTE 1
M4	S	35	314	16	A4TB1	3	-	NOTE 1
M3	S	35	315	16	A4TB1	1	-	NOTE 1
S15	2	55	316	16	(316)	TAP	34	NOTE 5, 6
M1	R1/+	35	316	16	(316)	TAP	34	NOTE 5, 6
M3	R2/+	35	316	16	(316)	TAP	34	NOTE 5, 6
M4	R3/+	35	316	16	(316)	TAP	34	NOTE 5, 6

Table 11. Middle Control Panel, Wiring Diagram and Lists. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
M5	R4/+	35	316	16	S15	2	-	NOTE 1, 5, 6
S15	2	55	316	16	A4TB1	5	55	NOTE 1
M5	S	35	317	16	A4TB1	4	-	NOTE 1
S6	2	-	320	16	A4TB3	10	-	NOTE 1
S13	1	55	320	16	S6	2	55	-
S7	1	-	321	16	A4TB3	9	-	NOTE 1
S13	2	55	324	16	(324)	TAP	34	NOTE 6
M10	R8/+	35	324	16	(324)	TAP	34	NOTE 5, 6
M6	R5/+	35	324	16	(324)	TAP	34	NOTE 5, 6
M7	R6/+	35	324	16	(324)	TAP	34	NOTE 5, 6
M9	R7/+	35	324	16	(324)	TAP	34	NOTE 5, 6
S13	2	55	324	16	A4TB3	5	55	NOTE 1
M7	S	35	325	16	A4TB3	2	-	NOTE 1
M10	S	35	326	16	A4TB3	3	-	NOTE 1
M9	S	35	327	16	A4TB3	4	-	NOTE 1
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
S5	6	55	365A	16	S5	3	55	-
S5	3	55	365A	16	A4TB3	12		NOTE 1
S14	3	-	365	16	S14	6	34	NOTE 6
S14	6	-	365	16	A4TB1	12	-	NOTE 1
S9	2	-	366	16	A4TB1	7	-	NOTE 1
S6	3	-	367	16	A4TB3	11	-	NOTE 1
<b>S</b> 9	1	-	367	16	S6	3	55	-
-	-	-	-	-	-	-	-	-
S5	5	-	368	16	A4TB10	10	-	NOTE 1
S14	5	-	368A	16	A4TB10	9	-	NOTE 1
DS1	1	55	369	16	S5	2	55	NOTE 4

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Table 11. Middle Control Panel, Wiring Diagram and Lists. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
DS2	1	-	369A	16	S14	2	34	NOTE 6
TAP	375	-	375	16	A4TB5	19	-	NOTE 1
M1	1	35	375	16	(375)	TAP	34	NOTE 6
M10	1	35	375	16	(375)	TAP	34	NOTE 6
M2	1	35	375	16	(375)	TAP	34	NOTE 6
МЗ	1	35	375	16	(375)	TAP	34	NOTE 6
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	=	-
M4	1	35	375	16	(375)	TAP	34	NOTE 6
M5	1	35	375	16	(375)	TAP	34	NOTE 6
M6	1	35	375	16	(375)	TAP	34	NOTE 6
M7	1	35	375	16	(375)	TAP	34	NOTE 6
M8	1	35	375	16	(375)	TAP	34	NOTE 6
M9	1	35	375	16	(375)	TAP	34	NOTE 6
S11	2	-	382	14	A3CB2	2	-	NOTE 1
S11	3	-	383	14	A4TB5	5	-	NOTE 1
S10	1	-	384	16	A4TB5	2	-	NOTE 1
S10	2	-	385	16	A4TB5	4	-	NOTE 1
S12	2	55	387	16	A3CB4	2	-	NOTE 1
S12	3	55	388	16	A4TB5	6	=	NOTE 1
-	-	-	-	-	-	-	-	-
P12	TB-3	42	409	16	A4TB6	1	-	-
P12	TB-5	42	410	16	A4TB6	2	-	-
P12	TB-1	42	411	16	A4TB6	4	-	-
P12	TB-2	2	412	16	A4TB6	5		-

Table 11. Middle Control Panel, Wiring Diagram and Lists. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
-	-	-	SHLD	-	A4TB6	3	-	-
P12	(+)	42	407	16	A4TB7	3	-	-
P12	(-)	42	408	16	A45B7	6	-	-
-	-	-	SHLD	-	A4TB7	5	-	-
P12	LT-1	42	375	16	(375)	TAP	34	NOTE 6
P12	LT-2	42	0	16	(0)	TAP	34	NOTE 6
-	-	-	-	-	-	-	-	-
P11	TB-3	42	423	16	A4TB8	1	-	-
P11	TB-5	42	424	16	A4TB8	2	-	-
P11	TB-1	42	427	16	A4TB8	4	-	-
P11	TB-2	42	428	16	A4TB8	5	-	-
-	-	-	SHLD	-	A4TB10	3	-	
P11	(+)	42	422	16	A4TB9	3	-	-
P11	(-)	42	434	16	A4TB9	6	-	-
-	-	-	SHLD	-	A4TB9	5	-	-
P11	LT-1	42	375	16	(375)	TAP	34	NOTE 6
P11	LT-2	42	0	16	(0)	TAP	34	NOTE 6
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
DS1	2	36	461	16	A4TB10	6		NOTE 1
DS2	2	-	461A	16	A4TB10	7		NOTE 1

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Table 12. Lower Control Panel, Wiring Diagram and List.

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
S2	1	47	0	16	S2	11	47	-
S2	11	47	-	16	DS9	2	47	-
R1	BLACK	52	0	16	(0)	TAP	50	NOTE 6
D17	2	SOLDER	0	14	A4TB10	3	47	-
DS8	2	47	0	16	D17	2	47	-
DS8	2	47	0	16	DS9	2	47	-
S2	3	47	138	16	S2	6	47	-
S2	6	47	138	16	A4TB5	10	47	-
S13	1	44	303	16	(303)	TAP	50	NOTE 6
S18	1	44	303	16	(303)	TAP	50	NOTE 6
S1	1	44	303	16	(303)	TAP	50	NOTE 6
S20	1	44	303	16	(303)	TAP	50	NOTE 6
S1	11	47	303	16	A4TB5	13	47	NOTE 6
S17	1	44	303	16	(303)	TAP	50	NOTE 6
S12	1	44	303	16	(303)	TAP	50	NOTE 6
S15	1	44	303	16	(303)	TAP	50	NOTE 6
S16	1	44	303	16	(303)	TAP	50	NOTE 6
S19	1	44	303	16	(303)	TAP	50	NOTE 6
S3	1	44	303	16	(303)	TAP	50	NOTE 6
S14	1	44	303	16	(303)	TAP	50	NOTE 6
S11	1	44	303	16	(303)	TAP	50	NOTE 6
S10	1	44	303	16	(303)	TAP	50	NOTE 6
<b>S</b> 9	1	44	303	16	(303)	TAP	50	NOTE 6
DS10	1	89	303	16	S1	1	47	-
DS10	1	89	303	16	DS11	1	89	-
DS11	1	89	303	20	DS20	(+)	SOLDER	-
DS20	(+)	SOLDER	303	20	DS19	(+)	SOLDER	-
DS19	(+)	SOLDER	303	20	DS17	(+)	SOLDER	-

Table 12. Lower Control Panel, Wiring Diagram and List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
DS17	(+)	SOLDER	303	20	DS15	(+)	SOLDER	-
DS15	(+)	SOLDER	303	20	DS16	(+)	SOLDER	-
DS16	(+)	SOLDER	303	20	DS18	(+)	SOLDER	-
DS18	(+)	SOLDER	303	20	DS26	(+)	SOLDER	-
DS26	(+)	SOLDER	303	20	DS25	(+)	SOLDER	-
DS25	(+)	SOLDER	303	20	DS23	(+)	SOLDER	-
DS23	(+)	SOLDER	303	20	DS21	(+)	SOLDER	-
DS21	(+)	SOLDER	303	20	DS22	(+)	SOLDER	-
DS22	(+)	SOLDER	303	20	DS24	(+)	SOLDER	-
S1	11	44	303	16	S1	1	47	-
S3	11	44	303	16	S3	1	47	-
S3	10	44	303A	16	S3	4	47	-
S1	10	44	303B	16	S1	4	47	-
S2	10	44	303C	16	S2	4	47	-
DS4	1	47	311	16	A4TB2	16	47	NOTE 1
DS5	1	47	323	16	ARTB4	16	47	NOTE 1
R1	WHITE	52	329	16	D16	2	SOLDER	-
D16	2	52	329	16	D15	2	SOLDER	JUMPER
D15	2	52	329	16	D14	2	SOLDER	JUMPER
D14	2	52	329	16	D13	2	SOLDER	JUMPER
D13	2	52	329	16	D12	2	SOLDER	JUMPER
D12	2	52	329	16	D11	2	SOLDER	JUMPER
D11	2	52	329	16	D10	2	SOLDER	JUMPER
D10	2	52	329	16	D9	2	SOLDER	JUMPER
D9	2	52	329	16	D8	2	SOLDER	JUMPER
D8	2	52	329	16	D7	2	SOLDER	JUMPER
D7	2	52	329	16	D6	2	SOLDER	JUMPER
D6	2	52	329	16	D5	2	SOLDER	JUMPER

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Table 12. Lower Control Panel, Wiring Diagram and List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
D5	2	52	329	16	D4	2	SOLDER	JUMPER
D4	2	52	329	16	D3	2	SOLDER	JUMPER
D3	2	52	329	16	D2	2	SOLDER	JUMPER
D2	2	52	329	16	D1	2	SOLDER	JUMPER
S9	2	44	330	16	A4TB2	1	47	NOTE 1
S9	A	44	331	16	A4TB2	2	47	NOTE 1
S10	2	44	332	16	A4TB2	3	47	NOTE 1
S10	A	44	333	16	A4TB2	4	47	NOTE 1
S11	2	44	334	16	A4TB2	5	47	NOTE 1
S11	A	44	335	16	A4TB2	6	47	NOTE 1
S12	2	44	336	16	A4TB2	7	47	NOTE 1
S12	A	44	337	16	A4TB2	8	47	NOTE 1
S13	2	44	338	16	A4TB2	9	47	NOTE 1
S13	A	44	339	16	A4TB2	10	47	NOTE 1
S14	2	44	340	16	A4TB2	11	47	NOTE 1
S14	A	44	341	16	A4TB2	12	47	NOTE 1
S15	2	44	342	16	A4TB2	1	47	NOTE 1
S15	A	44	343	16	A4TB2	2	47	NOTE 1
S16	2	44	344	16	A4TB2	3	47	NOTE 1
S16	A	44	345	16	A4TB2	4	47	NOTE 1
S17	2	44	346	16	A4TB2	5	47	NOTE 1
S17	A	44	347	16	A4TB2	6	47	NOTE 1
S18	2	44	348	16	A4TB2	7	47	NOTE 1
S18	A	44	349	16	A4TB2	8	47	NOTE 1
S19	2	44	350	16	A4TB2	9	47	NOTE 1
S19	A	44	351	16	A4TB2	10	47	NOTE 1
S20	2	44	352	16	A4TB2	11	47	NOTE 1
S20	A	44	353	16	A4TB2	12	47	NOTE 1

Table 12. Lower Control Panel, Wiring Diagram and List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
DS2	2	47	354	16	LS1	(+)	47	-
LS1	(+)	476	354	16	A4TB4	18	47	-
-	=	-	-	-	-	-	-	-
S2	5	47	355	16	LS1	(-)	47	-
DS2	1	47	356	16	S2	2	47	NOTE 4
S3	3	47	357	16	A4TB4	17	47	NOTE 1
<b>S</b> 3	6	47	357	16	S3	3	47	-
<b>S</b> 3	5	47	358	16	A4TB5	9	47	NOTE 1
DS3	1	47	360	16	S3	2	47	NOTE 4
DS3	2	52	360A	16	A4TB10	1	47	NOTE 1
S1	6	47	361	16	S1	3	47	-
S1	3	47	361	16	A4TB2	17	47	NOTE 1
S1	5	47	3621	16	A4TB5	11	47	NOTE 1
DS1	1	37	363	16	S1	2	47	NOTE 4
S21	2	47	370	16	A4TB1	13	47	NOTE 1
S21	3	47	371	16	A4TB1	14	47	NOTE 1
S21	3	47	371	16	DS6	1	47	NOTE 4
S22	2	47	372	16	A4TB3	13	47	NOTE 1
S22	3	47	373	16	A4TB3	14	47	NOTE 1
S22	3	47	272	16	DS7	1	47	NOTE 4
R1	RED	52	374	16	A3CB9	2	45	NOTE 1
R1	BLUE	52	375	16	A4TB5	19	47	NOTE 1
S4	5	47	389	16	S4	2	47	-
S4	2	47	389	16	A3CB5	2	45	NOTE 1
S25	2	47	389	16	S4	5	47	-
S4	1	47	390	16	S4	3	47	-
S4	3	47	390	16	A4TB5	7	47	NOTE 1
S4	6	47	391	A6	A4TB5	8	47	NOTE 1

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Table 12. Lower Control Panel, Wiring Diagram and List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
R2	L	47	395	A6	A4TB1	15	47	NOTE 1
R2	R	47	396	A6	A4TB1	A6	47	NOTE 1
R2	С	47	397	16	A4TB1	17	47	NOTE 1, WIPER
R3	L	47	398	16	A4TB3	A5	47	NOTE 1
R3	R	47	399	16	A4TB3	A6	47	NOTE 1
R3	С	47	400	16	A4TB3	17	47	NOTE 1, WIPER
S5	2	47	401	16	S5	5	47	-
S5	2	47	401	16	A4TB2	14	47	NOTE 1
S5	3	47	402	16	A4TB2	15	47	NOTE 1
S6	1	47	403	16	A4TB2	14	47	NOTE 1
S6	2	47	404	16	S6	5	47	-
S6	2	47	404	16	A4TB4	14	47	NOTE 1
S6	3	47	405	16	A4TB4	15	47	NOTE 1
S6	1	47	406	16	A4TB4	13	47	NOTE 1
DS10	2	89	416	16	A4TB7	8	47	-
S23	23	47	417	16	A4TB7	8	47	-
DS8	1	47	418	16	4TB7	1	47	NOTE 1, 10
S23	14	47	419	16	A4TB7	2	47	NOTE 1, 10
S23	3	47	420	16	A4TB6	7	47	NOTE 1, 10
S23	3	47	420	16	S23	24	47	-
S5	6	47	425	16	A4TB2	19	47	NOTE 1
S5	4	47	425	16	S5	6	47	JUMPER
S6	6	47	426	16	A4TB2	20	47	NOTE 1
S6	4	47	426	16	S6	6	47	JUMPER
DS11	2	89	433	16	A4TB9	8	47	-
S24	23	47	435	16	A4TB9	1	47	NOTE 1, 10
DS9	1	47	436	16	A4TB9	4	47	-
S24	14	47	437	16	A4TB9	2	47	NOTE 1, 10

Table 12. Lower Control Panel, Wiring Diagram and List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
S24	13	47	438	16	A4TB8	8	47	NOTE 1, 10
S24	13	47	438	16	S24	24	47	-
S25	3	47	442	16	A4TB5	15	47	NOTE 1
DS1	2	51	460	16	D17	1	SOLDER	-
DS7	2	51	462	16	D16	1	SOLDER	-
DS6	2	51	463	16	D15	1	SOLDER	-
S20	В	52	464	16	D14	1	SOLDER	-
S19	В	52	465	16	D13	1	SOLDER	-
S18	В	52	466	16	D12	1	SOLDER	-
S17	В	52	467	16	D11	1	SOLDER	-
S16	В	52	468	16	D10	1	SOLDER	-
S15	В	52	469	16	D9	1	SOLDER	-
S14	В	52	470	16	D8	1	SOLDER	-
S13	В	52	471	16	D7	1	SOLDER	-
S12	В	52	472	16	D6	1	SOLDER	-
S11	В	52	473	16	D5	1	SOLDER	-
S10	В	52	474	16	D4	1	SOLDER	-
S9	В	52	475	16	D3	1	SOLDER	-
DS5	2	52	476	16	D2	1	SOLDER	-
DS4	2	52	477	16	D1	1	SOLDER	-
DS15	(-)	SOLDER	500	20	A4TB1	19	97	-
DS16	(-)	SOLDER	501	20	A4TB1	20	97	-
DS17	(-)	SOLDER	502	20	A4TB3	19	97	-
DS18	(-)	SOLDER	503	20	A4TB3	20	97	-
DS19	(-)	SOLDER	504	20	A4TB4	19	97	-
DS20	(-)	SOLDER	505	20	A4TB4	20	97	-
DS21	(-)	SOLDER	506	20	A4TB6	6	97	-
DS22	(-)	SOLDER	507	20	A4TB7	7	97	-

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Table 12. Lower Control Panel, Wiring Diagram and List. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
DS23	(-)	SOLDER	508	20	A4TB7	9	97	-
DS24	(-)	SOLDER	509	20	A4TB7	10	97	-
DS25	(-)	SOLDER	510	20	A4TB8	6	97	-
DS26	(-)	SOLDER	511	20	A4TB8	7	97	-

Table 13. Terminal Strip A4 Assembly, Wiring List.

CONNECTION	TERM	WIRE#	FROM	TERM	NOTES
TB01	1	315	A1M3	S	-
TB01	1	315	A6J3	12	-
TB01	2	313	A1M3	S	-
TB01	2	313	A6J3	10	-
TB01	3	314	A1M4	S	-
TB01	3	314	A6J3	11	-
TB01	4	317	A1M5	S	-
TB01	4	317	AA6J3	S	-
TB01	5	316	A1S15	2	-
TB01	5	316	A6J2	7	-
TB01	6	304	A1S4	2	-
TB01	6	304	A6J2	8	-
TB01	7	306	A1S3	2	-
TB01	7	306	A6J2	6	-
TB01	8	310	A1S2	1	-
TB01	8	310	K2	87A	-
TB01	9	312	A1S2	2	-
TB01	9	312	A6J2	2	-
TB01	10	308	A1S1	2	-
TB01	10	308	A3J2	3	-
TB01	11	309	A1S1	3	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB01	11	309	A6H2	4	-
TB01	11	309	K2	30	-
TB01	12	365	A6J2	9	-
TB01	12	365	A1S14	6	-
TB01	13	370	A2S21	2	-
TB01	13	370	A6J2	14	-
TB01	14	371	A2S21	3	-
TB01	14	371	A6J2	15	-
TB01	15	395	A2R2	L	-
TB01	15	385	A6J3	2	-
TB01	16	396	A2R2	R	-
TB01	16	396	A6J3	3	-
TB01	17	397	A2R2	С	-
TB01	17	397	A3TB2	5	-
TB01	17	397	A6J3	4	-
TB01	18	0	A2R2		SHIELD
TB01	18	0	TB11	-	-
TB01	19	500	A2DS15	(-)	-
TB01	19	500	A6J4	1	-
TB01	20	501	A2DS16	(-)	-
TB01	20	501	A6J4	2	-
TB02	1	330	A2S9	2	-
TB02	1	330	A6J2	19	-
TB02	2	331	A2S9	A	-
TB02	2	331	A6J2	18	-
TB02	3	332	A2S10	2	-
TB02	3	332	A6J2	21	-
TB02	4	333	A2S10	A	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB02	4	333	A6J2	20	-
TB02	5	334	A2S11	2	-
TB02	5	334	A6J2	23	-
TB02	6	335	A2S11	A	-
TB02	6	335	A6J2	22	-
TB02	7	336	A2S12	2	-
TB02	7	336	A6J2	25	-
TB02	8	337	A2S12	A	-
TB02	8	337	A6J2	24	-
TB02	9	338	A2S13	2	-
TB02	9	338	A6J2	27	-
TB02	10	339	A2S13	A	-
TB02	10	339	A6J2	26	-
TB02	11	340	A2S14	2	-
TB02	11	340	A6J2	29	-
TB02	12	341	A2S14	A	-
TB02	12	341	A6J2	28	-
TB02	13	403	A2S5	1	-
TB02	13	403	A6J2	12	-
TB02	14	401	A2S5	2	-
TB02	14	401	A6J2	10	-
TB02	15	402	A2S5	3	-
TB02	15	402	A6J2	11	-
TB02	16	311	A2DS4	1	-
TB02	16	311	K2	87	-
TB02	17	361	A2S1	3	-
TB02	17	361	A6J2	17	-
TB02	18	354	A6J2	16	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB02	18	354	TB04	18	14 GA. WIRE
-	-		-	-	-
TB02	19	425	A2S5	6	-
TB02	19	425	K2	85	-
TB02	20	426	A2S6	85	-
TB02	1	426	A1M9	6	-
TB03	1	327	A5J3	12	-
TB03	2	325	A1M7	S	-
TB03	2	325	A5J3	10	-
TB03	3	326	A1M10	S	-
TB03	3	326	A5J3	11	-
TB03	4	328	A1M6	S	-
TB03	4	328	A5J3	17	-
TB03	5	324	A1S13	12	-
TB03	5	324	A5J2	7	-
TB03	6	305	A1S8	2	-
TB03	6	305	A5J2	8	-
TB03	7	366	A1S9	2	-
TB03	7	366	A5J2	6	-
TB03	8	321	A1S7	1	-
TB03	8	321	К3	87A	-
TB03	9	322	A1S7	2	-
TB03	9	322	A5J2	2	-
TB03	10	320	A1S6	2	-
TB03	10	320	A5J2	3	-
TB03	11	367	A1S6	3	-
TB03	11	367	A5J2	4	-
TB03	11	367	К3	30	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB03	12	365A	A1S5	3	-
TB03	12	365A	A5J2	9	-
TB03	13	372	A2S22	2	-
TB03	13	372	A5J2	14	-
TB03	14	373	A2S22	3	-
TB03	14	373	A5J2	15	-
TB03	15	398	A2R3	L	-
TB03	15	398	A5J3	2	-
TB03	16	399	A2R3	R	-
TB03	16	399	A5J3	3	-
TB03	17	400	A2R3	С	-
TB03	17	400	A3TB2	4	-
TB03	17	400	A5J3	4	-
TB03	18	0	A2R3	-	SHIELD
TB03	18	0	TB11	-	-
TB03	19	502	A2DS17	(-)	-
TB03	19	502	A6J4	3	-
TB03	20	503	A2DS18	(-)	-
TB03	20	503	A6J4	4	-
TB04	1	342	A2S15	2	-
TB04	1	342	A5J2	19	-
TB04	2	343	A2S15	A	-
TB04	2	343	A5J2	18	-
TB04	3	344	A2S16	2	-
TB04	3	344	A5J2	21	-
TB04	4	345	A2S16	A	-
TB04	4	345	A5J2	20	-
TB04	5	346	A2S17	2	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB04	5	346	A5J2	23	-
TB04	6	347	A2S17	A	-
TB04	6	347	A5J2	22	-
TB04	7	348	A2S18	2	-
TB04	7	348	A5J2	25	-
TB04	8	349	A2S18	A	-
TB04	8	349	A5J2	24	-
TB04	9	350	A2S19	2	-
TB04	9	350	A5J2	27	-
TB04	10	351	A2S19	A	-
TB04	10	351	A5J2	26	-
TB04	11	352	A2S20	2	-
TB04	11	352	A5J2	29	-
TB04	12	353	A2S20	A	-
TB04	12	353	A5J2	28	-
TB04	13	406	A2S6	1	-
TB04	13	406	A5J2	12	-
TB04	14	404	A2S6	2	-
TB04	14	404	A5J2	10	-
TB04	15	405	A2S6	3	-
TB04	15	405	A5J2	11	-
TB04	16	323	A2DS5	1	-
TB04	16	323	К3	87	-
TB04	17	357	A2S3	3	-
TB04	17	357	A5J2	17	-
TB04	18	354	A2LS1	(+)	-
TB04	18	354	A5J2	16	-
TB04	18	354	TB02	18	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB04	19	504	A2DS19	(-)	-
TB04	19	504	A6J4	5	-
TB04	20	505	A2DS20	(-)	-
TB04	20	505	A6J4	6	-
TB05	1	394	A3CB8	2	-
TB05	1	394	VR1	+IN	+24V J4 CHARGER
TB05	2	384	A3CB3	2	-
TB05	2	384	A1S10	1	-
TB05	2	384	K1	87	14 GA. WIRE
TB05	3	386	JB1TB1	2	NAV HORN
TB05	3	386	K1	30	14 GA. WIRE
TB05	4	385	A1S10	2	-
TB05	4	385	K1	86	-
TB05	5	383	A1S11	3	-
TB05	5	383	JB1TB1	6	SPOTLIGHT
TB05	6	388	A1S12	3	-
TB05	6	388	JB1TB1	4	WINDSHIELD WIPER
TB05	7	390	A2S4	3	-
TB05	7	390	B1A	1	HEATER
TB05	8	391	A2S4	6	-
TB05	8	391	B1B	1	HEATER
TB05	9	358	A2S3	5	-
TB05	9	358	D1	A	CONNECT DIODE LEAD TO TERM
TB05	10	138	A2S2	6	-
TB05	10	138	A5J4	7	-
TB05	10	138	A6J4	7	-
TB05	11	362	A2S1	5	-
TB05	11	362	D2	Q	CONNECT DIODE LEAD TO TERM

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE#	FROM	TERM	NOTES
TB05	12	359	D1	K	CONNECT DIODE LEAD TO TERM
TB05	12	359	D2	K	CONNECT DIODE LEAD TO TERM
TB05	12	359	LS2	1	-
TB05	13	303	A2S1	11	-
TB05	13	303	A3CB10	2	-
TB05	13	303	TB05	14	JUMPER
TB05	14	303	A1S8	1	-
TB05	14	303	TB05	13	-
TB05	15	442	A2S25	3	-
TB05	15	442	JB1TB1	12	DEFROSTER
TB05	16	301	A1M2	/	-
TB05	16	301	A6J4	11	-
TB05	17	375A	COMPASS	1	-
TB05	17	375A	-	LEAD	COMPASS RESISTOR
TB05	18	301A	A6J4	10	-
TB05	18	301A	A1M2	+	-
TB05	19	375	A1M10	1	SEE RESISTOR
TB05	19	375	A2R1	BLUE	-
TB05	19	375	-	LEAD	COMPASS RESISTOR
TB05	20	0	JB1TB1	1	NAV HORN
TB05	20	0	A1M10	2	-
TB05	20	0	TB11	-	-
TB05	20	0	K1	85	-
TB06	1	409	A1-12	TB03	-
TB06	1	409	A6J3	5	-
TB06	2	410	A1-12	TB05	-
TB06	2	410	A6J3	6	-
TB06	3	0	A1P12	-	SHIELD

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB06	3	0	A6J3	7	-
TB06	3	0	A6J3	13	-
TB06	3	0	А6Ј3	1	-
TB06	3	0	TB11	-	-
TB06	4	411	A1-12	TB01	-
TB06	4	411	А6Ј3	9	-
TB06	5	412	A1P12	TB02	-
TB06	5	412	A6J3	14	-
TB06	6	506	A2DS21	(-)	-
TB06	6	506	A5J4	1	-
TB06	7	420	A2S23	13	-
TB06	7	420	А6Ј3	27	-
TB06	8	0	А6Ј3	20	SHIELD
TB06	8	0	TB07	5	-
TB06	8	0	TB06	9	JUMPER
TB06	9	0	TB06	10	JUMPER
TB06	9	0	A5J3	16	SHIELD
TB06	10	0	A5J3	20	SHIELD
TB06	10	0	TB11	-	-
TB07	1	417	A2S23	23	-
TB07	1	417	A6J3	18	-
TB07	2	419	A2S23	14	-
TB07	2	419	A6J3	19	-
TB07	3	407	A1P12	TB (+)	-
TB07	3	407	A3TB2	7	-
TB07	3	407	A6J3	21	-
TB07	4	418	A2DS8	1	-
TB07	4	418	A6J2	35	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB07	5	0	A1P12	SHLD	-
TB07	5	0	TB06	8	-
TB07	5	0	А6Ј3	28	SHIELD
TB07	6	408	A1P12	TB (-)	-
TB07	6	408	А6Ј3	22	-
TB07	6	408	A3TB2	11	-
TB07	7	507	A2DS22	(-)	-
TB07	7	507	A5J4	2	-
TB07	8	416	A2DS10	2	-
TB07	8	416	A6J2	31	-
TB07	9	508	A5J4	3	-
TB07	10	509	A2DS24	(-)	-
TB07	10	509	A5J4	4	-
TB08	1	423	A1P11	TB03	-
TB08	1	423	A5J3	5	-
TB08	2	424	A1P11	TB05	-
TB08	2	424	A5J3	6	-
TB08	3	0	A5J3	1	-
TB08	3	0	A5J3	7	-
TB08	3	0	A5J3	13	-
TB08	3	0	TB11	-	-
TB08	4	427	A1P11	TB-1	-
TB08	4	427	A5J3	13	-
TB08	5	428	A1P11	TB-2	-
TB08	5	428	A5J3	14	-
TB08	6	510	A2DS25	10	-
TB08	6	510	A5J4	5	-
TB08	7	511	A2DS26	(-)	-

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE #	FROM	TERM	NOTES
TB08	7	511	A5J4	6	-
TB08	8	438	A2S24	13	-
TB08	8	438	A5J3	27	-
TB08	9	440	VR1	+12 OUT	VOLTAGE REGULATOR
TB08	9	440	J4	+12 OUT	CHARGER
TB08	10	0	A4K2	86	-
TB08	10	0	A4K3	86	-
TB08	10	0	TB11	-	-
TB09	1	435	A2S24	23	-
TB09	1	435	A5J3	18	-
TB09	2	437	A2S24	14	-
TB09	2	437	A5J3	19	-
TB09	3	422	A1P11	TB (+)	-
TB09	3	422	A3TB2	6	-
TB09	3	422	AA5J3	21	-
TB09	4	436	A2DS9	1	-
TB09	4	436	A5J2	35	-
TB09	5	0	A5J3	28	SHIELD
TB09	5	0	A1P11	SHLD	-
TB09	5	0	TB11	-	-
TB09	6	434	A1P11	TB (-)	-
TB09	6	4334	A5J3	22	-
TB09	6	434	A3TB2	12	-
TB09	7	302	A5J4	11	-
TB09	7	302	A1M8	/	-
TB09	8	433	A2DS11	2	-
TB09	8	433	A5J2	31	-
TB09	9	302A	A5J4	10	-

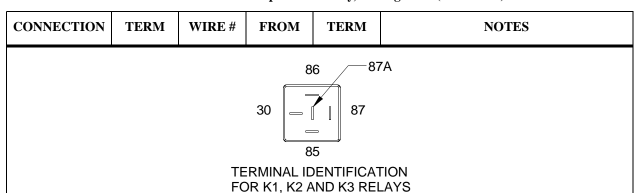
Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE#	FROM	TERM	NOTES		
TB09	9	302A	A1M8	+	-		
TB09	10	381	A7TB6	A12	NAV LIGHT SWITCHBOX		
TB09	10	381	A3CB1	2	-		
TB10	1	360A	A2DS3	2	-		
TB10	1	360A	D4	A	-		
TB10	2	0	TB10	3	JUMPER		
TB10	2	0	D4	K	-		
TB10	3	0	A2D17	2	-		
TB10	3	0	TB10	4	JUMPER		
TB10	3	0	A1P12	-	SHIELD		
TB10	3	0	LS2	2	-		
TB10	4	0	A1MA0	(-)	-		
TB10	4	0	TB10	5	JUMPER		
TB10	4	0	LS1	2	-		
TB10	5	0	TB11	-	-		
TB10	5	0	D3	K	CONNECT DIODE LEAD TO TERM		
TB10	5	0	D7	K	-		
TB10	6	461	A1DS1	2	-		
TB10	6	461	D3	2	CONNECT DIODE LEAD TO TERM		
TB10	7	461A	A1DS2	2	-		
TB10	7	461A	D7	A	-		
TB10	8	368B	LS1	1	-		
TB10	8	368B	D5	K	-		
TB10	8	368B	D6	K	-		
TB10	9	368A	A1S14	5	-		
TB10	9	368A	D6	A	-		
TB10	10	368	D5	A	-		
TB10	10	368	A1S5	5	-		

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)

CONNECTION	TERM	WIRE#	FROM	TERM	NOTES		
TB11	-	0	A5J1	В	-		
TB11	-	0	A6J1	В	-		
TB11	-	0	B1A/B	2	HEATER		
TB11	-	0	B2	2	WINDSHIELD WIPER		
TB11	-	0	В3	2	DEFROSTER		
TB11	-	0	DS1	2	SPOTLIGHT		
TB11	-	0	JB1TB1	3	-		
TB11	-	0	JB1TB1	5	-		
TB11	-	0	JB1TB1	11	SINCGARS		
TB11	-	0	A7TB6	A11	NAV. LT. SW. BOX 14 GA. WIRE		
TB11	-	0	A3TB2	A	COMMON FOR TEST SW.		
TB11	-	0	JB1TB1	9	-		
TB11	-	0	JB1TB1	7	VHF-FM		
TB11	-	0	A5J2	33	-		
TB11	-	0	A5J3	16	-		
TB11	-	0	A5J3	20	-		
TB11	-	0	А6Ј3	16	-		
TB11	-	0	А6Ј3	20	-		
TB11	-	0	VR1	(-)	-		
TB11	-	0	TB01	18	-		
TB11	-	0	TB03	18	-		
TB11	-	0	TB05	20	-		
TB11	-	0	TB06	3	-		
TB11	-	0	TB06	10	-		
TB11	-	0	TB08	3	-		
TB11	-	0	TB08	10	-		
TB11	-	0	TB09	5	-		
TB11	-	0	TB10	5	14 GA. WIRE		

Table 13. Terminal Strip A4 Assembly, Wiring List. (Continued)



## NOTES:

- 1. EXTERNAL WIRES PROVIDED AS PART OF OTHER ASSEMBLY HARNESSES, OR OPERATOR CAB WIRING. USE TERMINAL LUGS, ITEM 22, FOR CONNECTION TO TB01 THROUGH TB10, WIRES TO TB11 ONLY REQUIRE STRIPPING. LABEL ALL WIRE ENDS WITH WIRE NUMBER USING HEAT SHRINK TUBING, ITEM 27.
- 2. WIRING COMING FROM A5 AND A6 RECEPTACLE ASSEMBLIES TO TERMINATE ON RIGHT HAND SIDE OF TERMINAL STRIPS. WIRING FROM OTHER DEVICES TO TERMINATE ON LEFT HAND OF TERMINAL STRIPS.
- 3. ALL INTERNAL WIRES ARE 16 GA. EXCEPT AS NOTED.
- 4. TB11 IS MAIN NEGATIVE SIDE TIE POINT FOR 24 VOLT DISTRIBUTION IN THE OPERATOR'S CAB.
- 5. ALL POINT TO POINT WIRING ON THE "A4" ASSEMBLY, IS TO BE COMPLETED PRIOR TO TERMINATING WIRES FROM OFF PANEL, EXTERNAL, DEVICES.

Table 14. Operators Cab Circuit Breaker Panel A3, Internal Connections.

FROM	TERM	ITEM#	WIRE #	SIZE	ТО	TERM	ITEM#	NOTES
J1(-)	1	SOLDER	0	16	TB2	1	63	-
-	-	-	-	-	-	-	-	-
TB1	3	-	300A	-	D2	A	-	DIODE LEAD
-	-	-	-	-	-	-	-	-
TB1	2	-	300B	-	D1	A	-	DIODE LEAD
D1	K	50	300	10	D2	K	50	ISOLATE FROM HEAT SINK
D2	K	50	300	10	CB7	1	51	-
CB7	1	51	300	10	CB8	1	51	-
CB7	1	51	300	10	CB1	1	51	-
CB1	1	51	300	10	CB2	1	51	-

Table 14. Operators Cab Circuit Breaker Panel A3, Internal Connections. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
CB2	1	51	300	10	CB3	1	51	-
CB3	1	51	300	10	CB4	1	51	-
CB4	1	51	300	10	CB5	1	51	-
CB5	1	51	300	10	CB6	1	51	-
CB8	1	51	300	10	CB9	1	51	-
CB9	1	51	300	10	CB10	1	51	-
-	-	-	-	-	-	-	-	-
-	-	SOLDER	-	-	-	63		-
S1	COMMON	SOLDER	+	LEAD	R1 [12]	1	SOLDER	SWITCH TO R1
R1	2	SOLDER	+	LEAD	J2(+)	1	SOLDER	R1 TO JACK (+)
S1	POS 1	SOLDER	300B	16	TB1	2	56	-
S1	POS 2	SOLDER	300A	16	TB1	3	56	-
S1	POS 3	SOLDER	400	16	TB2	4	17	-
S1	POS 4	SOLDER	397	16	TB2	5	17	-
S1	POS 5	SOLDER	422	16	TB2	6	17	-
S1	POS 6	SOLDER	407	16	TB2	7	17	-
S1	POS 7	SOLDER	N/A [13]	16	TB2	8	17	-
S1	POS 8	SOLDER	N/A	16	TB2	9	17	-
S1	POS 9	SOLDER	N/A	16	TB2	10	17	-
Ј3	1	SOLDER	408	16	TB2	11	17	-
J4	1	SOLDER	434	16	TB2	12	17	-

Table 15. Operators Cab Circuit Breaker Panel A3, External Connections.

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
TB2	1	17	0	16	MTB11	-	NOT REQ'D	COMMON FOR TEST SW
TB1	2	80	300A	8	A6J1	A	CRIMP PINS	PORT+24VDC POWER

Table 15. Operators Cab Circuit Breaker Panel A3, External Connections. (Continued)

FROM	TERM	ITEM#	WIRE #	SIZE	то	TERM	ITEM#	NOTES
TB1	2	80	300B	8	A5J1	A	CRIMP PINS	STBD +24VDC POWER
CB10	2	81	303	14	A4TB5	13	17	CONTROL PANEL ALARMS
СВ9	2	REF	374	14	A2R1	RED	REF	PANEL LIGHTS- NOTE [14]
CB1	2	81	381	14	A4TB9	10	17	NAVIGATION LIGHTS
CB2	2	REF	382	14	A1S11	2	REF	SPOTLIGHT-NOTE [15]
CB3	2	81	384	14	A4TB5	2	17	NAVIGATION HORN
CB4	2	REF	387	16	A1S12	2	REF	WSHLD WIPER- NOTE [15]
CB5	2	REF	389	16	A2S4	2	REF	HTR/DEFROSTER- NOTE [14]
CB6	2	81	392	16	3JB1TB1	8	17	VHF-FM RADIO
CB7	2	81	393	16	3JB1TB1	10	17	SINCGARS
CB8	2	81	394	16	A4TB5	1	17	VOLTAGE CONVERTER
TB2	5	17	397	16	A4TB1	17	17	THROTTLE CONTROL (P)
TB2	4	17	400	16	A4TB3	17	17	THROTTLE CONTROL (S)
TB2	7	17	407	16	A4TB7	3	17	THRUST INDICATOR (P)
TB2	11	17	408	16	A4TB7	6	17	THRUST INDICATOR (P)
TB2	6	17	422	16	A4TB9	3	17	THRUST INDICATOR (S)

Table 16. Thruster Direction/Auxiliary Battery Junction Box A9, Pass Through Terminations.

WIRE SIZE	FROM	WIRE #	TERM	то	WIRE #	TERM
14	A4TB2-10	132	14 GA TER LUG	TB1-6	132	COMPRESSION
14	TB1-6	132	COMPRESSION	G1-AC	132	E11028-24
10	B3-1	0	10 GA TER LUG	TB2-18	0	E23808-2

Table 16. Thruster Direction/Auxiliary Battery Junction Box A9, Pass Through Terminations. (Continued)

WIRE SIZE	FROM	WIRE #	TERM	ТО	WIRE #	TERM
10	S11-2	0	10 GA TER LUG	TB2-18	0	E23808-2
10	B3-2	148	10 GA TER LUG	TB2-19	148	E23808-2
10	S11-1	151	10 GA TER LUG	TB2-20	151	E23808-2

Table 17. Thruster Direction/Auxiliary Battery Junction Box A9, Electrical Internal Wire Connections.

WIRE SIZE	FROM	WIRE #	TERM	то	WIRE #	TERM
FURNISHED	VR1 BLUE	131	PLUG	TB1-1	131	COMPRESSION
FURNISHED	VR1 ORANGE	130	PLUG	TB1-2	130	COMPRESSION
FURNISHED	VR1 BLACK	0	PLUG	TB1-3	0	COMPRESSION
FURNISHED	VR1 BROWN	124	PLUG	TB1-4	124	COMPRESSION
FURNISHED	VR1 RED	221	PLUG	TB1-5	221	COMPRESSION
FURNISHED	TB1-5	221	COMPRESSION	1S1-1	221	14 GA TER LUG
16	TB1-4	124	COMPRESSION K1-85	124	RELAY TER LUG	
14	TB2-1	0	14 GA TER LUG	K1-86	0	TERM LUG
14	TB2-1	0	14 GA TER LUG	TB2-2	0	14 GA TER LUG
14	TB2-2	0	14 GA TER LUG	TB1-3	0	COMPRESSION
1/0	1S1-1	221	1/0 TER LUG	SH1-L+	221	1/0 TER LUG
1/0	SH1-B+	+24V	1/0 TER LUG	FIELD CONNEC- TIONS		-
1/0	1S1-A	200	1/0 TER LUG	FIELD CONNEC- TION		-
14	1S1-2	202	14 GA TER LUG	TB2-3	202	14 GA TER LUG
14	TB2-3	202	.250 WIRE CLIP	BT5 +	202	14 GA TER LUG
14	BT5-	201	.187 WIRE CLIP	BT6 +	201	.250 WIRE CLIP
14	K1-30	203	TER LUG	TB2-4	203	14 GA TER LUG

Table 17. Thruster Direction/Auxiliary Battery Junction Box A9, Electrical Internal Wire Connections. (Continued)

WIRE SIZE	FROM	WIRE #	TERM	ТО	WIRE #	TERM
16	K1-K7	204	TER LUG	VR2-5	204	COMPRESSION
14	V42-1	0	COMPRESSION	TB2-1	0	14 GA TER LUG
16	VR2-6	205	COMPRESSION	TB2-6	205	14 GA TER LUG
16	VR2-2	206	COMPRESSION	TB207	206	14 GA TER LUG
14	BT6-	0	.187 WIRE CLIP	TB2-2	0	14 GA TER LUG
10	SH1-B+	220	10 GA TER LUG	TB2-16	220	10 GA TER LUG
10	SH1-L+	221	10 GA TER LUG	TB2-17	221	10 GA TER LUG

Table 18. Starboard Receptacle A5 Assembly.

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPERATOR CAB WIRE #	то	TERM	LUG	NOTES
J1	A	S	-	8	300B	A3TB1	2	-	+24VDC
J1	В	S	-	8	0	A4TB11	1	-	24 VDC RET
J2	01	С	=	16	-	-	-	-	SPARE
J2	02	С	=	16	322	A4TB3	9	B19	NOTE 2
J2	03	С	=	16	320	A4TB3	10	B19	-
J2	04	С	-	16	367	A4TB3	11	B19	-
J2	05	С	=	16	-	-	-	-	SPARE
J2	06	С	=	16	366	A4TB3	7	B19	-
J2	07	С	-	16	324	A4TB3	5	B19	-
J2	08	С	-	16	305	A4TB3	6	B19	-
J2	09	С	=	16	365A	A4TB3	12	B19	-
J2	10	С	-	16	404	A4TB4	14	B19	-
J2	11	С	-	16	405	A4TB4	15	B19	-
J2	12	С	=	16	406	A4TB4	13	B19	-
J2	13	С	N/C	16	-	-	-	-	SPARE
J2	14	С	-	16	372	A4TB3	13	B19	-
J2	15	С	-	16	373	A4TB3	14	B19	-

Table 18. Starboard Receptacle A5 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPERATOR CAB WIRE #	то	TERM	LUG	NOTES
J2	16	С	-	16	354	A4TB4	18	B19	-
J2	17	С	-	16	357	A4TB4	17	B19	-
J2	18	С	-	16	343	A4TB4	2	B19	-
J2	19	С	-	16	342	A4TB4	4	1	B19
J2	20	С	-	16	345	A4TB4	4	B19	-
J2	21	С	-	16	344	A4TB4	3	B19	-
J2	22	С	-	16	347	A4TB4	6	B19	-
J2	23	С	-	16	346	A4TB4	5	B19	-
J2	24	С	-	16	349	A4TB4	8	B19	-
J2	25	С	-	16	348	A4TB4	7	B19	-
J2	26	С	-	16	351	A4TB4	10	B19	-
J2	27	С	-	16	350	A4TB4	9	B19	-
J2	28	С	-	16	353	A4TB4	12	B19	-
J2	29	С	-	16	352	A4TB4	11	B19	-
J2	30	С	N/C	-	-	-	-	-	-
J2	31	С	-	16	433	A4TB9	8	B19	-
J2	32	-	N/C	-	-	-	-	-	SPARE
J2	33	С	-	16	0	A4TB11	2	B19	-
J2	34	С	N/C	-	-	-	-	-	-
J2	35	С	-	16	436	A4TB9	4	B19	-
J2	36	С	N/C	-	-	-	-	-	-
J2	37	С	N/C	-	-	-	-	-	-
J3	1	С	1-SHD	16	0	A4TB8	3	B19	SHIELD
J3	2	С	1-BK	16	398	A4TB3	15	B19	-
J3	3	С	1-WH	16	399	A4TB3	16	B19	-
J3	4	С	1-RD	16	400	A4TB3	17	B19	-
J3	5	С	2-BK	16	423	A4TB8	1	B19	-

Table 18. Starboard Receptacle A5 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPERATOR CAB WIRE #	то	TERM	LUG	NOTES
Ј3	6	С	2-WH	16	424	A4TB8	2	B19	-
Ј3	7	С	2-SHD	16	0	A4TB8	3	B19	SHIELD
Ј3	8	С	2-RD	16	-	N/C			SPARE
Ј3	9	С	3-BK	16	427	A4TB8	4	B19	-
Ј3	10	С	4-BK	16	325	A4TB3	2	B19	-
Ј3	11	С	4-WH	16	326	A4TB3	3	B19	-
Ј3	12	С	4-RD	16	327	A4TB3	1	B19	-
Ј3	13	С	3-SHD	16	0	A4TB8	3	B19	SHIELD
Ј3	14	С	3-WH	16	428	A4TB8	5	B19	-
Ј3	15	С	3-RD	-	-	N/C	-	-	SPARE
-	-	-	-	-	-	-	-	-	-
Ј3	16	С	4-SHD	16	0	A4TB11	-	B19	SHIELD
Ј3	17	С	5-BK	16	328	A4TB3	4	B19	
Ј3	18	С	5-WH	16	435	A4TB9	1	B19	
Ј3	19	С	5-RD	16	437	A4TB9	2	B19	
Ј3	20	С	5-SHD	16	0	A4TB11	-		SHIELD
Ј3	21	С	6-BK	16	422	A4TB9	3	B19	SPARE
Ј3	22	С	6-WH	16	434	A4TB9	6	B19	SPARE
Ј3	23	С	7-BK	16	-	N/C	-	-	SPARE
Ј3	24	С	7-WH	16	-	N/C	-	-	SPARE
J3	25	С	7-RD	16	-	N/C	-	-	SPARE
Ј3	26	С	7-SHD	16	0	-	-	-	SPARE
Ј3	27	С	6-RD	16	438	A4TB8	8	B19	-
Ј3	28	С	6-SHD	16	0	A4TB9	5	-	SHIELD
Ј3	29	С	N/C	_	-	-	-	-	-
Ј3	30	С	N/C	_	-	-	-	-	-
Ј3	31	С	N/C	-	-	-	-	-	-

Table 18. Starboard Receptacle A5 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPERATOR CAB WIRE #	то	TERM	LUG	NOTES
J3	32	С	N/C	-	-	-	-	-	-
J3	33	С	N/C	-	-	-	-	-	-
J3	34	С	N/C	-	-	=	-	-	-
J3	35	С	N/C	-	-	-	-	-	-
J3	36	С	N/C	-	-	-	-	-	-
J3	37	С	N/C	-	-	-	-	-	-
J4	1	С	-	16	506	A4TB6	6	B19	-
J4	2	С	=	16	507	A4TB7	7	B19	-
J4	3	С	=	16	508	A4TB7	9	B19	-
J4	4	С	-	16	509	A4TB7	10	B19	-
J4	5	С	-	16	510	A4TB8	6	B19	-
J4	6	С	=	16	511	A4TB8	7	B19	-
J4	7	С	-	16	138	A4TB5	10	B19	-
J4	8	С	-	-	-	-	-	-	SPARE
J4	9	С	-	-	-	-	-	-	SPARE
J4	10	С	-	16	302A	A4TB9	9	B19	-
J4	11	С	=	16	302	A4TB9	7	B19	-
J4	12	С	-	-	-	-	-	-	SPARE
J4	13	С	=	-	-	=	-	-	SPARE
J4	14	С	=	-	-	=	-	-	SPARE
J4	15	С	=	-	-	=	-	-	SPARE
J4	16	С	-	-	-	-	-	-	SPARE

Table 18. Starboard Receptacle A5 Assembly. (Continued)

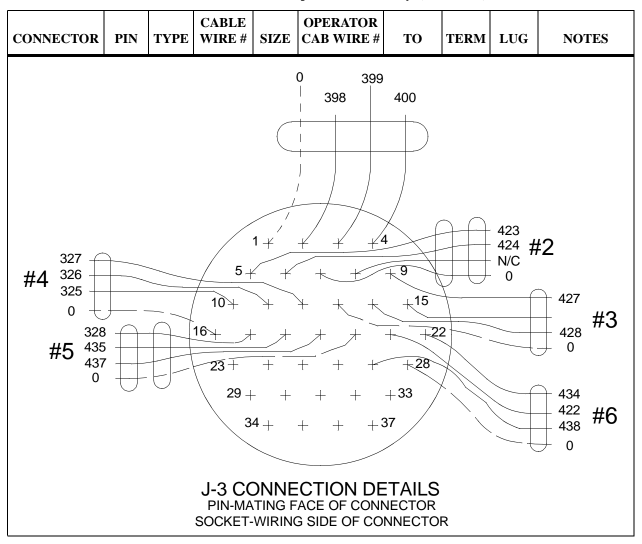


Table 19. Port Receptacle A6 Assembly.

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPER CAB WIRE #	то	TERM	LUG	NOTES
J1	A	S		8	300A	A3TB1	3	-	+24VDC
J1	В	S		8	0	A4TB11	1	-	24 VDC RET
J2	01	С		16	-	-	-		SPARE
J2	02	С		16	312	A4TB1	9	B19	NOTE 2
J2	03	С		16	308	A4TB1	10	B19	-
J2	04	С		16	309	A4TB1	11	B19	-
J2	05	С		16	-	-	-	-	SPARE
J2	06	С		16	306	A4TB1	7	B19	-

Table 19. Port Receptacle A6 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPER CAB WIRE #	то	TERM	LUG	NOTES
J2	07	С	-	16	316	A4TB1	5	B19	-
J2	08	С	-	16	304	A4TB1	6	B19	-
J2	09	С	-	16	365	A4TB1	12	B19	-
J2	10	С	-	16	401	A4TB2	14	B19	-
J2	11	С	-	16	402	A4TB2	15	B19	-
J2	12	С	-	16	403	A4TB2	13	B19	-
J2	13	С	N/C	16	-	-	-	-	-
J2	14	С	-	16	370	A4TB2	13	B19	-
J2	15	С	-	16	371	A4TB2	14	B19	-
J2	16	С	-	16	354	A4TB4	18	B19	-
J2	17	С	-	16	361	A4TB2	17	B19	-
J2	18	С	-	16	331	A4TB2	2	B19	-
J2	19	С	-	16	330	A4TB2	1	B19	-
J2	20	С	-	16	333	A4TB2	4	B19	-
J2	21	С	-	16	332	A4TB2	3	B19	-
J2	22	С	-	16	335	A4TB2	6	B19	-
J2	23	С	-	16	334	A4TB2	5	B19	-
J2	24	С	-	16	337	A4TB2	8	B19	-
J2	25	С	-	16	336	A4TB2	7	B19	-
J2	26	С	-	16	339	A4TB2	10	B19	-
J2	27	С	-	16	338	A4TB2	9	B19	-
J2	28	С	-	16	341	A4TB2	12	B19	-
J2	29	С	-	16	340	A4TB2	11	B19	-
J2	30	С	N/C	-	-	-	-	-	-
J2	31	С	-	16	416	A4TB7	8	B19	-
J2	32	-	N/C	-	-	-	-	-	SPARE
J2	33	С	-	16	0	A4TB11	2	B19	-

Table 19. Port Receptacle A6 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPER CAB WIRE #	то	TERM	LUG	NOTES
J2	34	С	N/C	-	-	-	-	-	-
J2	35	С		16	418	A4TB7	4	B19	-
J2	36	С	N/C	-	-	-	-	-	-
J2	37	С	N/C	-	-	-	-	-	-
Ј3	1	С	1-SHD	16	0	A4TB6	3	B19	SHIELD
J3	2	С	1-BK	16	395	A4TB1	15	B19	-
J3	3	С	1-WH	16	396	A4TB1	16	B19	-
Ј3	4	С	1-RD	16	397	A4TB1	17	B19	-
J3	5	С	2-BK	16	409	A4TB6	1	B19	-
J3	6	С	2-WH	16	410	A4TB6	2	B19	-
J3	7	С	2-SHD	16	0	A4TB6	3	B19	SHIELD
J3	8	С	2-RD	16	-	N/C	-	-	SPARE
J3	9	С	3-BK	16	411	A4TB6	4	B19	-
J3	10	С	4-BK	16	313	A4TB1	2	B19	-
J3	11	С	4-WH	16	314	A4TB1	3	B19	-
J3	12	С	4-RD	16	315	A4TB1	1	B19	-
J3	13	С	3-SHD	16	0	A4TB6	3	B19	SHIELD
Ј3	14	С	3-WH	16	412	A4TB6	5	B19	-
J3	15	С	3-RD	-	-	-	-	-	SPARE
J3	16	С	4-SHD	16	0	A4TB11	-		SHIELD
J3	17	С	5-BK	16	317	A4TB1	4	B19	-
J3	18	С	5-WH	16	417	A4TB7	1	B19	-
J3	19	С	5-RD	16	419	A4TB7	2	B19	-
J3	20	С	5-SHD	16	0	A4TB11	-	-	SHIELD
J3	21	С	6-BK	16	407	A4TB7	3	B19	SPARE
J3	22	С	6-WH	16	408	A4TB7	6	B19	SPARE
J3	23	С	7-BK	16	-	N/C	-	-	SPARE

Table 19. Port Receptacle A6 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPER CAB WIRE #	то	TERM	LUG	NOTES
Ј3	24	С	7-WH	16	-	N/C	-	-	SPARE
Ј3	25	С	7-RD	16	-	N/C	-	-	SPARE
Ј3	26	С	7-SHD	16	0	-	-	-	SPARE
Ј3	27	С	6-RD	16	420	A4TB6	7	B19	-
J3	28	С	6-SHD	16	0	A4TB7	5		SHIELD
Ј3	29	С	N/C	-	-	-	-	-	-
J3	30	С	N/C	-	-	-	-	-	-
J3	31	С	N/C	-	-	-	-	-	-
J3	32	С	N/C	-	-	-	-	-	-
J3	33	С	N/C	-	-	-	-	-	-
J3	34	С	N/C	-	-	-	-	-	-
J3	35	С	N/C	-	-	-	-	-	-
J3	36	С	N/C	-	-	-	-	-	-
J3	37	С	N/C	-	-	-	-	-	-
J4	1	С	-	16	500	A4TB1	19	B19	-
J4	2	С	-	16	501	A4TB1	20	B19	-
J4	3	С	-	16	502	A4TB3	19	B19	-
J4	4	С	-	16	503	A4TB3	20	B19	-
J4	5	С	-	16	504	A4TB4	19	B19	-
J4	6	С	-	16	505	A4TB4	20	B19	-
J4	7	С	-	16	138	A4TB5	10	B19	-
J4	8	С	-	-	-	-	-	-	SPARE
J4	9	С	-	-	-	-	-	-	SPARE
J4	10	С	-	16	301A	A4TB5	18	B19	-
J4	11	С	-	16	301	A4TB5	16	B19	-
J4	12	С	-	-	-	-	-	-	SPARE
J4	13	С	-	-	-	-	-	-	SPARE

Table 19. Port Receptacle A6 Assembly. (Continued)

CONNECTOR	PIN	ТҮРЕ	CABLE WIRE #	SIZE	OPER CAB WIRE #	то	TERM	LUG	NOTES
J4	14	C	-	-	-	-	-	-	SPARE
J4	15	С	-	-	-	-	-	-	SPARE
J4	16	С	-	-	-	-	-	-	SPARE

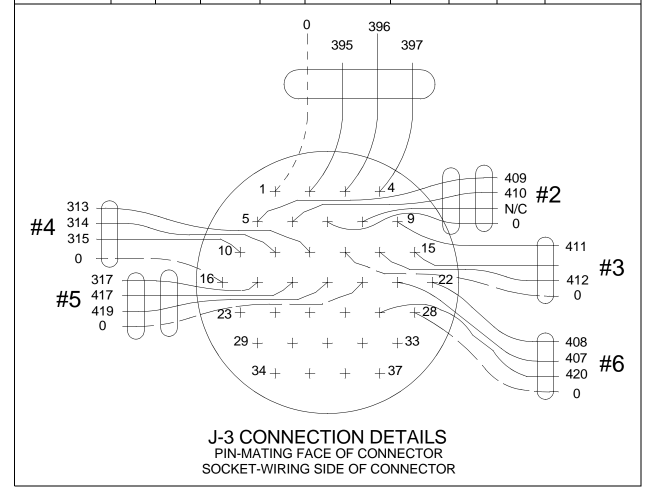


Table 20. Module Electrical Interconnect Assembly.

CONN ITEM #	PIN/ITEM #	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
12	A	S	1 WHITE	172	6
12	В	S	2 BLACK	0	6
11	01	17	1	112	16
11	02	17	2	113	16
11	03	17	3	110	16

**Table 20. Module Electrical Interconnect Assembly. (Continued)** 

CONN ITEM #	PIN/ITEM#	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
11	04	17	4	111	16
11	05	17	5	114	16
11	06	17	6	115	16
11	07	17	7	124	16
11	08	17	8	104	16
11	09	17	9	129	16
11	10	17	10	173	16
11	11	17	11	174	16
11	12	17	12	175	16
11	13	17	13	SPARE	16
11	14	17	14	134	16
11	15	17	15	135	16
11	16	17	16	139	17
11	17	17	17	141	16
11	18	17	18	143	16
11	19	17	19	145	16
11	20	17	20	148	16
11	21	17	21	150	16
11	22	17	22	153	16
11	23	17	23	155	16
11	24	17	24	158	16
11	25	17	25	160	16
11	26	17	26	163	16
11	27	17	27	165	16
11	28	17	28	168	16
11	29	17	29	170	16
11	30	17	30	181	16
11	31	17	31	180	16

Table 20. Module Electrical Interconnect Assembly. (Continued)

CONN ITEM #	PIN/ITEM#	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
11	32	17	32	SPARE	16
11	33	17	33	0	16
11	34	17	34	190	16
11	35	17	35	178	16
11	36	17	36	187	16
11	37	17	37	SPARE	16
13	01	18	1-SHD	0	18
13	02	18	1-BK	119	18
13	03	18	1-WH	121	18
13	04	18	1-RD	120	18
13	05	18	2-BK	185	18
13	06	18	2-WH	186	18
13	07	18	2-SHD	0	18
13	08	18	2-RD	SPARE	18
13	09	18	3-BK	182	18
13	10	18	4-BK	125	18
13	11	18	4-WH	126	18
13	12	18	4-RD	127	18
13	13	18	3-SHD	0	18
13	14	18	3-WH	183	18
13	15	18	3-RD	SPARE	18
13	16	18	R-SHD	0	18
13	17	18	5-BK	132	18
13	18	18	5-WH	212	18
18	19	18	5-RD	211	18
13	20	18	5-SHD	8	18
13	21	18	6-BK	205	18
13	22	18	6-WH	206	18

Table 20. Module Electrical Interconnect Assembly. (Continued)

CONN ITEM #	PIN/ITEM#	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
13	23	18	7-BK	SPARE	18
13	24	18	7-WH	SPARE	18
13	25	18	7-RD	SPARE	18
13	26	18	7-SHD	SPARE	18
13	27	18	6-RD	210	18
13	28	18	6-SHD	0	18
13	29	18	N/C	-	16
13	30	18	N/C	-	16
13	31	18	N/C	-	16
13	32	18	N/C	-	16
13	33	18	33	0	16
13	34	18	N/C	-	16
13	35	18	N/C	-	16
13	36	18	N/C	-	16
13	37	18	N/C	-	16
15	A	S	1 WHITE	172	6
15	В	S	2 BLACK	0	6
14	01	18	1	112	16
14	02	18	2	113	16
14	03	18	3	110	16
14	04	18	4	111	16
14	05	18	5	114	16
14	06	18	6	115	16
14	07	18	7	124	16
14	08	18	8	104	16
14	09	18	9	129	16
14	10	18	10	173	16
14	11	18	11	174	16

**Table 20. Module Electrical Interconnect Assembly. (Continued)** 

CONN ITEM #	PIN/ITEM #	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
14	12	18	12	175	16
14	13	18	13	SPARE	16
14	14	18	14	134	16
14	15	18	15	135	16
14	16	18	16	139	16
14	17	18	16	141	16
14	18	18	18	143	16
14	19	18	19	145	16
14	20	18	20	148	16
14	21	18	21	150	16
14	22	18	22	153	16
14	23	18	23	155	16
14	24	18	24	158	16
14	25	18	25	160	16
14	26	18	26	163	16
14	27	18	27	165	16
14	28	18	28	168	16
14	29	18	29	170	16
14	30	18	30	181	16
14	31	18	31	180	16
14	32	18	32	SPARE	16
14	33	18	33	0	16
14	34	18	34	190	16
14	35	18	35	178	16
14	36	18	36	187	16
14	37	18	37	SPARE	16
16	01	17	1-SHD	0	18
16	02	17	1-BK	119	18

**Table 20. Module Electrical Interconnect Assembly. (Continued)** 

CONN ITEM #	PIN/ITEM#	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
16	03	17	1-WH	121	18
16	04	17	1-RD	120	18
16	05	17	2-BK	185	18
16	06	17	2-WH	186	18
16	07	17	2-SHD	0	18
16	08	17	2-RD	SPARE	18
16	09	17	3-BK	182	18
16	10	17	4-BK	125	18
16	11	17	4-WH	126	18
16	12	17	4-RD	127	18
16	13	17	3-SHD	0	18
16	14	17	3-WH	183	18
16	15	17	3-RD	SPARE	18
16	16	17	4-SHD	0	18
16	17	17	5-BK	132	18
16	18	17	5-WH	212	18
16	19	17	5-RD	211	18
16	20	17	5-SHD	0	18
16	21	17	6-BK	205	18
16	22	17	6-WH	206	18
16	23	17	7-BK	SPARE	18
16	24	17	7-WH	SPARE	18
16	25	17	7-RD	SPARE	18
16	26	17	7-SHD	SPARE	18
16	27	17	6-RD	210	18
16	28	17	6-SHD	0	18
16	29	17	N/C	-	16
16	30	17	N/C	-	16

Table 20. Module Electrical Interconnect Assembly. (Continued)

CONN ITEM #	PIN/ITEM #	ТҮРЕ	CABLE COND #	WIRE#	SIZE/AWG
16	31	17	N/C	-	16
16	32	17	N/C	-	16
16	33	17	33	0	16
16	34	17	N/C	-	16
16	35	17	N/C	-	16
16	36	17	N/C	-	16
16	37	17	N/C	-	17
23	01	18	1	146	16
23	02	18	2	151	16
23	03	18	3	156	16
23	04	18	4	161	16
23	05	18	5	166	16
23	06	18	6	171	16
23	07	18	7	138	16
23	08	18	8	SPARE	16
23	09	18	9	SPARE	16
23	10	18	10	220	16
23	11	18	11	221	16
23	12	18	12	SPARE	16
23	13	18	13	SPARE	16
23	14	18	14	SPARE	16
23	15	18	15	SPARE	16
23	16	18	16	SPARE	16
23	N/C	-	17	SPARE	16
23	N/C	-	18	SPARE	16
23	N/C	-	19	SPARE	16
26	01	17	1	146	16
26	02	17	2	151	16

Table 20. Module Electrical Interconnect Assembly. (Continued)

CONN ITEM #	PIN/ITEM#	ТҮРЕ	CABLE COND #	WIRE #	SIZE/AWG
26	03	17	3	156	16
26	04	17	4	161	16
26	05	17	5	166	16
26	06	17	6	171	16
26	07	17	7	138	16
26	08	17	8	SPARE	16
26	09	17	9	SPARE	16
26	10	17	10	220	16
26	11	17	11	221	16
26	12	17	12	SPARE	16
26	13	17	13	SPARE	16
26	14	17	14	SPARE	16
26	15	17	15	SPARE	16
26	16	17	16	SPARE	16
26	N/C	-	17	SPARE	16
26	N/C	-	18	SPARE	16
26	N/C	-	19	SPARE	16

#### **CHAPTER 4**

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT SUPPORTING INFORMATION FOR MODULAR CAUSEWAY SYSTEM (MCS) WARPING TUG (WT)

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG REFERENCES

#### **SCOPE**

This work package lists all field manuals, forms, technical manuals and miscellaneous publications referenced in this manual.

#### ARMY REGULATIONS

AR 700-138 Army Logistics Readiness and Sustainability

#### **CODE OF FEDERAL REGULATIONS**

29 CFR Labor, Parts 1911 to 1925

46 CFR Shipping, Parts 90 to 139

DA PAMPHLETS

DA PAM 738-750 Functional Users Manual for The Army Maintenance Management

Systems (TAMMS)

FIELD MANUALS

FM 3-5 NBC, Decontamination

FM 55-502 Army Watercraft Safety

**FORMS** 

DA Form 2028 Recommended Changes to Publications and Blank Forms

DA Form 2028-2 Recommended Changes to Equipment Technical Publications

DA Form 2404 Equipment Inspection and Maintenance Worksheet

SF 361 Transportation Discrepancy Report

SF 368 Product Quality Deficiency Report

**MISCELLANEOUS** 

ASME Y14.38-1999 The American Society of Mechanical Engineers Abbreviations and Acronyms

CTA 8-100 Common Table of Allowances, Army Medical Department Expendable/

**Durable Items** 

CTA 50-970 Common Table of Allowances, Expendable/Durable Items (Except Medical, Class V

Repair Parts, and Heraldic Items)

DOD-PRF-24648 Primer Coating, Zinc Dust Pigmented for Exterior Steel Surfaces

MIL-PRF-23236 Paint Coating Systems, Fuel and Salt Water Ballast Tanks (Metric)

SSPC SP-2 Steel Structures Painting Council, SP-2 Hand Tool Cleaning

0370 00 1 Change 1

SUPPLY CATALOGS	
SC 4910-95-A72	Shop Equipment, Automotive Equipment and Repair, Organizational Maintenance
SC 4920-99-A07	Sets, Kits and Outfits, Shop Set, Aircraft Maintenance, Fixed Base: Hydraulic, Set C, General Support
SC 4920-99-A16	Sets, Kits and Outfits, Shop Set, Aircraft Maintenance, Fixed Base: Electrical
SC 4940-95-A64	Sets, Kits and Outfits Shop Equipment, Welding, Shelter Mounted
SC 5180-90-N26	Tool Kit, General Mechanic's
SC 5180-90-N55	Sets, Kits and Outfits for Tool Kit, General Mechanics, Diesel Engine
TECHNICAL BULLETIN	
TB 55-1900-207-24	Treatment of Cooling Water in Marine Diesel Engines
TECHNICAL MANUALS	
TM 5-2815-258-24	Unit, Direct Support and General Maintenance Manual for Detroit Diesel Engine Series 53
TM 9-6115-643-24	Unit, Direct Support and General Maintenance Manual for Generator Set, Skid Mounted, Tactical Quiet 15 KW
TM 9-6140-200-14	Operators, Unit, Direct Support and General Support Maintenance Manual for Lead-Acid Storage Batteries
TM 11-5820-890-10-8	SINCGARS Operators Manual
TM 11-5825-291-13	Operations and Maintenance Manual, Satellite Signals Navigations Sets
TM 55-1925-257-14&P	Operator, Unit, Direct Support and General Support Maintenance Manual For Incinerator Toilet/Urinal, Galley Equipment and Electric Water Heater
TM 55-1945-205-10-3	Operators Manual for the Modular Causeway System, Warping Tug
TM 55-1945-205-24-3-2	Unit, Direct Support and General Maintenance, Warping Tug Diesel Engine
TM 55-1945-205-24-3-3	Unit, Direct Support and General Maintenance, Warping Tug Marine Gear
TM 55-1945-205-24-3-4	Unit, Direct Support and General Maintenance, Warping Tug Transfer Case
TM 55-1945-205-24P-3	Unit, Direct Support and General Maintenance, Repair Parts and Special Tools List, Warping Tug
TM 55-3950-204-14&P	Operation and Maintenance Instructions with Parts List for Winch, Side-Loadable Warping Tug
TM 750-244-6	Destruction of TACOM Equipment

Change 1 0370 00 2

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG MAINTENANCE ALLOCATION CHART (MAC)

#### This work package supersedes WP 0371 00, dated 31 December 2003

#### MAINTENANCE ALLOCATION CHART (MAC) INTRODUCTION

#### The Army Maintenance System MAC

This introduction provides a general explanation of all maintenance and repair functions authorized at the two maintenance levels under the Two-Level Army Maintenance System concept.

The MAC (immediately following the introduction) designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component shall be consistent with the capacities and capabilities of the designated maintenance levels, which are shown on the MAC in column (4) as:

Field — includes two subcolumns, Unit (C (operator/crew) and O (unit) maintenance) and Direct Support (F) maintenance.

Sustainment — includes two subcolumns, general support (H) and depot (D).

The tools and test equipment requirements (immediately following the MAC) list the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from the MAC.

The remarks (immediately following the tools and test equipment requirements) contain supplemental instructions and explanatory notes for a particular maintenance function.

#### **Maintenance Functions**

Maintenance functions are limited to and defined as follows:

- 1. Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel). This includes scheduled inspection and gagings and evaluation of cannon tubes.
- 2. Test. To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards on a scheduled basis, i.e., load testing of lift devices and hydrostatic testing of pressure hoses.
- 3. Service. Operations required periodically to keep an item in proper operating condition; e.g., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases. This includes scheduled exercising and purging of recoil mechanisms.
- 4. Adjust. To maintain or regulate, within prescribed limits, by bringing into proper position, or by setting the operating characteristics to specified parameters.
- 5. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.
- 6. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments of test, measuring, and diagnostic equipment used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.
- 7. Remove/Install. To remove and install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

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- 8. Replace. To remove an unserviceable item and install a serviceable counterpart in its place. "Replace" is authorized by the MAC and assigned maintenance level is shown as the third position code of the Source, Maintenance and Recoverability (SMR) code.
- Repair. The application of maintenance services, including fault location/troubleshooting, removal/installation, disassembly/assembly procedures, and maintenance actions to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

#### NOTE

The following definitions are applicable to the "repair" maintenance function:

Services. Inspect, test, service, adjust, align, calibrate and/or replace.

Fault location/troubleshooting. The process of investigating and detecting the cause of equipment malfunctioning; the act of isolating a fault within a system or Unit Under Test (UUT).

Disassembly/assembly. The step-by-step breakdown (taking apart) of a spare/functional group coded item to the level of its least component, that is assigned an SMR code for the level of maintenance under consideration (i.e., identified as maintenance significant).

Actions. Welding, grinding, riveting, straightening, facing, machining, and/or resurfacing.

- 10. Overhaul. That maintenance effort (service/action) prescribed to restore an item to a completely serviceable/ operational condition as required by maintenance standards in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.
- 11. Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (e.g., hours/miles) considered in classifying Army equipment/components.

#### **Explanation of Columns in the MAC**

Column (1) Group Number. Column (1) lists FGC numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the Next Higher Assembly (NHA).

Column (2) Component/Assembly. Column (2) contains the item names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

Column (3) Maintenance Function. Column (3) lists the functions to be performed on the item listed in column (2). (For a detailed explanation of these functions refer to "Maintenance Functions" outlined above.)

Column (4) Maintenance Level. Column (4) specifies each level of maintenance authorized to perform each function listed in column (3), by indicating work time required (expressed as manhours in whole hours or decimals) in the appropriate subcolumn. This work time figure represents the active time required to perform that maintenance function at the indicated level of maintenance. If the number or complexity of the tasks within the listed maintenance function varies at different maintenance levels, appropriate work time figures are to be shown for each level. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time (including any necessary disassembly/assembly time), troubleshooting/fault location time, and quality assurance time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the MAC. The symbol designations for the various maintenance levels are as follows:

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#### Field:

- C Operator or crew maintenance
- O Unit maintenance
- F Direct support maintenance

#### Sustainment:

- H General support maintenance
- D Depot maintenance

#### NOTE

The "L" maintenance level is not included in column (4) of the MAC. Functions to this level of maintenance are identified by a work time figure in the "H" column of column (4), and an associated reference code is used in the REMARKS column (6). This code is keyed to the remarks and the SRA complete repair application is explained there.

Column (5) Tools and Equipment Reference Code. Column (5) specifies, by code, those common tool sets (not individual tools), common Test, Measurement and Diagnostic Equipment (TMDE), and special tools, special TMDE and special support equipment required to perform the designated function. Codes are keyed to the entries in the tools and test equipment table.

Column (6) Remarks Code. When applicable, this column contains a letter code, in alphabetical order, which is keyed to the remarks table entries.

#### **Explanation of Columns in the Tools and Test Equipment Requirements**

Column (1) Tool or Test Equipment Reference Code. The tool or test equipment reference code correlates with a code used in column (5) of the MAC.

Column (2) Maintenance Level. The lowest level of maintenance authorized to use the tool or test equipment.

Column (3) Nomenclature. Name or identification of the tool or test equipment.

Column (4) National Stock Number (NSN). The NSN of the tool or test equipment.

Column (5) Tool Number. The manufacturer's part number, model number, or type number.

#### **Explanation of the Columns in the Remarks**

Column (1) Remarks Code. The code recorded in column (6) of the MAC.

Column (2) Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC.

## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG

#### MAINTENANCE ALLOCATION CHART

This work package supersedes WP 00372 00, dated 31 December 2003

#### MAINTENANCE ALLOCATION CHART

Table 1. MAC for Modular Causeway System. (MCS)

(1)	(2)	(3)	(4) MAINTENANCE LEVEL		EL	(5)	(6)		
				FIELD		SUSTA	INMENT		
			UN	NIT	DS	GS DEPOT		TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	С	0	F	Н	D	EQUIPMENT	CODE
00	MODULAR CAUSEWAY SYSTEM (MCS)								
03	MODULAR WARPING TUG (WT)								
0301	POWERED SECTION								
030101	PROPULSION MODULE								
03010101	DRIVE TRAIN								
0301010101	DIESEL ENGINE								A
0301010102	MARINE GEAR								В
0301010103	TRANSFER CASE								С
0301010104	PUMP-JET ASSEMBLY	Inspect	0.5						Е
		Service		3.0				1	Е
		Repair				10.0			D, L
		Replace				50.0			D, L
030101010401	HYDRAULIC SYSTEM	Inspect	1.0					1	Е
		Service	1.0	3.0				1	Е
		Repair			3.0			2, 3, 4	
		Replace			6.0			2, 3, 4	

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

(1)	(2)	(3)		(4) MA	INTENAN	ICE LEV	EL	(5)	(6)
				FIELD	)	SUSTA	INMENT		
			UN	NIT	DS	GS	DEPOT	TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	C	О	F	Н	D	EQUIPMENT	CODE
03010101040101	HYDRAULIC PUMP	Test	0.5						Е
		Inspect	1.0						Е
		Repair				4.0		2, 3, 4	
		Replace		6.0				1, 2, 3	
03010101040102	HYDRAULIC HAND PUMP	Inspect	1.0						Е
		Repair				20.0			L
		Replace		2.0				1, 2, 3	
03010101040103	HYDRAULIC WAY-VALVE	Repair				2.0		2, 3, 4	
		Replace		1.5				1, 2, 3	
030101010402	FEEDBACK UNIT	Inspect	1.0						Е
		Repair				2.5		2, 3, 4	
		Replace			2.0			2, 3, 4	
0301010105	ALTERNATOR	Test			1.0			4, 5, 6	Е
		Inspect	0.5						Е
		Replace			2.0			4, 5, 6	
03010102	ENGINE EXHAUST SYSTEM	Clean		2.0				1, 7, 8	Е
		Inspect		2.0				1, 7, 8	Е
		Repair			6.0			4, 7, 8	
03010103	BILGE PUMP SYSTEM	Test		2.0				1	Е
		Inspect	1.0						Е
03010104	FIRE SUPPRESSION SYSTEM	Test				3.0			E, L
		Inspect	2.0			3.0			E, L

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

(1)	(2)	(3)		(4) MA	INTENAN	NCE LEV	EL	(5)	(6)
				FIELD	)	SUSTA	INMENT		
			Ul	NIT	DS	GS	DEPOT	TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	С	0	F	Н	D	EQUIPMENT	CODE
03010104	FIRE SUPPRESSION SYSTEM (CONT'D)	Repair				8.0			G, L
		Replace				24.0			G, L
03010105	FUEL SYSTEM	Test	1.0						Е
		Inspect	1.0						E
		Repair			4.0			4	
		Replace			12.0			4	
0301010501	FUEL/WATER SEPARATOR	Clean	1.0						Е
		Inspect	1.0						Е
		Repair		2.0				1	
		Replace			4.0			4	
03010106	ELECTRICAL SYSTEM	Test			1.0			4, 5, 6	Е
		Adjust			1.0			4, 5, 6	
		Repair			2.0			4, 5, 6	
		Replace			8.0			4, 5, 6	
03010107	EMERGENCY STEERING SYSTEM	Inspect	2.0						Е
		Service	1.0						Е
		Replace		4.0				1	
0301010701	STEERING UNIT	Inspect	0.5						Е
		Replace		2.0				1, 2	
0301010702	STEERING ADAPTOR	Inspect	0.5						Е
		Replace		1.5				1	
03010108	HULL								

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

(1)	(2)	(3)		(4) MAI	NTENAN	NCE LEV	EL	(5)	(6)
				FIELD		SUSTA	INMENT		
				NIT	DS	GS	DEPOT	TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	С	О	F	Н	D	EQUIPMENT	CODE
0301010801	EXTERIOR	Clean		4.0				8, 9, 10, 11	Е
		Inspect	1.0						Е
		Service	1.5						Е
		Repair		4.0				1, 12	
		Overhaul				24.0			L
0301010802	INTERIOR	Clean				4.0			L
		Inspect				2.0			L
		Test				5.0		1, 13, 14	E, L
		Repair				6.0			L
		Overhaul				50.0			L
03010109	GUILLOTINE FITTINGS	Clean		1.0				8, 9, 10, 11	Е
		Inspect	0.5						Е
		Repair		3.0				1, 12	
		Replace		1.0				1	
03010110	HATCHES & HINGES	Clean	1.0					8, 9, 13, 14	Е
		Inspect	0.5					1	Е
		Service	0.5						Е
		Repair		2.0				1, 12	
		Replace		2.0				1	
03010111	FLEXORS	Inspect	0.5						Е
		Replace	4.0						
030102	NON-POWERED MODULE								
03010201	HULL								

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

(1)	(2)	(3)		(4) MAI	INTENAN	ICE LEV	EL	(5)	(6)
				FIELD	)	SUSTAINME			
			Ul	NIT	DS	GS	DEPOT	TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	С	0	F	Н	D	EQUIPMENT	CODE
0301020101	EXTERIOR	Clean		4.0				8, 9, 13, 14	Е
		Inspect	1.0						Е
		Service	1.5						Е
		Repair		4.0				1, 12	
		Overhaul				24.0			L
0301020102	INTERIOR	Clean				4.0			L
		Inspect				2.0			L
		Test		8.0		5.0		1, 13, 14	E, L
		Repair				6.0			L
		Overhaul				50.0			L
03010202	GUILLOTINE FITTINGS	Clean		1.0				8, 9, 10, 11	Е
		Inspect	0.5						Е
		Repair		3.0				1, 12	
		Replace	1.0					1	
030103	OPERATORS CAB								
03010301	MIDDLE CONTROL PANEL	Test			2.0			4, 5, 6	Е
		Inspect			2.0			4, 5, 6	Е
		Repair			3.0			4, 5, 6	
		Replace			16.0			4, 5, 6	
03010302	LOWER CONTROL PANEL	Test			2.0			4, 5, 6	Е
		Inspect			2.0			4, 5, 6	Е
		Repair			3.0			4, 5, 6	
		Replace			16.0			4, 5, 6	

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

	MAINTENANCE Test Inspect Repair Replace Test	UN C	FIELD HIT O	DS F 1.0	GS H	DEPOT D	TOOLS AND TEST EQUIPMENT 4, 5, 6	REMARKS CODE
CIRCUIT BREAKER PANEL TERMINAL	Test Inspect Repair Replace		1	F 1.0			AND TEST EQUIPMENT	
CIRCUIT BREAKER PANEL TERMINAL	Test Inspect Repair Replace	С	O	1.0	Н	D		
PANEL TERMINAL	Inspect Repair Replace						4, 5, 6	Е
	Repair Replace			1.0			ļ '	
	Replace						4, 5, 6	Е
	_			2.0			4, 5, 6	
	Test			12.0			4, 5, 6	
				1.0			4, 5, 6	Е
	Inspect			1.0			4, 5, 6	Е
	Repair			2.0			4, 5, 6	
	Replace			10.0			4, 5, 6	
SPOTLIGHT	Adjust		1.0				1	
	Replace		1.0				1	
DEFROSTER	Inspect	1.0						Е
	Replace			4.0			4, 5, 6	
HEATER	Inspect		2.0				1	Е
	Repair			4.0			4, 5, 6	
	Replace			6.0			4, 5, 6	
WINDSHIELD WIPER	Repair		1.0				1	
	Replace		2.0				1	
COMMUNICATIONS EQUIPMENT								
VHF/FM HANDHELD TRANSCEIVER	Repair					8.0		
	Replace		1.0				1	
	DEFROSTER  HEATER  WINDSHIELD WIPER  COMMUNICATIONS EQUIPMENT  VHF/FM HANDHELD	Replace  DEFROSTER  Inspect  Replace  HEATER  Inspect  Repair  Replace  WINDSHIELD WIPER  Repair  Replace  COMMUNICATIONS EQUIPMENT  VHF/FM HANDHELD TRANSCEIVER	Replace  DEFROSTER  Inspect Replace  HEATER  Inspect Repair Replace  WINDSHIELD WIPER  Replace  COMMUNICATIONS EQUIPMENT  VHF/FM HANDHELD TRANSCEIVER  Inspect Replace  1.0  Replace	Replace 1.0  DEFROSTER Inspect 1.0  Replace 2.0  Repair Replace  WINDSHIELD Repair Replace  WIPER Replace 2.0  COMMUNICATIONS EQUIPMENT  VHF/FM HANDHELD TRANSCEIVER	Replace 1.0  DEFROSTER Inspect 1.0  Replace 2.0  HEATER Inspect 2.0  Repair 4.0  Replace 6.0  WINDSHIELD Repair 1.0  WIPER Replace 2.0  COMMUNICATIONS EQUIPMENT Repair 4.0  Repair 1.0  Replace 2.0	Replace 1.0  DEFROSTER Inspect 1.0  Replace 2.0  HEATER Inspect 2.0  Repair 4.0  Replace 6.0  WINDSHIELD Repair 1.0  WIPER Replace 2.0  COMMUNICATIONS EQUIPMENT Physical Repair 2.0  COMMUNICATIONS EQUIPMENT Repair 2.0	Replace 1.0  DEFROSTER Inspect 1.0  Replace 4.0  HEATER Inspect 2.0  Repair 4.0  Replace 6.0  WINDSHIELD Repair 1.0  WIPER Replace 2.0  COMMUNICATIONS EQUIPMENT Repair 8.0  TRANSCEIVER Replace 8.0	Replace   1.0   1   1

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

(1)	(2)	(3)		(4) MA	INTENAN	NCE LEV	EL	(5)	(6)
				FIELD	)	SUSTA	INMENT		
			UN	NIT	DS	GS	DEPOT	TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	C	0	F	Н	D	EQUIPMENT	CODE
0301030902	AN/PSN-11 INTERFACE & SWITCHBOX	Repair				6.0			L
		Replace			1.0			4, 5, 6	
0301030903	LOUDHAILER	Test	0.5						Е
		Repair				8.0			L
		Replace	0.5						
0301030904	SINCGARS RADIO								Н
0301030905	VHF/FM DSC TRANSCEIVER	Repair				12.0			L
		Replace		1.0				1	
03010310	NAVIGATION EQUIPMENT	Test	0.5						Е
		Inspect	1.0						Е
0301031001	COMPASS	Inspect	2.0						Е
		Replace		2.0				1	
		Calibrate		4.0				1	
0301031002	PLGR								I
03010311	MAIN ASSEMBLY MAST	Inspect	3.0						Е
		Repair		3.0				1	
0301031101	NAVIGATION LIGHTS	Repair		1.0				1	
		Replace		1.0				1	
03010312	OPERATORS CAB ELECTRICAL SYSTEM	Test			4.0			4, 5, 6	Е
		Inspect			4.0			4, 5, 6	Е
		Repair				6.0		4, 5, 6	
		Replace			10.0			4, 5, 6	

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Table 1. MAC for Modular Causeway System. (MCS) (Continued)

(1)	(2)	(3)		(4) MA	INTENAN	NCE LEV	EL	(5)	(6)
				FIELD	)	SUSTA	INMENT		
			UN	NIT	DS	GS	DEPOT	TOOLS AND TEST	REMARKS
GROUP NO.	COMPONENT/ASSEMBLY	MAINTENANCE	С	0	F	Н	D	EQUIPMENT	CODE
030104	STERN ANCHOR ASSEMBLY	Inspect	1.0						Е
		Repair		1.0				1	
		Replace		1.0				1	
0302	CONTAINERS	Clean	1.0						Е
		Inspect	2.0						Е
		Repair			4.0			4	
		Replace							
0303	WINCH								J
030301	WINCH DIESEL ENGINE								K
030302	WINCH ASSEMBLY	Clean			8.0			4	Е
		Test			4.0			4	Е
		Inspect			4.0			4	Е
		Service	4.0						
		Repair			4.0			4	
		Replace	3.0						

Table 2. Remarks for Modular Causeway System. (MCS)

REMARKS CODE	REMARKS
A	Refer to TM 55-1945-205-24-3-2.
В	Refer to TM 55-1945-205-24-3-3.
C	Refer to TM 55-1945-205-24-3-4.
D	All repairs to the pump-jet must be done at depot level due to lack of technical information provided by the manufacturer, Schottel of Germany.
Е	Preventive Maintenance Checks and Services (PMCS).
F	Includes replacement of level sensors, pump and motor.

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Table 2. Remarks for Modular Causeway System. (MCS) (Continued)

REMARKS CODE	REMARKS
G	Most work needs to be done by an authorized manufacturer's technical representative.
Н	Refer to Army Technical Manual TM 11-5820-890-10-8.
I	Refer to Army Technical Manual TM 11-5825-291-13.
J	Refer to Army Technical Manual TM 55-3950-204-14&P.
K	Refer to Army Technical Manual TM 5-2815-258-24.
L	Repair at Specialized Repair Activity (SRA).

Table 3. Tools and Test Equipment for Modular Causeway System. (MCS)

TOOL OR TEST EQUIPMENT REF CODE	MAINTENANCE LEVEL	NOMENCLATURE	NATIONAL STOCK NUMBER	TOOL NUMBER
1	О	General Mechanics Rail and Marine Tool Kit	5180-00-629-9783	
2	О	Torque Wrench, 30-150 in. lbs 3/8 in. Drive	5120-00-230-6380	
7	О	Torque Wrench, 30-150 ft lbs ½ in. Drive	5120-00-247-2540	
3	О	Torque Wrench, 100-500 ft lbs	5120-00-542-5577	
4	О	General Mechanics Tool Kit	5180-00-177-7033	
9	O	Hammer, Hand, Scaling	5120-00-224-4111	
8	O	Wire Brush	7920-00-291-5815	
5	O	Fuse Puller and Tester	5120-00-319-3295	
6	O	Multimeter	6625-01-262-4815	
12	O	Welder Tool Kit	5180-00-754-0661	
10	О	Blast Cleaning Machine (Power Washer)	4940-00-168-2173	
11	О	Scraper, Long Handle		
13	O	Air Tester		
14	O	Air Compressor		

# UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG EXPENDABLE AND DURABLE ITEMS LIST (EDIL)

#### INTRODUCTION

#### Scope

This work package lists expendable and durable items to help you will need to operate and maintain the Warping Tug. This list is for information only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items (Except Medical, Class V Repair Parts, and Heraldic Items), or CTA 8-100, Army Medical Department Expendable/Durable Items.

#### **Explanation of Columns in the Expendable/Durable Items List**

Column (1) - Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the item (e.g., Use antiseize compound (Item 3, WP 0106 00)).

Column (2) - Level. This column identifies the lowest level of maintenance that requires the listed item. (C = Operator/Crew, O = Unit,/AVUM, F = Direct Support/AVIM, H = General Support, D = Depot)

Column (3) - National Stock Number (NSN). This is the NSN assigned to the item which you can use to requisition it.

Column (4) - Item Name, Description, Commercial and Government Entity Code (CAGEC), and Part Number (PN). This column provides the other information you need to identify the item.

Column (5) - Unit of Measure (U/M). This code shows the physical measurement or count of an item, such as gallon, dozen, gross, etc.

#### EXPENDABLE AND DURABLE ITEMS LIST

Table 1. Expendable and Durable Items List. (EDIL)

(1) ITEM NUMBER	(2) LEVEL	(3) NATIONAL STOCK NUMBER	(4) ITEM NAME, DESCRIPTION, CAGE AND PART NUMBER	(5) U/M
1	О	8040-01-250-3969	Adhesive, general purpose, medium strength threadlocker (05972) 242	EA
2	O	8040-00-995-0590	Adhesive, general purpose silicone rubber RTV paste, MIL-A-46106 (71984) SILASTIC 732 RTV	TU
3	O	8030-00-251-3980	Antiseize Compound, 1 lb can thread compound (81349) MIL-A-907	LB
4	О	8020-00-200-3487	Brush, Paint, multipurpose, 4 in. brush (80244) GSAPD 8020-00-200-3487	EA
5	O	6850-01-431-9025	Cleaner, Type II, 50 lb container (81349) MIL-C-29602	СО
6	О	7920-00-044-9281	Cloth, Cleaning, contains 10 lbs, white, 12 in. X 16 in. (58536) A-A-59323	BX

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Table 1. Expendable and Durable Items List. (EDIL) (Continued)

(1) ITEM	(2)	(3) NATIONAL	(4) ITEM NAME, DESCRIPTION, CAGE AND	(5)
NUMBER	LEVEL	STOCK NUMBER	PART NUMBER	U/M
7	О	9140-01-412-1311	Diesel Fuel, winter grade, DF1, low sulphur (81348) A-A-52557	GL
8	O	9150-010197-7689	Grease, Automotive and Artillery, 6.5 lb can, conforms to PPP-C-96, Type V Class 2 (81399) MIL-10924-D	CN
9	С	9150-00-929-7946	Grease, lubriplate TU (73219) 1200-2	14 OZ
10	Н	9150-00-235-5555	Grease, General Purpose, mineral oil and molybdenum disulfide, low evaporation, corrosive and salt water resistive (81349) MIL-G-23549	CN
11	О	9150-00-252-6383	Hydraulic Fluid, Petroleum Base, 1 qt can, conforms to PPP-C-96, Type 1 Class 3 (81349) MIL-H-5606	ТО
12	О	5970-00-962-3335	Insulating Varnish, Electrical, 15 oz brush top can, rubber-textured electrical coating (D2607) 80-6100-3260-1	CN
13	F	3439-01-298-1121	Kit Solder, Aluminum, consists of solder and flux (70334) 29245	KT
14	О	9150-01-035-5392	Lubricating Oil, Gear, 1 qt can, 80W90 Grade (81349) M2-105-1-80W90	QT
15	O	9150-00-993-6621	Lubricating Oil, General Purpose, 55 gallon drum, conforms to PPP-D-729, Type 2 (19135) DTE-25	DR
16	О		Neoprene Rubber Strip, blended rubber sponge strip with pressure sensitive backing (39428) 8694K89	RL
17	О		Paint, Amercoat 385 #27 Haze Grey, epoxy (09869) 353-070	GL
18	О		Paint, Amercoat 385 AS Mid Graphite Grey, anti-skid (09869) 372-130	GL
19	O		Paint, Amercoat 385 PA Oxide Red Primer, Type I, Class I (09869) 373-930	GL

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#### Table 1. Expendable and Durable Items List. (EDIL) (Continued)

(1) ITEM	(2)	(3) NATIONAL	(4) ITEM NAME, DESCRIPTION, CAGE AND	(5)
NUMBER	LEVEL	STOCK NUMBER	PART NUMBER	U/M
20	О	5350-01-043-2278	Paper, Abrasive, 320 grit, 9 in. X 11 in., for metal, wood, plastic, paint, enamel and lacquer (80204) ANSI B74.18	SH
21	О	7920-00-205-1711	Rag, Wiping, cotton, contains 50 lbs, mixed colors (80244) 7920-00-205-1711	BE
22	О	8020-00-597-4759	Roller Kit, Paint, consists of paint tray and roller (81348) H-R-550	KT
23	О		Sealant, RTV Silicone, Tube (3M493) #6BC	EA
24	О	8030-00-339-0310	Sealing Compound, 50 cc bottle, brown liquid, hydraulic sealant (05972) 569-31	BX
25	F	8030-01-054-3968	Sealing Compound, 100 cc plastic squeeze bottle, Type 2, Grade M, purple liquid (05972) 222-21	BX
26	О	8030-00-204-9149	Sealing Compound, 250 cc collapsible tube paste, pipe thread sealant with teflon (05972) 592-41	TU
27	О	6505-01-053-2634	Sodium Bicarbonate Injection, USP, baking soda (32288) NDC00517-0639-25	BX
28	O	4235-01-416-8465	Spill Clean-Up Kit, Hazardous Material, sorbent pads with disposal bags used for petroleum spills (50378) P-SKFL31	KT
29	О	7920-00-057-2087	Sponge, rectangular sponge 6 in. X 4 in. X2 in. (18873) 8AF	EA
30	F	5975-00-156-3253	Strap, Tiedown, plastic 13.350 in. Comp A, Type 1 (56501) TY-28M	HD
31	О	8030-00-889-3535	Tape, Antiseize (58536) AA50892-2-2	RL
32	О	5970-01-290-1623	Tape, Electrical, black linerless rubber splicing tape (75037) 130C1INX30FT	RL
33	О	5970-00-240-0617	Tape, Insulation, Electrical, (75037) SCOTCH 23 3/4 IN. BLACK	RL
34	O	7510-00-266-6710	Tape, Pressure Sensitive Adhesive, 60 yard roll (81346) ASTM D-6123	RL

Table 1. Expendable and Durable Items List. (EDIL) (Continued)

(1) ITEM	(2)	(3) NATIONAL	(4) ITEM NAME, DESCRIPTION, CAGE AND	(5)
NUMBER	LEVEL	STOCK NUMBER	PART NUMBER	U/M
35	F	5970-01-124-7344	Tubing, Heat Shrink, black, 0.250 in. inside diameter, Class 2 (06090) MIL-LT-1/4	FT
36	O	6850-00-001-4194	Water Indicating Paste, 1 oz metal coated tube (81349) MILW83779	PG
37	О	6550-01-310-1677	Water, Reagent Distilled, four 1 gallon per package (07TA6) C4350-1A	PK
38	О	5510-00-268-3476	Wedge, Wood, shoring wedge, Type B1, 3 in. X 1.5 in. X 12 in (80064) S8800-461043	EA
39	F	9330-01-250-2958	Wrap, Spiral, 0.0240 in. wall thickness, 0.420 in. inside diameter, 250 ft long (06383) T50N	EA
40	О	8010-01-349-8055 8010-01-380-3306	Zinc, Inorganic, No. 531, paint, primer (IC531) 0N4K0	4 GL 1 GL
41	С	5510-01-470-5122	Shoring Block, Wood, 6 in. W X 30 in. L X 6 in. H, pressure treated pine (F6V7) 551-032-001	EA

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## UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE WARPING TUG

## TOOL IDENTIFICATION LIST (TIL) This work package supersedes WP 0374 00, dated 31 December 2003

#### INTRODUCTION

#### **Scope**

This work package lists all common tools and supplements and special tool/fixtures needed to maintain the Warping Tug.

#### **Explanation of Columns in the Tool Identification List**

Column (1) - Item Number. This number is assigned to the entry in the list and is referenced in the initial setup to identify the item (e.g., Respirator (Item 4, WP 0107 00)).

Column (2) - Item Name. This column lists the item by noun nomenclature and descriptive features (e.g. Gage, belt tension).

Column (3) - National Stock Number. This is the National Stock Number (NSN) assigned to the item; use it to requisition the item.

Column (4) - Part Number/CAGEC. Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity) which controls design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items. The manufacturer's Commercial and Government Entity Code (CAGEC) is also included.

Column (5) - Reference. This column identifies the authorizing supply catalog or RPSTL for items listed in this work package.

#### TOOL IDENTIFICATION LIST

Table 1. Tool Identification List. (TIL)

(1) ITEM NO.	(2) ITEM NAME	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER/ CAGEC	(5) REFERENCE
1	Apron, utility	8415-00-082-6108	A-A-55063 (64067)	SC 4910-95-A72
2	Bender, tube, hand		GGG-B-191 (81348)	SC 4920-99-A07
3	Brush, stencil (soft bristle)	7520-00-223-8000	A-A2903 (58536)	SC 4910-95-A72
4	Brush, wire scratch	7920-00-291-5815	7920002915815 (83421)	SC 4910-95-A72
5	Charger, battery	6130-01-202-4084	141-142A (05884)	
6	Cleaner power washer	4940-01-086-2087	PVISM15HE-2R (56077)	
7	Compressor unit, reciprocating, power drive	4310-00-861-9820	MILC13874 (81349)	SC 4940-95-A64

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Table 1. Tool Identification List. (TIL) (Continued)

(1)	(2)	(3) NATIONAL	(4) PART	(5)
ITEM NO.	ITEM NAME	STOCK NUMBER	NUMBER/ CAGEC	REFERENCE
8	Crimping tool, terminal hand	4920-00-944-0757	MIL-C-22520 (81349)	SC 4920-99-A16
9	Crowbar	5120-00-224-1392	9150189 (18876)	
10	Gage stick, petroleum	5210-00-092-8053	MW6010 (95145)	
11	Gage, pressure, dial indicating	6685-01-249-1147	MS17856-6 (96906)	
12	Gloves, chemical	8415-00-266-8677	ZZ-G-381 (81349)	
13	Gloves, men's and women's (leather palm)	8415-00-634-4658	A-A-50021 (58563)	
14	Goggles, industrial (chipping, chemical)	4240-00-052-3776	ANSI Z87.1 (80204)	
15	Goggles, sun, wind, and dust (safety)	8465-01-004-2893	MIL-G-43914 (81349)	
16	Heater, gun type, electric	4940-00-785-1162	MIL-H-45193 (81349)	SC 4920-99-A16
17	Helmet, safety (blue)	8415-00-279-2205	ISEA/ANSI Z89.1 (80204)	
18	Helmet, safety (brown)	8415-00-889-3768	ISEA/ANSI Z89-1 (80204)	
19	Hose assembly, nonmetallic	4720-00-203-3912	A-A-59270 (58536)	
20	Ladder, straight	5440-01-003-7342	FH1012 (01252)	
21	Life preserver, vest	4220-00-022-2518	MIL-L-17653 (81349)	
22	Lubricating gun, hand	4930-00-965-0288	30415 (77335)	
23	Multimeter	6625-01-262-4815	27 STD (89536)	
24	Pan, drain	4910-00-387-9592	MIL-P-45819 (81349)	
25	Pliers, (wire cutter, combination)	5110-01-423-8503	659ACP (55719)	
26	Press, arbor, hand operated	3444-00-243-2654	A-A-51199 (58536)	SC 4910-95-A72
27	Puller, battery terminal	5120-00-944-4268	54000 (36540)	
28	Puller, fuse	5120-00-224-9453	34-001 (30119)	

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Table 1. Tool Identification List. (TIL) (Continued)

(1)	(2)	(3) NATIONAL	(4) PART	(5)
ITEM NO.	ITEM NAME	STOCK NUMBER	NUMBER/ CAGEC	REFERENCE
29	Pump, oil suction	4320-00-049-7564	D15-619-A-47	TEL DIENCE
			(90099)	
30	Respirator, air filtering	4240-00-883-6519	85556 (55799)	
31	Rope, fibrous	4020-00-240-2161	MIL-H-226 (81349)	
32	Scale, tension	4910-00-779-6832	J 8129 (33287)	
33	Scraper, ship (copper alloy)	5110-00-224-9929	5110-00-224-9929 (80244)	
34	Shackle, ¾ in. 4.75 ton			
35	Shackle, ½ in. 2 ton			
36	Shackle, 1 ¾ in. 40 ton			
37	Siphon assembly fuel	4520-00-874-0429	13208E6234 (81337)	
38	Sling, 53,000 lb 25 ft (brown)			
39	Sling, 5,300 lb 6 ft (green)			
40	Sling, 66,000 lb 30 ft (olive)			
41	Sling, 8,400 lb 20 ft (yellow)			
42	Soldering iron, electric	3439-00-640-3760	MIL-S-4938 (81349)	SC 4920-99-A16
43	Test set, compartment air	6685-00-327-2957	805-1749233 (80064)	
44	Tester, antifreeze solutions (hydrometer)	6630-00-105-1418	7584L (78039)	
45	Tool kit, electrician's	5180-01-107-3976	WK-7 (08666)	
46	Tool kit, general mechanic's	5180-00-177-7033	SC5180-90-CL-N26 (50980)	SC 5180-90-N26
47	Tool kit, general mechanic's (rail and marine)	5180-00-629-9783	SC5180-90-CL-N55 (50980)	SC 5180-90-N55
48	Wrench, pipe (10 in.)	5120-00-277-1485	5120-00-277-1485 (83421)	SC 4910-95-A72
49	Wrench, torque (0-175 ft lb)	5120-01-396-5751	1753LDF (08194)	
50	Wrench, torque (100-600 ft lb)	5120-00-221-7983	SW130-301	
51	Wrench, torque (10-250 in. lb)	5120-01-356-0743	J24405 (33287)	

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Table 1. Tool Identification List. (TIL) (Continued)

(1) ITEM NO.	(2) ITEM NAME	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER/ CAGEC	(5) REFERENCE
NO.	HEW NAME	NUMBER	CAGEC	REFERENCE
52	Wrench, torque (150-750 in. lb)	5120-01-374-1931	GGG-W-2843 (81348)	
53	Key, socket head screw (allen wrench)	5120-00-198-5387	57042 (74445)	
54	Socket, socket wrench	5130-00-227-6679	B107.2 (80204)	
55	Socket wrench set	5120-00-204-1999	B107.1 (05047)	
56	Dispensing pump, hand driven	4930-00-287-8293	FEDXXD370 (08915)	
57	Jumper cable assembly		MCSWT-02-304- 001-1	
58	4-3/4 Ton 3/4 in. Shackle		1019515 (75535)	
59	Protector, hearing	4240-00-022-2946	A-A-58084 (58536)	
60	Hammer, hand (10 lb sledge)	5120-00-243-2957	75H (58536)	
61	Hydraulic measuring kit		1073430 (1C4B7)	
62	Alternator belt tool		MCSWT-02-259-9 (81340)	

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Steering Reacts Sluggishly	0039 00 001
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Does Not Display A Valid Position	0076 00 001
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Public Address Set (Loudhailer)	
No Power	0067 00 001
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(Loudhailer External Speaker)	0069 00 001
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A2 THRU A2B1 THRU A2JB2 THRU A2JB1 HYDR A2S2 THRU A3 PROP A4 ENGIN A5 BILGE A6 CIRCU A7 SINGL A8 VENT A9 THRU ENCL	USTER STEERING POSITION SYNCHRO  USTER JUNCTION BOX  RAULIC CONTROL  USTER GEAR BOX OIL LEVEL SW  PULSION MODULE JUNCTION BOX  BINE JUNCTION BOX & E STOP SW  SE PUMP CONTROL PANEL  CUIT BREAKER PANEL  JLE BILGE PUMP CONTROL PANEL  T FAN RELAY ENCLOSURE (B1)  USTER DIR/ AUX. BATT. JUNCTION BOX ASSY.  LOSURE	31 3T1 3T2 3T3 3T4 3T5 3T6 31 BB1 IB2 IB5 IB6 IB8	VENT FAN MOTOR (B1) BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY BATTERY ALTERNATOR JUNCTION BOX FOR #1 BILGE PUMP (B2) JUNCTION BOX FOR #3 BILGE PUMP (B4) JUNCTION BOX FOR #5 BILGE PUMP (B6) JUNCTION BOX FOR #6 BILGE PUMP (B7) JUNCTION BOX FOR #4 BILGE PUMP (B5) COLD START SOLENOID AC CIRCUIT BREAKER PANEL CABLES	S2 S8 S9 LEGEI	CO2 PRESSURE SWITCH FIRE THERMAL DETECTOR LOCATED AFT FIRE THERMAL DETECTOR LOCATED MIDDLE ND NOTES: 1. ENGINE COMPONENTS INCLUDE ACTUATOR FOR SPEED GOVERNOR, ELECTRONIC OVERSPEED SWITCH, PRESSURE SWITCHES, TEMP & PRESS SENDING UNITS ETC. SEE SCHEMATIC E26554. THESE ARE WIRED TO ENGINE IN HARNESS KMB-1 2. HYD CONTROL BOX CONNECTS TO STEERING SOLENOIDS. 3. THIS LEGEND LISTS ONLY THOSE COMPONENTS CONNECTED IN PROPULSION MODULE & DOES NOT ADDRESS COMPONENTS WIRED ON SUBASSEMBLIES.

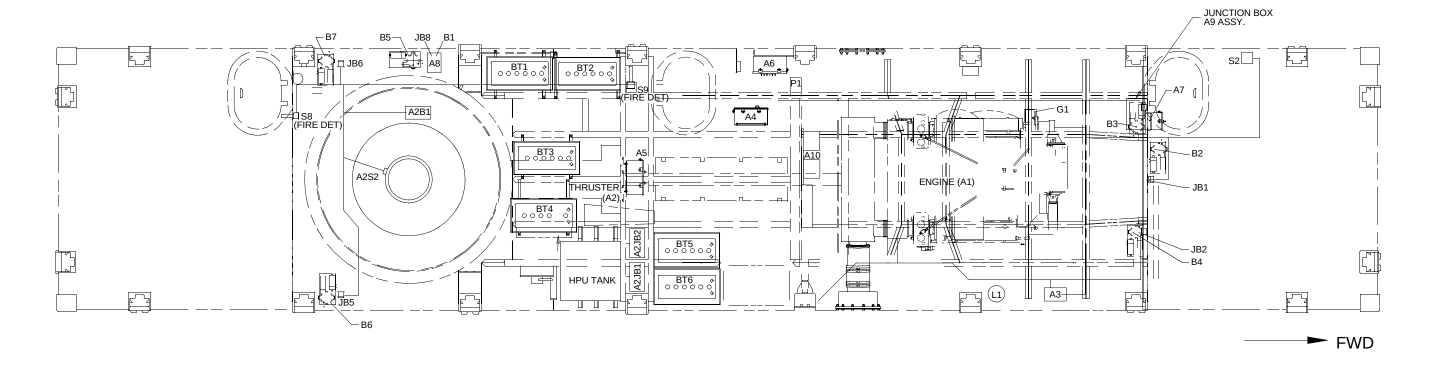


Figure 1. MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 1). (See Figure 15 for Wiring Modifications).

FO-1 Change 1

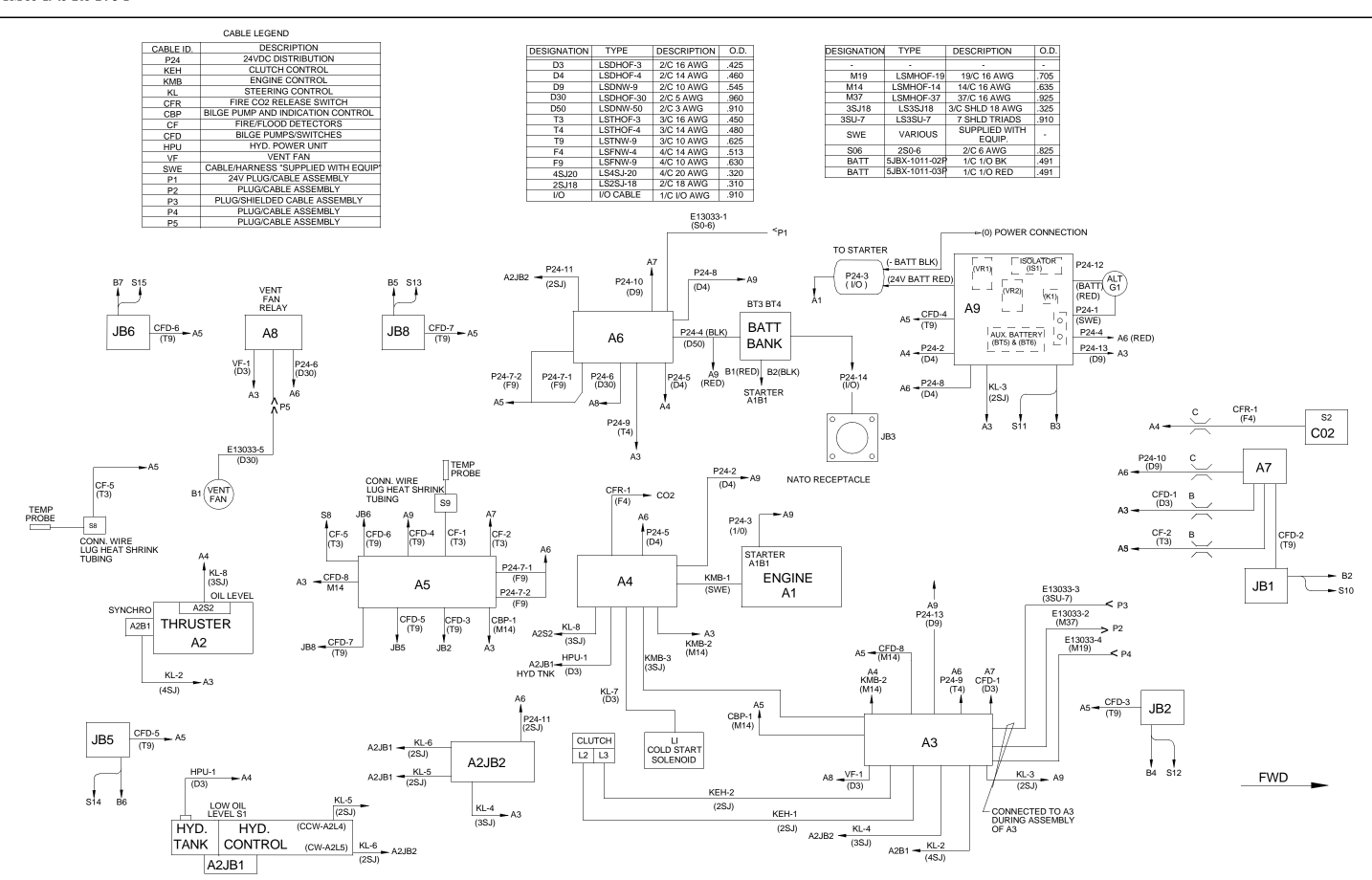
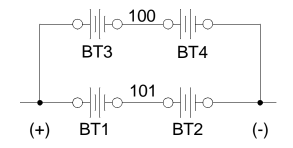


Figure 1. MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 2).



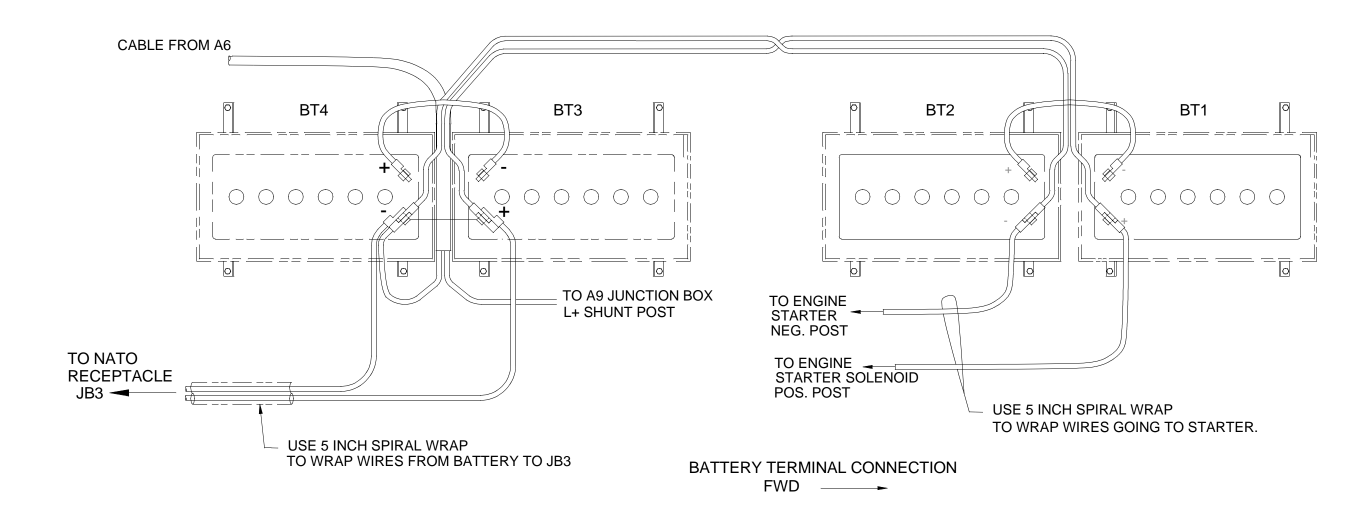


Figure 1. MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 3).

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PROPULSION MODULE UNIT 1 IF LOCATED STBD UNIT 2 IF LOCATED PORT

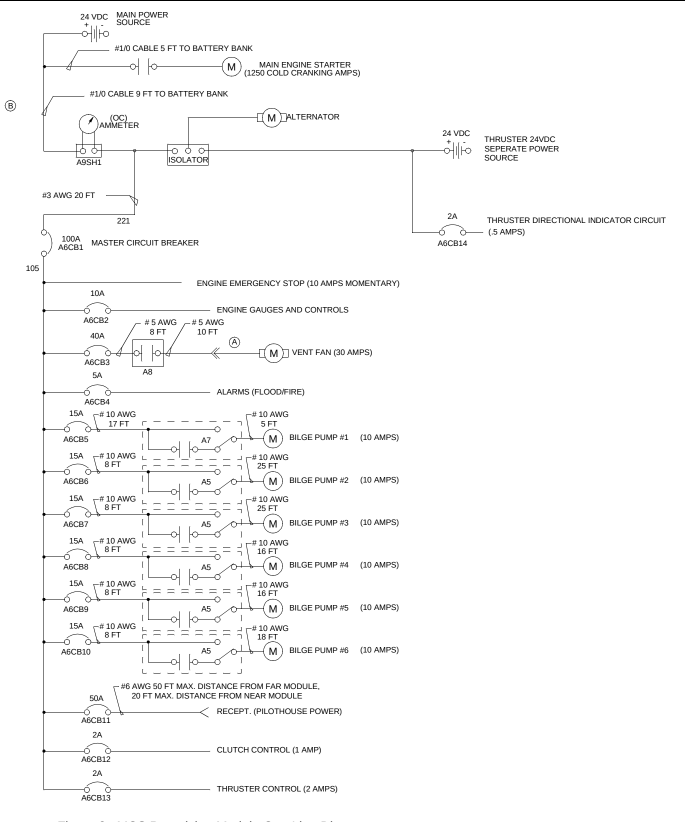


Figure 2. MCS Propulsion Module One Line Diagram.

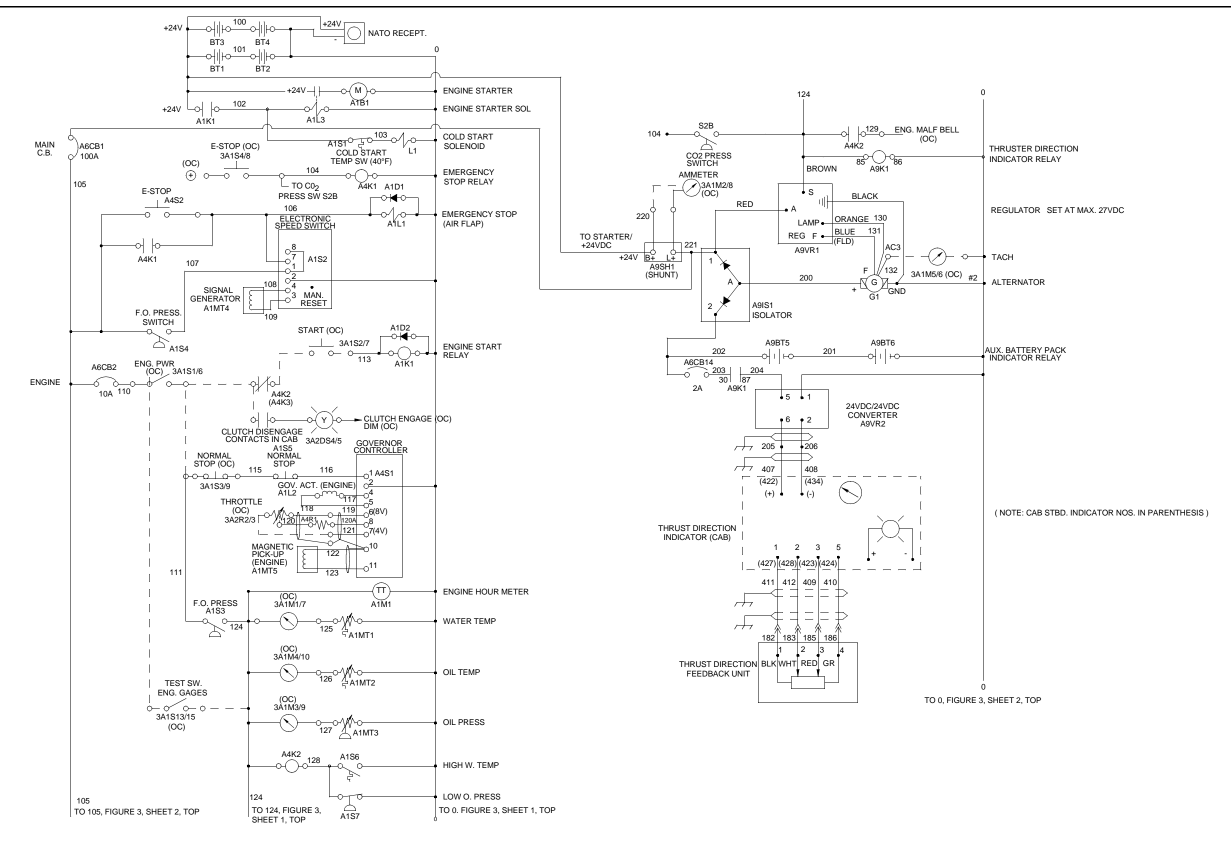


Figure 3. MCS Propulsion Module Schematic (Sheet 1).

FO-5 Change 1

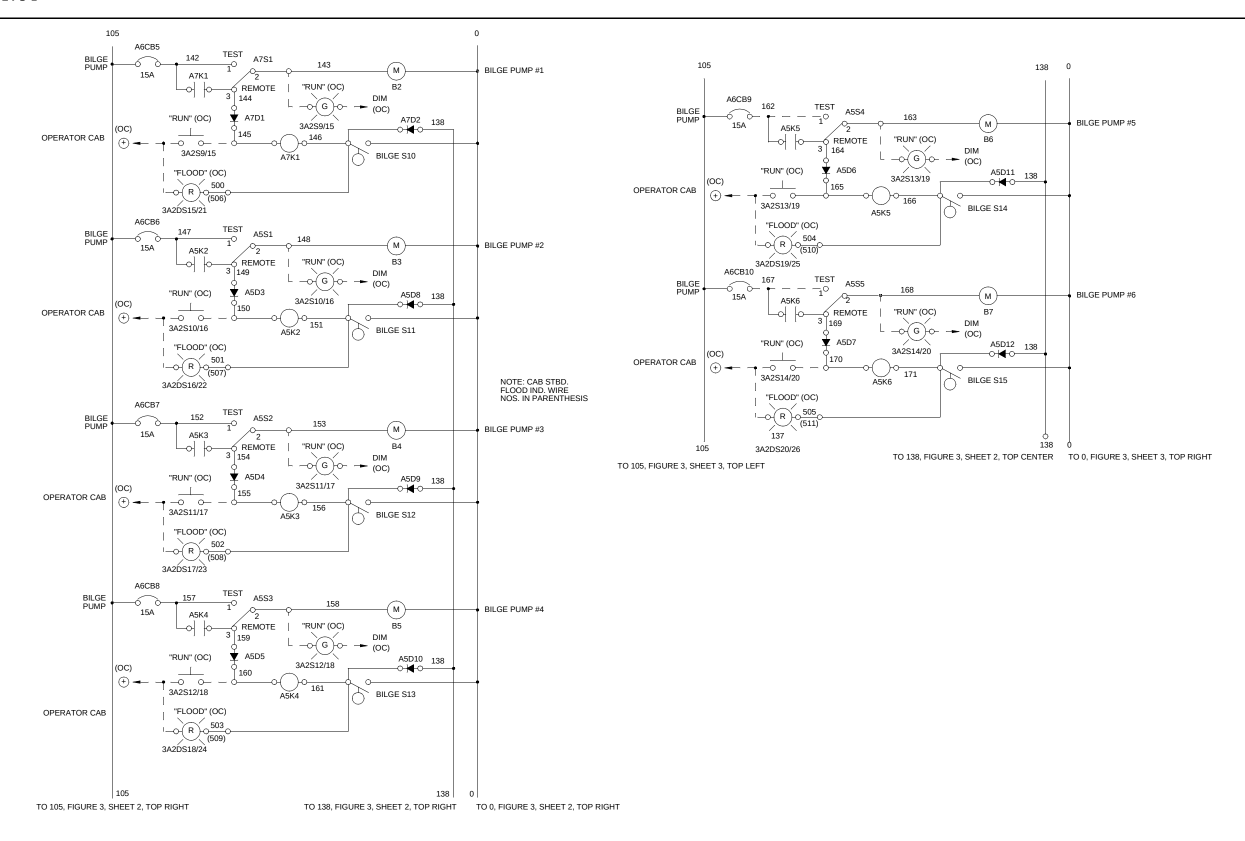


Figure 3. MCS Propulsion Module Schematic (Sheet 2).

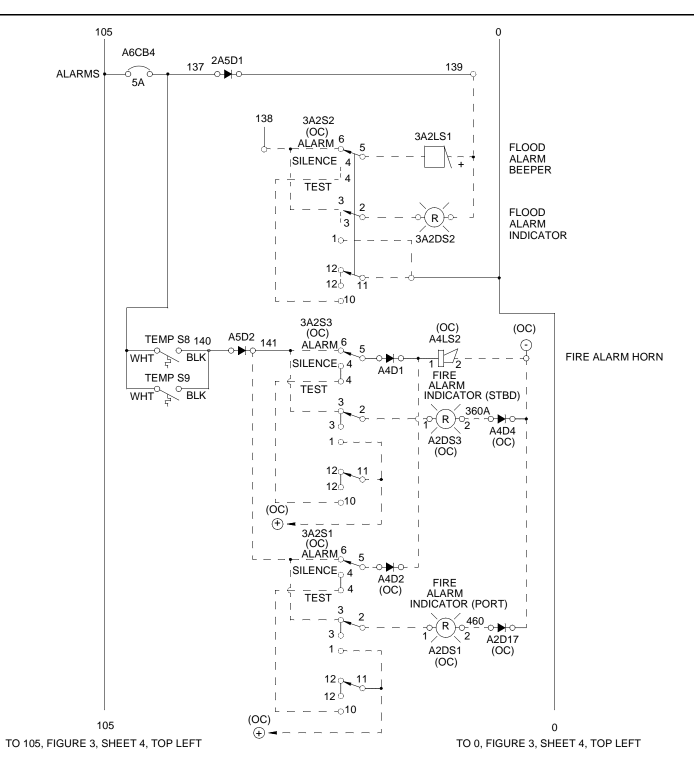


Figure 3. MCS Propulsion Module Schematic (Sheet 3).

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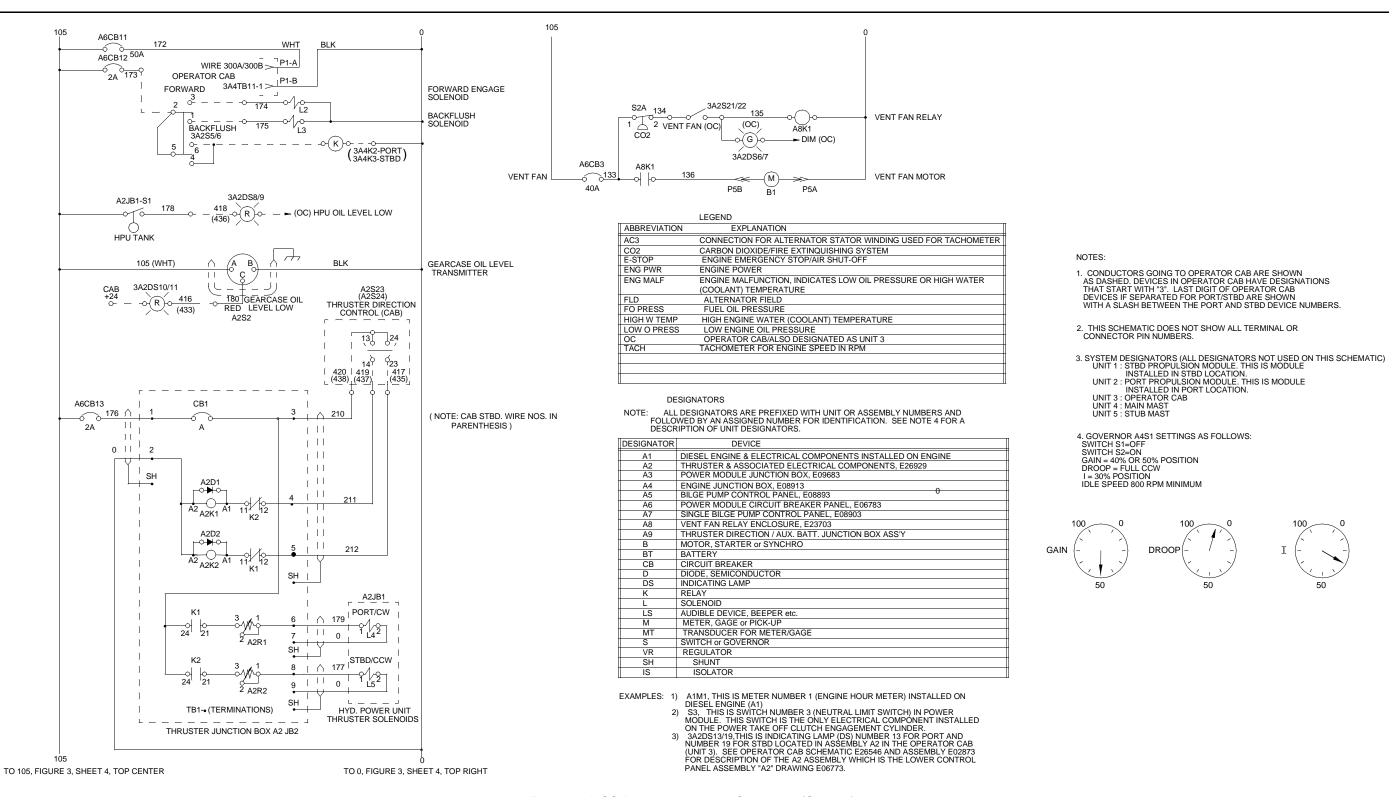
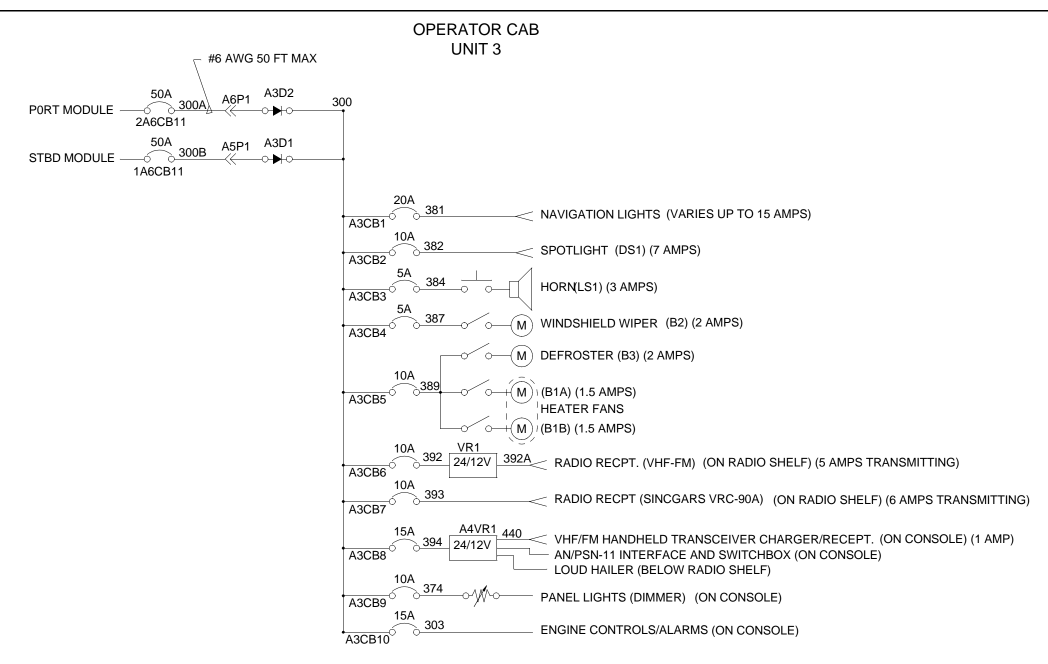


Figure 3. MCS Propulsion Module Schematic (Sheet 4).



NOTE: ALL INTERNAL HOOK-UP WIRE IS 14 OR 16 AWG SOME DEVICES ARE PROVIDED WITH PRE-WIRED PIGTAILS FOR CONNECTIONS.

Figure 4. MCS Operator Cab One Line Diagram.

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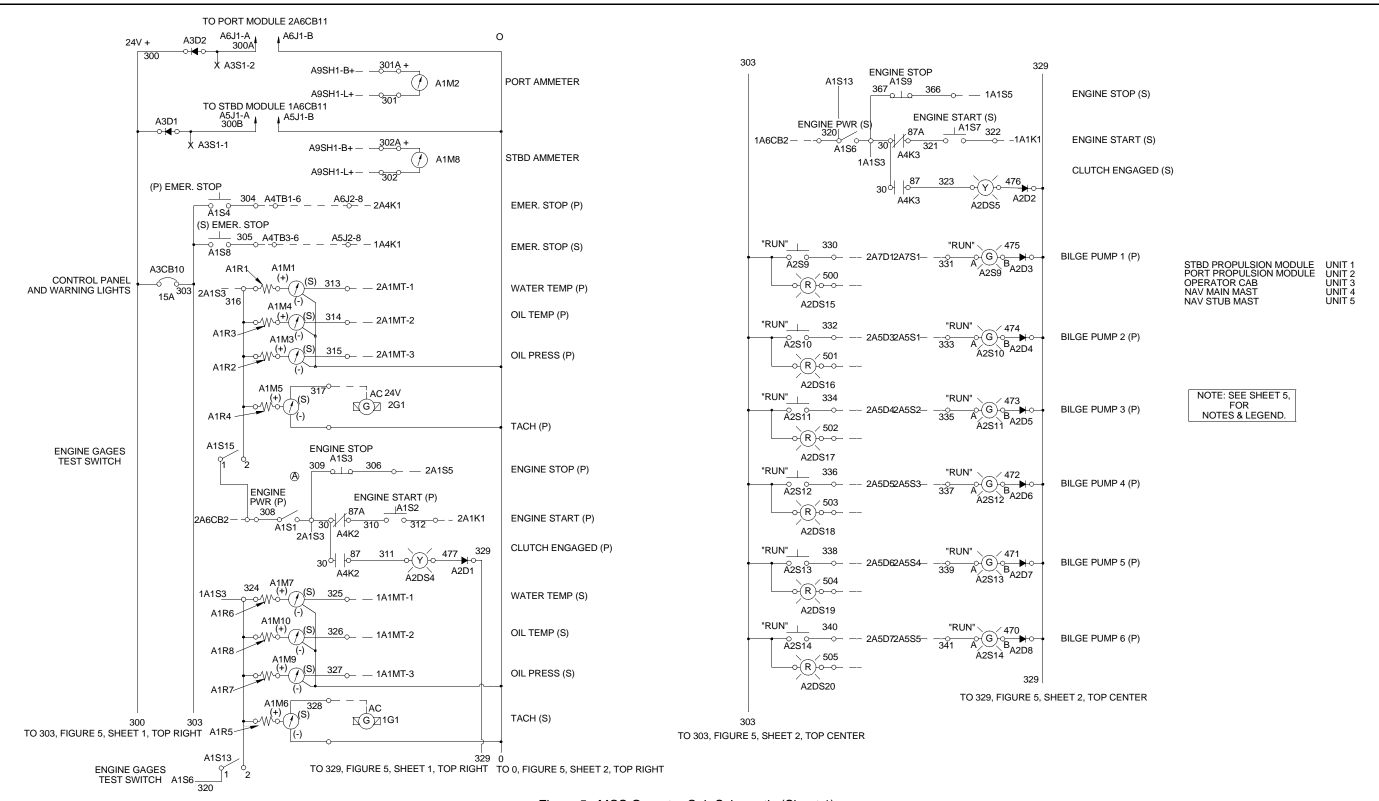


Figure 5. MCS Operator Cab Schematic (Sheet 1).

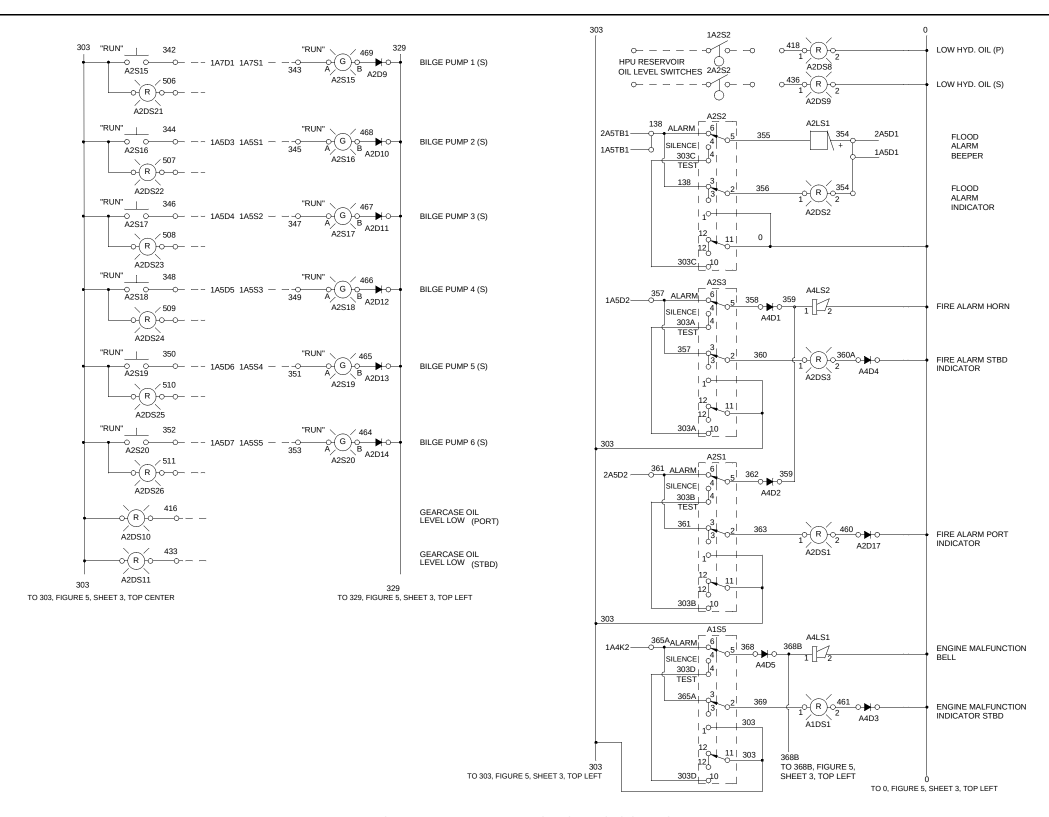


Figure 5. MCS Operator Cab Schematic (Sheet 2).

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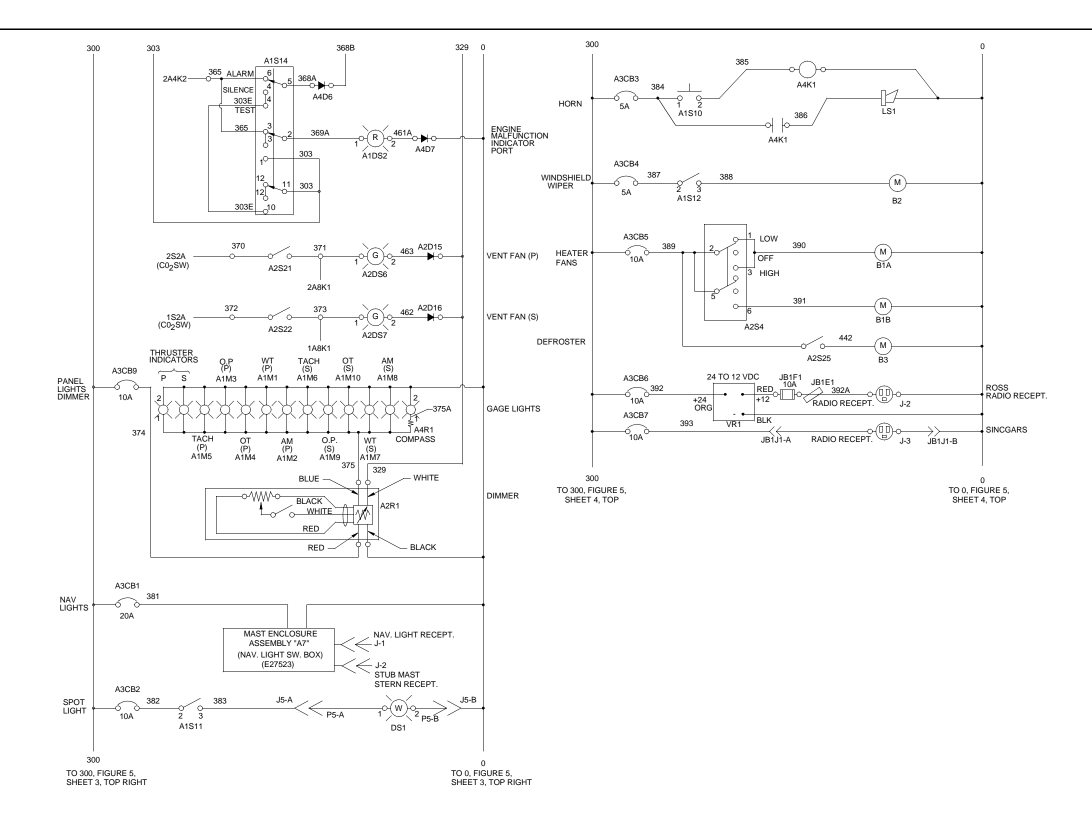


Figure 5. MCS Operator Cab Schematic (Sheet 3).

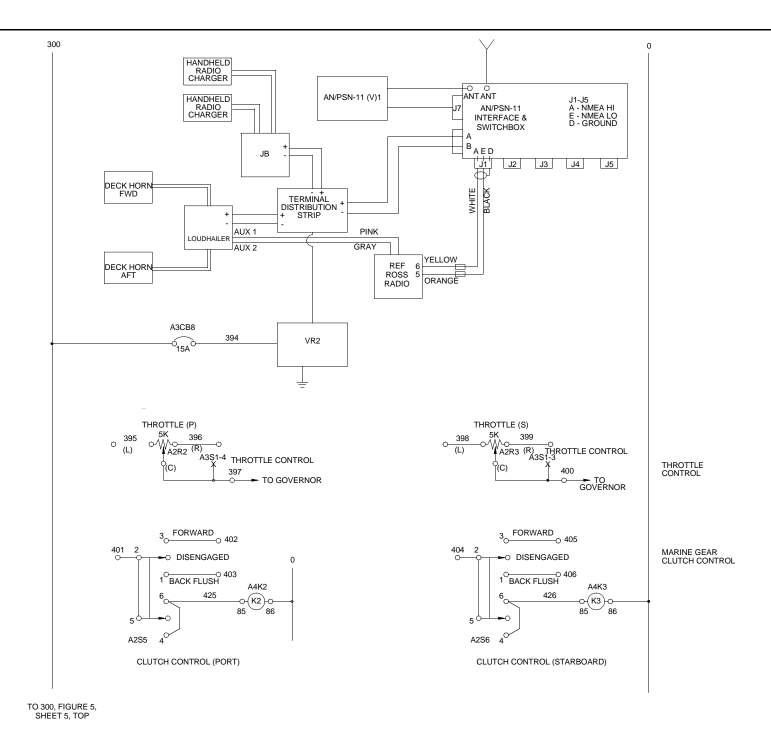


Figure 5. MCS Operator Cab Schematic (Sheet 4).

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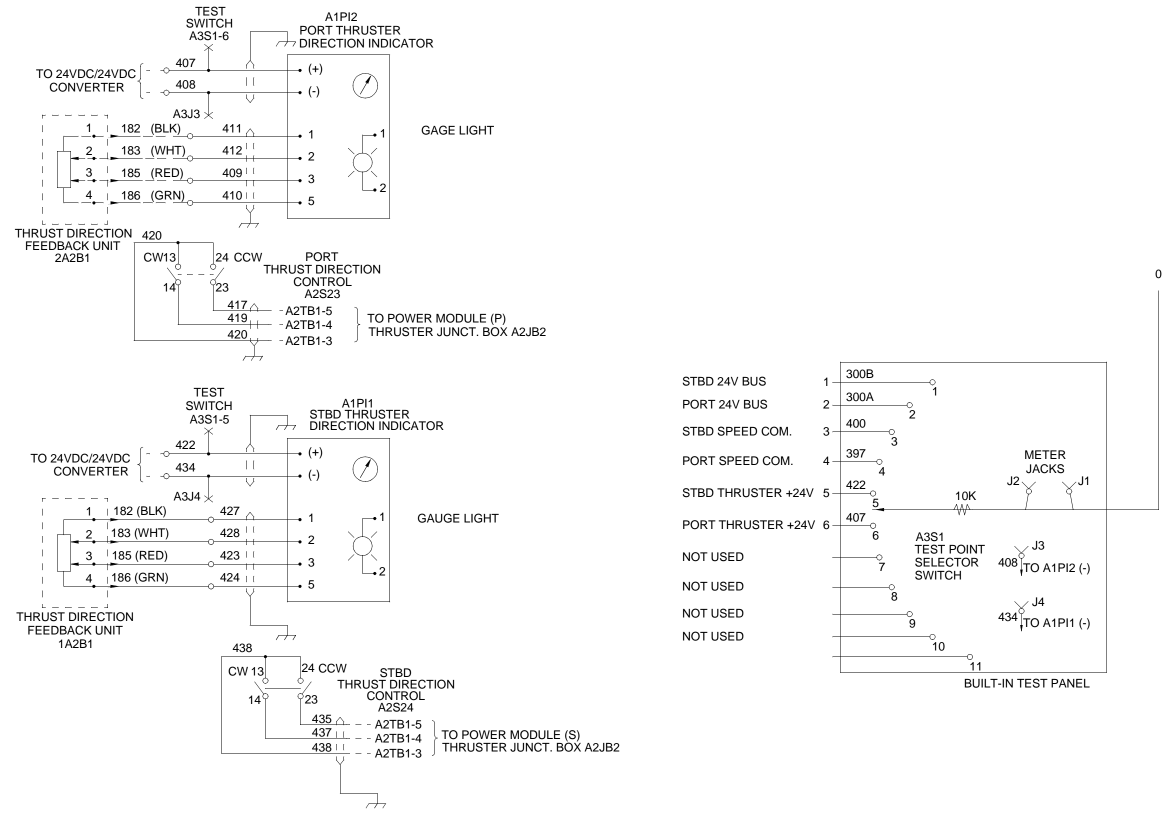


Figure 5. MCS Operator Cab Schematic (Sheet 5).

#### **DESIGNATORS**

NOTE: ALL DESIGNATORS ARE PREFIXED WITH UNIT OR ASSEMBLY NUMBERS AND FOLLOWED BY AN ASSIGNED NUMBER FOR IDENTIFICATION.

DESIGNATOR	DEVICE
A1	MIDDLE CONTROL PANEL ASSEMBLY, E06763
A2	LOWER CONTROL PANEL ASSEMBLY, E06773
A3	OPERATOR CAB CIRCUIT BREAKER PANEL, E06793
A4	TERMINAL STRIP ASSEMBLY, E08683
A5	STBD RECEPTACLE ASSEMBLY, E08873
A6	PORT RECEPTACLE ASSEMBLY, E08883
A7	MAST ENCLOSURE ASSEMBLY, E27523
В	MOTOR, STARTER or SYNCHRO
BT	BATTERY
СВ	CIRCUIT BREAKER
D	DIODE, SEMICONDUCTOR
DS	INDICATING LAMP
E	EMI/RFI SUPPRESSOR
G	ALTERNATOR
JB	JUNCTION BOX
K	RELAY
LS	AUDIBLE DEVICE, BEEPER etc.
M	METER, GAGE or PICK-UP
MT	TRANSDUCER FOR METER/GAGE
PI	PANEL INDICATOR
R	RESISTOR OR POTENTIOMETER
S	SWITCH INCLUDING ILLUMINATED PUSHBUTTON SWITCHES
VR	VOLTAGE CONVERTER, 24VDC TO 12 VDC

- EXAMPLES: 1) A1M1, THIS IS METER NUMBER 1 (PORT ENGINE WATER TEMP METER) INSTALLED ON MIDDLE CONTROL PANEL ASSEMBLY "A1"
  - 2) A1S6, THIS IS SWITCH NUMBER 6 ( STBD ENGINE POWER SWITCH) INSTALLED ON MIDDLE CONTROL PANEL ASSEMBLY "A1"
  - 3) A2S13, THIS IS SWITCH NUMBER 13 (ILLUMINATED PUSHBUTTON SWITCH FOR PORT BILGE PUMP NUMBER 5 INSTALLED ON LOWER CONTROL PANEL ASSEMBLY "A2"

#### NOTES:

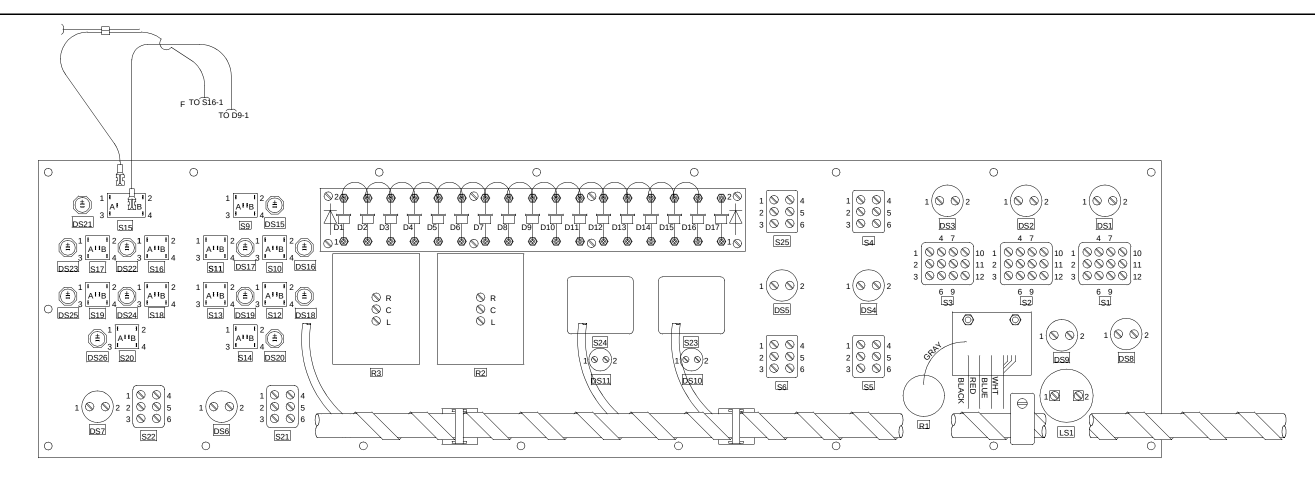
- 1. CONDUCTORS SHOWN AS DASHED CONTINUE TO PROPULSION MODULES THROUGH CONNECTORS. DEVICES IN PROPULSION MODULES ARE DESIGNATED BY NUMERICAL PREFIX, TYPE DESIGNATION, AND PART NUMBER. PORT (2) OR STBD (1) MODULE DESIGNATIONS PREFIX PART DESIGNATOR.
- 2. THIS SCHEMATIC DOES NOT SHOW ALL TERMINALS OR CONNECTOR PIN NUMBERS.
- 3. TERMINAL MARKINGS ON GAGES OR OTHER DEVICES MAY DIFFER DUE TO ALTERNATE SOURCES.
- 4. "RUN" LIGHTS A2S9 THROUGH A2S20 (SHEET 1) ARE PART OF ILLUMINATED PUSHBUTTON SWITCHES A2S9 THROUGH A2S20. FOR SCHEMATIC PURPOSES THESE LIGHTS HAVE "S" DESIGNATIONS INSTEAD OF "DS" DESIGNATION FOR OTHER LIGHTS IN THE SYSTEM.

#### LEGEND

ABBREVIATION	EXPLANATION
AC	CONNECTION FOR ALTERNATOR STATOR WINDING USED FOR TACHOMETER
E-STOP	ENGINE EMERGENCY STOP/AIR SHUT-OFF
ENG PWR	ENGINE POWER
ENG MALF	ENGINE MALFUNCTION, INDICATES LOW OIL PRESSURE OR HIGH COOLANT TEMPERATURE
DISENGAGED	CLUTCH IN NEUTRAL POSITION
(P)	PORT
RECEPT	RECEPTACLE, CONNECTOR
(S)	STBD
SINCGARS	GOVERNMENT FURNISHED RADIO, SINGLE CHANNEL GROUND & AIRBORNE RADIO SYSTEM
SW	SWITCH
TACH	TACHOMETER FOR ENGINE SPEED IN RPM
TEMP	TEMPERATURE
AM	AMMETER

Figure 5. MCS Operator Cab Schematic (Sheet 6).

FO-15 Change 1



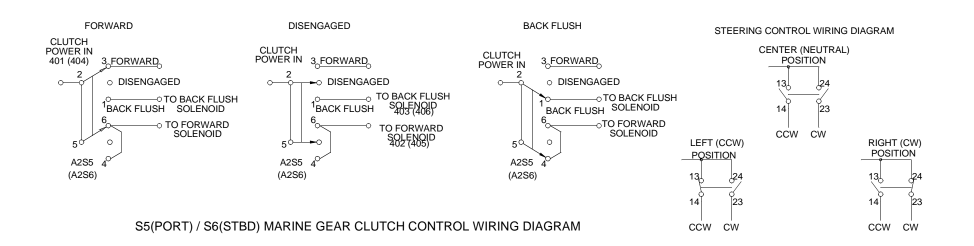
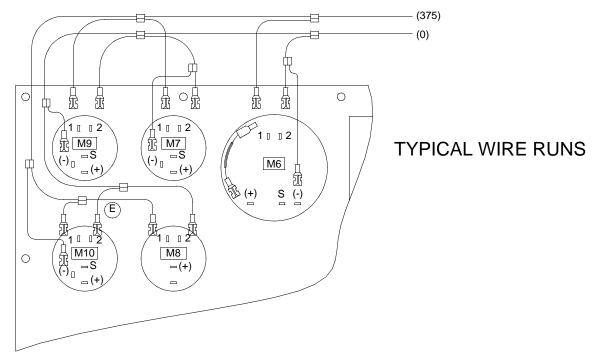


Figure 6. MCS Operator Cab Lower Control Panel Wiring.



## **BACK SIDE OF PANEL**

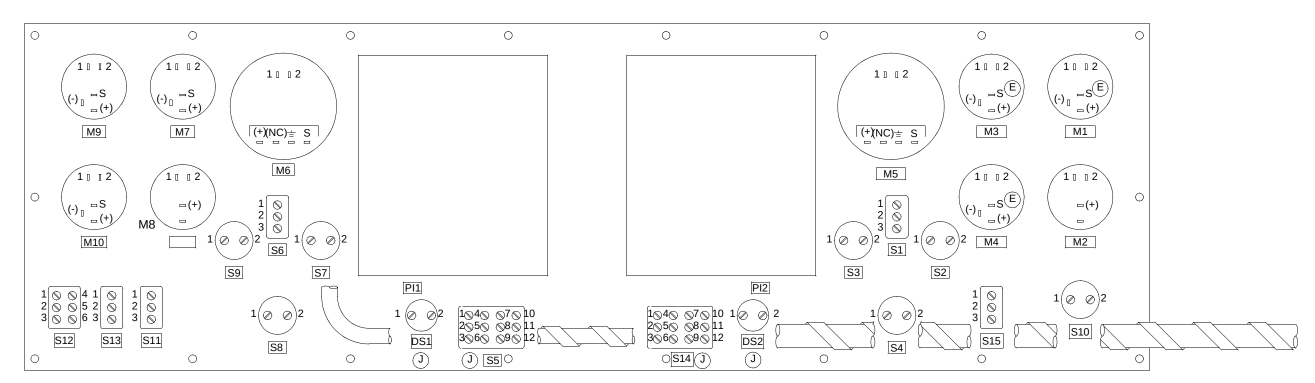


Figure 7. MCS Operator Cab Middle Control Panel Wiring.

FO-17 Change 1

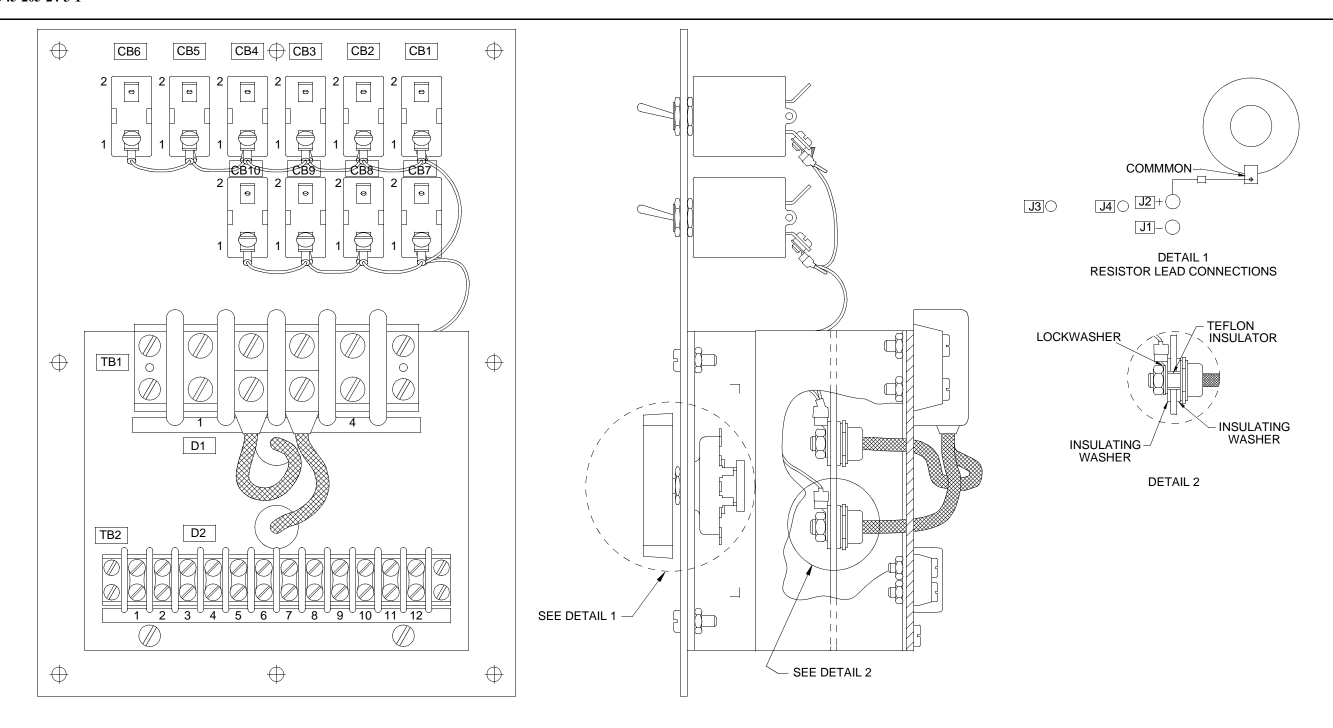


Figure 8. MCS Operator Cab Circuit Breaker Panel A3 Diagram.

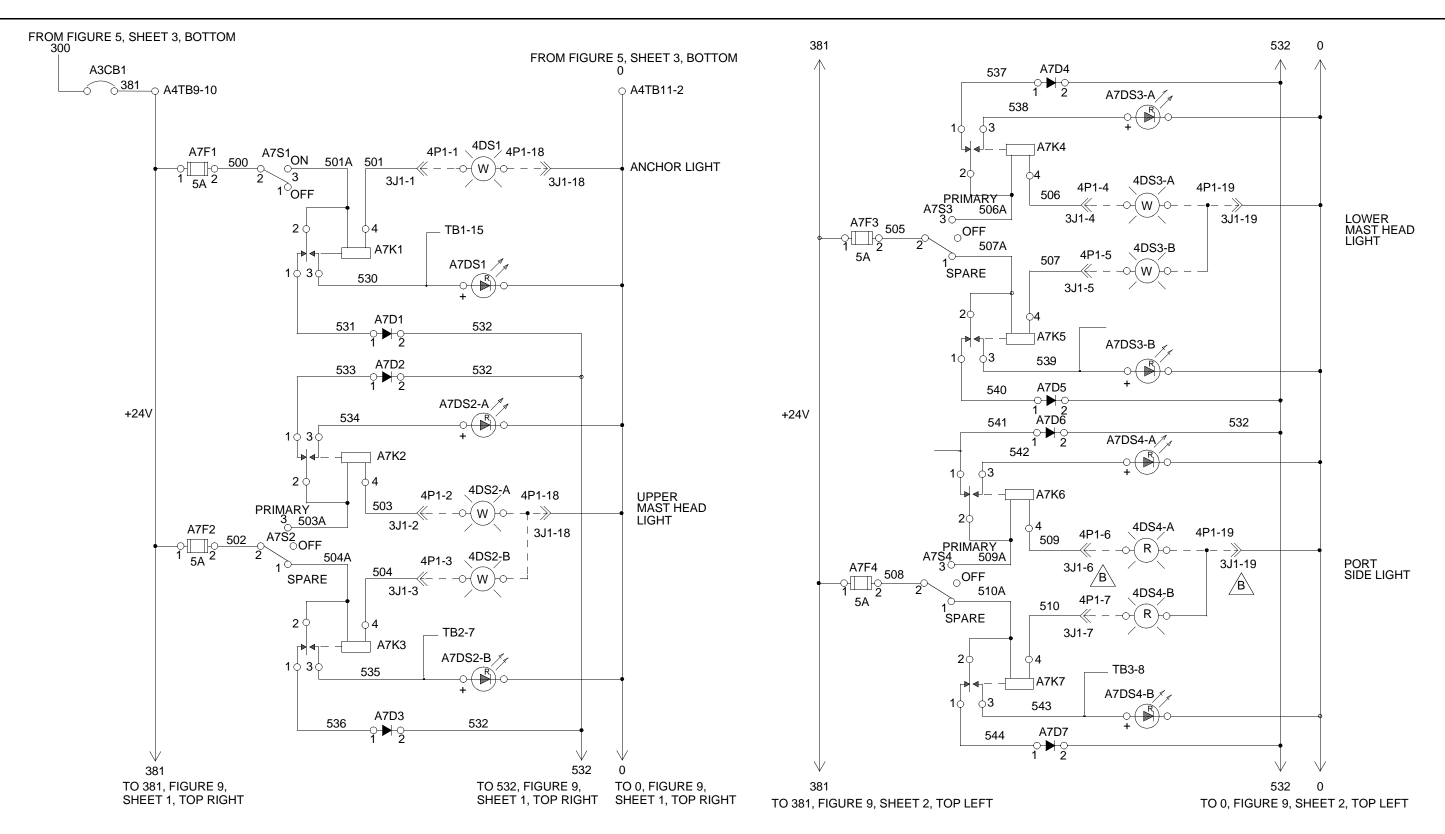


Figure 9. MCS Navigation Lights Schematic (Sheet 1).

FO-19 Change 1

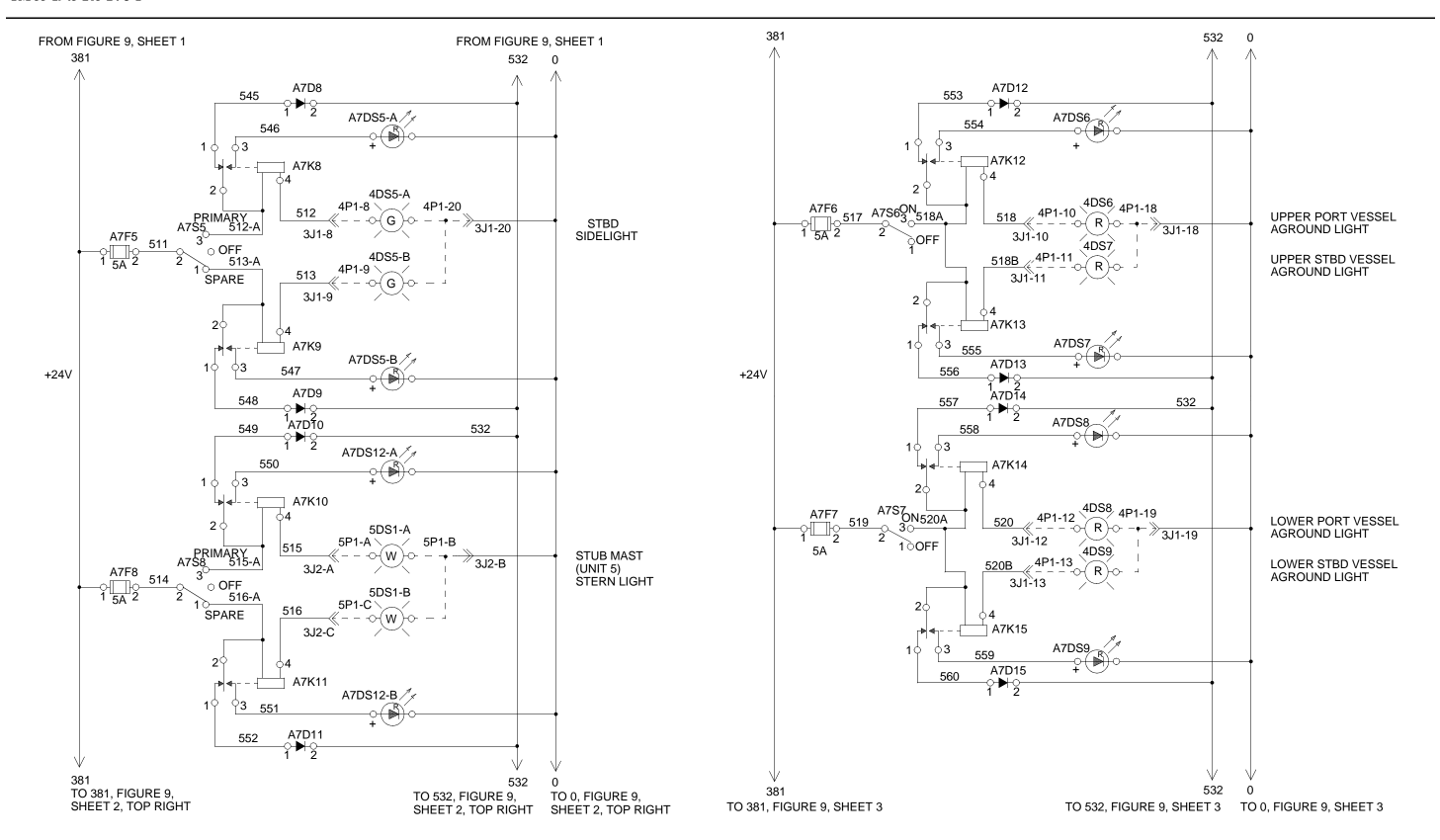


Figure 9. MCS Navigation Lights Schematic (Sheet 2).

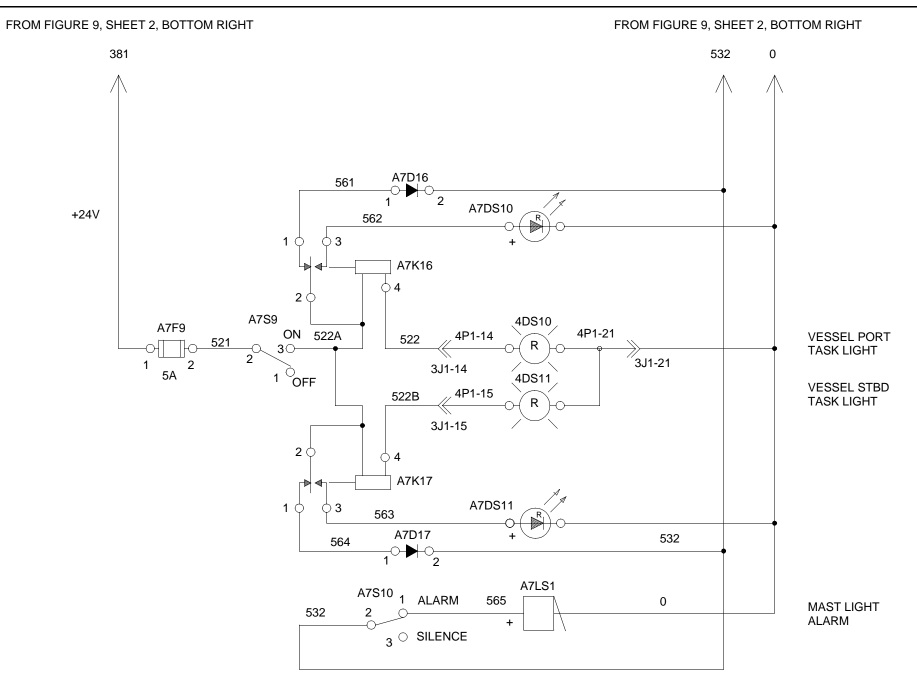
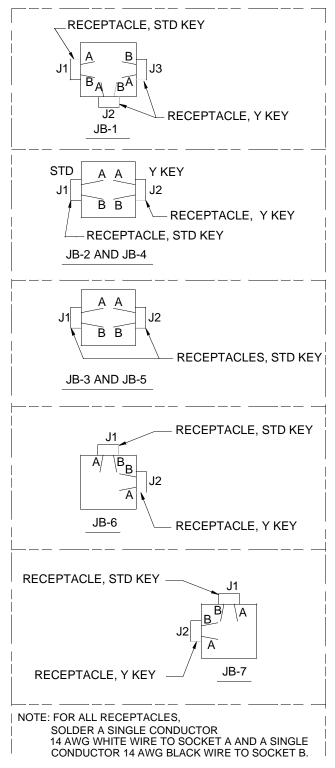


Figure 9. MCS Navigation Lights Schematic (Sheet 3).

FO-21 Change 1

#### JUNCTION BOXES (LOOKING AFT) RECEPTACLE WIRING

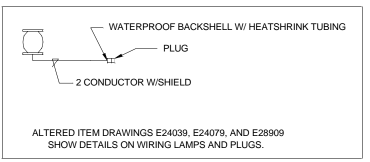


#### NOTES:

- 2.1) ALL INTERNAL CABLES ARE SJOW-A TYPE.
- 2.2) CONDUCTOR LABELS:

ALL WIRES ARE TO BE LABELED ON BOTH ENDS WITH CONDUCTOR NUMBER ON HEAT SHRINK TUBING.

#### SINGLE LAMP - TYPICAL WIRING FOR PLUG



#### DOUBLE LAMP - TYPICAL WIRING FOR PLUGS

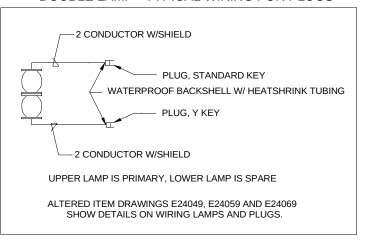


Figure 10. MCS Navigation Lights Junction Boxes Schematic.

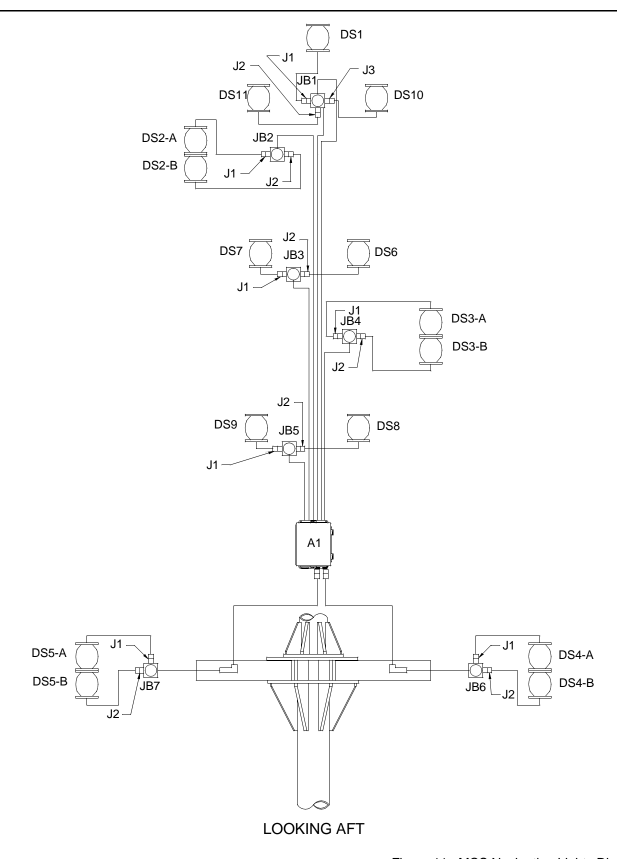


Figure 11. MCS Navigation Lights Diagram.

## LEGEND

ANCHOR WHITE, ALL AROUND SINGLE	DS1
UPPER PORT VESSEL TASK RED, ALL AROUND SINGLE	DS10
UPPER STBD VESSEL TASK RED, ALL AROUND SINGLE	DS11
UPPER MASTHEAD WHITE, SCREENED DOUBLE	DS2-A DS2-B
UPPER PORT VESSEL AGROUND RED, ALL AROUND SINGLE	DS6
UPPER STBD VESSEL AGROUND RED, ALL AROUND SINGLE	DS7
LOWER MASTHEAD WHITE, SCREENED DOUBLE	DS3-A DS3-B
LOWER PORT VESSEL AGROUND RED, ALL AROUND SINGLE	DS8
LOWER STBD VESSEL AGROUND RED, ALL AROUND SINGLE	DS9
PORT SIDELIGHT RED, SCREENED DOUBLE	DS4-A DS4-B
STBD SIDELIGHT GREEN, SCREENED DOUBLE	DS5-A DS5-B
NAVIGATION LIGHT TERM BOX	A1

FO-23 Change 1

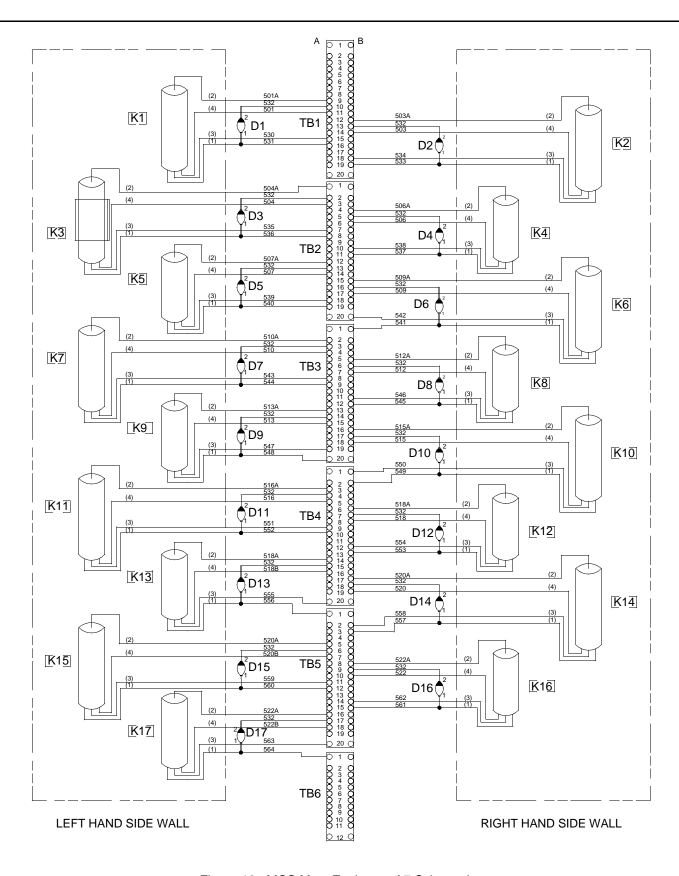


Figure 12. MCS Mast Enclosure A7 Schematic.

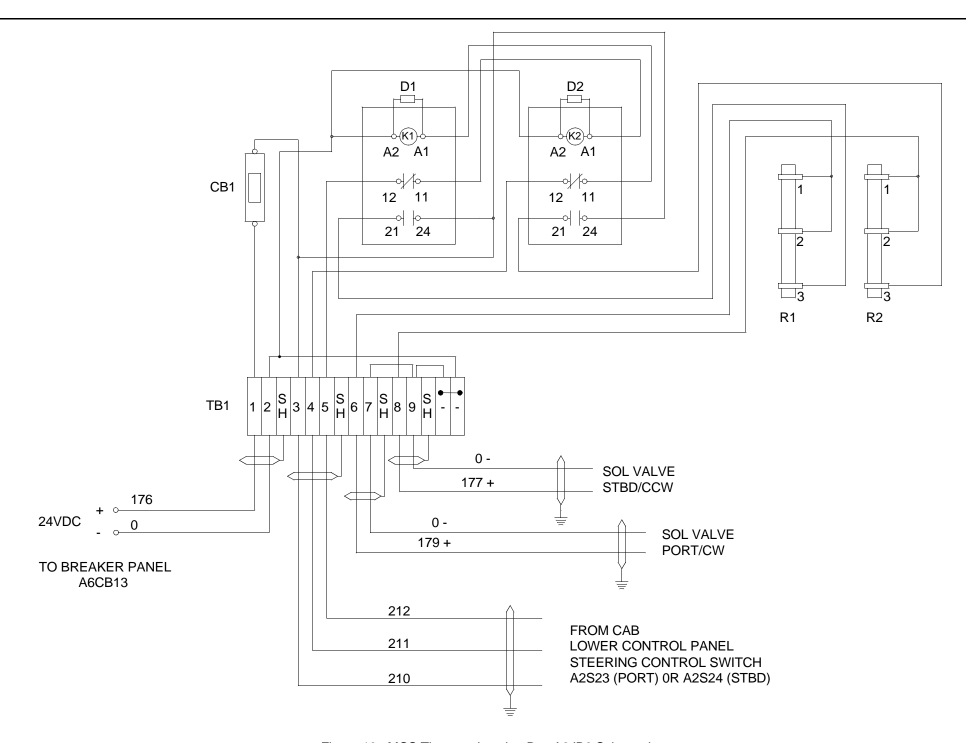


Figure 13. MCS Thruster Junction Box A2JB2 Schematic.

FO-25 Change 1

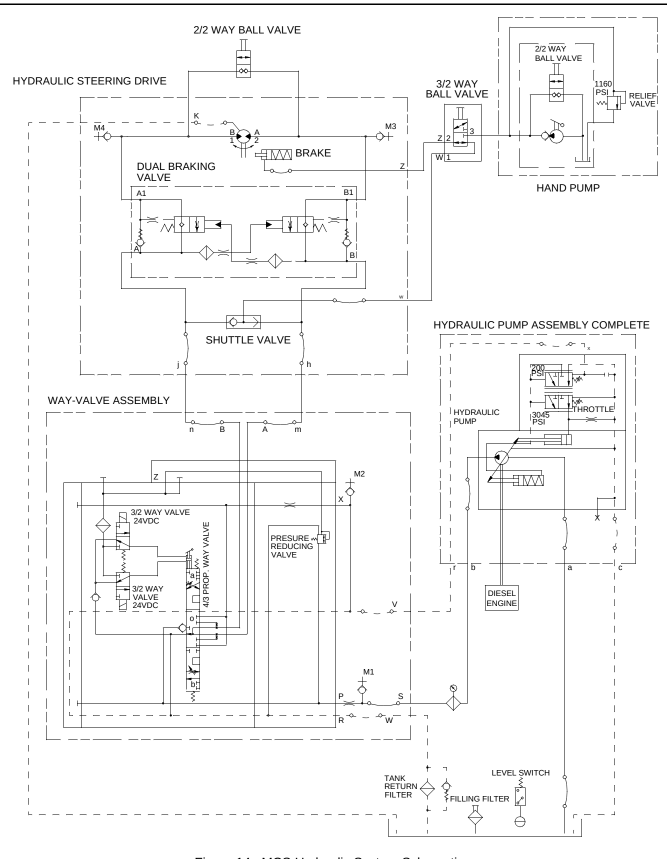


Figure 14. MCS Hydraulic System Schematic.

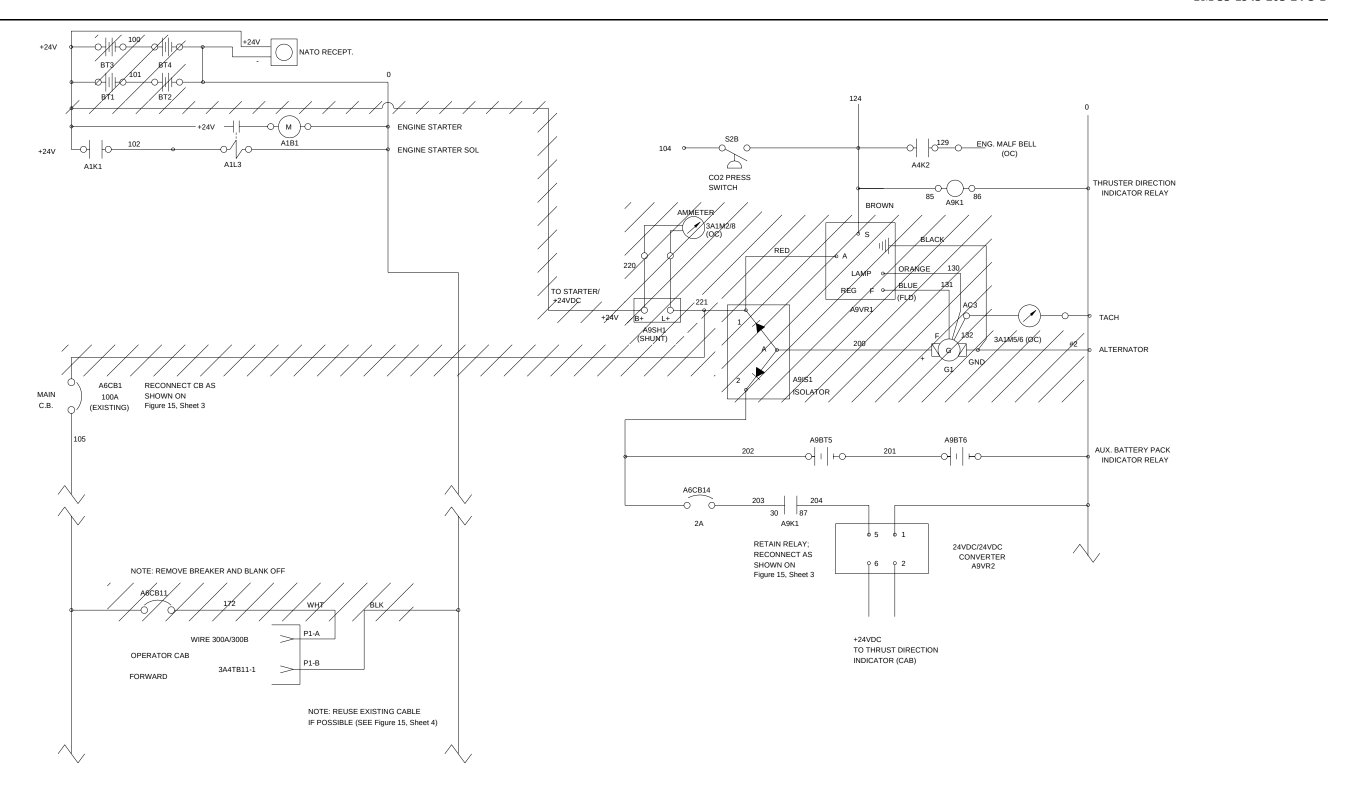
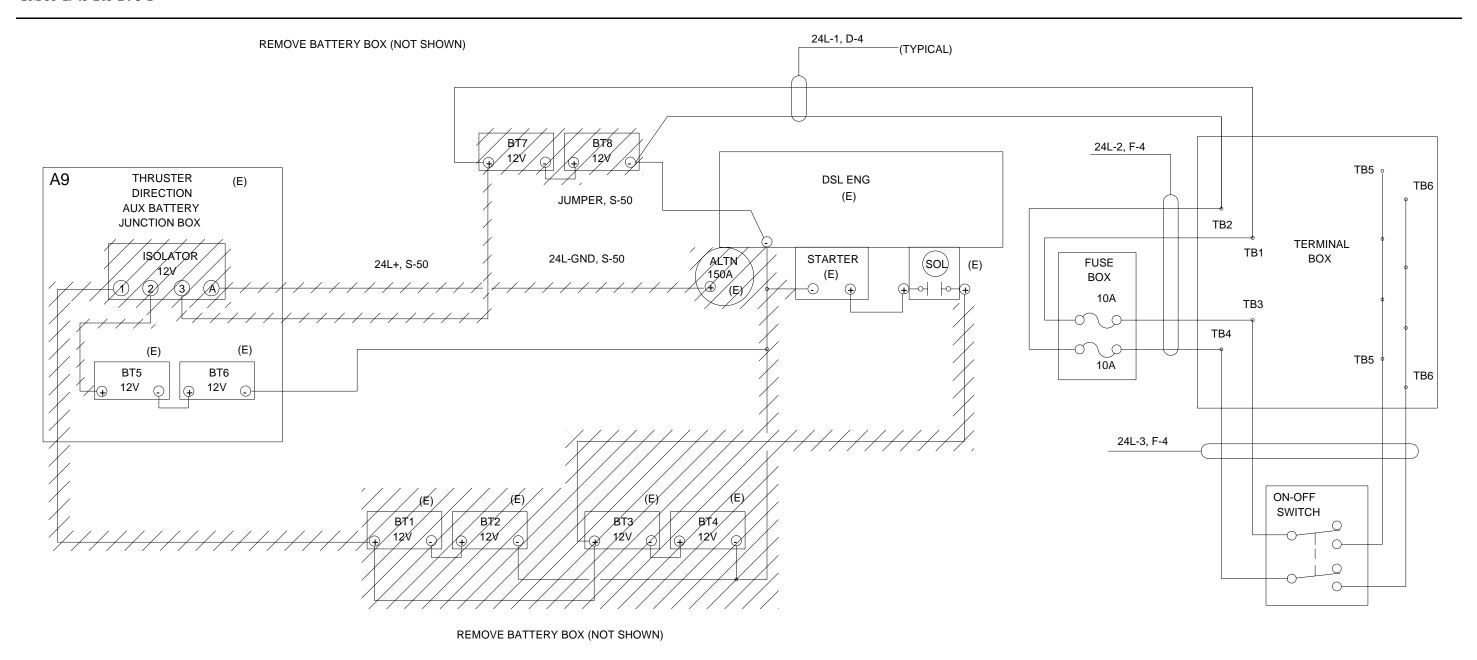


Figure 15. Modification to MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 1 of 4).

FO-27 Change 1



## **POWER AND LIGHTING**

PARTIAL ELEMENTARY WIRING DIAGRAM (PORT & STBD SIDES SIMILAR)

Figure 15. Modification to MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 2 of 4).

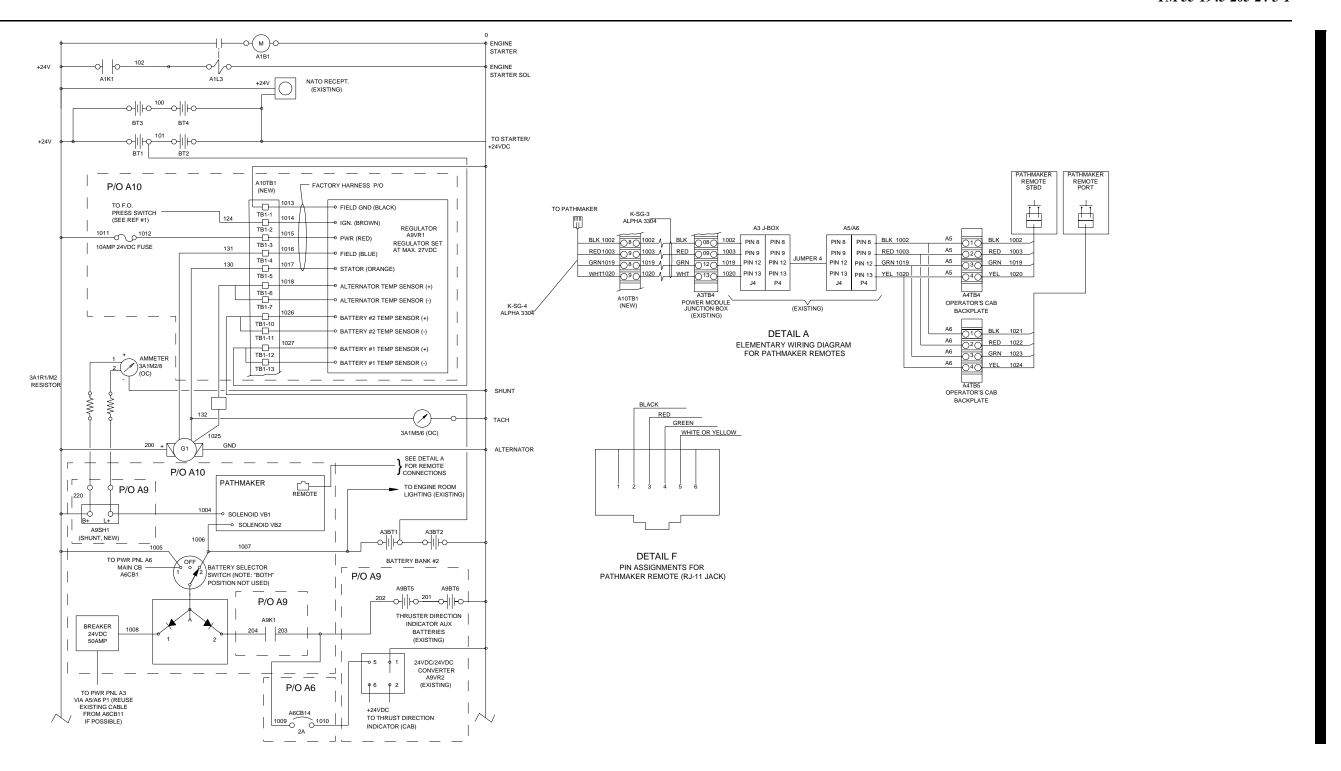


Figure 15. Modification to MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 3 of 4).

FO-29 Change 1

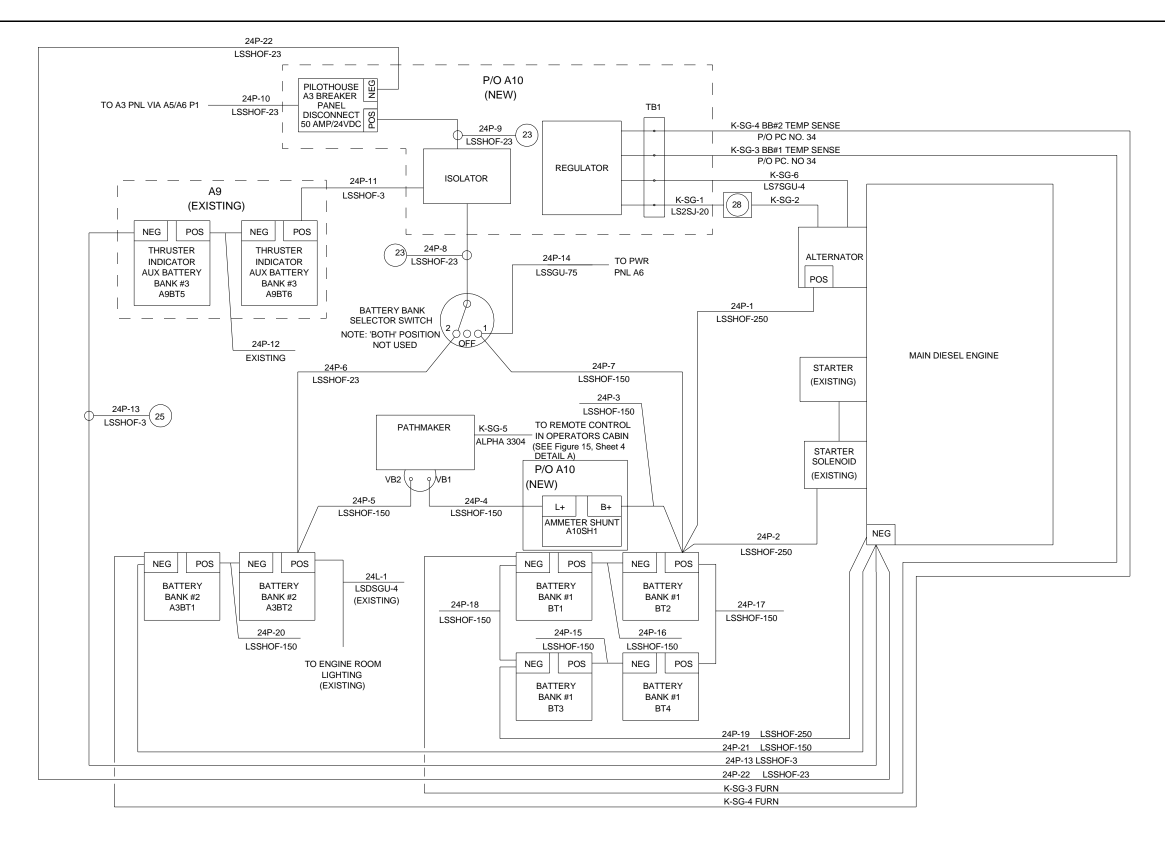


Figure 15. Modification to MCS Propulsion Module Electrical Assembly Wiring Diagram (Sheet 4 of 4).

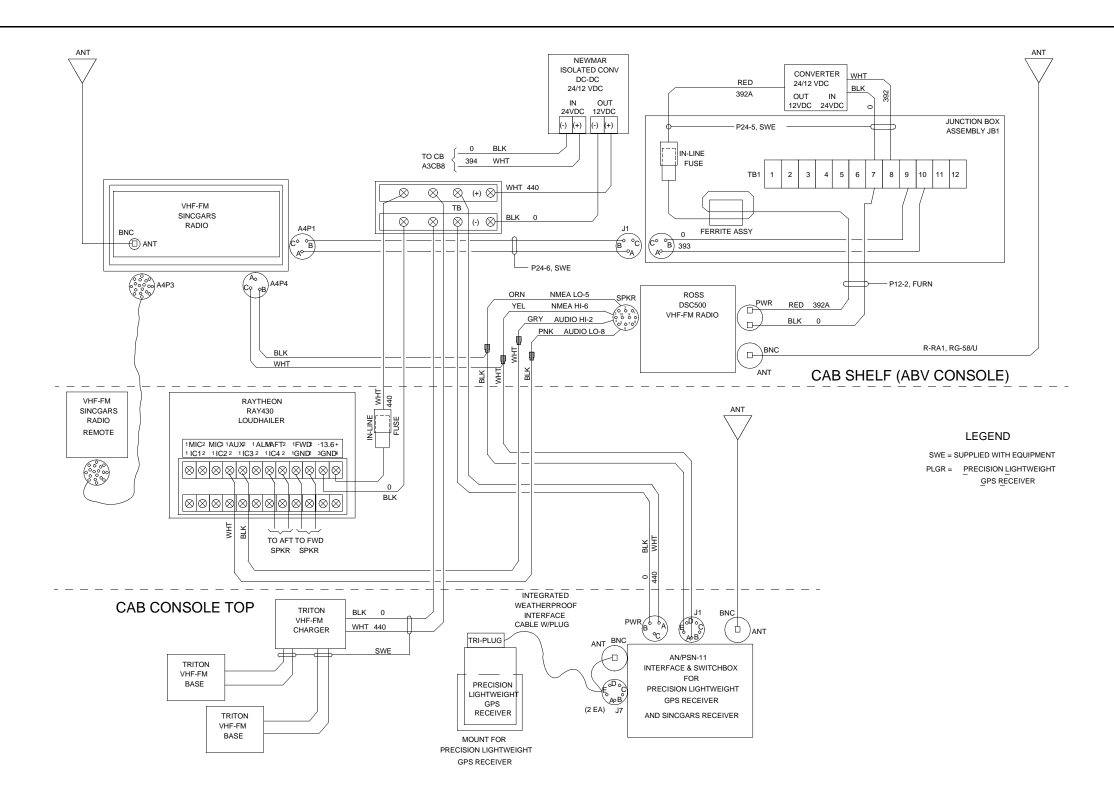


Figure 16. Operator Cab Electronics.

FO-31 Change 2

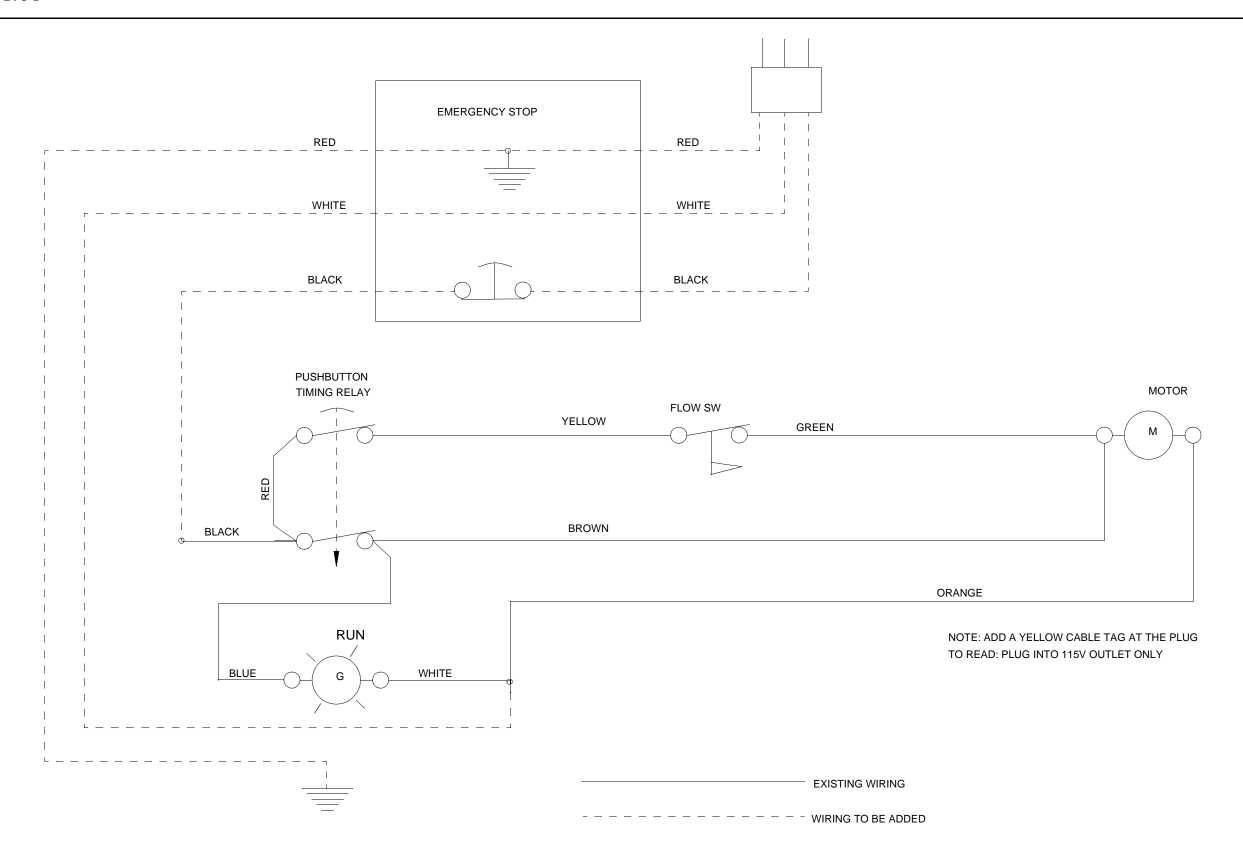


Figure 17. FLOCS Schematic

Change 2 FO-32

These are the instructions for sending an electronic 2028.

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however, only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17 and 27.

From: "Whomever" whomever@avma27.army.mil

To: whomever@avma27.army.mil
To: TACOM-TECH-PUBS@ria.army.mil

#### Subject:DA Form 2028

1. From: Joe Smith

2. Unit: home

3. Address: 4300 Park4. City: Hometown

5. St: MO6. Zip: 77777

7. Date Sent: 19-OCT-93
 8. Pub no: 55-1915-200-10

9. Pub Title: TM

10. Publication Date: 11-APR-88

11. Change Number: 12
12. Submitter Rank: MSG
13. Submitter Fname: Joe
14. Submitter Mname: T
15. Submitter Lname: Smith

16. Submitter Phone: 123-123-1234

17. Problem: 1
18. Page: 1
19. Paragraph: 3
20. Line: 4
21. NSN: 5

22. Reference: 623. Figure: 724. Table: 825. Item: 926. Total: 123

27. Text:

This is the text for the problem below line 27.

	OMMENDED CH E nis form, see AR 310-1; th	BLANK FO	DRMS			Use Part II (reverse) of and Special Tool Lists Supply Catalogs/Supply (SC/SM).	(RPSTL) and	Date form is filled out.
TO: (Forw	ard to proponent of p	ublication or f	orm) (Include	ZIP Code)		FROM: (Activity and location) (Include ZIP Code)		
Mailing	g address fou	ınd on tit	tle block	page.		Your mailin	g address.	
		PA	ART I - ALL F	PUBLICATION	NS (EXCEPT	RPSTL AND SC/SM)	AND BLANK FOR	RMS
PUBLICAT	ION/FORM NUMBER	₹:				DATE:		TITLE:
TM	X-XXXX-XX	X-XXX				Date of the	TM.	Title of TM.
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO.	FIGURE NO.	TABLE NO.			CHANGES AND REASON nmended change must be given)
	0019 00 1	3	1	1		•	from where	re doors open with locking e to what? The bars or .
	0019 00 4	4	1	1		Step No. 19 s hooks from w are not identi	states to re where to whified. Wher	emove locking bars, pins or nat? The bars, pins or hooks be are they stored?
* Reference	e to line numbers with	nin the paragra	aph or subpa	ragraph.				
TYPED NA	ME, GRADE OR TIT	LE		TELEPHON EXTENSION		GE/AUTOVON, PLUS	SIGNATURE	
Doe, J	ohn, CPL				1313		CPL Jo	ohn Doe

TO: (For Code)	rward to pr	oponent of	f publication or form) (Inclu	de ZIP FROM	: (Activity and lo	cation) (Include	e ZIP Code)	DATE:	
			PART II- REPAIR PA	RTS AND SPECIA	L TOOL LISTS	AND SUPPLY	CATALOGS/SUPPLY	MANUALS	
	ATION/FO				DATE:		TITLE:		
TN	/I X-X>	(XX-X	XX-XXX		Date of the	ne TM.	Title of TM.		
PAGE NO.	COLM NO.	LINE NO.	FEDERAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION	
	P	ART III - R	REMARKS (Any general reblank forms. A	marks or recomme dditional blank sh	endations, or sug	gestions for im d if more space	provement of publications is needed.)	ons and	
* Referen	nce to line	numbers w	vithin the paragraph or sub	oaragraph.					
TYPED N	NAME, GR	ADE OR T	TITLE	TELEPHONE EX EXTENSION	CHANGE/AUTO	VON, PLUS	SIGNATURE		
Doe, John, CPL 755-131					3		CPL John	Doe	

	OMMENDED CH E is form, see AR 310-1; the	BLANK FO	ORMS			Use Part II (reverse) f and Special Tool Lists Supply Catalogs/Supp (SC/SM).	(RPSTL) and	DATE:
AN 1 F	mmander ISTA-LC-CI / Rock Island A ck Island, IL	rsenal		TACOM-	RI	FROM:		
		PA	ART I - ALL F	PUBLICATION	NS (EXCEPT	RPSTL AND SC/SM) A	AND BLANK FOR	RMS
PUBLICAT	ION/FORM NUMBER	₹:				DATE:		TITLE:
ТМ	55-1945-205	5-24-3-1				30 Augus	st 2003	Unit, Direct Support and General Support Manual for Modular Causeway System (MCS), Warping Tug (WT)
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO.	FIGURE NO.	TABLE NO.			
* Reference	e to line numbers with	in the paragr	aph or subpa	ragraph.		RECOMMENDED CHANGES AND REASON (Exact wording of recommended change must be given)		
			apri oi subpa	1	IE EVOLIANO	SE/ALITOVON BLUG	SIGNATURE	
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TO: (For					: (Activity and lo	cation) (Includ	e ZIP Code)	DATE:
			PART II- REPAIR PA	RTS AND SPECIA	AL TOOL LISTS	AND SUPPLY	CATALOGS/SUPPLY	MANUALS
PUBLICA	ATION/FO	RM NUMB	BER:		DATE:			TITLE:
TM 55-1945-205-24-3-1			30 Au	igust 200	03	Unit, Direct Support and General Support Manual for Modular Causeway System (MCS), Warping Tug (WT)		
PAGE NO.	COLM NO.	LINE NO.	FEDERAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION
	P	ART III - F	REMARKS (Any general reblank forms. A	marks or recomme				ons and
			vithin the paragraph or sub		CHANGE/AUTO	/ON DITIE	SIGNATURE	
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AN 1 F	mmander ISTA-LC-CI / Rock Island A ck Island, IL	rsenal		TACOM-	RI	FROM:		
		PA	ART I - ALL F	PUBLICATION	NS (EXCEPT	RPSTL AND SC/SM) A	AND BLANK FOR	RMS
PUBLICAT	ION/FORM NUMBER	₹:				DATE:		TITLE:
ТМ	55-1945-205	5-24-3-1				30 Augus	st 2003	Unit, Direct Support and General Support Manual for Modular Causeway System (MCS), Warping Tug (WT)
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO.	FIGURE NO.	TABLE NO.			
* Reference	e to line numbers with	in the paragr	aph or subpa	ragraph.		RECOMMENDED CHANGES AND REASON (Exact wording of recommended change must be given)		
			apri oi subpa	1	IE EVOLIANO	SE/ALITOVON BLUG	SIGNATURE	
TYPED NAME, GRADE OR TITLE  TELEPHONE EXCHANGE EXTENSION						SE/AUTOVON, PLUS	SIGNATURE	

TO: (For					: (Activity and lo	cation) (Includ	e ZIP Code)	DATE:
			PART II- REPAIR PA	RTS AND SPECIA	AL TOOL LISTS	AND SUPPLY	CATALOGS/SUPPLY	MANUALS
PUBLICA	ATION/FO	RM NUMB	BER:		DATE:			TITLE:
TM 55-1945-205-24-3-1			30 Au	igust 200	03	Unit, Direct Support and General Support Manual for Modular Causeway System (MCS), Warping Tug (WT)		
PAGE NO.	COLM NO.	LINE NO.	FEDERAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION
	P	ART III - F	REMARKS (Any general reblank forms. A	marks or recomme				ons and
			vithin the paragraph or sub		CHANGE/AUTO	/ON DITIE	SIGNATURE	
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	OMMENDED CH E is form, see AR 310-1; the	BLANK FO	ORMS			Use Part II (reverse) f and Special Tool Lists Supply Catalogs/Supp (SC/SM).	(RPSTL) and	DATE:
AN 1 F	mmander ISTA-LC-CI / Rock Island A ck Island, IL	rsenal		TACOM-	RI	FROM:		
		PA	ART I - ALL F	PUBLICATION	NS (EXCEPT	RPSTL AND SC/SM) A	AND BLANK FOR	RMS
PUBLICAT	ION/FORM NUMBER	₹:				DATE:		TITLE:
ТМ	55-1945-205	5-24-3-1				30 Augus	st 2003	Unit, Direct Support and General Support Manual for Modular Causeway System (MCS), Warping Tug (WT)
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO.	FIGURE NO.	TABLE NO.			
* Reference	e to line numbers with	in the paragr	aph or subpa	ragraph.		RECOMMENDED CHANGES AND REASON (Exact wording of recommended change must be given)		
			apri oi subpa	1	IE EVOLIANO	SE/ALITOVON BLUG	SIGNATURE	
TYPED NAME, GRADE OR TITLE  TELEPHONE EXCHANGE EXTENSION						SE/AUTOVON, PLUS	SIGNATURE	

TO: (For					: (Activity and lo	cation) (Includ	e ZIP Code)	DATE:
			PART II- REPAIR PA	RTS AND SPECIA	AL TOOL LISTS	AND SUPPLY	CATALOGS/SUPPLY	MANUALS
PUBLICA	ATION/FO	RM NUMB	BER:		DATE:			TITLE:
TM 55-1945-205-24-3-1			30 Au	igust 200	03	Unit, Direct Support and General Support Manual for Modular Causeway System (MCS), Warping Tug (WT)		
PAGE NO.	COLM NO.	LINE NO.	FEDERAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION
	P	ART III - F	REMARKS (Any general reblank forms. A	marks or recomme				ons and
			vithin the paragraph or sub		CHANGE/AUTO	/ON DITIE	SIGNATURE	
TYPED NAME, GRADE OR TITLE  TELEPHONE EXEXTENSION				O I IAINGE/AUTU	VOIN, FLUS	GIGINATURE		

By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

Official:

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army 0231301

To be distributed in accordance with the initial distribution number (IDN) 256759 requirements for TM 55-1945-205-24-3-1.

## The Metric System and Equivalents

#### Linear Monsure

l centimeter = 10 millimeters = .39 inch l decimeter = 10 centimeters = 3.94 inches l meter = 10 decimeters = 39.37 inches l dekameter = 10 meters = 32.8 feet l hectometer = 10 dekameters = 328.08 feet l kilometer = 10 hectometers = 3,280.8 feet

#### **Weight**

i centigram = 10 milligrams = 15 grain 1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigram = .035 ounce 1 decigram = 10 grams = .35 ounce 1 hectogram = 10 deckagrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds 1 metric ton = 10 quintals = 1.1 short tons

#### Licald Measure

1 centiliter = 10 milliters = .34 fl. cance 1 deciliter = 10 centiliters = 3.38 fl. cances 1 liter = 10 deciliters = 33.81 fl. cances 1 dekaliter = 10 liters = 2.64 gallons 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons

#### Square Massure

1 eq. centimeter = 100 sq. millimeters = .155 sq. inch 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches 1 sq. meter icentarei = 100 sq. decimeters = 10.76 sq. feet 1 sq. dekameter iarei = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer thectaret = 100 sq. dekameters = 3.47 acres 1 sq. kilometer = 100 sq. hectometers = 3.85 sq. mile

#### Dubic Measur

1 cu centimeter = 1000 cu millimeters = .06 cu inch 1 cu decimeter = 1000 cu centimeters = 61.02 cu inches 1 cu meter = 1000 cu decimeters = 55.31 cu feet

# Approximate Conversion Factors

Trebug	Te	Multiply by	To change	Te	Multiply by
inches	centimeters	2.540	ounce inches	newton-meters	.007062
feet	meters	306	centimeters	inches	394
yards	metern	.914	meters	feet.	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	aggare centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	155
square yards	square meters	.836	square meters	square feet	10.764
square miles	aquare kilometers	2.590	square meters	aquare yards	1.196
	square hectometers	406	square kilometers	square miles	386
ncres	cubic meters	028	square hectometers	acres	2.471
cubic feet		765	cubic meters	cubic feet.	35.315
cubic yards	cubic meters	29,573	rubic meters	cubic yards	1.308
fluid ounces	milliliters			fluid ounces	634
pints	litera	.473	millisitera		2.113
quarts	liters	.946	liters	pinte	
gallons	liters	3.785	liters	querts	1.057
punces	grama	28.349	liters	gailons	.264
pounds	kilograms	454	grams	BURCES	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton meters	1.356	metric tons	short tons	1.102
pound-inches	newion meters	11296	100000	40000	100

### Temperature (Exact)

"F	Fahrenheit
	temperature

PIN: 080471-000