TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL,

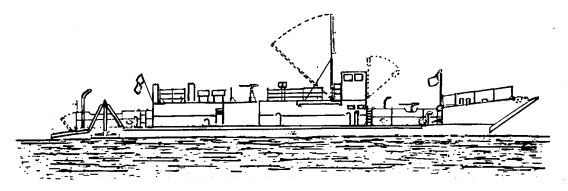
DIRECT SUPPORT AND

GENERAL SUPPORT

MAINTENANCE MANUAL

OPERATOR / CREW MAST-CENTRALIZED HYDRAULIC SYSTEM-STEERING SYSTEM ANCHOR HANDLING SYSTEM MAINTAINANCE INSTRUCTIONS

LANDING CRAFT UTILITY LCU 1667-1670 NSN 1905-00-168-5764



*This manual supersedes TM55-1905-219-14-7, 25 September 1980

HEADQUARTERS, DEPARTMENT OF THE ARMY

21 MAY 1984

CHANGE

NO. 2

Operator's, Organizational, Direct Support and General Support Maintenance Manual

LANDING CRAFT UTILITY LCU 1667-1670 (1905-00168-5764)

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Operator's, Organizational, Direct Support, and General Support Maintenance Manual

LANDING CRAFT UTILITY LCU 1667-1670 (1905-00-168-5764)

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NO. 1



- Wear safety glasses, safety shoes, and a hard hat to provide adequate protection.
- Personnel should know the location and operation of all equipment for emergency use.
- Before attempting to operate any equipment, read the instructions completely. Then return to the appropriate section and follow the instructions.
- If cleaning agents are used, be sure area is adequately ventilated, and use protective gloves and goggles, or face shield and apron.
- When cutting with a torch, or when welding, always station fire watches, ready with fire extinguishers, in the vicinity on both sides of the plate that is being cut or welded.
- Prior to cutting or welding on the ramp, remove drain plugs on both sides of the ramp and check if ramp interior is
 primer coated. If primer coated, flush thoroughly with steam, carbon dioxide, or water. Do not reinstall drain plugs
 until the cutting and/or welding operation is completed. Failure to take this precaution may result in explosion of
 accumulated primer vapors.
- When refueling, shut down the electrical system. Observe the no smoking rule. Do not permit anyone to operate tools or equipment which may produce sparks near the refueling operation. Sparks or fire may ignite the diesel fuel and produce an explosion.
- Fuel oil and other petroleum products are highly volatile in extreme heat. To minimize the possibility of explosion, wipe up all spills at once, see that fuel lines and valves are not leaking and pump bilges regularly.
- Before attempting to remove any compressed air system lines or components, relieve air-pressure from system. Failure to do so may result in injury or possible death to maintenance personnel.
- Before disconnecting a line in the hydraulic system, bleed the pressure from that portion of the line. Failure to do so may result in injury or possible death to maintenance personnel.



(Cont)

- When working inside the hydraulic oil supply tank, a portable-type circulating blower should be used to prevent vapor accumulation. For extended work periods inside the tank, an air line tube respirator should be worn. Station an observer outside tank in case worker is overcome by fumes.
- Acids can cause serious burns or blindness, Avoid contact with eyes, skin, or clothing. Do not breathe vapors. Wear rubber gloves, goggles, and a rubber apron when handling them. When diluting acids, do not add water to acid; the acid must be added to the mixture slowly and with constant mixing. In case of contact with acid, flush the affected area with plenty of water and obtain medical aid immediately.
- Ramp hinge pins must be replaced one at a time, allowing three remaining pins to support ramp. Removal of two or more hinge pins may result in the weight of the ramp misaligning the remaining hinges, resulting in damage to ramp and possible injury or death to maintenance personnel.
- Use care when using power tools.

Use the recommended air pressure when using compressed air to clean components. Too much air pressure can rupture, or in some way damage a component and create a hazardous situation that can lead to personal injury.

- Ear protection must be worn when engines or machinery are in operation.
- Avoid excessive injection of ether into an engine during starting attempts. Follow the instructions on the container or by the manufacturer of the starting aid.
- When working on an engine that is running, accidental contact with the hot exhaust manifold can cause severe burns.
- Improper functioning of the engine exhaust system can cause injury or death.
- Use extreme care when near rotating fans, belt, and pulleys.
- Keep clear of the anchor winch or bar ramp winch while it is in operation.
- Do not enter the winch compartment alone.



(Cont)

- During any removal, disassembly, assembly, or installation of an electrical device, make sure all electrical power is disconnected and tagged (circuit breaker in the OFF position and tagged).
- Avoid making contact across the terminals of the batteries, and do not spill the contents of the battery.
- If the Halon Fire System is activated (horn sounds), leave the compartment immediately. Check that no one is left, and then close and dog the hatch.
- Use extreme care when handling gasoline for the Salvage Pump.
- Store all flammable material in the Flammable Storage Compartment.
- Death or severe injury may result if personnel fail to use a lifting device that is adequate for the item to be lifted.

CHANGE

NO. 2

Operator's, Organizational, Direct Support and General Support Maintenance Manual

LANDING CRAFT UTILITY LCU 1667-1670 (1905-00168-5764)

REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 028 (Recommended Changes to Publications and Blank Forms) or DA Form 028-2 located in the back of this manual direct to: Commander, U.S. Army Troop support Command, ATTN: DRSTR-MPS, 4300 Goodfellow Blvd., St. Louis, MO 3120. A reply will be furnished to you.

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CHAPTER 3 (CONTINUED)

SECTION V. MAINTENANCE PROCEDURES (Continued).

3-171. PISTONS, CONNECTING RODS, AND CYL INDER LINERS.

The following is an index to the piston connecting rods and cylinder liner maintenance instructions.

DESCRIPTION	PARAGRAPH
Piston	3-171.1
Connecting Rods	3-171.2
Connecting Rod Bearings	3-171.3
Cylinder Liner	3-171.4

REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

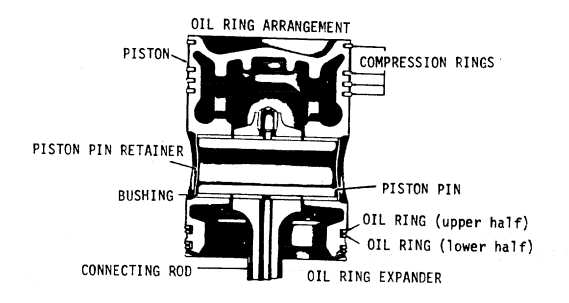
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3-171.1. PISTON - MAINTENANCE INSTRUCTIONS.

a. The trunk-type malleable iron piston is plated with a protective coating of tin which permits close fitting, reduces scuffing and prolongs piston life. The top of the piston forms the combustion chamber bowl and is designed to compress the air into close proximity to the fuel spray.

b. Each piston is internally braced with fin-shaped ribs and circular struts, scientifically designed to draw heat rapidly from the piston crown and transfer it to the lubricating oil spray to ensure better control of piston ring temperature.

c. The piston is cooled by a spray of lubricating oil directed at the underside of the piston head from a nozzle in the top of the connecting rod, by fresh air from the blower to the top of the piston and indirectly by the water jacket around the cylinder.



d. Each piston is balanced to close limits by machining a balancing rib, provided on the inside at the bottom of the piston skirt.

e. Two bushings, with helical grooved oil passages, are pressed into the piston to provide a bearing for the hardened, floating piston pin. After the piston pin has been installed, the hole in the piston at each end of the pin is sealed with a steel retainer. Thus, lubricating oil returning from the sprayed underside of the piston head, and working through the grooves in the piston pin bushings, is prevented from reaching the cylinder walls.

f. Each piston is fitted with compression rings and oil control rings. Eight equally spaced drilled holes just below each oil control ring groove permit excess oil, scraped from the cylinder walls, to return to the crankcase.

g. When an engine is hard to start, runs rough or lacks power, worn or sticking compression rings may be the cause. Replacing the rings will aid in restoring the engine to normal.

h. The compression rings may be inspected through the ports in the cylinder liners after the air box covers have been removed. If the rings are free and are not worn to the extent that the plating or grooves are gone, compression should be within operating specifications.

i. Excessively worn or scored pistons, rings or cylinder liners may be an indication of abnormal maintenance or operating conditions which should be corrected to avoid a recurrence of the failure. The use of the correct types and proper maintenance of the lubricating oil filters and air cleaners will reduce to a minimum the amount of abrasive dust and foreign material introduced into the cylinders and will reduce the rate of wear.

j. Long periods of operation at idle speed and the use of improper lubricating oil or fuel must be avoided, otherwise a heavy formation of carbon may result and cause the rings to stick.

k. Keep the lubricating oil and engine coolant at the proper levels to prevent overheating of the engine.

This task covers:

- a. Pre-Inspection
- b. Removal
- d. Cleaning e. Inspection

f. Reassembly g. Installation

c. Disassembly

INITIAL SETUP

Test Equipment		References	
Feeler gage		None	
<u>Special Tools</u> Assembly tool pis ring J8128 Pump, hand NSN 4930-00 Installer and rem)-263-9886 over	Paragraph 3-163 3-164 3-169	lition Description 3 Oil Pan Removal 4 Cylinder Head Removal 9 Lube Oil Pump Removal 9 Oil Inlet Pipe Removal
piston and co rod bushings (part J7032 a	-J1513-02		
Material/Parts		Special Environmenta	al Conditions
Cylinder kit P/N 5149265		Do not drain oil in Use the oil/water and recovery syst drained oil.	separation
Personnel Required		General Safety Instru	ctions
2		Observe WARNING in procedure.	
LOCATION	ITEM	ACTION	REMARKS
PRE-INSPECTION			
 Piston- compression, rings 	a. Air box coversb. Cylinder liners	Remove screws flat- washers, lockwashers, covers, and gaskets Check that piston rings are free, and are not worn to the extent that plating or grooves are gone.	Discard gaskets.

TM 55-1905-219-14-7

3-171.1. PISTON - MAINTENANCE INSTRUCTIONS (Continued).

connecting

rod

LOCATION	ITEM	ACTION	REMARKS
NSPECTION (Cont)			
a a		· · · · · · · · · · · · · · · · · · ·	
	1	CYLI	NDER /
		AIR BOX	ISTON-
	مستستست		
VAL ston a	. Cooling	Drain.	

	system		
b.	Oil pan	1. Remove oil.	Pump oil into a suitable container.
		2. Remove pan.	Refer to para- graph 3-163.
C.	Oil inlet pipe	Remove.	Refer to para- graph 3-170.
d.	Lube oil pump	Remove.	Refer to para- graph 3-169.

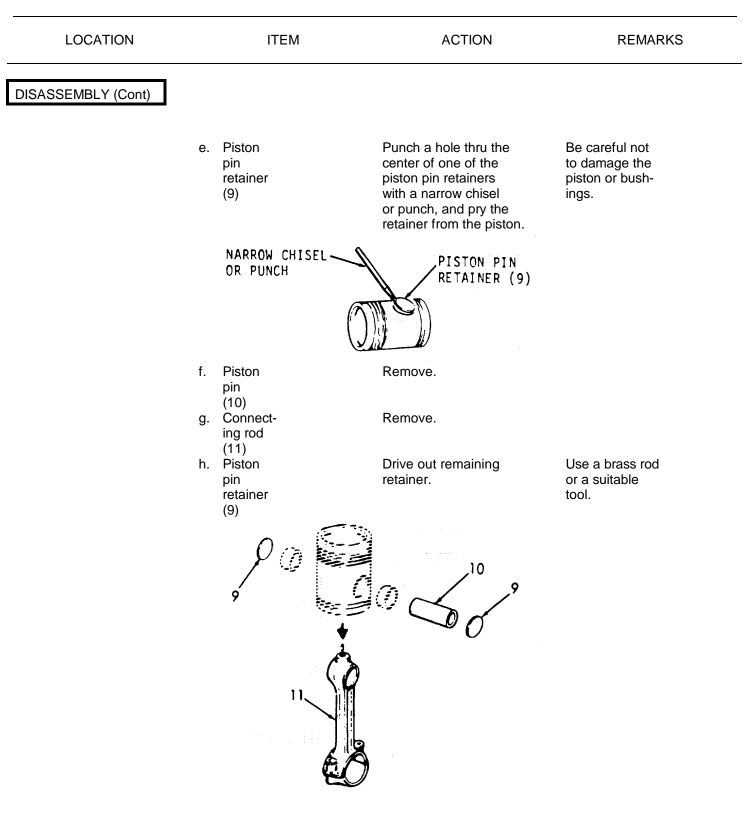
LOCATION	ITEM	ACTION	REMARKS
VAL (Cont)	.	_	
	e. Cylinder head	Remove.	Refer to para- graph 3-164.
	f. Cylinder liner	1. Remove the carbon deposits from the upper inner surface of the cylinder liner	
		 Use a ridge cutter to remove any ridges in the cylinder liner at the top of the piston ring travel. 	
	0000	REMOVE CARBON DEPOSITS	
		NOTE	
	place a cloth over the the cuttings. After the turn the crankshaft to	e bottom of its travel and a top of the piston to collect e ridge has been removed, bring the piston to the top fully remove the cloth with	
	g. Nut (1), bearing cap (2), and lower bearing shell	Remove.	

3-2916

(3)

VAL (Cont)	h. Piston and connecting thru rod assembly i. Lower	Push the piston and rod assembly out thru the top of the cylin- der block.	The piston can- not be removed from the bottom of the cylinder
	and connecting thru rod assembly i. Lower	rod assembly out thru the top of the cylin-	not be removed from the bottom
			block.
	bearing shell (3), bearing cap (2), and nuts (1)	Reassemble to connect- ing rod.	

		ACTION	REMARKS
ASSEMBLY			
Piston and connecting rod	a. Piston and connecting rod assembly	Place connecting rod in a vise with soft jaws.	
	b. Rings (compres- sion fire)	Remove.	Use tool J8128.
	(4) c. Rings (compres- sion) (5)	Remove three rings.	Use tool J8128.
	(5) d. Oil rings (6)	Remove.	Use tool J8128.
		6	



LOCATION	ITEM	ACTION	REMARKS
LEANING			
	WAR	NING	
	Wear protective eye goggles	when using compressed air.	
4. Piston components	 a. Clean the piston component and dry them with compresion oil does not remove the care a chemical solvent that will piston pin bushings or the piston. b. The upper part of the pistor compression ring lands and tin-plated and may be wire any hard carbon. However damage to the tin-plating of Clean the ring grooves with a piece of an old compressible of the oil drain holes in the piece of an old compressible of the oil drain holes in the piece care to avoid entawhile cleaning them. 	ssed air. If fuel rbon deposits, use I not harm the tin-plate on the on, including the d grooves, is not b-brushed to remove r, use care to avoid on the piston skirt. h a suitable tool or sion ring that has ge. of the piston and ston skirt.	

LOCATION	ITEM	ACTION	REMARKS
NSPECTION 5. Piston	 a. If the tin-plate on the p original grooves in the are intact, it is an indication of the piston for cracks, damaged ring g indications of overheat with light score marks with light score marks with light score marks with a been severely heated must be replace of overheating or burned piston may be the resultion in the connecting r c. Replace the piston if or across the internal strum agnetic particle inspector for locating cracks in the severel of the severel of the severel of the piston for the piston for the severel of the piston for the piston for the piston for the severel of the piston for the severel of the piston for the severel of the piston for the piston for the piston for the piston for the severel of the piston for the piston fo	piston rings ation of score marks, groove lands or ing. A piston which can be sed. Any piston scored or over- ed. Indications ed spots on the lt of an obstruc- od oil passage. racks are found ts. Use the ection method	
THIS PISTON SUITA INSTALLATION AS	BLE FOR SLIGHTLY SCOP	IED, USE ONLY NG SCORE MARKS WITH CROCUS	BADLY SCORED UNFIT
		3-2921	

LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
6. Cylinder liner and block bore	Inspect.	Check the cylinder liner and block bore for exces- sive out-of-round, taper, or high spots which could cause failure of the piston.	Refer to para- graph 3-171.4.
7. Connecting rod, and piston	Inspect.		Refer to para- graph 3-171.2.
pin 8. Piston pin bushing	piston pin-to-bushing .0025 to.0034 inch (O clearance of.010 inch worn parts. The pisto	the piston pin bushings. The clearance with new parts is 0.0064 to 0.0086 cm). A maximum (O.025 cm) is allowable with n pin bushings in the connect-	
9. Other	include oil leakage int from the air cleaner, c	a paragraph 3-171.2. y contribute to piston failure to the air box, oil pull-over dribbling injectors, combus- bil pressure (dilution of the	
REASSEMBLY			
		CAUTION	
Do	not remove the bushings fro	m the piston. They are not serviced	separately.
10. Piston	a. Piston and cylinder liner fitting	 Measure the piston skirt diameter lengthwise and crosswise of the piston pin bore. Measurement should be taken at a room temperature of 70 (21°C). The taper and out-of-round must not exceed.0005 inch (.001 	d °F

LOCATION ITEM ACTION REMARKS	
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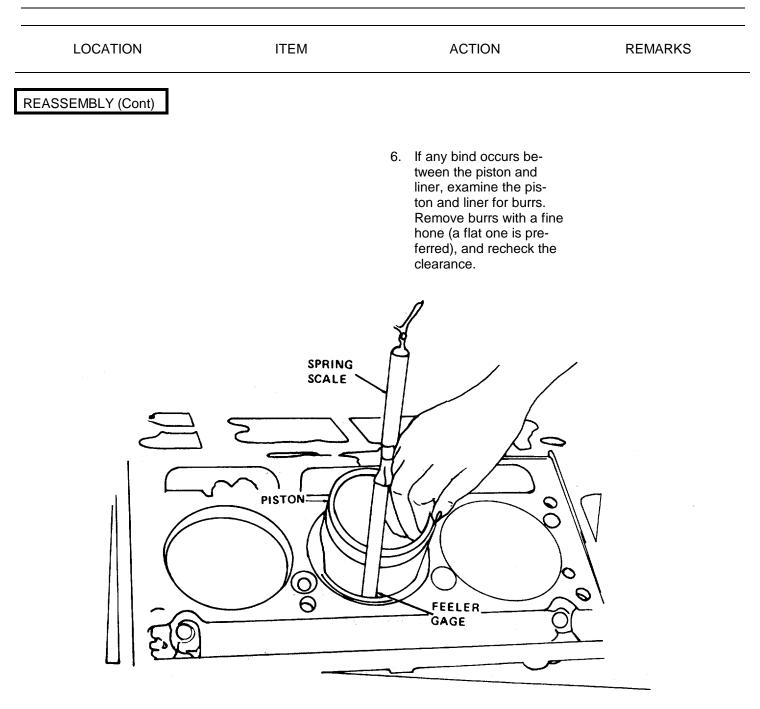
Refer to the Table for

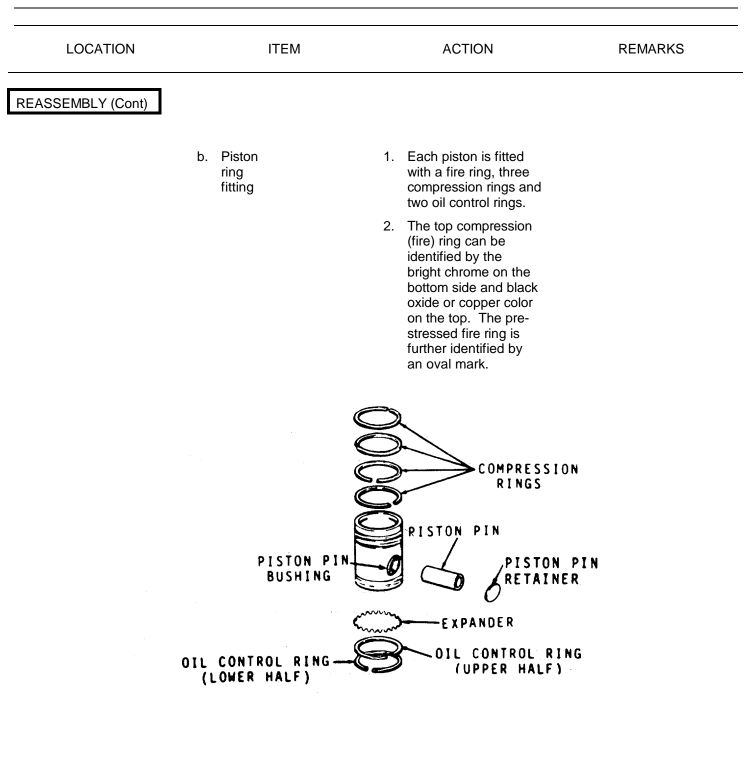
REASSEMBLY (Cont)

piston diameter specifications. **ENGINE PARTS** MINIMUM MAXIMUM LIMITS (Standard Size, New) (inches) (inches) (cm) (inches) (cm) (cm) Piston: Height (centerline of bushing to top) 3.5430 8.9992 3.5480 9.0119 Diameter (above compression rings) 4.2225 10.7252 4.2255 10.7328 Diameter (at skirt)..... 4.2428 10.7767 4.2450 10.7823 Clearance--piston skirtto-liner..... .0045 .0114 .0083 .0211 .0120 .0305 Out-of- round..... .0005 .0013 Taper..... .0005 .0013 Compression rings: Gap (top-fire ring)..... .0584 .0965 .0600 .0230 .0380 .1524 Gap (No. 2, 3 and 4)..... .0180 .0457 .0430 .1092 .0600 .1524 Clearance--ring-to-groove: No. 1 (top-fire .0040 .0102 .0070 .0178 .0180 .0457 ring) No. 2.0100 .0254 .0130 .0330 .0220 .0559 No. 3 and 40040 .0102 .0070 .0178 .0130 .0330 Oil control rings: .0080 .0203 .0230 .0430 .1092 Gap0584 Clearance..... .0015 .0038 .0055 .0140 .0080 .0203

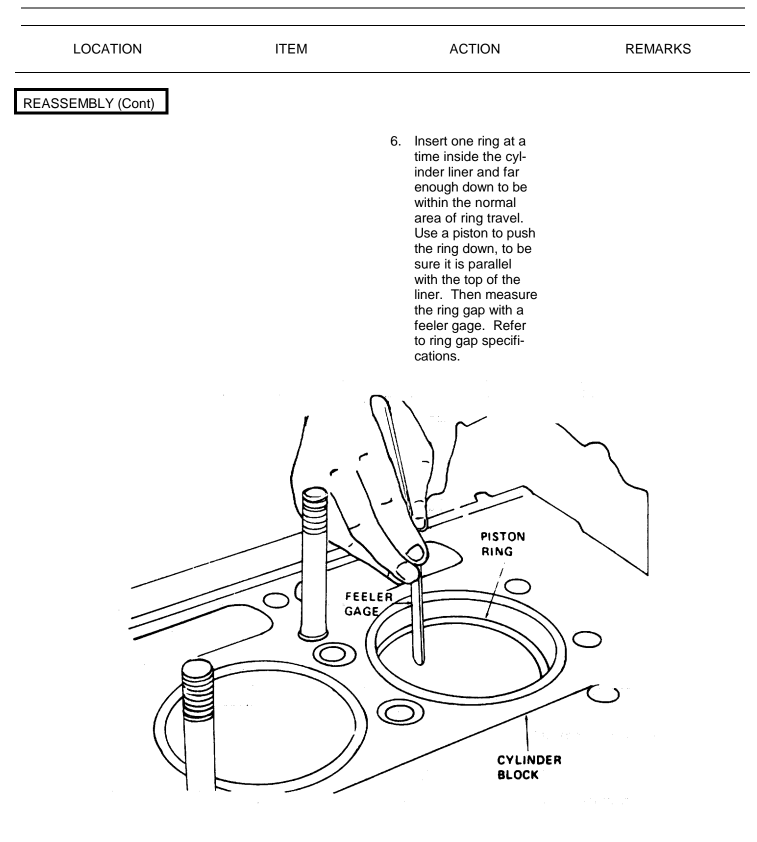
 A new cylinder liner has an inside diameter of 4.2495 to 4.2511 inch (10.7937-10.7978 cm). Piston-to-liner clearance, with new parts, will vary with the particular piston diameter. A maximum clearance of .012 inch (0.030 cm) is allowed with used parts.

LOCATION	ITEM	ACTION	REMARKS
SSEMBLY (Cont)			
		3. With the cylinder liner instal1ed in the cylinder block, hold the piston upside down in the liner and check the clearance in four places 90° apart.	
		 Use a feeler gage set to check the clearance. The spring scale attached to the proper feeler gage is used to measure the force in pounds required to withdraw the feeler gage. 	
		5. Select a feeler gage with a thickness that will require a pull of six pounds (26.7 N) to remove. The clearance will be.001 inch (.003 cm) greater than the thickness of the gage used, i.e., a.004 inch (.010 cm) feeler gage will indicate a clearance of. 005 inch (.013 cm) when it is withdrawn. The feeler gage must be perfectly flat and free of nicks and bends.	





LOCATION	ITEM	ACTION	REMARKS
SSEMBLY (Cont)			
		 A pre-stressed com- pression ring is also used in the ring groove immediately below the fire ring. 	
		 A two-piece oil control ring is used in both oil ring grooves in the piston, and a periph- eral abutment type oil ring is used in the expander. 	
	an and a		
	INSTA	LL WITH ENDS UP	
	h	LL WITH ENDS UP	
	h	mmm	
	h	PHERAL ABUTMENT 5. All new piston rings must be installed when- ever a piston is re- moved, regardless of whether a new or used piston or cylinder	
	h	PHERAL ABUTMENT 5. All new piston rings must be installed when- ever a piston is re- moved, regardless of whether a new or used piston or cylinder	



LOCATION	ITEM	ACTION	REMARKS
SSEMBLY (Cont)			
		 7. If the gap on a compression ring is insufficient, it may be increased by filing or stoning the ends of the ring. File or stone both ends of the ring so the cutting action is from the outer surface to the inner surface. This will prevent any chipping or peeling of the chrome plate on the ring. The ends of the ring must remain square, and the chamfer on the outer edge must be approximately.0015 inch (.038 cm). 8. Check the ring side clearance as shown. Refer to ring side clearances. 	

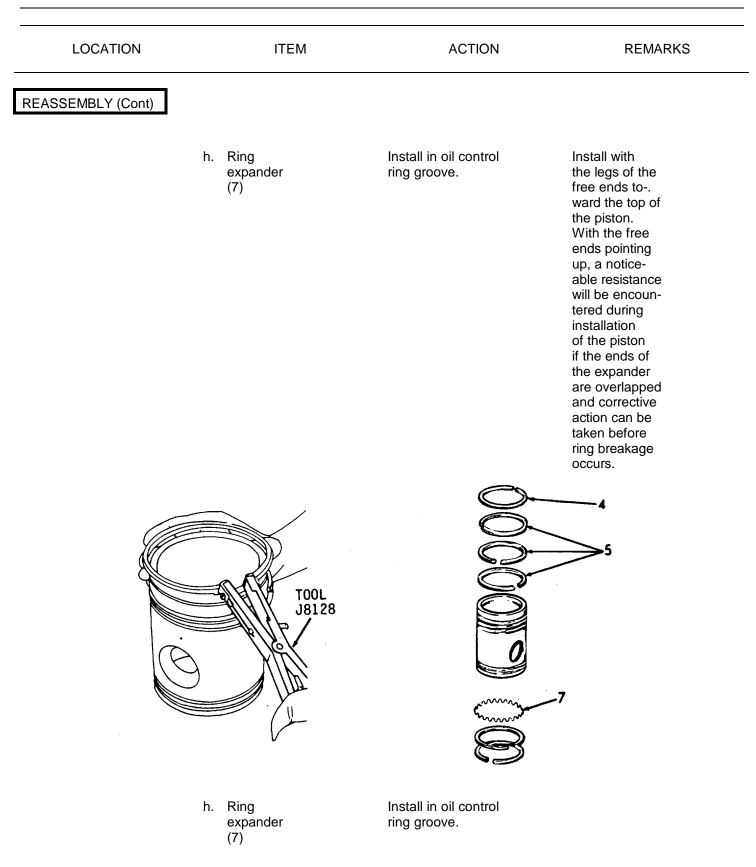
5)

LOCATION	ITEM	ACTION	REMARKS
SEMBLY (Cont)			
	c. Piston and con- necting rod	Assemble.	Refer to para- graph 3-171.2.
	d. Piston and all piston rings	Lubricate for install- ation.	Use engine oil.
	e. Compres- sion rings (5)	Install, starting with the bottom ring.	Use tool J8128.
	breaking or overstressin	CAUTION g the rings, do not spread ther	n any more than
necessary	to slip them over the pisto f. Compres-	n. Install.	Use tool J8128.
	sion fire		
	rings		

When installing the top compression (fire) ring, be sure the black oxide or copper color side (also identified by an oval mark) is toward the top of the piston.

CAUTION

g. Compression the piston. or piston. rings (4 and



i.

ITEM	ACTION	REMARKS
CA	VTION	
		ITEM ACTION

When installing the oil control rings, use care to prevent overlapping the ends of the ring expanders. An overlapped expander will cause the oil ring to protrude beyond allowable limits and will result in breakage when the piston is inserted in the ring compressor during installation in the cylinder liner. Do not cut or grind the ends of the expanders to prevent overlapping. Cutting or grinding the ends will decrease the expanding force on the oil control rings and result in high lubricating oil consumption.

Oil	Install the upper and
control	lower halves.
rings	
(8)	
U U	

Install by hand. Do not use tool. Install the upper half with the gap 180° from the gap in the expander. Then instal1 the lower half with the gap 45° from the gap in the upper half of the ring. Make sure the scraper edges are facing down (toward the bottom of the piston).

LOCATION	ITEM	ACTION	REMARKS
REASSEMBLY (Cont)			

NOTES

- The face of the top half of the upper oil control ring used on V-71N engines is chrome-plated.
- The scraping edges of all oil control rings must face downward (toward the bottom of the piston) for proper oil control.
- If there is a noticeable resistance during installation of the piston, check for an overlapped ring expander.



INSTALLATION

12. Piston, connecting rod, and cylinder liner For installation, refer to paragraph 3-171.4.

3-171.2. CONNECTING ROD - MAINTENANCE INSTRUCTIONS.

a. Each connecting rod (trunk-type piston) is forged to an "I" section with a closed hub at the upper end and a bearing cap at the lower end. The connecting rod is drilled to provide lubrication to the piston pin at the upper end and is equipped with a nozzle to spray cooling oil to the underside of the piston head. An orifice is pressed into a counterbore at the lower end of the oil passage to meter the flow of oil.

b. A helically-grooved bushing is pressed into each side of the connecting rod at the upper end. The cavity between the inner ends of these bushings registers with the drilled oil passage in the connecting rod and forms a duct around the piston pin. Oil entering this cavity lubricates the piston pin bushings and is forced out the spray nozzle to oil the piston. The piston pin floats in the bushings of both the piston and connecting rod.

c. This paragraph also includes assembly of the piston onto a connecting rod.

This task covers:

a.	Removal	c.	Inspection	e.	Reassembly
b.	Cleaning	d.	Disassembly	f.	Assembly

INITIAL SETUP

Test Equipment		<u>References</u>	
None		None	
Special Tools		Equipment <u>Condition</u> Paragraph	Condition Description
Remover, connecting rod spray nozzle J8995 Reamer set, connecting rod bushing J1686-03 Installer and remover set, piston and connecting, rod J1513-02 (part J7032) Pump, hand NSN 4930-00-263-9886		3-163 3-164 3-169 3-170	Oil Pan Removal Cylinder Head Removal Lube Oil Pump Removal Oil Inlet Pipe Removal Piston Removal
Material/Parts		Special Environ	mental Conditions
Cylinder kit P/N 5149265		Use the oil s	n oil into bilges. separation/recovery ollect drained oil.
Personnel Required		General Safety	Instructions
1		Observe CA	AUTIONS and WARNINGS.
LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Engine	a. Oil pan	1. Remove oil.	Pump oil into, a suitable container.
		2. Remove pan.	Refer to para- graph 3-163.

LOCATION	ITEN	ACTION	REMARKS
REMOVAL			
	b. Oil inlet pipe	Remove pan.	Refer to para- graph 3-170.
	c. Lube oil pump	Remove.	Refer to para- graph 3-169.
	d. Cylinder head	Remove.	Refer to para- graph 3-164.

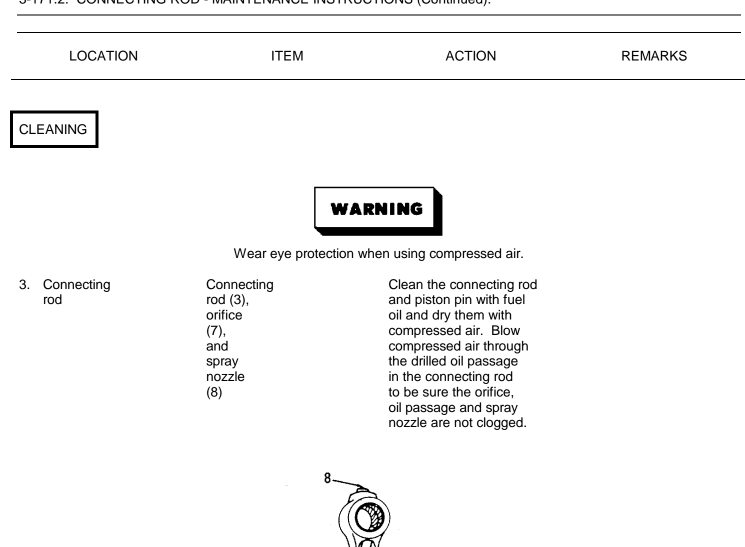
2. Connecting rod(s)

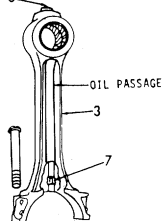
NOTE

The connecting rod bearing caps are numbered IL, IR, 2L, 2R, etc., with matching numbers and letters stamped on the connecting rods. When removed, each bearing cap and the bearing shells must always be reinstalled on the original connecting rod.

a.	Nuts (1)	Remove.
b.	Bearing cap (2)	Remove.
C.	Connec- ting rod (3)	Push connecting rod and piston assembly up into the cylinder liner.
d.	Bolts (4)	Remove.

LOCATION	ITEM	ACTION	REMARKS
VAL (Cont)			
	e. Upper bearing shell (5)	Remove from connecting rod.	Do not pound on edge of bearing shell with sharp tool.
	f. Lower bearing shell (6)	Remove if necessary.	Do not pound on edge of bearing shell with sharp tool.
	g. Piston	Disassemble.	Refer to para- graph 3-171.1.
	4	REFER TO PARA 3-96.1 FOR REMOVAL	
		3	
		3 3 5 6 7 6	





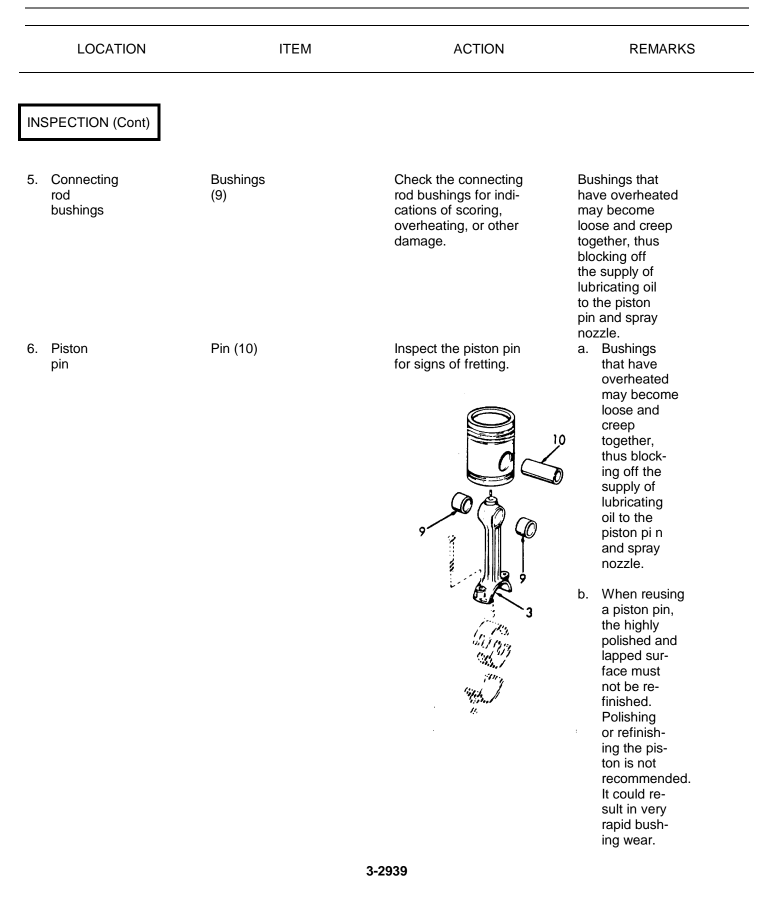
INSPECTION

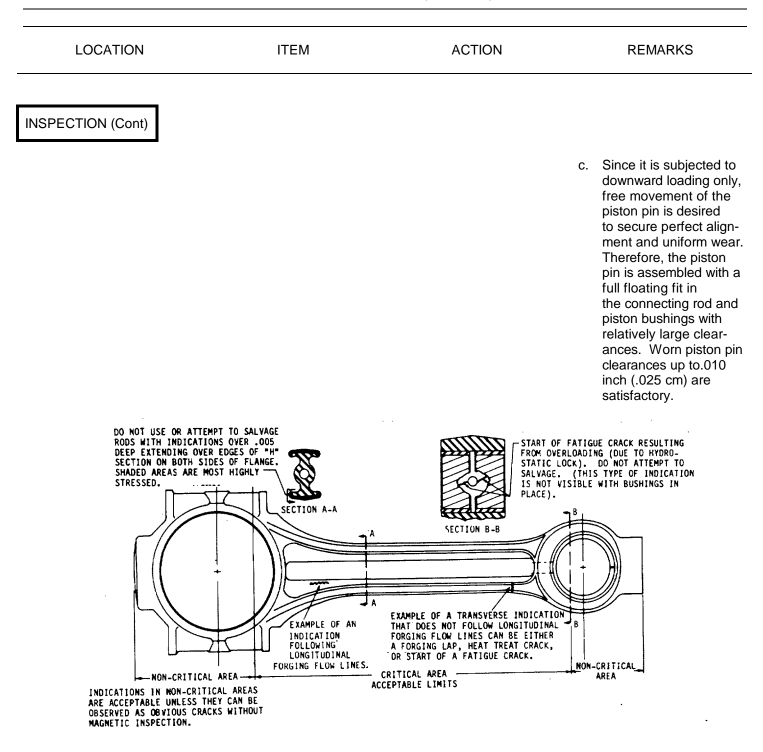
4. Connecting rod

Connecting rod (3)

Inspect for cracks.

Magnetic particle is the preferred method.



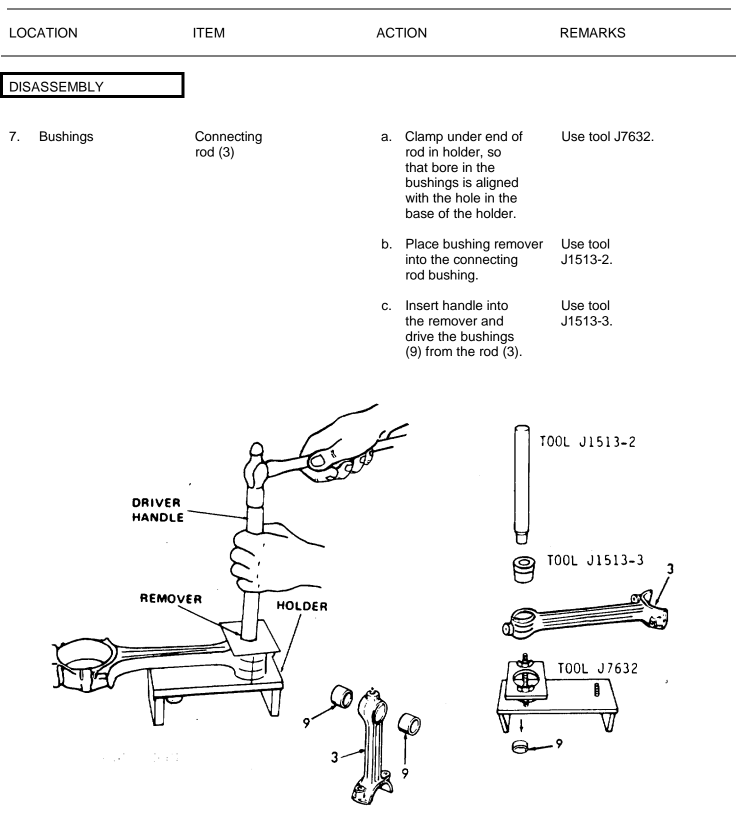


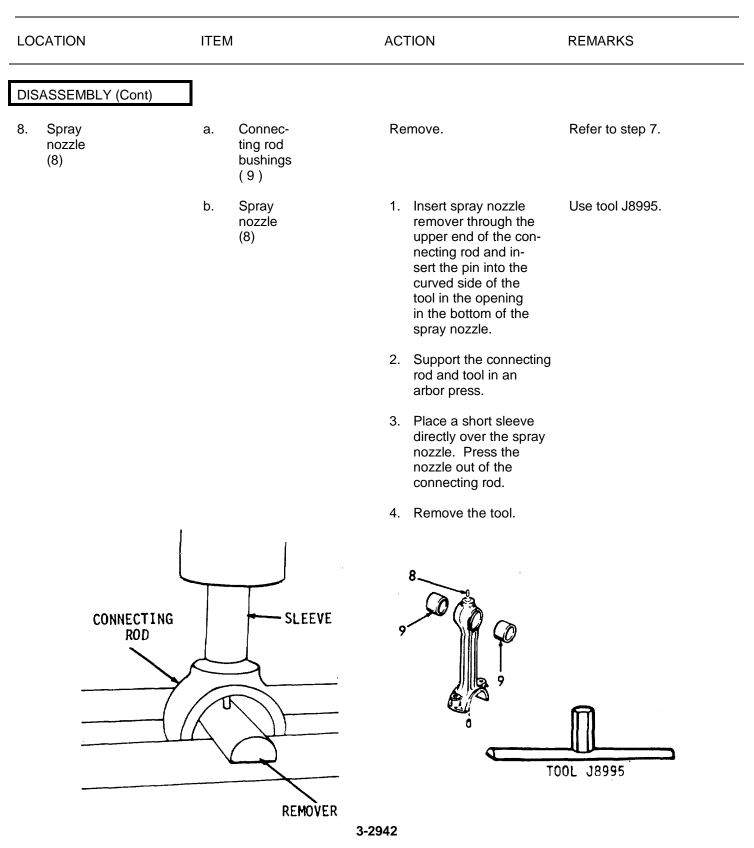
LONGITUDINAL INDICATIONS FOLLOWING FORGED FLOW LINES ARE USUALLY SEAMS AND ARE NOT CONSIDERED HARMFUL IF LESS THAN 1132 DEEP. DEPTH CAN BE DETERMINED BY GRINDING A SMALL AREA NEAR THE CENTER OF THE INDICATION. TRANSVERSE INDICATIONS (ACROSS FLOW LINES) HAVING A MAXIMUM LENGTH OF 1/2, "INCH CAN BE REMOVED BY GRINDING NO DEEPER THAN 1/64 ARE ACCEPTABLE AFTER THEIR <u>COMPLETE REMOVAL</u>, AN EXCEPTION TO THIS IS A ROD HAVING AN INDICATION WHICH EXTEHDS OVER THE EDGE OF "H" SECTION AND IS PRESENT ON BOTH SIDES DF THE FLANGE. IN THIS CASE, MAXIMUM ALLOWABLE DEPTH IS.005 (SEE SECTION A-A).

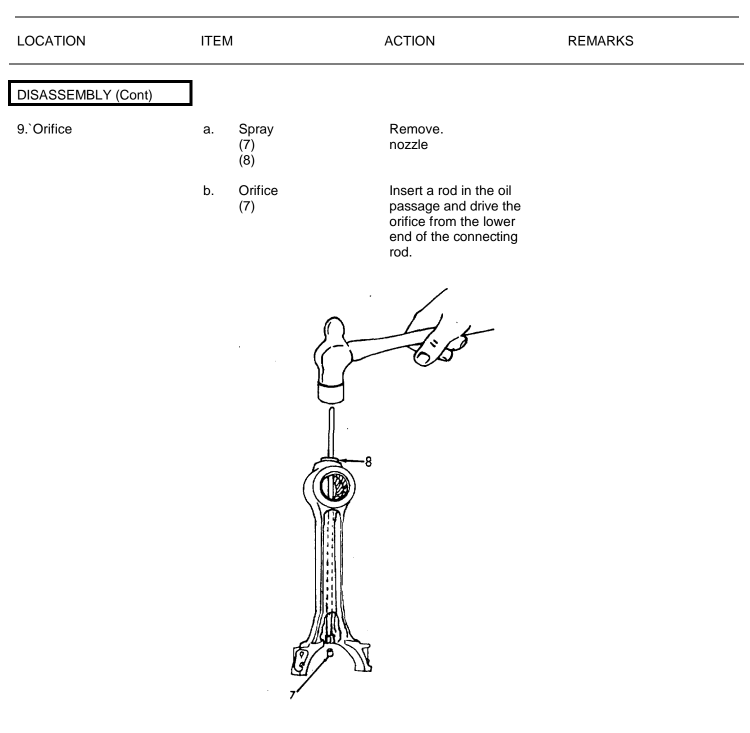
GRINDING NOTES

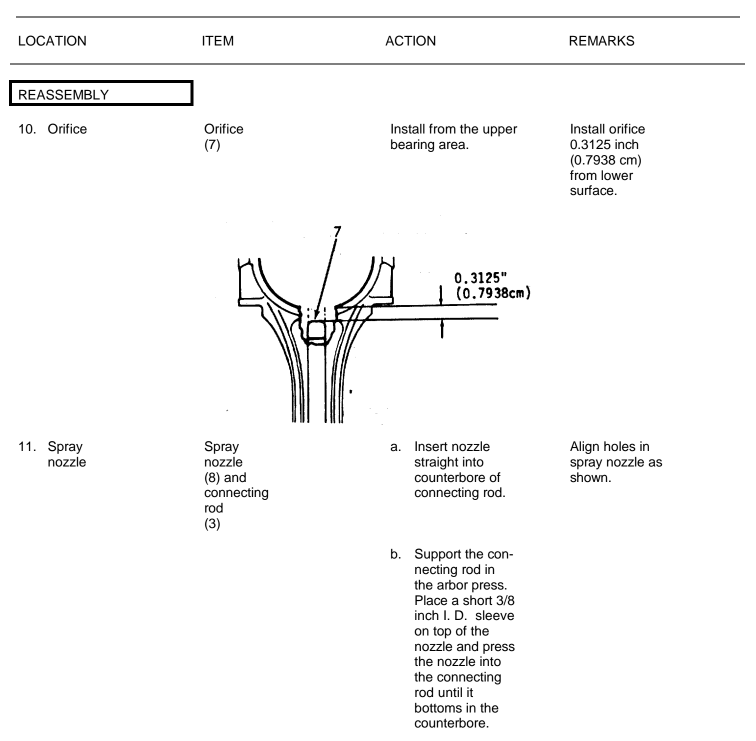
CARE SHDULD BE TAKEN IN GRINDING OUT INDICATIONS TO ASSURE PROPER BLENDING OF GROUND AREA INTO UNGROUND SURFACE SO AS TO FORM A SMOOTH CONTOUR.

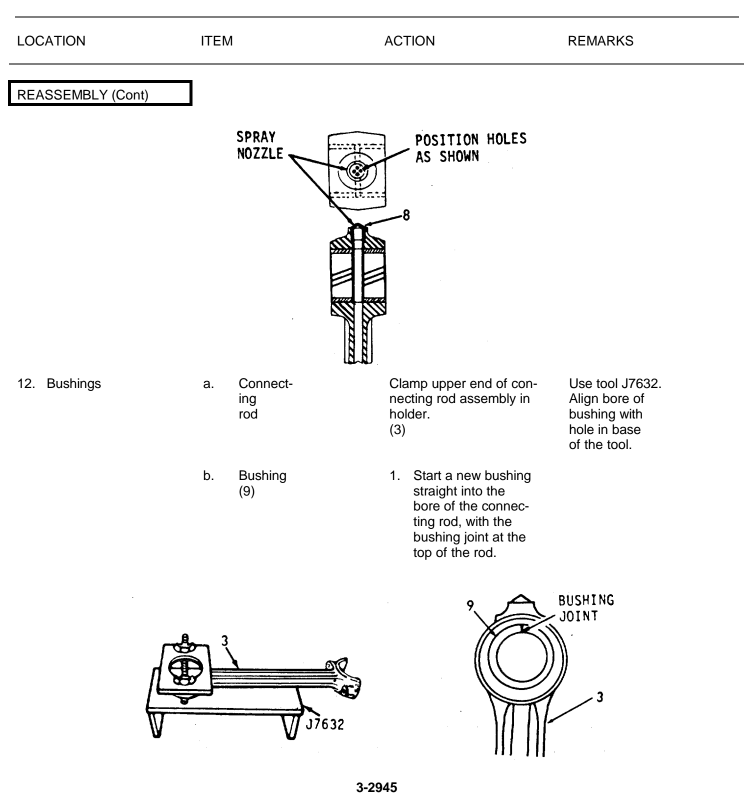
POOR PRACTICE GOOD PRACTICE

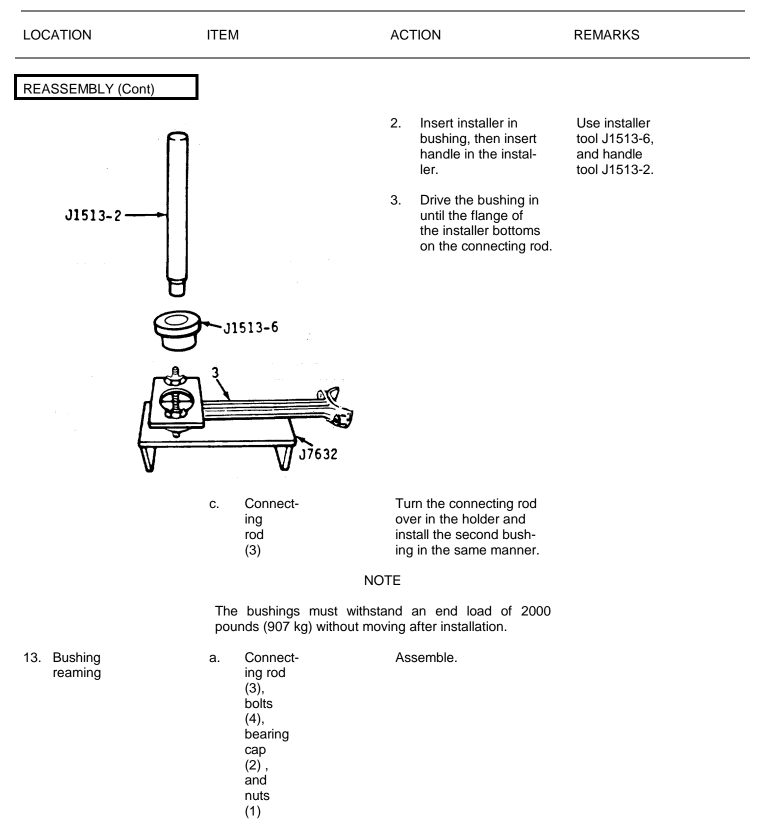


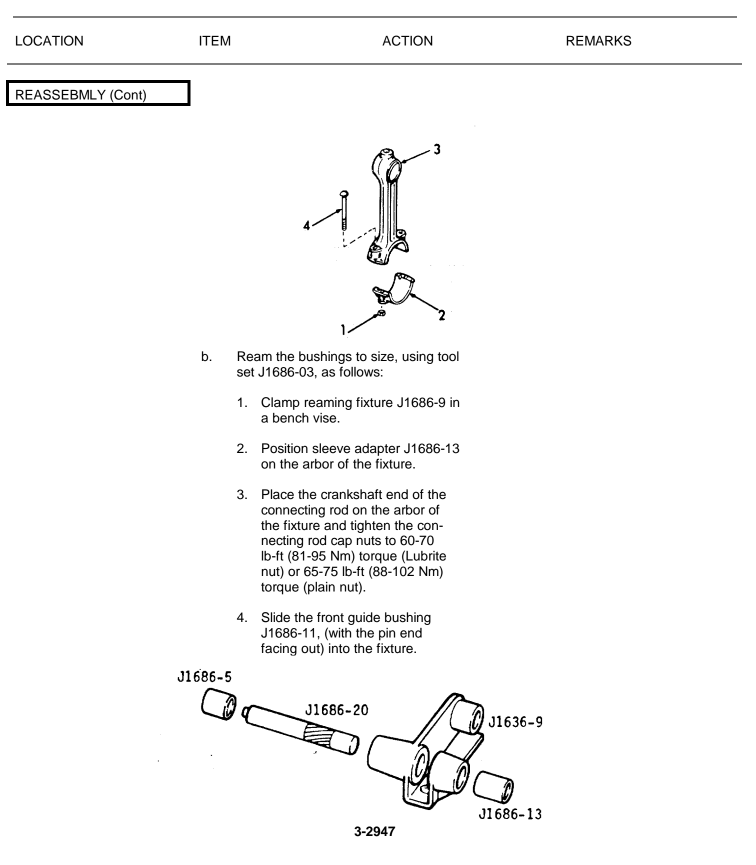




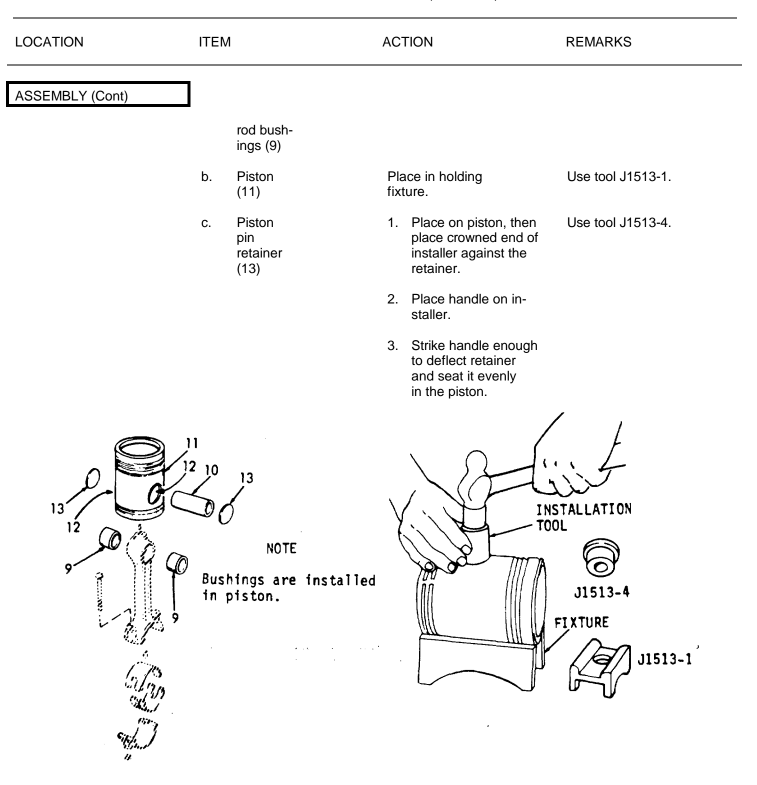








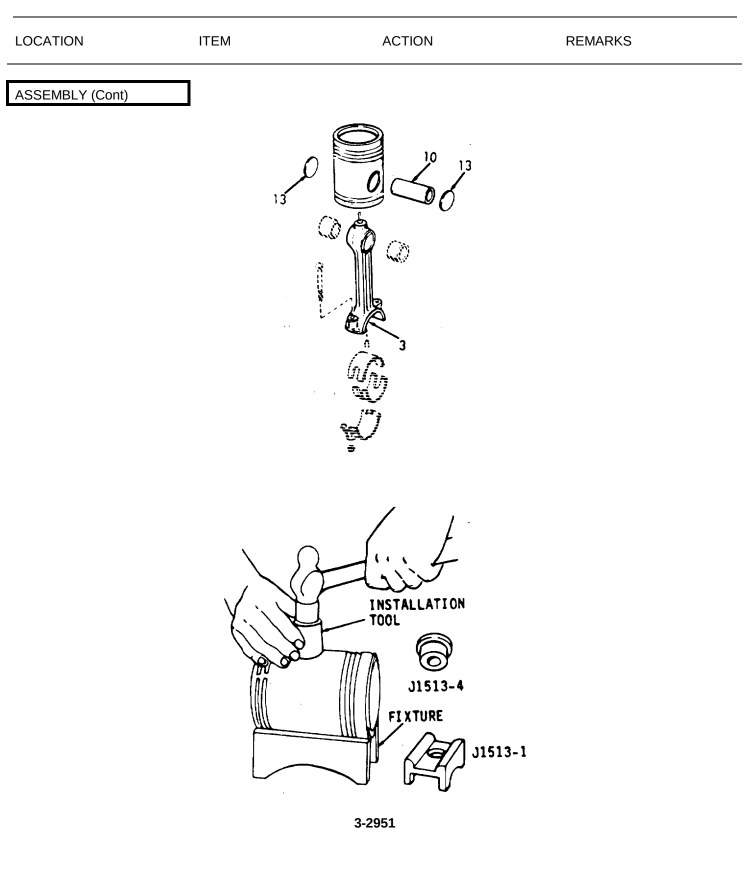
LOCATION	ITEM	ACTION	REMARKS
REASSEMBLY (Cont)]		
	connectir	upper end of the ng rod with the hole aming fixture.	
	J1686-5 Then slid	e rear guide bushing onto reamer J1686-20. le the reamer and into the fixture.	
	direction withdraw best resu	reamer in a clockwise only when reaming or ing the reamer. For Its, use only moderate on the reamer.	
	necting re Blow out the inside ings. Th the bushi 1.5020 in cm). Th pin-to-bu .0015 to to .0061 pin. A n diameter	the reamer and the con- od from the fixture. the chips and measure e diameter of the bush- ne inside diameter of ings must be 1.5015 to ach (3. 8138 to 3.8151 is will provide a piston shing clearance of .0024 inch (.0038 cm) with a new piston ew piston pin has a of 1.4996 to 1.5000 090 to 3.8100 cm).	
		NOTE	
		h bushings are installed into piston. to paragraph 3-171.1	
ASSEMBLY]		
14. Connec- ting rod to piston	a. Piston pin (10), piston bushings (12) and connectir		Use clean en- gine oil. Refer to para- graph 3-171. 1.



LOCATION	ITEI	M	AC	TION	REMARKS
ASSEMBLY (Cont)					
	d.	Connecting rod (3)	the two bo	ace the upper end of e connecting rod be- een the piston pin sses and in line with e piston pin holes.	
	e.	Piston pin (10)	pla pir are lim inte	de the piston pin into ice. If the piston i-to-bushing clearances within the specified its, the pin will slip o place without the e of force.	
	f.	Piston pin retainer (13)	1.	Place on piston; then place crowned end of installer against the retainer.	Use tool J1513-4.
			2.	Place handle on installer.	
			3.	Strike the handle just hard enough to deflect the retainer and seat it evenly in the piston.	
			CAUTION		
				ar or the piston bushing It in reduced piston pin	

may be moved inward and result in reduced piston pin end clearance.

Piston After the piston pin reg. tainers have been inpin stalled, check for piston (10), pin end clearance by and cocking the connecting connecting rod rod and shifting the pin (3) in its bushings. assembled



LOCATION	ITEM	ACTION	REMARKS
ASSEMBLY (Cont)			
	h. Piston and connecting rod assembled	 One important function of the piston pin retainer is to prevent the oil, which cools the underside of the piston and lubricates the piston pin bushing from reaching the cyllinder walls. Check the retainers for proper sealing as follows: 1. Place the piston and connecting rod assembly down on a best of a level above piston pin bost of a level above piston pin bost of the piston in the around the retainers of the piston in the around the retainers. The fuel oil around the retainers the fuel oil learound the retai	gs, - ton ng r upside ench. el oil n to e the sses. nal ne area etainers e fuel about es. epage und . If aks etainers, tainers. ases it ssary to
		3-2952	

LOCATION	ITEM	ACTION	REMARKS
ASSEMBLY (Cont)			
	WAR	NING	
Wear protective eye goggles	when using compressed air.		
		5. After the leakage test is completed, empty the fuel oil from the piston, dry the parts with compressed air and lubricate the piston pin with clean engine oil.	
	i. Piston and connecting rod assembly, and cylinder liner	Assemble.	Refer to para- graph 3-171.4.

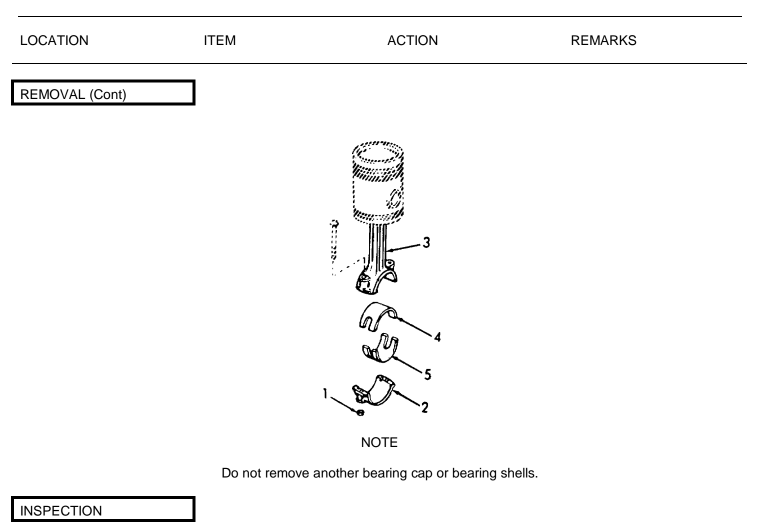
a. The connecting rod bearing shells are precision made and are replaceable with shim adjustments. They consist of an upper bearing shell seated in the connecting rod, and a lower bearing shell seated in the connecting rod case. The bearing shells are prevented from endwise or radial movement by a tang at the parting line at one end of each bearing shell.

b. Multiple layer copper-lead co-plated or aluminum triplated bearings are used. These bearings have an inner surface (matrix) of copper-lead or aluminum. A thin deposit of babbitt is plated onto the matrix. This babbitt overlay has excellent resistance to friction, corrosion and scoring tendencies which, combined with the material of the matrix, provides improved load carrying characteristics. These bearings are identified by the satin silver sheen of the babbitt when new and a dull gray after being in service.

c. The upper and lower connecting rod bearing shells are different and are' not interchangeable. Both shells are notched midway between the bearing edges approximately 3/4 of an inch in from each parting line. The lower bearing shell has a circumferential oil groove that terminates at the notched ends. These notches maintain a continuous registry with the oil hole in the crankshaft connecting rod journal, and provide a constant supply of lubricating oil to the connecting rod bearings, piston pin bushings and spray nozzle through the oil passage in the connecting rod.

	a. Removal	b. Inspection	c. Installation
INITIAL SETUP			
Test Equipment		References	
Micrometer		None	
<u>Special Tools</u> Torque wrench		Equipment <u>Condition</u> Paragraph	Condition Description
Pump, hand		Removal 3-169 Lub Removal	ricating Oil Pump e Oil Distribution nlet Pipe
Material/Parts	Special Environmental Conditions		
None	Do not drain oil into bilges. Use the oil separation and recovery system to collect drained oil.		
Personnel Required		General Safety	Instructions
1		No	ne
LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
1. Engine	a. Oil pan	1. Remove oil.	Pump oil into suitable con- tainer.
		2. Remove pan	. Refer to para- graph 3-163.

LOCATION	ITEM	ACTION	REMARKS
ASSEMBLY (Cont)]		
	b. Oil inlet pipe	Remove.	Refer to para- graph 3-170.
	c. Lube oil pump	Remove.	Refer to para- graph 3-169.
2. Connecting rod(s)			
	1	NOTE	
	2L, 2R, etc., with matching on the connecting rods.	ng caps are numbered 1L, 1R, g numbers and letters stamped When removed, each bearing s must always be reinstalled on d.	
	a. Nuts (1)	Remove.	
	b. Bearing cap (2)	Remove.	
	c. Connecting rod (3)	Push connecting rod and piston assembly up into the cylinder liner.	Push far enough to permit access to upper bearing shell.
	d. Upper bearing shell (4)	Remove from connecting rod.	Do not pound on edge of bearing shell with sharp tool.
	e. Lower bearing shell (5)	Remove from bearing cap (2).	Do not pound on edge of bearing shell with sharp tool.



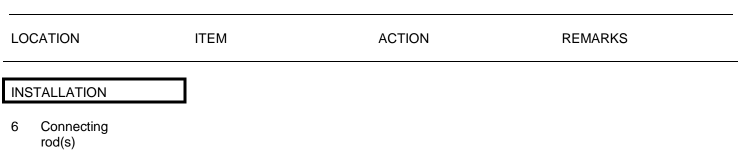
3. Bearing shells

Bearing failures may result from deterioration (acid formation), contamination of the oil, or loss of oil. An analysis of the lubricating oil may be required to determine if corrosive acid and sulphur are present which cause acid etching, flaking and pitting. Bearing seizure may be due to low or no oil.

a. Upper and lower shells 1. Clean the bearings and inspect them for scoring, pitting, flaking, chipping, cracking, loss of babbitt, or signs of overheating. If any of these defects are present, the bearings must be discarded. However, babbitt plated bearings may develop minute

LOCATION	ITEM	ACTION	REMARKS
INSPECTION (Cont)			
			cracks or small isolated cav ities on the bearing surface during engine operation. These are char- acteristics of, and are NOT detrimental to, this type of bearing. The bearings should not be replaced for these minor surface imper- fections. The upper bearing shells, which carry the load, will normally show signs of distress before the lower bear- ing shells do.
		 Inspect the backs of the bearing shells for bright spots which indicate they have been shifting in their supports. 	If such spots are present, discard the bearing shells.
		3. Measure the thickne of the bearing shells using a micrometer and ball attachment	s, thickness of a worn standard

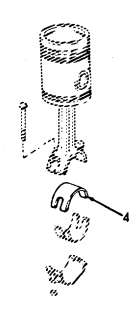
LO	CATION	ITEM	ACTION	REMARKS
INS	SPECTION (Cont)]		
				bearing shell is thinner than this dimension, replace both bearing shells. A new standard bearing shell has a thickness of .1238 to . 43 inch (. 145 to .3157 cm).
4.	Connecting rod	Bearing bore	Inspect for burrs, foreign particles etc.	
5.	Crankshaft journal	Bearing shells	Check the clearance between the connecting rod bearing shells and the crankshaft journal.	This clearance may be checked by means of a soft, plastic measuring strip which is squeezed be- tween the journal and the bearing. The maximum connecting rod bearing-to- journal clear- ance with used parts is .006 inch (.015 cm).



NOTE

Do not replace one connecting rod bearing shell alone. If one bearing shell requires replacement, install both new upper and lower bearing shells. Bearing shells are available in .010 inch, .020 inch and .030 inch undersize for service with reground crankshafts. Do not use these bearing shells.

a. Upper bearing shell (4) Install the upper bearing shell-the one without the continuous oil groove-in the connecting rod. Be sure the tang on the bearing shell fits in the groove in the connecting rod.



LOCATION	ITEN	1	ACTION	REMARKS
INSTALLATION (Cont))			
	b.	Crank- shaft journal	Wipe clean and lubricate with clean engine oil.	9
	c.	Connect- ing rod and piston assembly	Pull assembly down unti the upper bearing seats firmly on the crankshaft journal.	I
жеттие —/	d.	Bearing cap (2), and lower bearing shell (5)	Assemble.	Note the number and letter stamped on the connecting rod and the bearing cap and install the lower bear- ing shell-the one with the continuous oil groove-in the bearing cap, with the tang on the bearing shell in the groove in the bearing cap.
		5		

ITEM	ACTION	REMARKS
e. Bearing cap and lower bearing shell assembly (2), and nuts (1)	Install. Ib-ft (81-95 Nm) torque (lubrite nut) or 65-75 lb-ft (88-102 Nm) torque (castel- lated nut).	Torque to 60-70
f. Lube oil pump	Install.	Refer to para- graph 3-169.
g. Oil inlet pipe	Install.	Refer to para- graph 3-170.
h. Oil pan	Install.	Refer to para- graph 3-163.
i. Engine oil	Fill.	
з.		
	 e. Bearing cap and lower bearing shell assembly (2), and nuts (1) f. Lube oil pump g. Oil inlet pipe h. Oil pan i. Engine 	e. Bearing cap and lower Install. Ib-ft (81-95 Nm) torque (lubrite nut) bearing or 65-75 lb-ft shell (2), and nuts (1) f. Lube oil pump Install. f. Lube oil pump Install. g. Oil inlet pipe Install. h. Oil pan Install. i. Engine oil Fill.

3-171.4. CYLINDER LINER-MAINTENANCE INSTRUCTIONS.

a. The replaceable type cylinder liner is machined and heat treated to provide a long wearing, scuff-resistant surface. The flange at the top fits into a counterbore in the cylinder block and rests on a replaceable cast iron insert which permits accurate alignment of the cylinder liner. Compression is sealed with an individual laminated compression gasket for each cylinder.

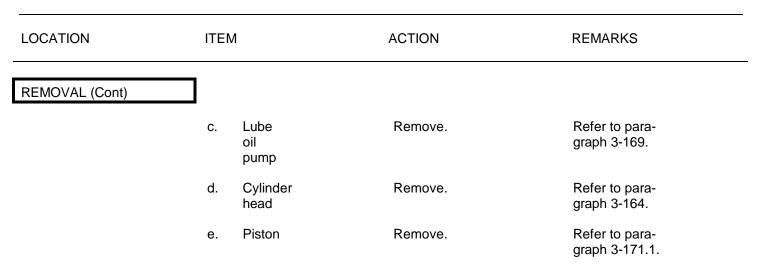
b. The liner is cooled by a water jacket in the cylinder block and by the scavenging air introduced into the cylinder through the air inlet ports around the liner. These ports are machined at an angle to create a uniform swirling motion to the air as it enters the cylinder. This motion persists throughout the compression stroke and facilitates scavenging and combustion.

c. The wear on a liner and piston is directly related to the amount of abrasive dust and dirt introduced into the engine combustion chamber through the air intake. This dust, combined with lubricating oil on the cylinder wall, forms a lapping compound and will result in rapid wear. To avoid pulling contaminated air into the cylinder, the air silencer must be serviced regularly.

d. This paragraph also includes installation of the piston and connecting rod assembly into the cylinder liner. These components are then installed in the engine.

This task covers:

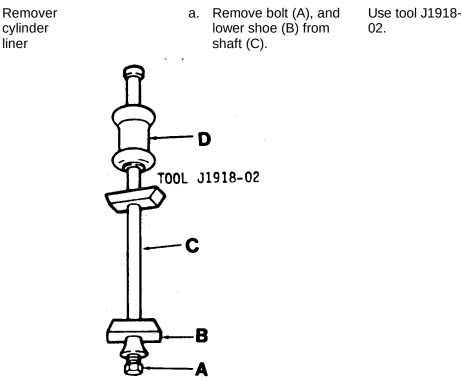
This task covers:				
a	a. Removal	b. Inspection	c. Installation	
INITIAL SETUP				
Test Equipment		<u>References</u>		
Gage Cylinder diameter Checking J5347-01 Gage Master Ring J8386-01		None		
Special Tools		Equipment <u>Condition</u> Paragraph	Condition Description	
-Remover Cylinder Liner J1918-02 Holddown Clamp Cylinder Liner J21793-01 Pump, hand NSN 4930-00-263-9886		3-161 3-163 3-164 3-169 3-171.1	Rocker Arm Cover Removal Oil Pan Removal Cylinder Head Removal Lube Oil Pump Removal Piston Removal	
Material/Parts		Special Environmental Conditions		
Cylinder Kit P/N 5149265 Lubricant, Cindol 1705 oil		Do not drain oil into bilges. Use oil/water separation and recovery system to collect drained oil.		
Personnel Required		General Safety Instructions		
2		Observe a	all CAUTIONS.	
	ITEM	ACTION	REMARKS	
REMOVAL	1			
1. Engine	a. Rocker arm cover	Remove.	Refer to para- graph 3-161.	
	b. Oil pan	1. Remove o	il. Pump into suit able container.	
		2. Remove p	an. Refer to para- graph 3-163.	



2. Cylinder liner

NOTE

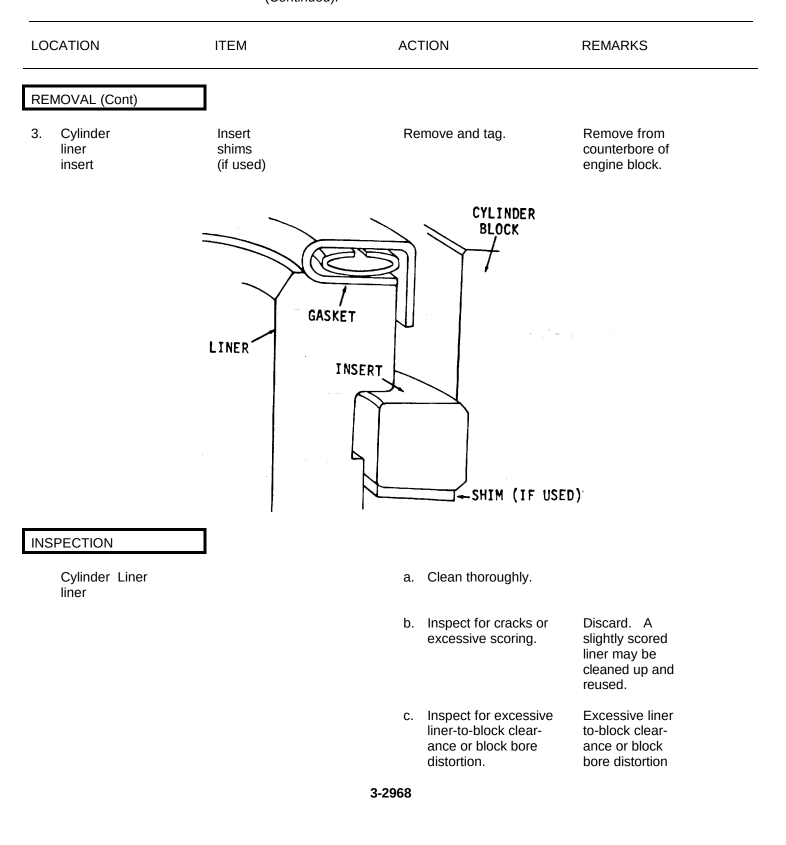
It is very important that the proper method is followed when removing a cylinder liner. Do not attempt to push the liner out by inserting a bar in the liner ports and rotating the crankshaft. Otherwise, the piston may be damaged or the upper ring groove may collapse.

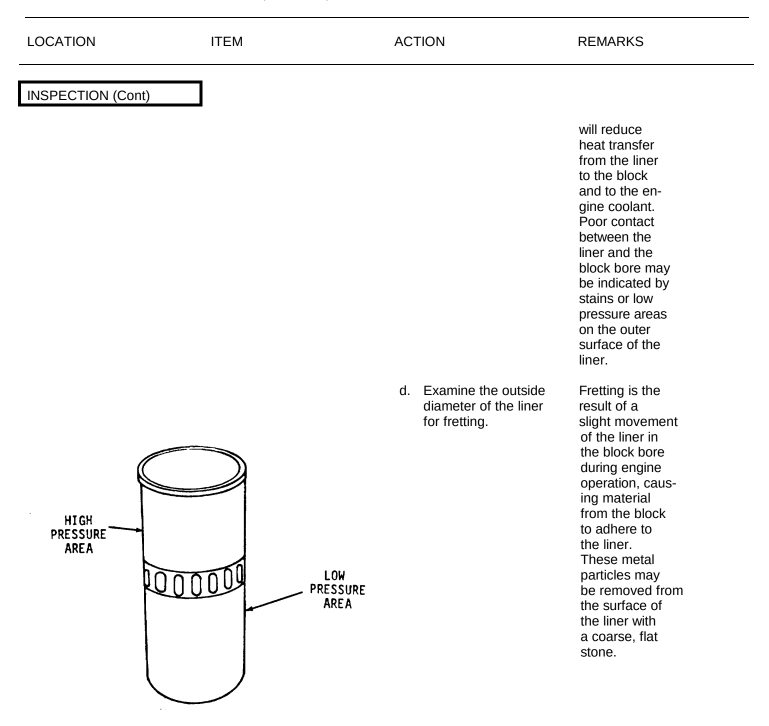


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OCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
		b. Lower the lower shoe through the cylinder liner.	
		c. Lower shaft (C) into the cylinder liner.	
		d. Attach lower shoe (B) and bolt (A) to shaft (C).	Place shoe on bottom edge of liner with flat on shoe para- lel with the crankshaft bore.
		Î	
		c	
		60033	
		B A	

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
		e. Hold the lower shoe and bolt assembly in the pulling posi- tion.	Place the upper shoe with flat in the same position as the lower shoe. Ad- just, tighten bolt (A).
		f. Grasp handle (D) and pull up sharply.	Pull up until cylinder liner is removed from cylinder.
		g. Disassemble tool from cylinder liner.	





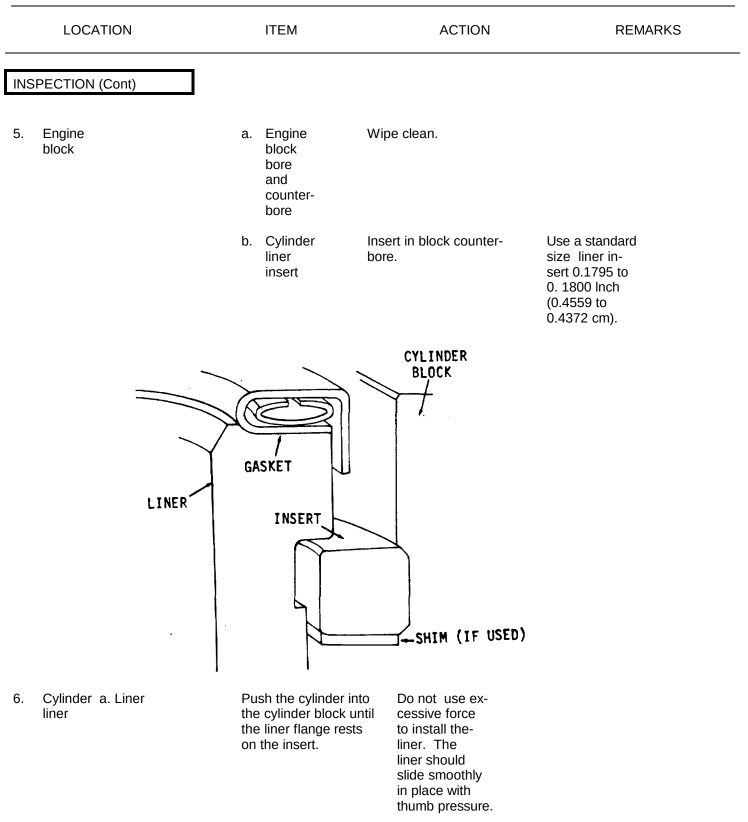
LOCATION	ITEM	ACTION	REMARKS
INSPECTION (Cont)			
		e. Inspect for cracks at the flange.	The liner flange must be smooth and flat on both top and bottom surfaces. The liner in- sert must also be smooth and flat on top and bottom surfaces. Replace insert if there is evidence of brinelling.
		f. Inspect the block bore and check the liner-to-block clearance whenever a liner is removed.	If the clearance exceeds zero to .002 inch (.0051 cm), it will be neces- sary to bore the block for an oversized liner. Refer to Direct Support Mainte- nance.

NOTES

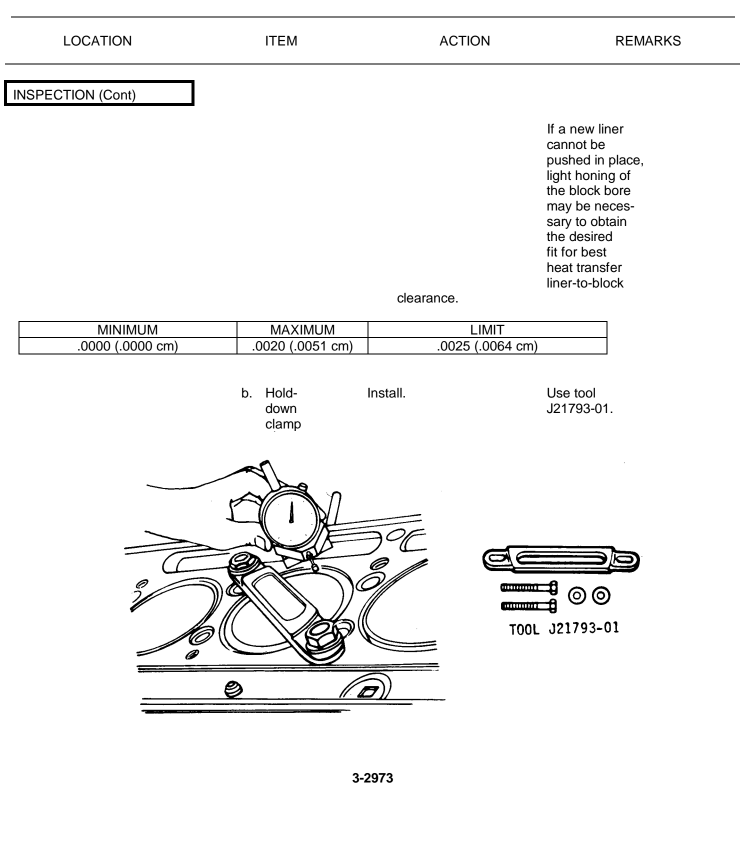
- Cylinder liners are available in .001, .005, .010,.020 and .030 inch (.0025, .0127, .0254, .0508, .0762 cm) oversize on the outside diameter. When an oversize liner is used, the amount of oversize is stamped on top of the cylinder block adjacent to the liner counterbore.
- New service liners, standard and oversize, have an inside diameter of 4.2495 to 4.2511 inch (10.7937 to 10.7978 cm).
- Do not modify the surface finish in a new service liner. Since the liner is properly finished at the factory, any change will adversely affect the seating of the piston rings.

LOCATION	ITEM	ACTION	REMARKS
ECTION CONTINUED			
	g.	Install the liner in the proper bore of the cylinder block and measure the in- side diameter at the various points shown. Use cylinder bore gage J5347-01, which has a dial indicator calibrated in .0001 inch increments, as it is rather diffi- cult to obtain accur- ate measurements with a micrometer. Set the cylinder bore gage on zero in master ring gage J8386-01. Also, check the liner for taper and out-of- round.	To reuse the liner, the taper must not exceed .002 inch (.005 cm) and the out- of-round must not exceed .0025 inch (.0064 cm). in addition, the ridge formed at the top of the ring must be removed. If the out-of- round exceeds .0025 inch (.0064 cm), rotate the liner 9O0 in the block bore and recheck.
XZ=LONGI JUDI NAL AXIS (LENGTHWISE OF ENGINE) 1.75(4.445) 1.75(4.445) 1.75(4.445) 1.0(2.54) 6.0(15.24) 10.5(28.67) 10.5(28.67)	V + TRANSVERSE AXIS (crosswise of engine) .1875(.4763) 	TOOL J5347-01 TOOL J5347-01 TOOL J8386-01	

3-171.4. Cylinder liner - maintenance instructions (Continued).

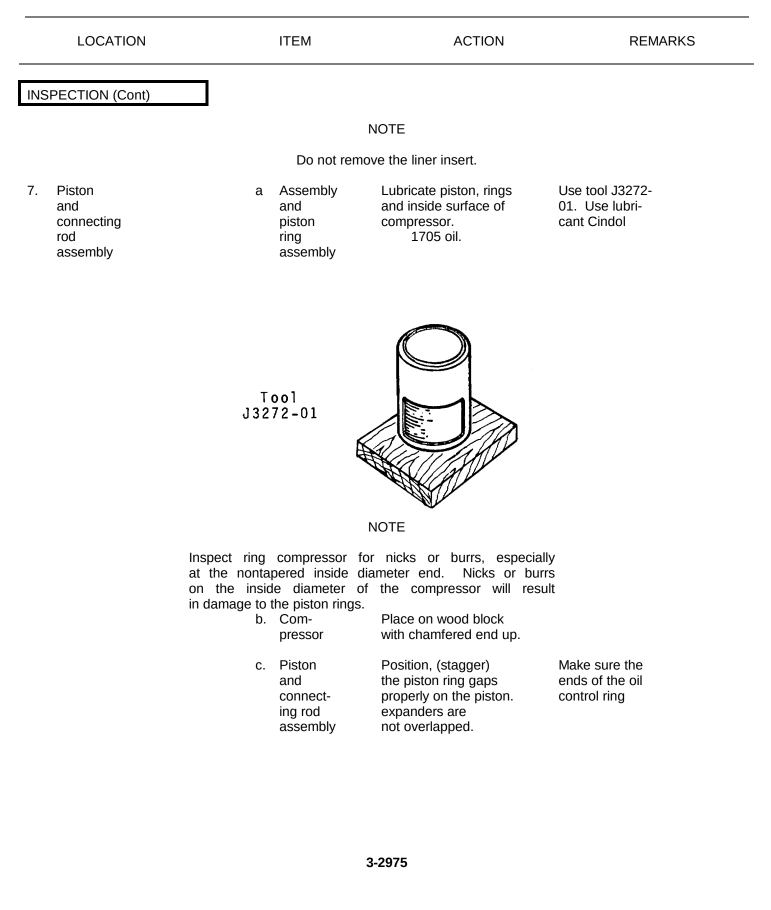


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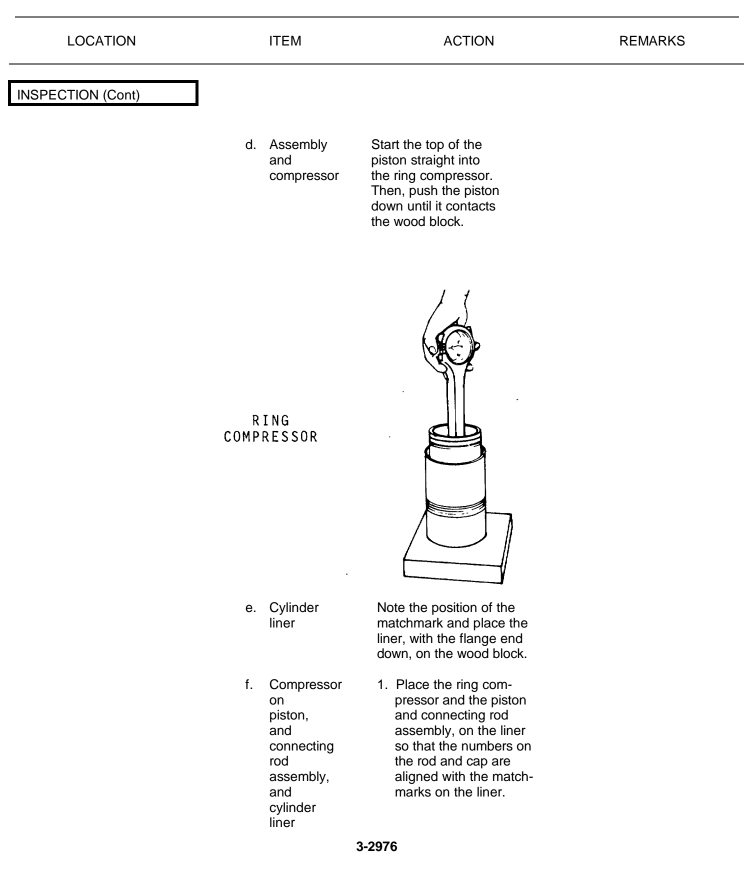


LOCATION	ITEM	ACTION	REMARKS
NSPECTION (Cont)			
	c. Cylinder- liner	 Measure the distance from the top of liner to top of block with a dial indicator. The liner flange must be .045 to .050 inch (.1143 to .1270 cm) below the surface of the block. However, even though all of the liners are within these specifications, there must not be over .002 inch (.0051 cm) difference in depth between any two ad- jacent liners when measured along the cylinder longitudinal center line. 	
		NOTE	
	adjusting the liner heigh underneath the liner inst installation. Liner inse	 n) thick shim is available for it. The shim must be installed sert. Do not cut the shim for rts which are .0015 inch hinner than standard are also 2. Matchmark the liner and cylinder block with chalk or paint so the liner may be reinstalled in the same position in the same block bore. The matchmarks should be on the side opposite the camshaft. 	
	d. Holddown clamp and cylinder liner	Remove.	

TM 55-1905-219-14-7



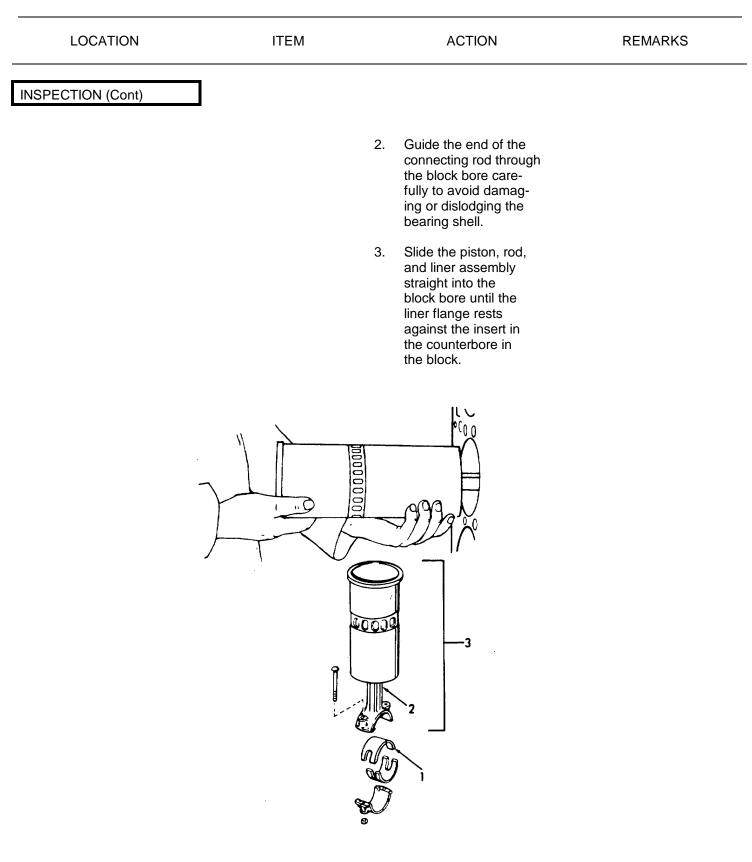
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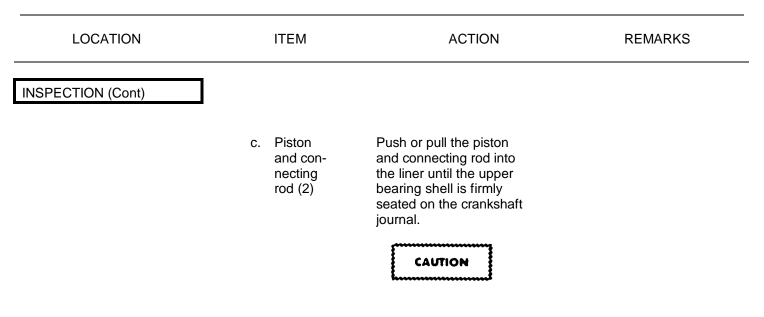


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LOCATION	ITEM	ACTION	REMARKS
SPECTION (Cont)			
indicates the partic	e side of the connecting rod ular cylinder in which they a identification numbers must	IOTE and cap identify the rod with the re used. If a new service connec t be stamped in the same locatio	ting rod is to be
		2. Push piston and connectin rod assembly down into th liner until the piston is free of the ring compresso	e
	CAUTION]	
erable more force		 oheral abutment type expanders lard expander. Therefore, extra of ing breakage. 1. Remove. 2. Push piston down until the compression rings pass cylinder liner ports. 	
	RING COMPRESSOR CYLINDER LINER		
L			

LOCATION		ITEM		ACTION	REMARKS
ISPECTION (Cont)					
. Cylinder liner, piston and connecting rod assembly		N	OTES		
		istons and liners	s are a	already in the engine, us when the crankshaft is r	
	linder being w			ecting rod journal of the ttom of its travel. Wipe j	
	:	Upper bearing shell (1)		all in connecting 2). Lubricate.	The upper bear- ing shell does not have a con- tinuous oil groove. Lubri- cate the bear- ing shell with
		clean engine			-
		٢	NOTE		oil.
	These numbers a the particular cylir assembling the er b.	rod and its cap i nd letters identi nder in which the	is num fy the ey are	bered on one side - 1L, caps with the rods and i used. Maintain these per Position the piston, rod and liner assem- bly in front of the cylinder block bore so the identification number and letter on the rod face the outer edge of the cylinder block, and the match- marks on the liner and block are in alignment.	ndicate
		3	-2978		





The distance from the vertical center line of the connecting rod bolts to the edges of the rod are not equal. Therefore, when installing the piston and connecting rod assembly, be sure that the narrow side of the two connecting rods on the crankshaft journal are together to avoid cocking of the rod.

d.	Lower bearing shell (4), and bearing cap (5)	Assemble and lubricate.	The lower bear- ing shell has a continuous oil groove from one parting line to the other; use clean engine oil to lubri- cate.
e.	Bearing cap with bearing shell, connec- ting rod (2), and nuts (6)	Install the bearing cap and the bearing shell on the connecting rod with the identification num- bers on the cap and the rod adjacent to each other.	Tighten the connecting rod bolt nuts to 60-70 ft-lb (81-95 Nm) torque (notch or imbedded "0" lubrite nut) or. 65-75 ft-lb (88-102 Nm) torque (castel lated nut).
f.	Connec- ting rod (2)	Check the connecting rod side clearance. pair of con- necting rods	The clearance between each

ITEM ACTION LOCATION REMARKS **INSPECTION** (Cont) should be .008 to .016 inch (0.020 to 0.041 cm) with new parts. NOTES 1. Install the remaining liner, piston and rod assemblies in the same manner. Use hold-down clamps to hold each liner in place. 2. After all of the liners and pistons have been installed, remove the hold-down clamps. g. Cylinder Install. Use new compreshead sion gaskets, water seals, and oil seals. Refer to paragraph 3-164. e Con h. Lube oil Install. Refer to paragraph 3-164. pump i. Oil Install. Refer to paragraph 3-163. pan Rocker Install. Refer to paraj. graph 3-160. arm cover k. Engine Add engine oil and coolant. 3-2981

3-172. CRANKSHAFT AND MAIN BEARINGS.

The maintenance instructions for the crankshaft and the main bearings are contained in the following paragraphs:

DESCRIPTION	PARAGRAPH
Crankshaft Bearings	3-172.1
Crankshaft	3-172.2
Crankshaft Seals	3-172.3

3-172.1. CRANKSHAFT BEARINGS.

a. The crankshaft main bearings shells are precision made and are replaceable without machining. They consist of an upper bearing shell seated in each cylinder block main bearing support and a lower bearing shell seated in each main bearing cap. The bearing shells are prevented from endwise or radial movement by a tang at the parting line at one end of each bearing shell. The tangs on the lower bearing shells are off-center and the tangs on the upper bearing shells are centered to aid correct installation.

b. The bearing caps are numbered 1,2,3, etc., indicating their respective positions and when removed, must always be reinstalled in their original position.

c. An oil hole in the groove of each upper bearing shell, midway between the parting lines, registers with a vertical oil, passage in the cylinder block. Lubricating oil, under pressure, passes from the cylinder block oil gallery by way of the bearing shells to the drilled passages in the crankshaft, then to the connecting rods and connecting rod bearings.

d. The lower main bearing shells have no oil grooves; therefore, the upper and lower bearing shells must not be interchanged.

e. Thrust washers on each side of the rear main bearing, absorb the crankshaft thrust. The lower halves of the twopiece washers are doweled to the bearing cap; the upper halves are not doweled.

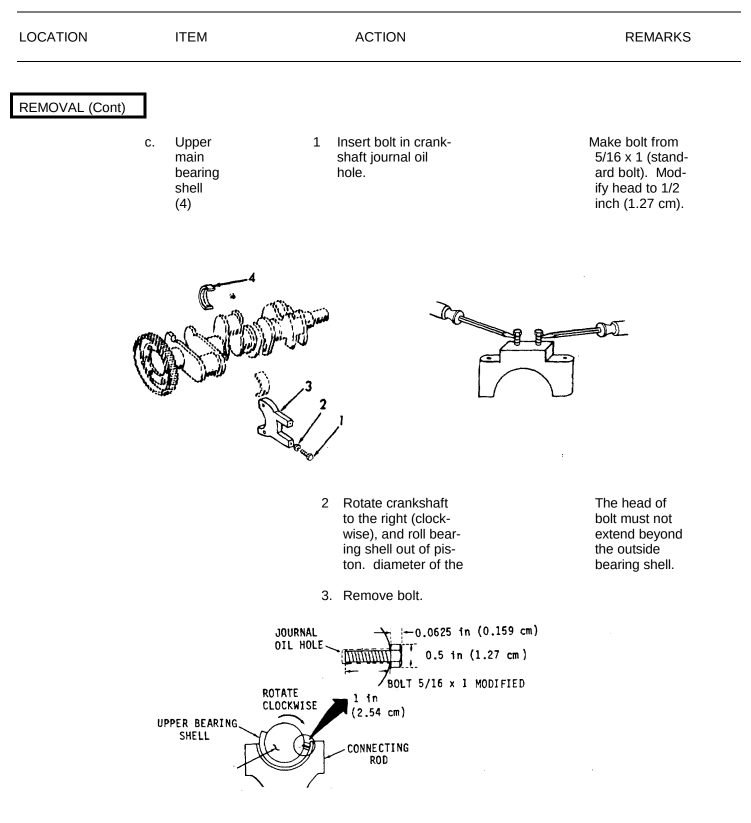
f. Main bearing trouble is ordinarily indicated by low or no oil pressure. All of the main bearing load is carried on the lower bearings; therefore, wear will occur on the lower bearing shells first. The condition of the lower bearing shells may be observed by removing the main bearing caps.

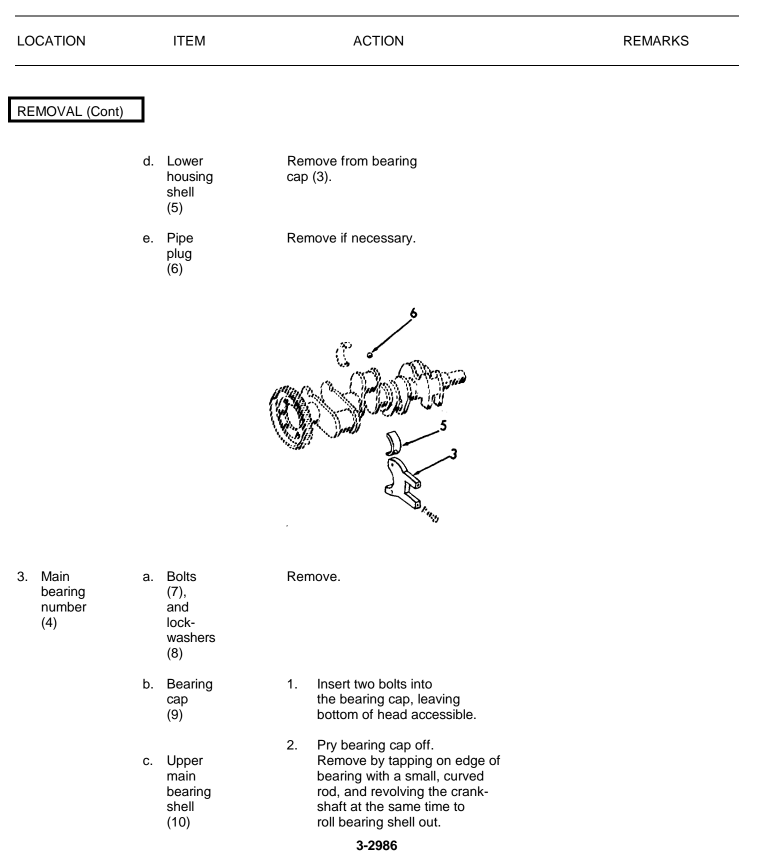
g. Bearing failures may result from deterioration (acid formation) or contamination of the oil or loss of oil. An analysis of the lubricating oil may be required to determine if corrosive acid and sulphur are present which causes acid etching, flaking and pitting. Bearing seizure may be due to low oil or no oil.

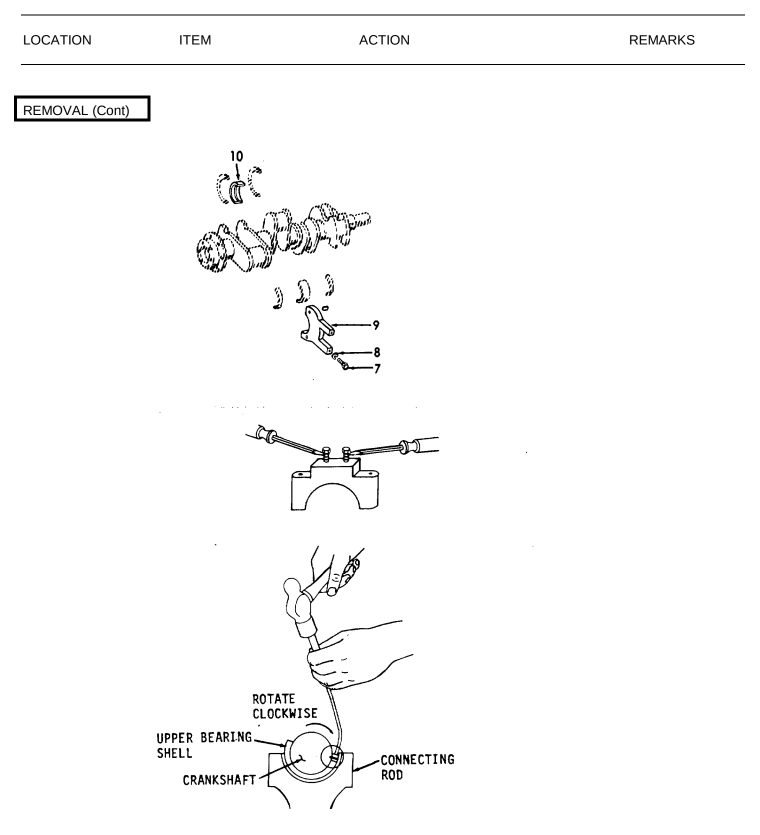
h. Check the oil filter elements and replace them if necessary. Also check the oil by-pass valve to make sure it is operating freely.

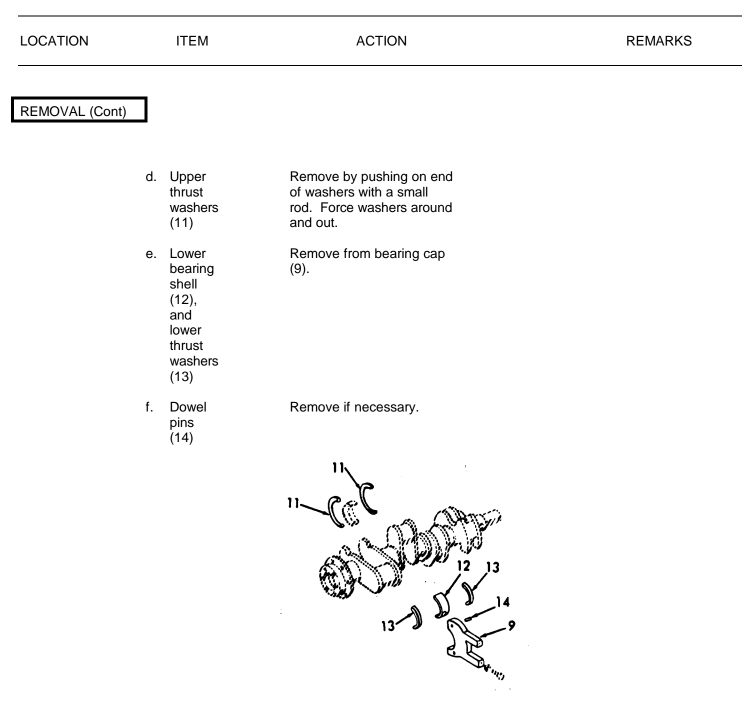
his task covers	-		
a.	Removal	b. Inspection	c. Installation
NITIAL SETUP			
Test Equip	ment	References	
	ameter Gage	None	
Micrometer	(with ball end)		
<u>Special Too</u>	ols	Equipment <u>Condition Condition De</u> Paragraph	escription
Torque wre	ench	i si sgrop i	
Pump, han	d	3-163 Oil Pan I	Removal
NSN 493	0-00-263-9886		Pump Removed
		3-170 Oil Inlet	Pipe Removed
Material/Pa	arts	Special Environmental Con	ditions
	al Compound	Do not drain oil into bilges.	
#2 or equiv		oil separation and recovery	
		to collect drained oil.	,
D	De su inc d		
Personnel I 2	Required	<u>General Safety Instructions</u> None	
2		NOTE	
OCATION	ITEM	ACTION	REMARKS
REMOVAL			
. Engine	a. Oil pan	1. Remove oil.	Use a suitable
			container.
		2. Remove pan.	Refer to para-
		•	graph 3-163.

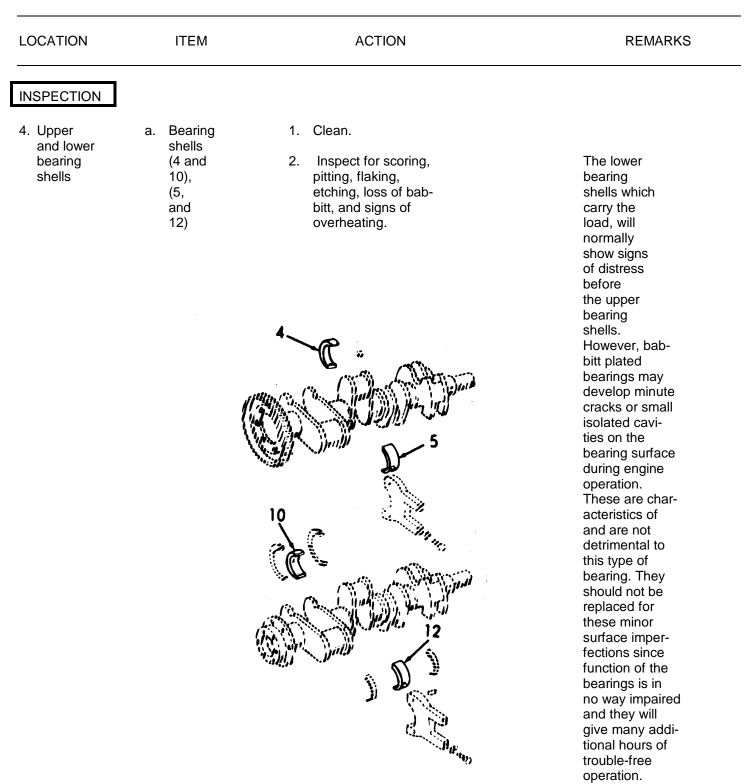
OCATION		ITEM	ACTION	REMARKS
EMOVAL (Cont)			
		Oil inlet pipe	Remove.	Refer to para- graph 3-170.
Main bearings 1, 2, 3		Lube oil pump	Remove.	Refer to para- graph 3-169.
		for bearing drilled • If shi the s • Rem outlir	NOTES rankshaft main bearing journals, exe an oil passage. Therefore, the pro- shells with the crankshaft in plac journals than on the rear journal. ms are used between the oil pump an hims so that they may be reinstalled ove one main bearing cap at a time an hed under inspection. Reinstall each the re removing another bearing cap.	nd the main bearing caps, save in exactly the same location.
		Bolts (1), and lock- washers (2)	Remove.	
		Bearing cap (3)	 Insert two bolts in bearing cap, leaving bottom of head acces- sible. 	
			2. Pry cap off.	









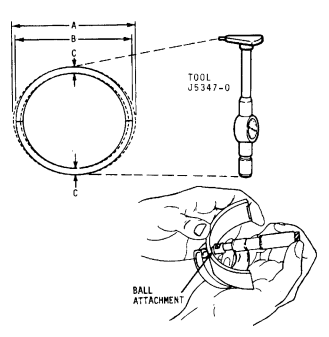


LOCATION	ITEM	ACTION	REMARKS
NSPECTION (Con	t)		
		 Inspect the backs of the bearing shells for bright spots which indicate they have been moving in the bearing caps or bearing supports. 	If such spots are present, discard the bearing shells.
		4. Measure the thickness of the bearing shells at point "C", 900 from the parting line. Tool J5347-01, placed between the bearing shell and a micrometer, will give an accurate measurement. The bear- ing shell thickness will be the total thickness of the steel ball in the tool, and the bearing shell, less the diameter of the ball. This is the only practical method for measuring bearing thickness, unless a special micrometer is available for this purpose. The minimum thickness of a worn standard main bearing shell is .1540 inch (0.3912 cm) and, if any of the bearing shells are thinner than this dimension, replace all of the bearing shells. A new standard bearing shell has a thickness of .1545 to .1552 inch (0.3932 to 0.3957 cm).	

LOCATION	ITEM	ACTION	REMARKS
200/11011			

INSPECTION (Cont)

Bearing Size	Bearing Minimum	Minimum Minimum	
Standard	.1548"/.1553"	.1530"	
.002" Undersize	.1558"/.1563"	.1540"	
.010o Undersize	.1598"/.1603"	.1580"	
.020" Undersize	.1648"/.1653"	.1630"	
.030" Undersize	.1698"/.1703"	.1680"	



A-Free Diameter B-Installed Diameter C-Bearing Thickness

LOCATION	ITEM	ACTION	REMARKS
ISPECTION (Cor	nt)		
		5. Check the clearance between the main bear- ins and the crank- shaft journals. This clearance may be de- terminated with the crankshaft in place by means of a soft plastic measuring strip which is squeezed between the journal and the bear- ing. Measure the outside diameter of the crankshaft main bearing journals and the inside diameter of the main bearing shells when installed in place with the proper torque on the bearing cap bolts. When installed, the bearing shells are .001 inch (.0025 cm) larger in diameter at the parting line than 900 from the parting	

b. The bearing shells do not form a true circle when not installed. When installed, the bearing shells have a squeeze fit in the main bearing bore and must be tight when the bearing cap is drawn down. The crush assures a tight, uniform contact between the bearing shell and bearing seat. Bearing shells that do not have sufficient crush will not have uniform contact, as shown by shiny spots on the back, and must be replaced. If the clearance between any crankshaft journal and its bearing shells exceeds .0060 inch (.0152 cm), all of the bearing shells must be discarded and replaced. This clearance is .0016 to .0050 inch (.0041 to .0127 cm) with new parts.

LOCATION	ITEM	ACTION	REMARKS

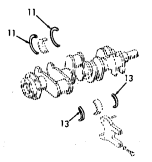
INSPECTION (Cont)

journals in line with the journal oil holes. If this ridge is not removed before the new bearings are installed, then, during engine operation, localized high unit pressures in the center area of the bearing shell will cause pitting of the bearing surface. Also, damaged bearings may cause bending fatigue and resultant cracks in the crankshaft. Refer to paragraph 3-172.2 under Crankshaft Inspection for removal of ridges and inspection of the crankshaft.

Do not replace one main bearing shell alone. If one bearing shell requires replacement, install both new upper and d. lower bearing shells. Also, if a new or reground crankshaft is to be used, install all new bearing shells.

5.	Upper	Thrust
	and	washers
	lower	(11 and
	thrust	13)
	washers	

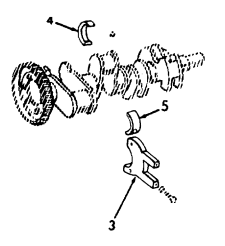
Inspect.

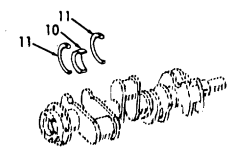


If the washers are scored or worn excessivelie or the crankshaft end play is excessive, they must be replaced. IMproper clutch adjustments can contribute to excessive wear on the thrust washers. Inspect the crankshaft thrust surfaces. If after dressing or regrinding the thrust surfaces. new standard size thrust washers do not hold the crankshaft end play within the specified limits, it may be necessary to install an oversize thrust

OCATION	ITEM	ACTION	REMARKS
SPECTION (C	Cont)		
			washer on one or both sides of the rear main bearing. A new standard size thrust washer is . 1190 to .1220 inch (.3023 to .3099 cm) thick. Thrustwashers are available in .005 and .010 inch (.0127 and .0254 cm) oversize.
STALLATION			
Upper bearing numbers 1, 2,	Upper bearing shells (4)	a. Clean. b Lubricate.	Use clean engine oil.
and 3)		NOTE	
	is grooved and d to install the groo bearing shells in and to the upper	ower main bearing shells are not alike: th rilled for lubrication - the lower bearing s oved and drilled bearing shells in the cylin the bearing caps. Otherwise, the oil flow end of the connecting rods will be block ed on the same journal from which they	hell is not. Be sure nder block and the plain to the bearings ed off. Used bearing shells
		c. Install	Start the plain end of bearing shell around the crankshaft journal so that when the bearing is in place the tang will fit

DCATION	ITEM	ACTION	REMARKS
STALLATION	l (Cont)		
Lower	Lower	a. Clean.	into the groove in the bearing support.
bearing numbers	bearing shell	b. Lubricate.	Use clean engine
1, 2, and 3	(5)	c. Install, so that the tang on the bearing fits into the groove in the bearing cap (3).	oil.
Upper bearing	Upper bearing	a. Clean.	
number 4	shell (10), and	b. Lubricate.	Use clean engine oil.
	thrust washers (11)	c. Inspect for burrs.	Remove from washer seats. The slightest particle of dirt or burr may decrease the clearance between washers and crankshaft.
		d. Slide upper halves of thrustwashers into	





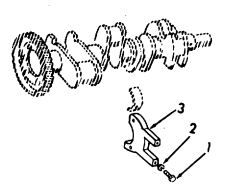
3-2995

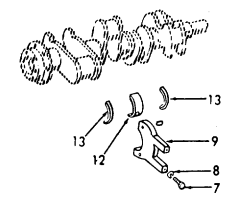
place.

LOCATION ACTION ITEM REMARKS **INSTALLATION (Cont)** Remove slightest particle of dirt or burr from washer seat. These may decrease the clearance between washers and crankshaft. 9. Lower Lower a. Clean. bearing bearing number shell b. Lubricate. Use clean engine, 4 (12), oil. and thrust c. Inspect for burrs Remove the washers slightest part (13) icle of dirt or burr from the washer seat. These may decrease the clearance between washers and crankshaft. Place a small quantity 10. Bearing a. Bolts Use Internationof compound on threads al Compound #2 cap (1) and bolt head contact or equivalent. numbers 1, 2, area. and 3 b. Bearing Position on crankshaft. caps (3) NOTE The main bearing caps are bored into position and stamped 1, 2, 3, etc. They must be installed in their original positions in the cylinder block. c. Bolts 1. Install and draw up (1), tight. and lockwashers (2)

OCATION	ITEM	ACTION	REMARKS
NSTALLATION	(Cont)		
		2. Rap the bearing cap sharply with a soft hammer to seat the bearing caps.	
		 Tighten bolts uniformly. 	Torque to 180- 190 ft-lb (244.1-257.6 Nm).
1. Bearing cap number 4	a. Bolts (7)	Place a small quantity of compound on threads and the bolt head con- tact area.	Use Internation- al Compound #2 or equivalent.
	b. Bearing caps (9)	Position on crankshaft.	
	c. Bolts (7), and lock- washers	Install. 101.7 Nm). 1. Install and draw up tight.	Torque to 70-75 ft-lb (94.9-
	(8)	 Rap the bearing cap sharply with a soft hammer. 	To seat the bearing caps.

If the bearings have been installed properly, the crankshaft will turn freely with all of the main bearing cap bolts drawn to the specified torque.





LOCATION		ITEM	ACTION	REMARKS
INSTALLATION	l (Cont)			
12. Engine	a.	Lube oil pump	Install. graph 3-169.	Refer to para-
	b.	Oil inlet pump	Install. graph 3-170. NOTE	Refer to para-
			were used between the lube oil pur caps, install them in their original p	
	C.	Oil pan graph 3-163.	 Install. Fill with oil. 	Refer to para-

a. The crankshaft is one-piece steel forging, heat-treated to ensure strength and durability. The main and connecting rod bearing journal surfaces and fillers on all crankshafts are induction hardened.

b. Complete static and dynamic balance of the crankshaft has been achieved by counterweights incorporated into the crankshaft.

c. The crankshaft end play is controlled by thrust washers located at the rear main bearing cap of the engine. Full pressure lubrication to all connecting rod and main bearings is provided by drilled passages within the crankshaft and cylinder block.

d. Two dowels and six tapped holes are provided in the rear end of the crankshaft for locating and attaching the flywheel. One hole is unequally spaced so that the flywheel can be attached in only one position.

This task covers: a. Removal	b. Inspection	c. Installation
INITIAL SETUP		
<u>Test Equipment</u> None	<u>References</u> None	
<u>Special Tools</u> Chain hoist	Equipment <u>Condition Condition Des</u> Paragraph	scription
Pump, hand NSN 4930-00-263-9886 Gear puller	3-163 Oil Pan Re 3-164 Cylinder H	t Pulley Removal emoval ead Removal nd Housing
<u>Material/Parts</u> None	3-169Lube Oil P3-170Oil Inlet Pi	ump Removal pe Removal er and Oil Seals, al
	Special Environmental C Do not drain oil into bilge oil/water separation and system to collect drained	<u>onditions</u> s. Use recovery
Personnel Required 1	<u>General Safety Instructio</u> None	<u>ns</u>
LOCATION ITEM	ACTION	REMARKS
REMOVAL		
1. Engine a. Cooling system	Drain.	
b. Engine oil	Pump into a suitable container.	

OCATION	ITEM	ACTION	REMARKS
EMOVAL(Con	t)		
	c .Engine	Disconnect	
	d. accessories and assemblies	mounts Remove to permit engine to be laid over on one side.	
	e. Oil pan	Remove.	Refer to para- graph 3-163.
	f. Lube oil pump	Remove.	Refer to para- graph 3-169.
	g. Flywheel and housing	Remove.	Refer to para- graph 3-167.
	h. Crankshaft pulley	Remove.	Refer to para- graph 3-157.
	i. Front engine support	Remove.	Refer to para- graph 3-172.3.
	j. Cylinder head	Remove.	Refer to para- graph 3-164.
	k. Connecting rod bearing caps	Remove.	Refer to para- graph 3-171.3.
	1. Pistons and connecting rods	Remove.	Refer to para- graph 3-171.

LOCATION	ITEM	ACTION	REMARKS
REMOVAL(Cont)			
	m. Crank- shaft, timing gear, and oil pump drive gear	Remove.	
	n. Timing gear	Remove.	Refer to para- graph 3-166.4.
2. Oil pump drive gear	a. Gear (1)	Install a gear puller and remove gear.	
	b. Woodruff key (2)	Remove.	
3. Crankshaft	a. Pipe plugs (3)	Remove if necessary.	
	b. Pipe plugs (4)	Remove if necessary.	
			 1

LOCATION ITEM ACTION REMARKS INSPECTION 4. Engine Crankshaft a. Inspect for cracks which start at an oil hole and follow the journal surface at an angle of 45° (7.22°C) to the axis. b. Inspect for cracks or wear around keyways. c. Inspect for overheating. d. Inspect oil seal for roughness or grooves. e. Check gears for damage. INSTALLATION 5. Oil pump Woodruff Place in crankshaft. drive Slide on crankshaft. key (2) gear The gear should be tight against the shoulder on the crankshaft. 6. Timing Refer to para-Install. gear graph 3-166.4. 7. Crankshaft Install in engine. Replace all assemblies 8. Engine and parts removed in step 1 above. 3-3003

3-172.3. CRANKSHAFT SEALS - MAINTENANCE INSTRUCTIONS.

a. The crankshaft front cover is mounted against the cylinder block end plate at the lower front end of the engine. The engine is supported at the front end by engine supports attached to the front cover.

b. It will be necessary to remove the crankshaft front cover to remove and install the crankshaft.

c. An oil seal is used at each end of the crankshaft to retain the lubricating oil in the crankcase. The sealing lips of the oil seals are held firmly, but not tight against the crankshaft sealing surfaces by a coil spring.

d. The front oil seal is pressed into the crankshaft front cover. The lip of the seal bears against a removable spacer or vibration damper inner cone on the end of the crankshaft.

e. A double-lip oil seal is used in engines where there is oil on both sides of the oil seal; the lips of the seal face in opposite directions. The rear oil seal is pressed into the flywheel housing.

f. Oil leaks indicate worn or damaged oil seals. Oil seals may become worn or damaged due to improper installation, excessive main bearing clearances, excessive flywheel housing bore runout or grooved sealing surfaces on the crankshaft or oil seal spacers. To prevent a repetition of any oil seal leaks, these conditions must be checked and corrected.

This task covers a.		b. Removal	c. Installation
INTIAL SETUP			
Test Equipment None		<u>References</u> None	
Special Tools		Equipment <u>Condition_Condition Description</u> Paragraph	
Hammer (soft)		0.1	
Material/Parts		3-159 Lifte	nkshaft Pulley Removal r Brackets and ports
Gasket kit P/N 5193114 Shellac Oil seal P/N 5115454		3-163 Oil F 3-167 Flyw	Pan Removal /heel and Housing emoval
Oil seal P/N 5115335 Grease or vegetable shortening		3-169 Lub 3-170 Oil I	e Oil Pump Removal nlet Pipe Removal on Removal
		<u>Special Environme</u> None	ental Conditions
Personnel Required 1		<u>General Safety Ins</u> None	
LOCATION	ITEM	ACTION	REMARKS
REMOVAL]		
 Engine front supports. 	Lifter supports	Place a wooden block under engine. Remove	Refer to para- graph 3-159.

OCATION	ITEM	ACTION	REMARKS
REMOVAL (Co	n't)		
2. Crank- shaft front cover	a. Three screws (1), and lock - washers (2)	Remove.	Screws are 3/8- 24 x 3/4 inch long.
	b. Two screws (3), and lock - washers (4)	Remove.	Screws are 1/2- 13 x 2 1/4 inch long.
	c. Two screws (5), and lock - washers (6)	Remove.	Screws are 1/2 13 x 3 3/4 inch long.
	d. Front cover (7)	 Strike the rear face of ears on the cover with a soft hammer to free cover from dowels. Pull cover straight off the end of the crankshaft. 	
	e. Gasket (8)	Remove.	Discard gasket.
	f. Dowels (9)	Remove if necessary.	
. Oil seal (front)	a. Oil seal (10)	 Drive the seal out of front cover. Clean seal bore in the front cover. 3-3006 	Discard oil seal.

LOCATION	ITEM	ACTION	REMARKS

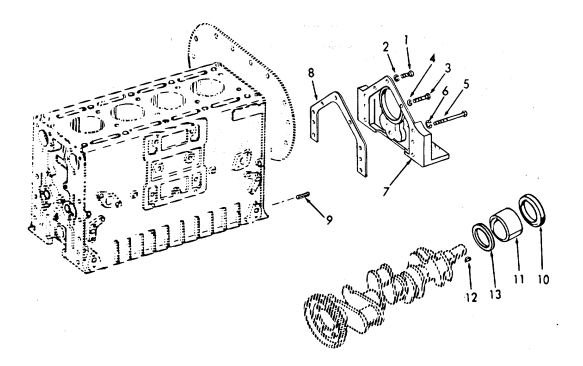
REMOVAL (Con't)

b. Spacer Remove. (11), and woodruff key (12)
c. Oil Remove. slinger

(13)

NOTE

When necessary, an oil seal may be removed without removing the front cover or flywheel housing. This may be done by drilling diametrically opposite holes in the seal casing and threading metal screws, backed by flatwashers, into the casing. Remove the seal by prying against the washers with pry bars.



		ITEM	ACTION	REMARKS
REMOVAL (Co	n't)			
4. Oil seal rear	a.	Flywheel and flywheel housing	Remove. graph 3-167.	Refer to para-
	b.	Oil seal (14)	1. Drive the seal out of the flywheel housing.	
			2. Clean the seal bore in the flywheel housing.	
	C.	Spacer (15)	Remove.	
	·	15		
		Qe v		λ
				Y

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Co	n't)		
5. Engine	a. Oil seals (14) (rear) and	 Inspect for wear due to the rubbing action of the oil seal. Inspect for dirt build- 	
	spacer (15)	up or fretting by the action of the flywheel.	
	b. Oil seals (10)	 Check for oil leaks. Inspect for wear or dirt build-up. 	
	(front), and spacer (11)	2. Check for oil leaks.	

TOOL J 9783

3-3009

10

11

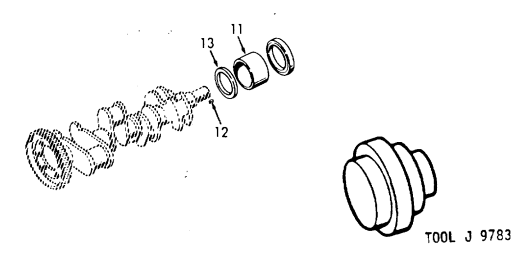
LOCATION ITEM ACTION REMARKS

INSTALLATION

NOTE

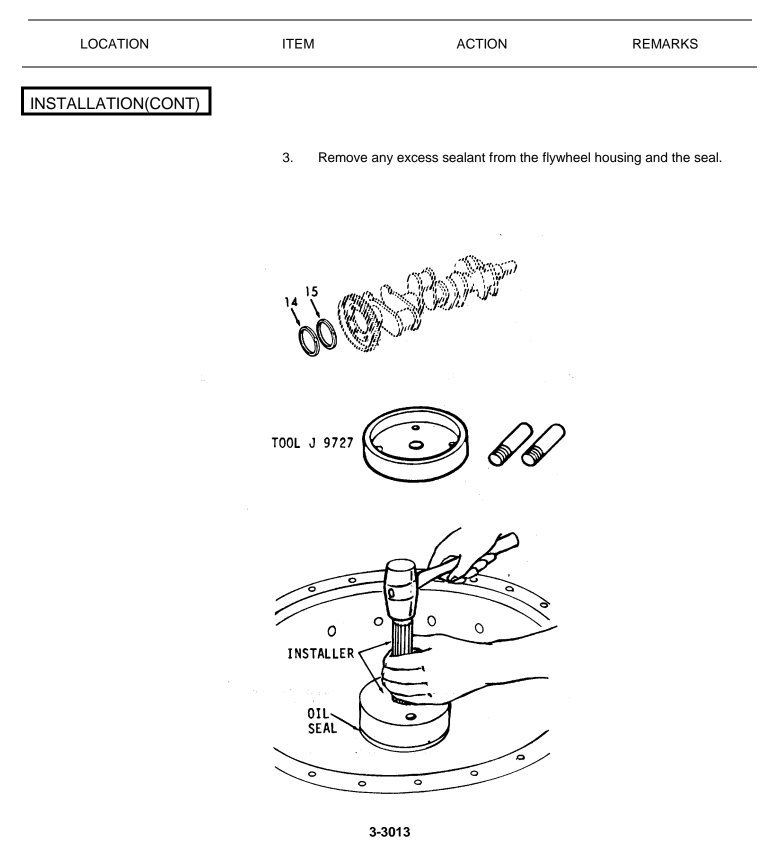
Oil seals are made of an oil-resistant, synthetic rubber which is pre-lubricated with a special lubricant. Do not remove this lubricant. Keep the sealing lip clean and free from scratches. In addition, a plastic coating which acts as a sealant has been applied to the outer surface of the casing. Do not remove this coating.

6. Front oil seal a. Oil slinger (13), spacer (11), and Woodruff key (12) Install slinger with the dished outer diameter of the slinger facing away from the gear.

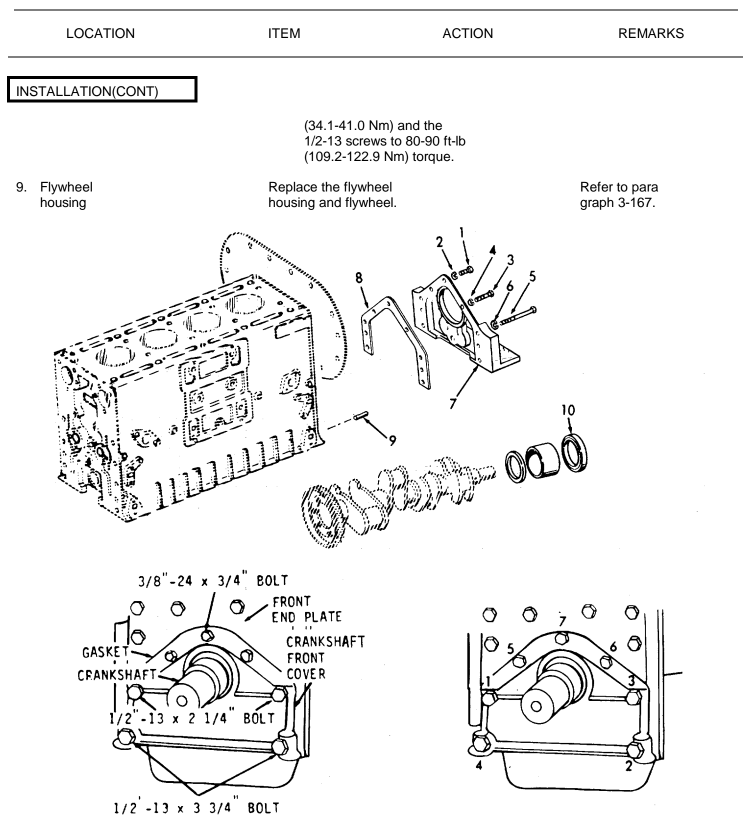


LOCATION	ITEM	ACTION	REMARKS
INSTALLATION (CONT)			
b	Oil seal (10) seal	 Coat the lip of the n oil seal lightly with grease or vegetable shortening. Position seal in the front cov with the lip of the se pointed toward the face of cover. 	e n the ver eal
		 Drive the seal into t front cover with inst J9783. The installer prevents damage to seal by exerting for only on the outer ex of the seal casing. 	taller r o the ce
		 Remove excess sea from front cover an seal. 	
		10 OOOC	3

LOCATION		ITEM	ACTION	REMARKS
INSTALLATION	(CONT)			
7. Rear oil seal	a.	Spacer (15)	Install in spacer against the shoulder in the flywheel housing oil seal bore.	
	b.	Oil seal (14)	 Coat the lip of the oil seal lightly with engine oil (single lip seal) or vegetable shortening (double-lip seal). Do not scratch or nick the sealing edge of the oil seal. Drive the seal into the housing with installer J9727 and handle until it is seated against the seal spacer (if used) housing Bore. The installer prevents damage to the seal by exerting force only on the outer edge of the seal casing. If it is necessary to install the oil seal with the flywheel housing on the engine, place oil seal expander against end of crankshaft. Then, with the lip of the seal pointed toward the engine, slide the seal over the tool and onto the crankshaft. Remove the seal expander and drive the seal in place with installer J9727 and handle. 	



	LOCATION			ITEM	ACTION	REMARKS
INS	STALLATION (CC	ONT)				
8.	Front cover	a.	Gasket (8)	Shellac a new gasket to the bolting flange of the front cover.	0	
		b.	Oil seal (10)	Coat the lip of the seal lightly with cup grease.		
		C.	Two screws (5), and lock - washers (6)	Install.		Screws are 1/2- 13 x 3 3/4 inch long.
		d.	Two screws (3), and lock - washers (4)	Install.		Screws are 1/2- 13 x 2 1/4 inch long.
		e.	Three screws (1), and lock - washers (2)	Install.		Screws are 3/8- 24 x 3/4 inch long.
		f.	Screws (1, 3 and 5)	Tighten the cover attaching screws by following the tightening sequence shown. Follo this sequence as the se are drawn up and then to their proper torque to a good seal between th Tighten the 3/8-24 scree	w crews tightened o effect ne mating parts.	



3-3015

3-173. CYLINDER BLOCK - MAINTENANCE INSTRUCTIONS

a. The cylinder block serves as the main structural part of the engine. Transverse webs provide rigidity and strength and ensure alignment of the block bores and bearings under load.

b. The block is bored to receive replaceable cylinder liners. The cylinder block is designed to provide water cooling below the air inlet port belt. An air box between the cylinder banks and extending around the cylinders at the air inlet port belt conducts the air from the blower to the cylinders. Air box openings on each side of the block permit inspection of the pistons and compression rings through the air inlet ports in the cylinder liners. The air box openings in the cylinder block assembly are about 1 7/8 inch x 3 1/8 inch (4.76 x 7.94 cm) and are covered with cast covers. The camshaft bores are located on the inner side of each cylinder bank near the top of the block.

c. The upper halves of the main bearing supports are cast integral with the block. The main bearing bores are line-bored with the bearing caps in place to ensure longitudinal alignment. Drilled passages in the block carry the lubricating oil to all moving parts of the engine.

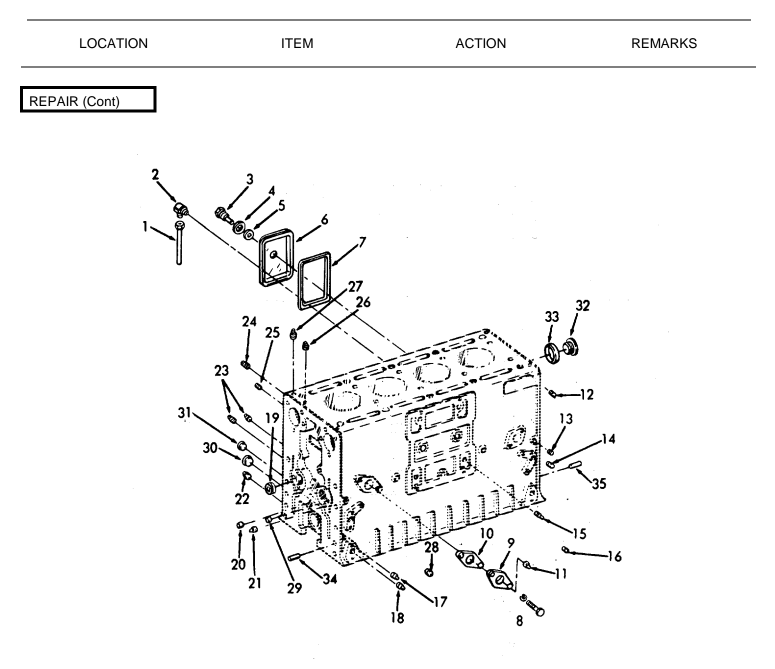
d. The top surface of each cylinder bank is grooved to accommodate - a block-to-head oil seal ring. Each water or oil hole is counterbored to provide for individual seal rings.

e. Each cylinder liner is retained in the block by a flange at its upper end. The liner flange rests on an insert located in the counter- bore in the block bore. An individual compression gasket is used at each cylinder. When the cylinder heads are installed, the gaskets and seal rings compress to form a tight metal-to-metal contact between the heads and the block.

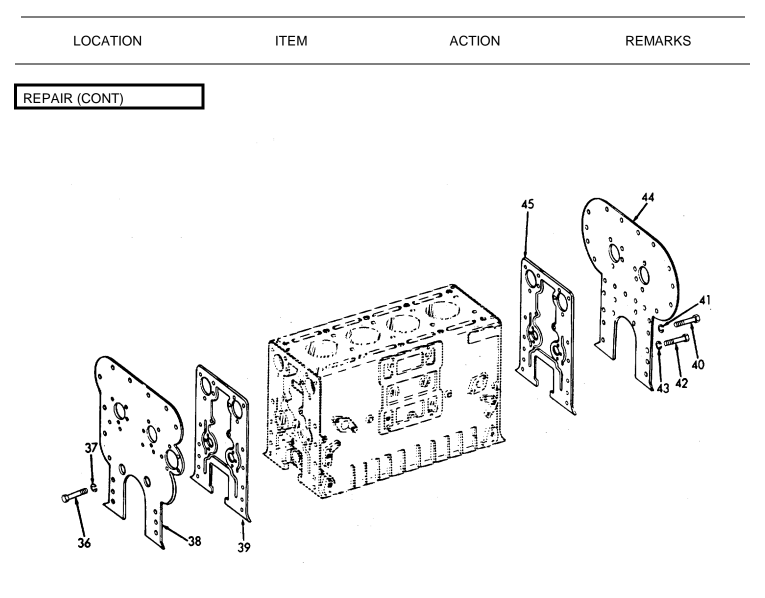
f. Cylinder block assemblies include the main bearing caps and bolts, dowels and the necessary plugs. Since the cylinder block is the main structural part of the engine, the various subassemblies must be removed from the cylinder block when an engine is overhauled.

his task covers:	a. Inspe	ction b	. Repair
ITIAL SETUP			
<u>Test Equipment</u> None		<u>References</u> None	
<u>Special Tools</u> None		Equipment <u>Condition Condition De</u> None	<u>scription</u>
<u>Material/Parts</u> Gasket kit P/N 519637	75	<u>Special Environmental C</u> None	Conditions
<u>Personnel Required</u> 1		<u>General Safety Instructio</u> None	ons
OCATION	ITEM	ACTION	REMARKS
ISPECTION 1. Engine	a. Cylinder	Inspect for cracks,	Refer to Direct
	block	and signs of damage.	Support Maintenance.
NSPECTION 1. Engine			
	block b. Air box	and signs of damage.	Support Maintenance.
	block b. Air box covers c. Air box	and signs of damage. Inspect for leaking gaskets. Inspect for bent or	Support Maintenance. Replace.
	block b. Air box covers c. Air box drains d. Water	and signs of damage. Inspect for leaking gaskets. Inspect for bent or broken tubes. Inspect for leaking	Support Maintenance. Replace. Replace.

LOCATION	ITEM	ACTION	REMARKS
REPAIR			
2. Cylinder Block	a. Air box	Remove tube (1), drain and elbow (2).	If damaged.
	b. Air box	Remove bolt (3), flat- cover washer (4), copper gas- ket (5), cover (6), and gasket (7).	If gasket is leaking.
	c. Water hole cover	Remove bolt assemblies (8), cover (9), gasket (10), and pipe plug (11)	If gasket is leaking.
	d. Pipe plugs (12 thru 26)	Replace.	lf damaged.
	e. Special plug (27)	Replace.	If damaged.
	f. Plug cups (28 thru 31)	Replace.	lf damaged.
	g. Four plugs (32) and gasket (33)	Replace.	If gasket is leaking.
	h. Dowel pins (34 and 35)	Remove if damaged.	The dowels must extend 5/8 inch from block.



LOCATION	ITEM	ACTION	REMARKS
EPAIR (CONT)			
. Cylinder Block and rear plate	a Six screws (36), and lock- washers (37)	Remove if necessary.	
	b. Rear plate (38), and gasket (39)	Remove if necessary.	
 Cylinder Block front end plate 	a. Six screws (40), and lock- washers (41)	Remove if necessary.	
	b. Two screws (42), and lock - washers (43)	Remove if necessary.	
	c. Front end plate (44), and gasket (45)	Remove if necessary.	



3-174. INSTRUMENT PANEL - MAINTENANCE INSTRUCTIONS

LOCATION	ITEM	ACTION	REMARKS

The instrument panel consists of an engine oil pressure gage, tachometer, engine ammeter, and water temperature gage. The engine starting and stopping controls are mounted near the anchor "A" frame.

a. <u>Oil Pressure Gage</u>.

The oil pressure gage registers the pressure of the lubricating oil in the engine. As soon as the engine is started, the oil pressure gage should start to register. If not, the engine should be stopped and the cause of the low oil pressure determined and corrected before the engine is started again.

b. <u>Water Temperature Gage</u>.

The engine coolant temperature is registered on the water temperature gage.

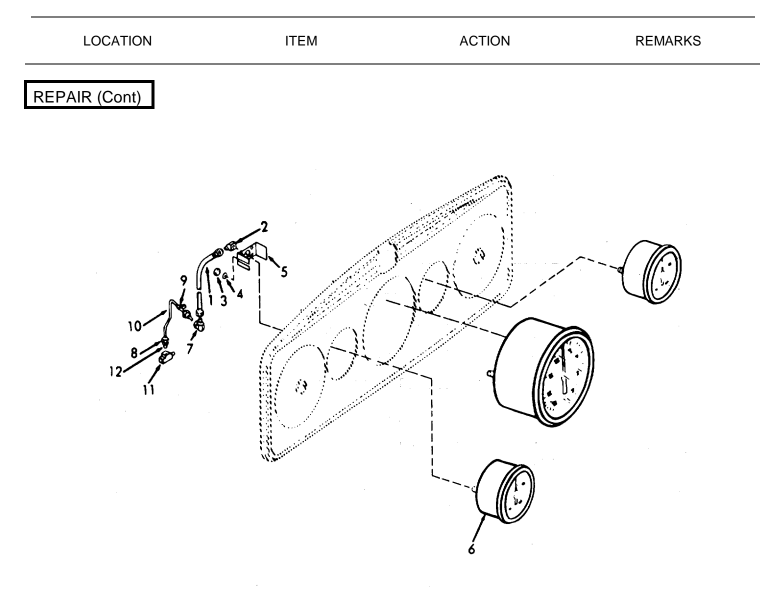
c. <u>Tachometer.</u>

Refer to paragraph 3-155.

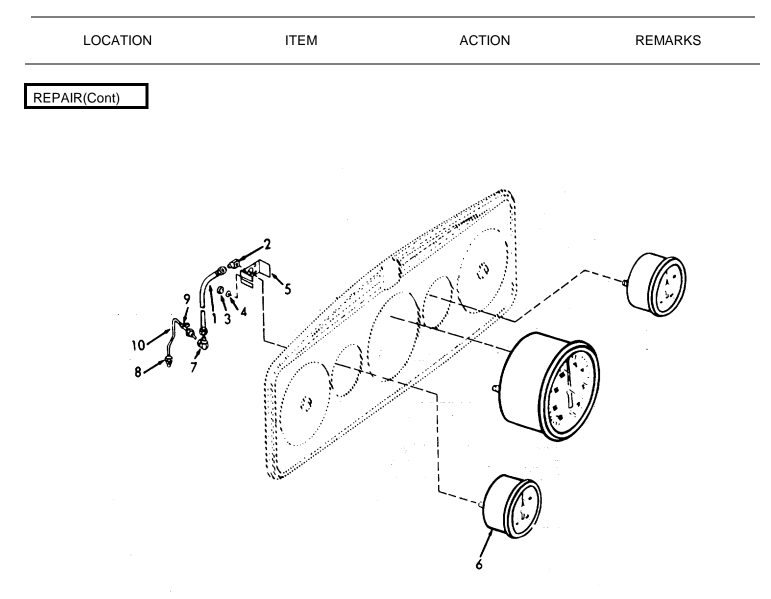
LOCATION	ITE	M AC	CTION	REMARKS
his task covers:				
	a. Inspection	b. Re	epair	
NITIAL SETUP				
<u>Test Equipment</u> None		<u>References</u> None		
<u>Special Tools</u> None		Equipment <u>Condition Condition</u> None	Description	
<u>Material/Parts</u> None		<u>Special Environmental Co</u> None	<u>nditions</u>	
Personnel Required 1		General Safety Instruction None	<u>s</u>	
OCATION	ITEM	ACTION	1	REMARKS
NSPECTION				
. Instrument pane	a. Oil pressure gage	 Inspect for broken g bent pointer, and oth signs of damage. 		
		Inspect for presence of oil in gage.	;	
		3. With engine running does gage function and indicate properly		Defective gage or tubing?
	b. Water tempera- ture gage	 Inspect for broken g bent pointer, and wa in gage. 		
		2. With engine running does gage function and indicate properly		

TM 55-1905-219-14-7

LOCATION	ITEM	ACTION	REMARKS
PAIR			
Oil pressure gage	a. Flexible hose (1)	Loosen at hose nuts	Remove hose.
	b. Elbow (2)	Remove.	
	c. Nuts (3) and lock - washers (4)	Remove.	
	d. Gage clamp (5)	Remove.	
	e. Gage (6)	Remove.	
	f. Elbow (7)	Remove.	
	g. Connec- tor (8)	Loosen.	
	h. Tube Loos cl i p (9)	en.	
	i. Tube (10)	Remove.	
	j. Pipe tee (11)	Remove.	
	k. Restric- tion fitting (12)	Replace if necessary.	
	1. Pipe tee (11)	Install.	



LOCATION	ITEM	ACTION	REMARKS
EPAIR (Cont)			
	m. Tube (10)	Install.	
	n. Tube clip (9)	Install.	
	o. Connec- tor (8)	Tighten.	
	p Elbow (7)	Install.	
	q. Gage (6)	Install.	
	r. Gage clamp (5)	Install.	
	s. Nuts (3), lock - washers (4) and elbow (2)	Install.	
	t. Flexible Install. hose (1)		



	LOCATION		ITEM	AC	CTION	REMARKS
REF	PAIR (Cont)					
3.	Water temper ature		Clip (13)	Remove.		
	gage		Adaptor (14)	Remove.		
		(d v (2 0 0	Nuts (15), ock - washers (16), and gage clamp (17)	Disassemble.		
		d. (Gage (18)	Remove.		
		e. (Gage (18)	Install.		
		c (r (a k v v (Gage clamp (17), nuts (15) and ock- washers (16) s damaged.	Assemble.		Incorrect cool- ant temperature readings will be registered if the gage assembly is incorrectly in- stalled or the capillary tube
			Clip (13)	Install.	1	. To prevent damage to the gage assembly from vibration, the capillary tube must be securely fastened to the engine the full length, with suitable clips at intervals of ten inches (15 cm) or

LOCATION	ITEM	ACTION		REMARKS
PAIR (Cont)				
				less. Sharp bends in the tube must be avoided, particularly at the gage or bulb connection areas. Where the tube must be bent around any object, the bend must not be less than one inch (2.54 cm) radius.
			2.	Any extra length can be taken up by coiling, the diameter of which should not be less than two inches (5.1 cm). The coils must be located so that they may be securely fastened to prevent vibration.
	15 16 13 14 15 16		((
h. Ad	daptor Install. 4)	· · · · · · · · · · · · · · · · · · ·		

3-175. STARTING AID - MAINTENANCE INSTRUCTIONS.

a. When starting an internal combustion engine in cold weather, a large part of energy is absorbed by the pistons, cylinder walls, coolant and in overcoming friction.

b. Under extremely low temperatures the cold oil in the bearings and between pistons and cylinder walls creates high friction, thus engine starting is harder than when the engine is warm.

c. The normal diesel starting is to ignite the fuel sprayed into the combustion chamber by the heat of air compressed in the cylinder. This temperature is high enough for normal operating conditions, but at extremely low temperatures may not be high enough to ignite the injected fuel.

CAUTION

- Do not actuate the starting aid more than once with the engine stopped. Overloading the engine air box with this highly volatile fluid could result in a minor explosion.
- To assist engine starting in low temperatures use the cold weather starting device.

NOTE

The starting aid is not intended to correct deficiencies but for use when other conditions are normal and air temperature is too low for heat of compression to ignite the fuel-air mixture.

3-175. STARTING AID - MAINTENANCE INSTRUCTIONS (Continued).

This task covers:

Inspection Replacement c. a. Service b.

Reference

Equipment

None

Disassembly d.

INITIAL SETUP

Test Equipemnt None

Special Tools None

Condition Condition Description None Special Environmental Conditions None

Material/Parts Cylinder starting aid LP-535 Valve repair kit LP-3250

Personnel Required

1

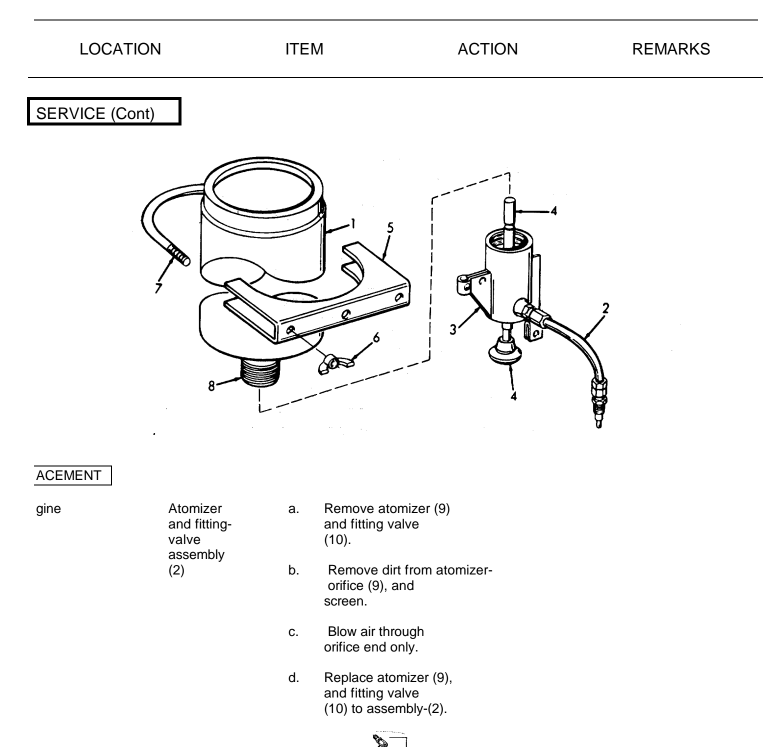
General Safety Instructions Observe all CAUTIONS.

3-3031

3-175. STARTING AID - MAINTENANCE INSTRUCTIONS (Continued).

	LOCATION	ITEM	ACTION	REMARKS
INSPE	CTION			
1. S ai	tarting id	Cylinder (1)	a. Visually inspect for wear and cracks.	
			b. Check for fluid leakage-	
2. E	ngine	Atomizer and filing	a. Visual.	
		valve assembly (2)	 Check fitting valve for wear, cracks, and leakage. 	
			 Check atomizer for wear, cracks and leakage. 	
3. S ai	tarting id	Body quick start	a. Visually inspect for wear and cracks.	
		(3)	b. Check for leakage.	
4.		Pin assembly (4)	Check for wear and cracks.	
SERVIO)E			
5. S ai	tarting id	Clamp (5)	a. Remove wingnut (6) and U-bolt (7).	
			 b. Unscrew cylinder (1) from quick start body (3). 	
			 c. Lubricate cylinder valve (8) and pin assembly (4). 	Use light oil.
			d. Replace cylinder (1).	

3.175. STARTING AID - MAINTENANCE INSTRUCTIONS (Continued).





LOCATION ITEM ACTION REMARKS DISASSEMBLY 7. Starting Pin a. Remove knob (11). assembly aid Remove bushing (12), Discard. (4) b. preformed packing (13), preformed packing (14), nylon washer (15), pin assembly (5), preformed packing (16), spring (17), bushing (18), preformed packing (19) and gasket (20). 8. Starting Body quick Install gasket (20), Replace with a. preformed packing start (3) new parts. aid (19), bushing (18), spring (17), preformed packing (16), pin assembly (4), nylon washer (15), preformed packing (14), preformed packing (13), and bushing (12). b. Install knob (11). Lubricate pin c. assembly (4) and gasket (20).

3.175. STARTING AID - MAINTENANCE INSTRUCTIONS (Continued

3-175. STARTING AID - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
DISASSEMBLY (Cont)]		

3-175. STARTING AID - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM		ACTION	REMARKS
SASSEMBLY (Cont)]			
	Cylinder (1)	a.	Lubricate valve (8).	
		b.	Screw cylinder (1	Hand tight. into body quick start (3).
		С	Install U-bolt (7), and wing nut (6) onto clamp (2).	
).	Atomizer and fitting valve assembly	a.	Check for fluid leakage on engine air inlet housing. inlet housing fitting.	If fluid occurs: disassemble and retighten air
	(2)	b.	Actuate starting aid with engine stopped.	
(
		3-30	36	

3-176. HYDROSTARTER - MAINTENANCE INSTRUCTIONS.

The hydrostarter (starting) motor is mounted on the flywheel housing. The hydrostarter has a high rate of a. acceleration; therefore, the engine is cranked faster than other starting systems.

The control lever can be attached in any one of four positions where it is most accessible. b.

С A positive starting motor engages the control lever by pushing the starter pinion into engagement with the flywheel ring gear before the control valve is opened. When a tooth abutment is encountered, the valve permits a small flow of oil to turn the pinion slowly until it snaps into full engagement. Spring action disengages the pinion and closes the control valve when the lever is released. An overrunning clutch protects the starting rotor at all times from being driven at high speeds by the engine before disengagement of the pinion.

This task covers:

	a. b.	Inspection Repair		c. Removal d. Installation
INITIAL SETUP				
<u>Test Equipment</u> None			<u>References</u> Paragraph	
			3-105 3-106	Forward Engine Room Piping Aft Engine Room Piping
<u>Special Tools</u> None			Equipment Condition	Condition Description None
<u>Material/Parts</u> None			Special Envi	ronmental Conditions None
Personnel Required 2				ety Instructions RNINGS in this procedure.

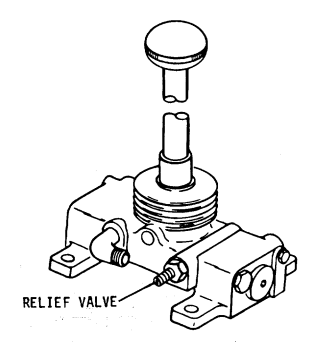
3-176.	HYDROSTARTER	- MAINTENANCE	INSTRUCTIONS	(Continued).
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	LOCATION	Ι.	ТЕМ	ACTION	REMARKS
INS	PECTION				
1.	Hydro- starter	a. Gaskets		Check for leaks.	
		b Pipe plug		Check for leaks.	
		c. Oil wick		Check for prese of oil.	nce
2.	Hose fittings	Fittings	a.	Check fittings fo tightness.	or
			b.	Check hose con for leaks.	nections
3.	Control valve	Control valve	a.	Check for leaks.	
			b	Check hose fittir	ngs.
4.		Control valve pin		ngages control handl nd does not bind.	le
5.	Hoses	a. Pressure hose	C	heck fittings for leaks	S.
		b. Supply hose	C	heck fittings for leaks	S.
		c. Return hose	С	heck fittings for leaks	S.

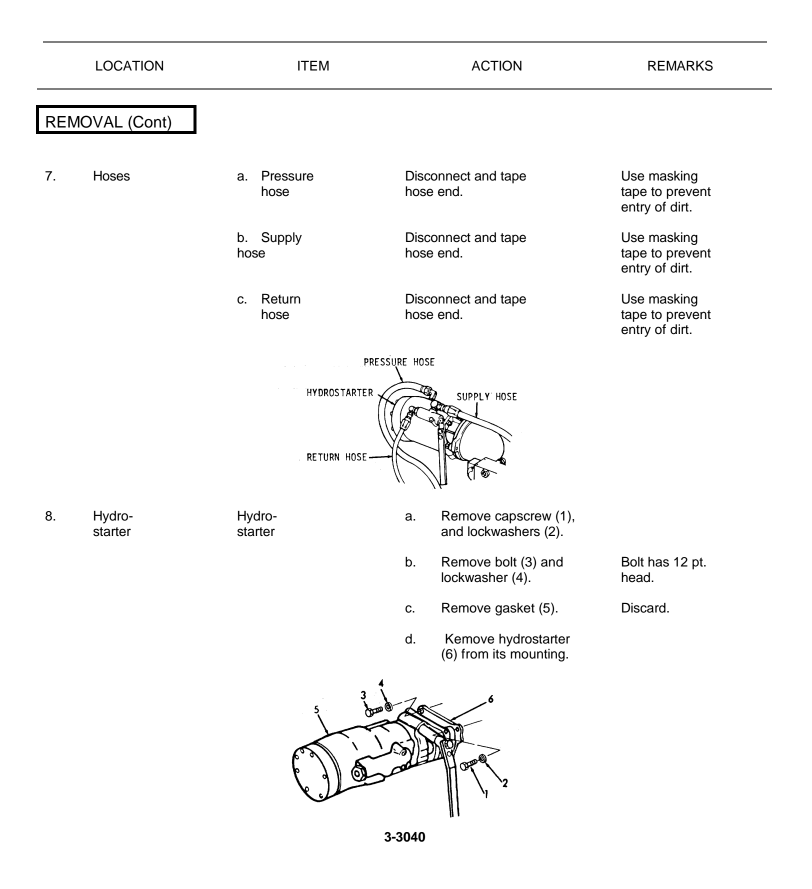
3-176. HYDROSTARTER - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION		ITEM	ACTION	REMARKS
REMOVAL				
6. Hand pump	Relief valve	Release the oil pressure in the system by opening the relief valve on the side of the hand pump approximately 1/2 turn.		
		WARNING		

The oil pressure in the system must be released prior to servicing the hydro8 arter or any other components of the system to prevent possible injury to personnel or equipment.



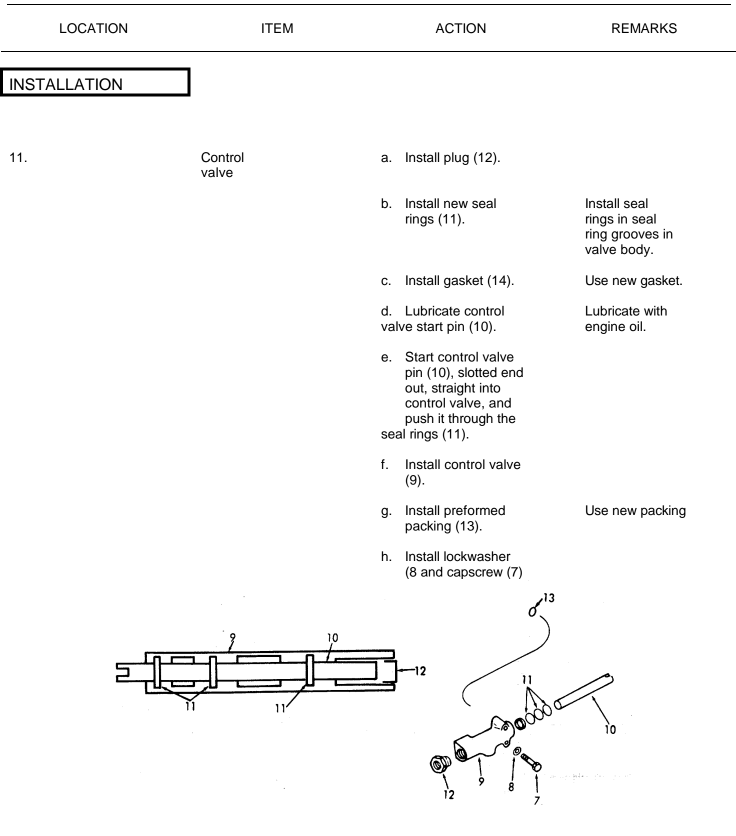
3-176. HYDROSTARTER - MAINTENANCE INSTRUCTIONS (Continued).



ITEM ACTION REMARKS LOCATION REPAIR 9. Control Remove capscrews (7) Hydroa. starter valve and lockwashers (8). b. Remove control valve (9). Remove control valve **Discard seal** c. pin (10) and seal rings. rings (11). d. Remove plug (12). Remove preformed Discard if e. packing (13), and damaged. gasket (14). 10. Housing Replace pipe plug If necessary. a. (15). Replace pipe plug (16), and oil wick If necessary. b. Dip wick in 10 2 1 15 11 10

3-176. HYDROSTARTER - MAINTENANCE INSTRUCTIONS (Continued).

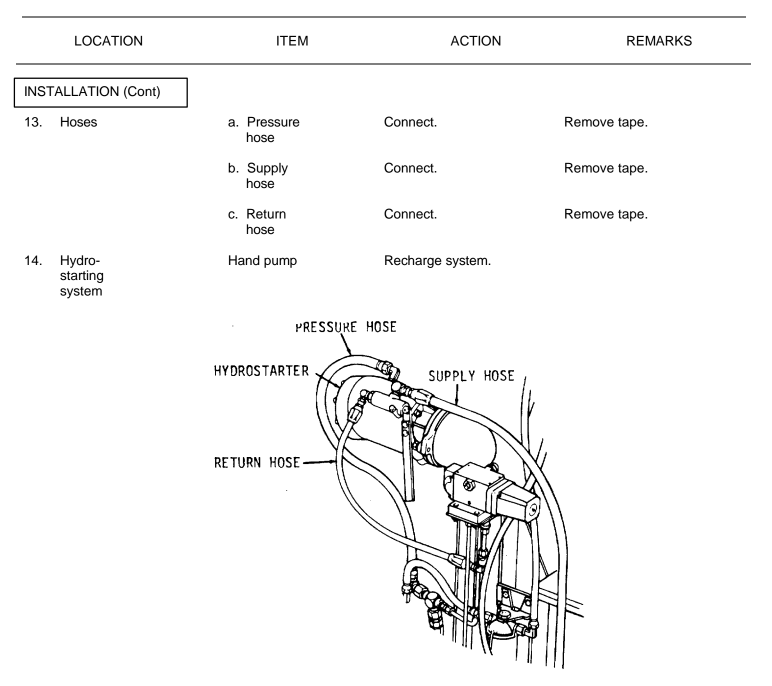
3-176. HYDROSTARTER - MAINTENANCE INSTRUCTIONS (Continued).



3-176. HYDROSTARTER- MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION (Cont)]		
12.	Hydro- Starter	 a. Install hydrostarter (5) and gasket (6) on flywheel housing. b. Install lockwasher (4) and bolt (3). 	Use new gasket. Tighten all bolts (5/8 x 11) to 137- 147 ft-lb. (185.8-199.3 Nm) or to 85- 95 ft-lb. (115.3-128.8 Nm) torque for an aluminum
		c. Instal I lockwashers (2), and capscrews (1).	housing.
		3—-3043	

3-176. HYDROSTARTER- MAINTENANCE INSTRUCTIONS (Continued).



3-177. ACCUMULATOR - MAINTENANCE INSTRUCTIONS.

a. The accumulator is a heavy-duty shell assembly and piston designed to-hold nitrogen pressure for an extended period of time.

b. The accumulator is preloaded with nitrogen through a small valve and sealed at the time of manufacture. A seal ring, in the groove of the piston between two back-up rings, prevents the nitrogen from entering the hydraulic system. The nitrogen is stored in the air valve end of the accumulator and the fluid is discharged at the opposite end.

c. A seal ring and back-up ring at each cap prevents escape of fluid and nitrogen from the shell. Nitrogen is an inert gas. Nitrogen will not rust or corrode the piston or accumulator.

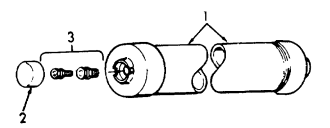
d. Oil enters the accumulator under pressure from either the engine-driven pump, or-hand pump and forces the piston back, compressing the nitrogen and storing energy to operate the system.

e. Service replacement accumulators are supplied with a precharge of nitrogen [1250 ± 50 psi (8619 ± 345 kPa)].

This task covers:			
	a. Inspection	b. Replacement	
INITIAL SETUP <u>Test Equipment</u> None	<u>Reference</u> None		
<u>Special Tools</u> None	Equipment <u>Condition</u> N	Condition Description	
<u>Material/Parts</u> None		rironmental Conditions one	
Personnel Required 1		fety Instructions ARNINGS in this procedure.	

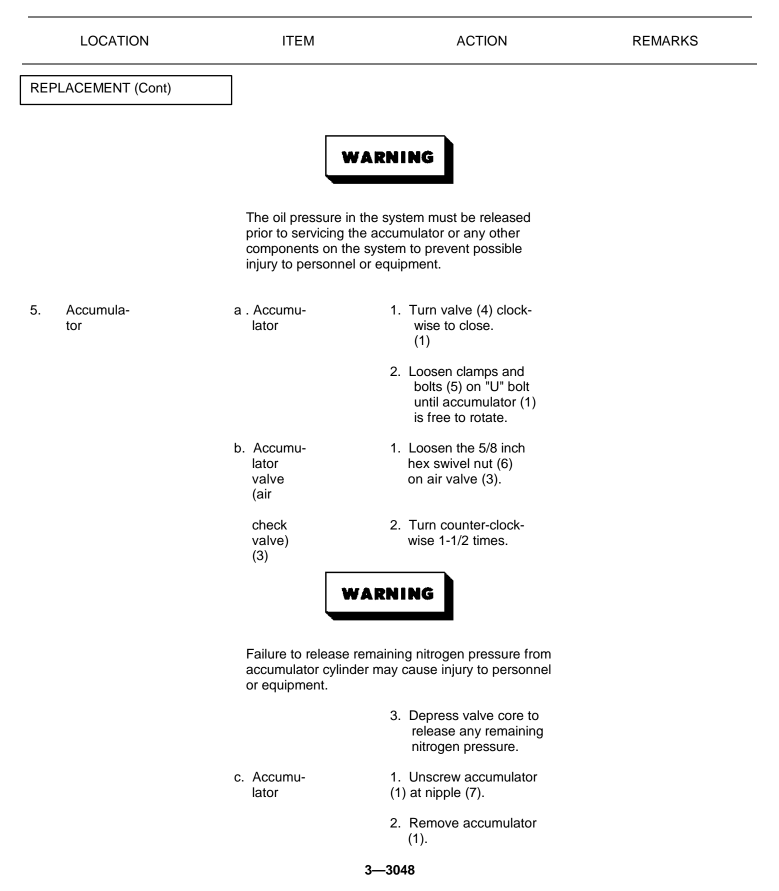
3-177. ACCUMULATOR - MAINTENANCE INSTRUCTIONS (Continued).

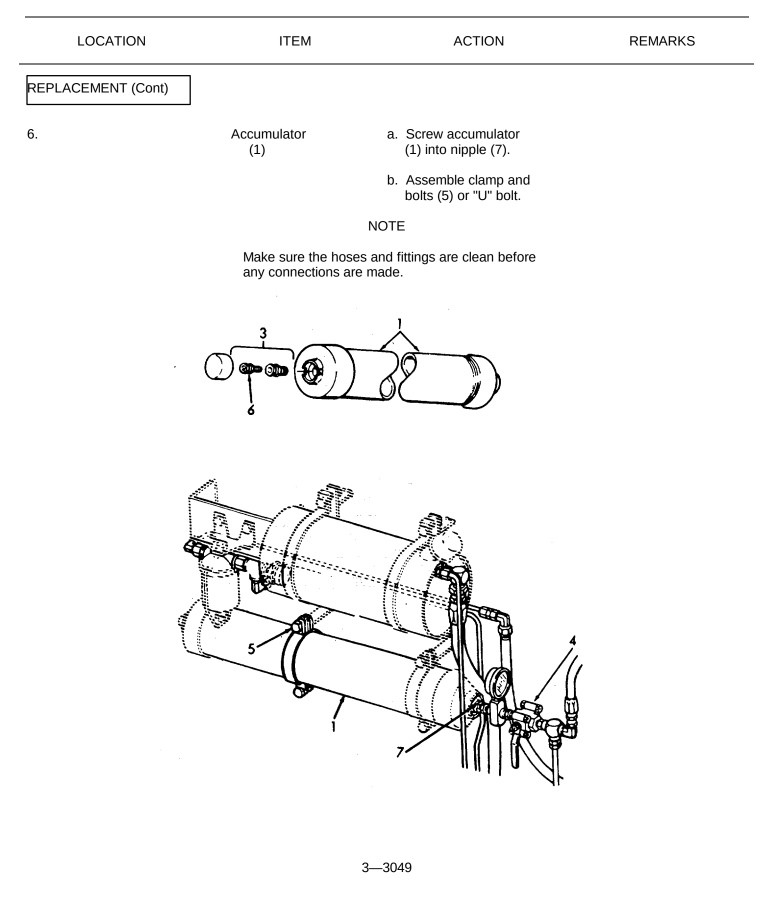
LOCATION	ITEM	ACTION	REMARKS	
INSPECTION				
1. Accumulator	Accumulator	 a. Visually inspect (1) accumulator (1) cylinder for leakage. b. Apply a light oil or soapy solution on the threaded end of the accumulator. Bubbling indicates a leak. 	Replace if leaking.	
2.	Valve caps (2)	Check for leaks and dents.		
3.	Accumulator valve (3) (air check valve)	Apply a light oil or soapy solution on the accumulator valve air check valve) (3). If bubbles appear, check for leakage.	Replace if leaking.	

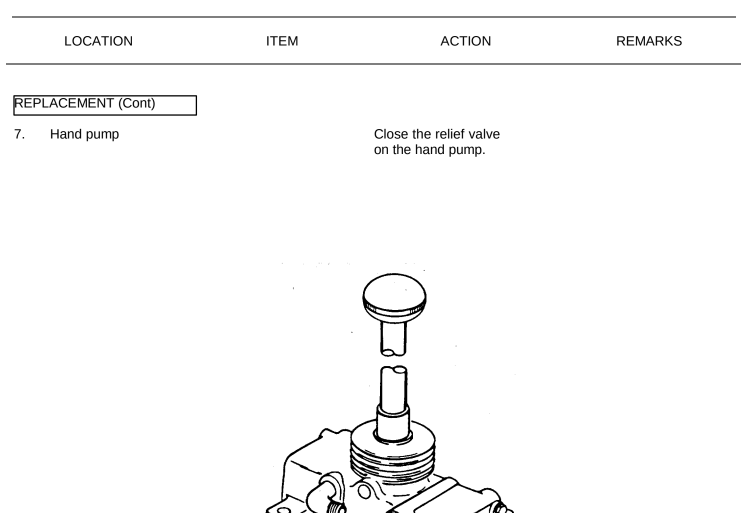


LOCATION	ITEM	ACTION	REMARKS
REPLACEMENT			
	v	VARNING	
	prior to servicing t	n the system must be released he accumulator or any other e system to prevent possible I or equipment.	
4. Hand pump	Relief valve	Release the oil pressure in the hoses and accumu- lator by opening the relief valve on the side of the pump approximately 1/2 turn.	
	٨		

RELIEF VALVE-







RELIEF VALVE

3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN)- MAINTENANCE INSTRUCTIONS.

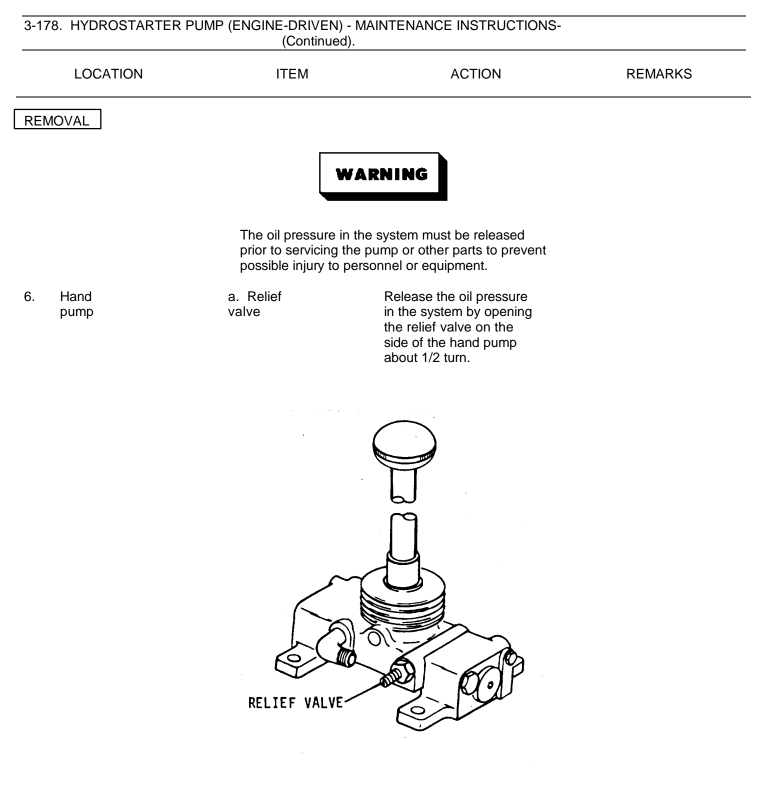
a. The hydrostarter charging pump maintains a pressure of approximately 2900-3300 psi (19996-22754 kPa) in the accumulator. Do not drive pump at a speed over 2500 rpms. The pump body has an unloading valve. The unloading valve by-passes the pump discharge to the reservoir once operating pressure is reached. This allows the pump to work at a reduced load.

b. The hydrostarter charging pump is a single-piston positive displacement pump. The ball check valves and the unloading valve are controlled by the accumulator pressure. The pump shaft is supported on ball bearings and a seal. The pump is pressed into the bearing retainer to prevent leaks. The pump is attached to the flywheel housing and is driven by a drive plate bolted to the camshaft.

This task covers:				
a. Inspection	b.	Removal	c. Installation	
INITIAL SETUP				
<u>Test Equipment</u> None		<u>Reference</u> None		
<u>Special Tools</u> None		Equipment Condition	Condition Description None	
<u>Material/Parts</u> Sealant (Permatex No. 2)		Special Env	ironmental Conditions None	
Personnel Required 1		Observe	fety Instructions e all WARNINGS AND (rocedure.	CAUTIONS
LOCATION	ITEM		ACTION	REMARKS
INSPECTION				
1. Engine	Charging pump assembly	a. Check and we	for cracks, dents ear.	
		b. Check	for leaks.	

3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN) - MAINTENANCE INSTRUCTIONS-(Continued).

LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
1. Engine	Charging pump	a. Check for cracks, dents, and wear.	
	assembly	b. Check for leaks.	
2.	Housing assembly	a. Check for cracks, dents, and wear.	
		b. Check for leaks.	
3.	Supply hose	a. Check fittings.	
		b. Check for leaks.	
		c. Check for cracks, breaks, or wear.	
4.	Pressure hose	a. Check fittings.	
		b. Check for leaks.	
		c. Check for cracks, breaks, or wear.	
5.	Return	a. Check fittings.	
	hose	b. Check for leaks.	
		c. Check for cracks, breaks, or wear.	



3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN) - MAINTENANCE INSTRUCTIONS-(Continued).

	(Continued		
LOCATION	ITEM	ACTION	REMARKS
MOVAL (Cont)			
	Supply hose	a. Clean exterior dirt off.	
		b. Disconnect supply hose(1) at swivel fitting(2).	
		c. Tape hose end to keep out dirt.	Use masking tape.
	Pressure hose	a. Clean exterior dirt off.	
		 b. Disconnect pressure hose (3) at swivel fitting (4). 	
		c. Tape hose end to keep out dirt.	Use masking tape.
	Return hose	a. Clean exterior dirt off.	
		 b. Disconnect return hose (5) at swivel fitting (6). 	
		c. Tape hose end to keep dirt out.	Use masking tape.

3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN) - MAINTENANCE INSTRUCTIONS- (Continued).					
LOCATION	ITEM	ACTION	REMARKS		
REMOVAL (Cont)					
			5		

3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN) - MAINTENANCE INSTRUCTIONS- (Continued).				
LOCATION	ITEM	ACTION	REMARKS	
REMOVAL (Cont)				
10.	Charging pump	a. Remove five capscrews(7) and lockwashers (8).		
		 b. Remove charging pump (9) from flywheel housing. 		
INSTALLATION		c. Remove gasket (10).		
11. Engine driven pump	a. Charging pump	 a. Install gasket (10) and charging pump (9). 	Use a new gasket. Use Permatex #2 sealant on the flywheel side only.	
		 Align the tangs on pump drive with slots in the drive plate. 		
	[CAUTION		

Do not force the pump into place. Use of force or, tightening the bolts when the mounting flange is not against the flywheel housing, will force the drive arm against the pump body and result in damage to the pump when the engine is started.

> c. Install five lockwashers (8), and capscrews (7).

3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN) - MAINTENANCE INSTRUCTIONS-(Continued). LOCATION ITEM ACTION REMARKS INSTALLATION (Cont) 10 0 3-3057

3-178. HYDROSTARTER PUMP (ENGINE-DRIVEN) - MAINTENANCE INSTRUCTIONS-(Continued).

(Continued).				
LOCATION	ITEM	ACTION	REMARKS	
INSTALLATION (Cont)				
12.	Return hose	a. Remove tape from hose.		
		 b. Connect return hose (5) at swivel fitting (6). 		
13.	Pressure hose	a. Remove tape from hose.		
		b. Connect pressure hose(3) at swivel fitting(4).		
14.	Supply hose	a. Remove tape from hose.		
	nose	 b. Connect inlet hose (1) at swivel fitting (2). 		
15. Hand pump	Relief valve	Close and pressurize system.		
			5	

3-179. HYDROSTARTER HAND PUMP - MAINTENANCE INSTRUCTIONS-

handle

a. The hand pump is a single piston double-acting positive displacement pump. The pumping action is never in a vertical direction and the handle clears all obstructions throughout its stroke.

b. Use the hand pump to provide initial hydraulic pressure and to build up pressure if pressure was released from the hydrostarter.

c. A ball check valve controls the flow through the pump. A relief valve is manually operated to release the pressure before work can be done on the hydrostarter system at the hand pump.

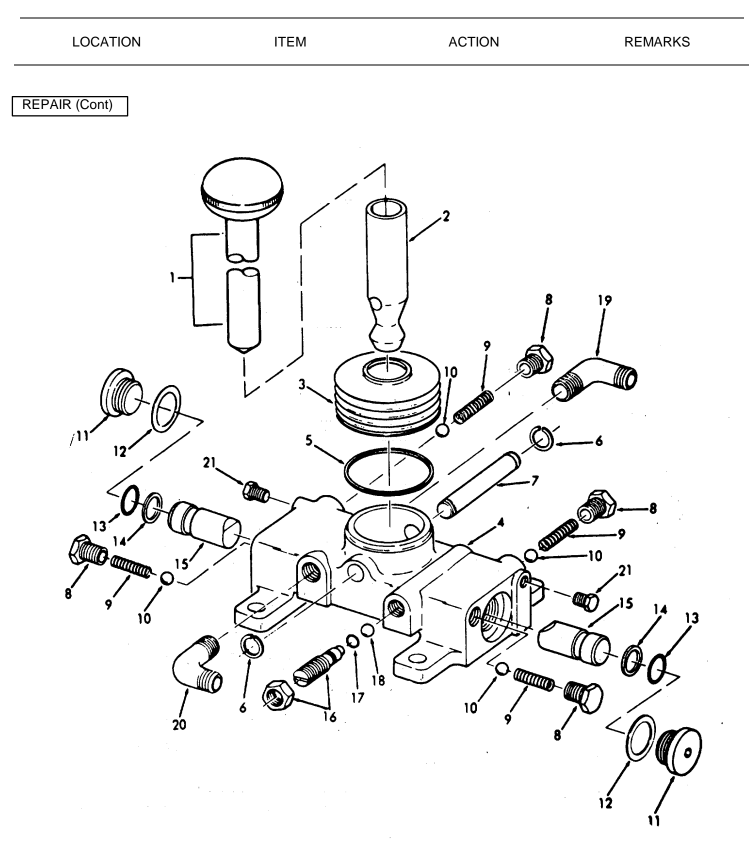
This task covers:

	a. Inspection b. Replacement		Repair Reassembly	e. Installation	
INITIAL SETI <u>Test Equipi</u> None			<u>Reference</u> None		
<u>Special Too</u> None	ols		Equipment Condition	Condition Description None	
<u>Material/Pa</u> None	arts		<u>Special Env</u>	ironmental Conditions None	
<u>Personnel I</u> 1	-		Observe	ety Instructions all WARNINGS AND CA rocedure.	UTIONS
LOC	ATION	ITEM		ACTION	REMARKS
INSPECTIO	NI				
1. Hand pump		nd pump embly	Check for and wear.	leaks, cracks	
2.	Pur	np	Check for	cracks.	

LOCATION	ITEM	ACTION	REMARKS
INSPECTION (Cont)			
3.	Cam pump	Check for leaks, cracks and wear.	
4.	Boot	Check for leaks and cracks.	
5.	Elbow tubes and hoses	Check for leaks, cracks, and wear. Check to see that hydraulic hoses are properly installed.	
REPLACEMENT			
6. Hand pump	The oil pressure in prior to servicing the	 ARNING the system must be released be hand pump or any other e system to prevent possible injury uipment. a. Release the pressure in the hydrostarter system by opening relief valve on side of the pump approxi- mately 1/2 turn. b. Clean exterior dirt from hand pump and hydraulic hoses. c. Disconnect hydraulic hoses at the pump. d. Remove bolts and lock- washers and lift pump from its mounting. 	

3-179. HYDROSTARTER HAND PUMP - MAINTENANCE INSTRUCTIONS-LOCATION ACTION ITEM REMARKS REPLACEMENT (Cont) RELIEF VALVE 3—3061

LOCATION	ITEM	ACTION	REMARKS
REPAIR			
7. Hand pump	Pump handle (1)	a. Remove pump handle (1) from pump cam (2).	
		 b. Release boot (3) from pump body (4) by re- moving retaining ring (5). 	
3.	Pump body	a. Remove two spring retainers (6).(4)	
		b. Remove cam pin (7).	
		c. Remove cam (2) and boot (3) from pump body (4).	
		 d. Remove four spring guide plugs (8), compression spring (9), and check valve ball (10). 	
		e. Remove two plugs (11), and metal gaskets (12).	Discard metal gasket.
		f. Withdraw piston (15), with seal rings (13) and back-up rings (14) from pump body (4).	
		g. Remove relief valve (16), seal rings (17) and ball (18).	Discard seal rings.
		h. Remove pump inlet (19) and outlet (20) elbows.	
		i. Remove remaining plugs (21), if necessary.	
		j. Remove seal rings (13) and back-up rings (14) from pistons (15).	Discard seal rings.



LOCATION	ITEM	ACTION	REMARKS
ASSEMBLY			
		NOTE	
	check valve ball s necessary. Then	d inspection of pump parts, stone seats (10) in the pump body (4), if thoroughly clean the pump-parts ills (10) in the pump body (4) using iteel rod.	
	Pistons (15)	a. Slide seal rings (13), and back-up rings (14) on pistons (15).	Thoroughly soak new back- up rings (14) in warm oil prior to instal- lation.
		 b. Install pistons (15) in pump body (4) with notched side up. 	
		c. Secure in place with plugs (11) and metal gaskets (12).	Use new metal gaskets.
	Check valves	 a. Install four check valve balls (10) and compression springs (9). 	
		 b. Install retaining plugs (8). 	
	Pump body	Install inlet (19) and outlet (20) elbows and plugs (21).	Use Permatex No. 2, or equi- valent, on all the male threads except the threads neares to the open end,
	Relief valve	a. Install seal ring (17) on relief valve (16).	Use new seal ring.
		b. Insert the ball (18) in place.	

LOCATION ITEM ACTION REMARKS **REASSEMBLY** (Cont) c. Install relief valve (16). Pump body a. Install the cam pump 13. (2). b. Install cam pin (7) thru pump body (4), and cam pump (2). c. Install spring retainers (6) on cam pin (7). d. Install boot (3) and secure with retaining ring (5). e. Insert pump handle (1) -into cam pump (2). Т 2 1 19 3 11 5 21 14 10 13 10

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION			
14.	Hand pump assembly	a. Place hand pump on its mounting.	
		 Attach to mounting with bolts and lock- washers. 	
		c. Connect the hydraulic hoses to the pump.	
	Make sure ,the hos any connections ar	NOTE ses and fittings are clean before re made*	
		d. Check the assemblies. Make sure all fittings are tight and that there are no leaks.	
	RELIEF VALVE-		
		3—3066	

3-180. HYDROSTARTER RESERVOIR AND FILTER - MAINTENANCE INSTRUCTIONS-

a. The reservoir is a cylindrical steel tank, which holds the entire oil supply for the hydrostarter system. A filler cap with a dry-type filter is at the top of the reservoir. A fine mesh screen inside the reservoir, filters the fluid flowing to the pump from the supply hose.

b. The supply hose is connected to the fine mesh screen at the bottom of the reservoir. One return hose connects to the top of the reservoir. The other hydrostarter return hose connects into the side.

c. A filter is installed on the suction hose to provide a finer filtration that protects the pump mechanism. The filter is a stacked element that can be cleaned and reused.

DESCRIPTION	<u>PARAGRAPH</u>
Hydrostarter Reservoir	3-180.1
Hydrostarter Filter	3-180.2

3-180. 1. HYDROSTARTER RESERVOIR - MAINTENANCE INSTRUCTIONS

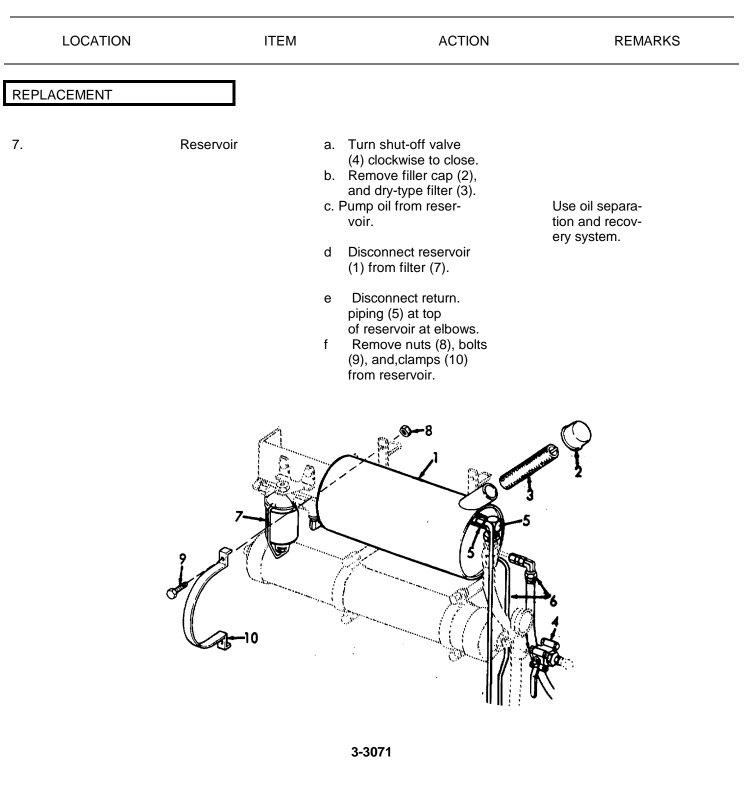
This task covers:	a. Inspection, b. Service	c. Repla d. Instal		
INITIAL SETUP <u>Test Equipment</u> None			<u>Reference</u> None	
Special Tools			Equipment <u>Condition Condition Description</u> None None	
<u>Material/Parts</u> None			Special Environmental Conditions Do not drain oil into bilges. Use oil separation and recovery system to collect used oil.	
Personnel Required 1			General Safety Instructions Observe WARNING in procedure.	
LOCATION	ITEM		ACTION	REMARKS
INSPECTION				
1.	Reservoir (1)		a. Check for dents, cracks and leaks.	
			 b. Check return and supply, hoses and fittings for leaks. 	
2.	Filler cap (2), and dry type filter (3)		a. Check for dents, cracks and leaks.	
			b. Check for tightness.	
			 Check breather assembly for clogging. 	

LOCATION ITEM ACTION REMARKS **INSPECTION** (Cont) 3. Shut-off a. Check fittings for valve (4) tightness. b. Check for leaks. a. Check fittings for 4. Return Refer to Direct piping tightness. Support Mainte-(5) nance. b. Check for leaks, wear, and cracks. 5. Supply a. Check fittings for piping tightness. (6) b. Check far leaks, wear and cranks-.

3-180.1 HYDROSTARTER RESERVOIR - MAINTENANCE INSTRUCTIONS

3-180.1 HYDROSTARTER RESERVOIR - MAINTENANCE INSTRUCTIONS (Continued). LOCATION ITEM ACTION REMARKS SERVICE WARNING Wear protective eye goggles when using compressed air. a. Turn shut-off valve Shut-off 6 Reservoir (4) clockwise to valve close. b. Remove filler cap Clean in fuel (2) and dry-type oil and dry filter (3). with compressed air. Replace if necessary. Use oil/water c. Pump oil from reservoir. separation and recovery system. 3

3-180.1 HYDROSTARTER RESERVOIR - MAINTENANCE INSTRUCTIONS (Continued).

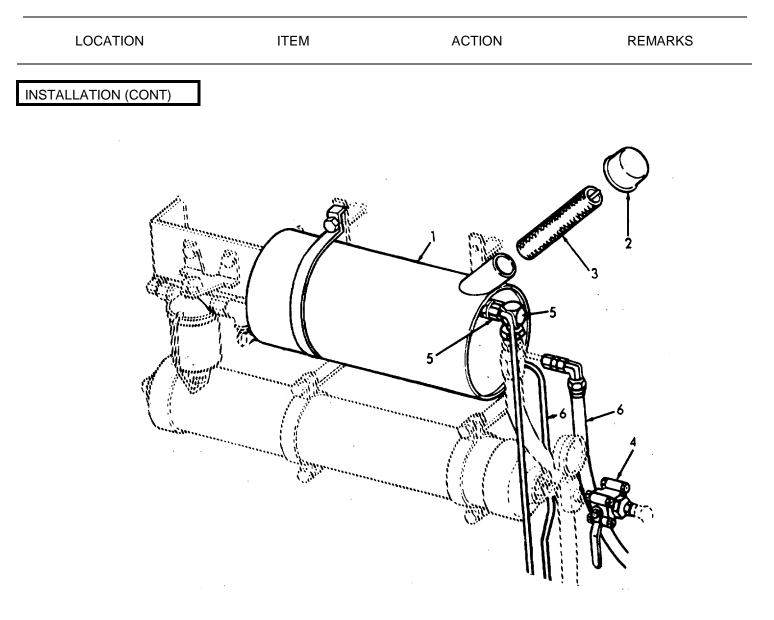


LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
8.	Reservoir	 a. Install clamps (10), bolts (9), nuts (8) on reservoir (1) and mount onto bulkhead. b. Connect reservoir at filter (7). c. Connect return piping (5) at elbows to top of resevoir (1). d Install dry type filter (3). e Fill reservoir with hydraulic fluid. 17672, Type 2135 TH). f. Replace and tighten filler cap (2). g. Check all fittings and valves for leaks. h. Turn shut-off valve (4) counter-clockwise to open. 	Use hydraulic fluid MIL-L-

3-180.1 HYDROSTARTER RESERVOIR - MAINTENANCE INSTRUCTIONS (Continued).

3-3072

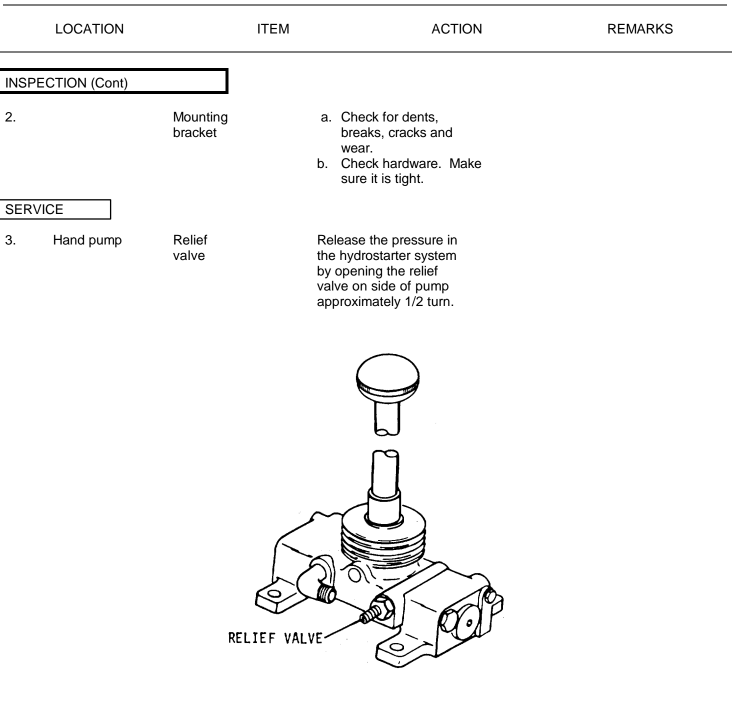
3-180.1 HYDROSTARTER RESERVOIR - MAINTENANCE INSTRUCTIONS (Continued).



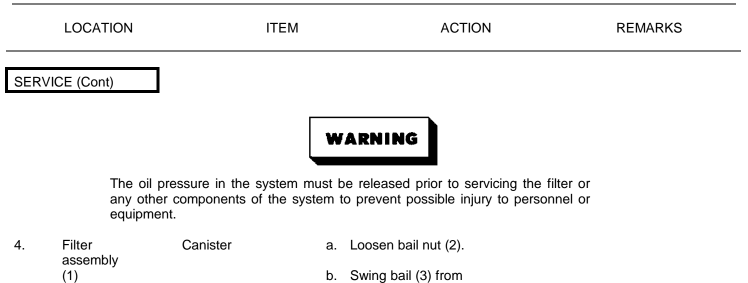
3-180.2. HYDROSTARTER FILTER - MAINTENANCE INSTRUCTIONS.

This	his task covers: a. Inspection c. Remov b. Service d. Installa					
<u>INITI</u>	AL SETUP					
	<u>Test Equipment</u> None		<u>Refere</u> None	<u>ence</u>		
	Equipme Special Tools Condition None None		Condi			
	<u>Material/Parts</u> None Personnel Requir 1	e None onnel Required General		al Environmental Conditions ral Safety Instructions ve CAUTIONS in this procedure.		
	LOCATION		ITEI	M ACTION	REMARKS	
INSF	PECTION					
l 1	Filter assembly	a.	Cover	 Check for leaks. Check for dents. Check for cracks. 		
		b.	Can- nister	1. Check for leaks.		
			histor	 Check for dents. Check for cracks. 		
		C.	Adapter	Check connections at cover and elbow for leaks and cracks.		
		d.	Elbow	Check connection at adapter and supply hose for leaks and cracks.		

3-180.2 HYDROSTARTER FILTER - MAINTENANCE INSTRUCTIONS (Continued).

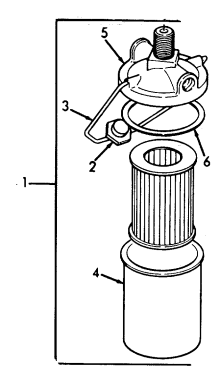


3-180.2 HYDROSTARTER FILTER- MAINTENANCE INSTRUCTIONS (Continued).



- Swing bail (3) from canister (4).
- c. Remove canister (4) from cover (5).
- d. Remove gasket (6).
- e. Drain hydraulic fluid.

Discard. Dispose of used hydraulic fluid properly.



3-180.2 HYDROSTARTER FILTER- MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
VICE (Cont)			
Filter assembl y	Filter element Canister	Remove. a. Replace gasket (6). (1) b. Insert filter (7) in canister (4). c. Place cannister (4) under cover (5). d. Swing bail (3) in place. e. Tighten bail nut (2) to secure canister (4) to cover (5).	Dispose of properly. Wipe gasket with hydraulic oil before assembly. Use new filter.
		3-3077	

LOCATION ITEM ACTION REMARKS REMOVAL 7. Filter Cover a. Remove adapters (8), assembly (5) elbows (9), and hoses (10) from cover (5).b. Remove nut (11) and (1) lockwasher (12). c. Remove cover (5). 8. Mounting Mounting a. Remove capscrews (14) bracket and lockwashers (15). bracket (13) b. Remove bracket (13) from bulkhead. 12 3 DDD 3

3-180.2 HYDROSTARTER FILTER- MAINTENANCE INSTRUCTIONS (Continued).

	LOCATION		ITEM	ACTION	REMARKS			
INST	INSTALLATION							
9.	Mounting bracket	Mounting bracket (13)	a. b. c.	Replace bracket (13) on bulkhead. Install lockwashers (15) and capscrews (14). Tighten.				
10.	Filter assembly (1)	a. Cover (5)	1. 2.	Replace with new assembly. Insert cover (5) into bracket (13). Install lockwasher (12) and nut (11).				
		b. Cover (5)	4. 1.	Tighten. Install adapters (8), elbow (9), and hoses (10).	Make sure fit- tings are tight and leaks do not occur.			
			1					

3-180.2 HYDROSTARTER FILTER- MAINTENANCE INSTRUCTIONS (Continued).

3-3079

3-181. HYDROSTARTER PIPING - MAINTENANCE INSTRUCTIONS.

a. The hydrostarter supply lines carry hydraulic fluid from the reservoir to the engine-driven pump or the hand pump.

b. The hydrostarter return lines carry the hydraulic fluid from the engine-driven pump or the engine starter to the reservoir.

c. The hydrostarter pressure lines carry hydraulic fluid from the accumulator to the engine-driven pump, hand pump and the starter.

This task covers:	a.	Inspection	b.	Replacement	
INITIAL SETUP					
	<u>est Equipment</u> one			<u>Reference</u> None	
	<u>pecial Tools</u> one			Equipment <u>Condition</u> Condition Description None	
	<u>aterial/Parts</u> one			Special Environmental Conditions None	
<u>P</u> 1	ersonnel Requ	ired		General Safety Instructions Observe CAUTIONS in this procedure.	
LOCATIC	٥N	ITEM		ACTION	REMARKS
				NOTE	
All	maintenance i	s to be preformed b	oy D	irect Support Maintenance unless otherwise	e noted.
INSPECTION					

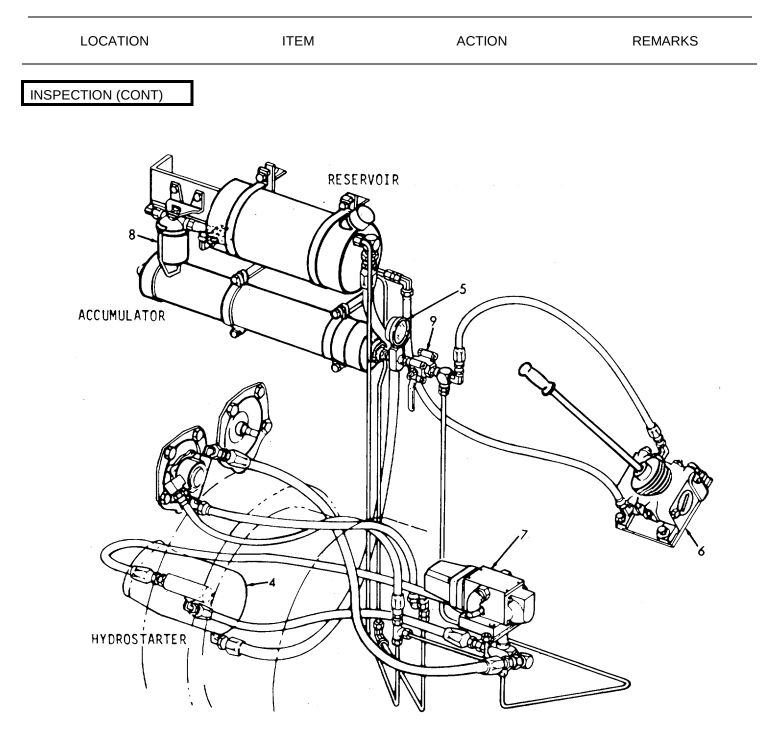
1.

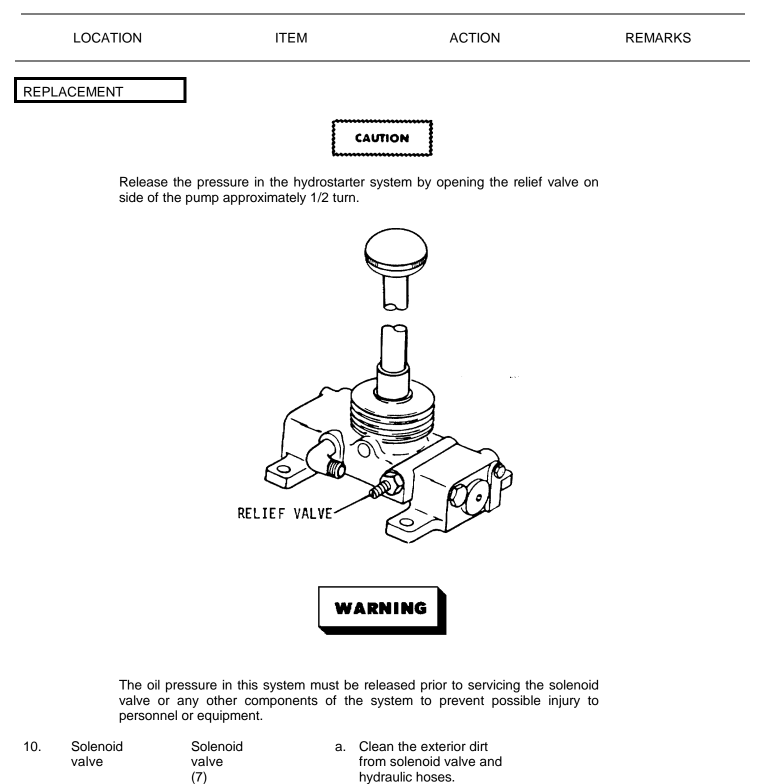
Hydrostarter piping (1) a. Check all pipes for leaks, damage, dents, cracks or breaks.

3-181 HYDROSTARTER PIPING - MAINTENANCE INSTRUCTIONS (Continued).

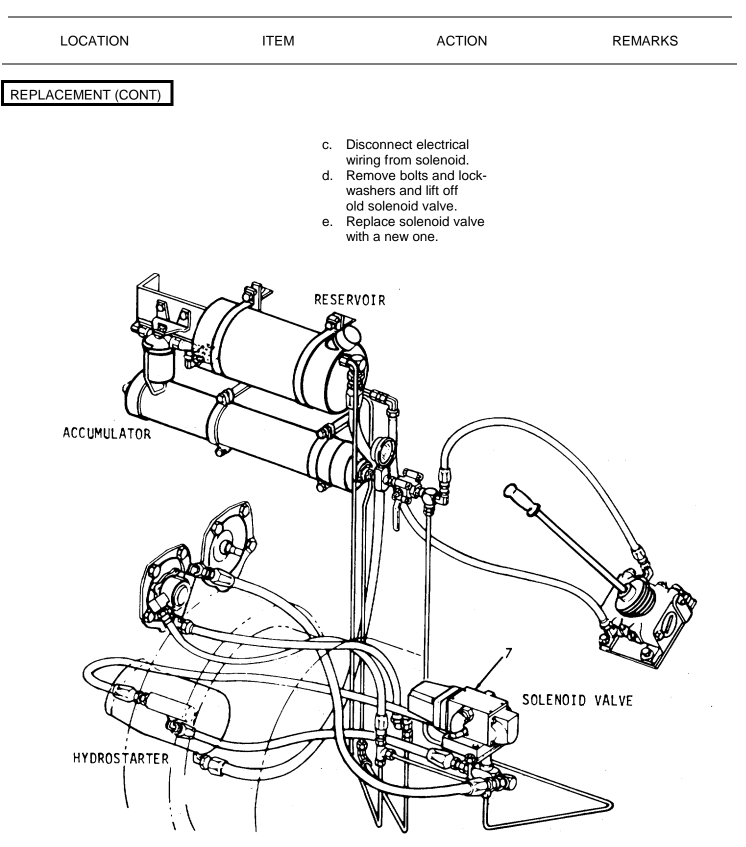
LOCATION	ITEM	ACTION	REMARKS
INSPECTION (CONT)			
2.	Reservoir a. (2)	Check all pipe fittings. Make sure they are tight and do not leak. Check reservoir for leaks, dents, or cracks. Check pipe connec- tions for leaks.	Refer to para- graph 3-180 for maintenance.
3.	Accumu- a. lator	Check reservoir valve for leaks and damage. Check for leaks. graph 3-177 for Check for dents, or cracks.	Refer to para- replacement and Direct Support Maintenance for repair.
		Check pipe connec- tions for leaks. Make sure all fit- tings are tight.	
	ACCUMULATOR	2 RESERVOIR (ALL P	IPING)

LOCATION	ITEM		ACTION	REMARKS
INSPECTION (CONT)]			
4.	Hydro- starter (4)		Check for leaks.	Refer to para- graph 3-176 for maintenance.
		b.	Check piping connec- tions for leaks.	
		C.	Check return, supply, and pressure lines. Make sure they are tight.	
5.	Pressure gage (5)	a.	Check gage for cracks or broken glass.	Refer to Direct Support Mainte- nance.
		b.	Check fittings and connections for tightness and leaks.	
6.	Hand pump (6)		Check for leaks.	Refer to para- graph 3-179 for maintenance.
7.	Solenoid	a.	Check for leaks. valve (7)	
		b.	Check fittings. Make sure they are tight.	
3.	Filter and	a.	Check for leaks. gasket (8)	
		b.	Check for cracks, dents and wear.	
9.	Valve ball 3000 lbs	a.	Check for leaks.	
	(9)		Check for cracks, dents and wear. Check fittings for tightness.	





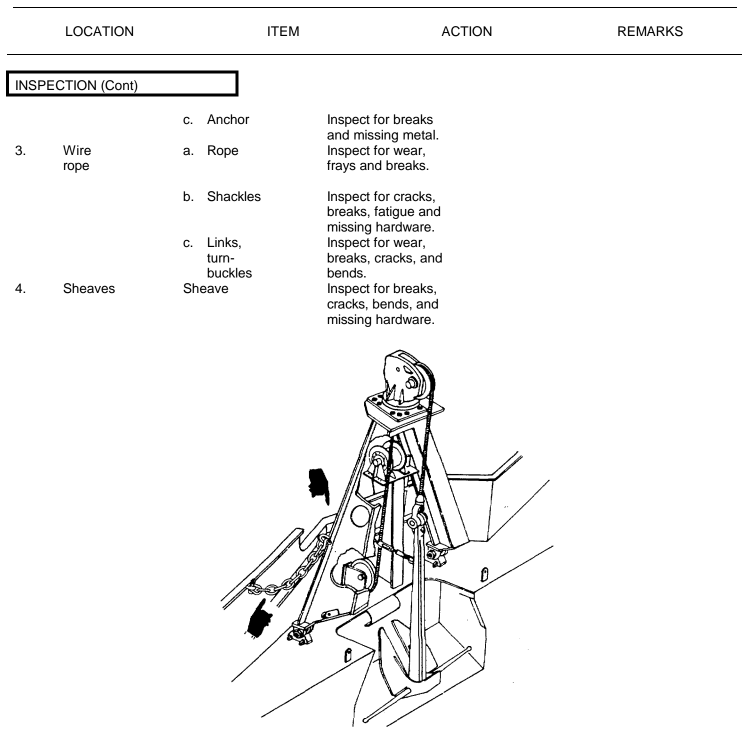
 b. Disconnect hydraulic hoses and pipes from the solenoid valve.



3-182. "A" FRAME, WIRE ROPE AND ANCHOR - MAINTENANCE INSTRUCTIONS.

This t	ask covers:	a. Inspection	b. Service	
<u>INITI/</u>	AL SETUP			
	<u>Test Ec</u> None	<u>quipment</u>	<u>References</u> None	
	<u>Special</u> None	Tools	Equipment <u>Condition Condition Description</u> None	
	<u>Materia</u> Grease Type G	MIL-G-10924	Special Environmental Conditions None	
	<u>Personi</u> 1	nel Required	<u>General Safety Instructions</u> None	
	LOCATION	ITEM	ACTION	REMARKS
INSP	ECTION			
1.	"A" Frame	a . "A" Frame b. Welds c. Hard- ware d. Toggle pins	Inspect for cracks, bends, breaks, and signs of fatigue. Inspect for breaks, cracks and fatigue. Insure all hardware is properly installed. Inspect for missing toggle pins.	
2.	Anchor	a. Shackle b. Welds	Inspect for cracks, breaks, fatigue and missing hardware. Inspect for cracks, breaks and fatigue.	

3-182. "A" FRAME, WIRE ROPE AND ANCHOR - MAINTENANCE INSTRUCTIONS (Continued).



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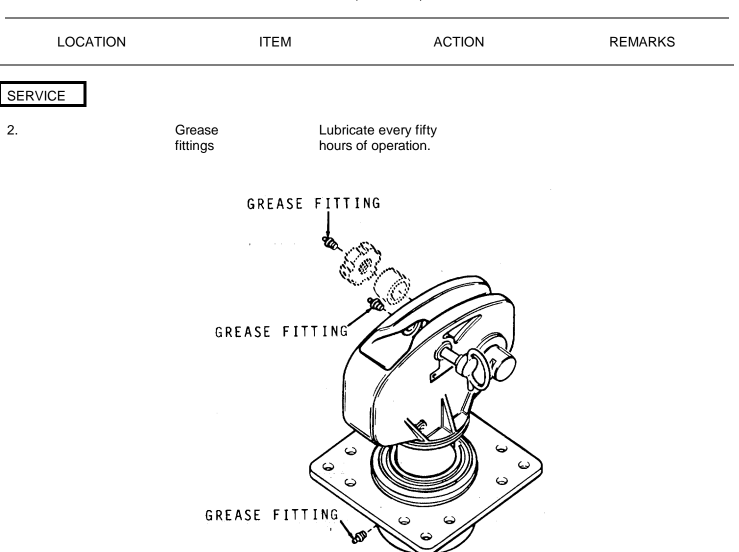
Change 2 3-3087

3-182. "A" FRAME, WIRE ROPE AND ANCHOR - MAINTENANCE INSTRUCTIONS (Continued).

RVICE			
"A" Frame	Hinge pins (1)	Grease two places weekly.	
Wire rope	(1) a. Anchor cable sheave (2)	Grease weekly.	
	b. Anchor tie- down (3)	Grease week1y.	
	c. Wire ropes	Grease. Wipe on light coating.	

3-183. FAIRLEADER - MAINTENANCE INSTRUCTIONS.

This task co	vers: a.	Inspecti	on	b.	Service	
INITIAL SET	ŪP					
	<u>Test Equipme</u> None	<u>nt</u>			References None	
	<u>Special Tools</u> None				Equipment Condition Condition Description None	
	<u>Material/Parts</u> Grease MIL-G Type GAA				Special Environmental Conditions None	
	Personnel Rec 1	quired			<u>General Safety Instructions</u> None	
LOC	CATION		ITEM		ACTION	REMARKS
INSPECTIO	N					
1. Fair lead		Swivel head			Inspect for cracks, breaks and fatigue. Insure all hardware is properly installed.	
	b.	Flange and hub		1.	Inspect for cracks, breaks and fatigue.	
		nub		2.	Insure all hardware is properly installed.	



3-183. FAIRLEADER MAINTENANCE INSTRUCTIONS (Continued).

3-184. WIRE ROPE CUTTER - MAINTENANCE INSTRUCTIONS.

This task covers:

This task co		Inspection	b.	Repair
INITIAL SET	UP			
	<u>Test Equipme</u> None	<u>nt</u>		References None
	<u>Special Tools</u> None			Equipment <u>Condition</u> Condition Description None
	<u>Material/Parts</u> Grease MIL-G Type GAA	-10924		Special Environmental Conditions None
	Personnel Rec 1	quired		General Safety Instructions None
1. Wire rope		Base	1.	Inspect for cracks and breaks.
cutte		Blade Shear rod and sledge hammer	Ins cra En	Ensure all hardware is tight. pect for breaks, cks and sharpness. sure parts are not asing.

3-3092

LOCATION	ITEM	ACTION	REMARKS
PAIR			
	a. Nuts (1), screws (2) and lock- washers	Remove.	
	(3) b. Base (4) and gasket	Remove.	
	(5) c. Plunger assembly (6)	Lift out.	
	a L		
		6	

LOCATION	ITEM	ACTION	REMARKS
R (CONT)			
d. Plu (7) pin (8) and bla (9)	ł	Disassemble.	
e. Gu pin (10 and die set (11)	Remove.	
f. Th	ee ews), ter se)	Remove screws and separate.	If necessary.
g. Die set (11 and gui pin (10), I de	Install.	
h. Plu (7) pin (8) and bla (9)	nger	Assemble.	

LOCATION	ITEM	ACTION	REMARKS
EPAIR (CONT)			
	N		
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LOCATION ITEM ACTION REMARKS **REPAIR (CONT)** Plunger assembly i. Install. (6) Gasket Reassemble.. j. (5), base (4), lock washers (3), screws (2) and nuts (1) k. Cutter Grease. TT TH 2 3-3096

Refer to paragraph 3-113.4.

3-185. MAST - MAINTENANCE INSTRUCTIONS.

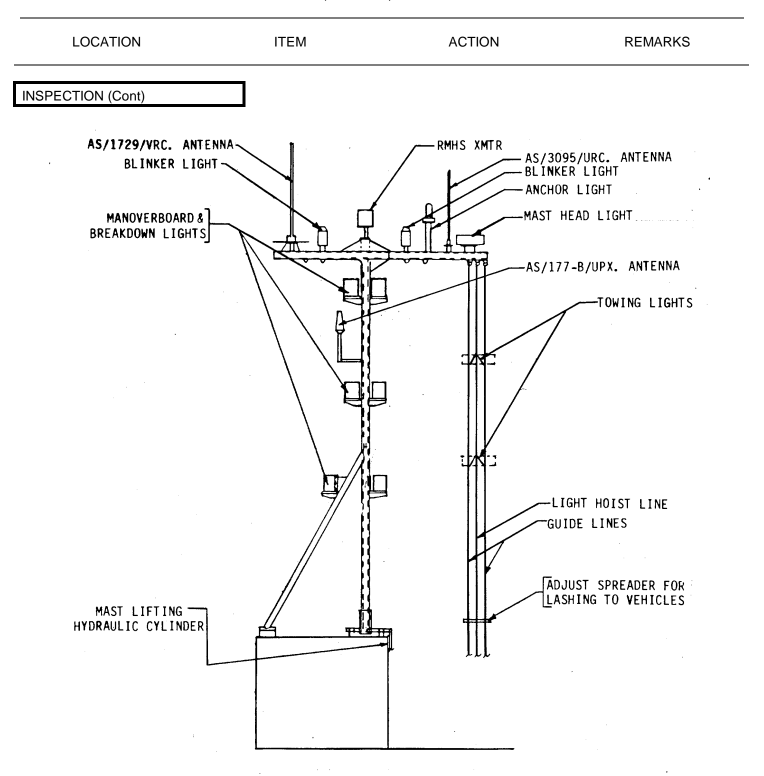
This task cove	rs: a. Inspectio	n b. Servic	e	C.	Repair
<u>INITIAL SETU</u>	<u>P</u> <u>Test Equipment</u> None	<u>References</u> None,			
	<u>Special Tools</u> None	Equipment <u>Condition</u> None	Condition Des	scription	<u>l</u>
	<u>Material/Parts</u> Grease MIL-G-10924 Type GAA	<u>Special Enviro</u> None	nmental Conditions		
	Personnel Required 2	<u>General Safety</u> Observe Warn	<u>r Instructions</u> ings in this procedure.		
LOCA	TION	ITEM	ACTION		REMARKS
		WARNI	NG		
To a	void possible shock and de	ath, make sure all swit	ches and transmitters a	are turne	ed off and tagged.
INSPECTION					
1. Mast	a. Blinker Lights b. Anchor Light	Inspect for operation. Inspect for operation.		gra Re	fer to para- ph 3-113.9. fer to para- ph 3-113.7.

Inspect for proper

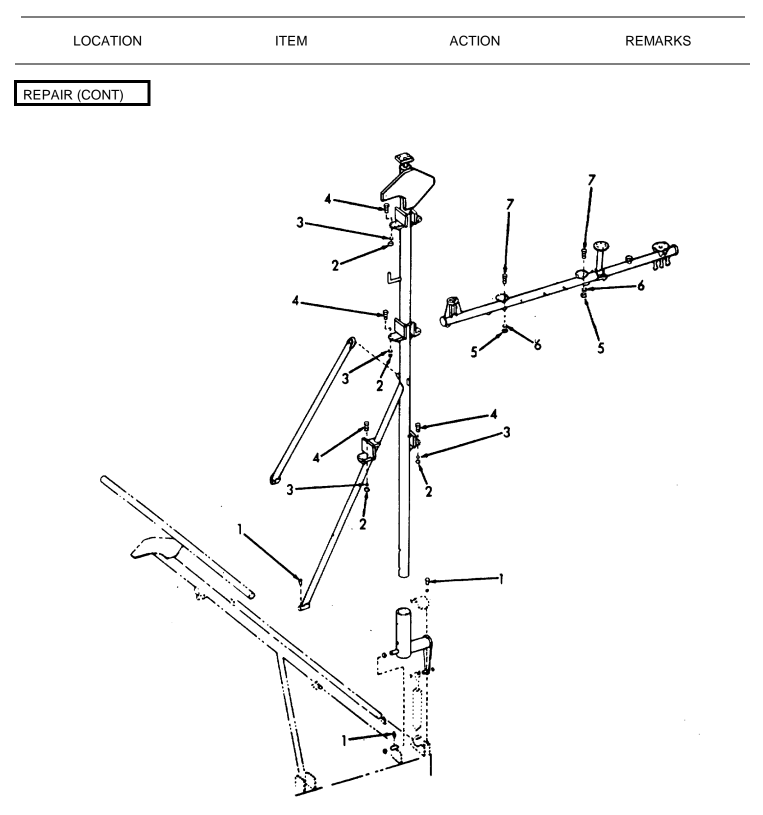
operation.

c. Masthead

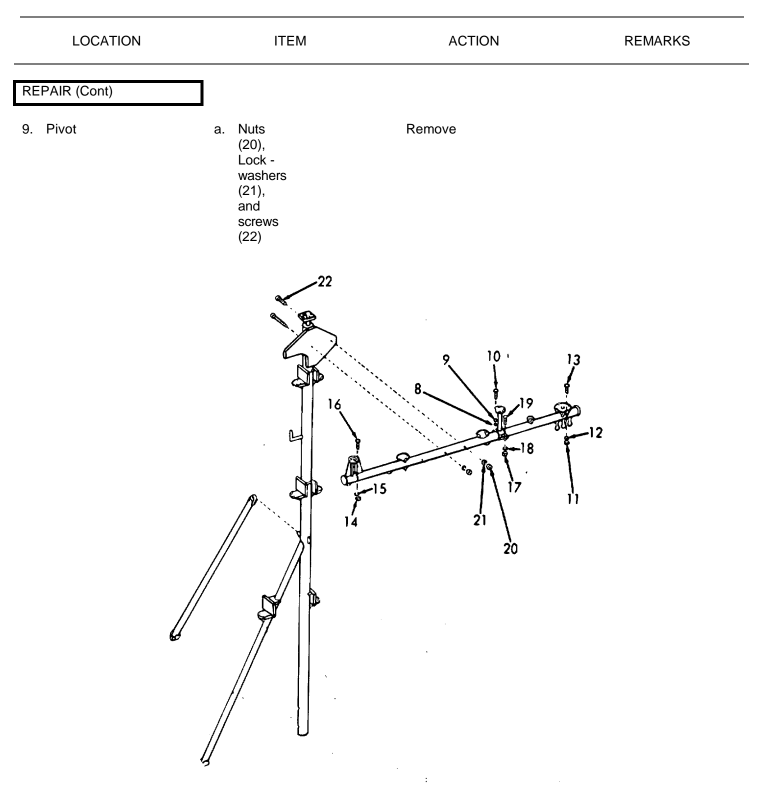
Light



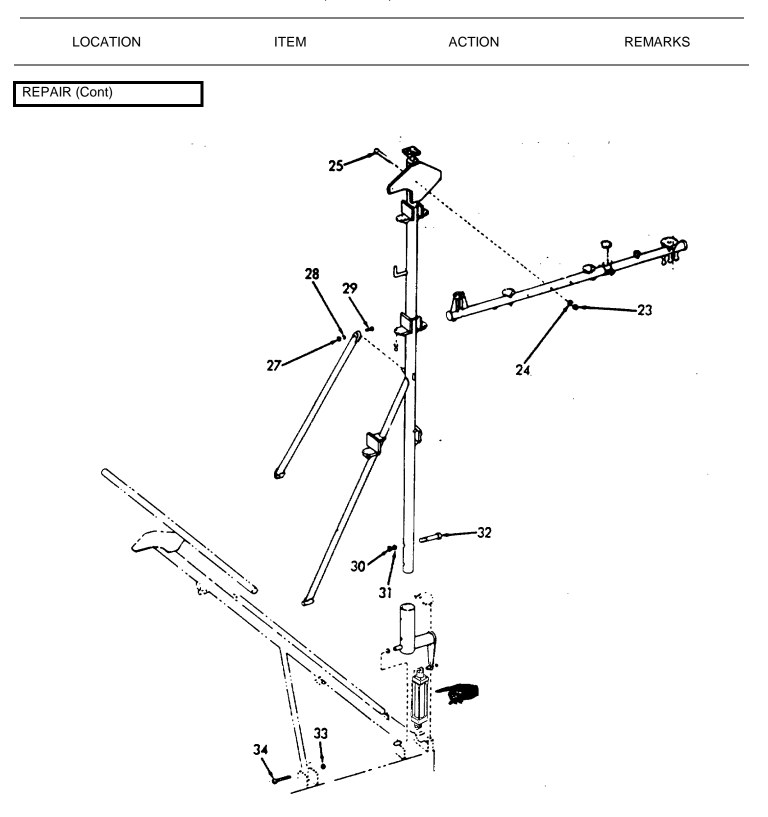
	LOCATION		ITEM	ACTION	REMARKS
SERV	/ICE				
2.		Grease fittings (1)		Lubricate three fittings with grease.	
REPA	AIR				
3.	Manover- board and Breakdown Lights	a. Light and wiring		Disassemble.	Refer to para- graph 3-113.8.
	Lighto	b. Nuts (2), lock- washers (3), and screws (4)		Remove.	lf necessary.
4.	Blinker	a. Light and wiring		Disassemble. graph 3-113.9.	Refer to para-
		b. Nuts (5), lock- washer (6), and screws (7)		Remove	lf necessary.
5.	Anchor Light	a. Light and wiring		Disassemble.	Refer to para- graph 3-113.7.



	LOCATION	ITEM	ACTION	REMARKS
REP	AIR (CONT)			
		b. Nuts (8), lock- washers (9), and screws (10)	Remove.	If necessary.
6.	Masthead Light wiring	a. Light and	Disassemble. graph 3-113.4.	Refer to para-
	wining	b. Nuts (11), lock- washers (12), and screws (13)	Remove	lf necessary.
7.	Antenna AN/ 1729/ VRC	a. Wiring	Disconnect.	
8.	Anchor Light Found- ation	 b. Nuts (14), lock- washers (15), and screws (16) Nuts (17), lockwashers (18), and screws (19) 	Remove.	lf necessary.



LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
	b. Nut (23), lock - washers (24), and hex head cap- screw with cotter pin	Remove.	
	(25) c. Yard- arm	Pivot.	
10. Strut	(26) Nuts (27), lock- washers (28), and screws (29)	Replace.	
11. Mast	Nuts (30), lock - washers (31), and screws	Replace.	
12. Brace	(32). Nut (33), and screw (34)	Replace.	



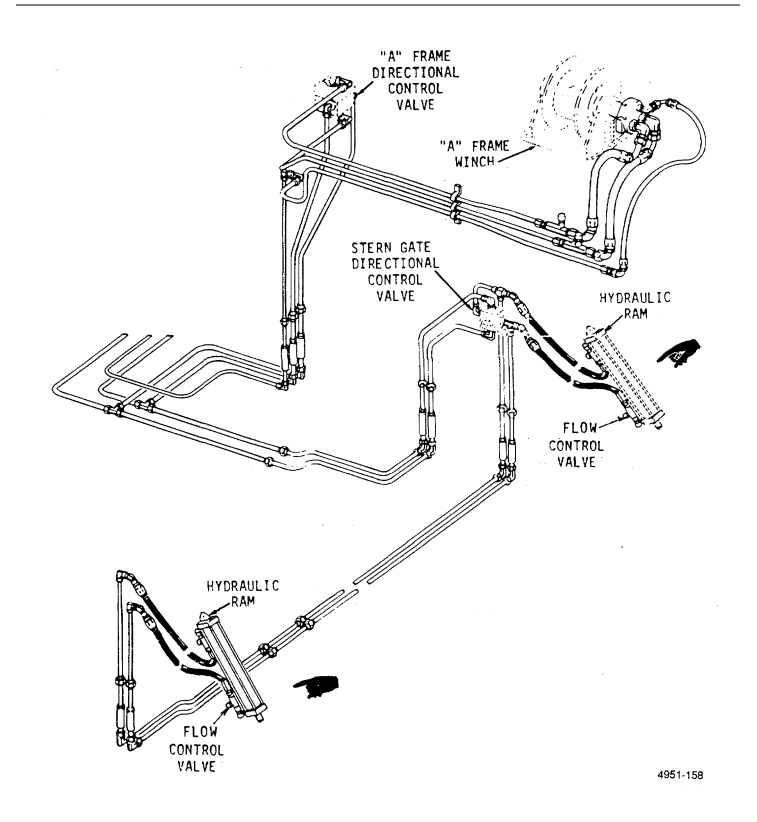
Change 2 3-3105

3-186. CENTRALIZED HYDRAULIC SYSTEM - MAINTENANCE INSTRUCTIONS.

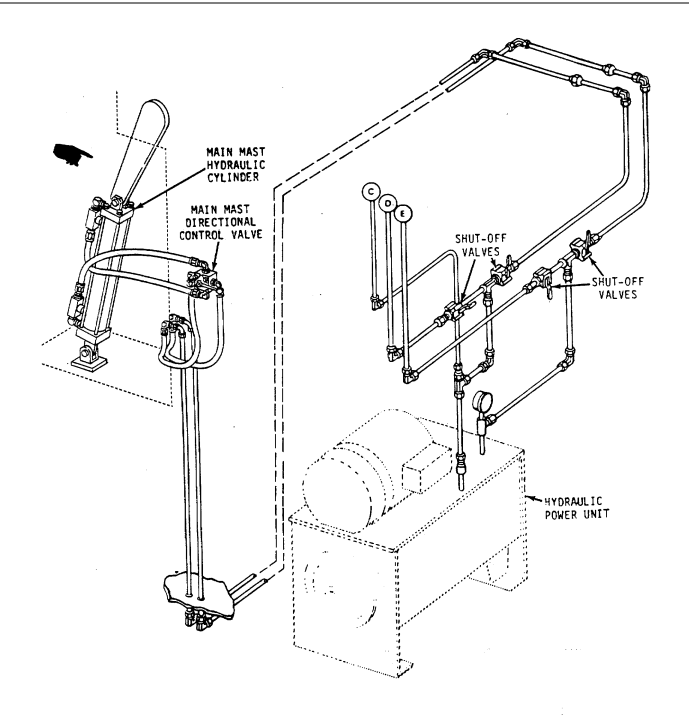
a. The centralized hydraulic system is used to raise and lower the stern gate, the mast, and the anchor "A" frame. Refer to the following figure for an overall view of the system.

b. The maintenance instructions are contained in the following paragraphs.

DESCRIPTION	PARAGRAPH
Ships' Hydraulic System	
Hydraulic Power Unit, Filters Return Electric Motor and Coupling Hydraulic Pump Hydraulic Reservoir Tank Controller Gage Pushbutton Switch Stern Gate Hydraulic System	3-187 3-188 3-189 3-190 3-191 3-192 3-193
Hydraulic Contr61 Valve Hose, Fittings and Piping Hydraulic Ram Mast Hydraulic System	3-194 3-195 3-196
Hydraulic Ram Hydraulic Control Valve Hoses and Fittings	3-197 3-198 3-199
Anchor "A" Frame Hydraulic System Hydraulic Winch Hydraulic Control Valve Hoses, Fittings and Piping	3-200 3-201 3-202



3-186. CENTRALIZED HYDRAULIC SYSTEM - MAINTENANCE INSTRUCTIONS (Continued).



3-186. CENTRALIZED HYDRAULIC SYSTEM - MAINTENANCE INSTRUCTIONS (Continued).

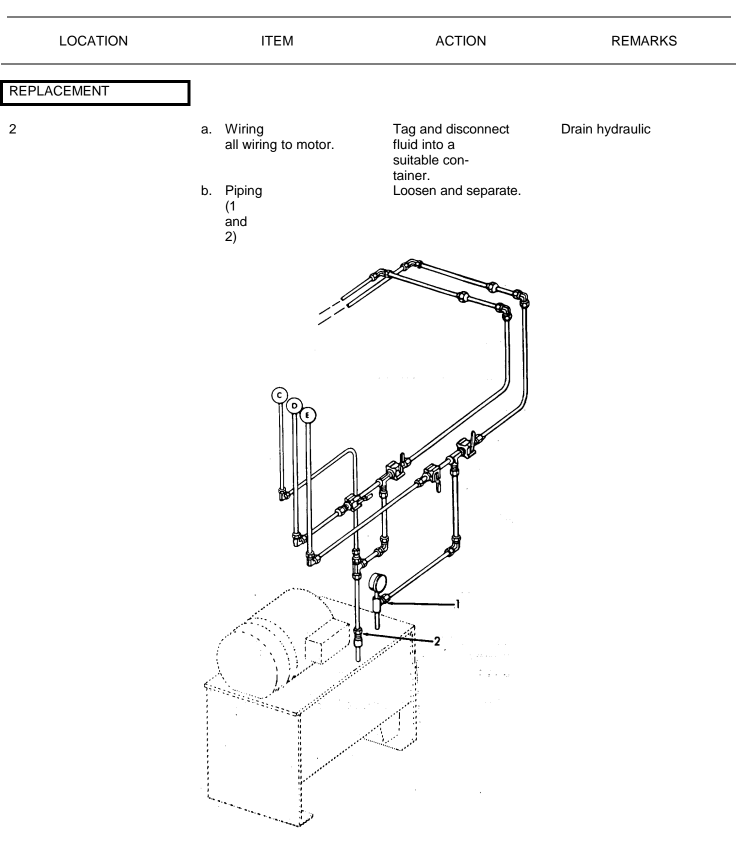
4951-159

3-3108 Change 2

3-187. HYDRAULIC POWER UNIT AND RETURN - MAINTENANCE INSTRUCTIONS.

This task covers:	a. Inspection	b. Replacement	
INITIAL SETUP			
<u>Test Equipment</u> None		References None	
<u>Special Tools</u> Paragraph		Equipment Condition Condition Description	
None		3-190 Reservoir Drained	
<u>Material/Parts</u> Hydraulic Fluid 17672 Type 211 2135TH		Special Environmental Conditions Do not drain oil into bilges. Use the oil/water separation and reco system to collect drained oil.	overy
Personnel Required 1		<u>General Safety Instructions</u> Observe Warnings.	
LOCATION	ITEM	ACTION	REMARKS
To avoid po INSPECTION 1. Hydrau-		Exarning ectrical power and relieve hydraulic press	ure.
lic Power Unit	a. Piping	cracks, bending and leaking.	
Jint	b. Filter	Inspect for breaks,	

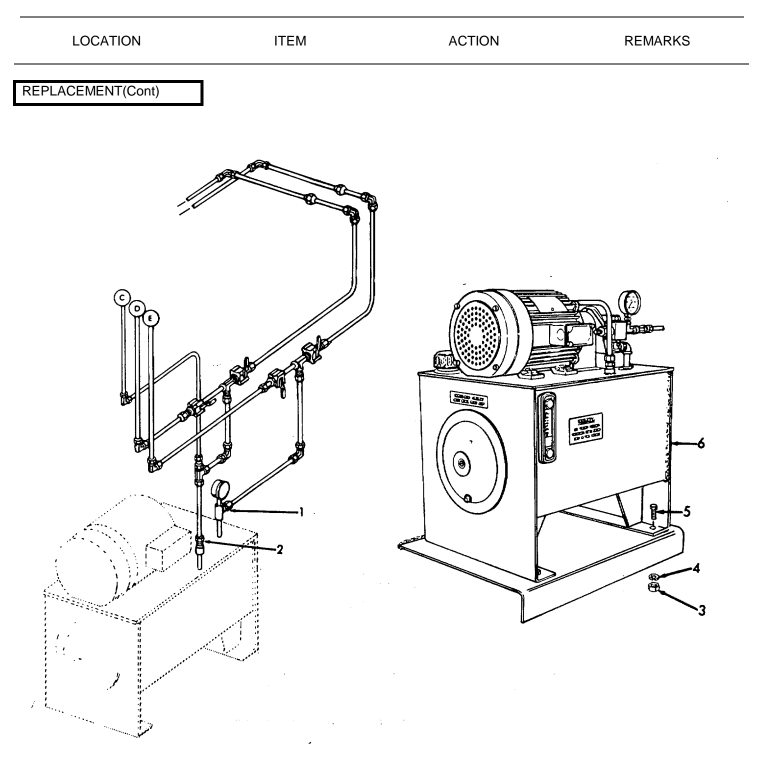
3-187. HYDRAULIC POWER UNIT AND RETURN - MAINTENANCE INSTRUCTIONS (Continued).



3-187. HYDRAULIC POWER UNIT AND RETURN - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION		ITEM	ACTION	REMARKS
REPLACEMENT (Cont)				
	C.	Nuts (3), Lock- washers (4), and screws	Remove.	
	d.	(5)Hydraulic Remove.powerunit(6)		
	e.	Hydraulic Install. power unit (6), screws (5), Lock- washers (4) and nut s (3)		
	f.	Piping (1 and 2)	Replace.	
	g.	Hydraulic Power Unit	Refill with hydraulic fluid.	Refer to para- graph 3-190.
	h.	Wiring	Reconnect and remove	tags.

3-187. HYDRAULIC POWER UNIT AND RETURN - MAINTENANCE INSTRUCTIONS (Continued).



3-188. ELECTRIC MOTOR AND COUPLING = MAINTENANCE INSTRUCTIONS.

INITIAL SETUP			
Test Equipment		References	
None		None	
<u>Special Tools</u> None		Equipment <u>Condition Condition Description</u> None	
<u>Material/Parts</u> None		Special Environmental Conditions None	
Personnel Required 1		<u>General Safety Instructions</u> Observe WARNINGS in this procedu	ure.
LOCATION	ITEM	ACTION	REMARKS
To avoid possil		RNING	
1. Hydraulic Power Unit	a. Electric motor wiring.	 Inspect for worn, frayed, or broken Insure all mounting 	
	b. Coupling guard	hardware is tight. 1. Inspect for breaks, cracks and dents. 2. Ensure all mounting hardware is tight.	
	c. Coupling	Inspect for loose, damaged or mise	sing parts.

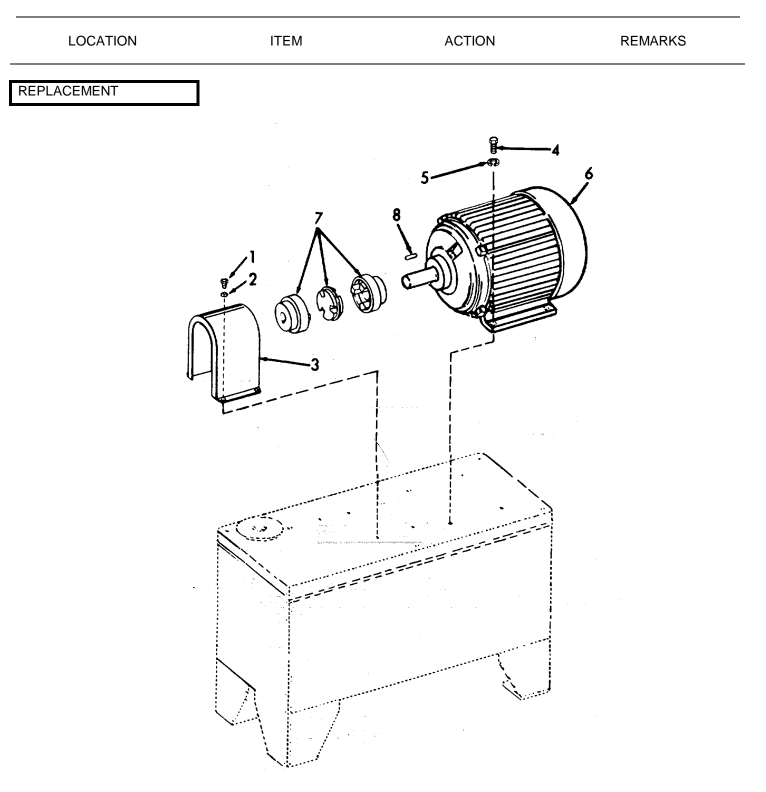
3-188. ELECTRIC MOTOR AND COUPLING - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
REPLACEMENT			
2. Electric motor and coupling	a. Wiring b Screws (1), and Lock - washers (2)	Tag and disconnect. Remove.	
	c. Coupling	Remove.	
	guard (3) d. Screws (4) and Lock - washers	Remove.	
	(5) e. Motor (6)	Remove.	

3-188. ELECTRIC MOTOR AND COUPLING - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITE	М		ACTION	REMARKS
ACEMENT (Cont)					
	f. Coupling (7) halves an	d spiders.		sen setscrews and assemble coupling	
	g. key (8)		Wo	odruff	Remove.
	h. Coupling (7), and			Reassemble to pur motor.	np
	Woodruff key (8)			Tighten setscrews.	
	i. Motor (6), screws		Inst	all.	
	(4), and Lock - washers				
	(5) j. Coupling guard	Install.			
	(3), screws and				
	Lock - washers (2)				
	k. Wiring		Red	connect and remove	e tags.

3-188. ELECTRIC MOTOR AND COUPLING - MAINTENANCE INSTRUCTIONS (Continued).



3-189. HYDRAULIC MOTOR - MAINTENANCE INSTRUCTIONS.

This task	covers:
-----------	---------

a.	Inspection	b. Replacement	C.	Installation	
INITIAL SETUP					
<u>Test Equipment</u> None		<u>References</u> None	2		
<u>Special Tools</u> None		Equipment <u>Condition</u> Paragraph 3-192	Condition De		
<u>Material/Parts</u> None		<u>Special En</u> None	vironmental C	onditions	
Personnel Required 1			a <u>fety Instructio</u> ve Warnings.	<u>ns</u>	
LOCATION	ITEM		ACTION		REMARKS

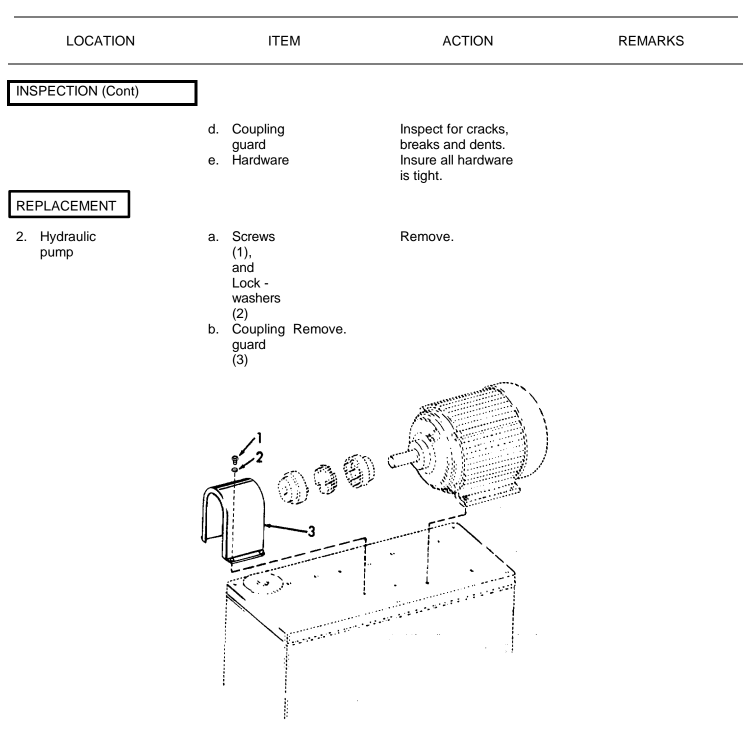


To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.

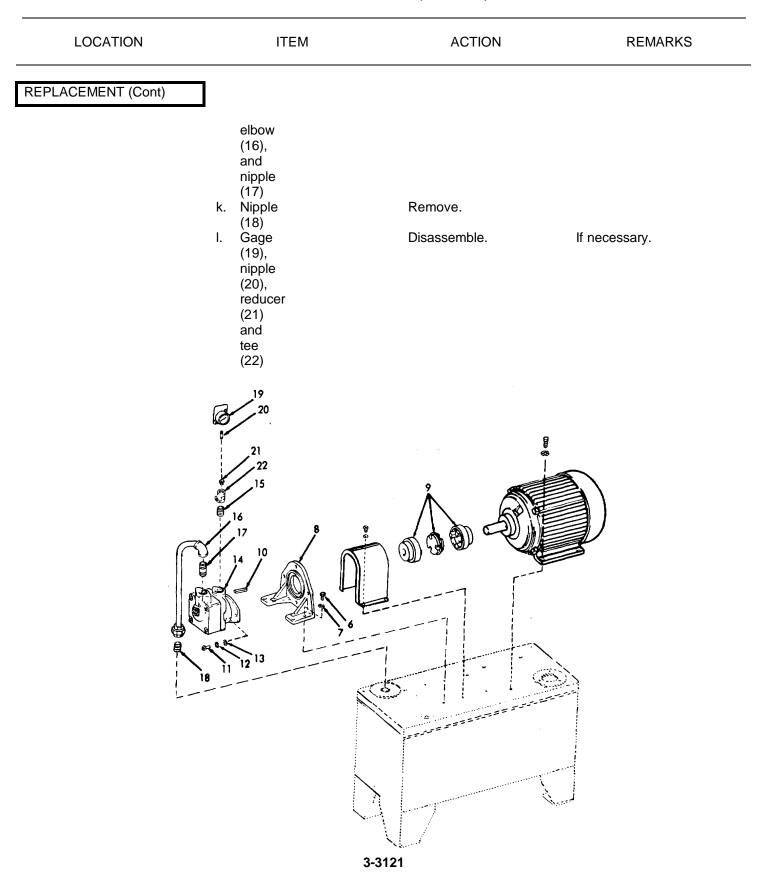
INSPECTION

- 1. Hydraulic Power unit
- a. Pump Inspect for cracks, breaks and leaking.
 b. Piping Inspect for cracks, breaks and leaking.
 c. Pump Inspect for breaks and leaking.
 c. Pump Inspect for breaks and cracks. breaks and cracks.

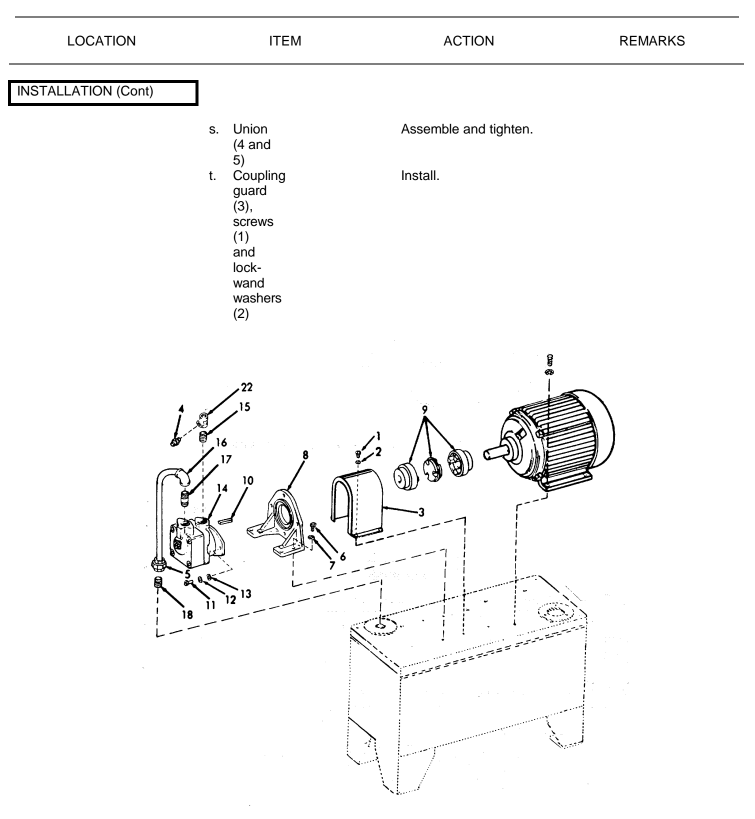
3-189. HYDRAULIC MOTOR - MAINTENANCE INSTRUCTIONS (Continued).



LOCATION	ITEM	ACTION	REMARKS
PLACEMENT (Cont)			
	d. Screws (6), and lock - washers (7)	Remove.	
	e. Pump mounting bracket (8), and pump assembly	Remove.	
	f. Coupling (9), and key (10)	Loosen setscrew and remove spider and coupling half.	
	g. Screws (11), lock - washers (12), and flat- washers (13)	Remove.	
	h. Pump (14), mounting bracket (8)	Separate.	
	i. Pump outlet nipple (15)	Remove.	
	j. Pump inlet pipe and	Remove.	



LOCATION	ITEM	ACTION	REMARKS
LATION			
	m. Nipple (18)	Install.	
	n. Pipe and elbow (16), and nipple (17)	Install.	
	o. Nipple (15), and elbow (22) -	Install.	
	p. Pump (14), mounting bracket (8), screws (11), Lock- washers (12), and flat- washers (13)	Assemble.	
	q. Coupling (9), and key (10)	Reassemble and tighten setscrews.	
	r. Pump mounting bracket (8), screws (6)	Align spider in coupling and install.	



3-190. HYDRAULIC RESERVOIR TANK AND SUCTION FILTER - MAINTENANCE INSTRUCTIONS.

This task covers: b. Service Inspection c. Repair a. **INITIAL SETUP** Test Equipment References None None Equipment **Special Tools** Condition **Condition Description** None 3-192 Gage and Isolator Material/Parts Special Environmental Conditions Do not drain oil into bilges. Use Hydraulic fluid MIL-Lthe oil separation and recovery 17672 Type 2110TH or 2135TH system to collect drained oil. Personnel Required **General Safety Instructions Observe Warnings** 2 LOCATION ITEM ACTION REMARKS



To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.

INSPECTION

1. Hydraulic reservoir

- a. Reservoir
- b. Filler cap

Inspect for cracks, breaks and leaking. Inspect for dirt in screen and metal fragments on magnet.

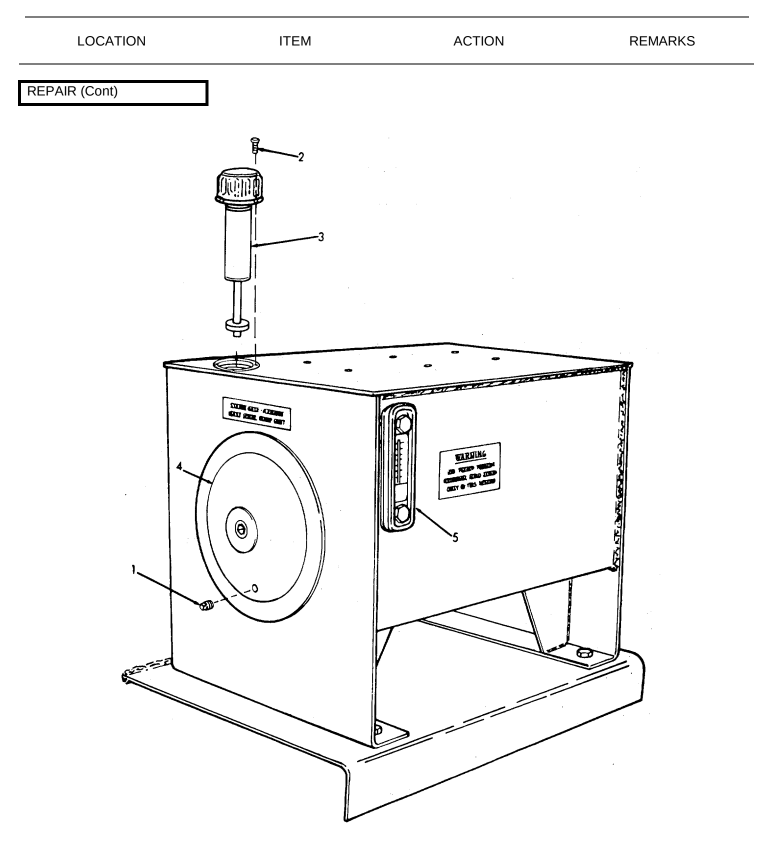
LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
	c. Sight gage and ther- mometer	Inspect for broken glass, leaking, and a damaged thermometer.	
SERVICE			
2	a. Drain plug(s)	Remove.	Drain hydraulic fluid into a suitable con- tainer. Do not drain fluid in- to bilges. Use the oil sep- aration and re- covery system to collect drained oil.
	b. Cleanout cover	Remove.	Clean inside of reservoir with clean, lint-free rags.
	c. Filter	Remove three screws and remove filter.	Clean filter screen and magnet.
	d. Cleanout cover, and drain	Replace.	
	plugs e. Filter	 Replace. Fill reservoir with 10 gallons (37.9 liters) of hydraulic fluid. 	

3-190. HYDRAULIC RESERVOIR TANK AND SUCTION FILTER - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
SERVICE			
		 Operate system - then re-check fluid level in reservoir. 	n
REPAIR			
3. Pipe plug	Plug (1)	Replace if necessary.	
4. Filter	a. Bolts (2)	Remove.	
	b. Filter cap (3)	Remove.	
	c. Screen and magnet	Clean thoroughly.	
	d. Filter cap (3), and bolts (2)	Reinstall.	
5. Cleanout	Cover	Replace.	If necessary.
cover 6. Sight gage and ther- mometer	(4) Sight gage (5)	Replace	lf necessary,

3-190. HYDRAULIC RESERVOIR TANK AND SUCTION FILTER - MAINTENANCE INSTRUCTIONS (Continued).

3-190. HYDRAULIC RESERVOIR TANK AND SUCTION FILTER - MAINTENANCE INSTRUCTIONS (Continued).

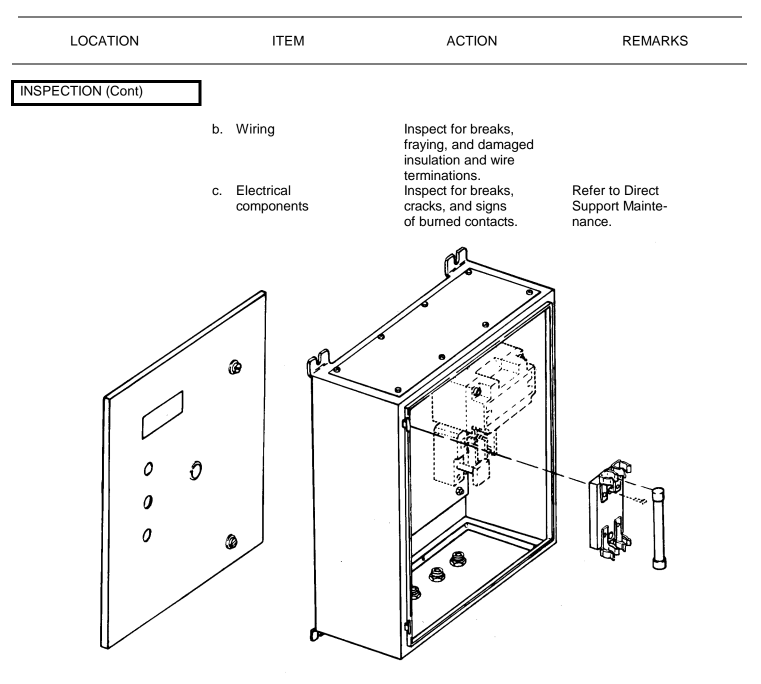


3-191. CONTROLLER - MAINTENANCE INSTRUCTIONS.

This task covers:

	a. Inspection	b. Replacement	
INITIAL SETUP			
<u>Test Equipment</u> None		<u>References</u> None	
<u>Special Tool</u> None		Equipment <u>Condition Condition Descript</u> None	tion
<u>Material/Parts</u> None		Special Environmental Conditi None	ions
Personnel Required 1		<u>General Safety Instructions</u> Observe WARNINGS in proce	edure.
LOCATION	ITEM	ACTION	REMARKS
To avoid s INSPECTION 1. Controller		ARNING f andt ag circuit breaker on main 1. Inspect for dents,	power panel. Refer to Direct
	breaks, and loose		Support Mainte-

3-191. CONTROLLER - MAINTENANCE INSTRUCTIONS (Continued).

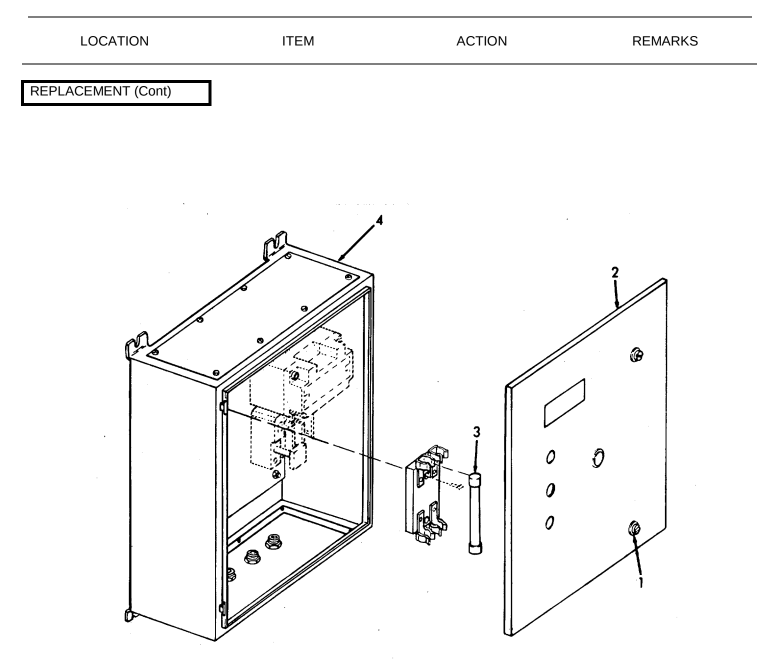


3-3129

3-191. CONTROLLER - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
PLACEMENT			
2. Fuse	a. Captive screws (1)	Loosen.	
	b. Door (2)	Swing open.	
	c. Fuse (3)	Extract and replace.	
	d. Door (2), and captive screws (1)	Swing closed and tighten screws.	
Controller	a. Captive screws (1)	Loosen.	
	b. Door (2)	Swing open.	
	c. Wiring	Tag and disconnect.	
	d. Enclosure	Disconnect from	
	(4)	bulkhead.	
	e. Enclosure (4)	Replace on bulkhead.	
	f. Wiring	Reconnect and remove tags.	
	g. Door (2), and captive screws (1)	Swing closed and tighten screws.	

3-191. CONTROLLER - MAINTENANCE INSTRUCTIONS (Continued).



3-192. GAGE AND ISOLATOR - MAINTENANCE INSTRUCTIONS.

This task covers:	a. Inspection	b. Replacement	
INITIAL SETUP			
Test Equipment		References	
None		None	
<u>Special Tools</u> None		Equipment <u>Condition</u> Condition Description None	
<u>Material/Parts</u> None		Special Environmental Conditions None	
Personnel Required 1		<u>General Safety Instructions</u> Observe WARNINGS.	
LOCATION	ITEM	ACTION	REMARKS

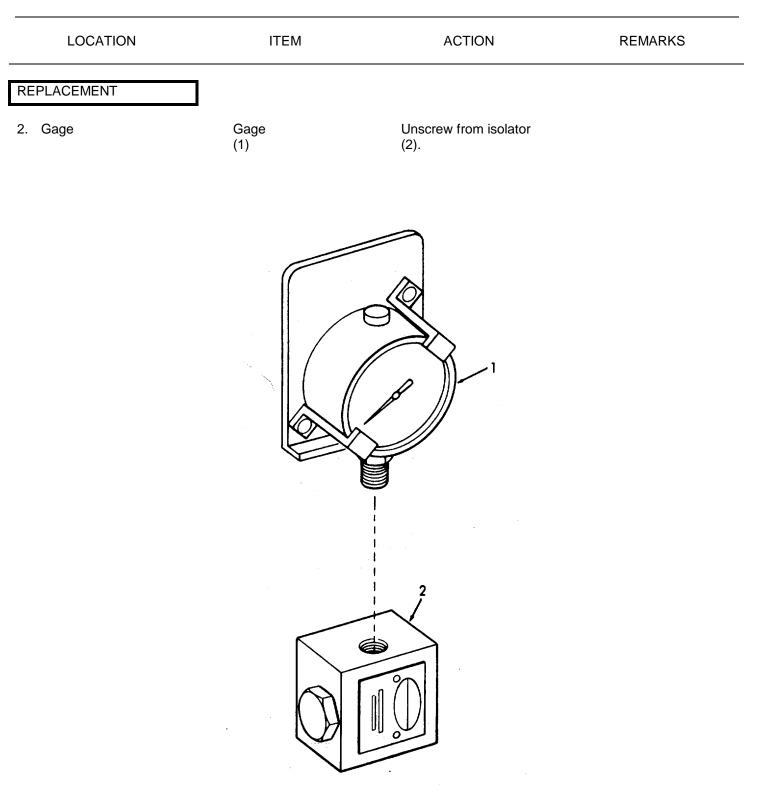


To avoid serious injury or death, shut off and tag circuit breaker on main power panel.

INSPECTION

- 1. Hydraulic Gage pump unit
- 1. Inspect for leaking.
- Inspect for broken glass and bent needle.
 Inspect for proper operation.

3-192. GAGE AND ISOLATOR - MAINTENANCE INSTRUCTIONS (Continued).



REMARKS

3-193. PUSHBUTTON SWITCH - MAINTENANCE INSTRUCTIONS.

This task covers: a. Inspection c. Replacement b. Disassembly d. Reassembly **INITIAL SETUP** Test Equipment References None None Equipment Special Tools Condition **Condition Description** None None Material/Parts **Special Environmental Conditions** None None **Personnel Required General Safety Instructions** Observe WARNINGS. 1 LOCATION ITEM ACTION WARNING To avoid serious injury or death, shut off and tag centralized hydraulic magnetic controller.

INSPECTION

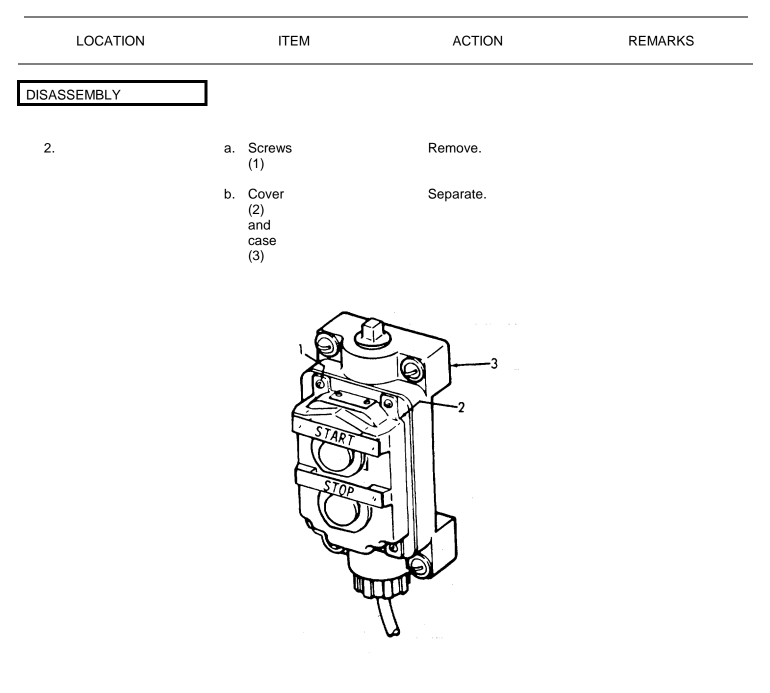
1. Pushbutton Switch Control Station a. Indicator

b. Switches

Inspect for burned out indicator lamp.

Inspect for proper operation.

3-193. PUSHBUTTON SWITCH - MAINTENANCE INSTRUCTIONS (Continued).



3-193. PUSHBUTTON SWITCH - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
REPLACEMENT			
3. Pushbutton Switch	a. Diaphragm (4)	Unscrew.	
	b. Gasket (5)	Remove.	
	c. Pushbutton (6)	Remove.	
	d. Wiring	Tag and disconnect.	
	e. Switch (7)	Unscrew and replace.	
	f. Wiring	Reconnect and remove tage	S.
	g. Pushbutton (6)	Replace.	
	h. Gasket (5), and diaphragm (4)	Replace.	
	Apolo s		

3-193. PUSHBUTTON SWITCH - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
REASSEMBLY			
4. Push- Button Switch Control Station	Cover (2), case (3) and screws (1)	Reassemble.	
	I AND IN AND IN A AND		

	a. Inspection b. Removal	c. Repair d. Installation	
NITIAL SETUP			
Test Equipme	<u>ent</u>	<u>References</u> Paragraph	
None		3-195 Hydraulic Hoses, Fi and Piping	ttings
<u>Special Tools</u> None		Equipment <u>Condition</u> Condition D None	escription
<u>Material/Parts</u> None		<u>Special Environmental Conc</u> None	ditions
<u>Personnel Re</u> 1	quired	<u>General Safety Instructions</u> Observe WARNING).
LOCATION	ITEM	ACTION	REMARKS
	Γ.	WARNING	
To NSPECTION 1. Vehicle Deck Aft Stbd		Il electrical power and relieve hydraulic 1. Inspect for leaks, damage and missing parts.	pressure.
NSPECTION 1. Vehicle Deck Aft	avoid possible injury, turn off a a. Control	 Inspect for leaks, damage and missing 	pressure.

4951-160

LOCATION ITEM ACTION REMARKS REMOVAL 2. Direa. Elbow 1. Loosen and separate. tional nuts Control (1, 2, Valve 2. Remove elbows and and 3 tee. and tee nut (4) b. Valve Remove.

LOCATION	ITEM	ACTION	REMARKS
REPAIR			
3.	a. Screw and washer assembly (6)	Remove.	
	b. Handle (7), and plastic handle (8)	Remove.	
	c. Screws (9) nameplate (10), and gasket (11)	Remove.	
	d. Retaining ring (12), stopplate (13), detent ball (14), detent spring (15), and stop pin (16)	Remove.	Do not loose ball and spring
	e. Stop pin (16)	Insert.	

LOCATION	ITEM	ACTION	REMARKS
PAIR (Cont)			
	f. Detent spring (15), detent ball (14), and stopplate (13)	Assemble.	
	g. Retaining ring (12)	Install.	
	h. Gasket (11) nameplate (10), and screws (9)	Install.	
	i. Handle (7), plastic handle (8), and washer assembly (7)	Install.	

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
4.	a. Valve (5), elbows and tees	Install.	
	b. Elbow nuts 1, 2, and 3, and tee nut (4}	Install.	
	5		
		4951-1	61

3-195. STERN GATE HYDRAULIC HOSES, FITTINGS AND PIPING - MAINTENANCE INSTRUCTIONS.

This task covers:

a. Inspection		b. Replacement	
NITIAL SETUP			
<u>Test Equipment</u> None		<u>References</u> Paragraph 3-195 Hydraulic Hoses, Fittings and Piping	
<u>Special Tools</u> None		Equipment Condition Condition None	Description
<u>Material/Parts</u> None		Special Environmental Con None	nditions
Personnel Require 1	<u>ed</u>	General Safety Instruction Observe WARNIN	<u>s</u> G.
LOCATION	ITEM	ACTION	REMARKS
To avo		ARNING	c pressure.
1. Vehicle Deck Aft	a. Hoses	Inspect for breaks, cracks, bends and leaking.	
	b. Fittings	Inspect for breaks.	

ACTION LOCATION ITEM REMARKS **INSPECTION** (Cont.) Inspect for breaks, cracks, dents and c. Tubing Refer to Direct Support Mainteleaking. nance. REPLACEMENT 2. Hoses a. Connectors Loosen. (1) b. Hoses Remove. (2) 2

3-195. STERN GATE HYDRAULIC HOSES, FITTINGS AND PIPING - MAINTENANCE INSTRUCTIONS (Continued).

This task covers: Inspection a. b. Service d. Installation Removal e. Adjustment c. **INITIAL SETUP** Test Equipment **References** Paragraph None 3-195 Hydraulic Hoses, Fittings and Piping Equipment **Special Tools** Condition **Condition Description** None None

3-196. STERN GATE HYDRAULIC RAM - MAINTENANCE INSTRUCTIONS.

<u>Material/Parts</u> Grease MIL-S-2104 Type GAA

Personnel Required 1

LOCATION ITEM ACTION



To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.

INSPECTION

1. Vehicle Deck Aft a. Hoses

Inspect for leaks, cracks, bends and breaks.

Special Environmental Conditions

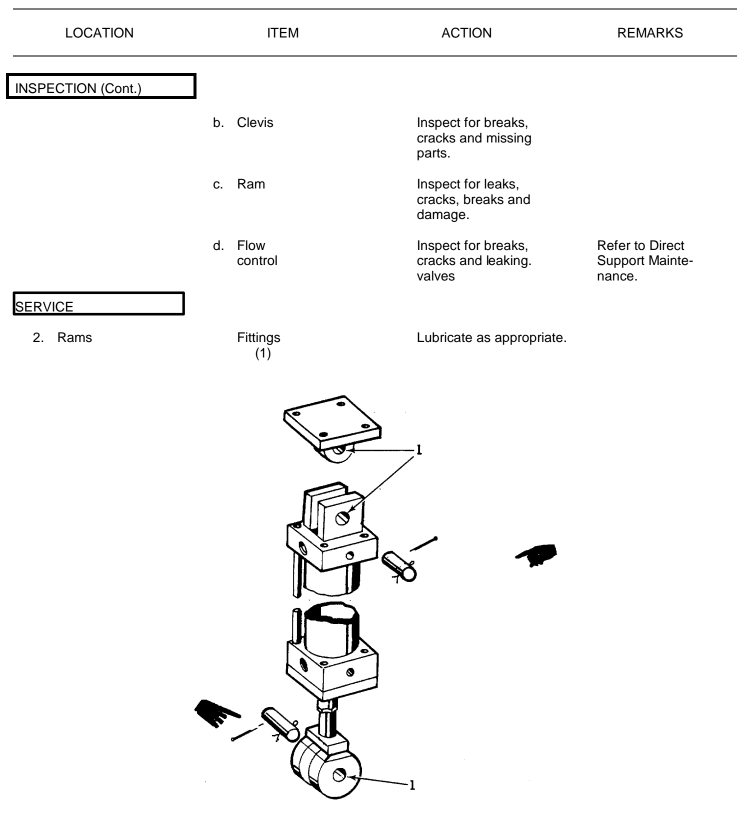
General Safety Instructions

None

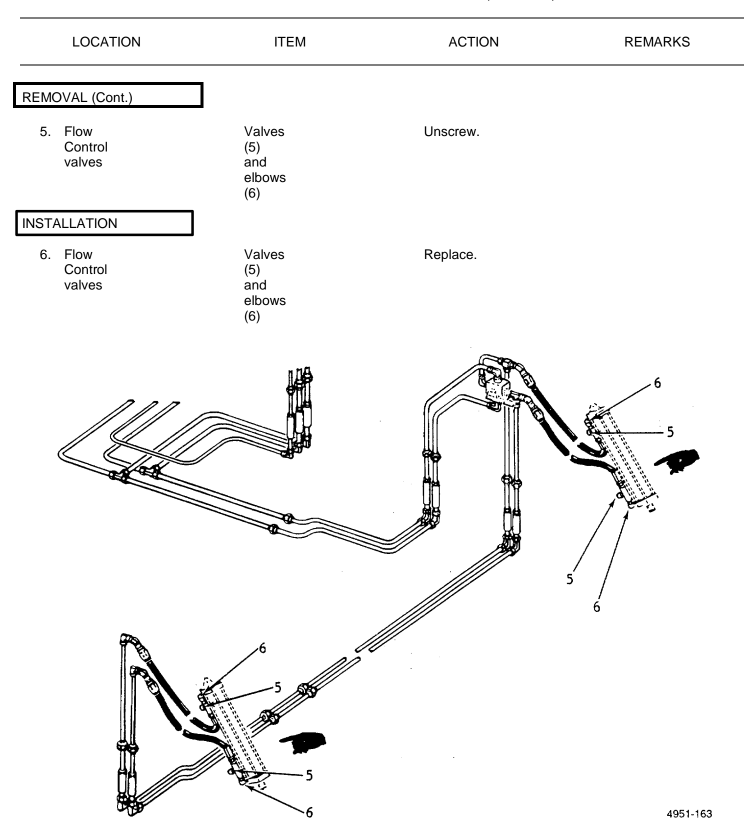
Observe WARNING.

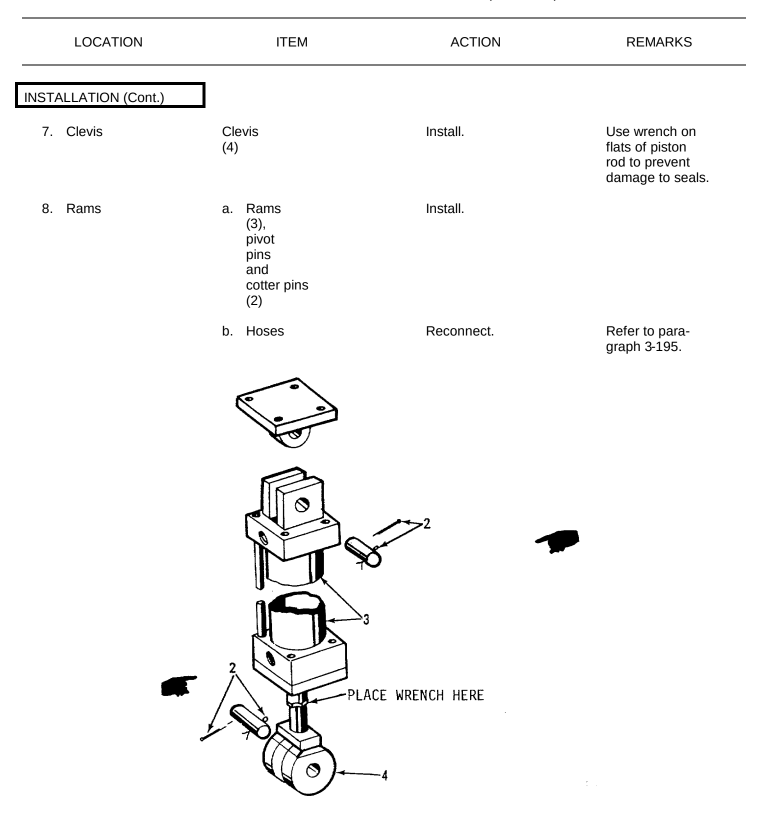
Refer to paragraph 3-195.

REMARKS



LOCATION	ITEM	ACTION	REMARKS
REMOVAL]		
3. Rams	a. Hoses	Remove.	Refer to para- graph 3-195.
	b. Pivot pins and cotter pins (2)	Remove top and bottom	
	c. Rams (3)	Remove.	
4. Clevis	Clevis (4)	Unscrew.	Use wrench on flats of piston rod to prevent damage to seals.
		PLACE WRENCH HERE	





LOCATION	ITEM	ACTION	REMARKS
ADJUSTMENT			
9. Cushion		Operate cylinder a few times with reduced load and pressure. Hydraulic cylinders may be erratic due to trapped air, but will normally purge them- selves after several cycles If not, loosen fittings near cylinder until all air is removed.	

3-197. MAST HYDRAULIC RAM - MAINTENANCE INSTRUCTIONS.

This ta	ask co	vers:
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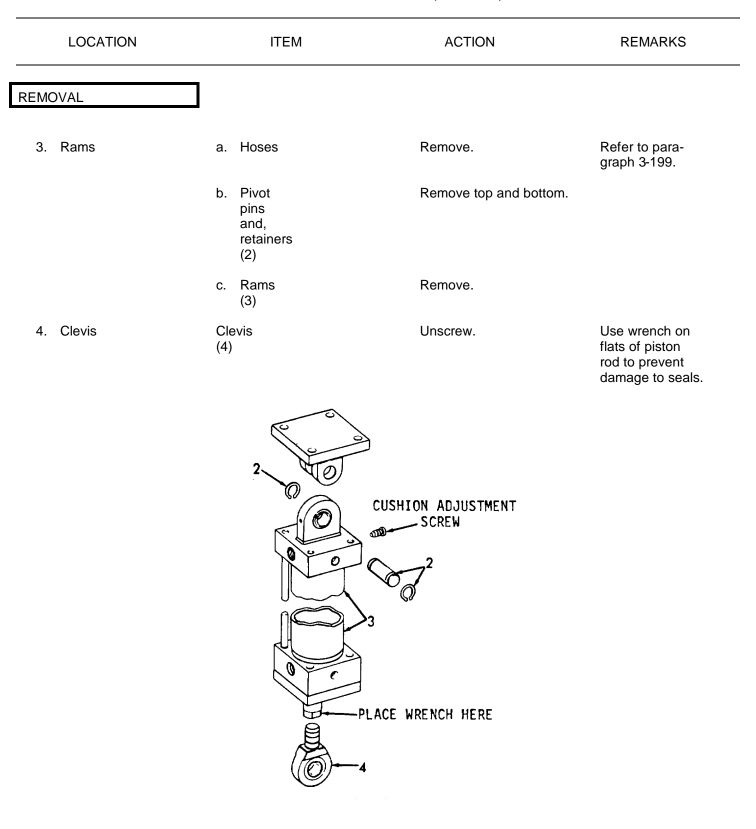
a. Inspection b. Service	c. d.	Removal Installation	e. Adjustment	
INITIAL SETUP				
<u>Test Equipment</u> None		<u>References</u> Paragraph 3-199 Hydraulic and Piping	Hoses, Fittings	
<u>Special Tools</u> None			ondition Description one	
<u>Material/Parts</u> Grease MIL-S-2104 Type GAA		<u>Special Environme</u> No	ental Conditions one	
<u>Personnel Required</u> 1		<u>General Safety Ins</u> Observe V		
LOCATION	ITEM	ACTION	REMARKS	
WARNING To avoid possible injury, turn off all electrical power and relieve hydraulic pressure. INSPECTION				

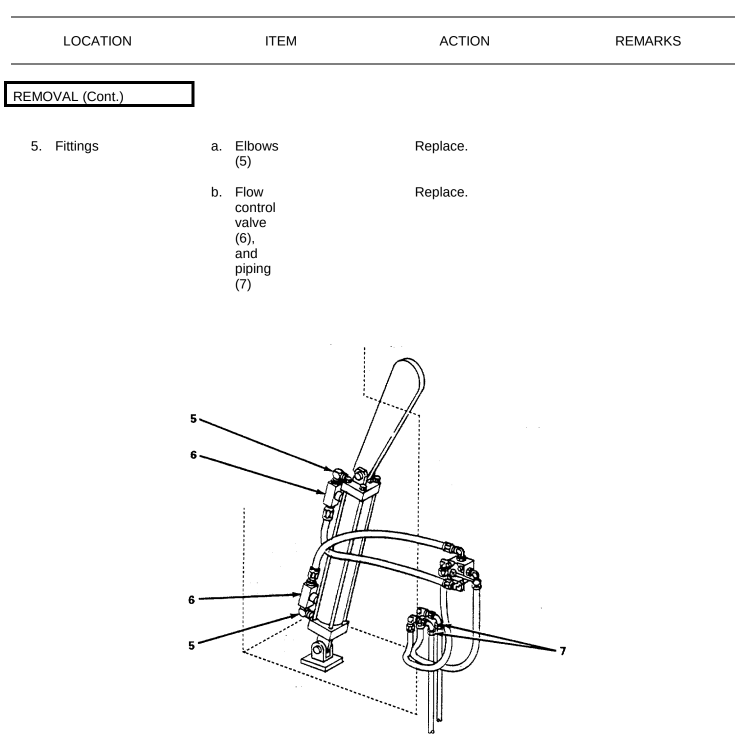
- 1. Vehicle Deck Aft
- a. Hoses

Inspect for leaks, cracks, bends and breaks.

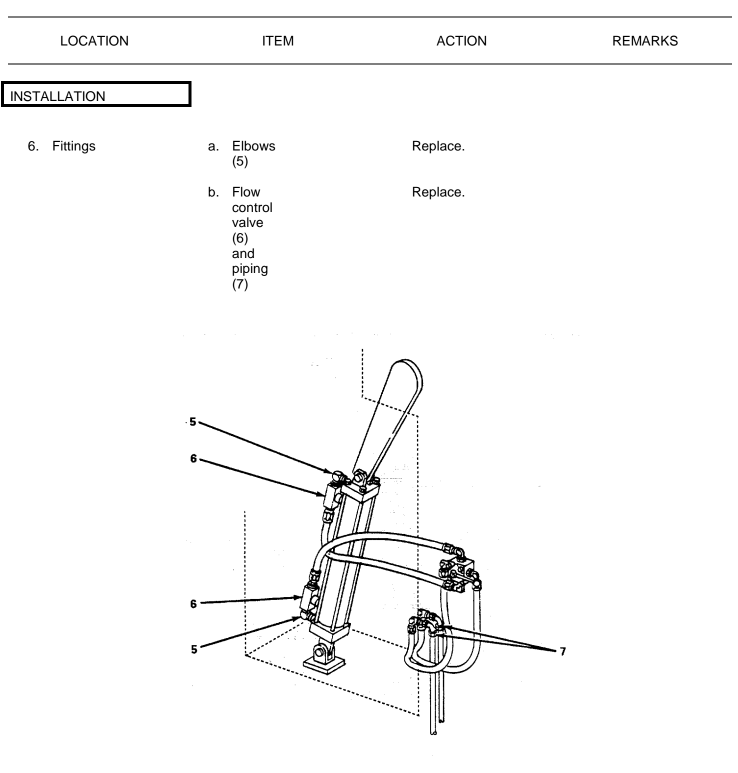
Refer to para-, graph 3-199.

LOCATION		ITEM	ACTION	REMARKS
INSPECTION (Cont.)				
	b.	Clevis	Inspect for breaks, cracks and missing parts.	
	C.	Ram control valves	Inspect for leaks, cracks, bends and dents.	
	d.	Flow	Inspect for breaks, cracks and leaking.	Refer to Direct Support Mainte- nance.
SERVICE				
2. Rams		Grease fittings (1)	Lubricate.	
		P	4	
			_]	





Change 2 3-3155



Change 2 3-3156

3-197. MAST HYDRAULIC RAM - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION (Cont.)			
7. Clevis	Clevis (4)	Install.	Use wrench on flats of piston rod to prevent damage to seals.
8. Rams	a. Rams (3), pivot pins and retainers (2)	Install.	
	b. Hoses	Reconnect.	Refer to para- graph 3-199.
ADJUSTMENT		CUSHION ADJUSTMENT SCREW	

9. Cushion

Operate cylinder a few times with reduced load and pressure. Hydraulic cylinders may be erratic due to trapped air, but will normally purge themselves after several cycles. If not, loosen fitting near cylinder until all air is removed.

Refer to Direct

Support Mainte

nance.

3-198. MAST HYDRAULIC DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS (Continued).

Stbd

is tight.

2. Insure all hardware

b. Tubing

This task covers:	a. Inspection b. Removal	c. Repair d. Installation	
INITIAL SETUP			
<u>Test Equipm</u> None		References Paragraph 3-199 Hydraulic Hoses, Fittings and Piping	
<u>Special Tool</u> None		Equipment Condition Condition Description None	
<u>Material/Part</u> None		Special Environmental Conditions None	
<u>Personnel R</u> 1	equired	General Safety Instructions Observe WARNING.	
LOCATION	ITEM	ACTION REMARK	٢S
To avoid possible inj INSPECTION 1. Vehicle	ury, turn off all electrical power a a. Con-	1. Inspect for leaks,	
Deck Aft	trol valve	damage and missing parts.	

Inspect for cracks,

leaks, breaks and bends.

EMOVAL			
2. Direc- tional Control Valve	a. Hoses (1, 2, 3,) and (4)	Remove.	Refer to para- graph 3-199.
	b. Elbows (5, 6, 7 and 8)	Remove.	
	c. Valve (9)	Remove.	
	2		- 5 - 9 - 6 - 7 - 3 - 4

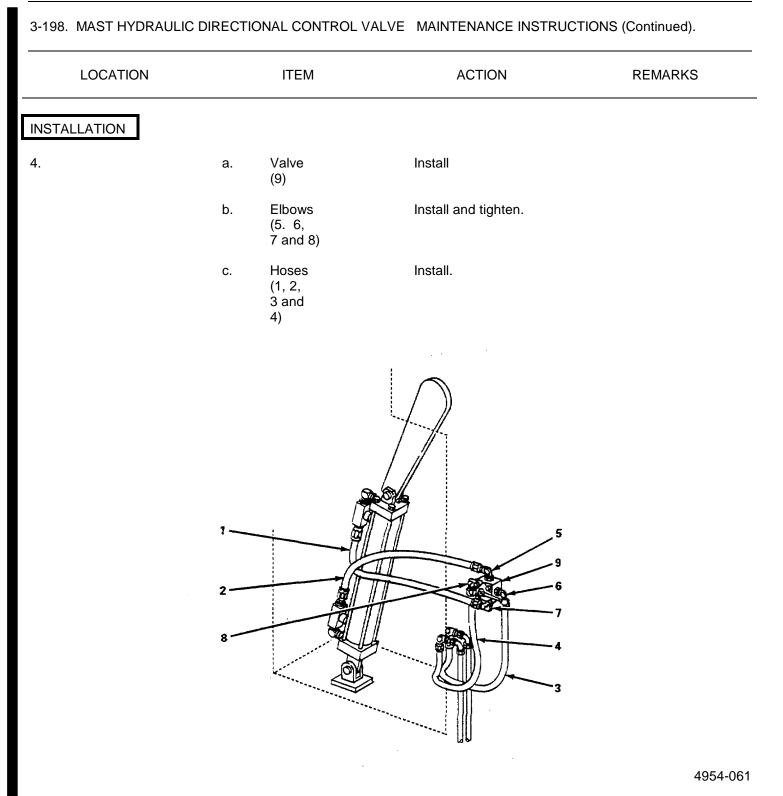
3-198. MAST HYDRAULIC DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
REPAIR			
3.	a. Screw/ washer assembly (6)	Remove.	
	b. Handle (7), and plastic handle (8)	Remove.	
	c. Screws (9), nameplate (10), and gasket (11)	Remove.	
	d. Retaining ring (12), stop-plate detent ball (14), detent spring (15), and stop- pin (16)	Remove.	Do not lose ball and ring.
	e. Stop-pin (16)	Insert.	
	f. Detent spring (15), detent ball (14), and stop-plate (13)	Assemble.	

3-198. MAST HYDRAULIC DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS (Continued).

3-198. MAST HYDRAULIC DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS (Continued).

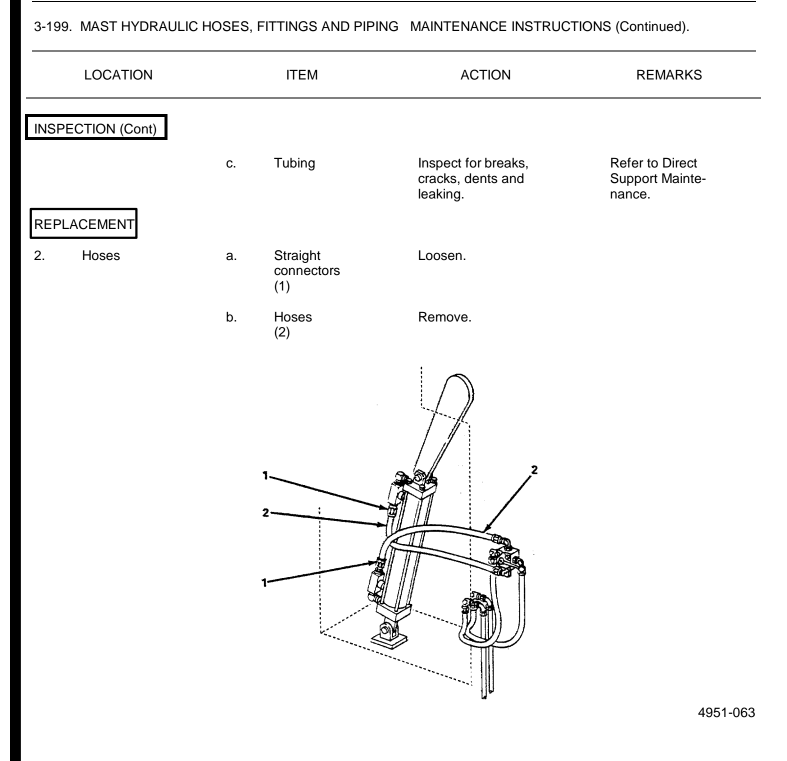
		ITEM	ACTION	REMARKS
IR (Cont)				
	r	Retaining ing 12)	Install.	
	(r (a s	Gasket 11), nameplate 10), and screws 9)	Install.	
	ר (ר נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ	Plastic handle 8), handle 7), and screw/ vasher assembly 6)	Install.	



3-199. MAST HYDRAULIC HOSES, FITTINGS AND PIPING - MAINTENANCE INSTRUCTIONS.

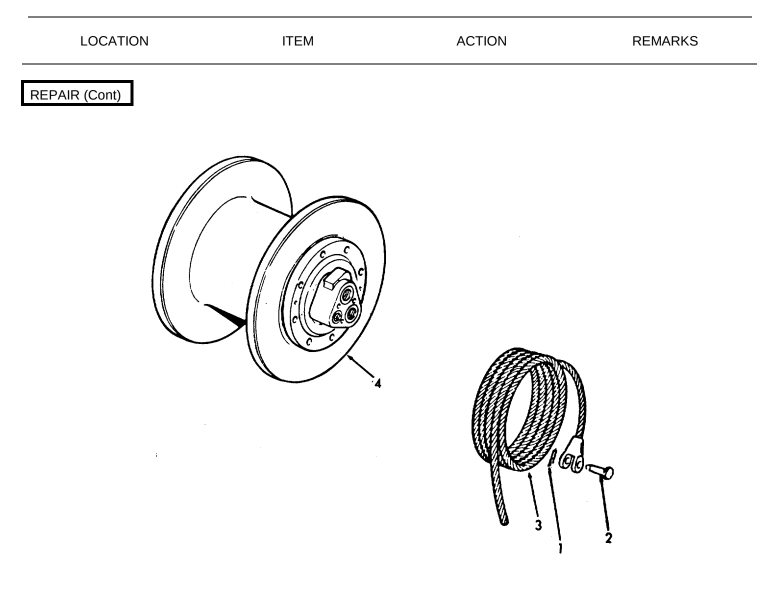
This task covers:

	a Inspe	ection	b. Replac	cement	
INITIAL SETUP					
Test Equipment		<u>References</u> Paragraph	i		
None		3-197 3-198	Hydraulic RamDirectional Co	n ntrol Valve	
Special Tools		Equipment <u>Condition</u>	Condition Des	cription	
None			None		
Material/Parts		Special Env	vironmental Con	<u>ditions</u>	
None			None		
Personnel Required		<u>General Sa</u>	fety Instructions		
1		Obse	rve WARNING.		
LOCATION	ITE	EM	ACTIO	N	REMARKS
REPAIR (Cont)					
		WARNI	NG		
To avoid p	ossible injury, t	urn off all electrica	I power and reli	eve hydraulic press	ure.
INSPECTION					
1. Vehicle Deck Stbd side	a. Hose	25	Inspect for bre cracks, bends leaking.		
3145	b. Fittin	gs-	Inspect for bre cracks, and lea		

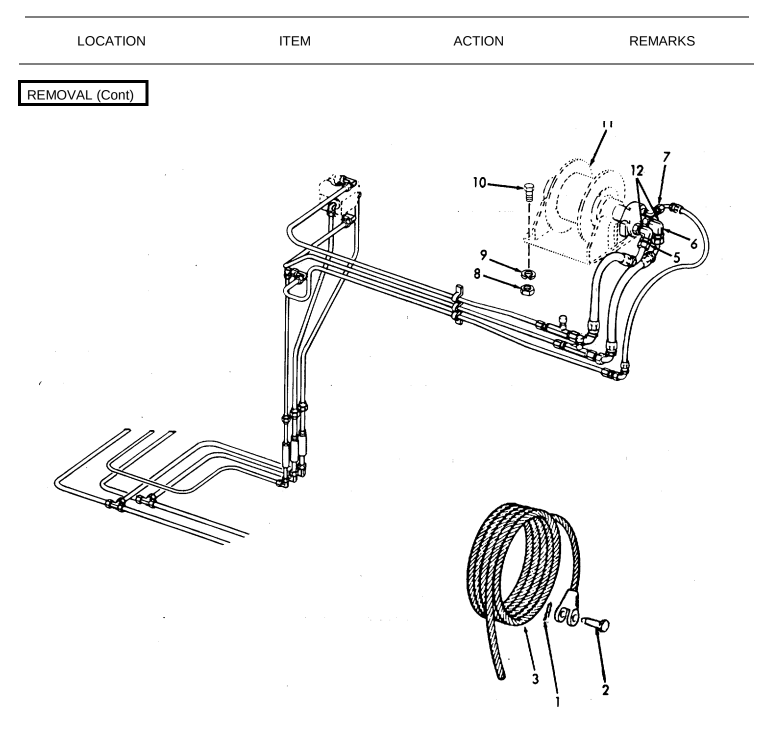


This task covers:	а. с.	Inspection Repair		b. d.	Removal Installation	
INITIAL SETUP						
Test Equipment			<u>References</u> Paragraph			
None			Falaglaph			
			3-202	Hydrau and Pip	ulic Hoses, Fittings iping	
Special Tools			Equipment Condition	Conditi	tion Description	
None				None		
Material/Parts			Special Env	ironmen	ntal Conditions	
None				None		
Personnel Required			General Saf	ety Instr	tructions	
2			Obser	ve WAF	RNING	
LOCATION		ITEM			ACTION REMARKS	
To avoid po	WARNING To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.					
INSPECTION						
1. Vehicle Deck Aft	a.	Cable fraying, be broken stra damaged parts of sc	ands and or missing	Inspec	ct for wear,	

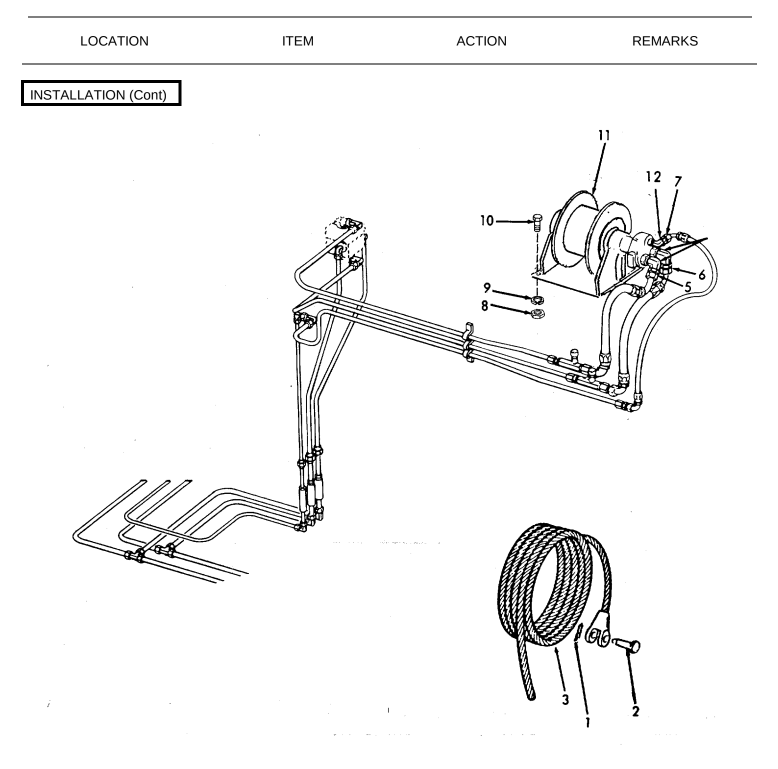
LOCATION		ITEM	ACTION	REMARKS
SPECTION (Cont)				
	b.	Winch	Inspect for cracks, leaks,	
	C.	motor Hoses	breaks and missing hardware. Inspect for leaks, bends, cracks, and breaks.	Refer to para graph 3-202.
	d.	Winch assembly	Insure all hardware is tight.	
EPAIR				
		WA	RNING	
	S	Secure Anchor "A" fr	ame prior to releasing cable.	
Cable	a.	Cotter pin (1), and pin (2)	Remove.	
	b.	Winch control	Operate to unspool wire (3).	
	C.	Winch drum (4)	Release wire from winch drum (4).	
	d.	Wire (3)	Secure in winch drum (4).	
	e.	Winch control	Operate to respool wire (3).	
	f.	Pin	Install wire to anchor "A" Frame.	



	LOCATION		ITEM	ACTION	REMARKS
REM	OVAL				
			WA	RNING	
		S	ecure Anchor "A" fra	me prior to releasing cable.	
3.	Anchor Hydraulic Winch Assembly pin (2)	a.	Cotter pin (1), and	Remove.	
		b.	Wire (3)	Disconnect from anchor "A" frame.	
		C.	Swivel connectors (5, 6 and 7)	Disassemble.	Remove hoses as per paragraph 3-202.
		d.	Nuts (8), lock- washers (9), and screws (10)	Remove.	
		e.	Winch assembly (11)	Remove.	
		f.	Elbows (12)	Remove.	



LOCATION		ITEM	ACTION	REMARKS
INSTALLATION				
4.	а.	Elbows (12)	Install.	
	b.	Winch assembly (11) screws (10), lock- washers (9), and nuts (8)	Install.	
	C.	Swivel connectors (5, 6, and 7)	Reconnect.	
	d.	Wire (3), pin (2), and cotter pin	Reconnect and secure.	



3-201. ANCHOR "A FRAME Hydraulic DIRECTIONAL CONTROL VALVE MAINTENANCE INSTRUCTIONS.

This task covers: Inspection b. Repair а Removal Installation b. d. **INITIAL SETUP** Test Equipment **References** Paragraph None 3-202 Hydraulic Hoses, Fittings and Piping Equipment **Special Tools** Condition Condition Description None None Material/Parts **Special Environmental Conditions** None None **Personnel Required General Safety Instructions** 1 Observe WARNINGS. LOCATION ITEM ACTION REMARKS WARNING To avoid possible injury, turn off all electrical power and relieve hydraulic pressure. INSPECTION 1. Vehicle Control 1. Inspect for leaks, a. damage and missing Deck valve Aft parts. Stbd 2. Ensure all hardware is tight.

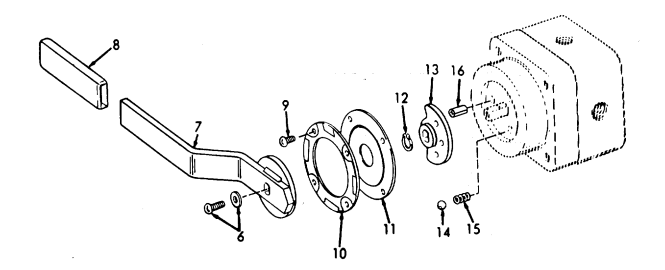
LOCATION ITEM ACTION REMARKS INSPECTION (Cont) b. Tubing Inspect for leaks, Refer to Direct cracks, breaks and Support Maintebends. nance. REMOVAL 2. Direc-Elbow 1. Loosen and separate. a. tional nuts Control (1, 2, 3 2. Remove elbows and Valve tee. and (4) b. Valve Remove. (5) 5

3-201. ANCHOR "-A" FRAME HYDRAULIC DIRECTIONAL CONTROL VALVE MAINTENANCE INSTRUCTIONS (Continued).

·	nanaca).			
LOCATION		ITEM	ACTION	REMARKS
PAIR				
	a.	Screw and washer assembly (6)	Remove.	
	b.	Handle (7), and plastic handle (8)	Remove.	
	c.	Screws (9), name- plate (10), and gasket (11)	Remove.	
	d.	Retaining Remove. ring (12), stop- plate (13), detent ball (14), detent spring (15), and stop- pin (16)		Do not lose the ball and spring.

LOCATION	ITEM	ACTION	REMARKS

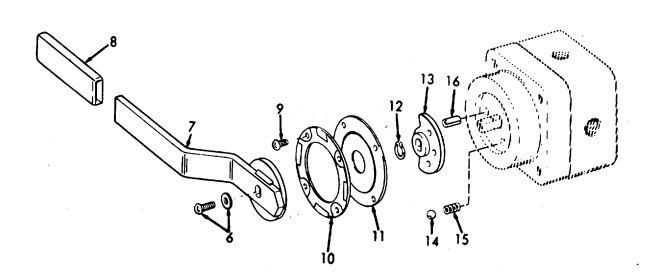
REPAIR (Cont)



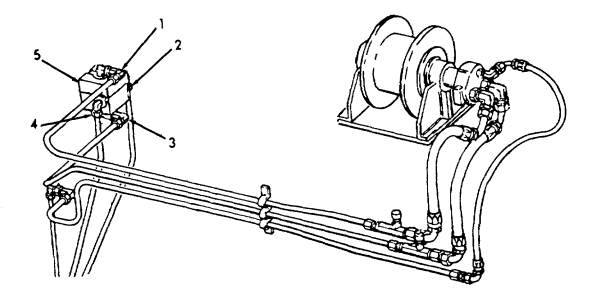
(00	nunuea).		
LOCATION	ITEM	ACTION	REMARKS
AIR (Cont)			
	e. Stop- pin (16)	Insert.	
	f. Detent spring (15), detent ball (14), and stop- plate (13)	Assemble.	
	g. Retaining ring (12)	Install	
	h. Gasket (1-1), name- plate (10), and screws (9)	Install.	
	i. Plastic handle (7), handle (8), and screw/ washer assembly (6)	Install.	

LOCATION	ITEM	ACTION	REMARKS

REPAIR (Cont)



LOCATION		ITEM	ACTION	REMARKS
INSTALLATION				
4.	a.	Valve (5), and e1bows	Install.	
	b.	Elbow (1, 2, 3, and 4)	Install.	



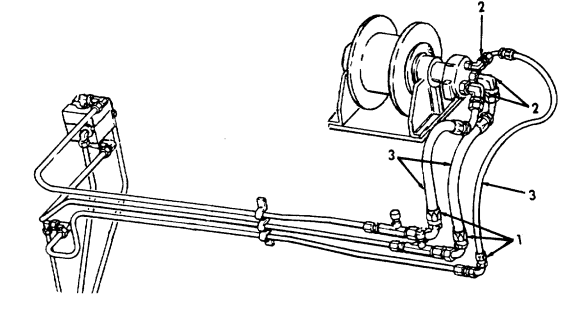
3-202. ANCHOR "A" FRAME HYDRAULIC HOSES, FITTINGS AND PIPING - MAINTENANCE INSTRUCTIONS.

This task covers:

	a.	Inspection		b.	Replacement	
INITIAL SETUP						
Test Equipment		Re	ferences			
None		Pa	ragraph			
			3-200 3-201	Hydrau Directio	ilic Winch on Control Valve	
Special Tools			uipment ndition	Conditi	ion Description	
None				None		
Material/Parts		<u>Sp</u>	<u>ecial Envi</u>	ironmen	tal Conditions	
None				None		
Personnel Required		Ge	neral Saf	ety Insti	ructions	
1			Obser	ve WAF	RNINGS.	
LOCATION		ITEM			ACTION	REMARKS
			/ARNI	NG		
To avoid p	ossible i	njury, turn off all	electrical	power	and relieve hydraulic pres	ssure.
INSPECTION						
1. Vehicle Deck Stbd	a.	Hoses		1.	Inspect for leaks, cracks, bends and leaking.	
side	b.	Fit- tings			Inspect for breaks, cracks and leaking.	

LOCATION		ITEM	ACTION	REMARKS
INSPECTION (Cont)				
	C.	Tubing	Inspect for breaks, cracks, dents and leaking.	Refer to Direct Support Mainte- nance.
REPLACEMENT				
2. Hoses	a.	Straight connectors (1) and swivel connectors (2)	Loosen.	
	b.	Hoses (3)	Remove.	

3-202. ANCHOR "A" FRAME HYDRAULIC HOSES, FITTINGS AND PIPING - MAINTENANCE INSTRUCTIONS (Continued).



3-203. STEERING SYSTEM - MAINTENANCE INSTRUCTIONS.

The steering system consists of a Cub Hydraulic Pump Unit and the following associated components; a Rudder Angle Indicator, a Flanking Rudder Limit Switch and a Steering Control Panel.

a. Cub Hydraulic Pump Unit

1. The Cub Hydraulic Pump Unit is a power source for hydraulic steering systems. This pump unit is used in conjunction with control and follow-up equipment to make up a complete steering system.

2. Variations of the basic pump unit are available to suit power requirements and needs of each particular installation.

3. The following description of the pump unit is taken in the order of flow of hydraulic fluid. Refer to the block diagram of the system.

4. This pump unit is mounted on a 10-gallon (37.85 liter) tank. A 100-mesh strainer located in the sump filters the fluid.

5. An electric motor drives the pump unit.

b. Vane Pump.

1. This pump is a rotary, single-stage sliding vane unit consisting of a housing and rotor assembly.

2. The rotor has a series of slots into which are fitted movable vanes. As the rotor turns, the vanes are thrown outward by centrifugal force to bear against the surface of an oval shaped ring (cam). As the vanes move across the inlet chamber, the radius of the oval ring increases to create an increasing space between the rotor and the ring. Atmospheric pressure acting upon the inlet fluid forces it into this space. Fluid is trapped between vanes as they move past the inlet chamber. At this point, the radius of the contour decreases and the fluid is forced into the outlet chamber.

c. Pump Relief Valve.

The pump relief valve is set to operate at a pressure which actsto divert oil back to the tank whenever the pressure rises above the established point. The valve is set at installation and need not be readjusted.

3-203. STEERING SYSTEM - MAINTENANCE INSTRUCTIONS. (Continued).

d. Directional Valve.

The directional valve is a solenoid operated valve which controls the flow to operate the rudder positioning cylinders. This valve is electrically controlled from the external electronic control amplifier. The solenoids of the valve are de-energized if the rudder limit switches are activated.

e. Brake Valves.

Brake valves lock the cylinders into any position when no changes are being ordered. This valve is set at installation.

f. Cylinder Relief Valve.

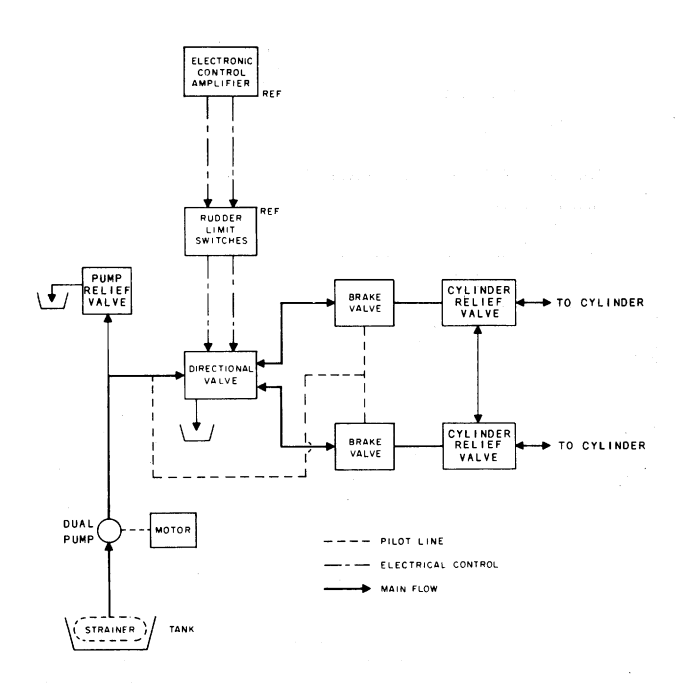
1. The cylinder relief valves are connected across the lines that link the pump unit to the rudder positioning cylinders. These valves limit pressure build-up as a result of an object striking the rudder by allowing the rudder to move even though the brake valves are closed. This prevents damaging the steering gear.

CAUTION

It is very important that all hydraulic lines and components be free of foreign matter before the hydraulic system is operated so as to ensure trouble-free operation and to keep wear of the system to a minimum.

2. In addition, the steering system contains a Heading Selector, a Remote Magnetic Heading Compass, an Emergency Steering System, and a Ships' Course Indicator.

3-203. STEERING SYSTEM - MAINTENANCE INSTRUCTIONS. (Continued).



3-203. STEERING SYSTEM - MAINTENANCE INSTRUCTIONS. (Continued).

The following is an index to the steering system maintenance instructions:

DESCRIPTION	PARAGRAPH
Hydraulic Cub Pump Unit	
Motor	3-204
Motor Controller	3-205
Hydraulic Pump	3-206
Brake Valve	3-207
Directional Control Valve	3-208
Hydraulic Reservoir Tank and Strainer	3-209
Hydraulic Cylinder and Linkage	3-210
Hydraulic Hoses, Piping and Valves	3-211
Rudder Angle	
Indicator	3-212
Transmitter	3-213
Flanking Rudder Limit Switch	3-214
Steering Control Panel	3-215
Heading Selector	3-216
Remote Magnetic Heading Compass	3-217
Emergency Steering System	3-218
Ships' Course Indicator	3-219

3-204. HYDRAULIC CUB PUMP UNIT - MOTOR - MAINTENANCE INSTRUCTIONS.

This task cove	ers:						
a.	Inspection		b.	Disass	embly	C.	Reassembly
INITIAL SETU	JP						
<u>Test Equi</u>	pment			References			
None				None			
<u>Special T</u>	ools			Equipment Condition	Condition Description		
None	9		None				
Material/F	erial/Parts Special Environmental Conditions						
None)	None					
Personne	Personnel Required General Safety Instructions						
2	2 Observe WARNINGS.						
LOC	ATION	רו	ΓEM		ACTION		REMARKS
WARNING To prevent electrical shock, tag the motor controller and place in the OFF position.						osition.	
INSPECTION							
1. Motor		a. Wir	ing		Inspect for broken, frayed, or damaged wires		
		b. Fra	me		1 Inspect for cracks or breaks.		

LOCATION	ITEM		ACTION	REMARKS
SPECTION (Cont)				
		2.	Insure that all mounting hardware is tight.	
	c. Couplin	g 1.	Inspect for cracks, breaks and worn parts.	
		2.	Insure that all hard- ware is tight.	
. Coupling guard	Guard		ect for cracks, ks, or dents.	
	a. Wiring	Tag	and disconnect.	
	b. Hex head screws (1), lock- washers (2), and washers (3)		IOVE.	
	c. Couplin guard (4)	g Rem	iove.	
	d. Hex head, screws (5), and lock - washer (6)	Rem	iove.	

3-204. HYDRAULIC CUB PUMP UNIT - MOTOR - MAINTENANCE INSTRUCTIONS (Continued).

3-204. HYDRAULIC CUB PUMP UNIT - MOTOR - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION		ITEM	ACTION	REMARKS
DISASSEMBLY (Cont)				
	e.	Electric motor (7)	Slide back.	
	f.	Setscrew (8)	Loosen.	
	g.	Flexible coupling (9), and key (10)	Remove.	
	h.	Electric Remove. motor (7)		Return to Direct Support Maintenance.

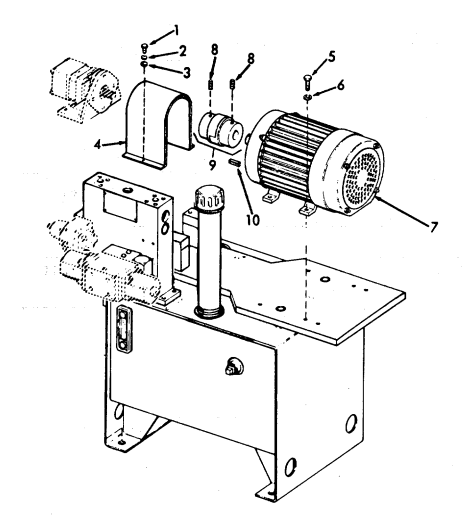
3-204.	. HYDRAULIC CUB PUMP-UNIT - MOTOR - MAINTE	ENANCE INSTRUCTIONS (Continued).
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LOCATION		ITEM	ACTION	REMARKS
REASSEMBLY				
4.		Electric motor (7), key (10), and flexible coupling (9)	Reassemble.	
		Hex head screws (5), and ock- washers (6)	Reassemble.	
		Flexible coupling (9)	Adjust.	
	d.	(3) Set- screw (8)	Tighten.	
		Coupling guard (4), washers (3), ock- washers (2), and hex head screws (1)	Reassemble.	

3-204. HYDRAULIC CUB PUMP-UNIT - MOTOR - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION ITEM ACTION REMARKS

REASSEMBLY (Cont)



3-205. HYDRAULIC CUB PUMP UNIT --MOTOR CONTROLLER - MAINTENANCE INSTRUCTIONS.

A. <u>GENERAL</u>

1. The motor controller is an A-C across-the-line non-reversing unit that controls the three-phase electric motor used with the hydraulic pump on the steering system.

2. The controller contains a LOCAL-OFF-REMOTE switch and a RESET control on the front panel and houses a line contactor, power transformer, control relay, and fuses. The controller is used with a steering panel which provides remote control of the motor starter. In such an installation, the control switch is normally in its REMOTE position. For testing purposes, the switch can be turned to the LOCAL position, thereby energizing the contactor coil. In the OFF position, the controller contains terminals to which the remote pump run indicator lamp is connected to show when the motor is energized.

B. <u>DESCRIPTION.</u>

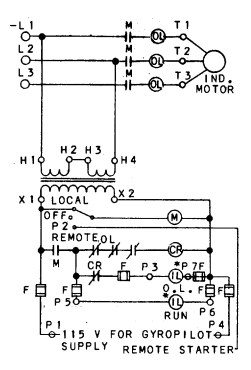
1. Starter contacts connect the motor directly to the power line upon actuation of the controller. Control circuits are isolated from the power line by a 500-volt-ampere transformer that steps down the ship's supply to 115 volts. This low voltage can also be used to energize indicator lamps and to supply 115 volts at 60 cps to the steering panel with which the started may be used.

2. A remote start switch (in a steering panel), or the LOCAL-OFF-REMOTE switch on the controller panel closes a circuit through the coil of the main line contactor. The coil closes the three line contactors and connects the motor to the power line as long as the switch remains closed. The main line contactor a1so closes the circuit to light a "run" indicator lamp.

3. If the motor load becomes excessive, either of three over-current thermal heaters in series with the motor input opens the normally closed contacts in series with the coil of a control relay. This coil then releases its spring-loaded contacts which close and energizes the overload circuit. The overload relay remains open until it is mechanically closed by means of the RESET control. The motor remains connected to the power line despite the over-current because continued operation is usually more important than possible damage to the motor and hydraulic steering equipment. For this reason, an overload indicated should be investigated immediately and corrective action taken as soon as possible.

3-205. HYDRAULIC CUB PUMP UNIT --MOTOR CONTROLLER - MAINTENANCE INSTRUCTIONS.

4. The indicator circuit is fused in both legs. Also, the circuit that supplies 115 volts 60 cps to a steering panel is fused in both legs. The 115-volt steering panel supply is energized at all times that power is applied to the controller even though the motor controlled by the starter is not energized.



LEGEND

- M LINE CONTACTOR
- OL OVERLOAD RELAY
- CR CONTROL RELAY
- * IL INDICATING LAMP (NOT SUPPLIED)
 - F FUSE

3-205. HYDRAULIC CUB PUMP UNIT - MOTOR CONTROLLER - MAINTENANCE INSTRUCTIONS.

This task covers:				
a. Inspection	b. Repa	air	C.	Replacement
INITIAL SETUP				
Test Equipment	Reference	<u>95</u>		
None	None			
Special Tools	Equipmer <u>Condition</u>	t Condition Description		
None		None		
Material/Parts	Special E	nvironmental Conditions		
None		None		
Personnel Required	General S	afety Instructions		
1	Obs	erve WARNINGS.		
LOCATION	ITEM	ACTION		REMARKS
	WARN			

To prevent electrical shock and possible death, tag the motor controller and place all circuit breakers in the OFF position.

INSPECTION

1. Controller a. Housing

- 1. Inspect for cracks, breaks or dents.
- 2. Inspect door for defective hinge and closure screws.

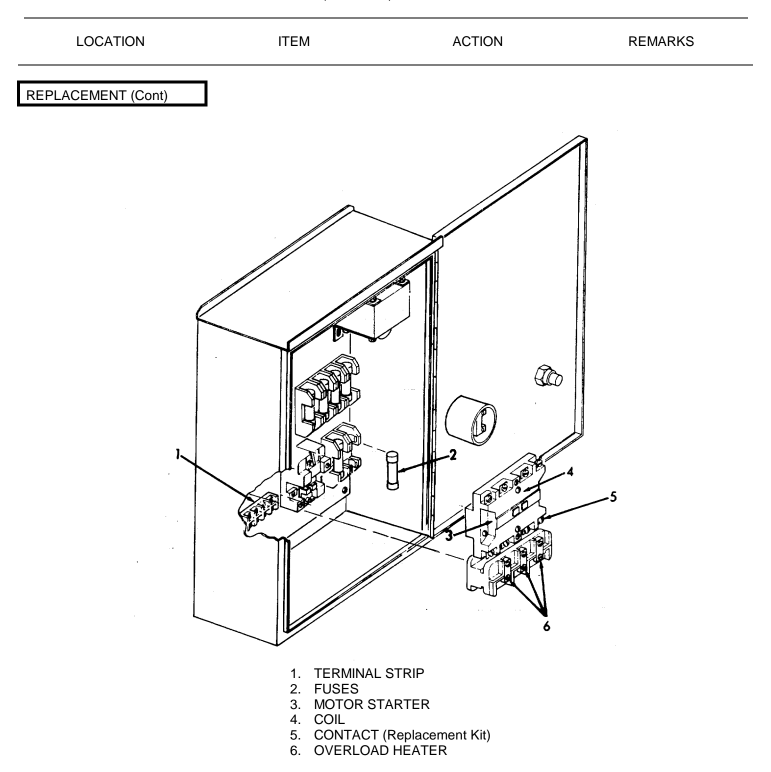
3-205. HYDRAULIC CUB PUMP UNIT - MOTOR CONTROLLER - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION		ITEM		ACTION	REMARKS
INSPECTION CONTINUED					
	b.	External wiring	1.	Inspect for frayed, broken or worn wires.	
			2.	Insure all terminal lugs are tight.	
	C.	Internal	1.	Inspect all components for signs of damage or wear.	
			2.	Inspect for clear lines.	
			3.	Insure all hardware is tight.	
REPAIR					
2.	a.	Fuses	Re	move and test.	Replace as re- quired.
	b.	Contacts	1.	Keep contacts free of dust.	1
			2.	Use rough paper to clean the contacts.	Use Kraft paper or coarse wrap- ping paper.
	C.	Station- ary contacts	Wi	move terminal screw. thdraw spring clip d contact.	
	d.	Movable contact	1.	Pull out the hori- zontal key that con- nects the contact assembly to plunger.	

3-205. HYDRAULIC CUB PUMP UNIT - MOTOR CONTROLLER - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
		 Push down on double contact bridge and rotate it 1/4 turn. 	
		3. Remove the bridge.	
		 Spring beneath the bridge can be re- placed after the bridge is removed. 	
	e. Coil	1. Remove plunger.	
		 Pull down on two verticale guides; one in front, and one in back of coil. 	
REPLACEMENT			
3.	a. Wiring	Tag and disconnect all wiring.	
	b. Case	Remove from bulkhead.	

3-205. HYDRAULIC CUB PUMP UNIT - MOTOR CONTROLLER - MAINTENANCE INSTRUCTIONS (Continued).





LOCATION	ITEM	ACTION	REMARKS

A. GENERAL.

1. This pump is used to develop hydraulic fluid flow for the operation of the steering system equipment. The positive displacement pumping cartridges are the rotary vane type with shaft side loads hydraulically balanced.

2. All units are designed so that the direction of rotation, pumping capacity and port positions can be readily changed to suit particular applications.

B. ASSEMBLY AND CONSTRUCTION.

1. The unit consists principally of a ported body, a ported cover and a pumping cartridge. Components of the pumping cartridge are an elliptical cam ring, a slotted rotor splined to fit the drive shaft and twelve vanes fitted to the rotor slots.

2. The pumping cartridge cam ring is sandwiched between the body and cover. A ball bearing and bushing located in the body and pressure plate respectively support each end of the drive shaft and center the rotor within the cam ring. As the drive shaft is driven by the prime mover, the rotor and vanes generate flow by carrying fluid around the elliptical cam ring contour. Fluid enters the cartridge through the inlet port in the body and is discharged through the pressure plate into the outlet port of the cover.

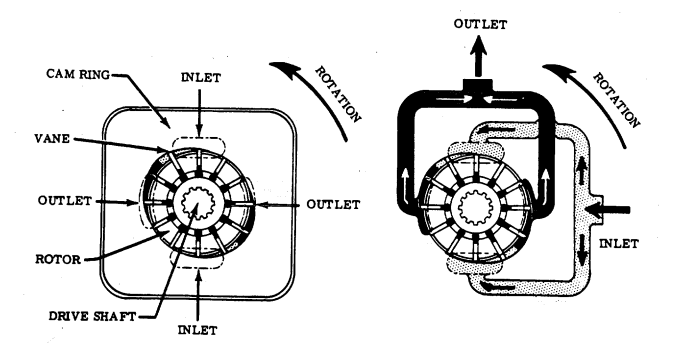
3. Fluid flow is developed by the pumping cartridge. The action of the cartridge is illustrated below. The rotor is driven within the cam ring by the driveshaft, which is coupled to a power source. As the rotor turns, centrifugal force causes the vanes to follow the elliptical inner surface of the cam ring.

4. Radial movement of the vanes and-turning of the rotor cause the chamber volume between the vanes to increase as the vanes pass the in- let sections of the cam ring. This results in a low pressure condition which allows atmospheric pressure to force fluid into the chambers. (Fluid outside the inlet is at atmospheric pressure or higher).

5. This fluid is trapped between the vanes and carried past the large diameter or dwell section of the cam ring. As the outlet section is approached, the cam ring diameter-decreases and the fluid is forced out into the system. System pressure is fed under the vanes, assuring their sealing contact against the cam ring during normal operation.

6. The pump cam ring is shaped so that the two pumping chambers are formed diametrically opposed. Thus, hydraulic forces which would impose side loads on the shaft are cancelled.

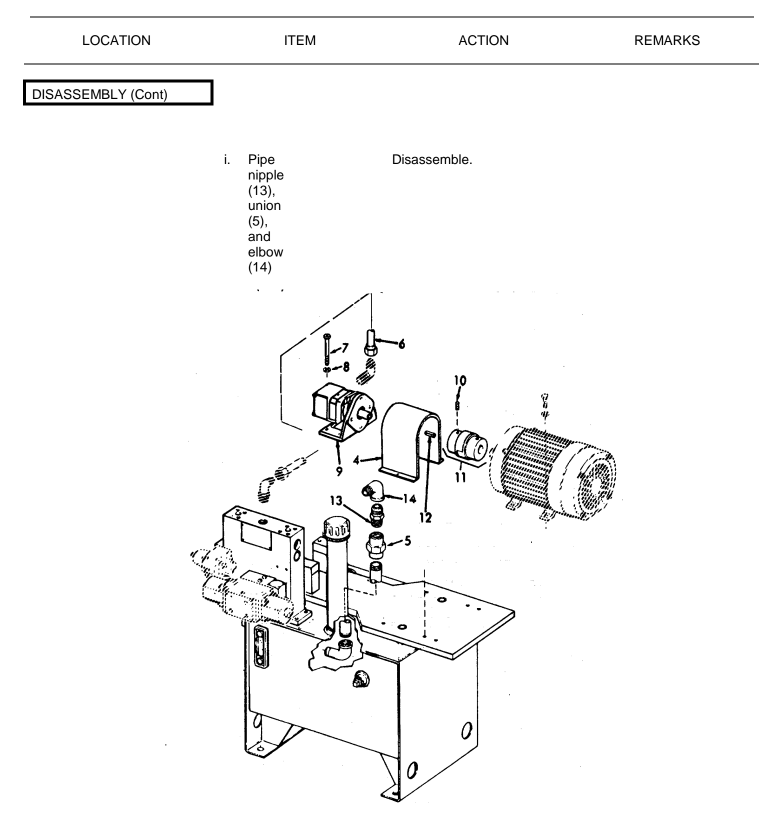
7. The pressure plate seals the pumping chamber. A light spring holds the plate against the cartridge until pressure builds up in the system. System pressure is effective against the area at the back of the plate, which is larger than the area exposed to the pumping cartridge. Thus, an unbalanced force holds the plate against the cartridge, sealing the cartridge and providing the proper running clearance for the rotor and vanes.



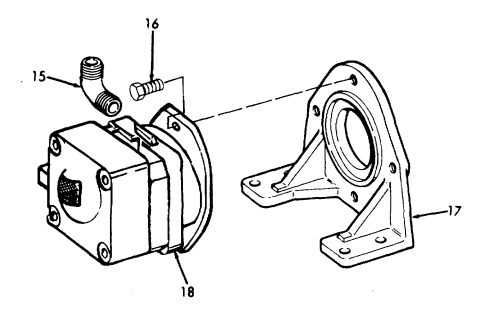
This task covers:				
a. Inspection		b. Disassembly	c. Reassemb	bly
INITIAL SETUP				
Test Equipment		References		
None		None		
Special Tools		Equipment Condition Condition I	Description	
None		None		
Material/Parts		Special Environmental Cor	nditions	
None		None		
Personnel Required		General Safety Instructions	3	
1		Observe WARNING.		
LOCATION	ITEM	ACT	ΓΙΟΝ	REMARKS
		WARNING possible injury, turn off all el d relieve hydraulic pressure		
	o Dumo	la ca cat fou euro		
1. Hydraulic Power Unit	a. Pump	Inspect for crac breaks and lea		
	b. Piping	Inspect for crac breaks and lea		

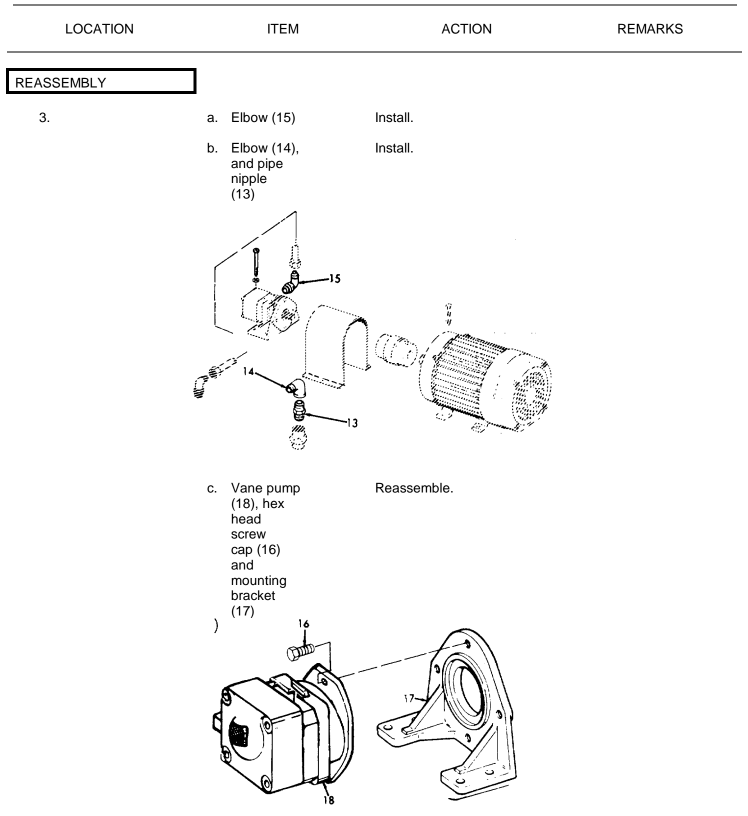
LOCATION	ITEM	ACTION	REMARKS
NSPECTION (Cont)			
	c. Pump mounting bracket	Inspect for breaks and cracks.	
	d. Coupling guard	Inspect for cracks, breaks and dents.	
DISASSEMBLY	e. Hard- ware	Insure all hardware is tight.	
2.	a. Hex head screw cap (1), lock- washer (2), and flat washer (3)	Remove.	

LOCATION	ITEM	ACTION	REMARKS
SASSEMBLY (Cont)			
	b. Coupling guard (4)	Remove.	
	c. Pipe union (5)	Loosen.	
	d. Steel tubing (6)	Loosen.	
	e. Hex socket screw cap (7), and lock- washer (8)	Remove.	
	f. Vane pump and bracket assembly (9)	Pull back and remove.	
	g. Setscrew (10)	Loosen.	
	h. Flexible coupling (11a) and key (12)	Remove.	

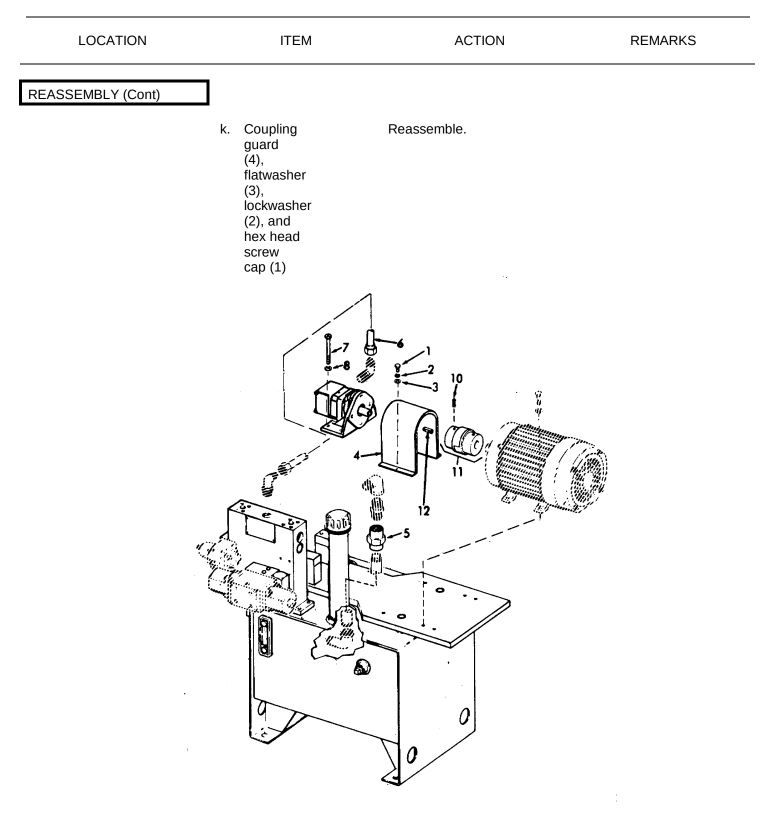


LOCATION		ITEM		ACTION	REMARKS
DISASSEMBLY (Cont)					
	j.	Elbow (15)	Remove.		
	k.	Hex head screw cap (16), and mounting bracket (17)	Remove.		
	I.	Vane pump (18)	Remove.		





LOCATION	ITEM	ACTION	REMARKS
SSEMBLY (Cont)			
	d. Key (12), and flexible coupling (11a)	Reassemble.	
	e. Vane pump and bracket assembly (9)	Push back.	
	(9) f. Flexible coupling (11)	Adjust.	
	g. Set- screw (10)	Tighten.	
	h. Hex socket screw cap (7), and lock- washer (8)	Reassemble.	
	i. Steel tubing (6)	Install.	
	j. Pipe union (5)	Reassemble.	



A <u>DESCRIPTION.</u>

1. The brake valve is provided with an integral check valve which permits reverse free flow from the secondary port to the primary port when the valve is closed.

2. The brake valve is internally drained and remotely operated. It is used primarily as an unloading valve where the secondary port must be connected directly to the tank. Application of external pressure permits the valve to open fully independent of the primary pressure. Type 4 valves can also be used as remotely operated counterbalance or brake valves when provided with the integral check valve.

B. INSTALLATION.

1. These gasket mounted valves are teed into the supply line. The tee connection is piped to the bottom, or pressure port in the sub- plate, or to the back surface of the mounting area. The top, or secondary port is piped to the tank or to the secondary circuit with the covers arranged for internal or external draining and direct or remote control depending on the valve action required.

2. The point at which the valve begins to function is determined by the position of the adjusting screw (which varies the force exerted by the spring on the spool), referred to as the pressure setting of the valve. Clockwise rotation of the screw increases pressure.

3. The effective areas of the spool exposed to hydraulic pressure in primary chamber A being equal, the spool is hydraulically balanced and held in a normally closed position by the force of the spring. When pressure in primary chamber A - which is effective on the piston through passages C - exceeds the adjusted pressure setting, the piston is forced upward, moving the spool accordingly.

4. The spool moving upward opens secondary chamber B permitting pump delivery to flow into the secondary circuit, while maintaining a minimum pressure in primary chamber A equal to the pressure setting of the valve.

5. When the primary pressure decreases, compression of the spring overcomes the hydraulic force effective on the piston and the spool closes blocking flow to chamber B.

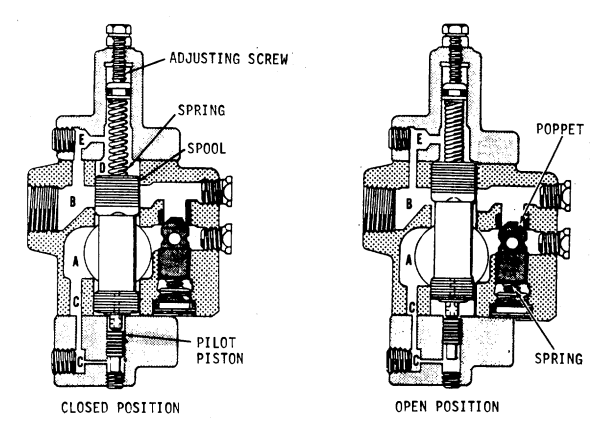
6. Fluid leakage trapped between the piston and the spool escapes through the center hole of the spool, into spring chamber D, through drain passage E to chamber B and tank, or externally to tank depending on the position of the top cover.

7. Operation of this valve when used with a gravity returned single acting ram is such that pump fluid passes free flow into secondary chamber B, then through the check valve and chamber A into the ram. Pressure buildup in the ram closes the spool.

8. When the work stroke is completed, fluid flow is diverted from the secondary port by directing the pump delivery to tank.

9. On the return stroke, trapped fluid under pressure in the primary port holds the valve spool and check valve closed until a small amount of fluid bleeding-off through the needle valve or orifice reduces the trapped pressure.

10. When pressure drops below the valve setting, the spring forces the valve spool to open directing the discharge flow through the secondary port to tank.



3-3207/(3-3208 blank)

This task covers:

a. Inspection	b. Disasseml	bly c.	Reassembly	
INITIAL SETUP				
Test Equipment	<u>References</u>			
None	None			
<u>Special Tools</u> None	Equipment Condition	Condition Descript	tion	
Material/Parts	Special Enviro	onmental Conditions		
Hydraulic fluid MIL-L- 17672 - Type 2135TH		None		
Personnel Required	General Safet	y Instructions		
1	Observe W	ARNING.		
LOCATION	ITEM	ACTION	REMARKS	



To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.

INSPECTION

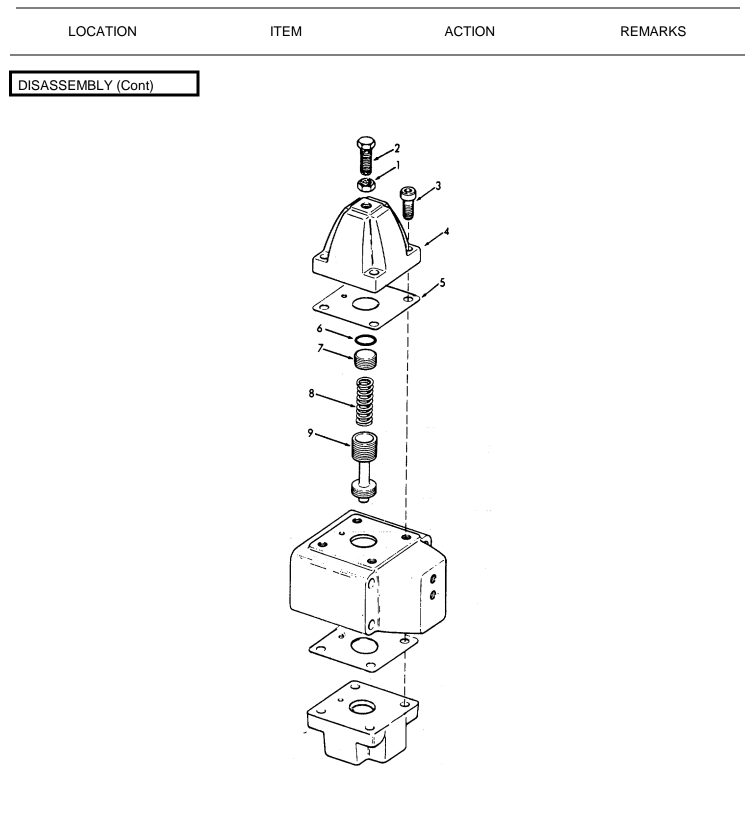
1. Brake valve

Valve

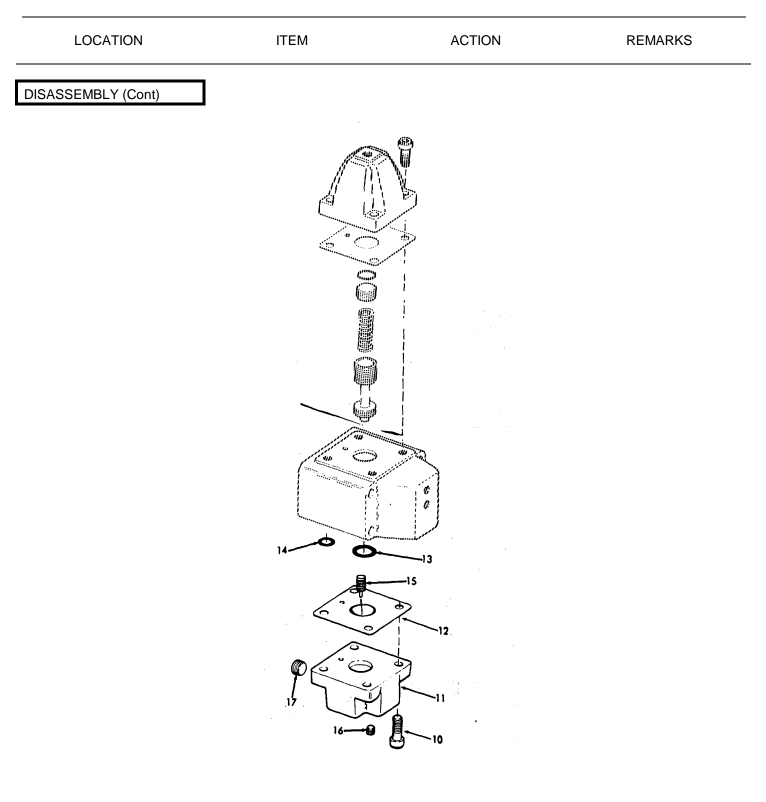
- 1. Inspect for cracks, and leaking.
- 2. Insure all hardware is tight.

LOCATION	ITEM	ACTION	REMARKS
SASSEMBLY			
	a. Nut (1), and adjusting screw (2)	Loosen nut and remove screw.	
	b. Screws (3)	Remove.	
	c. Top cover (4), and gasket (5)	Remove.	Do not discard gasket.
	d. Pre- formed packing (6), spring plug (7), spring (8), and spool (9)	Remove.	
	e. Spool (9)	Inspect spool for binding or excessive clearance in the body bore.	

If spool checks out satisfactory, omit g thru n.



LOCATION	ITEM	ACTION	REMARKS
SASSEMBLY (Cont)]		
	f. Screws (10)	Remove.	
	g. Bottom cover (11)	Remove.	
	h. Bottom cover (11)	Inspect for clogged control passages.	
	i. Gasket (12)	Remove.	
	j. Seals (13 and 14)	Remove.	
	k. Pilot piston (15)	Remove.	
	I. Pilot piston (15)	Inspect for burrs or excessive clearance in the cover bore.	
	m. Plugs (16 and 17)	Remove if necessary.	



LOCATION	ITEM	ACTION	REMARKS
ASSEMBLY			
	a. Pilot piston (15), seals (14 and 13), and gasket (12)	Reassemble.	Lubricate seals with hydraulic fluid.
	(12) b. Bottom cover (11), and screws (10)	Reassemble.	
	c. Spool (9), spring (8), spring plug (7), and pre- formed packing (6)	Reassemble.	Lubricate pre- formed packing with hydraulic fluid.
	d. Gasket (5), top cover (4), screws (3), adjusting screw (2), and bolt (1)	Reassemble.	

	LOCATION ITEM ACTION	REMARKS
REASSEMBLY (Cont)		

3-208. DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS

A. GENERAL

The directional control valve is comprised of a rectangular valve body containing a precision fitted sliding spool in a central, longitudinal bore. Spool lands serve to divide the bore into a series of separate chambers, and ports in the valve body lead into these chambers. The position of the spool determines which ports are open to each other and which are sealed off from the others. Thus, oil flow is directed from one port to another within the valve body.

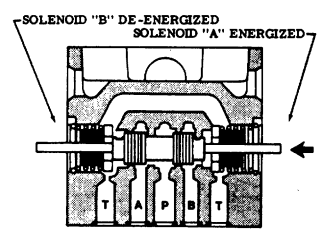
B. PRINCIPLES OF OPERATION

1. Valve Type:

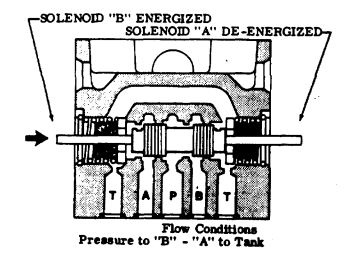
SPRING CENTERED - Spring centered valves are provided with a spring and centering washer at each end of the spool. The springs and washers center the spool within the valve body, when solenoids are de-energized.

2. Function

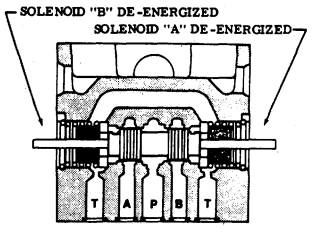
Three cross section views of a valve are shown. The cross sections show location of the spoolands and the basic valve block machining. Each cross section is provided to show porting of the valve as the spool is moved within the valve block. Assume the spool is moved to the left within the valve body. The "P" pressure port will connect to the "A" cylinder port and the "B" cylinder port will open to the "T" tank port.



If the spool is moved to the right as shown, the "P" pressure port will connect to the "B" cylinder port and the "A" cylinder port will connect to "T" tank.



When the spool returns to center, (solenoids de-energized), flow is blocked in all ports. It can be seen that the function of a valve is to direct the flow of system fluid within a circuit. The valve is actually used to direct the flow from the pump to the actuator and from the actuator to the tank or reservoir.



Flow Conditions Flow Blocked (Center Condition #2 Spool)

LOCATION	ITEM	ACTION	REMARKS

3 Valve Spools

Each spool is constructed for a specific valve application and is dynamically and hydrostatically balanced to prevent pressure forces from moving the spool within the bore. The spool used is a four-way type.

CENTER CONDITION DIAGRAM	SPOOL NUMBER	DESCRIPTION	
	0	Open center. all ports.	

Let a second second

4. Methods of Control

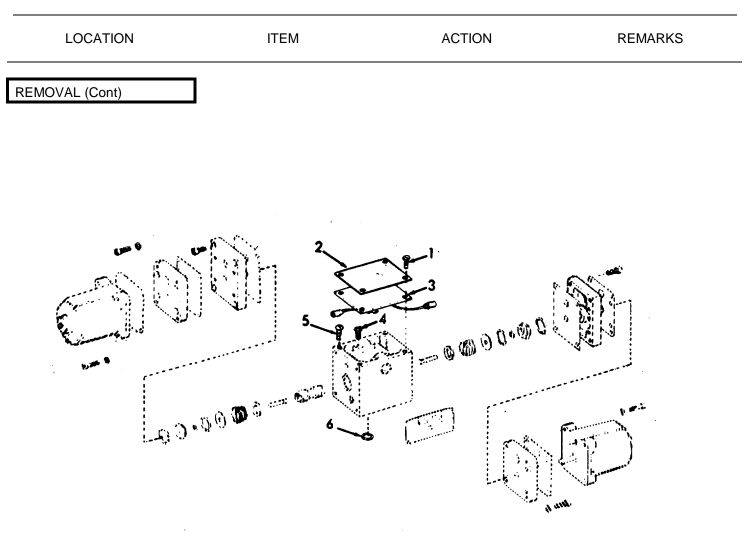
SOLENOID - Push type solenoids are used to control movement of the spool. A manual plunger is available in each solenoid to check spool movement during test. Push type solenoids move the spool away from the solenoid when energized.

Sum	***************************************	
ŧ	CAUTION	
£		

When a valve uses two solenoids, only one solenoid should be energized at a time or damage may result.

This task covers: a. Inspection b. Removal		c. Disassembly d. Cleaning	e. f.	Reassembly Installation
INITIAL SETUP				
Test Equipment		<u>References</u>		
None		None		
<u>Special Tools</u> None		Equipment <u>Condition Condition Descri</u> None	otion	
Material/Parts		Special Environmental Conditions		
Gasket kit P/N 91942	8	None	2	
Personnel Required		General Safety Instructions		
1		Observe WARNING.		
LOCATION	ITEN	M ACTION		REMARKS
INSPECTION		WARNING I possible injury, turn off all electricand relieve hydraulic pressure.	al	
1. Direc- tional Valve	a. Tubing	Inspect for breaks, cracks, bends and leaking.		
	b. Wiring	Inspect for breaks, cracks and worn in- sulation.		

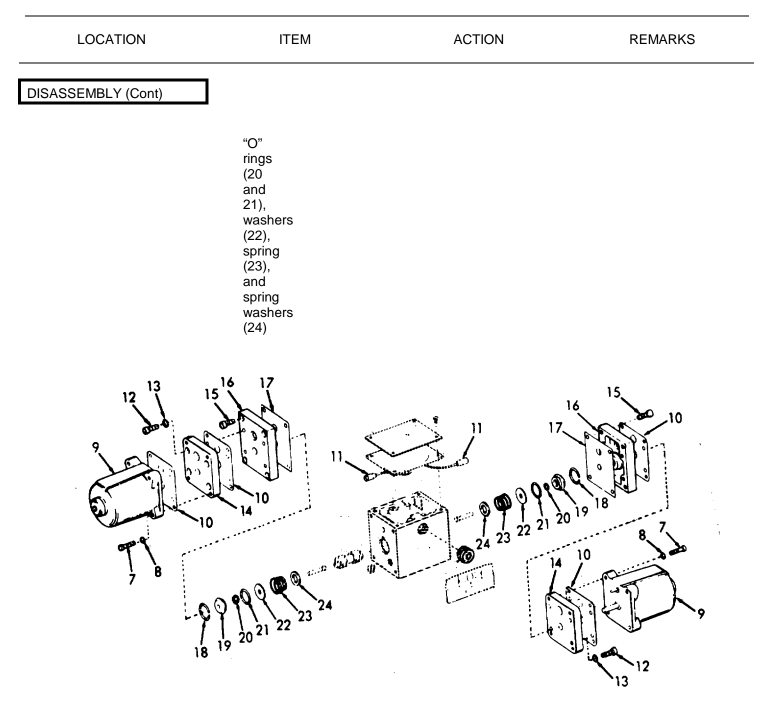
LOCATION	ITEM	ACTION	REMARKS
INSPECTION (Cont)			
	c. Valve	 Inspect for cracks and leaking. Insure that all hardware is tight. 	
REMOVAL 2.	a. Screw (1), identi- fication plate (2)	Remove.	
	b. Gasket and wire sub- assembly (3)	 Lift to disconnect ground screw (4). Tag and disconnect external wiring. Remove gasket and wire subassembly (3). 	
	c. Piping	Disconnect piping at union.	
	d. Recept- acle (5)	Remove.	
	e. Valve, and "O " ring (6)	Remove from mounting.	Discard "O" ring.

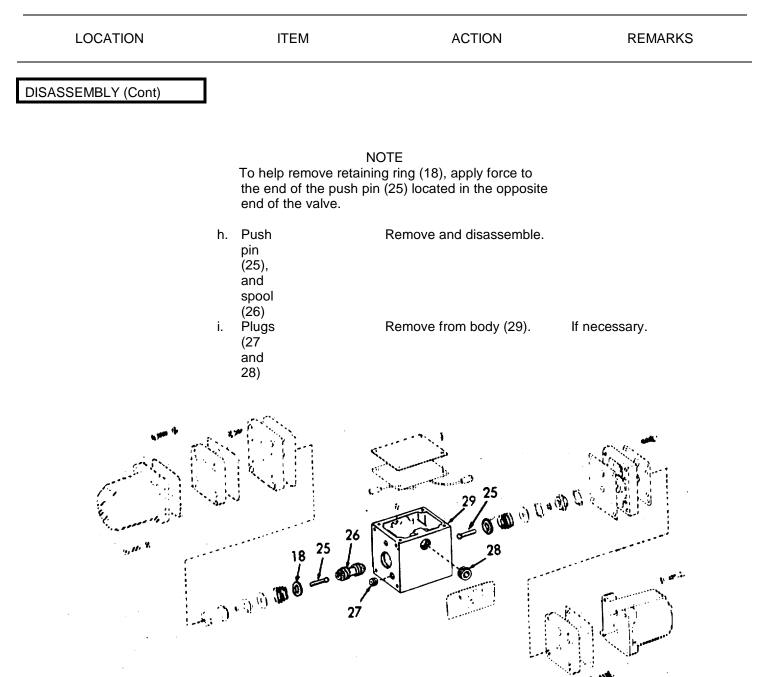




3-208. DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS
(Continued).

LOCATION	ITEM	ACTION	REMARKS
ISASSEMBLY			
	a. Screws (7), and lock - washers (8)	Remove.	
	b. Solenoid (9)	 Remove. Disconnect receptacle (11). 	Discard gasket,
	c. Screws (12), and lock- washers (13)	Remove.	
	d. Solenoid mounting plate (14), and gasket (10)	Remove.	Discard gasket.
	e. Screw (15)	Remove.	
	f. Adapter plate (16), and gasket (17)	Remove.	Discard gasket
	g. Retain- ing ring (18), spring guide (19),	Remove.	Discard "O" rings.





LOCATION	ITEM	ACTION	REMARKS
CLEANING			

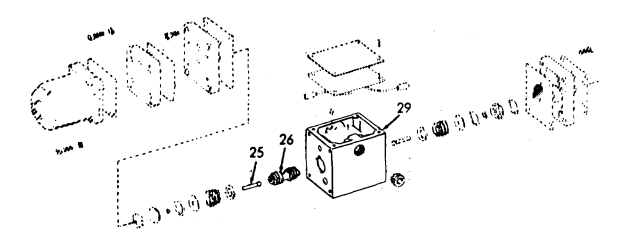
4. All parts must be thoroughly cleaned and kept clean during inspection and assembly. Contamination in the unit will cause excessive wear, leakage and decreased service life. Clean in accordance with standard procedures for hydraulic parts. Do not use compressed air to dry parts unless the air is completely filtered in order to remove water and contaminants.

REASSEMBLY

5.

NOTE Coat all internal parts lightly with lubricating oil.

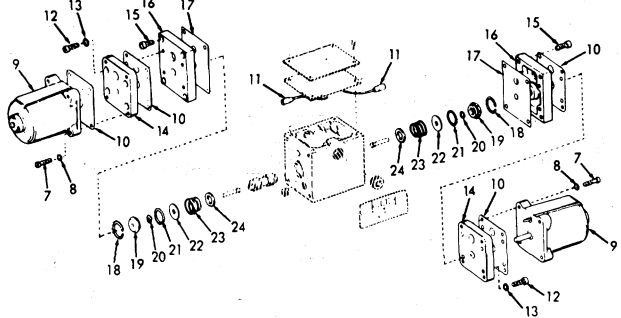
a. Push Reassemble and insert pin into body (29). (25), and spool (26)



3-208.	DIRECTIONAL CONTROL VALVE - MAINTENANCE INSTRUCTIONS
	(Continued).

LOCATION	ITEM	ACTION	REMARKS
REASSEMBLY (Cont)]		
	b Spring washer (24), spring (23), washer (22), O-rings (21 and 20, spring guide (19), and retaining ring (18)	Install in body (29).	Use new "O" rings
	c. Gasket (17), adapter plate (16), and screws (15)	Reassemble.	Use new gasket.
	d. Gasket solenoid mounting plate (14), screws (12), and lock- washers (13)	Reassemble.	Use new gasket.

LOCATION	ITEM	ACTION	REMARKS
SSEMBLY (Cont)			
	e. Receipt- acle (11)	Feed through holes in gasket (17), adapter plate (16), gasket (10), and solenoid mounting plate (14). Attach receptacles (11) to solenoid (9).	
	f. Gasket (10), solenoid (9), screws (7), and lock- washers (8)	Reassemble.	Use new gasket.



ALLATION a. "0" rings (6) b. Wring and piping c. Gasket 1. and sub- assembly to ground wire sub- assembly 2. Install remaining (3), identi- fication plate (2), and screw (1) c. Install vire sub- assembly 2. Install remaining (3), identi- fication plate (2), and screw (1) c. Install vire sub- assembly 2. Install remaining (3), b. Install vire sub- assembly 4. C. Install vire sub- assembly 5. C. Install remaining (3), C. Install vire sub- assembly 5. C. Instal		(Continued).		
a. "0" rings (6) Lubricate and install. Use new "0" rings. b. Wiring and piping Install. c. Gasket 1. and piping Install. c. Gasket 1. and piping Install wire sub- assembly to ground screw (4). sub - assembly 2. (3), and screw (1) Install remaining parts. (3), plate (2), and screw (1) Install remaining parts.	LOCATION	ITEM	ACTION	REMARKS
rings (6) b. Wiring Install. and piping c. Gasket 1. Install wire sub- and assembly to ground wire screw (4). sub - assembly 2. Install remaining (3), parts. identi- fication plate (2), and screw (1) 2. Install remaining (3), parts. identi- fication plate (2), and screw (1)	ALLATION			
and piping c. Gasket 1. Install wire sub- and assembly to ground wire screw (4). sub - assembly 2. Install remaining (3), parts. identi- fication plate (2), and screw (1) 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5		rings	Lubricate and install.	
and assembly to ground wire screw (4). sub - assembly 2. Install remaining (3), parts. identi- fication plate (2), and screw (1) 3 4 5 5 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1		and	Install.	
assembly 2. Install remaining (3), identi- fication plate (2), and screw (1)		and wire	assembly to ground	
		assembly 2. (3), identi- fication plate (2), and screw		
		5		
				and the second
		\$0 *9 6 M 6 - 0 em 6	6-0	

3 - 208.

3 - 209. HYDRAULIC CUB PUMP UNIT - HYDRAULIC RESERVOIR TANK AND STRAINER - MAINTENANCE INSTRUCTIONS.DIRECTIONAL

This task covers:		
a. Inspection b. Service		. Installation . Repair g. Initial Start-up
INITIAL SETUP		
Test Equipment	<u>References</u> Paragraph	
Pressure gauge 0-3000 psi	3-204 Motor 3-206 Hydraulic Pump 3-207 Brake Valve 3-208 Directional Control V	√alve
Special Tools	Equipment Condition Condition Description	<u>on</u>
None	None	
Material/Parts	Special Environmental Condition	ns
Hydraulic fluid MIL-L- 17672 Type 2135TH	Do not drain oil into bilges. U the oil separation and recover system to collect used oil.	
Personnel Required	General Safety Instructions	
2	Observe WARNING.	

LOCATION	ITEM	ACTION	REMARKS
	_	WARNING	
To avoid p	ossible injury, turn off all ele	ectrical power and relieve hydraulic	pressure.
NSPECTION			
1. Hydraulic Reservoir Tank	a. Piping	Inspect for breaks, cracks, dents and leaking.	Refer to Direct Support Mainte- nance.
	b. Direc- tional control valve	Inspect.	Refer to para- graph 3-208.
	c. Brake valves	Inspect.	Refer to para- graph 3-207.
	d. Hydraulic pump	Inspect.	Refer to para- graph 3-206.
	e. Motor	Inspect.	Refer to para- graph 3-204.
	f. Reser- voir tank	Inspect for breaks, cracks, dents and leaking.	
	g. Hardware	Insure all hardware is tight.	
SERVICE			
2. Hydraulic System	a. System	 Operate until oil is warm. 	

LOCATION	ITEM	ACTION	REMARKS
CE (Cont)		2. Stop operation.	
		 Stop operation. Remove oil from reservoir. 	Drain oil into a suitable con,
	b. Access plate (1)	Loosen screw and remove plate.	tainer.
	c. Strainer (2)	Remove and clean.	Clean with fuel oil and blow dry with com- pressed air.
	d. Reser- voir (3)	Clean.	
	e. Filter breather (4)	Remove and clean.	Clean with fuel oil and blow dry with com- pressed air.
	2 00 00 3		

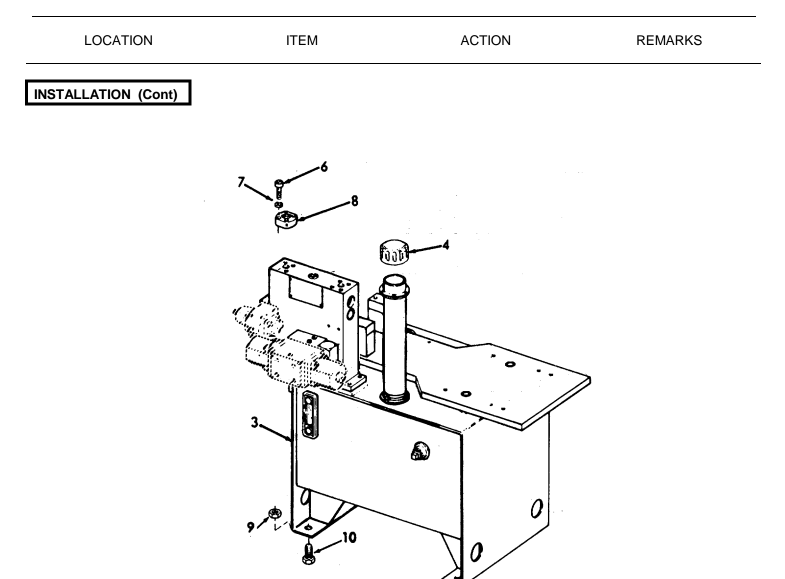
LOCATION		ITEM	ACTION	REMARKS
SERVICE (Cont)				
	f.	Strainer (2)	Re-install.	
	g.	Access plate (1)	Re-install.	
	h.	Filter pipe (5)	Refill.	The reservoir holds 10 gallons (37.85 liters) of hydraulic fluid.
		NOTE		
The entire	system	holds 30 gallons (113.	55 liters) of hydraulic fluid.	
	i.	Initial start-up	Refer to step 7.	
	j.	Filter breather (4)	Replace.	
	2			

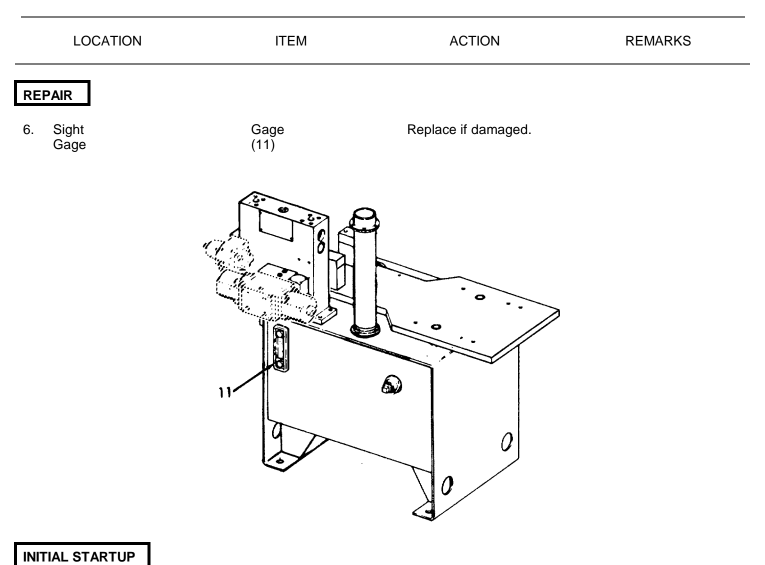
	LOCATION	ITEM	ACTION	REMARKS
CLEA	NING and FLUSHING			
3.		If the system has accu sufficient deposits to in with normal operation, must be either flushed mineral oil or it may rea more extensive cleanin If light mineral oil is use must contain a rust inh protect metal surfaces rust after draining. Systems sludged s6 m cannot be thoroughly of mineral oil must be dist and cleaned mechanic Solvents and chemical are not recommended hydraulic systems beca not offer sufficient lubr value, and result in dar moving parts. It is very cult to remove all solve cleaner from the system remaining will dilute the hydraulic oil, forming g deposits or an emulsio	atterfere then it with light quire ag. ed, it ibitor to against uch that they cleaned with mantled ally. <u>cleaners</u> for use in ause they do icating mage to / diffi- ent or m and any e fresh ummy	
REMO	VAL			
	Hydraulic Reservoir tank	a. Reservoir	Drain or pump oil from reservoir.	Refer to step 2.

LOCATION	ITEM	ACTION	REMARKS
DVAL (Cont)			
	W	ARNING	
To prevent el	ectrical shock, tag and p	ace controller switch in the OFF po	sition.
	b. Wiring	Tag and disconnect wiring to motor and directional control valve.	
	c. Eight screws (6), and lock - washers (7)	Remove.	
	d. Two mani- fold fittings (8)	Lift up to release piping.	
	e. Nuts (9), and screws (10)	Remove.	
	f. Reservoir assembly (3)	Remove.	

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
	7 6 8		
	3		
	9 - 10	0	
		0	

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION			
	a. Reservoir (3), screws (10), and nuts (9)	Install.	
	b. Two manifold fittings (8), eight screws (6), and lock- washers (7)	Install.	
	c. Wiring	Reconnect and remove tags.	
	d. Filter breather (4)	Remove.	
	e. Reservoir (3)	Refill.	The reservoir holds 10 gallons (37.85 liters) of hydraulic fluid.
	f. Initial start-up	Refer to step 7.	
	g. Filter breather (4)	Replace.	





7. Hydraulic System.

The following procedure should be followed to ensure that the pump unit is not damaged during initial startup:

a. Fill tank to proper level as indicated on the oil level gauge. Disconnect tubing between the pump and manifold and fill the pump with oil. Reconnect tubing.

b. Remove a plug from the front of a brake valve and install a 0-3000 psi pressure gage.

c. Check direction of motor shaft rotation by starting the motor long enough to determine the direction of rotation. Ensure that motor rotation is in the same direction as the arrow on the pump. If the motor rotates in the wrong direction, reverse two of-the motor leads to change the direction of rotation.

LOCATION	ITEM	ACTION	REMARKS
INITIAL STARTUP (Cont)			
	CAL	JTION	

Do not allow the pump to run at full speed for more than 30 seconds if it does not pick up suction. If the pump does not pick up suction, it may be due to oil with too high a viscosity, low oil level in the tank, a leak in the tank, or a leak in the suction line to-the tank.

- d. Prime the pump by turning the motor on and off several times in rapid succession.
- e. Operate the hydraulic system and fill it will oil by moving rudder from hardover to hardover.

CAUTION

Add oil to the tank to maintain the proper oil level as the system fills.

Operation will be smooth when all air is purged from the system by continuing to move the rudder for several minutes.

f. The pump relief valve is set at the factory; however, if a different pressure setting should be required proceed as follows. Note the reading of the pressure gauge as the directional valve is manually activated for right or left rudder. After the rudder reaches the hardover position, adjust the pump relief valve, if necessary, until the indication is 2200 psi or less, as required.

g. The cylinder relief valves are set at the factory to 200 psi above the pump relief valve setting. If resetting is required, follow the procedure in Step f. The pump relief setting must be temporarily increased while setting the cylinder relief valve.

	a. Inspection b. Removal c. Repair		d. Removal e. Installation	
INITIAL SETUP				
Test Equipment		References		
None		None		
<u>Special Tools</u> Spanner Wrench - hoo	oked	Equipment <u>Condition</u> Paragraph	Condition Description	
		3-211	Hydraulic Hoses Removed	I
Material/Parts		<u>Special Env</u>	ironmental Conditions	
Hydraulic fluid MIL-L- 17672 Type 2135TH		Use th	t drain oil into bilges. ne oil separation and ery system to collect pil.	
Personnel Required		General Sat	ety Instructions	
2		Observe \	VARNING in procedure.	
LOCATION	ITEM		ACTION	REMARKS
INSPECTION		WARN	ING	
To avoid pos	sible injury, turn off	all electrical p	ower and relieve hydraulic	pressure.
1. Hydraulic cylinders	a. Hoses		Inspect for cracks, breaks, bends and leaking.	Refer -to para- graph 3-211.

LOCATION	ITEM	ACTION	REMARKS
PECTION (Cont)			
	b. Hydraulic cylinder	 Inspect for cracks, breaks and leaking 	
		 Inspect for missing and broken hardwa 	re.
		 Insure all hardware is tight. 	
		4. Inspect for wear.	
		 During operation, ir spect for binding ar ease of operation. 	
Adjust- able links	Links	a. Inspect for missing and broken hardwa	re.
		b. Inspect for wear.	
		c. Inspect for breaks and cracks.	
		 d. During operation, ir spect for binding ar ease of movement. 	nd
		e. Insure all hardware is tight.	
Threaded rods		a. Inspect for cracks, breaks and leaking	
		b. Inspect for missing and broken hardwa	re.
		c. Insure all hardware -is tight.	
		d. Inspect for Wear.	
		e. During operation, ir spect for binding ar	

LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
I. Hydraulic Cylinder Main Rudder Linkage	a. Screw (1), flat- washers (2), spherical bearing and threaded rod (3)	Remove.	
	b. Cotter pins (4), and pivot pin (5)	Remove from clevis bracket (6).	
	c. Hydraulic Remov cylinder (7)	re.	
		The second se	
		5 - 0 - 4 - 4 - 6	

LOCATION	ITEM	ACTION	REMARKS
EMOVAL (Cont)			
Hydraulic Cylinder Flanking Rudder	a. Cotter pin (8), slotted hex nut (9), and flat- washer (10)	Remove.	
	b. Cotter pins (11), and pivot pin (12)	Remove from clevis bracket (13).	
	c. Hydraulic Remo cylinder (14)	ove.	
	B P 10 B		

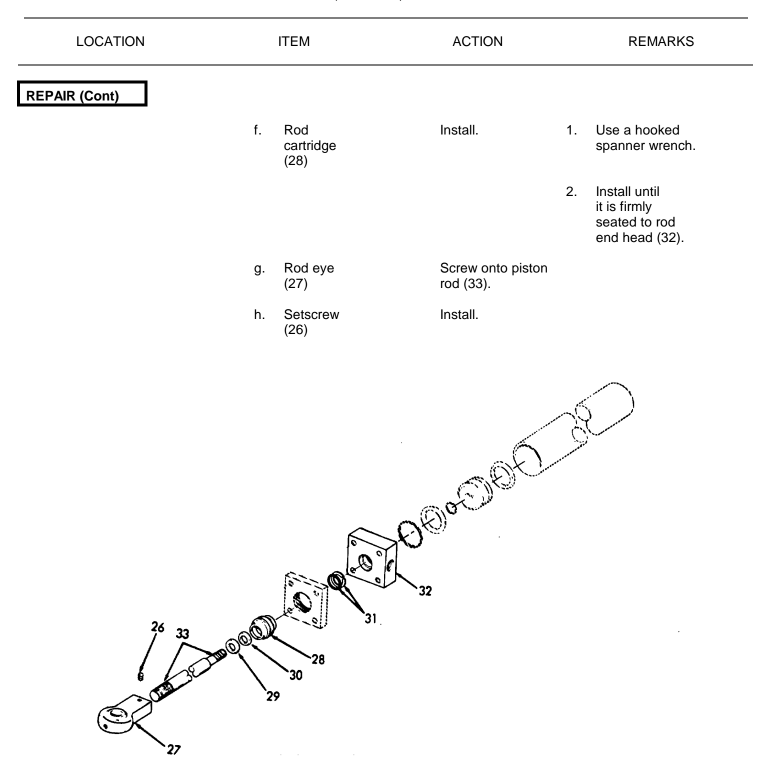
LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
6. Clevis bracket (13)	a. Nuts (15), and screws (16)	Remove.	
	b. Clevis bracket (13)	Remove.	
7. Adjust- able links	a. Cotter pins (17), slotted hex nuts (18), and flat- washers (19)	Remove.	
	b. Link (20)	Remove.	

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
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			15
	<pre>C</pre>	16	13
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	3	18	
	18 17 19		

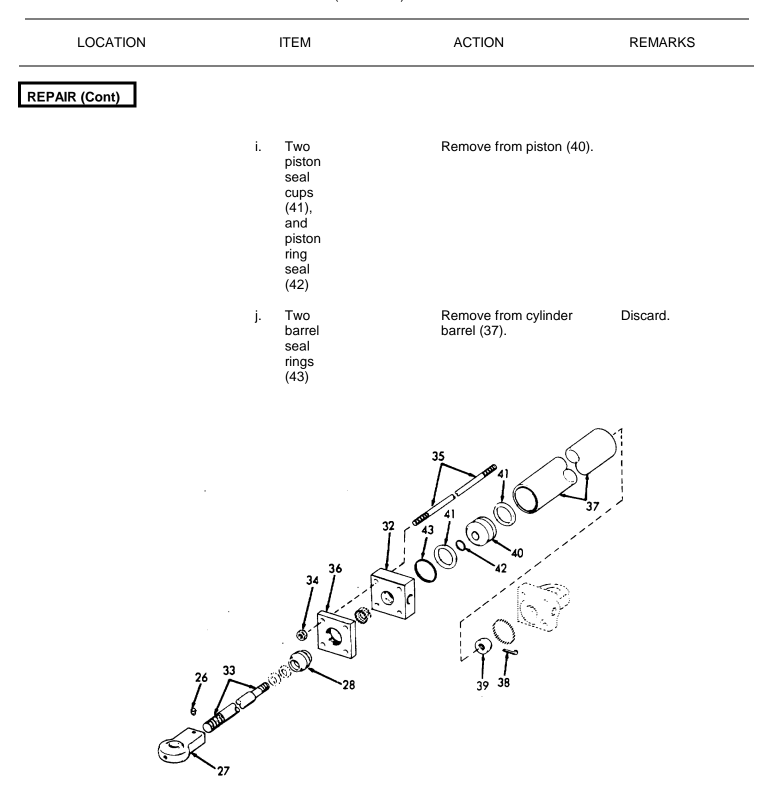
LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
8. Threaded Rods	a. Screw (1), flat- washers (2), spherica bearing and threaded rod (3)	Ι	
	b. Nut (21), screw (22), flat- washers (23), and spherica bearing (24)		
	c. Rod (25)	Remove.	

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)			
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	LOCATIO	ON		TEM	ACTION	REMARKS
RE	PAIR					
9.	Hydraulic Cylinder rod seal	(26)	a.	Setscrew	Remove.	
			b.	Rod eye (27)	Unscrew.	
			C.	Rod cartridge (28)	Unscrew.	Use a hooked spanner wrench, and discard.
			d.	Rod scraper (29), rod seal cup (30), back-up and seal ring (31)	Remove.	Discard.
			e.	Back-up and Seal ring (31), rod seal cup (30), and rod scraper (29)	Assemble to rod car tridge (28).	 1. Use new parts. 2. Coat seals with hydraulic fluid.



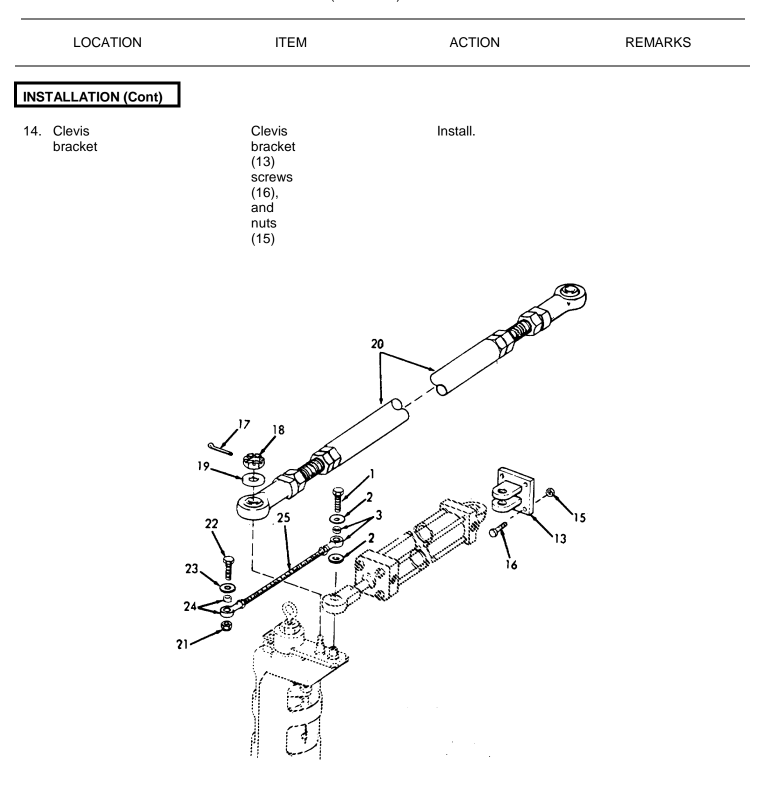
LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
0. Piston Seal	a. Setscrew (26)	Remove.	
	b. Rod eye (27)	Unscrew.	
	c. Rod car- tridge (28)	Unscrew.	Use a hooked spanner wrench.
	d. Nuts (34)	Remove from tie (35).	e rods
	e. Retainer plate (36), and rod end head (32)	Remove.	
	f. Piston rod (33)	Slide out of cylir barrel (37).	nder
	g. Cotter pin (38), and blank end cushion sleeve (39)	Remove.	
	h. Piston (40)	Remove from pi rod (33).	ston



		-		
LOCATION		ITEM	ACTION	REMARKS
PAIR (Cont)				
		Ν	IOTE	
	Lubricate all seal	rings and seals	with hydraulic fluid before insta	alling.
	k.	Barrel seal rings (43)	Install in the cylind barrel (37).	er
	I.	Piston ring seal (42)	Install in piston (40)).
	m.	Piston seal cups (41)	 Install as follows: Install one sea groove neares end with lips of facing the rod Insert piston in and push it thr barrel just far e expose the gro second seal. Install the second the lips of the second the mounting e Push the piston cylinder barrel. 	t the rod f the seal end of piston. to cylinder, ough the enough to pove for the ond seal with seal facing end of cylinder. n into the
	n.	Rod end head (32), and- retainer plate (36)	Install.	

LOCATION	ITEM	ACTION	REMARKS
EPAIR (Cont)			
	o. Nuts (34)	Install.	Tighten each alternately to 30 ft-lb (40.7 Nm) torque.
	p. Rod cartridge (28)	Install.	1. Use hooked spanner wrench.
			 Install until it is firmly seated to rod end head (32).
	q. Rod eye (27)	Screw onto pistor rod (33).	on
	r. Setscrew (26)	Replace.	If necessary.
1. Grease fittings	Fittings (34)	Replace.	If necessary.
	26 33 27 27	$32 \begin{bmatrix} 43 \\ 43 \\ 0 \end{bmatrix} = 41 \\ 41 \\ 37 \\ 42 \\ 40 \\ 37 \\ 37 \\ 42 \\ 40 \\ 37 \\ 42 \\ 40 \\ 42 \\ 40 \\ 41 \\ 40 \\ 42 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 41 \\ 40 \\ 40$	

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
12. Threaded Rods	a. Rod (25), spherical bearing (24), flat- washers (23), screw (22), and nut (21)	Install.	
	b. Spherical bearing and threaded rod (3), flat- washer (2), and screw (1)	Install.	
13. Adjust- able link	Link (20), flat- washers (19), slotted hex nuts (18) and cotter pin (17)	Install.	



NSTALLATION (Cont) 5. Hydraulic Cylinder Flanking Rudder Linkage a. Hydraulic cylinder (14), pivot pin (12), and cotter pins (11) Install in clevis bracket (13). b. Flat- (10), slotted hex nut (9), Install.
Cylinder cylinder bracket (13). Flanking (14), Rudder pivot Linkage pin (12), and cotter pins (11) b. Flat- Install. washer (10), slotted hex nut
washer (10), slotted hex nut
and cotter pin (8)

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION (Cont)			
16. Hydraulic Cylinder Main Rudder Linkage	a. Hydraulic cylinder (7), pivot pin (5), and cotter pins (4)	Install in clevis bracket (6).	
	b. Threaded rod with spherical bearing (3), fl at- washers (2), and screw (1)	Install.	

LOCATION	ITEM	ACTION	REMARKS
USTMENT			
Adjust- able rods, threaded	a. Hydraulic cylinders	 Remove cotter pin, slotted hex nut and washer attaching cyl- inder to rudder post. 	-
rods, and hydraulic cylinders		 Manually move rudde until it is aligned parallel to the fore and aft line. 	ər
		 Loosen setscrew and adjust position of rod end eye. 	ł
		4. Reinstall rod end eye and all hardware.	9
	b. Adjust- able rod to	 Remove cotter pins, slotted hex nuts and washer attaching rod rudder post. 	I
		 Manually move rudde until it is aligned parallel to the fore and aft line. 	ər
		 Loosen locknuts and rotate rod end eye. 	
		4. Reinstall rod end eye and all hardware	
		NOTE	
	Make sure that all rudders	are parallel to fore and aft line.	
	c. Threaded rod	1. Remove screws and flatwashers.	

LOCATION	ITEM	ACTION	REMARKS	
ADJUSTMENT (Cont)				
		 2. Adjust spherical bearing rod end so that either the flanking rudder limit switch, or the rudder repeat- back transmitter indicates and operates correctly. 3. Reinstall spherical bearing, flatwashers and screws. 		

3-211. STEERING SYSTEM - HYDRAULIC HOSES, PIPING AND VALVES -MAINTENANCE INSTRUCTIONS.

This task covers: a. Inspection	b. Disassembly	c. Reassembly
INITIAL SETUP		
<u>Test Equipment</u> None	<u>References</u> None	
<u>Special Tools</u> None	Equipment Condition	Condition Description None
<u>Material/Parts</u> None <u>Personnel Required</u> 1	Special Environmental Con General Safety Instructions Observe WARNIN	None
	WARNING	

To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.

INSPECTION

1. Steering compartment

a. Hoses Inspect for cracks, breaks or leaks. Inspect for cracks, Refer to Direct b. Piping breaks or leaks. Support Maintenance Inspect for cracks, c. Valves Refer to Direct breaks or leaks. Support Maintenance.

3-211. STEERING SYSTEM - HYDRAULIC HOSES, PIPING AND VALVES -MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
SASSEMBLY			
	a. Valve (1)	Turn off.	
	b. Union nut (2)	Remove.	
	c. Hose assembly (3), and pipe elbow (4)	Unscrew at pipe elbow.	
	d. Hose fitting (5), and union halve (6)	Unscrew.	
		2 0 5 3	

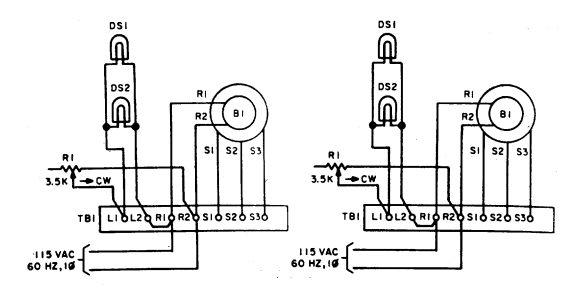
3-211. STEERING SYSTEM - HYDRAULIC HOSES PIPING AND VALVES -MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
ASSEMBLY			
	a. Hose fitting (5), and union halve (6)	Reassemble.	
	b. Hose assembly (3), and pipe elbow (4)	Reassemble.	
	c. Union nut (2)	Tighten.	
	d. Valve (1)	Turn on.	

3-212. RUDDER ANGLE INDICATOR - MAINTENANCE INSTRUCTIONS.

The Rudder Angle Indicator indicates the angle of the rudder (right or left) in degrees.

A synchro in the rudder angle indicator is excited by 115-volt, 60-hertz, 1-phase ship's power and aligns with a similar synchro in the rudder transmitter. Two ratios are available between the Rudder Repeatback and the Rudder Angle Indicator pointer to give \pm 40 degrees or \pm 50 degrees maximum rudder angle indication. The unit is waterproofed, with stuffing tubes supplied for wiring. Red back panel lighting with a dimmer control is also provided.



3-212. RUDDER ANG			inued).	0	
This task covers:					
a.	Inspection	c.	Removal		
b.	Repair	d.	Installation	e. Adji	ustment
INITIAL SETUP					
Test Equipment		Refe	erences		
None			None		
		Equ	lipment		
Special Tools		Con	dition	Condition D	escription
None				None	
Material/Parts		Spe	cial Environmental	Conditions	
None				None	
Personnel Requi	red	Ger	eral Safety Instruct	tions	
1		Observe WARNING in procedure.			
	ITEM		ACTION		REMARKS



To avoid electrical shock, tag and place circuit breaker in the OFF position.

INSPECTION

1. Rudder Angle Indicator a. Lamp dimmer

- 1. Inspect for missing knob.
- 2. Rotate knob to determine if lamps dim.

3-212. RUDDER ANGLE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued).

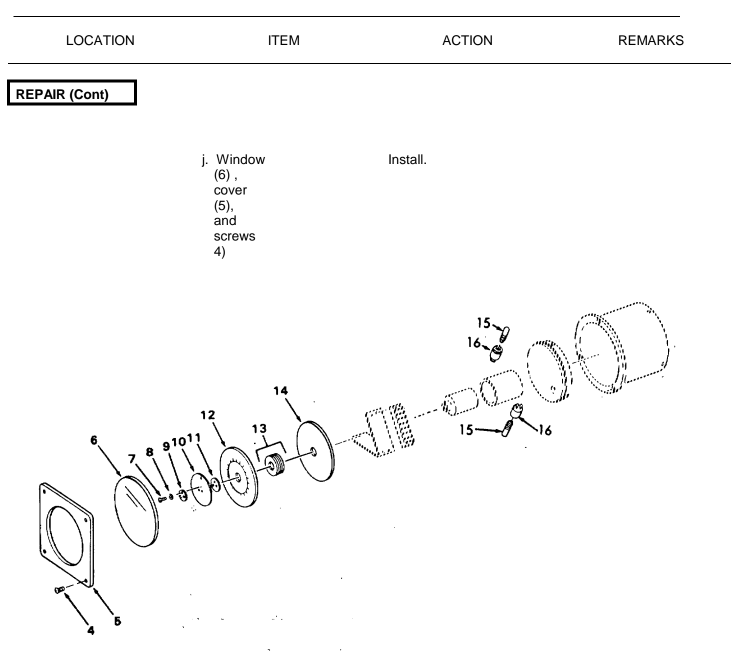
LOCATION	ITEM	ACTION	REMARKS
NSPECTION (CONT)			
	b. Glass	Inspect for cracks and broken glass.	
	c. Housing d. Lamps	Inspect for dents. Inspect for burned out lamps.	
REPAIR . Dimmer	a. Knob (1)	Loosen Setscrew and remove.	
	b. Wiring	Unsolder and remove.	Refer to sche-
	c. Seal nut (2)	Remove.	matic.
	d. Rheostat Remove. (3)		
R 			

LOCATION	ITEM	ACTION	REMARKS
EPAIR (CONT)			
	e. Rheostat Replace. (3), and sea 1 nut (2)		
	f. Wiring	Reconnect and solder.	Refer to sche- matic.
	g. Knob (1)	Install and tighten setscrew.	
. Window	Four	Remove and replace.	
. Window	screws (4), cover (5), and window	Remove and replace.	
	(6)		
. Pointer,	a. Four	Remove.	

LOCATION	ITEM	ACTION	REMARKS
AIR (Cont)			
	b. Three screws (7), lock - washers (8), clamp (9), and pointer disc (10)	Remove.	
	c. Pointer hub (11), dial indicator (12), dial spacer (13), and light defuser (14)	Remove.	

LOCATION	ITEM	ACTION	REMARKS
EPAIR (Cont)			
	d. Lamps (15)	Remove.	
	e. Lamp sockets (16)	Unsolder wires and remove.	Refer to sche- matic.
	f. Lamp sockets (16)	Install and resolder.	
	g. Lamps (15)	Install.	
	h. Light defuser (14), dial spacer (13), dial indicator (12), and pointer hub (11)	Assemble.	
	i. Pointer disc (10), clamp (9), screws (7), and lock washers (8)	Install.	

TM 55-1905-219-14-7



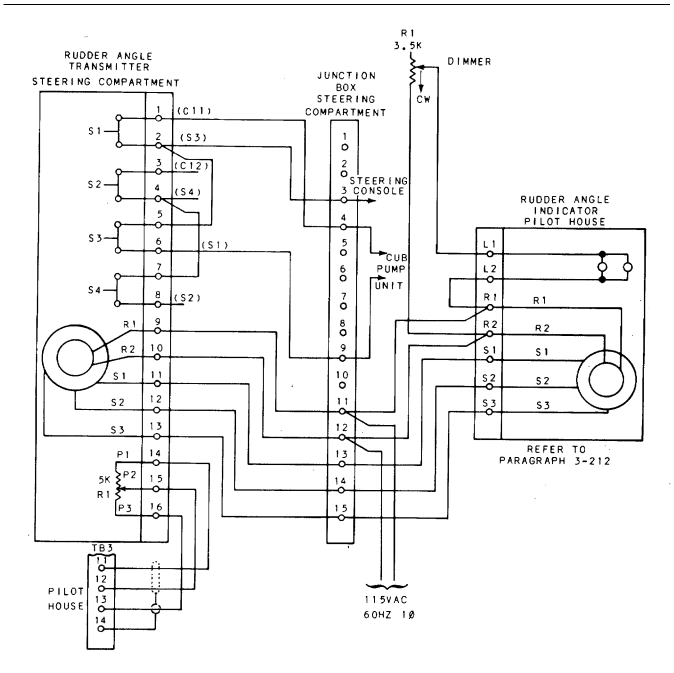
LOCATION	ITEM	ACTION	REMARK
REMOVAL			
5. Rudder Angle Indicator	a. Screws (4), cover (5), and window (6)	Remove.	
	b. Screws (17)	Remove.	
	c. Cover (18)	Remove.	
	d. Screws (19), and flatwashers (20)	Remove.	
	e. Back casting (21), and pre- formed packing (22)	Move away from cover / (18) for access to - terminal strip.	Slide wiring through stuffing tube (23).
	f. Terminal strip (24)	Tag and disconnect wires.	Refer to sche- matic.
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

LOCATION	ITEM	ACTION	REMARK
NSTALLATION			
	a. Terminal strip (24)	Reconnect wires and remove tags.	Refer to sche- matic.
	b. Preformed packing (22), back casting (21), cover (18), screws (19), and flat washers (20)	Reassemble.	
	c. Cover (18), and screws (17).	Install in panel.	
	d. Window (6), cover (5), and screws (4)	Install.	

LOCATION	ITEM	ACTION	REMARK
ADJUSTMENT			
7. Dial Zeroing	a. Screws (4), cover (5), and window (6),	Remove.	
	b. Screws (7)	Loosen.	
	c. Pointer disc (10)	Rotate until pointer indicates zero.	
	d. Screws (7)	Tighten.	
	e. Window (6), cover (5), and screws (4)	Install.	
		10	

5

The Rudder Repeatback/Rudder Angle Transmitter contains a torque synchro which generates a rudder position signal for driving rudder y angle indicators and a rudder repeatback potentiometer which is used with other steering equipment to position the rudder to a predetermined angle. The rudder repeatback signal is connected to an amplifier in the steering control equipment where it is compared to a rudder order signal; when the rudder order and repeatback signals are equal, rudder movement stops. Both units include limit switches to limit rudder travel.



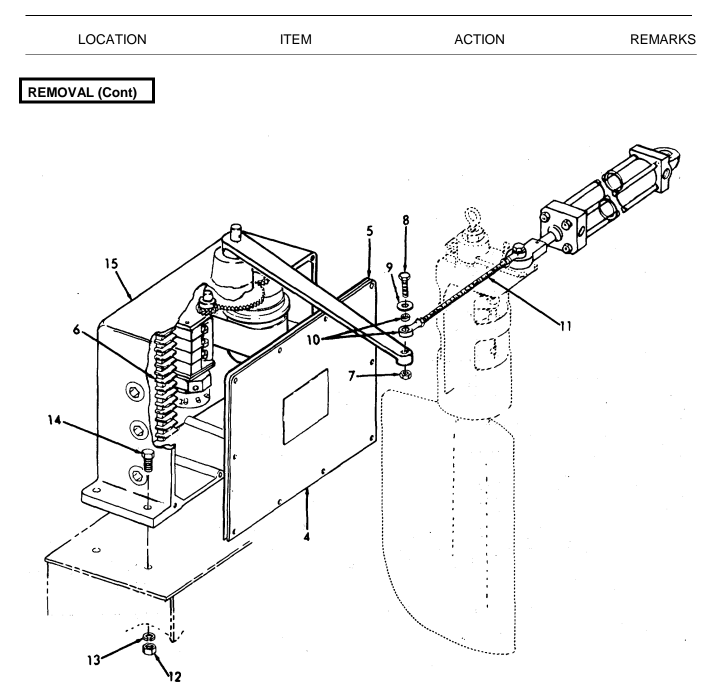
The Rudder Repeatback/Rudder Angle Transmitter contains a torque synchro which generates a rudder position signal for driving rudder - angle indicators and a rudder repeatback potentiometer which is used with other steering equipment to position the rudder to a predeter-mined angle. The rudder repeatback signal is connected to an amplifier in the steering control equipment where it is compared to a rudder order signal; when the rudder order and repeatback signals are equal, rudder movement stops. Both units include limit switches to limit rudder travel.

This task covers:			
a.	Inspection	c. Installation	
b.	Removal	d. Repair	e. Adjustment
INITIAL SETUP			
Test Equipmer	nt	References	
None		None	
<u>Special Tools</u> None		Equipment <u>Condition Con</u> Non	<u>dition Description</u> e
Material/Parts		Special Environmental Cond	litions
None		Nor	
Personnel Req	<u>uired</u> 1	<u>General Safety Instructions</u> Observe WARNING ir	n procedure.
INSPECTION			
1. Rudder	a. Tie	1. Inspect for bre	
Repeatback Transmitter	rods	and cracks.	graph 3-210.
Repeatback Transmitter	rods	and cracks. 2. Insure all hard is tight.	2 .

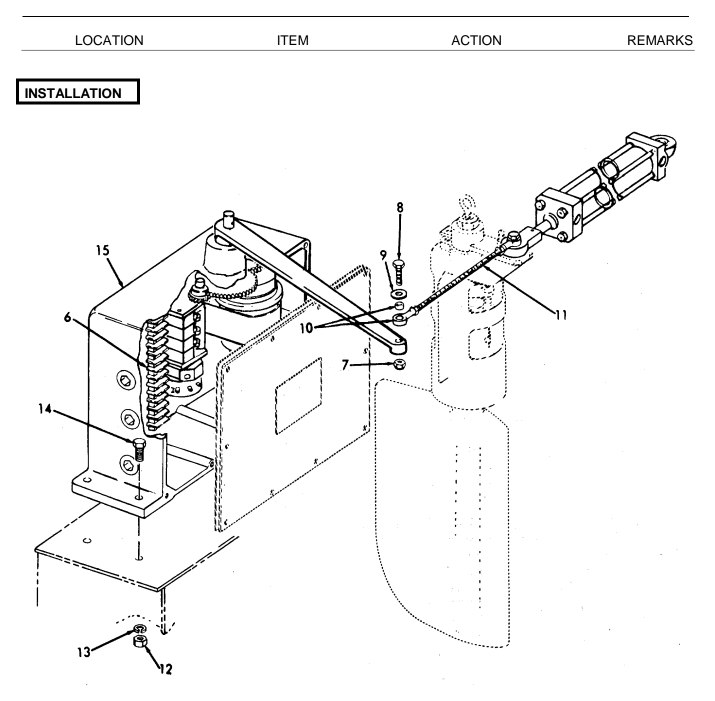
TM 55-1905-219-14-7

LOCATION	ITEM	ACTION	REMARK
NSPECTION (CONT)	c. Trans- mitter	 Inspect for cracks, breaks and dents. 	
	box	Insure all hardware is tight.	
REMOVAL	d. Wiring	Inspect for worn, frayed or broken wiring.	
2.	a. Screws (1), lock - washers (2), and flat - washers (3)	Remove.	
		° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
		3	

LOCATION	ITEM	ACTION	REMARKS
EMOVAL (Cont)			
	b. Cover (4), and gasket (5)	Remove.	
	c. Wiring	Tag and disconnect ex- ternal wiring to ter- minal strip (6).	Refer to sche- matic.
	d. Nut (7), screw (8), and flat - washer (9)	Remove.	
	e. Spherical bearing (10) and tie rod (11)	Remove.	
	f. Nuts (12), lock - washers (13) and screws (14)	Remove.	
	g. Trans- mitter (15)	Remove.	



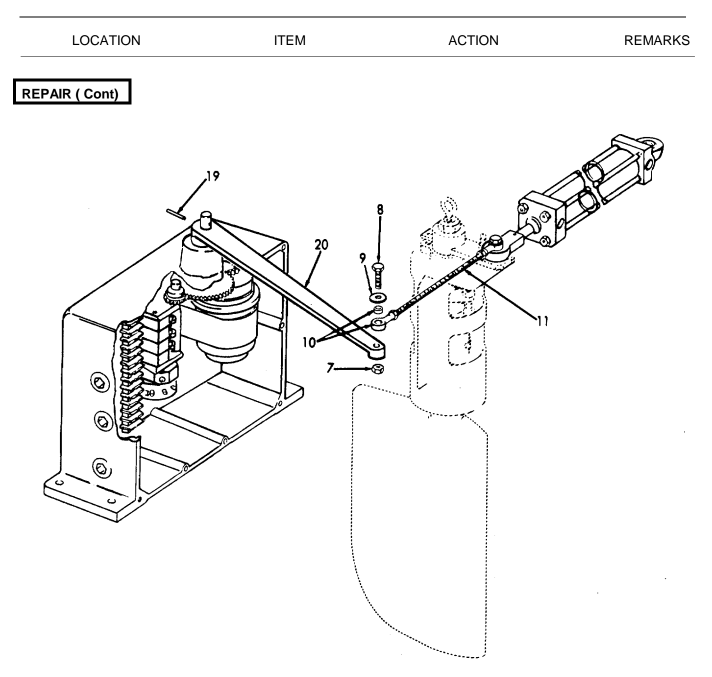
LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
3.	a. Trans- mitter (15), screws (14), lock - washers (13), and nuts (12)	Install.	
	b. Tie-rod (11), and spherical bearing (10)	Install.	
	c. Screw (8), f1at - washer (9), and nut (7)	Install.	
	d. Wiring	Reconnect to terminal strip (6).	Refer to sche- matic.
	e. Trans- mitter (15)	Adjust.	Refer to step 6.

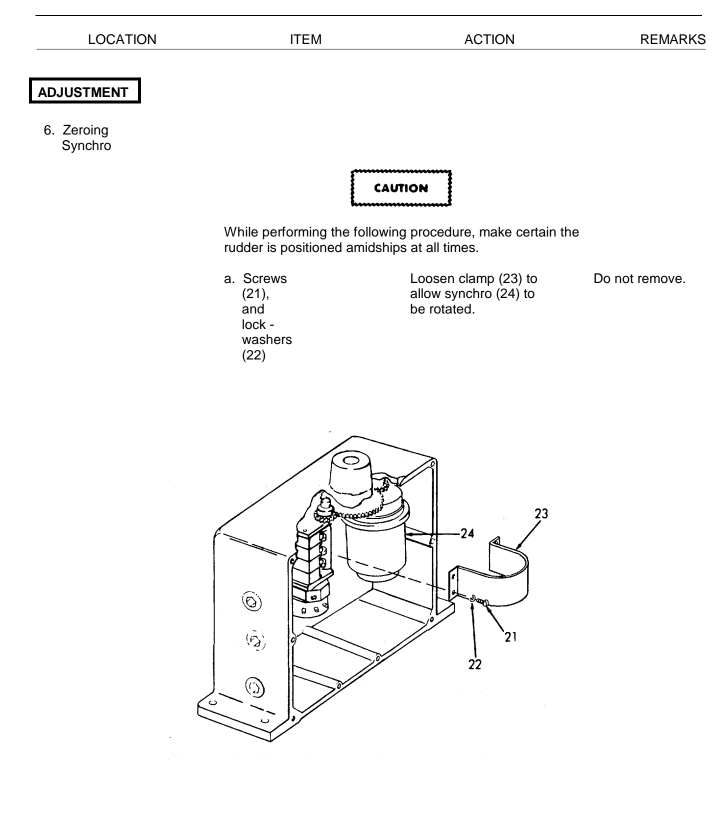


LOCATION	ITEM	ACTION	REMARKS
REPAIR			
4. Terminal strip and Identi- fication strip	a. Screws (1), lock - washers (2), and flat - washers (3)	Remove.	
	b. Cover (4), and gasket (5)	Remove.	
	c. Wiring	Tag and disconnect all wiring to ter- minal strip.	Refer to sche- matic.
	d. Screws (16) and lock - washers (17)	Remove.	
	e. Terminal strip (6), and identi- fication strip (18)	Remove.	
	f. Identi - fication strip (18), terminal strip (6),	Install.	

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION (Cont)			
	screws (16), and lock - washers (17)		
g.	Wiring	Reconnect all wiring to terminal strip (6).	Refer to sche- matic.
h.	Cover (4), gasket (5), screws (1), lock - washers (2), and f1at - washers (3)	Install.	

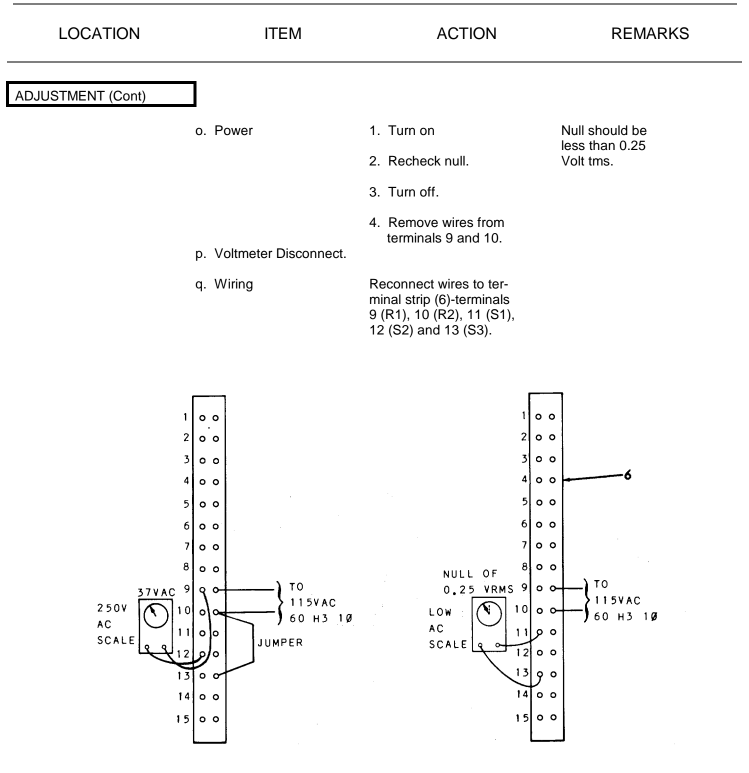
LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
5. Trans- mitter arm	a. Nut (7), screw (8), f1at - washer (9), spherical bearing (10), and tie -rod (11)	Remove.	
	b. Spring pin (19), and trans - mitter arm (20)	Remove.	
	c. Trans- mitter arm (20), and spring pin (19)	Install.	
	d. Tie-rod (11), spherical bearing (10), flat - washer (9), screw (8), and nut (7)	Install.	



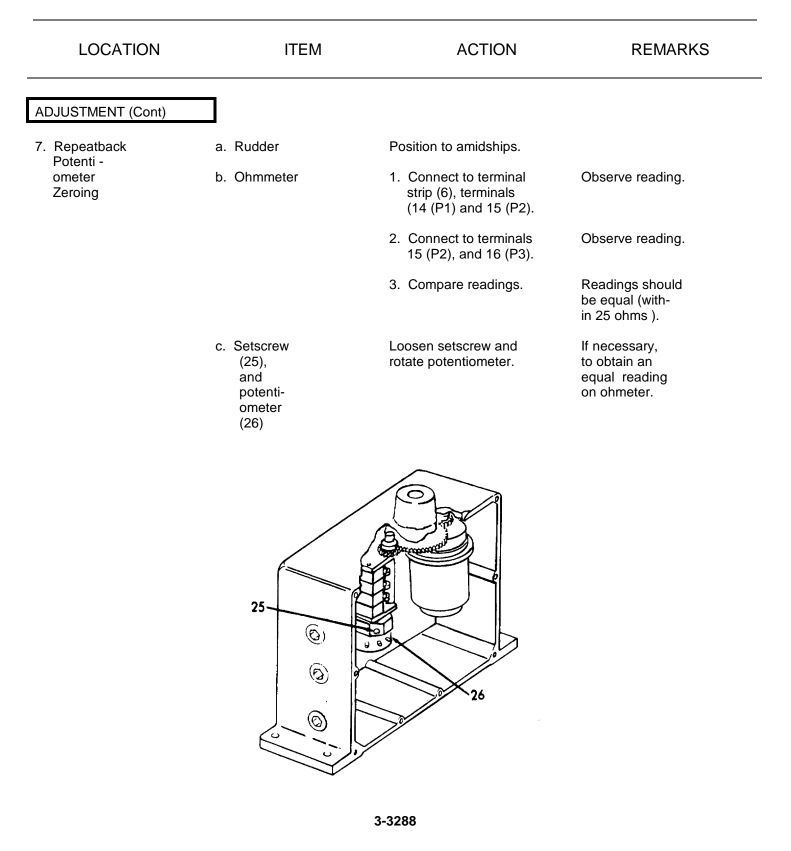


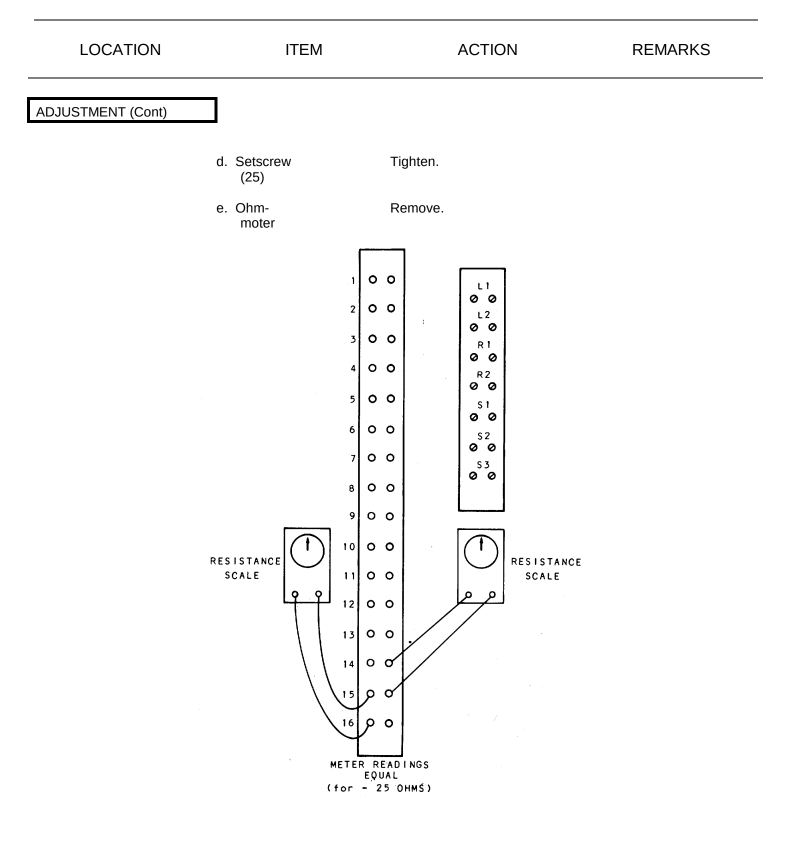
LOCATION	ITEM	ACTION	REMARKS
STMENT (Cont)			
b. Wi	ring	Tag and disconnect all wires to terminal strip (6) - Terminals 9 (R1), 10 (R2), 11 (S1), 12 (S2) and 13 (S3).	Refer to sche- matic.
	wer urce 5 VAC	Connect to terminals 9 and 10.	
d. Jur wi		Place between terminals 10 and 13.	
e. Vo		1. Place on 250 VAC scale.	
m	eter	 Connect to terminals 9 and 12. 	
f. Pov	ver	Turn on.	
250V AC SCALE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 5 6 7 NULL OF 8 0.25 VRMS 9 10 LOW 10 AC 11 SCALE 12	$\begin{array}{c} 0 & 0 \\$

LOCATION	ITEM	ACTION	REMARKS
DJUSTMENT (Cont)			
	g. Synchro	Rotate in either direc- tion until meter reads approximately 37 VAC.	This is the approximate zero setting.
	h. Power	Turn off at source.	
	i. Jumper wire	Remove from terminals 10 and 13.	
	j. Voltmeter	 Disconnect. Reconnect to terminal s 11 and 13. Place on low AC scale. 	
	k. Power	Turn on at source.	
	1. Synchro m. Power	Turn slowly until a null (minimum reading) is indicated on meter. Turn off.	Null should be less than 0.25 Volt tms.
	n. Screws (21), and lockwashers (22)	Tighten.	



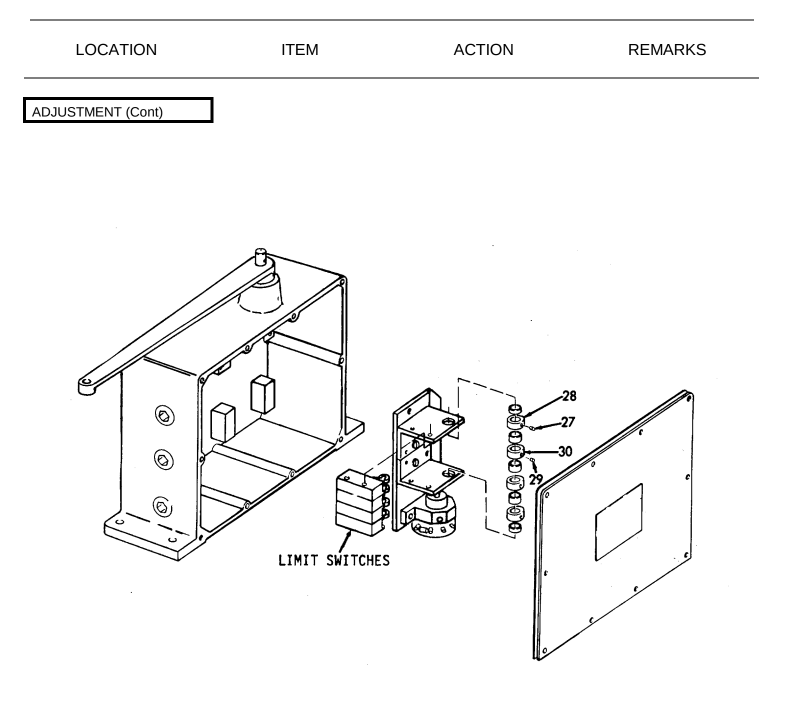
3-3287





a. Rudder		
a. Rudder		
	Place in desired out- side limit.	
b. Set- screws (27)	Loosen on cam (28).	
c. Cam (28)	Rotate until limit switch opens at slightly before the rudder setting.	
d. Set- screws (27)	Tighten.	
a. Rudder	Set at the desired maximum limit for automatic steer- ing, (usually 10 to 15 de-	
b. Set- screws (29)	Loosen on cam (30).	
c. Cam (30)	Rotate until limit switch opens at exactly this rudder section.	
d. Set- screws (29)	Tighten.	
	screws (27) c. Cam (28) d. Set- screws (27) a. Rudder b. Set- screws (29) c. Cam (30) d. Set- screws	screws (27)Rotate until limit switch opens at slightly before the rudder setting.c. Cam (28)Rotate until limit switch opens at slightly before the rudder setting.d. Set- screws (27)Tighten.a. RudderSet at the desired maximum limit for automatic steer- ing, (usually 10 to 15 de- grees in either direction). Loosen on cam (30).b. Set- screws (29)Rotate until limit switch opens at exactly this rudder section.d. Set- screwsTighten.

3-3290



3-3291/(3-3292 blank)

The Flanking Rudder Limit Switch electrically limits the maximum movement of the rudder to hard left - midships - or hard right. When the ordained rudder position is achieved, the rudder limit switch assembly activates the rudder Position lights on the steering panel.

This task covers:

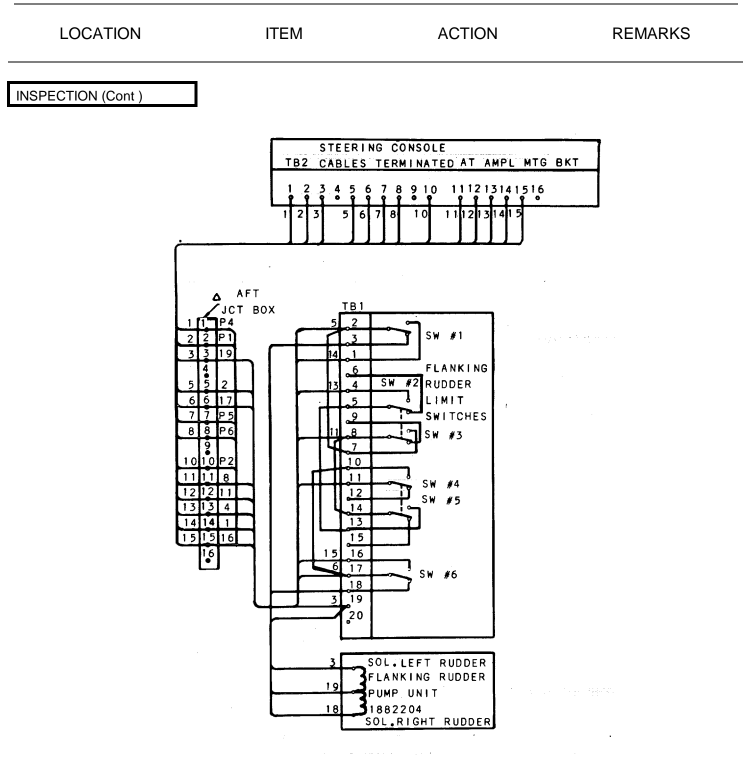
a. Inspection	b. Removal	c. Installation
INITIAL SETUP		
Test Equipment	<u>References</u>	
None	None	
Special Tools	Equipment <u>Condition</u> C	Condition Description
None	None	
Material/Parts	<u>Special Envi</u>	ironmental Conditions
None		None
Personnel Required	General Saf	ety Instructions
1	Observe WA	ARNING in procedure.
	WARNING	

To avoid possible injury, turn off all electrical power and relieve hydraulic pressure.

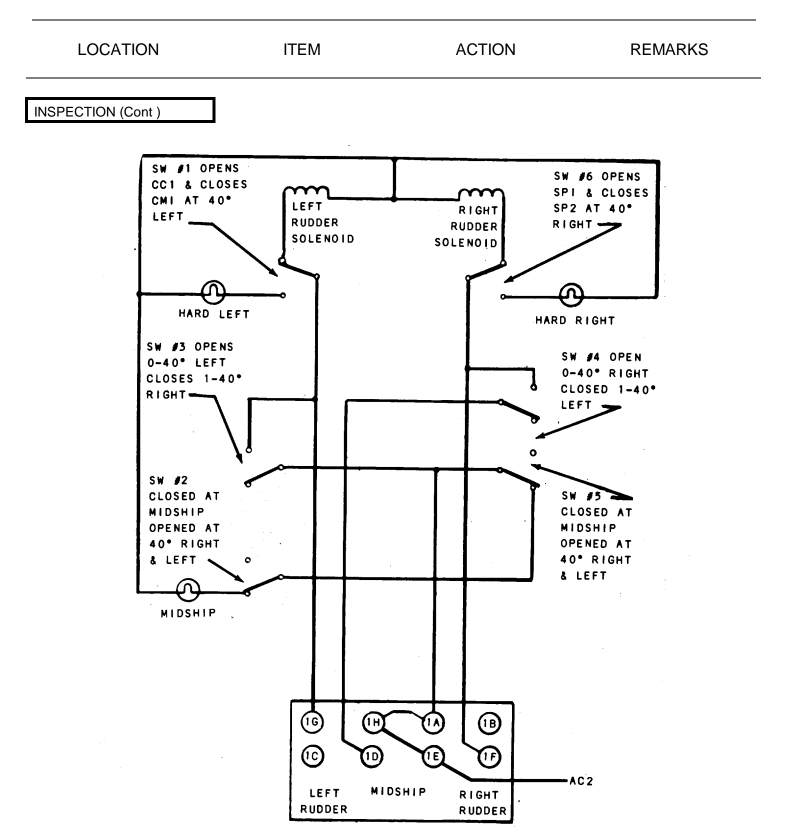
INSPECTION

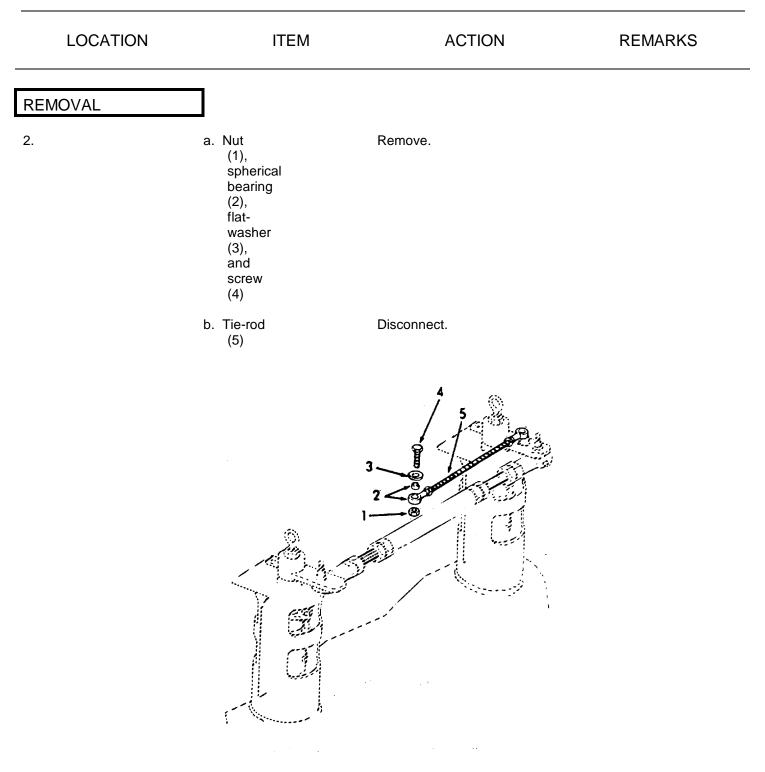
1. Flanking Rudder Limit	a. Wiring and damage.	Inspect for breaks, cracks,
Switch cracks.	b. Linkage	Inspect for breaks and
	c. Housing	Inspect for breaks, dents, and dents.
	d. Hardware	Ensure hardware is tight.

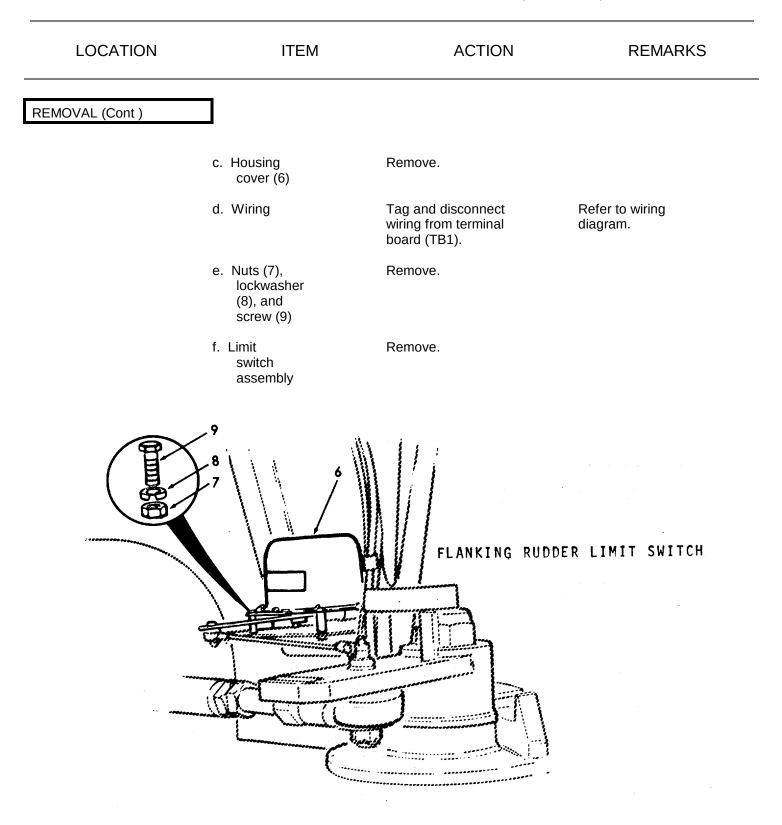
3-3293

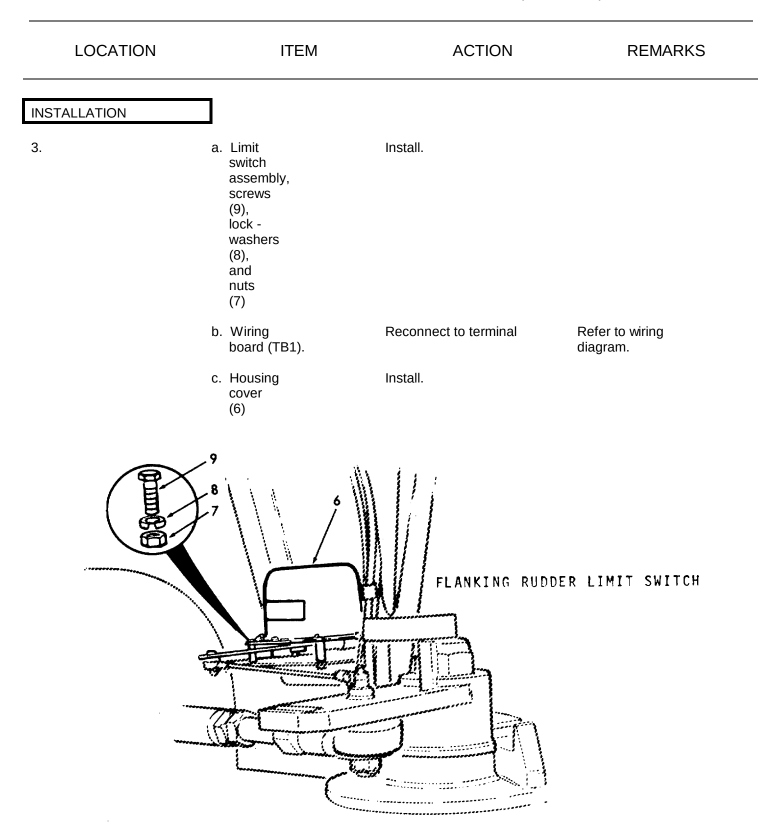


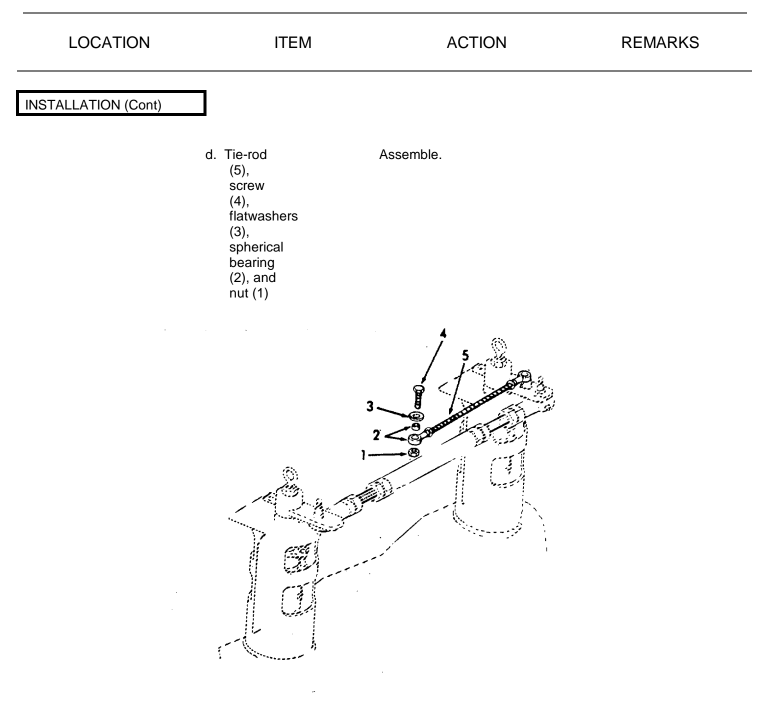
3-3294











3-3299

3-215. STEERING CONTR6L'PANEL - MAINTENANCE INSTRUCTIONS.

This task covers:

a. Inspectionb. Removal

c. Installation d. Repair

INITIAL SETUP	
Test Equipment	References
None	FO-1 - Steering Control Panel Wiring Diagram
Special Tools	Equipment Condition Condition Description
None	None
Material/Parts	Special Environmental Conditions
None	None
Personnel Required	General Safety Instructions
1	Observe WARNING in procedure.

3-3300

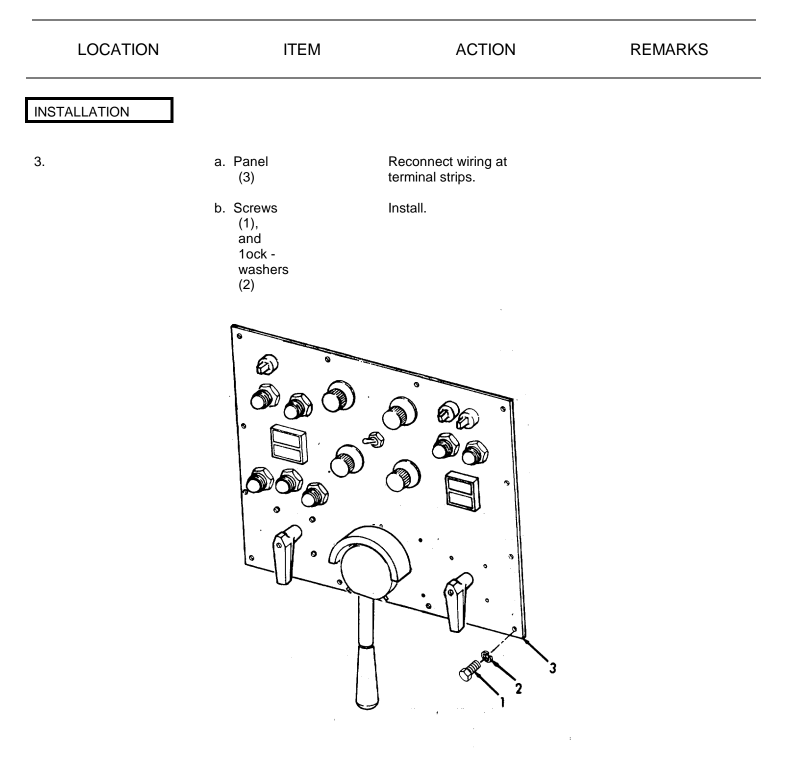
3-215. STEERING CONTROL PANEL - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
1. Control Panel	a. Fuses	Observe fuse holders. If lit, a blown fuse is indicated.	
	b. Indicator lamps	 Inspect for broken or missing lens caps. 	
		 Inspect for burned out lamps . 	
	c. Switch (Toggle)	Inspect for proper operation.	
	d. Switch (Rotary	 Inspect for missing knobs. 	
 Inspect for proper operation. 			
operation	e. Potenti- ometer	 Inspect for missing knobs. 	
	f. Steering lever	 Inspect for breaks, cracks and damaged or missing parts. 	

2. Inspect for ease of operation.

3-215. STEERING CONTROL PANEL - MAINTENANCE INSTRUCTIONS (Continued).

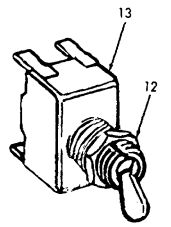
LOCATION ITEM ACTION REMARKS REMOVAL WARNING In order to prevent shock, tag and place circuit breaker in the OFF position. 2. a. Twelve Remove. screws (1), and lock washers (2) b. Panel Lift up. (3) c. Wiring Tag and disconnect wiring at terminal strips. d. Panel Remove. (3) 3



PAIR a. Fuse Unscrew and remove. caps (4) b. Fuses Remove. (5) c. Wiring Tag and disconnect. d. Nut Remove. (6), and fuse- holder (7) e. Fuse- holder (7), and nut (6) f. Wiring Reconnect. g. Fuse (5), Replace.	LOCATION	ITEM	ACTION	REMARKS
caps (4)Remove.b. Fuses (5)Remove.c. WiringTag and disconnect.d. Nut (6), and fuse- holder (7)Remove.e. Fuse- holder (7), and nut (6)Replace.f. WiringReconnect.g. Fuse (5),Replace.	AIR			
 (5) c. Wiring Tag and disconnect. d. Nut (6), and fuse- holder (7) e. Fuse- holder (7), and nut (6) f. Wiring Reconnect. g. Fuse (5), 		caps	Unscrew and remove.	
d. Nut (6), and fuse- holder (7) e. Fuse- holder (7), and nut (6) f. Wiring g. Fuse (5), Remove. Remove. Replace. Replace. Replace. Replace. Replace. Replace.			Remove.	
(6), and fuse- holder (7) e. Fuse- holder (7), and nut (6) f. Wiring Reconnect. g. Fuse (5), Replace.		c. Wiring	Tag and disconnect.	
holder (7), and nut (6) f. Wiring Reconnect. g. Fuse Replace. (5),		(6), and fuse- holder	Remove.	
g. Fuse Replace. (5),		holder (7), and nut	Replace.	
(5),		f. Wiring	Reconnect.	
and fuse cap (4)		(5), and fuse cap	Replace.	

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
5. Lamp Holders	a. Lens caps (8)	Unscrew and remove.	
	b. Indicator lamp (9)	Remove.	
	c. Wiring	Tag and disconnect.	
	d. Nut (10), and lamp- holder (11)	Remove.	
	e. Lamp- holder (11), and nut (10)	Replace.	
	f. Wiring	Reconnect.	
	g. Lamp (9), and lens cap (8)	Replace.	
	11	10 9 8 3-3305	

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
6. Switch (Toggle)	a. Wiring	Tag and disconnect.	
	b. Nut (12), and switch (13)	Remove.	
	c. Switch (13), and nut (12)	Install	
	d. Wiring	Reconnect.	



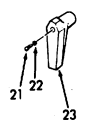
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3-3306

LOCATION	ITEM	ACTION	REMARKS
PAIR (Cont)			
Switch	a. Wiring	Tag and disconnect.	
(Push- button)	b. Button holder (14)	Pull off.	
	c. Buttons (15 and 16)	Remove.	
	d. Switch (17)	Remove.	
	e. Switch (17)	Insert in panel.	
	f. Button- holder (14), and buttons (15 and 16)	Replace.	
	g. Wiring	Reconnect.	

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
8. Variable Resistors	a. Knob (18)	Remove.	
	b. Wiring	Tag and disconnect.	
	c. Nut (19), and resistor (20)	Unscrew and remove.	
	d. Resistor (20), and nut (19)	Install.	
	e. Wiring	Reconnect.	
	f. Knob (18)	Install.	
	18	19 20	

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
9. Pistol grip handle	a. Screw (21), lock- washer (22)	Remove.	
	b. Handle (23)	Remove.	
	c. Handle (23), screw (21), and 1ock - washer (22)	Install.	



3-3309

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
10. Rudder control lever	a. Rubber handle (24)	Unscrew.	
	b. Shaft (25), spring pin (26), spring (27) and ball (28)	Remove.	
	c. Shaft hub (29)	Remove.	
	d. Shaft hub (29)	Install.	
	e. Ball (28), spring (27), spring pin (26), and shaft (25)	Install.	
	f. Rubber handle (24)	Install.	

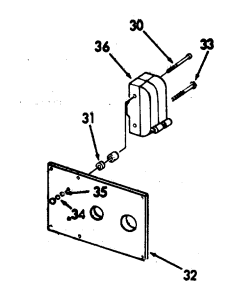
LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
	G		
		29	
		- 27 - 26	
		- 25	
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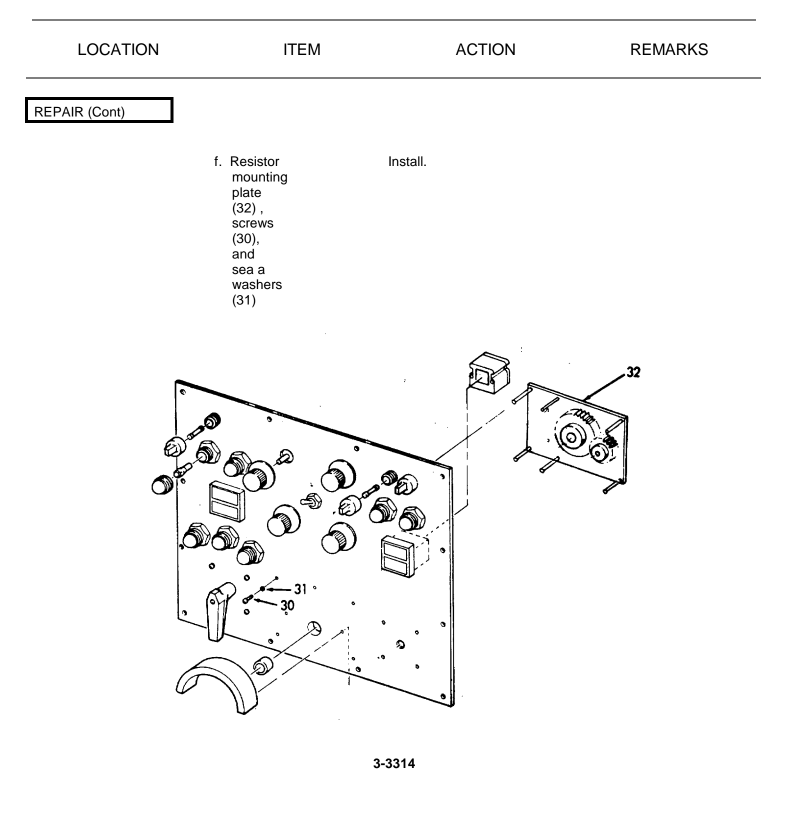
24

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
11. Detail Stop	a. Screws (30), and seal washers (31)	Remove.	
	b. Resistor mounting plate (32)	Move out of way.	
	c. Screws (33), lock- washers (34), and flat- washers (35)	Remove.	
	d. Detail stop (36)	Remove.	
	e. Detail stop (36), screws (33), lock- washers (34), and flat- washers (35)	Install.	

LOCATION ITEM A	ACTION	REMARKS
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REPAIR (Cont)



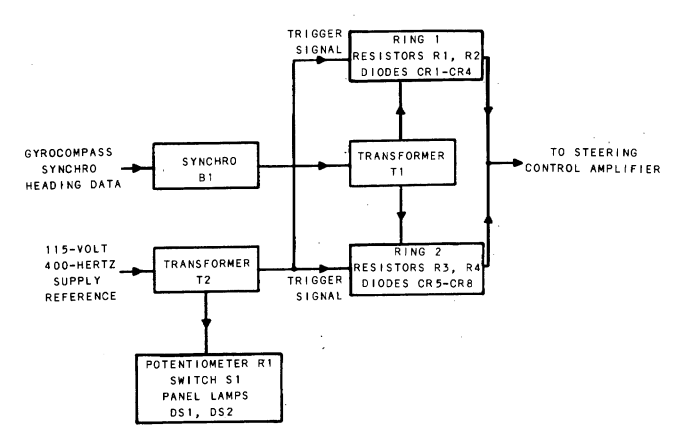


3-216. HEADING SELECTOR - MAINTENANCE INSTRUCTIONS.

The Heading Selector is used as an interface between a gyrocompass and steering control panel to select the desired heading of they vessel. The gyrocompass transmits actual heading data to the Heading Selector for comparing the actual heading data with the ordered heading data. If the actual heading and the ordered heading are the same, there is no signal output from the Heading Selector. If the actual heading and the ordered heading differ, the Heading Selector will produce a signal that will cause the rudder positioning equipment to change the vessel's actual heading to its ordered heading.

Three-wire synchro data from the gyrocompass provides the heading information, and the same 115-volt, 400-hertz supply that powers the gyrocompass is needed for reference and illumination requirements. The gyrocompass card is connected to a synchro which is excited by a 115-volt, 400-hertz supply.

Three-wire heading data is transmitted by this synchro to synchro B1 of the Heading Selector. The heading selector card is connected to synchro B1 rotor so that for any reading of the gyrocompass card, the voltage induced in synchro B1 rotor will be zero when the heading selector card is set to the same heading. When the heading selector card and the gyrocompass card are on different headings, an error voltage is induced in synchro B2 rotor.



3-3315

Any voltage that is induced in synchro B1 rotor is applied to the primary of transformer T1. A demodulator ring is connected in series with a leg of each secondary winding of transformer T1.

The same 115-volt, 400-hertz supply that excites the gyrocompass synchro must also be used for reference purposes in the Heading Selector. This reference voltage is applied to the primary of transformer T2. The output from transformer T2 secondaries is applied across the demodulator rings. This voltage serves as a trigger to turn the demodulator rings on or off. Ring 1 (resistors R1, R2; diodes CR1-CR4) conducts during the negative portions of each reference voltage cycle, and ring 2 (resistors R3, R4; diodes CR5-CR8) conducts only when the reference (trigger) signal is positive.

When there is any induced voltage across synchro B1 rotor, it will appear across both secondaries of transformer T1. This voltage can be either positive or negative with respect to the reference voltage at any given instant. The reference voltage is alternating continuously, and the output from the Heading Selector must be a direct current.

The reference voltage, in effect, switches the demodulator rings on and off in step with its cycles. This forces the proper transformer T2 secondary to be connected to the output at the right time. The net result is a pulsating d-c voltage that is proportional to the difference between the actual heading and the ordered heading. Resistor R5 and capacitor C1 provide filtering for the output.

3-3316

This tasl	covers:
-----------	---------

- Inspection c. Installation a. Removal b.
 - d. Repair

e. Initial Check Out f. Alignment

INITIAL SETUP

Test Equipment		References	
None		None	
<u>Special Tools</u> None		Equipment Condition Condition Description None	
Material/Parts		Special Environmental Conditions	
None	None		
Personnel Required		General Safety Instructions	
1		Observe WARNING in procedure.	
LOCATION	ITEM	ACTION	REMARKS

INSPECTION

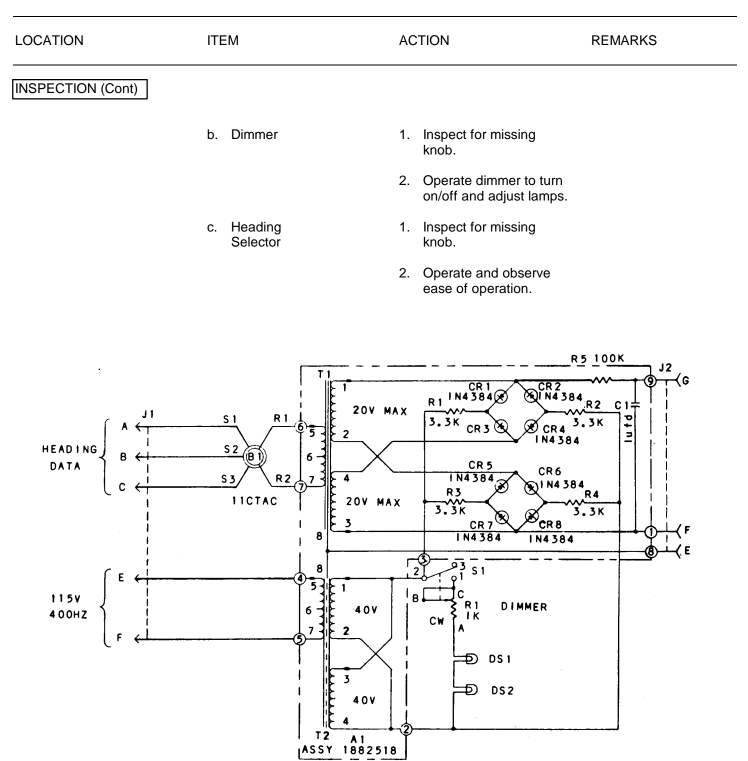
WARNINGS

In order to avoid a potential shock hazard, tag and place circuit breaker in the OFF position.

1. Heading Selector

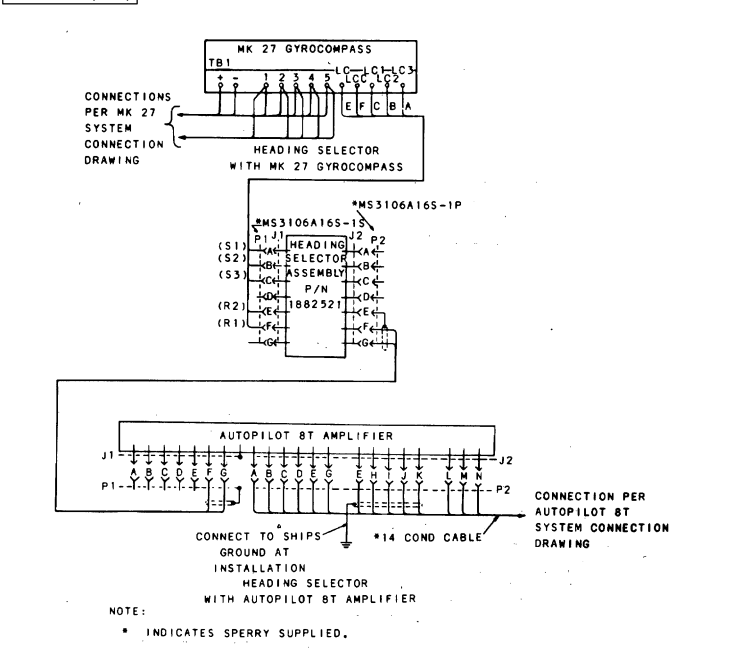
a. Dial lamps

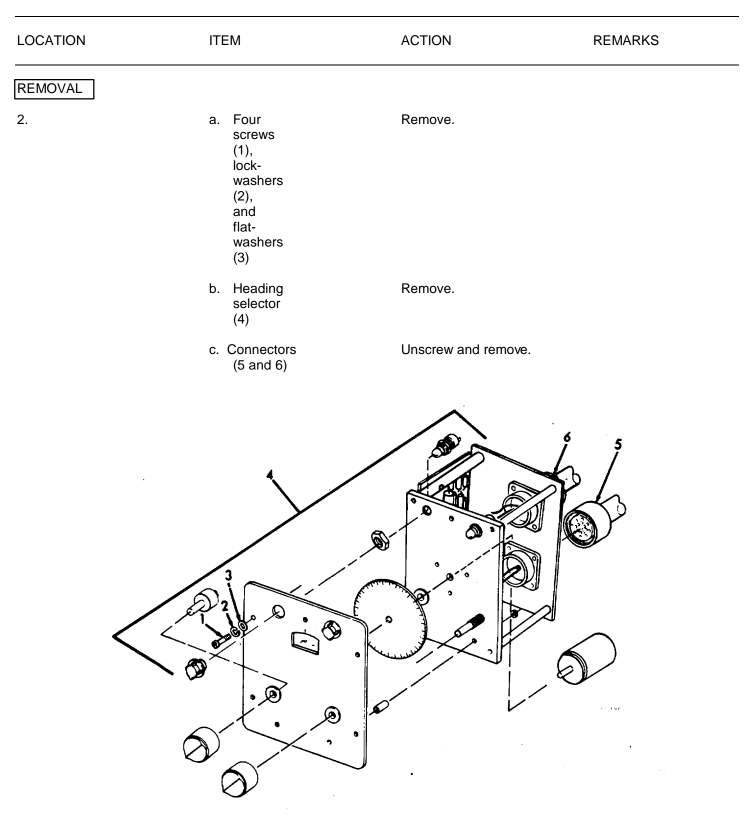
- 1. Inspect for broken or missing panel lights.
- 2. Inspect for burned out lamps.

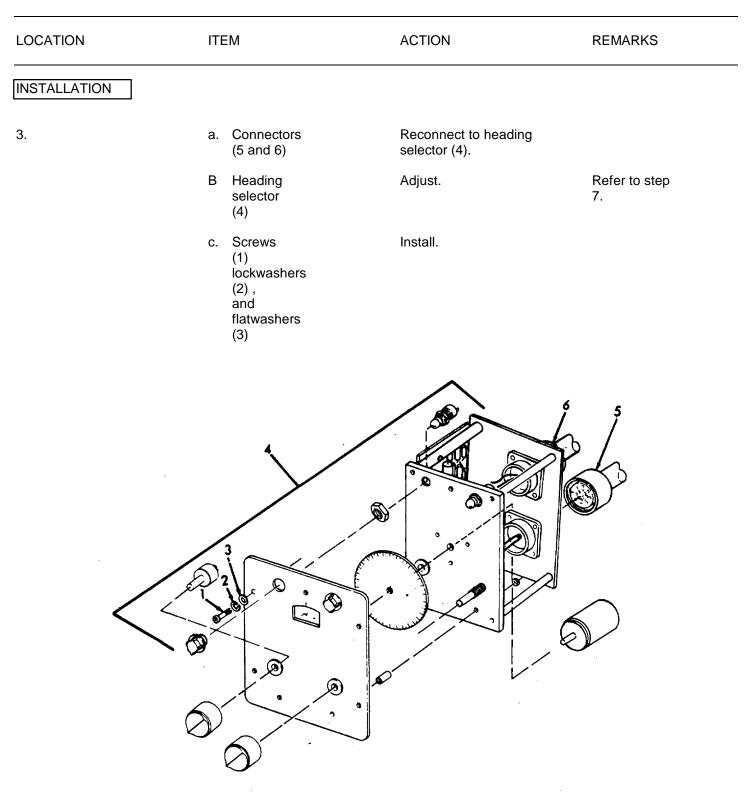




INSPECTION (Contl)

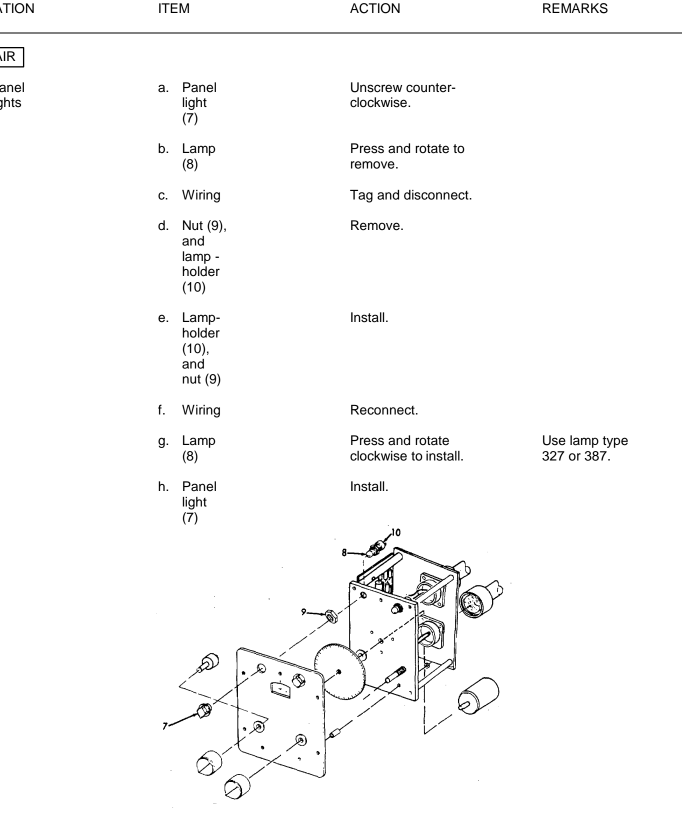






LOCATION ITEM ACTION REPAIR a. Panel Unscrew counter-4. Panel lights light clockwise.

3-216. HEADING SELECTOR - MAINTENANCE INSTRUCTIONS (Continued).



3-3322

LOCATION ITEM ACTION REMARKS REPAIR (Cont) Knob (11) 5. Dimmer Remove and replace. If necessary. 6. Dial a. Knobs Remove. (11 and, 12) b. Three Remove. nuts (13), screws (14), spacers (15), and lock washers (16) c. Control Remove. panel (17) d. Dial Before removal, Remove. (18)mark orientation of dial. e. Control Remove from front shaft plate (20)). (19)20. 18 $\langle \mathbf{x} \rangle$ 12

LOCATION	ITEM	ACTION	REMARKS
REPAIR (Cont)			
	f. Control shaft (19)	Insert in front plate (20).	
	g. Dial (18)	Re-orientation install.	
	h. Control panel (17)	Install.	
	i. Screws (14), lock - washers (16), spacers (15), and nuts (13)	Install.	
	j. Knobs (11 and 12)	Install.	Refer to step 7.
	k. Heading selector	Perform initial check- out and/or alignment.	

LOCATION	ITEM	ACTION	REMARKS
INITIAL CHECK-OUT			
7. Heading Selector		ng Selector has been installed and have been made, proceed with the	
	a. Start th for it to	e gyrocompass and wait settle.	
	the sam	ADING SELECTOR control to ne heading as that indi- y the gyrocompass card.	
	and pos ships.	te the steering equipment sition the rudder to amid- Place control equipment yrocompass mode.	
	first to t left of th indicate card. T so as to	ADING SELECTOR control the right, then to the the actual heading as ad by the gyrocompass The rudder should move to turn the vessel toward ered headings.	
	properly HEADI point th amidsh cannot control, equipm found w	he rudder does not respond y in Step d, turn the NG SELECTOR control to-the at the rudder stops at ips. When the rudder be positioned with this check the steering ent. When no problem is with the steering equipment, he HEADING SELECTOR ent.	

LOCATION	ITEM	ACTION	REMARKS
ALIGNMENT			
8. Heading Selector	After any repair has the heading selecto initial check-out pro actual heading may different from the ou when the rudder is a This difference can by aligning the head synchro as follows: a. Remove the h from the enclo	r, perform the cedure. The be slightly rdered heading at amidships. be eliminated ding selector heading selector osure.	
	 b. Start the gyro and wait for it c. Energize the equipment an the rudder to Place the con ment in the gy mode. 	to settle. steering d position amidships. trol equip-	
	d. Set and hold heading to the heading and i A-C voltage b circuit card te 6 and 7.	e actual measure the etween	

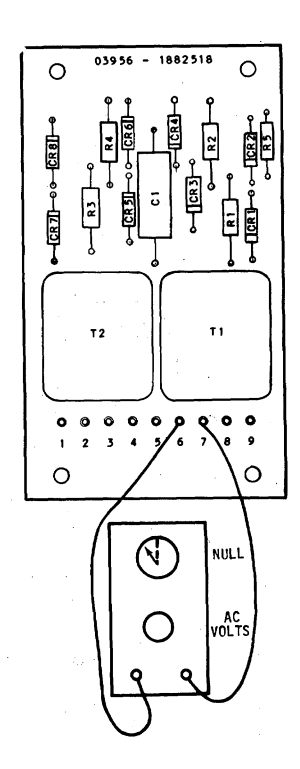
LOCATION

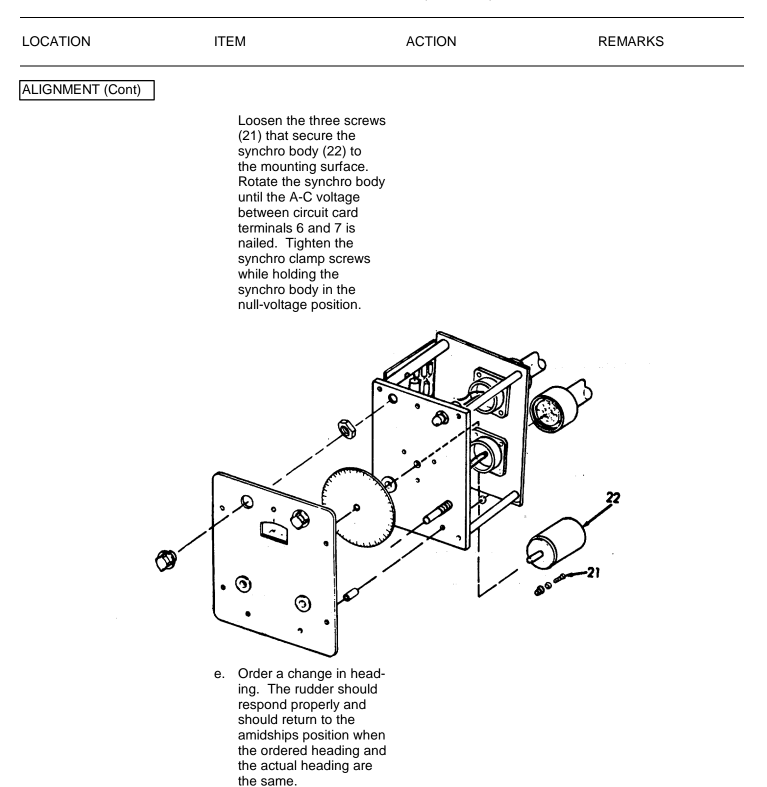
ITEM

ACTION

REMARKS

ALIGNMENT (Cont)





3-3328

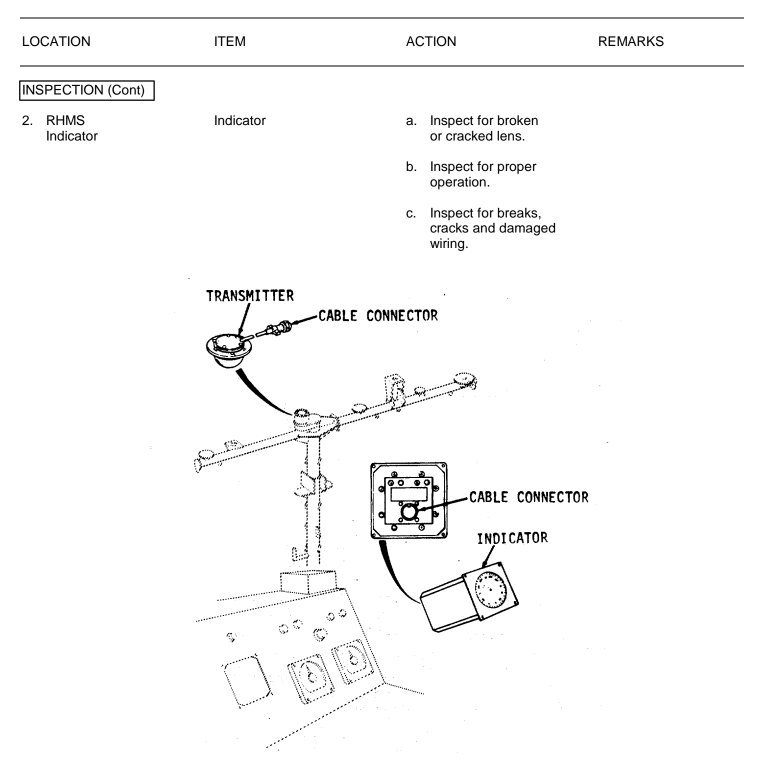
LOCATION	ITEM	ACTION	REMARKS
ALIGNMENT (Cont)			
	 f. When the rudder travels in the wrong direction, rotate the synchro body 180 degrees and repeat Step d. 		
	 Reinsert unit into the enclosure, and tighten four screws that secure unit to the enclosure. 		

3-217. REMOTE MAGNETIC HEADING COMPASS (RHMS) - MAINTENANCE. INSTRUCTIONS.

LOCATION	ITEM		ACTION	REMARKS
INITIAL SETUP				
<u>Test Equi</u>	ipment		References	
None			None	
<u>Special T</u>	ools		Equipment <u>Condition</u>	Condition Description
None	1		None	
Material/F	Parts		Special Enviro	onmental Conditions
None	1		None	
Personne	el Required		General Safe	ty Instructions
1			Ν	one
LOCATION	ITEM		ACTION	REMARKS
INSPECTION				
			NOTE	
	Maintena	nce. Overha	be performed by Direct s ul is to be performed by upport Organization.	
1. RHMS Trans- mitter	Transmitter	Cr: CC	spect for breaks, acks, housing prrosion, and signs wear.	Inspect when mast is lowered.
			spect for breaks, acks, and damaged	

wiring.

3-217. REMOTE MAGNETIC HEADING COMPASS (RHMS) - MAINTENANCE. INSTRUCTIONS.



3-218. EMERGENCY STEERING SYSTEM - MAINTENANCE INSTRUCTIONS.

This task covers: a. Insp	ection	b. Replacement	c. Repair
INITIAL SETUP			
Test Equipment		Reference	ces
None		None	е
Special Tools		Equipme <u>Conditio</u>	
None		I	None
Material/Parts		Special I	Environmental Conditions
None		I	None
Personnel Requ	ired	<u>General</u>	Safety Instructions
2		I	None
LOCATION	ITEM	ACTION	I REMARKS
INSPECTION			
1. Emergency steering	a. Pipe plug	Inspect f pipe plug	for missing g.
	b. Tiller		for breaks, ind bends.
	c. Block and tackle	splits worr	ect blocks for s, breaks and n parts.
		wear	ect tackle for r, moisture dam- , broken strands dirt.
	d. Davit		for cracks, and binding.

3-218. EMERGENCY STEERING SYSTEM - MAINTENANCE INSTRUCTIONS.

LOCATION	ITEM	ACTION	REMARKS
REPLACEMENT			
2.		Replace all parts that do not meet the inspec- tion requirements.	
REPAIR			
3. Block and tackle		Replace any defective line used in the block and tackle. Route the line and wip the ends in accordance with standard practices.	

3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued).

The ship's course indicator is a servo-driven remote repeater that indicates the ship's heading. The indicator receives heading data from the ship's gyrocompass. The indicator also receives reference power from the ship's supply. The gyrocompass signals and reference power actuate the indicator to position graduated dials that show the ship's heading.

The ship's course indicator is designated a Mark 2, Mod 6 and is a 400-cps two-speed single dial type.

This task covers:	h Demoval	a Danair
a. Inspection	b. Removal	c. Repair
INITIAL SETUP		
Test Equipment	Ē	References
None		None
Special Tools		Equipment Condition Description
None		None
Material/Parts	<u> </u>	Special Environmental Conditions
None		None
Personnel Required	<u>(</u>	General Safety Instructions
2		None

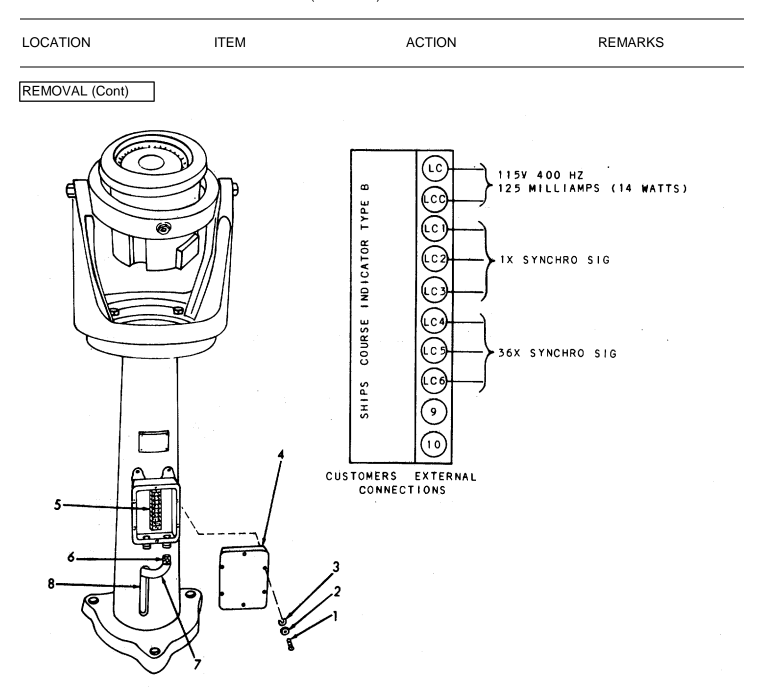
3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued).

LOCATION	ITEM	ACTION REM	ARKS
INSPECTION			
1. Ship's Course Indicator	a. Indi- cator	 Inspect for breaks, cracks and signs of leakage in the housing. 	
		Inspect for cracks, and broken lens.	
		Inspect for burned out dial lamps.	
		 Insure all hardware is tight. 	
	b. Gimbal bracket	 Inspect for breaks and cracks. 	
		 Insure all hardware is tight. 	
		 Insure indicator is sufficiently tight to prevent lateral movement, but not tight enough to pre- vent indicator from swinging freely. 	
	c. Pedestal	 Inspect for cracks and breaks. 	
		 Inspect for missing or damaged terminal box. 	
		 Insure all hardware is tight. 	

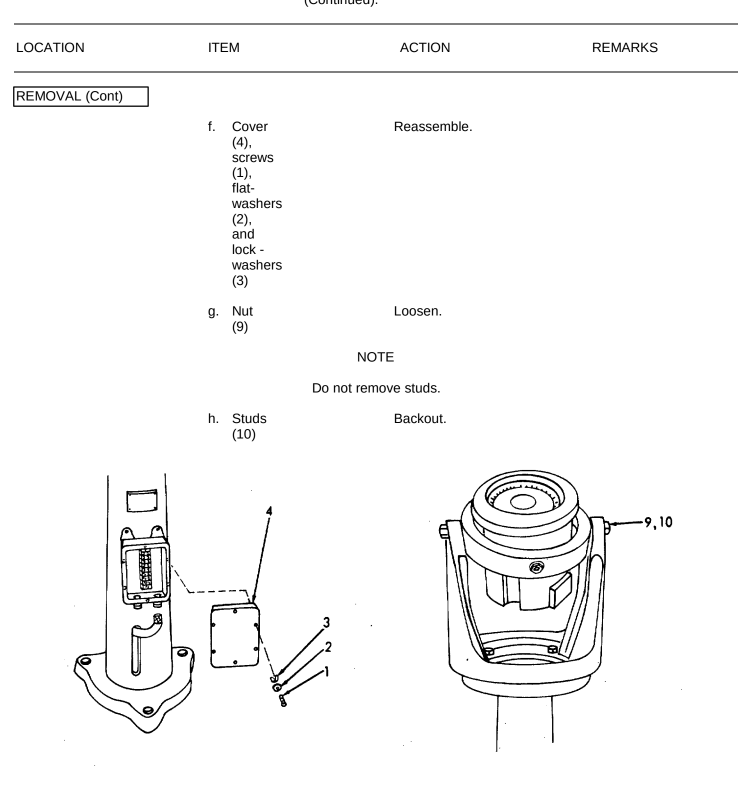
TM 55-1905-219-14-7

3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued). ACTION LOCATION ITEM REMARKS REMOVAL CAUTION The ship's course indicator is a delicate device. Avoid mishandling during removal. 2. Ship's a. Six -Remove. Course screws Indicator (1), flatwashers (2), and lockwashers (3) b. Cover Remove. (4) c. Wiring Tag and disconnect wiring to terminal strip (5). d. Knurled Loosen. cap (6) e. Cable Remove. Feed through elongated hole harness (7) (8).

3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued).



3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued).



LOCATION	ITEM	ACTION	REMARKS
REMOVAL (Cont)	i. Ship's course indicator (11)	Remove from gimbal bracket (12).	

(Continued). LOCATION ITEM ACTION REMARKS REMOVAL (Cont) Bracket Scribe or mark both. j. (12), and pedestal (13) k. Bolts Remove. (14), washers (15)and lock washers (16) 1. Bracket Remove. (12) -12 SCRIBE MARKS

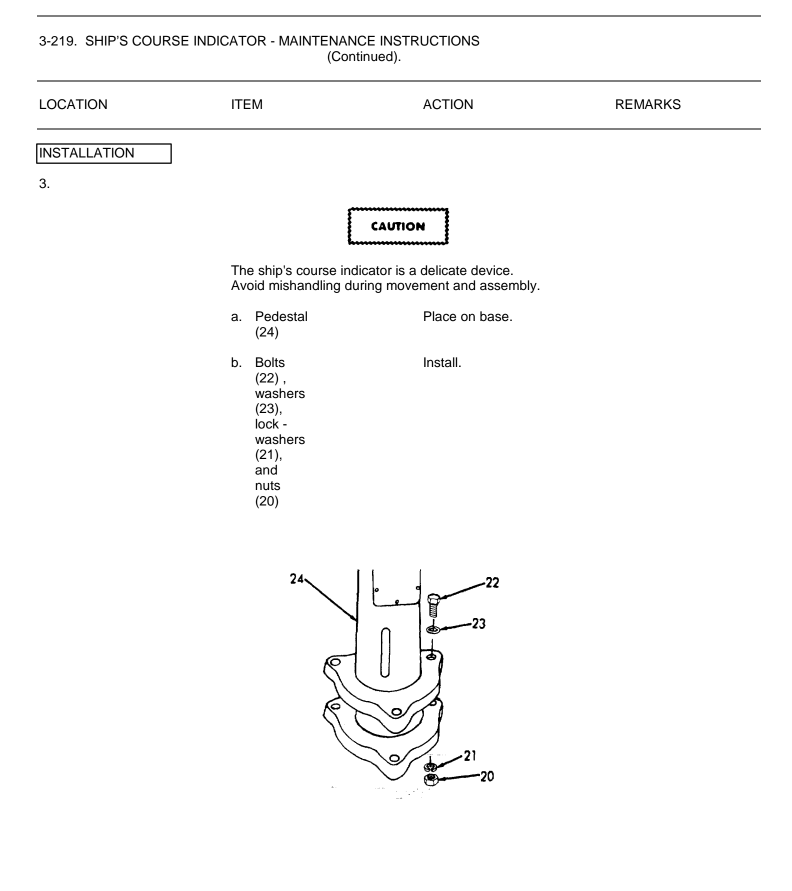
3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS

-13

	ITEM	ACTION	REMARKS
REMOVAL (Cont)	m. Screws (17), and lock- washers (18)		
	n. Terminal box (19)	Remove.	
	o. Nuts (20), lock- washers (21), bolts (22), and washers (23)	Remove.	
	p. Pedestal (24)	Remove.	
	24	17 18 19 22 23 23 21 20	

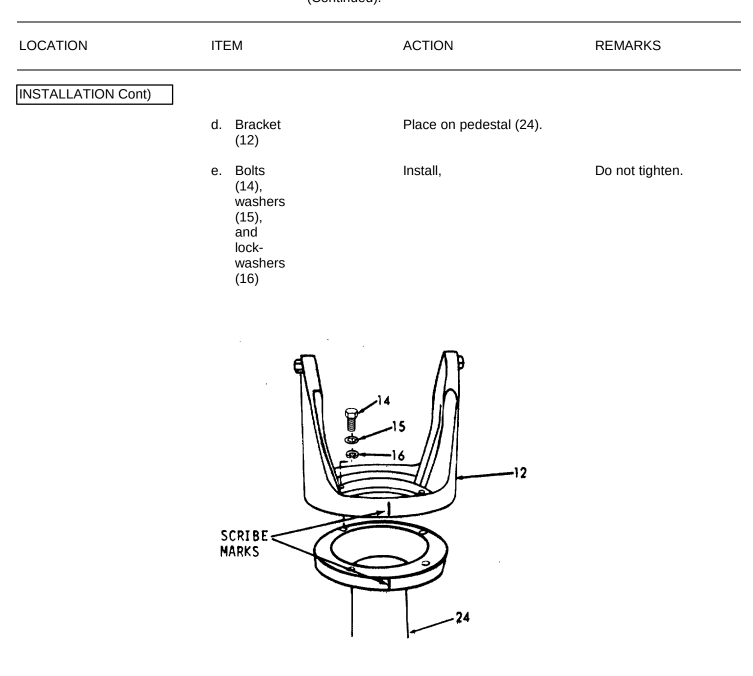
3-3341

TM 55-1905-219-14-7



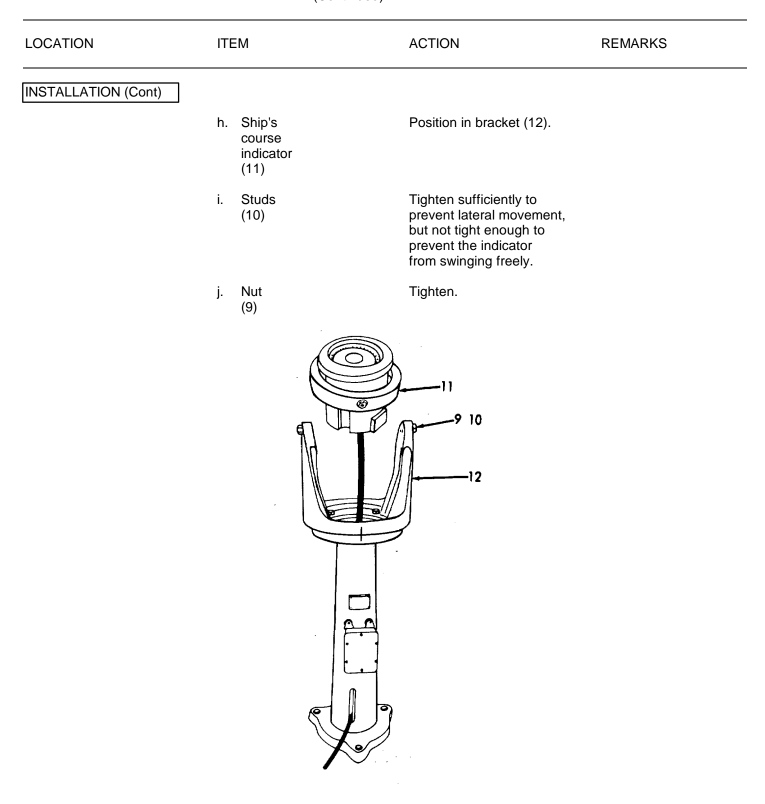
LOCATION	ITEM	ACTION	REMARKS
INSTALLATION (Cont)	c. Terminal Ins box (19), screws (17), and lock- washers (18)	tall.	
		17, 18	

TM 55-1905-219-14-7



LOCATION	ITEM	ACTION	REMARKS
INSTALLATION (Cont)			
	f. Bracket (12),	1. Align scribe marks.	
	and pedestal (24)	2. Tighten.	
	NOT	E	
	If scribe marks are missin	g, continue assembly.	
	g. Cable harness (7)	 Feed through bracket (12) and pedestal (24). 	
	(7)	 Feed through elongated hole (8). 	
		ALIGN SCRIBE MARKS ON BASE AND PEDESTAL 	

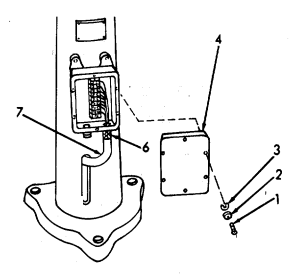
3-3345

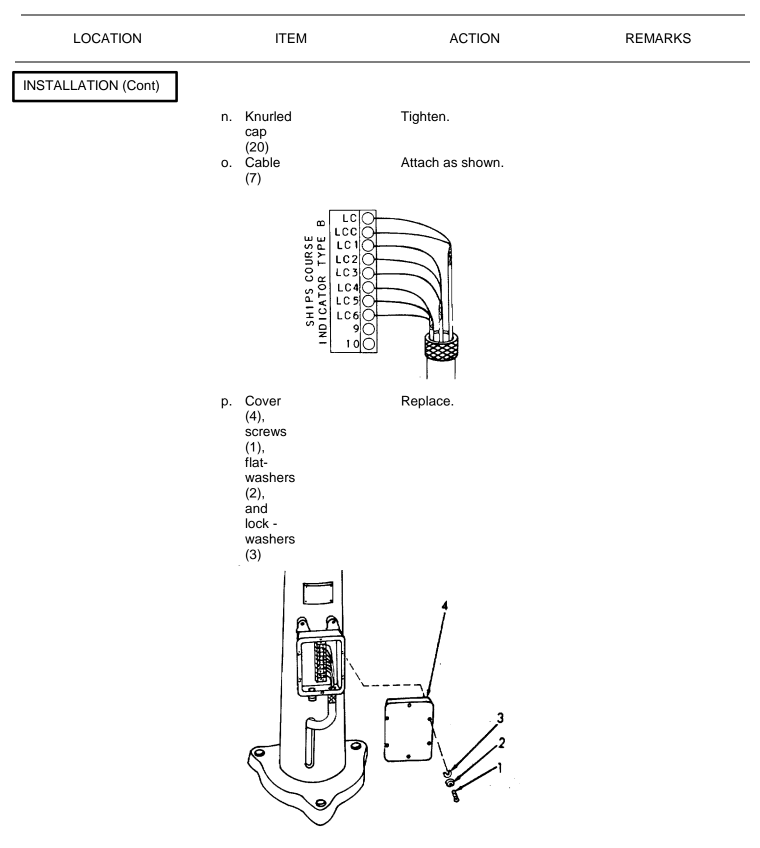


LOCATION	ITEM	ACTION	REMARKS
STALLATION (Cont)			
k.	Screws (1), flat- washers (2), lock - washers (3), and cover (4)	Remove.	
I.	Knurled cap (6)	Place over end of cable (7).	
m.	Cable (7)	Insert through stuffing tube.	

NOTE

Pack stuffing tube in accordance with standard procedures.



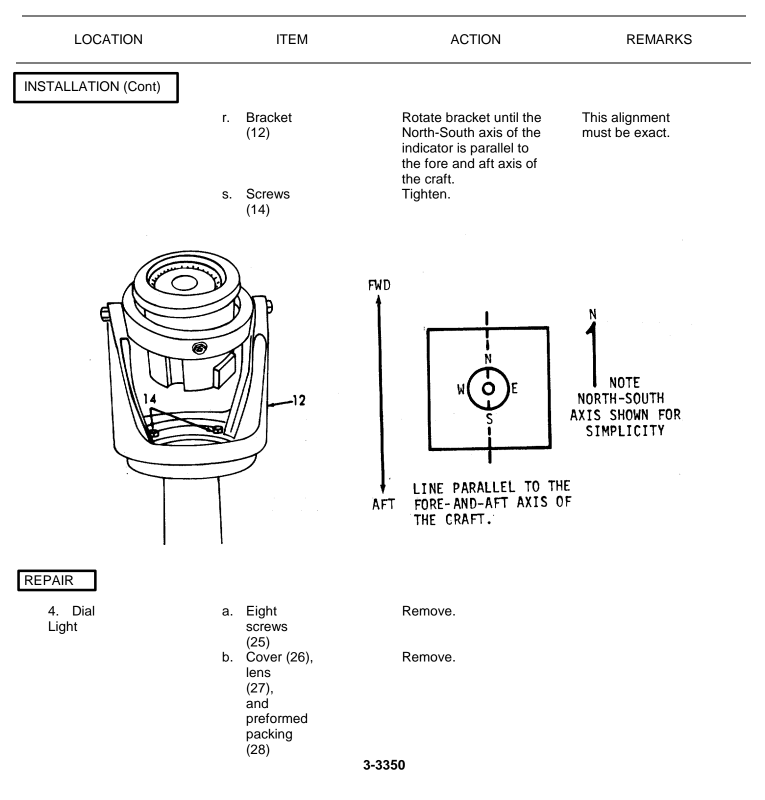


3-3348

3-219. SHIP'S COURSE INDICATOR - MAINTENANCE INSTRUCTIONS (Continued). LOCATION ITEM ACTION REMARKS INSTALLATION (cont) NOTE If the scribe marks on bracket (12) and pedestal (24) are missing, proceed as follows: q. Screws Screws that attach the (14) bracket (12) to pedestal (24) must be loose. ۰. 6

-12

-24



	(continued).		
LOCATION	ITEM	ACTION	REMARKS
R (Cont)			
	c. Screws (29), lock- washers (30), flat- washers (31), retainers (32 and 33),	Remove where lamp is burned out.	
	and filter (34) d. Dial light (35)	Push in and turn slightly counter-clockwise to remove.	
		25	
	29 30 	$ \begin{array}{c} 27 \\ 28 \\ 31 \\ 34 \\ 35 \\ 1 \\ 33 \\ 33 \\ 33 \\ 33 \\ 33 \\ 33 \\ 33 $	
		3-3351	

LOCATION	ITEM	ACTION	REMARKS
AIR (Cont)			
	e. Dial light	Push in and turn slightly clockwise.	
	(35) f. Filter (34), retainer (32 or 33), screws (29), lock- washer (30), and flat- washer (21)	Install.	
	(31) g. Cover (26), lens (27), and preformed packing	Assemble.	
	(28) h. Screws (25)	Install.	

LOCATION EPAIR (Cont)	ITEM	ACTION	REMARKS
PAIR (Cont)	925		
		-26	
	29	27 29	
	30 -31 -32 -34 -35		
	L	35	
		T	

SECTION VI. STORAGE PREPARATION AND REACTIVATION

3-220. GENERAL.

When a component, such as an engine, is to be stored or removed from operation for a period of time, special precautions should be taken to protect the component. The interior and exterior of the component should be protected from rust accumulation and corrosion.

It will be necessary to remove all rust or corrosion from any exposed part before applying a rust preventive compound. Therefore, it is recommended that the component be processed for storage as soon as possible after removal from operation.

The components should be kept as dry as possible during storage. Heat equipment in the winter months and dehumidify equipment in the summer.

3-221. ADMINISTRATIVE STORAGE.

To place a component in administrative storage (1 to 45 days) proceed as follows:

- 1. Perform the next scheduled preventive maintenance checks and services (PMCS).
- 2. Correct all known deficiencies.
- 3. Clean the exterior of all components with fuel oil (except electrical wiring) and dry with compressed air.
- 4. Seal all openings with barrier material. The material used must be waterproof, vaporproof, and possess sufficient physical strength to resist puncture and damage from the expansion of entrapped air. Use metal or wood covers where practical.
- 5. In freezing weather, drain all water from the components.
- 6. Cover with a clear plastic cover.

3-222. INTERMEDIATE STORAGE.

To place a component in intermediate storage (46 to 180) days, proceed as follows:

A. General

- 1. Perform the next scheduled preventive maintenance checks and services. (PMCS).
- 2. Correct all known deficiencies.
- 3. Clean the exterior of all components with fuel oil (except electrical wiring) and dry with compressed air.
- 4. Seal all openings with barrier material. The material used must be waterproof, vaporproof, and possess sufficient physical strength to resist puncture and damage from the expansion of entrapped air. Use metal or wood covers where practical.
- 5. In freezing weather, drain all water from the components.
- 6. Cover with a clear plastic cover.
- 7. Inspect periodically. If there are any indications of rust or corrosion, take corrective action.
- 8. At the end of one year, perform a complete inspection and apply additional treatment as required.

B. Engines

- 1. Add a rust inhibitor to the cooling system.
- 2. Remove, check and recondition injectors.
- 3. Reinstall injectors in the engine, time them, and adjust exhaust valve clearance.
- 4. Operate engine until operating temperature is reached (160°F to 185°F) (71°C to 850C).
 - a. Stop engine.
 - b. Remove oil from crankcase.
 - c. Install new oil filters and gaskets.
 - d. Fill crankcase with 30 weight preservative lubricating oil EMIL-L-21260 Grade 2 (P1O)].
 - e. Drain and change fuel filter and strainer. Refill cavity between element and shell with rust preventive fuel oil. Reinstall filter and strainer.

3-222. INTERMEDIATE STORAGE (Cont).

- f. Disconnect fuel line. Place in container containing 10 minutes running time of rust preventive fuel oil.
- g. Operate engine for five minutes.
- h. Loosen tension on belt drive to bilge pump.
- C. Marine Gear.

Operate engine at 600 RPM for 10 minutes. Engage clutches alternately to circulate oil through all moving parts.

D. Torque Converter.

- 1. Operate engine until temperature reaches $150^{\circ}F$ (66°C).
 - a. Remove oil from the converter.
 - b. Remove the filter.

CAUTION

Due to lack of lubrication, do not exceed 20 second limit.

- c. Start the engine and stall the converter for twenty seconds at 1000 RPM to scavenge oil from converter.
- d. Replace filter and new element.
- 2. Fill converter with preservative oil (MIL-L-21260, Grade 1).

CAUTION

Do not stall converter for longer than 30 seconds.

- 3. Start engine and operate converter for at least 10 minutes **a** a maximum of 1000 RPM. Engage clutch on an arbor winch and stall the converter to raise the oil temperature to 225°F (107°C).
- 4. Stop the engine.
- E. Hydrostarters

Apply a non-friction rust preventive compound to all exposed parts.

3-223. REACTIVATION FROM STORAGE.

To remove a component from storage, perform the following:

A. Engine.

- 1. Remove the valve rocker covers and pour one gallon of engine oil over the rocker arms and push rods.
- 2. Re-install valve rocker covers.
- 3. Remove all covers from openings. Do not forget the exhaust outlet.
- 4. Wash the exterior with fuel oil and dry with compressed air.
- 5. Tighten belts to bilge pump.
- 6. Check crankcase oil level.
- 7. Drain all anti-freeze from cooling system. Refill and add a rust inhibitor.
- 8. Service the air cleaner.
- B. Marine Gear.

Check the marine gear and refill if necessary.

- C. Torquematic Converter.
 - 1. Remove covers from all openings.
 - 2. Wash the exterior with fuel oil and dry with compressed air.
 - 3. Start the engine and operate the unit until the temperature reaches 150°F (66'C).
 - a. Drain the preservative oil.
 - b. Change the filter.
 - c. Start the engine and stall the converter for twenty seconds at 1000 RPM to scavenge the oil from the converter.

CAUTION

The torquematic converter containing preservative oil should only be operated enough to bring the oil temperature to 150°F (66°C).

d. Install a new filter and drain plug.

3-223. REACTIVATION FROM STORAGE (Cont).

- e. Refill the converter.
- D. Hydrostarter System.
 - 1. Open the relief valve on the side of the pump and release the pressure.
 - 2. Drain, refill, and purge the system.

APPENDIX A

REFERENCES

REFER TO VOLUME 12

I

A-1/(A-2 blank)

APPENDIX B MAINTENANCE ALLOCATION CHART

SECTION I. INTRODUCTION

B-1. GENERAL.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.

b. Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component and the work measurement time required to perform the functions by the designated maintenance level. The implementation of the maintenance functions upon the end item or components will be consistent with the assigned maintenance functions.

c. Section III lists the tools and test, equipment required for each maintenance function as referenced from Section II.

d. Section IV lists the remarks referenced from Section II.

B-2. EXPLANATION OF COLUMNS IN SECTION II.

a. <u>Column (1), Group Number.</u> Column 1 lists group numbers to identify related components, assemblies, subassemblies, and modules with their next higher assembly. The applicable groups are listed in the MAC in disassembly sequence beginning with the first group removed.

b. <u>Column (2), Component/Assembly</u>. This column contains the known names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. <u>Column (3), Maintenance Functions</u>. This column lists the functions to be performed on the item listed in Column 2. The maintenance functions are defined as follows:

(1) <u>Inspect.</u> To determine serviceability of an item by comparing its physical, mechanical, or electrical characteristics with established standards through examination.

(2) <u>Test.</u> To verify serviceability and to detect incipient failure by measuring the mechanical or electrical characteristics of an item, and comparing those characteristics with prescribed standards.

B-1

(3) <u>Service.</u> Operations required periodically to keep an item in proper operating condition, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.

(4) <u>Adjust.</u> To maintain within prescribed limits, by grinding into proper or exact position, or by setting the operating characteristics to specified parameters.

(5) <u>Align.</u> To adjust specified variable elements of an item to bring about optimum or desired performance.

(6) <u>Calibrate.</u> To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consist of comparison 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) <u>Install.</u> The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

(8) <u>Replace</u>. The act of substituting a serviceable "like type" part, subassembly or module (component or assembly) for an unserviceable counterpart.

(9) Repair. The application of maintenance services (inspect, test, serviæ, adjust, align, calibrate, or replace) or other maintenance actions (welding, grinding, riveting, straightening, facing remachining or resurfacing) to 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.

(10) <u>Overhaul.</u> That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards in appropriate technical manuals. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to a like-new condition.

(11) <u>Rebuild.</u> Consists of those services/actions necessary for the restoration of unserviceable equipment to a like-new condition in accordance with organizational manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipments/components.

d. <u>Column (4), Maintenance Level.</u> This column is made up of subcolumns for each category of maintenance. Work time figures are listed in these subcolumns for the lowest level of maintenance authorized to perform the function listed in Column 3. These figures indicate the average active time required to perform the maintenance function at the indicated category of maintenance under typical field N_,-operating conditions.

e. <u>Column (5), Tools and Equipment.</u> This column is provided for referencing by code, the common tool sets (not individual tools) special tools, test and support equipment required to perform the designated functions.

f. <u>Column (6), Remarks</u>. This column is provided for referencing by code the remarks pertaining to the designated functions.

B-3. EXPLANATION OF COLUMNS IN SECTION III.

a. <u>Column (1), Reference Code</u>. The tool and test equipment referenced code correlates with a maintenance function on the identified end item or component.

- b. <u>Column (2), Maintenance Level.</u> The lowest level of maintenance authorized to use the tool or test equipment.
- c. <u>Column (3)</u>, <u>Nomenclature</u>. Name or identification of the tool or test equipment.
- d. <u>Column (4), National/NATO Stock Number</u>. The National or NATO stock number of the tool or test equipment.
- e. <u>Column (5), Tool Number.</u> The manufacturer's part number.

MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)	(4) (5)		(5)	(6)			
GROUP	COMPONENT	MAINTENANCE		MAINTE	NANCE	LEVEL		TOOLS AND	
NUMBER	ASSEMBLY	FUNCTION	С	0	F	Н	D	EQUIP	REMARKS
0550	Pistons, Connecting Rods and Liners	Inspect Replace Repair	1.0 4.5 5.5					37,38,39, 40,41,42, 43,44,45, 46	
0551	Crankshaft	Inspect Replace	.5 6.5					47	
0551A	Bearings, Mains Replace	Inspect	.5 6.5					47	
0552	Cylinder Block Instrument Panel	Inspect Replace Repair Inspect	.5 1.0 .1		10.5 4.5				
		Replace Repair	1.5 2.0						
0554	Starting Aid	Inspect Service Replace Repair	.1 .2 1.5 2.0						
0560	Hydrostarter (Hydrotor)	Inspect Test Replace Repair Overhaul	.2 1.5 1.2		1.5 4.5			55	
0561	Accumulator	Inspect Service Replace Repair	1.4		1.0 3.5			54	
0562	Hydrostarter Pump (Engine Driver)	Inspect Replace Repair Overhaul	.2 1.2		2.5 3.0				
0563	Hydraulic Pump (Hand)	Inspect Replace Repair	.2 1.0 3.5						
0564	Reservoir	Inspect Replace Repair	.2 1.9		1.0				
0565	Hydraulic Filter and Hoses	Inspect Replace Repair	.2 2.0 1.0		2.0				

(1)	(2)				(4)	•		(5)	(6)
GROUP	COMPONENT	MAINTENANCE		MAINTE	NANCE	LEVEL		TOOLS AND	
NUMBER	ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIP	REMARKS
0570	"A" Frame Wire Rope and Anchor	Inspect Service Replace Repair	.5 1.0		2.0 1.0				
0571	Fairleader	Inspect Service Replace Overhaul	.2 .3		6.0 8.0				
0572	Wire Rope Cutter	Inspect Repair	.5 4.0						
0600	Mast	Inspect Service Replace Repair	.5 .5 5.5		12.0 29.0				
0700	Ships' Hydraulic System	Service	.2						
0710	Hydraulic Power Unit								
0711	Electric Motor	Inspect Replace Repair	.2 1.5		1.0 7.5				
0712	Hydraulic Pump	Inspect Replace Repair Overhaul	.3 3.5		5.5 7.5				
0713	Hydraulic Reservoir	Inspect Replace Repair	.3 2.5 1.0		3.0				
0714	Controller	Inspect Replace Repair	.3 2.5		4.5				
0715	Gages	Inspect Replace	.5 1.3						
0716	Push Button Switch	Inspect Replace Repair	.2 1.7 1.0						
0720	Stern Gate								

(1)	(2)	(3)			(4)	-		(5) TOOLS	(6)
GROUP	COMPONENT	MAINTENANCE		MAINTE	NANCE	LEVEL		AND	
NUMBER	ASSEMBLY	FUNCTION	С	0	F	Н	D	EQUIP	REMARKS
0721	Hydraulic Control	Inspect Replace Repair	.4 3.0		10.5				
0723	Hoses, Fittings and Pipings	Inspect Replace	.5 4.2		10.5				
0724	Hydraulic Ram	Inspect Replace Repair	.5 3.5		10.5				
0730	Mast Hydraulic System								
0731	Hydraulic Ram	Inspect Replace Repair	.5 3.5		10.5				
0732	Hydraulic Control	Inspect Replace Repair	.4 3.0		10.5				
0734	Hoses and Fittings	Inspect Replace	.5 4.2		10.5				
0740	Stern Anchor Hydraulic System								
0741	Hydraulic Winch	Inspect Replace Repair	.5 3.0 2.0		10.5				
0742	Hydraulic Control	Inspect Replace Repair	.4 3.0		10.5				
0743	Hoses and Fittings	Inspect Replace	.5 4.2						
0800	Steering Systems								
0810	Motor	Inspect Replace Repair	.3 2.0 2.0		7.0				
0811	Motor Controller	Inspect Replace Repair	.5 2.5		4.5				

(1)	(2)	(3)			(4)			(5)	(6)
GROUP	COMPONENT	MAINTENANCE		MAINTE	ENANCE	LEVEL		TOOLS AND	
NUMBER	ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIP	REMARKS
0812	Hydraulic Pump	Inspect Replace	.3 2.0 2.0		7.0				
0813	Brake Valve	Repair Inspect Replace Repair	2.0 .3 2.5		4.5				
0814	Directional Control Valve	Inspect Replace Repair	.3 2.5 2.5		4.5				
0815	Hydraulic Cylinder and Linkage	Inspect Adjust Replace Repair	1.0 1.0 1.8		15.0 13.0				
0816	Hydraulic Hoses, Piping and Valves	Inspect Replace Repair	1.0		15.0 12.0				
0817	Main and Flanking Rudders	Inspect Replace Repair			4.0 20.0 10.0				
0820	Rudder Angle Indicator	Inspect Replace Repair Overhaul	.5 1.5		4.0				
0821	Rudder Angle Transmitter	Inspect Replace Repair Overhaul	.5 4.0 1.0		10.5				
0830	Flanking Rudder Limit Switch	Inspect Replace Repair Overhaul	.2 1.0 .2		10.0				
0840	Steering Control Panel and Gyro Computer	Inspect Replace Repair	.5 2.5 2.0						
		Overhaul			40.0	20.0			

(1)	(2)	(3)			(4)			(5)	(6)
GROUP	COMPONENT	MAINTENANCE		MAINTENANCE LEVEL		TOOLS AND			
NUMBER	ASSEMBLY	FUNCTION	С	0	F	н	D	EQUIP	REMARKS
0850	Heading Selector	Inspect Replace Repair Overhaul	.5 .5 1.5		10.0				
0860	Remote Magnetic Heading Compass	Inspect Adjust Replace Calibrate Overhaul	.5		2.5 7.0 3.5	10.0			н
0870	Emergency Steering System	Inspect Replace Repair	1.0 2.0 2.5						
0880	Ships' Course Indicator	Inspect Replace Repair	.7 5.0 12.5		40.0				

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WIRE ROPE CUTTER

By Order of the Secretary of the Army:

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Official:

ROBERT M. JOYCE

Major General, United States Army The Adjutant General

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- 1 centimeter = 10 millimeters = :39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

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- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 dekagram = 10 grams = .35 ounce
- 1 hectogram = 10 dekagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 shorttons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
 - 1 liter = 10 deciliters = 33.81 fl. ounces
 - 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

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- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

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- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

T o change	То	Multiply by	To change	То	Multiply by
inches feet yards miles square inches square feet square yards square miles acres cubic feet cubic yards fluid ounces pints quarts gallons ounces pounds short tons	centimeters meters meters kilometers square centimeters square meters square meters square hectometers cubic meters cubic meters milliliters liters liters grams kilograms metric tons	$\begin{array}{c} 2.540\\ .305\\ .914\\ 1.609\\ 6.451\\ .093\\ .836\\ 2.590\\ .405\\ .028\\ .765\\ 29,573\\ .473\\ .946\\ 3.785\\ 28.349\\ .454\\ .907\end{array}$	ounce-inches centimeters meters meters kilometers square centimeters square meters square meters square hectometers cubic meters cubic meters milliliters liters liters grams kilograms	newton-meters inches feet yards miles square inches square feet square yards square miles acres cubic feet cubic yards fluid ounces pints quarts gallons ounces pounds	.007062 .394 3.280 1.094 .621 .155 1.'764 1.196 .386 2.471 35.315 1.308 .034 2.113 1.057 .264 .035 2.205
pound-feet pound-inches	newton-meters newton-meters	1.356 .11296	metric tons	short tons	1.102

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	temperature	subtracting 32)	temperature	

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