# LO 55-1905-217-12-3

**30 JULY 1971** (Supersedes L055-1905-217-12-3, Dated 18 OCTOBER 1968)

LANDING CRAFT, MECHANIZED: STEEL: DIESEL POWER DRIVEN, 74 FT. LG. PROPULSION UNIT: (DETROIT DIESEL MODELS 12005A AND 12006A) HULL NOS. LCM 8500 THRU LCM 8560 AND HULL NOS. 8580 THRU 8619

Reference: TM55-1905-217-12, L055-1905-217-12-1 and -2. C9100-IL.

Intervals are based on normal hours of operation. Adjust to compensate for abnormal operation and severe conditions.

During inactive periods sufficient lubrication must be performed for adequate preservation.

Lubricate points indicated by dotted arrow shafts on both sides of propulsion unit.

Port propulsion unit shown-starboard propulsion unit opposite.

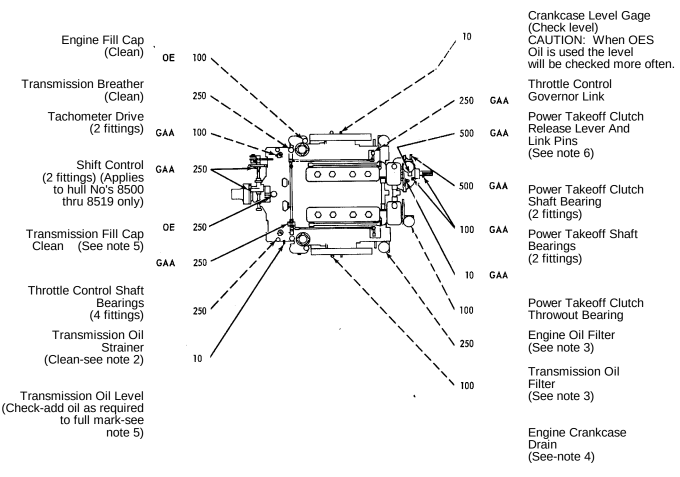
Clean fittings before lubricating.

Clean parts with SOLVENT, dry-cleaning, or with OIL, fuel, Diesel. Dry before lubricating.

Drain crankcase when hot. Fill and check level.

#### **LUBRICANT ● INTERVAL**

## **INTERVAL ● LUBRICANT**



## -KEY-

LUBRICANTS	CAPACITY	EXPECTED TEMPERATURES			INTERVALO	
LOURICANTS		Above +32° F	+40° F to -10° F	0° F to -65° F	INTERVALS	
OE-LUBRICATING OIL, Internal						
Combustion Engine, Heavy-Duty			OE 10 (MIL-L-2104)	OFS (MIL-L-10295)	Intervals given are in hours of normal operation	
Engine Crankcase	28 qt	OE 30				
Transmission	18 qt	(MIL-L-2104)				
OES-LUBRICATING OIL,		1				
Engine, Sub-zero						
GAA-GREASE, Automotive and Artillery		ALL TEMPERATURES (MIL-G-10924)				

### NOTES:

- 1. FOR OPERATION OF EQUIPMENT IN PROTRACTED COLD TEMPERATURES BELOW -10° F. Remove lubricants prescribed in the key for temperatures above -10° F. Relubricate with lubricants specified in the key for temperatures below -10° F.
- 2. OIL STRAINER. Disassemble, clean element with fuel oil, dry and re-install element.
- 3. OIL FILTER. Disassemble, clean housing, replace element, and reassemble. Operate engine for 5 minutes, check oil level and fill crankcase to full mark on dipstick.
- 4. ENGINE CRANKCASE DRAIN. Remove plug at end of hose, pump out crankcase and replace plug. Fill crankcase and replace plug. Fill crankcase with 28 quarts of engine oil at fill cap.
- 5. TRANSMISSION OIL DRAIN. Every 250 hours remove dipstick, pump out transmission sump and replace dipstick. Fill transmission with 18 quarts of OE oil at fill cap.
- 6. POWER TAKEOFF CLUTCH RELEASE LEVERS AND LINK PINS. Remove inspection cover, lubricate levers and link pins sparingly, and install cover.
- 7. LUBRICANTS. The following is a list of lubricants with the Military Symbols and applicable Specification numbers.

OE MIL-L.-2104 OES MIL.-L.-10295 GAA MIL-L.-10924

Copy of this Lubrication Order will remain with the equipment at all times; instructions contained herein are mandatory.

### BY ORDER OF THE SECRETARY OF THE ARMY:

**WILLIAM C. WESTMORELAND** 

General, United States Army, Chief of Staff.

#### **OFFICIAL:**

#### **VERNE L. BOWERS**

Major General, United States Army, The Adjutant General.

LO 55-1905-217-12-3 DISTRIBUTION: To be distributed in accordance with DA Form 12-25 (qty. Rqr. Block no. 813) operator maintenance requirements for Marine Equipment: All.

GPO 824-202

## RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

	' '	_										
		.)			SOMET		RONG WITH PUBLICATION					
	FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)											
K	FV				HIS FORM. DUT, FOLD IT							
AND DROP IT IN THE MAIL.												
PUBLICATION NUMBER PUBLICATION						ATE	PUBLICATION TITLE					
BE EXACT PIN-POINT WHERE IT IS IN THIS					S SPACE, TE	LL WHA	AT IS WRONG					
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.				ONE ABOUT IT.					
PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER SIG						SIGN HEI	RE					

**DA** 1 FORM 2028-2

PREVIOUS EDITIONS ARE OBSOLETE. P.S.--IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

PIN: 011990-000