#### LUBRICATION

#### ORDER

# LO5-6115-400-12

7 OCTOBER 1975 (Supersodes L05-6115-400-12 Did 11 OCT 1968)

## GENERATOR SET, DIESEL ENGINE: 200 KW, 3 PHASE, 60 CYCLE, CONVERTIBLE TO 167 KW, 50 CYCLE, SKID MOUNTED (MILITARY STANDARD MODEL SF-200-MD/CIED) W/ALLIS CHALMERS ENGINE MODEL 25000

Reference: FEDERAL SUPPLY CATALOG C9100-IL

Intervals are based on normal hours of operation. Adjust to compensate for abnormal operation and severe conditions or contaminated lubricants. During inactive periods, sufficient lubrication must be performed for adequate preservction.

Clean fittings before lubricating.

Relubricate after washing.

Drain crankcuse only when hot after operation; replenish and check level when cool.

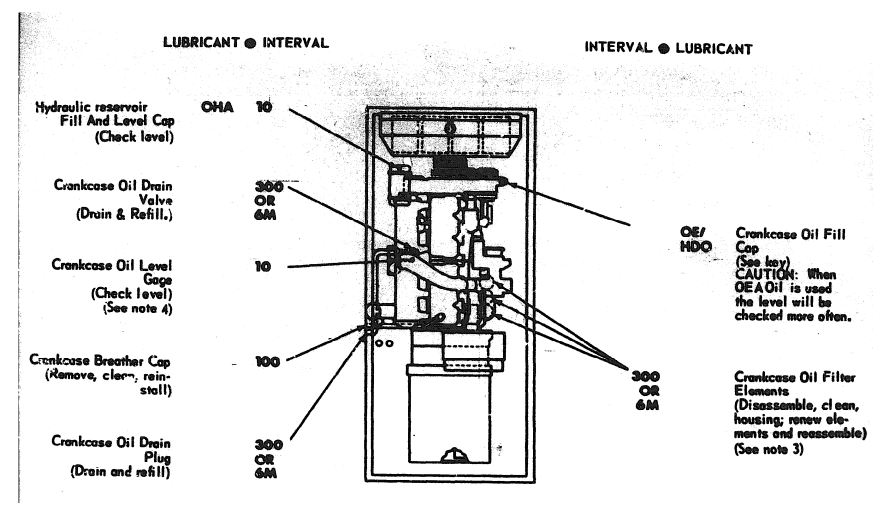
WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Avoid repeated and prolonged skin contact. Do not use near open flame or excessive heat. Flash point of solvent is 100 degrees F. (36° C.) - 138 degrees F. (59° C.).

Clean parts with SOLVENT, dry-cleaning (Federal Specification P-D-680). Dry before lubricating.

\* The time specified is the time required to perform all services at the particular interval.

* TOTAL MAN-HR	• TOTAL MAN-HR
INTERVAL MAN-HR 10 0.4	INTERVAL MAN-HR 100 0.2 300 1.0
POLD	FOLD





LUBRICANTS	CAPACITY	EXPECTED TEMPERATURES			
		Above + 32° F 0° C	+ 40° F to -10° F + 5° C to -23° C	0" F to -65" F -18" C to -50° C	INTERVALS Intervals given are in hours of normal operation
DE/HDO-LUBRICATING GIL, Engine		OE/HDO 30	<b>OE/HDO</b> 10	OEA	
Crankcase	44 qts (41.8L)				
Oil Can Points					
OEA-Lubricating Oil, Artic					
OHA-FLUID, Hydraulic, Petroleum Base					
Hydraulic Fluid Tank	8 qts (7.6L)	1			

NOTES:

1. FOR OPERATION OF EQUIPMENT IN PROTRACTED COLD TEMPERATURES BELOW-10° F. (-23° C). Remove lubricants prescribed in the key for temperatures above-10° F. (-23° C). Clean parts with SOLVENT, dry-cleaning. Relubricate with lubricants specified in the key for temperatures below-10° F. (-23° C).

2. OIL FILTER. After installing new filter element, fill crankcase, operate engine 5 minutes, check housing for leaks, check crankcase oil level and bring to full mcrk.

3. OIL CAN POINTS. Every 100 hours lubricate hinges, Ictches, control linkages, and all exposed adjusting threads with OE/HDO.

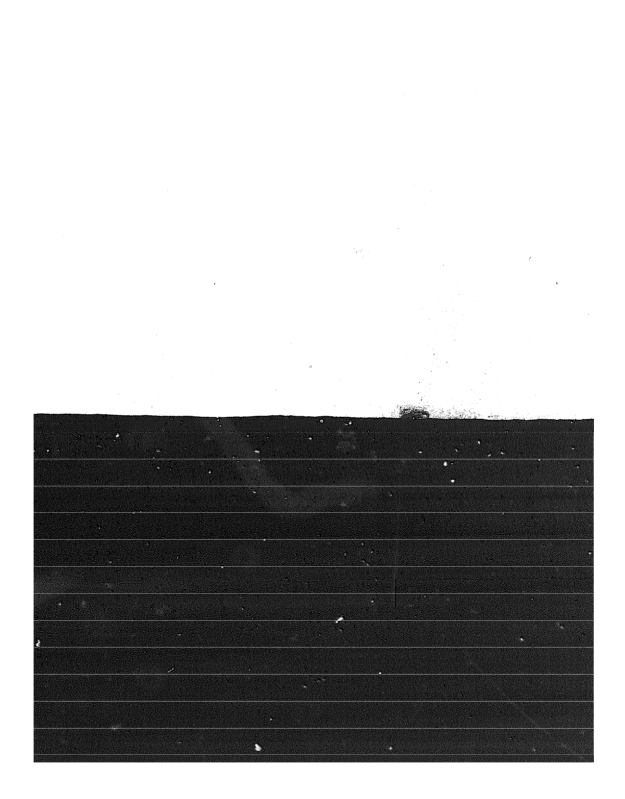
4. OIL LEVEL GAGE. Gage is marked on both sides. One side indicates static oil level and other side is marked for running oil level. Copy of this Lubrication Order will remain with the equipment at all times; instructions contained herein are mundatory.

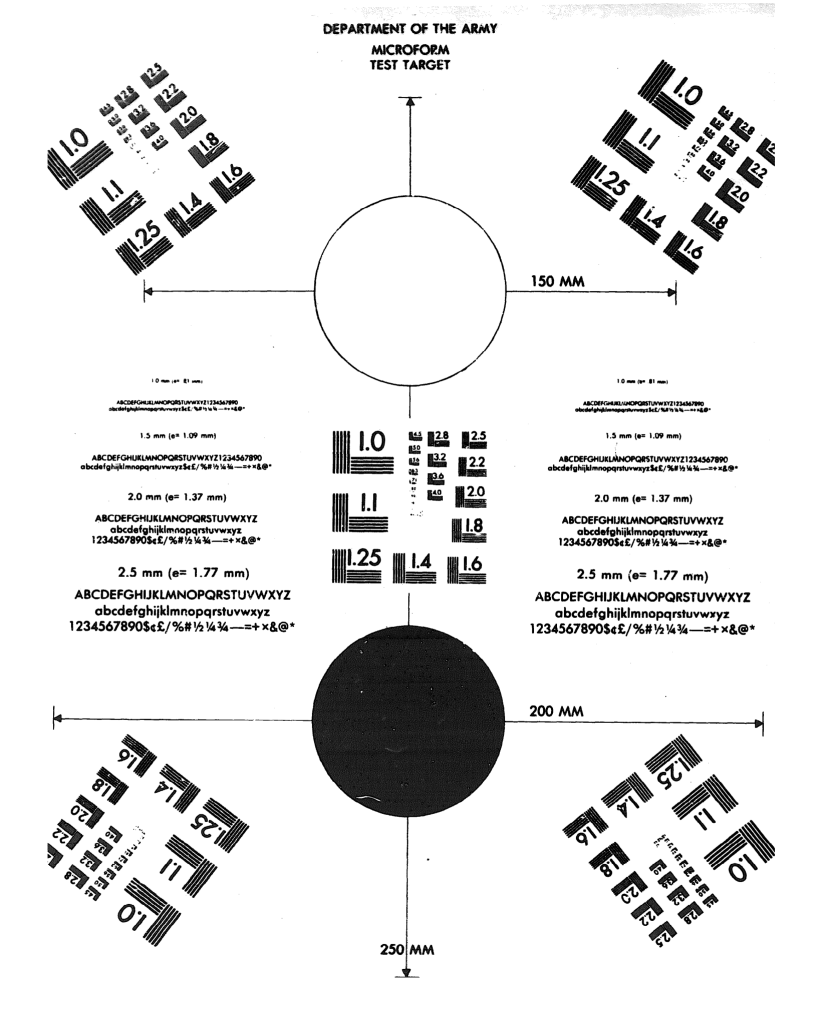
By Order of the Sacretary of the Army:

FRED C. WEYAND General, United States Army Chief of Staff

# END 9-/8-83 date







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