

— KEY —					
LUBRICANTS	CAPACITY	EXPECTED TEMPERATURES			
		Above +32°F	+40°F to -10°F	0°F to -65°F	INTERVALS
OE OIL, Engine, Heavy Duty	1	OE 30 or 9250	OE 10 or 9110	OES	Intervals
Engine Crankcase	10 1/2 qt				
Oil Can Points	<u> </u>				given are
OES OIL, Engine, Sub-zero					in hours of
2110T-H LUBRICATING OIL,		2110T-H	2110Т-н	QES	normal
General Purpose		21101-4			operation.
Compressor Oil Sump	34 qt				
GAA GREASE, Automotive and Artillery		All Temperatures.			

NO TES:

1. FOR OPERATION OF EQUIPMENT IN PROTRACT-ED COLD TEMPERATURES BELOW - 10°F. Remove Iubricants prescribed in the key for temperatures above - 10°F. Clean parts with SOLVENT, dry-cleaning. Relubricate with lubricant specified in the key for temperatures below -10°F.

2. OIL CAN POINTS. Every 50 hours clean and lightly coat control linkages, exposed threads and pins with OE.

3. ENGINE OIL FILTER. Every 100 hours remove filter element, clean housing and install new element, fill crankcase, operate engine for five minutes, check for leaks, check crankcase oil level, and bring to full mark.

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4. COMPRESSOR OIL FILTER. Every 250 hours remove filter element, clean housing and install new element. This shall be done only during compressor oil change. 5. COMPRESSOR OIL SUMP. Daily, before operation open the Oil Sump Drain Valve slowly, drain the condensation from the oil sump. When oil appears close the valve. Every 250 hours drain and refill compressor oil sump, operate engine for five minutes, check for leaks, check compressor oil level, and bring to full mark.

6. AIR CLEANERS. The engine and compressor air cleaners are dry type air cleaners.

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:

OFFICIAL:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

Official: J. C. LAMBERT, Major General, United States Army, The Adjutant General.

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