



SCHEDULED MAINTENANCE PROGRAM MARINE DRILLING UNITS WITH BLOWER-TYPE ENGINES

INTRODUCTION

This Maintenance Instruction provides average recommendations which should ensure satisfactory engine operation and economical maintenance cost where average load factors and average climatic conditions are encountered. It is intended to serve as a guide when establishing maintenance schedules that will meet the particular requirements of individual operations, and planned economic life of the engine and associated equipment.

These recommendations are based on the following conditions:

1. Fuel oil used will meet the specifications of Maintenance Instruction 1750.
2. Lubricating oil used will meet the specifications of Maintenance Instructions 1763 and 1764 and will be changed at the intervals specified in this M.I.
3. Engine coolant used will meet the specifications in Maintenance Instructions 1748.
4. Lubricating oil filters will be of a quality equal to original equipment and will be changed at the intervals specified in this M.I.

5. Operating load limitations will be adhered to.
6. Torquing procedures contained in this M.I. will be followed for new engines and newly installed replacement assemblies.

This Maintenance Instruction is divided into three sections. The first section is maintenance performed before and after each start, the second section is performed on a "calendar period" basis, and the third section is performed on a "running time" basis. Because operating requirements for this equipment can vary from standby, to periodic, to continuous usage, the maintenance procedures must be modified to suit individual requirements.

REFERENCES

Abbreviations are used in this instruction to reference publications that contain information related to maintenance. The following examples are provided to aid in understanding the abbreviations used.

| | |
|------|---------------------------------|
| EMM | means Engine Maintenance Manual |
| OM | means Operating Manual |
| M.I. | means Maintenance Instruction |

*This bulletin is revised and supersedes previous issues of this number.

BEFORE EACH START**LUBE OIL SYSTEM**

Check for lube oil in pan and strainer housing. EMM, M.I. 1763
Add oil if required.

COOLING SYSTEM

Check coolant level. Add coolant if required. OM, M.I. 1748

FUEL SYSTEM

Check fuel supply and open fuel supply valves. OM

Prime system. OM

AIR SYSTEM

Drain condensate. OM

Check system pressure. OM

Check oil supply in air line lubricator. EMM

ENGINE

Open cylinder test valves and manually bar over engine one complete revolution, check for liquid ejected from valves, and close test valves. OM. If fluid discharge is observed from any cylinder, find the cause and make all necessary repairs prior to starting the engine.

Prelube engine if unit has been shut down for over 48 hours. EMM

Check racks. EMM. Move injector control lever to check for freedom of movement with no binding of injectors.

GOVERNOR

Check lube oil level. Add oil if necessary. EMM, M.I. 1764

IMMEDIATELY AFTER EACH START**INSPECT FOR LEAKS**

Cooling system
Fuel oil system
Lube oil system
Exhaust system
Air system

LUBE OIL SYSTEM

Check lube oil level in pan with engine at idle. EMM

Check lube oil pressure at engine. OM

IMMEDIATELY AFTER EACH START (CONT'D)**ENGINE**

- Check cylinder test valves for leakage. Tighten if required. EMM
- Check handhole covers for leakage. Tighten if required. EMM
- Check air box drains for proper operation and clean, if necessary. EMM. If drains are kept closed, drain every 4 hours.

PERFORM THE FOLLOWING ITEMS ON CALENDAR TIME BASIS**DAILY****INSPECT FOR LEAKS**

Cooling system
 Fuel oil system
 Lube oil system
 Exhaust system
 Air system

LUBE OIL SYSTEM

- Check lube oil level in pan. Add oil if required. EMM, M.I. 1763

COOLING SYSTEM

- Check coolant level. Add coolant if necessary. OM, M.I. 1748

FUEL SYSTEM

- Check fuel supply.

AIR SYSTEM

- Drain condensate from lines and tanks.

GOVERNOR

- Check oil level. Add oil if required. EMM, M.I. 1764

EVERY MONTH**LUBE OIL SYSTEM**

- Take sample for analysis. The services of a competent laboratory should be used to monitor the suitability of the oil for continued use according to M.I. 1763.

EVERY MONTH (CONT'D)

LUBE OIL CIRCULATING PUMP AND MOTOR (Where Used)

Check for proper operation. OM

IMMERSION HEATER (Where Used)

Check for proper operation. OM

EVERY TWO MONTHS

IN-LINE "Y" OIL STRAINER (Where Used)

Clean strainer screen.

EVERY YEAR

LUBE OIL CIRCULATING PUMP AND MOTOR (Where Used)

Inspect and clean with dry air.

Replace brushes. If equipped with DC motor.

Remove and clean check valve.

ELECTRICAL CONTROL CABINET AND ASSOCIATED EQUIPMENT

Check operation of protective devices. Protective switches, relays, and alarm indicators.

Visually inspect and clean:

Voltage regulator. M.I. 4523 or appropriate manufacturer's voltage regulator manual.

All relays, contactors, and circuit breakers. OM

Remove circuit breakers from compartments.

Clean insulators.

Lubricate linkage bearings.

Check operation.

COOLING SYSTEM

Check operation and setting of engine water temperature control(s).

Check torque on flexible pipe coupling bolts.

EVERY YEAR (CONT'D)**LUBE OIL FILTERS**

Change filter elements.

EMM. Unless the 1400 hour filter change has occurred first.

Clean lube oil strainer.

EMM. Fill strainer housing with oil before starting engine.

LUBE OIL COOLER

Check temperature differential between lube oil and cooling water into engine.

OM and M.I. 927. Clean cooler, if necessary.

EVERY TWO YEARS**FUEL FILTERS**

Change engine mounted filter elements.

EMM. Unless 2000 hour filter change has occurred first.

Clean or replace suction strainer element.

EMM. Unless 2000 hour maintenance has occurred first.

ENGINE PROTECTOR

Recondition and qualify.

M.I. 259. Qualify on test stand after renewing springs, "O" rings, and diaphragms.

**LUBE OIL CIRCULATING PUMP AND MOTOR
(Where Used)**

Unit Exchange.

EVERY THREE YEARS**COOLING SYSTEM THERMOSTATIC VALVE**

Replace "O" rings and thermostatic elements.

EMM, M.I. 581

EVERY FOUR YEARS**COOLING SYSTEM PRESSURE CAP**

Replace.

Unless 16,000 hour replacement has occurred first.

EVERY FIVE YEARS**FREQUENCY GENERATOR COUPLING SPIDER
(Where Used)**

Replace.

Unless 16,000 hour replacement has occurred first.

EVERY SIX YEARS

ENGINE

- Replace top deck cover seals and check latches. EMM. Unless 8000 hour replacement has occurred first.
- Replace cylinder head grommets, inlet and outlet seals, and lower liner seals. EMM. Unless 16,000 hour cylinder assembly replacement has occurred first.

MAIN GENERATOR

- Remove bearing cover and inspect for grease contamination, excessive wear and overheating. Apply new grease. Unless 48,000 hour lubrication has occurred first. M.I. 3328 for EMD generator. If generator is other than EMD, refer to manufacturer's manual.

PERFORM THE FOLLOWING ITEMS ON RUNNING TIME BASIS

AFTER THE FIRST 350 HOURS OF OPERATION

ENGINE BOLT AND NUT TIGHTNESS CHECK Check that the following nuts and bolts are tightened to the correct values specified in the EMM.

- Cylinder head crab nuts.
- Exhaust manifold flange bolts.
- Cylinder liner water inlet line nuts and bolts.
- Head frame to crankcase bolts.
- Engine mounting bolts.
- Miscellaneous nuts and bolts, and all piping connections.

ENGINE

- Inspect air box. EMM
- Inspect crankcase. EMM
- Inspect crankshaft and connecting rods. EMM
- Inspect pistons and piston rings. EMM
- Inspect cylinder liners. EMM
- Inspect cylinder head mechanism with engine idling and at operating temperature. EMM
- Inspect engine fuel lines and connections for leaks. EMM
- Inspect engine water system for leaks. EMM

EVERY 350 HOURS**FUEL FILTER**

Check fuel pressure gauge with engine at rated RPM.

On units where gauge is connected on filter input side, change filter elements if pressure is greater than 345 kPa (50 psi).

On units where gauge is connected on filter output side, change filter elements if pressure is less than 83 kPa (12 psi).

LUBE OIL FILTER

Check lube oil pressure at filter input with engine at rated RPM.

OM. Replace filter elements if tank pressure so indicates.

EVERY 700 HOURS**ENGINE PROTECTOR**

Check operation.

EMM, M.I. 259

ENGINE AIR FILTER-PANEL TYPE OIL BATH

Check oil level.

EMM, M.I. 440

HEAT EXCHANGER (Where Used)

Inspect zinc electrode corrosion inhibitors.

EMM

EVERY 1400 HOURS**LUBE OIL FILTERS**

Change filter elements.

OM

Clean lube oil strainer.

EMM. Fill strainer housing with oil before restarting engine.

PROTECTIVE DEVICES

Check operation.

EMM

EVERY 2000 HOURS**FUEL FILTERS**

Clean or replace suction strainer element.

EMM

Change engine mounted filter elements.

EMM. Use only elements equal to original equipment.

COOLING SYSTEM

Check inhibitor concentration.

M.I. 1748

EVERY 2000 HOURS (CONT'D)**ENGINE AIR FILTER-PANEL TYPE OIL BATH**

Change oil. Drain and fill only. EMM, M.I. 440

ENGINE

Inspect air box. EMM

Inspect crankcase. EMM

Inspect crankshaft and connecting rods. EMM

Inspect pistons and piston rings. EMM

Inspect cylinder liners. EMM

Inspect cylinder head mechanism with engine idling at operating temperature. EMM

Inspect engine fuel lines and connections for leaks. EMM

Inspect engine water system for leaks. EMM

EVERY 4000 HOURS**OIL SYSTEM**

Change engine oil. EMM. Evaluation of engine and oil condition should dictate the frequency of this item. Type of service, type of oil, quality of filter elements, and condition of engine will influence the frequency of oil change.

Clean oil suction screens. EMM

Clean scavenging oil screens. EMM. Fill strainer housing with oil before restarting engine.

Clean oil pan. EMM

Clean filter housing. EMM

ENGINE

Check exhaust manifold base flange bolts for proper tightness. EMM

GOVERNOR

Change oil. EMM, M.I. 1764

Lubricate linkage. EMM

Lubricate governor synchronizing motor and motor bearings (where used). EMM

EVERY 8000 HOURS**ENGINE NUT AND BOLT RETORQUING**

| | |
|--|--|
| Cylinder head crab nuts. | Follow torquing procedures as outlined in the EMM. |
| Main lube oil and piston cooling oil pump shaft nut. | EMM |
| Head frame to crankcase bolts. | EMM |

ENGINE

| | |
|---|-----|
| Replace top deck cover seals and check latches. | EMM |
| Qualify injectors. | EMM |
| Check injector timing and injector rack length. | EMM |
| Check engine speed. | EMM |
| Check overspeed trip. | EMM |
| Remove and clean oil separator element. | EMM |
| Inspect crankshaft damping device. | EMM |

EXHAUST SYSTEM

| | |
|---|-----|
| Inspect manifold sections for possible cracked leg baffles or expansion joints and replace, if necessary. Tighten bands connecting manifold sections. | EMM |
|---|-----|

ENGINE AIR FILTER-PANEL TYPE OIL BATH

| | |
|--|---------------|
| Change oil. Clean sump and filter media. | EMM, M.I. 440 |
|--|---------------|

MAIN GENERATOR

| | |
|-----------------------------|-----------|
| Visually inspect and clean. | M.I. 3328 |
|-----------------------------|-----------|

COOLING SYSTEM

| | |
|------------------------------------|----|
| Inspect and perform pressure test. | OM |
| Replace pressure cap if defective. | |

LUBE OIL FILTER

| | |
|--|----------|
| Remove oil filter bypass valve, clean, inspect and test. | M.I. 926 |
|--|----------|

STARTING MOTORS

| | |
|--|-----|
| Disassemble, clean, inspect and lubricate. | EMM |
|--|-----|

EVERY 16,000 HOURS**FUEL PUMP**

Replace coupling spider.

FREQUENCY GENERATOR (Where Used)

Replace coupling spider.

COOLING SYSTEM

Replace pressure cap. OM

Inspect filler neck for damage. Replace if damaged. OM

Take cooling water sample for lab analysis and corrosion test.

ENGINE

Replace cylinder assemblies. EMM

Replace injectors. EMM

Inspect and qualify connecting rod bearings. EMM

Inspect and qualify piston cooling tubes. EMM

Check rocker arms, rocker arm bushings, and cam followers. EMM

Check lash adjusters. EMM

Check exhaust valve timing. EMM

Inspect lower liner inserts, and replace if required. EMM

EVERY 24,000 HOURS**ENGINE**

Install new thrust collars. EMM

Install new lower main bearings. EMM

Replace water pump seals and all worn parts. EMM

COOLING SYSTEM

Replace flexible coupling seals.

LUBE OIL COOLER

Inspect, clean, and test. M.I. 927

EVERY 24,000 HOURS (CONT'D)

HEAT EXCHANGER

Inspect, clean, and test.

EMM

EVERY 32,000 HOURS

ENGINE BLOWERS

Replace.

Replacement should be EMD Unit Exchange or equivalent.

GOVERNOR

Replace.

Replacement should be EMD Unit Exchange or equivalent.

GOVERNOR BOOSTER SERVO (Where Used)

Disassemble, clean, inspect, and replace O-ring seals.

EMM

FUEL PUMP

Recondition.

M.I. 4110

EVERY 48,000 HOURS

ENGINE

Replace oil pumps.

EMM

Remove oil pressure relief valve; clean, inspect and test.

EMM

Replace lower liner inserts.

EMM

Inspect injector control linkage. Replace links, seals, and bearings, if required.

MAIN GENERATOR

Remove bearing cover and inspect for grease contamination, excessive wear and overheating. Apply new grease.

M.I. 3328 for EMD generator. If generator is other than EMD, refer to manufacturer's manual.

EVERY 72,000 HOURS

ENGINE

Replace crankshaft damping device.

EMM. Replace with new or reconditioned gear type damper.

M.I. 1731

EVERY 96,000 HOURS

ENGINE

Unit Exchange.

GENERATOR

Unit Exchange.

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