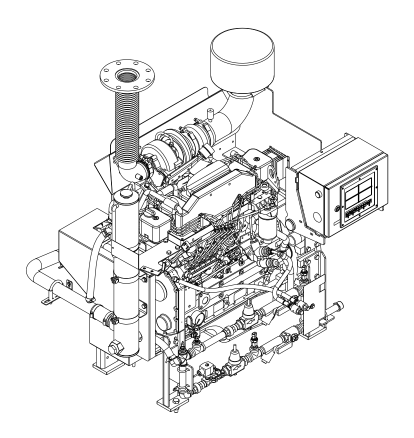


Fire Pump Drive Engines CFP59 Series

Operation and Maintenance Manual



Doc. A042J557 July 2018



This manual contains proprietary information to equipment produced by Cummins Sales and Service and Cummins Inc. and is being supplied solely for the purpose of operating, maintaining, and servicing the fire pump drive engine purchased from Cummins Sales and Service in De Pere, Wisconsin.

Please visit us at power.cummins.com/fire-power to view the English version of this manual in color, as well as experience a wealth of information about Cummins fire pump drive engines.



This product has been manufactured under the controls established by a Bureau Veritas Certification approved management system that conforms with ISO 9001:2015.

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Fire Pump Drive Engine

Limited Warranty

Description

This limited warranty applies to all Cummins fire pump drive engines (hereinafter referred to as "Cummins" branded fire pump drive engines and associated accessories (hereinafter referred to as "Product")). This warranty covers any failures of the Product, under normal use and service, which result from a defect in material or factory workmanship.

Warranty Period:

The warranty start date for stationary Product is the date of initial start-up, demonstration or eighteen (18) months after factory ship date, whichever is sooner. Base Engine Warranty Duration (whichever occurs first): 2 years/2000 hours.

Cummins Responsibilities:

In the event of a failure of the Product during the warranty period due to defects in material or workmanship, Cummins will only be responsible for the following costs:

- All parts and labor required to repair the Product.
- Reasonable travel expenses to and from the Product site location.
- Maintenance items that are contaminated or damaged by a warrantable failure.

Owner Responsibilities:

The owner will be responsible for the following:

- Notifying a Cummins distributor or dealer within thirty (30) days of the discovery of failure.
- Installing, operating, commissioning and maintaining the Product in accordance with Cummins published policies and guidelines.
- · Providing evidence for date of commissioning.
- Providing sufficient access to and reasonable ability to remove the Product from the installation in the event of a warrantable failure.
- In addition, the owner will be responsible for:
- Incremental costs and expenses associated with Product removal and reinstallation resulting from difficult or non-standard installations.
- Costs associated with Fire Watch Protection during Product being repaired.
- Costs associated with labor overtime and premium shipping requested by the owner.
- All downtime expenses, fines, all applicable taxes, and other losses resulting from a warrantable failure.

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Limitations:

This limited warranty does not cover Product failures resulting from:

- Inappropriate use relative to designated power rating or application guidelines.
- Normal wear and tear, negligence, accidents or misuse.
- Improper and/or unauthorized installation.
- Lack of maintenance or unauthorized repair.
- Noncompliance with any Cummins published guideline or policy.
- Use of improper or contaminated fuels, coolants or lubricants.
- Improper storage before and after commissioning.
- Owner's delay in making Product available after notification of potential Product problem.
- Replacement parts and accessories not authorized by Cummins.
- Owner or operator abuse or neglect such as: operation without adequate coolant or lubricants; over-fueling; over-speeding; lack of maintenance to lubricating, cooling or air intake systems; late servicing and maintenance; improper storage, starting, warm-up, run-in or shutdown practices, or for progressive damage resulting from a defective warning device.
- Damage to parts, fixtures, housings, attachments and accessory items that are not part of the fire pump package.

This limited warranty does not apply to:

- Costs of maintenance, adjustments, installation, commissioning or start-up.
- Starting batteries and enclosures.
- Components added to the Product after shipment from Cummins.
- Block heaters are warranted for one (1) year from date in service

Please contact your local Cummins Sales and Service for clarification concerning these limitations.

Extended Warranty

Cummins Inc. offers several levels of Extended Warranty Coverage (**Base Engine Only**). Please contact your local Cummins Distributor for details.

Cummins Right to Failed Components:

Failed components claimed under warranty remain the property of Cummins. Cummins has the right to reclaim any failed component that has been replaced under warranty.

THE WARRANTIES SET FORTH HEREIN ARE THE SOLE WARRANTIES MADE BY CUMMINS INC. IN REGARD TO THE PRODUCT. CUMMINS INC. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OR OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT IS CUMMINS INC. LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

This limited warranty shall be enforced to the maximum extent permitted by applicable law. This limited warranty gives the owner specific rights that may vary from state to state or from jurisdiction to jurisdiction.

See the Cummins Inc. warranty bulletins for additional base engine warranty details: <u>US & Canada: 3381321</u> International: <u>3381322</u>.



Cummins fire pump drive engines have been manufactured under the controls established by a Bureau Veritas Certification approved management system that conforms with ISO 9001:2015.



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Section 1 - Safety

1.1 Introduction

Cummins engine manuals should be considered part of the equipment. Keep the manuals with the equipment. If the equipment is traded or sold, give the manuals to the new owner.

All personnel responsible for operation and maintenance of the equipment should read and thoroughly understand this manual.

1.2 General Safety Precautions

Read and understand all of the safety precautions and warnings before performing any repair. Special safety precautions are included in the procedures when they apply. This list contains the general safety precautions that **must** be followed to provide personal safety:

- Perform a walk around inspection and alert all area personnel that the equipment will be starting before manual operation.
- Do not operate faulty or damaged equipment. Ensure that all hoses, pipe connections, clamps and guards are in place and securely fastened. Electrical components should be kept in good working condition and repaired immediately by qualified personnel.
- After performing maintenance, remove all tools and foreign materials and reinstall and securely fasten ALL guards, covers, and protective devices.
- Exposed in-running belt nips can cause severe personal injury or dismemberment. Ensure that guards are in place and securely fastened before operation.
- Rotating drive shafts can lacerate, dismember, or cause strangulation. Keep hands, body parts,

long hair, or loose-fitting clothing clear at all times.

- Never attempt to manually clean a machine while it is operating or in standby mode.
- Never open ports on tanks or piping while the engine is operating. Contact with pressurized agents can cause severe personal injury.
- Relieve all pressure in the air, oil, and the cooling systems before any lines, fittings, or related items are removed or disconnected.
- Engine fuel is flammable when in contact with electrical spark or flame sources. Remove all sources of spark or flame from the work area.
- Always use the same fastener part number (or equivalent) when replacing fasteners.
- Some state and federal agencies in the United States have determined that used engine oil can be carcinogenic and can cause reproductive toxicity. Dispose of waste oil in accordance with applicable requirements.

1.3 Use of Advisory and Cautionary Statements

1.3.1 Advisory Statements

Advisory statements used throughout this manual call attention to special information and correct operating procedures. These Advisory statements are delineated by the terms "NOTE" and "IMPORTANT" in uppercase letters:

NOTE: A general advisory statement relating to equipment operation and maintenance procedures.

IMPORTANT: A specific advisory statement intended to prevent damage to the equipment or associated components.

1.3.2 Cautionary Statements

Cautionary statements highlight particular safety precautions pertaining to personal injury and/or damage to the equipment. Cautionary statements are always preceded by the following symbols:

Indicates the presence of a hazard which CAN cause severe personal injury.

Indicates the presence of a hazard which CAN cause personal injury, or cause equipment damage.



Section 2 - Description

2.1 Introduction

This manual contains information for the correct operation and maintenance of a Cummins fire pump drive engine. Read and follow all safety instructions in Section 1 - Safety. Keep this manual with the equipment. If the equipment is traded or sold, give the manual to the new owner.

Cummins fire pump drive engines have been designed and tested in accordance with National Fire Protection Association (NFPA) 20 guidelines.

No deviations are permitted without prior written approval. These engines are to be used only for fire protection applications. Figure 2-2 and Figure 2-3 provide visual descriptions of the engine components for this fire pump drive engine.

Cummins Inc. reserves the right to make changes at any time. If any differences are found between an engine and the information in this manual, contact your local Cummins Authorized Repair Location. The latest technology and the highest quality components were used to produce this engine. Cummins fire pump drive engines as packaged units (engine and accessories) have been approved by Factory Mutual (FM) Approvals and listed by Underwriters Laboratories (UL), Inc. and Underwriters Laboratories of Canada (ULC). When replacement parts are needed, we recommend using only genuine Cummins parts.

CAUTION

Injury may result and warranty is voided if fuel rate, revolutions per minute (RPM), or altitudes exceed published maximum values for this model and application.

2.2 Fire Pump Drive Engine Nameplate

Each fire pump drive engine is labeled with a nameplate that provides its unique information. A typical fire pump drive engine nameplate is shown in Figure 2-1.

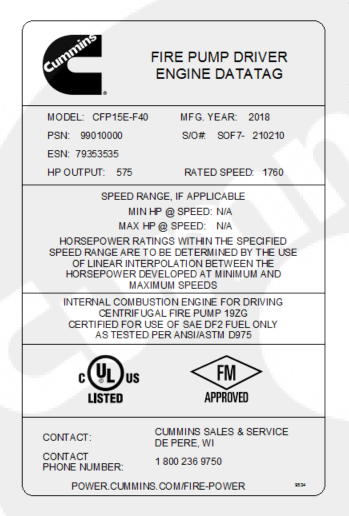
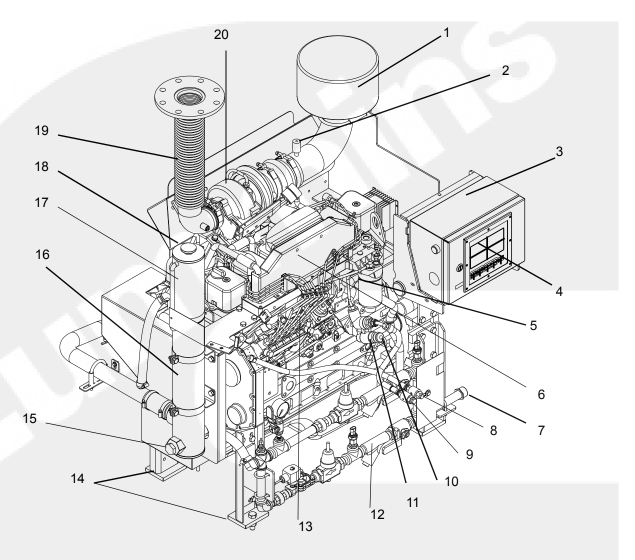


Figure 2-1 Fire Pump Drive Engine Nameplate (Typical)

2.3 Fire Pump Controller

The fire pump controller starts the engine automatically when the Fire Pump Digital Panel (FPDP) is in automatic mode and a remote fire demand signal is received. The fire pump controller automatically shuts down the engine when the fire demand signal is discontinued. The fire pump controller is optionally supplied by Cummins Sales and Service or Cummins Inc.

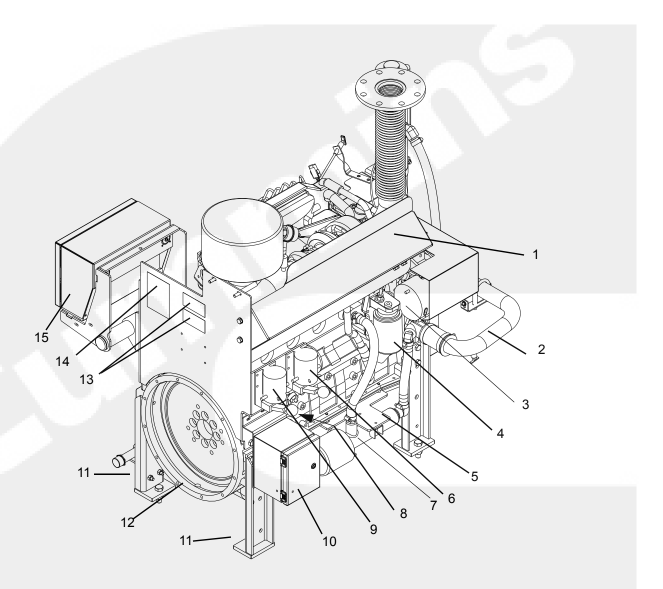
NOTE: With the fire pump controller in **manual** mode, starting and stopping the fire pump drive engine can be controlled by the FPDP, located on the fire pump drive engine itself.



- 1. Air Cleaner Assembly
- 2. Air Cleaner Service Indicator
- 3. Terminal Box (inside the FPDP)
- 4. Fire Pump Digital Panel (FPDP)
- 5. Primary Fuel Filter
- 6. Engine Aftercooler
- 7. Cooling Water Inlet
- 8. Fuel Return Line (air mount)
- 9. Fuel Supply Line
- 10. Engine Oil Fill Port

- 11. Engine Oil Dipstick
- 12. Cooling Water Manifold
- 13. Fuel Pump
- 14. Engine Supports
- 15. Heat Exchanger Cooling Water Discharge
- 16. Coolant Heat Exchanger
- 17. Cooling Expansion Line
- 18. Coolant Pressure/Fill Cap
- 19. Exhaust Flex Connection
- 20. Turbocharger

Figure 2-2 Engine Components - Fire Pump Digital Panel (FPDP) Side



- 1. Manifold Heat Shield
- 2. Lower Coolant Hose/Tube
- 3. Alternator
- 4. Engine Oil Filter
- 5. Oil Pan and Drain
- 6. Battery Starter Contactor B
- 7. Engine Coolant Heater
- 8. Starter Motor

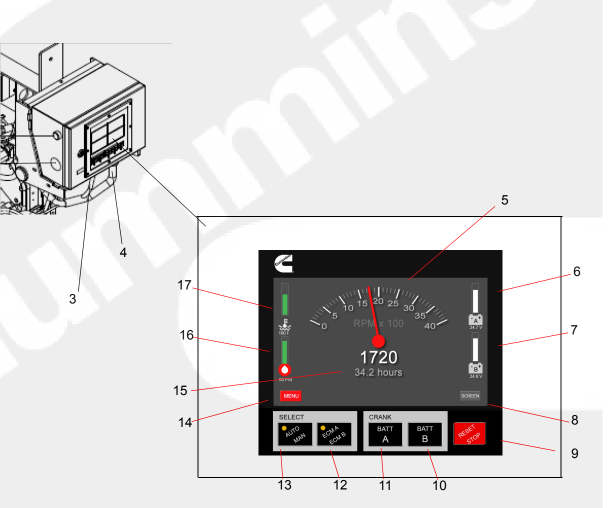
- 9. Battery Starter Contactor A
- 10. Battery Charger Interface
- 11. Engine Supports
- 12. Flywheel Housing
- 13. Engine Speed Setting Decals
- 14. Manual Start Instruction Decal
- 15. Engine Serial Number Decal

Figure 2-3 Engine Components - Turbocharger Side

Description

2.4 Fire Pump Digital Panel (FPDP)

The FPDP control panel (shown in Figure 2-4) is mounted on the left-hand side (or right-hand side optional) of the flywheel end of the engine and contains controls for starting the engine, monitoring engine performance, and controlling fire pump drive engine operation. In **manual** mode, the FPDP and the Electronic Control Module (ECM) remain active as long as battery power is available. In **automatic** mode, starting and stopping of the engine is controlled by the fire pump controller.



- 1. Engine STOP Button
- 2. Customer Access Port
- 3. Diagnostics Connector
- 4. Engine ECM Power Supply
- 5. Tachometer

2

- 6. Battery "A" Voltmeter
- 7. Battery "B" Voltmeter
- 8. SCREEN Soft Key
- 9. RESET/STOP Switch
- 10. Crank Battery B Momentary Start Switch

- 11. Crank Battery A Momentary Start Switch
- ECM A/ECM B Selector Switch and Indicator Lamps (not applicable to mechanical engines)
- 13. AUTO/MAN Mode Selector Switch and Indicator Lamps
- 14. MENU Soft Key
- 15. Hour Meter
- 16. Engine Oil Pressure Gauge
- 17. Coolant Temperature Gauge

Figure 2-4 FPDP Control Panel

Description

2.4.1 Engine STOP Button

The Engine STOP Button (1) is located on the left side of the FPDP enclosure and is used to stop the operation of the engine in either manual or automatic mode. The button must be pressed and held until the engine has shut down.

NOTE: Upon release of the Engine STOP Button, the fire pump drive engine will attempt to restart, If there is still a "pump on demand" signal present from the fire pump controller. The engine must also be stopped at the fire pump controller.

2.4.2 Customer Access Port

The customer access knock-out (**2**) is located on the left side of the FPDP for ease of access. This is the only 1 in. (25.4 cm) knock-out provided for the pump controller interconnect.

IMPORTANT: If additional holes are placed in the FPDP, all warranty on the fire pump drive engine will be void.

2.4.3 Diagnostics Connector

The Diagnostics Connector (3) is located on the bottom of the FPDP enclosure and is strictly used for Cummins service personnel.

2.4.4 Engine ECM Power Supply

The Engine ECM Power Supply plug-in (4) is located on the lower side of the FPDP to provide unswitched battery power to both ECM A and ECM B.

2.4.5 Tachometer

The Tachometer (5) displays the engine speed in revolutions per minute (RPM) whenever the engine is operating.

2.4.6 Battery "A" and "B" Voltmeters

The Battery "A" (**6**) and Battery "B" (**7**) Voltmeters display the charge status - or Voltage Direct Current (VDC) - of the relative battery connections.

2.4.7 SCREEN Soft Key

The SCREEN soft key (8) allows the user to switch to a detailed pop up list of additional analog values (when available): exhaust temperature; cooling loop temperature; cooling loop differential pressure; and J1939 values including: oil temperature; intake manifold temperature; and intake manifold pressure.

2.4.8 RESET/STOP Switch

The RESET/STOP Switch (9) serves multiple purposes:

- To shut off the engine by removing the ECM keyswitch/Fuel Shutoff (FSO) valve until the engine speed decelerates to 0 RPM.
- To reset the fire pump drive engine after an overspeed fault has been activated, allowing subsequent restarts of the fire pump drive engine.

2.4.9 Crank Battery A and B Momentary Start Switches

The CRANK BATT A (12) and CRANK BATT B (11) momentary start switches engage the starter when the FPDP is in MANUAL mode.

CRANK BATT A energizes battery contactor A and CRANK BATT B energizes battery contactor B. Both CRANK BATT A and CRANK BATT B buttons can be energized at the same time in the event both batteries are weak.

2.4.10 Automatic or Manual Mode of Operation Selector Switch and Indicator Lamps

The AUTO/MAN selector switch and indicator lamps (**14**) illuminate in yellow, indicating the operational state of the FPDP.

The MAN selector switch (for manual operation) is only to be selected for engine setup, testing, and emergency and maintenance procedures. When the FPDP is in manual mode, the ECM keyswitch/FSO and raw water solenoids are always activated, except under an overspeed condition.

The AUTO selector switch (for automatic operation) is the normal state of the FPDP, in which the fire pump controller starts and stops the engine. In automatic mode, the fire pump drive engine shuts down or enters engine cool down upon loss of a signal from the fire pump controller.

2.4.11 MENU Soft Key

The MENU soft key (**15**) on the FPDP display allows the user to open the menu options. A complete list of FPDP screens and their functionality is outlined in the Operation Section of this manual.

2.4.12 Hour Meter

The Hour Meter (**16**) maintains a running total of the hours of engine operation (run time).

2.4.13 Engine Oil Pressure Gauge

Based on user parameter screen display selection, the Engine Oil Pressure Gauge (**17**) displays the engine oil pressure in pounds per square inch (PSI) or kPa. The Engine Oil Pressure Gauge displays by default in three different colors:

- green when the engine oil pressure is greater than 25 PSI (172 kPa);
- yellow when the engine oil pressure is between 17 PSI (117 kPa) and 25 PSI (172 kPa); and
- red when the engine oil pressure is below 16 PSI (110 kPa). NOTE: Engine oil pressure displayed in red will also be accompanied by a low oil pressure fault. Refer to TB-4.

2.4.14 Coolant Temperature Gauge

Based on user parameter screen display selection, the Coolant Temperature Gauge (**18**) displays the engine coolant temperature in degrees Fahrenheit or degrees Celsius. The Coolant Temperature Gauge displays in three different colors:

- green when the coolant temperature is between 100-199 °F (38-93 °C);
- yellow when the coolant temperature is between 200-211 °F (93-100 °C) OR below 100 °F (38 °C). NOTE: when the coolant temperature is below 100 °F (38 °C), the yellow gauge will also be accompanied by a low coolant temperature fault. Refer to TB-312.; and
- red when the coolant temperature is greater than 212 °F (100 °C). NOTE: the red gauge will also be accompanied by a high coolant temperature fault. Refer to TB-5.

2.5 FPDP Informational Displays

2.5.1 Overspeed Warning Indicator

As shown in Figure 2-5, "ENGINE OVERSPEED" flashing in red at the top of the FPDP screen indicates that the engine has exceeded its rated RPM and that possible damage to the sprinkler system may occur. This malfunction requires immediate and decisive operator response. A three- or four-digit diagnostic fault code will display on the FPDP which can then be used to help diagnose the engine malfunction. Refer to the Fault Code Chart in the Fault Codes Section or contact your local Cummins Distributor.



Figure 2-5 Overspeed Warning Indicator

2.5.2 DPEM Fault Screens (If Applicable)

When an analog input parameter crosses the alarm setpoint or a switched input is active, the FPDP may display the DPEM fault one of two ways:

• From the FPDP - As shown in Figure 2-6, the warning symbol will illuminate and the overlay will activate in yellow with the text of the active fault.



Figure 2-6 DPEM Fault Screen (Sample)

 From the DPEM/remote location - The terminal block interface inside of the DPEM has been created for connection to monitor alarms remotely. There is an LED next to each terminal block that will also illuminate if the relay is commanded closed.

Each set of four relays has a common dry contact associated for integration flexibility:

Description

- Terminal Blocks 13-16 (R1-R4) are dedicated to switched inputs, with TB-17 being the common contact
- Terminal Blocks 18-21 (R5-R8) are dedicated to temperature inputs, with TB-22 being the common contact
- Terminal Blocks 23-26 (R9-R12) are dedicated to pressure inputs, with TB-27 being the common contact
- Terminal Blocks 28-31 (R13-R16) are dedicated to additional pressure inputs or J1939 setpoints, with TB-32 being the common contact

As shown in Figure 2-7, "DPEM Lost" will appear on the FPDP screen if communications between the FPDP and DPEM are compromised.

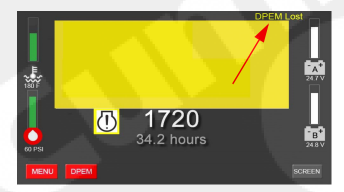


Figure 2-7 DPEM Lost Fault Screen (Sample)

2.6 Digital Panel Expansion Module (DPEM) (Optional)

The Digital Panel Expansion Module (DPEM) is an optional electronic device that works in conjunction with the FPDP to provide options for monitoring and alarming custom inputs. As shown in Figure 2-8, the DPEM is housed in a 316 stainless steel enclosure and contains a series of terminal blocks for customer connection to specified alarm points. One DPEM can be configured for any or all of the following:

- Four switched inputs;
- Three temperature inputs;
- One exhaust temperature input;
- Six pressure inputs; and/or



• J1939 parameters (when applicable).



Figure 2-8 Digital Programming Expansion Module (DPEM)

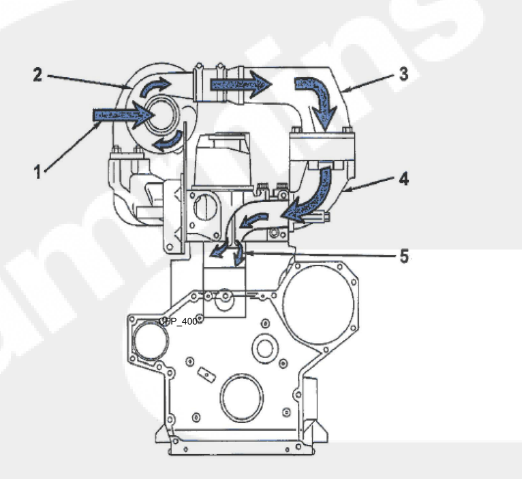
2.7 Fuel Supply and Drain

As shown in Figure 2-1, the fuel supply and return connections are centrally located on the FPDP side. Refer to the Engine Data Sheet for the maximum allowable fuel tank supply locations above the fuel pump.

2.8 Air Intake System

The air intake system supplies combustion air to the mechanical fire pump drive engine cylinders. The air filter prevents particulate matter from entering the air intake. Figure 2-9 shows how the combustion air is

drawn into the system. Combustion air drawn into the system by the turbocharger is directed through the engine aftercooler before entering the cylinders.



- 1. Filtered Air
- 2. Turbocharger Compressor

- 4. Engine Aftercooler
- 5. Intake Valve Port

3. Air Crossover Tube

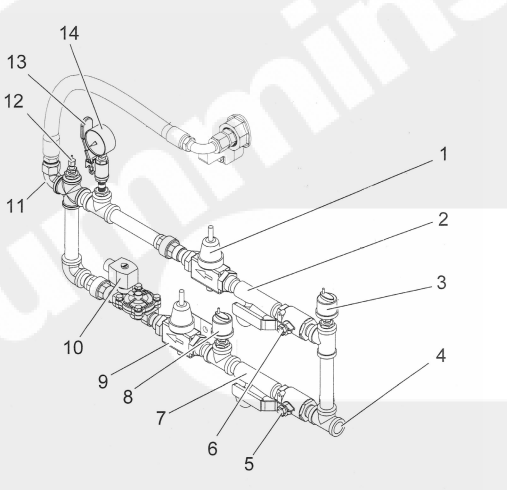
Figure 2-9 Mechanical Engine with Heat Exchanger - Air Intake Flow Diagram (typical)

2.9 Cooling Water System

Figure 2-10 illustrates a typical cooling water manifold and Figure 2-11 shows the path of water through the engine cooling system. Water entering the cooling system through the cooling water inlet first circulates through the heat exchanger, cooling the compressed air from the turbocharger outlet ducting. Note that the charge air cooler (CAC) and fuel heat exchanger are not included in this engine model.

NOTE: The cooling water supply must be immediately available when the engine is started.

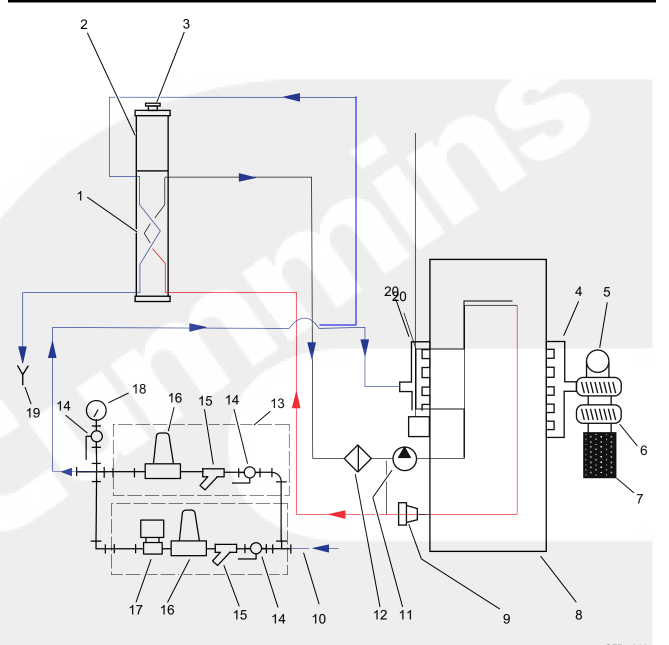
Engine coolant is circulated through the integral aftercooler on the engine.



- 1. Bypass Water Pressure Regulator
- 2. Bypass Water Strainer
- 3. Pre-Strainer Pressure Sensor
- 4. Cooling Water Inlet
- 5. Normal Water Inlet Valve
- 6. Bypass Water Inlet Valve
- 7. Normal Water Strainer
- 8. Post Strainer Pressure Sensor

- 9. Normal Water Pressure Regulator
- 10. Normal Water Solenoid Valve (where required)
- 11. Outlet to Heat Exchanger
- 12. Temperature Sensor
- 13. Pressure Gauge Isolation Valve
- 14. Water Supply Pressure Gauge

Figure 2-10 Cooling Water Manifold (typical)



CFP-401A

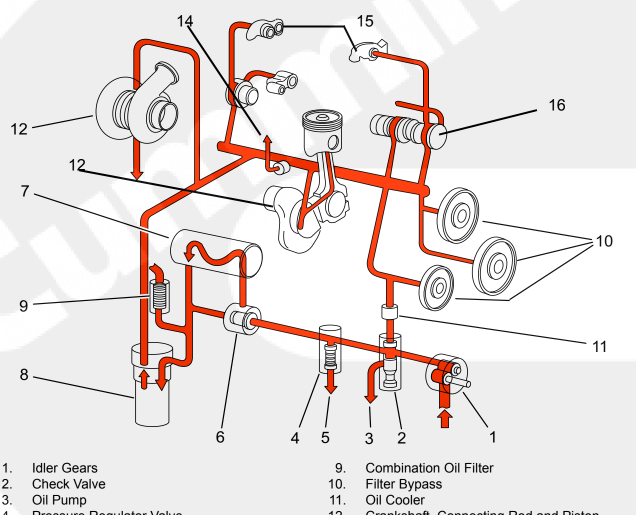
- 1. Coolant Heat Exchanger
- 2. Coolant Expansion Tank/Line
- 3. Coolant Pressure Cap
- 4. Exhaust Manifold
- 5. Exhaust Flex Connection
- 6. Turbocharger
- 7. Air Filter
- 8. Engine Block
- 9. Thermostat
- 10. Cooling Water Inlet Pipe

- 11. Coolant Pump
- 12. Coolant Filter
- 13. Bypass Piping
- 14. Manual Shut-off Valve
- 15. Cooling Water Strainer
- 16. Cooling Water Pressure Regulator
- 17. Cooling Water Solenoid Valve
- 18. Cooling Water Pressure Gauge
- 19. Cooling Water Drain Line
- 20. Intake Manifold

Figure 2-11 Engine Cooling System Flow Diagram (typical)

2.10 Engine Oil System

Figure 2-12 illustrates how the engine oil system lubricates moving internal engine parts (pistons, connecting rods, valves, cam shafts, shafts, and bearings). The oil pump circulates oil from the oil pan, through the oil filter, and into engine areas where friction may develop. Refer to the Cummins engine Operation and Maintenance Manual for additional information. **NOTE:** Typically engine oil has been added during manufacture and testing procedures; however, shipping restrictions can affect whether the oil is maintained in the engine or drained for shipping. Check the oil level at the dipstick. Add oil as necessary to bring the oil level to the H (high) mark on the dipstick.



- 4. Pressure Regulator Valve
- 5. Oil Return to Pan
- 6. Oil Return to Pan
- 7. High Pressure Relief Valve
- 8. Oil Thermostat

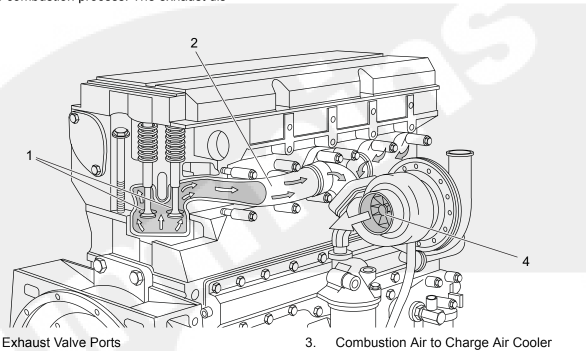
- 12. Crankshaft, Connecting Rod and Piston
- 13. Turbocharger
- 14. Piston Cooling
- 15. Rocker
- 16. Camshaft

Figure 2-12 Engine Lubricating Oil System Flow Diagram (Typical)

2.11 Exhaust System

Figure 2-13 and Figure 2-14 show how the exhaust system removes engine exhaust from the cylinders after the combustion process. The exhaust dis-

charges from the exhaust manifold, passes through (drives) the turbocharger, and exits through the exhaust connection.



- Exhaust Valve Ports
 Engine Exhaust Manifold
- 4. Turbocharger Turbine

Figure 2-13 Exhaust System Flow Diagram (typical)

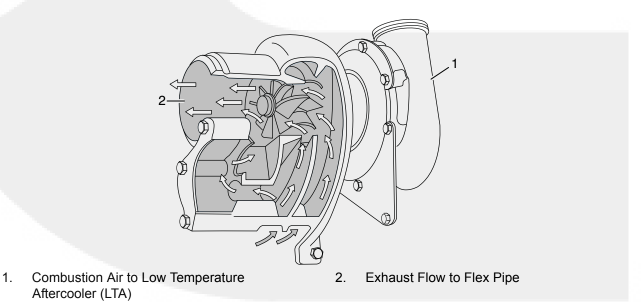


Figure 2-14 Turbocharger Exhaust Flow Diagram (typical)

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Section 3 - Installation

3.1 Introduction

This section provides instructions for the initial installation, adjustment, and testing of the Cummins fire pump drive engine. Appropriate portions of this section should be used when returning the engine to operation after overhaul or major maintenance.

3.2 Receiving and Handling

Cummins fire pump drive engines are pre-assembled and tested before shipment. Parts not shipped attached to the engine are sometimes shipped individually. The equipment was thoroughly inspected and prepared for shipping before it was turned over to the carrier. Upon receipt of the fire pump drive engine from the shipper:

- 1. Inspect the equipment for damage that may have occurred in shipping; and
- 2. Check each item carefully against the shipping manifest or bill of lading.

3.3 Site Preparation

The site should be clean and relatively level. Clear the proposed equipment area of overhanging obstructions and obstacles protruding from the floor.

Avoid installation in a dusty or dirty environment. Provide adequate physical protection from other physical damage as may be present in the specific location.

3.4 Drive Shaft Installation

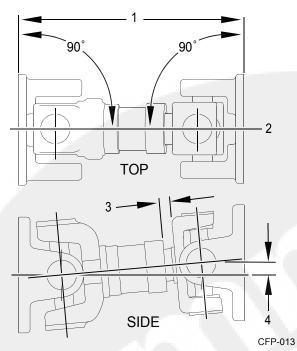
Drive shaft installation should be done by trained technicians familiar with local, state, and federal codes and regulations.

Refer to National Fire Protection Association (NFPA) 20 for installation and applicable local code requirements and NFPA 25 for inspection, testing, and maintenance requirements.

Follow these steps to install the drive shaft:

Ensure that the lifting device is capable of safely lifting the weight of the engine or the combined weight of the assembled pump base, drive line, and pump. Do not use the engine lifting points for assembly!

- 1. Ensure that the engine and pump are correctly aligned.
 - a. Ensure that the engine position is centered on the frame side to side within ± .76 mm (.03 in) by measuring outside of the frame side to the engine support leg mounting pad. (Compare the two front engine supports and two back engine supports.)
 - b. As shown in Figure 3-1, align the engine center line to the pump center line within ± .76 mm (.03 in).
 - c. Ensure that the pump center line to the engine crankshaft center line (in vertical plane) is 2° +/- 1°.
 - d. Ensure that the drive shaft mounting flanges are parallel.
- 2. As illustrated in Figure 3-2, lubricate the grease fittings on the drive shaft universal joint.
- Check that the fire pump drive engine is properly installed per the pump manufacturer's specifications.



- 1. Planes must be parallel
- 2. Align both mounting center lines to \pm .76 mm (.03 in)
- 3. Distance to equal half of total travel
- 4. 2° +/- 1°

Figure 3-1 Drive Shaft Alignment

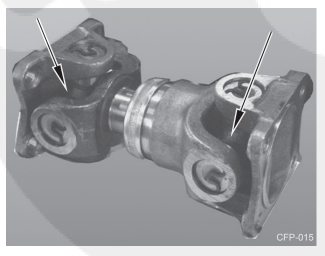


Figure 3-2 Drive Shaft Universal Joint Grease Fittings

NOTE: Cummins recommends using a good quality semi-synthetic, molybdenum-fortified National Lubricating Grease Institute (NLGI) #2 lithium complex grease.

NOTE: Some lubrication loss may occur during transport and storage. It is recommended that the drive shaft be re-lubricated upon installation.

3.5 Fuel Supply Installation

NOTE: It is the responsibility of the customer to provide and install a properly-rated fuel tank per NFPA 20 guidelines.

To properly install a fuel supply, follow these instructions:

1. Install an elevated no. 2 diesel fuel tank or other fuel supply arrangement which is compatible with American Society of Testing and Materials (ASTM) no. 2 diesel fuel specifications.

NOTE: The fuel supply line at the fuel tank must be higher than the fuel intake port on the engine fuel filter. Ensure that the fuel system is installed in a safe and effective manner.

- 2. Size the fuel tank for the maximum expected fullload engine operation period with the initial fuel level at the minimum level for refueling.
- 3. Install a fuel return line and route this line to the bottom of the fuel tank in order to minimize the return head.
- 4. Install a fuel supply line to the fire pump drive engine.

NOTE: For fuel line specifications, refer to the Engine Data Sheet.

NOTE: DO NOT use copper or galvanized pipe for the fuel return or supply lines.

The fire pump drive engine fuel system has been primed during manufacturing and test procedures. The engine is equipped with an engine driven (gear) fuel pump.

An optional fuel pre-filter and a fuel filter/water separator is integrated into the fuel delivery system of the fire pump drive engine. To ensure that the filter/separator is free of water, open the fuel filter/water separator drain at the bottom of the filter and drain the fuel into a container until no water is present. Dispose of the contaminated fuel in accordance with local environmental regulations.

Due to the precise tolerances of diesel injection systems, it is extremely important that the fuel be kept clean and free of dirt or water. Dirt or water in the system can cause severe damage to both the fuel pump and the fuel injectors.

WARNING

Do not mix gasoline, alcohol, gasohol, ethanol, or methanol with diesel fuel. This mixture will cause severe engine damage or explosion.

Use ONLY no. 2 diesel (ASTM no. 2D) fuel. Any fuel other than no. 2 diesel fuel may affect emission levels. Any adjustment to compensate for reduced performance with a fuel system using alternate fuel is not warrantable.

3.6 Cooling Water Supply Installation

IMPORTANT: The cooling water supply must be immediately available when the engine is started. Ensure that the supply line valves are in the OPEN position.

NOTE: The flow rate of the cooling water should be as great as possible without exceeding the maximum allowable pressure shown in the Engine Data Sheet.

To install the cooling water supply:

1. Provide a cooling water discharge line at the outlet of the engine coolant heat exchanger and provide a cooling water supply line to the cooling water inlet per the Engine Data Sheet.

NOTE: The cooling water outlet piping from the heat exchanger should be one pipe size larger than the supply piping.

 Check the pressure regulator setting on the cooling loop with water flowing through the heat exchanger. The cooling loop is supplied by Cummins; both water pressure regulators have been set at 276 kPa (40 psi) (or slightly less) water pressure during manufacture and testing. **IMPORTANT:** The manual water valves for the automatic loop should remain OPEN at ALL times. The manual valves for the bypass loop should be CLOSED during automatic (pump controller) operation. When running, the engine should stabilize between temperatures identified on the Engine Data Sheet. The flow rate may need to be adjusted to maintain the desired engine temperature.

NOTE: Excessively cold (4 °C to 23 °C [40 °F to 75 °F]) cooling water flow can cause condensation inside the charge air cooler.

IMPORTANT: Continuous operation with low coolant temperature (below 70 °C [158 °F]) or high coolant temperature (above 107 °C [225 °F]) can damage the engine.

- 3. Adjust the cooling water based on the water *flow* rather than the water *pressure*. The flow is dependent on the cooling water temperature. Refer to the Engine Data Sheet.
- 4. To measure the water flow, use an appropriatesized container to measure the amount of water and the elapsed time of the water to flow from the discharge pipe and then formulate the calculations:

Flow rate = container size/ time to fill container.

Example:

Time to fill a 20 gallon container = 15 seconds.

20 gallons divided by 15 seconds = 1.33 gallons per second.

Multiply by 60 seconds = 80 gallons per minute (gpm) (FLOW RATE)

5. Adjust both pressure regulators to a pressure that will provide a flow rate at or above the specifications listed in the Engine Data Sheet.

When the cooling water piping is installed, adjust both of the pressure regulator setpoints before operating the pump. Damage to the heat exchanger may occur from improperly regulated cooling water supply pressure.

IMPORTANT: Monitor the oil pressure and coolant temperature gauges frequently. Refer to Lubricating Oil System Specifications or Cooling System Specifications in the Engine Data Sheet for recommended operating pressures and temperatures. Shut off the engine if any pressure or temperature does not meet the specifications.

NOTE: Maximum engine coolant temperature should not exceed the temperature listed on the Engine Data Sheet. The coolant expansion pressure/fill cap must meet the minimum pressure of 10 kPa (15 psi).

The engine coolant system contains a mixture of at least 50% antifreeze and 50% water. The coolant level should be maintained so it is visible in the coolant level sight gauge.

3.7 Battery Installation

The minimum recommended Society of Automotive Engineers (SAE) reserve capacity (RC) and SAE cold cranking ampere (CCA) values for a particular engine can be found on the Engine Data Sheet. RC and CCA definitions can be found in SAE Standard J537. Refer to NFPA 20 and FM 1333 standards for additional battery installation information.

WARNING

Battery electrolyte (sulfuric acid) is highly caustic and can burn clothing and skin. Wear impervious neoprene gloves and safety goggles, or a full face shield, when working with the batteries.

IMPORTANT: Batteries must meet the requirement listed in the electrical system specifications. Batteries may be supplied by Cummins as an option, or may be supplied by the customer.

To properly install the batteries:

1. As shown in Figure 3-3 or Figure 3-4, install the Battery Cable Kit or equivalent customer-supplied wiring. Install battery sets in a well-ventilated or otherwise protected location.

Batteries can emit explosive gases during charging. Always ventilate the compartment before servicing the batteries. To avoid arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.

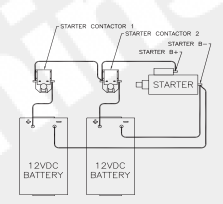


Figure 3-3 Series Battery Connection 12 VDC

- 2. Provide adequate room for servicing or replacing the batteries. Provide protection from extremes of temperature and weather.
- 3. Locate the batteries near the engine or increase the size of the conductors as required by applicable codes. Ensure that the batteries are configured properly for 12 - or 24 - VDC standard operations.
- 4. Check the battery cables and connections.

NOTE: Coat the terminals with petroleum jelly to prevent corrosion. Install the cables and tighten the battery connections.

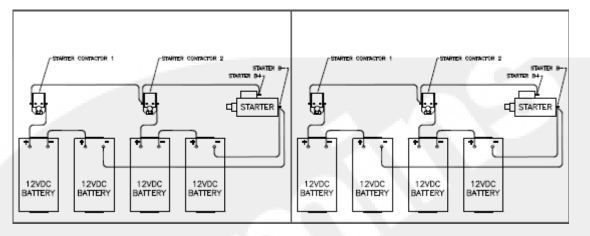


Figure 3-4 Series Battery Connection 24 VDC

3.8 Signal and Control Installation

The fire pump controller wires must be connected to the terminal blocks (TBs) on the FPDP Interface Terminal Strip and on the Battery Charger Interface. To complete the signal and control installation:

- 1. Ensure that the fire pump controller is properly installed and configured per the manufacturer's instructions.
- 2. Complete the fire pump controller wiring (customer-supplied) per the manufacturer's instructions.
- 3. Ensure electrical continuity and adequate insulation resistance for the installed wiring. Refer to the Operation - Engine Setup Screen section to conduct a Terminal Block Test from the FPDP.

3.8.1 FPDP Interface Terminal Strip

As shown in Figure 3-5, the TBs between the fire pump controller and the fire pump driver are standard UL and FM controller terminals and follow a direct one-to-one correspondence (some TBs are optional):

 TB-1 [Run Solenoid Circuit]: This B+ signal is necessary for fire pump operations while in the FPDP is in AUTO mode. The Electronic Control Module (ECM) keyswitch/Fuel Shutoff (FSO) and raw water solenoid are activated when voltage is present at TB-1. When TB-1 is removed while the engine is running, the FPDP will command electronic engines to idle for up to three minutes.

- TB-2 [Crank Termination Switch]: This B+ signal is provided by the FPDP to inform the pump controller that the engine is running. Crank Termination indicates that the engine has started and that the crank command from the fire pump controller should stop immediately.
- TB-3 [Overspeed Switch]: This B+ signal is provided by the FPDP when the engine speed has exceeded 115% of the rated engine speed. When overspeed occurs, the ECM keyswitch or FSO outputs and the raw water cooling loop solenoid are immediately deactivated in an attempt to stop the fire pump drive engine. The FPDP will not allow the engine to be restarted until after the overspeed alarm has been reset.
- TB-4 [Low Lubricant Pressure Switch]: A ground path is provided by the FPDP when the oil pressure has dropped below the 16 psi (110 kPa) setpoint when the engine is running. A ground path is also provided to indicate low oil pressure when the engine is NOT running.
- TB-5 [High Engine Temperature Signal]: A ground path is present when the engine is running and the coolant temperature is at or above 212 °F (100 °C).
- TB-9 [Main Battery Contactor One Coil or Battery Relay One Coil]: This B+ signal is driven from the fire pump controller to contactor A when desiring to crank the engine from Battery A. Current in this circuit shall not exceed 10A continuous.

- TB-10 [Main Battery Contactor Two Coil or Battery Relay Two Coil]: This B+ signal is driven from the fire pump controller to contactor B when desiring to crank the engine from Battery B. Current in this circuit shall not exceed 10A continuous.
- TB-301 [ECM Switch]: FPDP ECM Not applicable to mechanical engines.
- TB-302 [Fuel Injection Malfunction (FIM)]: FPDPECMNot applicable to mechanical engines.
- TB-303 [ECM Warning]: FPDPECMNot applicable to mechanical engines.
- TB-304 [ECM Failure]: FPDP ECMNot applicable to mechanical engines.
- TB-305 [Custom Output 1]: A ground path is provided by the FPDP when the custom alarm is configured and activated.

NOTE: If an Air Shutoff Valve is purchased, TB-305 is reserved for valve position feedback.

- Type K Thermocouple Input optional: The screws to the Type K thermal couple input may be loosened for installation of an exhaust temperature.
- TB-306 [**Custom Output 2**]: A ground path is provided by the FPDP when the custom alarm is configured and activated.
- TB-307 [Custom Output 3]: A ground path is provided by the FPDP when the custom alarm is configured and activated.
- TB-310 [**Raw Water High Inlet Temperature**] not applicable on radiator-cooled models - A ground path is provided by the FPDP when high raw water temperature is sensed.



Thermocouple Input

Figure 3-5 FPDP Interface Terminal Strip

- TB-311 [Clogged Raw Water Coolant Loop Strainer] - not applicable on radiator-cooled models - A ground path is provided by the FPDP when the raw water supply restriction is sensed.
- TB-312 [Low Engine Temperature Signal]: A ground path is provided by the FPDP when the engine coolant falls below 100 °F (37.8 °C).

3.8.2 Battery Charger Interface

As shown in Figure 3-6, the Battery Charger Interface provides power to the fire pump controller, as well as provides charging current to the fire pump drive engine batteries. The Battery Charger Interface includes:

- TB-6 [Battery A Positive]: The fire pump controller senses Battery A charge state and charges Battery A through TB-6.
- TB-8 [Battery B Positive]: The fire pump controller senses Battery B charge state and charges Battery B through TB-8.
- TB-11 [Battery A and Battery B Negative]: The fire pump controller uses TB-11 as a ground reference for incoming power, as well as to charge the fire pump drive engine batteries.

NOTE: This is not intended to create a fully isolated battery negative or ground system. Current in each terminal block shall not exceed 30 amperes continuous.

To complete the battery signal connections:

- 1. Provide the initial charge on the redundant batteries per the battery charger's instructions.
- 2. Check that both voltmeters on the FPDP indicate the approximate battery voltage.

NOTE: Both sets of batteries can be used for starting the engine in the event that one set is low.

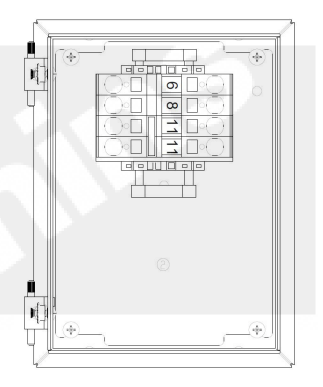


Figure 3-6 Battery Charger Interface

3.9 Coolant System Preparation

The fire pump drive engine cooling and lubrication system was initially filled during manufacture and testing. To properly prepare the coolant system:

Ensure that all coolant systems have been filled to the proper level before operation by checking the coolant level sight gauge on the surge tank.

- 1. Inspect the engine coolant hoses and hose clamps and ensure that all coolant hoses and clamps are properly installed and water tight.
- Ensure that the engine coolant heater maintains an engine coolant temperature of 49 °C (120 °F) or above.
- 3. Ensure that coolant is present in the engine coolant heater before plugging the heater element into a dedicated circuit. Add coolant, if necessary.
- 4. Inspect the heat exchanger weekly for external damage and contamination.

NOTE: Contamination of the heat exchanger will affect the ability of the cooling system to transfer heat and properly cool the engine and intake manifold.

5. Add coolant, if necessary:

NOTE: Supplemental engine coolant should be a mixture of 50% ethylene glycol antifreeze and 50% water to avoid engine damage. For additional information, refer to the antifreeze information found in the Maintenance section.

- If the engine *IS equipped with a sight level* gauge, ensure that the engine coolant level is visible at the center of the sight level gauge. Add coolant as required. DO NOT OVERFILL!
- If the engine *IS NOT equipped with a sight level* gauge, fill the cooling system with coolant to the bottom of the fill neck. Do not fill above the bottom of the fill neck.

WARNING

Do not remove the pressure/fill cap from a hot engine. Wait until the coolant temperature is below 50 °C (122 °F) before removing the pressure/fill cap. Heated coolant spray or steam can cause personal injury.

3.10 Lubricating Oil System Preparation

The fire pump drive engine and turbocharger were initially lubricated during manufacture and testing. To prepare the lubricating oil system for operation:

- 1. Check the oil level using the dip stick before operating the fire pump drive engine.
- 2. Fill the oil fill port to the "H" mark on the dipstick with lubricating oil.

NOTE: Do not use special "break-in" lubricating oils for new or rebuilt Cummins engines. Use the same type of oil during the "break-in" as used during normal operation.

Some regulatory and shipping restrictions may require that all lubricants, fuels, and coolants be drained for transport. Ensure that all cooling and lubrication systems have been filled to the proper level before operation.

NOTE: Using multi-viscosity lubricating oil can improve oil consumption control and improve engine cranking in cold temperatures while maintaining lubrication at high operating temperatures. Cummins recommends Premium Blue® 15W-40 oil for most climates.

Ensure that all cooling and lubrication systems have been filled to the proper level before operation.

6. Re-install the pressure/fill cap.

3.11 Pre-Start Inspections

Prior to starting the fire pump drive engine for the first time, perform a visual inspection:

- 1. Check that there is no apparent damage and that all components are installed.
- 2. Check that the drive belt is properly installed.
- 3. Check that all hoses and tubes are properly installed.
- 4. Check that all electrical connections are properly installed.
- 5. Check that the fire pump drive engine is properly installed per the pump manufacturer's instructions, is correctly aligned, and is free to rotate.
- 6. Lubricate the grease fittings on the axillary drive shaft.

NOTE: Use the same type of oil as used in normal operation. Cummins recommends Premium Blue[®] 15W-40 oil for most climates.



Before operating the equipment, complete all safety checks, remove all tools and foreign objects from the equipment, and ensure that all guards are in place and securely fastened. Alert area personnel that the equipment will be starting. Unintentional equipment start-up or contact with exposed or moving components can cause personal injury or equipment damage.

3.12 Engine Monitoring

When the engine starts, it is important to monitor the displays:

1. Immediately check that water flow is established through the coolant heat exchanger. The water flow should be established immediately, but some delay may occur before the flow exits the heat exchanger drain connection. **NOTE:** Ensure that cooling water is flowing and the water pressure shown on the local pressure gauge is no more than 414 kPa (60 psi). The minimum cooling water flow rate is identified in the Engine Data Sheet.

- 2. Ensure that the engine operating temperature stabilizes between applicable ranges as identified in the Engine Data Sheet.
- 3. Operate the engine for eight to ten minutes.
- 4. Inspect the engine for leaks, unusual noises, or other indications of incorrect operation.
- 5. While running the engine, look for the following signals during operation and field testing:
- Low engine lubricant pressure

CAUTION

If the oil pressure is not displayed on the gauge or if the low oil pressure message is displayed within fifteen seconds, STOP THE ENGINE IMME-DIATELY! Continued operation without proper lubrication will cause engine damage.

- High engine coolant temperature
- Low engine temperature
- High raw water temperature
- 6. Shut off the engine by pressing and holding the overspeed **RESET/STOP** switch.
- 7. Shortly after the engine stops, check that the water flow stops automatically.
- 8. Correct any problems found during the inspection before proceeding.
- 9. Check the engine lubricating oil level at the dip stick. Add oil, if necessary.
- 10. Check the coolant expansion tank level. Add coolant, if necessary.

- 11. Check the cooling water strainers. Clean the strainers according to the maintenance schedule in Section 5 Maintenance.
- 12. Perform engine speed control and safety system tests per the instructions in Section 4 Operation.

3.13 Field Acceptance Testing

The required installation tests are outlined in the NFPA 20 Standards and shall be performed to vali-

date automatic and manual operational requirements for field acceptance testing.

NOTE: The maximum engine speed should only be altered by a Cummins technician.



Section 4 - Operation

4.1 Introduction

This section outlines general operating information for starting and stopping the fire pump drive engine, as well as instructions for navigating the menu screens of the Fire Pump Digital Panel (FPDP). This manual is provided for your equipment and should be considered a part of that equipment. All personnel responsible for the operation and maintenance of the equipment should read and thoroughly understand this manual.

Before preparing the equipment for normal service, complete all safety checks, remove all tools and foreign objects from the equipment, ensure all guards are in place and securely fastened, and alert area personnel that the equipment will be starting.

4.2 Starting and Stopping Procedures

By default, the fire pump drive engine will turn on automatically when low system water pressure is sensed by the pump controller. The engine will continue to operate as long as TB-1 is active. When the TB-1 signal is terminated by the fire pump controller, the engine will stop or enter a cool down procedure by lowering the engine speed.

For testing purposes, the fire pump drive engine can be turned on and off locally using the buttons on the FPDP (see the FPDP Description section). If the engine fails to start automatically in the event of a fire emergency, follow the Emergency Starting/Stopping Procedure outlined in Section 4.2.2.

4.2.1 Local Starting/Stopping Procedure

To start the engine locally from the FPDP:

- 1. Press the AUTO/MAN selector switch on the FPDP to place the engine in MANUAL mode.
- Press the CRANK BATT A and/or CRANK BATT B button to crank the engine.

The engine may be stopped locally by pressing the RESET/STOP switch on the FPDP or by holding down the red Engine STOP button on the left side of the FPDP.

NOTE: Upon release of the Engine STOP Button, the fire pump drive engine will attempt to restart, If there is still a "pump on demand" signal present from the fire pump controller. The engine must also be stopped at the fire pump controller.

4.2.2 Emergency Starting Procedure

The engine will start automatically in the event of a fire emergency. However, if it fails to start automatically, the engine can be started locally. The following procedure outlines an emergency manual mode electrical start:

- 3. Press the AUTO/MAN selector switch on the FPDP to place the engine in MANUAL mode.
- As shown in Figure 4-1, open the FPDP panel door and slide the key switch override to the "RIGHT" position. Verify that LED 49 - KEY FB (key feedback) switch is lit.

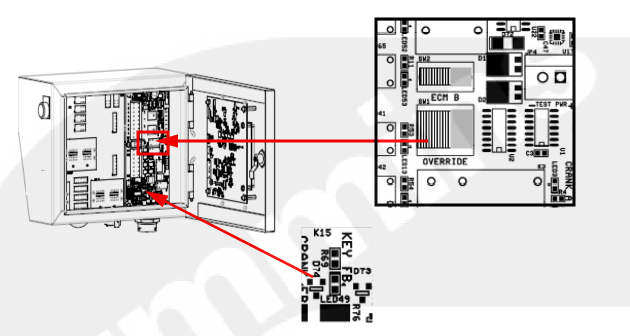


Figure 4-1 FPDP Override Switch

CAUTION

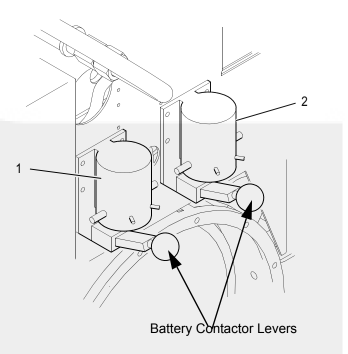
To prevent damage to the starter, do not engage the starting motor more than fifteen seconds. Wait fifteen seconds between each attempt to start, up to six attempts.

5. As shown in Figure 4-2, press downward on either the Battery A or Battery B contactor lever to start the engine. If crank contactor lever A does not engage the starter, repeat using crank contactor lever B. If the battery charge is low, press downward on both battery contactor levers at the same time. Release the contactor lever immediately after the engine starts.

IMPORTANT: If the engine does not start after three attempts, check the fuel supply system. Absence of blue or white exhaust smoke during cranking indicates that no fuel is being delivered.

6. Check that the engine starts and operates at the rated speed.

IMPORTANT: Engine oil pressure must be indicated on the gauge within fifteen seconds after starting.



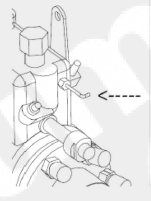
- 1. Battery A Starter Contactor
- 2. Battery B Starter Contactor

Figure 4-2 Manual Starter Contactors

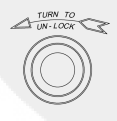
The engine may be stopped locally by pressing the RESET/STOP button on the FPDP or by holding down the red ENGINE STOP button on the left side of the FPDP.

IMPORTANT: Upon release of the Engine **STOP** Button, the fire pump drive engine will attempt to restart, if there is still a "pump on demand" signal present from the FPDP. The engine must also be stopped at the fire pump controller.

For models CFP59 F10, F20, F40, and F50, if the fuel solenoid does not open, use the fuel solenoid override located on the fuel pump. Push the plunger in to run the fire pump drive engine. Monitor the engine, as needed. To stop the fire pump drive engine, pull the plunger out.



For models CFP59 F15 and F25, use the fuel solenoid override located above the fuel pump. Turn the fuel solenoid handle counter-clockwise to unlock and then pull the handle to run the fire pump drive engine. Turn the handle clockwise to lock the fuel solenoid. To stop the fire pump drive engine, turn the fuel solenoid counter-clockwise and push the handle in.



4.3 Fire Pump Digital Panel (FPDP) Screens and Adjustments in Automatic Mode

The FPDP consists of an LCD touchpad that displays the fire pump drive engine tachometer, coolant temperature, oil pressure, Battery A voltage, Battery B voltage and hour meter, as well as includes two soft keys:

- SCREEN Soft Key
- MENU Soft Key



Figure 4-3 FPDP User Interface Screen (Mechanical Engine)

NOTE: Electronic engines display tachometer, engine temperature and oil pressure values from J1939. Mechanical engines display parameters via sensors added by Cummins.

NOTE: When the key switch is not on, the coolant temperature defaults to "0 °F" (or "0 °C") and the oil pressure defaults to "0 PSI" (or "0 kPa").

The FPDP LCD will go into SLEEP MODE after fifteen minutes of inactivity by the user. The FPDP LCD will resume normal display features when the user presses a hard button or touches the LCD screen.

4.3.1 The SCREEN Soft Key

The SCREEN Soft Key, on the bottom right of the LCD, deactivates and activates an overlay box which lies atop the tachometer signal (the engine speed is still digitally displayed). The overlay is used to:

- Automatically Warn the operator of ECM and/or DPEM faults, when applicable; and/or
- Operator-selected Display additional analog values not required by NFPA 20.

The overlay background color will display in gray, unless there is an active fault present. Fault overlays will display in the color of the most severe fault. To deactivate the Fault overlay, press the SCREEN Soft Key to make the overlay disappear from the LCD.

As shown below, the Analog Values overlay background color displays in gray.



Figure 4-4 Analog Values Overlay (Mechanical Engine)

Additional values that may be displayed include:

- Exhaust temperature (when a pyrometer is installed and terminated to the Power Board).
- Cooling loop raw water temperature and strainer status on FM-approved and UL-listed fire pump drivers. The Analog Values Overlay can assist in troubleshooting the cooling loop by identifying issues with the pressure sensors.

NOTE: J1939 parameters are not available on mechanical engines. The oil temperature, intake manifold temperature, and intake manifold pressure values display as "NWF" (which stands for "Network Failure").

NOTE: The Intake Manifold Pressure (from J1939) will be showing 0 PSI at no load.

NOTE: A thermocouple must be purchased and installed from Cummins in order for exhaust tempera-

ture values to display. If a thermocouple is not connected to the Power Board or the thermocouple input temperature is less than 200 °F, the Exhaust Temperature will display 0 °F.

To deactivate the Analog Values overlay, press the SCREEN Soft Key to make the overlay disappear from the LCD.

4.3.2 The MENU Soft Key - Settings Menu

If the operator presses the MENU Soft Key from the FPDP User Interface Screen, the Settings Menu Screen appears as shown below.

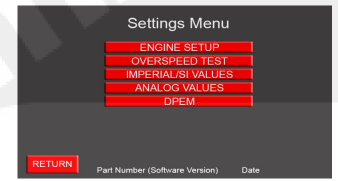


Figure 4-5 Settings Menu Screen (Mechanical Engine)

The Settings Menu provides options for further operator input and monitoring of fire pump drive engine parameters. Press the corresponding soft key to access a sub-menu.

4.3.2.1 ENGINE SETUP Screen

The fire pump drive engine was preconfigured with custom options (if applicable) at the factory prior to shipping to the customer. The System Options screen provides a view of the custom configuration that has been set up for your fire pump drive engine. The Cummins Service Department must be notified if any of these parameters are adjusted in the field.

1. Starting at the User Interface Screen (Main Menu), press the MENU Soft Key.

2. As shown in Figure 4-6, press the soft number keys to enter password "806" in the Engine Setup Login screen.

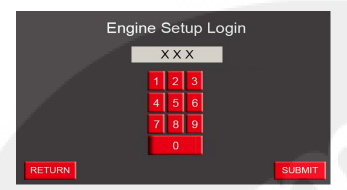


Figure 4-6 Engine Setup Login Screen (Typical)

3. Press SUBMIT to access the Engine Setup screen.

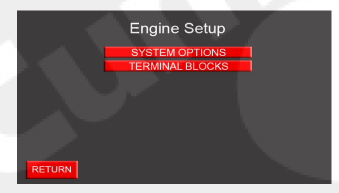


Figure 4-7 Engine Setup Screen (Mechanical Engine)

Engine Setup Screen - SYSTEM OPTIONS

The System Options sub-menu displays the custom configurations of the fire pump drive engine. When active, the soft buttons turn green in color and display "ON". Conversely, the soft button will turn red in color and display "OFF", if the feature is disabled. To change a numeric data field, tap the data field to access the popup keyboard and enter different data.

System Options		
DPEM	OFF	
OVERSPEED SHUTE	OWN ON	
COOLING LOOP	ON	
LOOP ALARM TEMP	(F) 095	
LOOP ALARM PRES	(PSI) 055	
RETURN	SL	JBMIT

Figure 4-8 System Options Screen (Mechanical Engine)

The custom options of the System Options sub-menu include:

DPEM – When active, the FPDP initiates communications with the Digital Panel Expansion Module (DPEM).

OVERSPEED SHUTDOWN – When active, the FPDP shuts the engine fueling off when the engine speed reaches or exceeds 115% of the configured rated speed.

COOLING LOOP – When active, the FPDP will monitor and diagnose the cooling loop parameters.

IMPORTANT: The COOLING LOOP System Option shall be enabled for FM-approved fire pump drive engines.

COOLING LOOP SENSOR– The FPDP is configured for two different sensors, a three-terminal 0-5V sensor labeled "Cummins" and a single post-resistive sensor labeled "Datcon". When active, the applicable soft key will display in green.

IMPORTANT: The COOLING LOOP SENSOR System Option must match the cooling loop sensor installed on the engine for proper decoding and alarming of cooling loop parameters. Ensure that the toggle switch on the FPDP Interface Terminal Strip also matches the cooling loop sensor System Option.

LOOP ALARM TEMP (F)– When active, the display shows the alarm setpoint for the raw water temperature entering the cooling loop. When the cooling loop is disabled, the alarm will show "XXX".

LOOP ALARM PRES (PSI)– When active, the display shows the alarm setpoint for diagnosing a clogged raw water strainer in the cooling loop. When the cooling loop is disabled, the alarm will show "XXX".

Press either RETURN or SUBMIT to return to the Engine Setup menu.

Engine Setup Screen - TERMINAL BLOCK TEST

The TERMINAL BLOCKS sub-menu provides a convenient means of checking the signal integrity between the fire pump controller and the terminal block interface inside the FPDP.

As shown in Figure 4-9, any of the signals on the terminal block interface can be manually activated by pressing the respective red soft key. When the button turns green, the signal is active.



Figure 4-9 Terminal Block Test Screen (Sample)

To perform a Terminal Block Test:

- 1. Starting at the User Interface Screen (Main Menu), press the MENU soft key;
- 2. Press the ENGINE SETUP soft key from the Settings menu;
- 3. As shown in Figure 4-6, press the soft number keys to enter password "806" in the Engine Setup Login screen.
- 4. Press the TERMINAL BLOCKS soft key from the Engine Setup menu;

5. Press the soft key corresponding to the terminal block requiring verification;

NOTE: If the selected terminal block soft key turns green, but the pump controller alarm does not activate, troubleshoot the terminal block connection for a *B*+ or ground signal (see the Section FPDP Signal and Control Connections or contact your local Cummins Sales and Service representative).

6. To exit the Terminal Block Test menu, press the RETURN soft key to return to the Engine Setup menu.

NOTE: Oil pressure and coolant temperature alarms will not latch upon backing out of the menu, but instead will be driven directly from datalink values.

4.3.2.2 OVERSPEED TEST Screen

The Overspeed Test Screen allows the operator to simulate an overspeed shutdown for all engine models:

- 1. Starting at the User Interface Screen (Main Menu), press the MENU soft key.
- 2. Press the OVERSPEED TEST soft key from the Settings Menu.
- If necessary, press Adjust Engine Speed (shown in Figure 4-10) and then use the INC and DEC buttons to increase or decrease the engine speed by increments of ten RPM.



Figure 4-10 Overspeed Test - Adjust Engine Speed

4. Press the RUN soft button.



Figure 4-11 Overspeed Timer

5. When the timer expires (shown in Figure 4-11), "ENGINE OVERSPEED" written in red will flash at the top of the FPDP screen (shown in Figure 4-12).



Figure 4-12 Overspeed Test Timer Expired (Sample)

- 6. The fire pump drive engine will enter MANUAL mode until reset.
- 7. Press the RESET/STOP Switch on the FPDP to reset the fire pump drive engine.

4.3.2.3 IMPERIAL/SI VALUES Screen

The Imperial/SI Values Screen, shown in Figure 4-13, allows the operator to select Imperial or *Système Internationale* (SI) (also known as metric) units of measurement. The default units of measure are Imperial units of degrees in Fahrenheit and pounds

per square inch (PSI), but the user may elect degrees in Celsius or kilo Pascal (kPa).

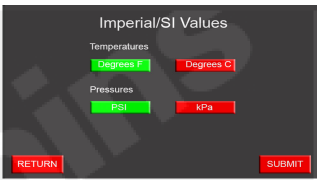


Figure 4-13 Parameter Units Screen (Typical)

To change the displayed units of measurement:

- 1. Starting at the User Interface Screen (Main Menu), press the MENU soft key.
- 2. Press the IMPERIAL/SI VALUES soft key from the Settings Menu.
- 3. Press the soft key for the desired unit of measure.
- 4. Press the SUBMIT soft key.
- 5. To exit the Imperial/SI Values menu, press the RETURN soft key.

4.3.2.4 ANALOG VALUES Screen

To view the information about the fire pump drive engine in digital format:

- 1. Starting at the User Interface Screen (Main Menu), press the MENU soft key.
- 2. Press the ANALOG VALUES soft key from the Settings Menu.
- 3. To exit the Analog Values screen (shown in Figure 4-14), press the RETURN soft key.

NOTE: The display choice of Imperial or SI values is made using the Imperial/SI Values Screen.

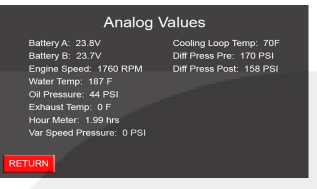


Figure 4-14 Analog Values Screen (Sample)

4.3.2.5 DPEM (Optional)

As shown in Figure 4-15, the DPEM Screen displays the function name, status, alarm setpoint, and relay associated with the alarm (if applicable) of any custom inputs that are configured on the fire pump drive engine. When an analog input parameter crosses the alarm setpoint or a switched input is active, all information associated with that parameter will turn red in color. To access the DPEM Screen:

- 1. Starting at the User Interface Screen (Main Menu), press the MENU soft key.
- 2. Press the DPEM soft key from the Settings Menu.
- To exit the DPEM Screen, press the RETURN soft key.

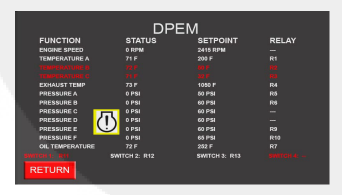


Figure 4-15 DPEM Screen (Sample)

If communications between the FPDP and DPEM are compromised, the DPEM screen may be accessed by pressing the DPEM soft key that appears on the User Interface Screen (Main Menu) (shown below).

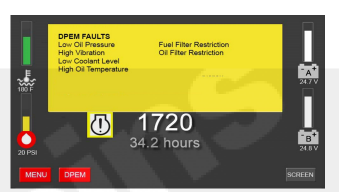


Figure 4-16 DPEM Fault Screen (Sample)



Section 5 - Maintenance

5.1 Introduction

Before performing maintenance procedures, read and understand Section 1 - Safety of this manual. Improper performance or lack of critical information could result in personal injury or equipment damage.

Cummins encourages our customers to perform maintenance and repairs whenever necessary. However, servicing complex components within the normal warranty period may void the Cummins warranty and any specified warranty extended by the manufacturer of Original Equipment Manufacturer (OEM) products. See the warranty information at the beginning of this manual.

Maintenance procedures should be performed by skilled technicians who are familiar with the equipment, local regulations, and service procedures for fire pump drive engine and pump systems. Improper maintenance can damage the engine or the fire pump drive engine, or cause severe personal injury.

The National Fire Protection Association (NFPA) 25 Standard outlines the maintenance tests to be performed to validate automatic and manual operational requirements for field acceptance testing.

Cummins recommends that the engine be maintained according to the Cummins Operation and Maintenance manual for that engine family.

NOTE: If your engine is equipped with a component or accessory not manufactured by Cummins, refer to

the component manufacturer's vendor supplied literature for specific maintenance recommendations.

5.2 Engine Operation Reports

The engine must always be maintained in top mechanical condition. Proper maintenance of the fire pump drive engine requires documenting regular running reports to include the following:

- Low engine oil pressure.
- Engine surge.
- Erratic operation or frequent shutdowns.
- Any warning lamps flashing or staying illuminated.
- Abnormal coolant or oil temperature.
- Unusual engine noise or vibration.
- Excessive smoke.
- Excessive use of coolant, fuel, or engine oil.
- Any fluid leaks.
- Loose, worn, or damaged parts.

The weekly running report also helps to make provisions for more extensive maintenance, as the reports indicate the necessity.

Maintenance Record Form

Table 5-1.

Engine Serial Nu	umber:		Engine Model:		100
Owner's Name:		Equipment Name/Number:			
Date	Hours or Time Interval	Actual Hours	Check Performance	Performed By	Comments
			· · · ·		
	0				
	0.00				
	100-				

NOTE: All maintenance and inspections intervals are accumulative. When performing annual maintenance, also perform maintenance listed under daily, weekly, monthly, and three month intervals.

5.3 Weekly Maintenance

When the engine is running, be alert for mechanical problems that could create unsafe or hazardous conditions.

5.3.1 General

Each week, a general walk-around inspection should include the following areas:

- 1. Check fluid levels before starting the engine. Check oil pressure and coolant temperatures frequently. Most engine problems give an early warning.
- 2. Look and listen for changes in engine performance, sound, or appearance that will indicate that service or repair is needed. Be alert for misfires, vibration, excessive exhaust smoke, loss of power, or increases in oil or fuel consumption.
- 3. Check the engine appearance for excessive heat, wiring short circuits, excessive end-play, vibrations, excessive wear, excessive abrasion, damaged electrical wiring, or loose electrical wiring.
- 4. Check the engine for odors of diesel fuel, burning rubber, electrical system failure, exhaust fumes, or smoke.

WARNING

Engine fuel is highly flammable and represents an extreme hazard for fire or explosion when exposed to electrical sparks or open flame. Clean up spilled fuel immediately. Keep sources of electrical spark or open flame away from a fuel source.

5.3.2 Air Cleaner Filter and Piping

On a weekly basis, perform the following inspections:

1. Visually inspect the air intake filter and piping daily for blockage, damage to piping, loose clamps, or punctures that can allow debris to enter the engine. If there is a blockage, the service indicator will be activated. Refer to Figure 2-2.

NOTE: Turbocharged engines must be operated at rated revolutions per minute (*RPM*) and full load to check maximum intake air restriction.

NOTE: Cummins recommends using an air cleaner filter element as listed on the Engine Data Sheet.

Never operate the engine without an air cleaner. Intake air must be filtered to prevent dirt and debris from entering the engine and causing premature wear. Dirt or foreign objects could cause engine damage.

- a. If the red indicator flag is at the raised position in the window, clean or replace the air filter per the manufacturer's recommendation as required. Do not remove the felt washer from the indicator. The felt washer absorbs moisture.
- b. After the air cleaner has been serviced, push the flag in to reset the service indicator.

IMPORTANT: See the Engine Data Sheet for maximum intake air restriction.

- 2. Check for corrosion under the clamps and hoses of the intake system piping. Corrosion can allow corrosive products and dirt to enter the intake system. Disassemble and clean as required.
- 3. Replace any damaged air filter or hoses and tighten loose clamps, as necessary, to prevent the air system from leaking. Torque the hose clamps to the recommended torque value. Refer to the Torque Tables.

5.3.3 Cooling System

CAUTION

Do not remove a coolant pressure/fill cap from a hot engine. Shut down the engine and wait until the coolant temperature is below 50 °C (120 °F) before removing the pressure cap. Heated coolant spray or steam can cause severe personal injury.

Maintenance

On a weekly basis, perform the following inspections on the cooling system:

- 1. Inspect the cooling water piping, coolant heat exchanger tanks, charge air cooling system (if applicable), engine coolant hoses, and hose clamps for loose fittings, leaks, damage, and corrosion.
 - a. Tighten the hose clamps, as necessary.
 - b. Check for cracks, holes, or other damage. Repair or replace as necessary.

CAUTION

Never use a sealing additive to stop leaks in the cooling system. This can result in cooling system plugging and inadequate coolant flow, causing the engine to overheat.

- 2. With the coolant expansion tank at ambient temperature, press down, unscrew, and remove the pressure cap as shown in Figure 2-1.
 - a. Ensure that the coolant level is visible by checking the coolant level sight gauge.
 - b. Add coolant, as required. DO NOT OVER-FILL!

NOTE: Supplemental engine coolant should be a mixture of 50% ethylene glycol antifreeze and 50% water to avoid engine damage.

- 3. Check the antifreeze concentration at least six times a year or whenever coolant is added to the cooling system by using a refractometer.
- 4. Drain a small amount of coolant from the return line petcock and inspect the coolant for excessive rust or particulate matter. Change the coolant more frequently if particles are present.

CAUTION

Do not mix coolant brands or chemical solutions, as this could damage the cooling system. Keep a record of the coolant concentration and manufacturer with the engine maintenance records.

5. Check for soft, overly-pliant hoses, oxidation, and loose hose clamps. Torque the hose clamps to the recommended torque value. Refer to the

Torque Tables. Replace damaged hoses and clamps as required.

6. Check the coolant heat exchanger tanks for leaks, damage, and dirt buildup. Clean and repair as required.

5.3.4 Engine Oil System

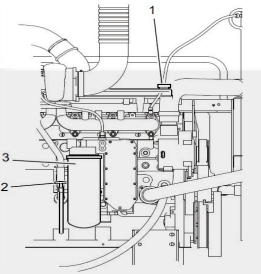


WARNING

Perform the specific checks in this section only after the engine is fully stopped. Unless tests require engine operation, disconnect the battery leads from the batteries (negative terminal first). Contact with exposed or moving components can cause severe personal injury.

Inspect the engine oil system on a weekly basis following these steps:

- 1. For accurate dipstick readings, shut off the engine and wait approximately ten minutes to allow the oil in the upper portions of the engine to drain back into the crankcase.
- 2. As shown in Figure 5-1, check the oil level at the engine dipstick.



CFP-046

- Oil Fill Port (on valve cover) 1.
- **Oil Level Dipstick** 2.
- 3. **Engine Oil Filter**

Figure 5-1 Oil Level Dipstick

 If the oil level is greater than the high mark (H), drain the excess oil and recheck the level.

 If the oil level is consistently below normal after a fill, check for leaks, loose or damaged gaskets, or oil in the coolant system. If the oil level is below the low mark (L), add the equivalent type oil.

NOTE: Cummins recommends using Premium Blue[®] 15W-40 Multi-viscosity Lubricating Oil or equivalent.

5.3.5 Fuel System

WARNING

Engine fuel is highly flammable and represents an extreme hazard for fire or explosion when exposed to electrical sparks or open flame. Clean up spilled fuel immediately. Keep sources of electrical spark or open flame away from a fuel source.

To inspect the fuel system:

- 1. Shut off the engine.
- 2. Inspect the fuel supply line, return line, filter and fittings for cracks or abrasions.
 - a. Ensure the lines are not rubbing against anything that could damage the fuel system hoses. Repair any leaks or alter line routing to eliminate wear immediately.
 - b. Relieve fuel line pressure by carefully loosening the fuel inlet line.

NOTE: Refer to the Engine Data Sheet for Cummins recommended replacement components.

5.3.6 Engine Exhaust System

With the engine operating, inspect the entire exhaust system: exhaust manifold, exhaust flex pipe, muffler, and piping.

Check for leaks at all connections, welds, gaskets, and joints. Make sure that the exhaust pipes are not heating surrounding areas excessively. Repair any leaks immediately.

5.3.7 Electrical Supply and Controls

Check the terminals on the starting batteries for clean and tight connections. Loose or corroded connections create resistance which can hinder starting. Inspect the FPDP harness connections to be sure they are secure.

5.3.8 Crankcase Ventilation Hose

Inspect the crankcase ventilation hose for wear, damage, sludge, blockage, or dirt buildup (refer to Figure 2-1). Clean the ventilation hose, if obstructed or blocked. Replace a worn or damaged hose.

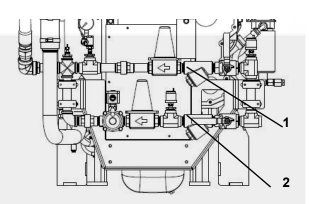
5.3.9 Heat Exchanger - Cooling Water Strainers As shown in Figure 5-2, the (two) cooling water strainers should be cleaned weekly to remove sediment.

To clean the normal line strainer, ensure that the normal line valves are closed and the bypass line valves are open.

To clean the bypass line strainer, ensure that the bypass line valves are closed and the normal line valves are open.

For each cooling water strainer:

- 1. Remove the plug.
- 2. Inspect and remove any debris.
- 3. Install the strainer plugs.
- 4. When finished, open the normal line valves and close the bypass line valves for normal operation.



- 1. Bypass Water Line Strainer
- 2. Normal Water Line Strainer

Figure 5-2 Cooling Water Strainer (typical)

Maintenance

5.3.10 Batteries

CAUTION

Batteries can emit explosive gases during charging. To reduce the possibility of personal injury, always ventilate the battery compartment before servicing the batteries.

CAUTION

To reduce the possibility of arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.

For proper weekly maintenance of the batteries:

- 1. Keep the batteries clean by wiping them with a damp cloth whenever dirt appears excessive.
- 2. Use a battery hydrometer to check the specific gravity of the electrolyte in each battery cell. A fully-charged battery will have a specific gravity of 1.260. Replace the battery, if the specific gravity reading is below 1.215.
- 3. Check the battery wiring and cable connections for loose, corroded, worn, or damaged cables. Check both connectors at the alternator, battery connections, and engine grounding lug (near the starter motor).
 - a. If the battery cables are corroded, remove the battery cable clamps, starting with the negative (-) battery cable.
 - b. Use a fine emery cloth or a wire brush to clean the cable clamps and battery cables. The metal should be shiny.
 - c. Wash the battery terminals with a solution of baking soda and water (2 oz (1/4 cup) baking soda to 0.94 liter (1 qt) of water).
 - d. Be careful to prevent the solution from entering the battery cells, and flush the batteries with clean water when done.
 - e. After cleaning the connections, coat the terminals with a light application of petroleum jelly.
 - f. Reinstall and tighten the cable clamps.



WARNING

Battery electrolyte (sulfuric acid) is highly caustic and can burn clothing and skin, or cause blindness. Wear protective clothing, impervious neoprene gloves, safety goggles, or full-face shield when working with the batteries.

- 4. Check the electrolyte level in the batteries monthly. If low, fill the battery cells to the bottom of the filler neck with distilled water.
- 5. Check for continuity between terminals using a digital multimeter or other test equipment. Also check the insulation resistance to ground. Correct any electrical faults.
- 6. Reinstall the battery cables; attach the negative (-) battery cable last.

5.3.11 Engine Test Run

Start the engine at least once a week for a minimum of thirty minutes with as much load as possible. Periods of no-load operation should be held to a minimum, because unburned fuel tends to accumulate in the exhaust system. Refer to the operating instructions in Section 4 - Operation.

Check that the engine starts and operates at the recommended fire pump drive engine speed specification and inspect the following:

- 1. Check that the engine oil pressure is indicated on the gauge within fifteen seconds after starting.
- 2. Check that the engine has attained a normal running temperature after running the engine for a minimum of thirty minutes.
- 3. Observe that the engine is operating at the proper operating speed. (If the engine is not operating at the proper speed, see Section 5.3.12 Engine Operation Checks.)
- 4. Check for unusual engine noise. Listen for any unusual engine noise which can indicate that service is required.
- 5. Ensure that the oil pressure is greater than 69 kPa (10 psi).
- 6. Check that the coolant temperature is between 70 °C (158 °F) and 107 °C (225 °F).

- Check that both battery voltmeters indicate 12 VDC for standard or 24 VDC for optional operating systems.
- 8. Check that the air filter service indicator has not popped-up, indicating an air filter blockage. Replace the air filter as required.

End the test run by pressing and holding the overspeed RESET/STOP switch until the engine stops.

5.3.12 Engine Operation Checks

The following service inspections ensure that the engine starts and operates properly under normal conditions.



Before equipment operation, ALL guards, covers, and protective devices MUST BE in place and securely fastened. Serious personal injury could result from contact with exposed or moving components.

5.3.12.1 Crank Termination Setpoint

The speed switch crank termination setpoint is factory-set at 600 RPM and should not be changed from this value.

5.3.12.2 Engine Speed Adjustment CFP59-F10, F20, F40, and F50 Speed Adjustment

To adjust the speed on CFP59-F10, F20, F40, and F50 fire pump drive engines, follow these steps:

- 1. Start the engine.
- 2. Observe that the engine starts and accelerates to the currently adjusted speed setpoint.
- 3. Locate the threaded bolts on each side of the throttle bracket on the fuel pump side of the engine (see Figure 5-3). To adjust the speed setpoint to the rated speed, do the following:
- To *increase* the speed, turn the bolt on the left side of the throttle bracket *clockwise*. The adjustment of the bolt will pivot the throttle bracket clockwise and allow more fuel through the pump to speed up the engine.

NOTE: The bolt on the right side of the bracket is for maximum speed and may also need to be adjusted if

the maximum speed cannot be attained. Loosen the lock nut and turn the bolt counter-clockwise to increase speed. When the rated speed is correct, tighten the lock nut against the stops.

 To decrease the speed, turn the bolt on the left side of the throttle bracket counter-clockwise. The adjustment of the bolt will pivot the throttle bracket counter-clockwise and allow less fuel through the pump to slow down the engine.

When the rated speed is correct, tighten the locking nuts against the stops.

- 4. Stop the engine.
- 5. Repeat Steps 1 through 4 until the desired speed is attained.



Figure 5-3 Fire Pump Drive Engine Throttle Bracket

CFP59-F15, F25, and F65 Speed Adjustment

To adjust the speed on CFP59-F15, F25, and F65 fire pump drive engines, follow these steps:

- 1. Start the engine.
- 2. Observe that the engine starts and accelerates to the currently adjusted speed setpoint.
- Locate the threaded linkage rod on the fuel pump side of the engine (see Figure 5-4). Loosen the locking nuts against the stops on the outside of the threaded rod. To adjust the speed setpoint to the rated speed, do the following:

Maintenance

- To *increase* the speed, turn the rod upward toward the engine. The adjustment of the rod upward and toward the engine increases the actual length of the rod to allow more fuel through the pump to speed up the engine.
- To *decrease* the speed, turn the rod downward toward the floor. The adjustment of the rod toward the floor decreases the actual length of the rod to allow less fuel through the pump to slow down the engine.

When the rated speed is correct, tighten the locking nuts against the stops.

- 4. Stop the engine.
- 5. Repeat Steps 1 through 4 until the desired speed is attained.



Figure 5-4 Fire Pump Drive Engine Linkage Rod

5.3.13 Engine Coolant Heater

NOTE: *Perform this inspection procedure twenty-four hours after shutting off the engine.*

The engine coolant heater must maintain an engine coolant temperature of 49 °C (120 °F) or above. The engine block must be warm to the touch (38 °C (100 °F)) in the water jacket areas (see Figure 2-2).

If the heater does not appear to be working correctly, contact a Cummins Authorized Repair Location.

5.4 Annual Maintenance

All checks or inspections listed under previous maintenance intervals must also be performed at the time of the annual maintenance, in addition to those listed *only* under the annual maintenance interval.

5.4.1 Electrical Components

CAUTION

AVOID SERVICING complex components such as: printed circuit boards, programmable controllers, and ECMs not specifically authorized by Cummins. Contact a Cummins Authorized Repair Location before performing any extensive maintenance.

To reduce the possibility of arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.

The electrical components of the fire pump drive engine must be thoroughly inspected on an annual basis. Remove the battery terminal cables, starting with the negative (-) cable first and check the following:

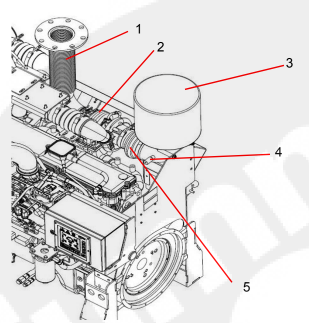
- Inspect the electrical wiring harness, electrical terminal connections, and electrical plug-ins for secure, clean electrical contacts, worn or damaged insulation, burnt wires, broken wires, and loose connections (see Figure 2-1).
- Clean and tighten any loose electrical connections.
- Repair or replace worn, damaged, burnt, or poorly insulated wiring immediately.

IMPORTANT: *Refer to the vendor-supplied literature for recommended maintenance procedures.*

- Inspect the function of all gauges, voltmeters, switches, and warning lamps on the FPDP. Replace the FPDP if any are not functioning properly.
- 3. Reinstall the battery cables; attach the negative (-) battery cable last.

5.4.2 Turbocharger Mounting Nuts

As shown in Figure 5-5, check the turbocharger mounting nuts and torque the mounting nuts to the recommended torque value. Refer to the Torque Tables.



- 1. Exhaust Flex Connection
- 2. Turbocharger
- 3. Air Cleaner/Filter
- 4. Service Indicator
- 5. Air Cleaner Piping

Figure 5-5 Turbocharger (typical)

5.4.3 Engine Supports

Loose engine mount bolts or damaged brackets can cause engine misalignment or excessive vibration. These conditions can cause engine or pump damage.

Refer to Figure 2-1 for the location of the engine supports and inspect all engine supports for cracks or loose hardware. Check the torque on the engine support mounting capscrews. Torque the engine mounting cap screws to the support bracket. Refer to the Torque Tables for recommended torque values.

5.4.4 Fuel Pumps and Filters

As shown in Figure 5-6, inspect the fuel injection pump mounting nuts (including the support bracket) for loose or damaged hardware. Inspect the fuel line hoses and fuel filters for wear, damage, loose fittings, and leaks. Repair or replace damaged hoses and filters as required.

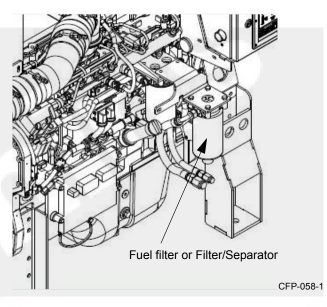


Figure 5-6 Fuel Pumps (typical)

WARNING

Engine fuel is highly flammable and represents an extreme hazard for fire or explosion when exposed to electrical sparks or open flame. Clean up spilled fuel immediately. Keep sources of electrical spark or open flame away from a fuel source.

WARNING

Do not open the fuel filter/water separator drain valve or dismantle the fuel lines on the high-pressure fuel system with the engine running. High pressure fuel spray from an operating engine can cause serious personal injury or fire hazard.

To change the fuel filters:

- 1. Shut off the engine.
- 2. Close any fuel valves (if equipped) to prevent fuel from draining or siphoning.
- Clean the area around the fuel filter or fuel/water separator heads.

NOTE: Refer to the Engine Data Sheet for filter replacement recommendations.

Maintenance

- 4. Remove the spent filter canisters using a filter wrench.
- 5. Clean the filter mounting head surfaces of sludge buildup and foreign particles. Ensure mating gasket surfaces are clean.
- 6. Lubricate the gasket seals with clean SAE 15W-40 lubricating oil.
- 7. Center the filter ring on the threaded mounting nipple. Screw the filter canister onto the mounting flange until the gasket is snug against the mounting flange, then tighten an additional 1/4 turn.
- 8. Open the fuel supply valves (if equipped).

Mechanical over-tightening can distort the threads or damage the filter element seal.

- 9. Press either the CRANK BATT A or CRANK BATT B button to start the engine to allow the fuel to flow through the system.
- 10. Depress the contactor switch for up to fifteen seconds or until the engine starts. Repeat up to three times, if necessary.

To prevent damage to the starter, do not engage the starting motor more than fifteen seconds. Wait fifteen seconds between each start attempt.

IMPORTANT: If the engine does not start after three attempts, check the fuel supply system. Absence of blue or white exhaust smoke during cranking indicates no fuel is being delivered.

NOTE: Engines used in fire pumps or standby service are expected to immediately accelerate from crank to full load.

5.4.5 Engine Oil and Filter

Engine oil becomes contaminated and essential oil additives are depleted with use. The amount of contamination is related to the total amount of fuel and oil consumed. Change the oil at least once annually. **NOTE:** For composite oil pans, always use a new sealing washer on the oil drain plug. Hold the external locking nut in place while tightening the oil drain plug.

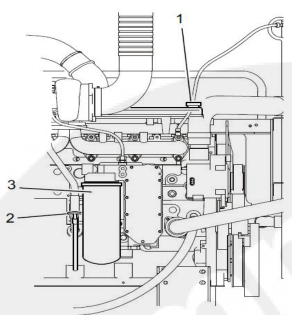
IMPORTANT: If the engine oil is drained from the oil pan to make an engine repair, new oil must be used.

WARNING

To reduce the possibility of personal injury, avoid direct contact of hot oil with your skin. Some state and federal agencies have determined that used engine oil can be carcinogenic. Prolonged, repeated contact can cause skin disorders or other bodily injury. Wash thoroughly after contact. Avoid inhalation of vapors and ingestion of used engine oil. Dispose of the oil in accordance with local environmental regulations.

To change the oil and filter to remove the contaminants suspended in the oil:

- 1. Operate the engine until the coolant temperature reaches 70 °C (158 °F). Shut the engine off.
- 2. Place an appropriate container under the oil pan drain plug. Refer to the Engine Data Sheet for oil pan capacity.
- Remove the oil drain plug and drain the oil immediately to make sure all the oil and suspended contaminants are removed from the engine.
- 4. Remove the oil filter (see Figure 5-7) following these steps:
 - a. Clean the area around the engine oil filter canister. Use a filter wrench to remove the filter.
 - Remove and discard the O-ring seal if it has remained attached to the mounting flange.
 Clean the filter mounting flange with a clean lint-free cloth.
 - c. Apply a light film of 15W-40 lubricating oil to the replacement filter gasket before installing the filter.
- Fill the oil filter with a high-quality 15W-40 multiviscosity lubricating oil, such as Premium Blue[®], or its equivalent.



- 1. Oil Fill Port (on valve cover)
- 2. Oil Level Dipstick
- 3. Engine Oil Filter

Figure 5-7 Oil Filter and Oil Level Dipstick (Typical)

6. Center the filter ring on the threaded mounting nipple. Screw the filter canister onto the mounting flange until the gasket is snug against the mounting flange. Then tighten an additional 1/4 turn.

Mechanical over-tightening can distort the threads or damage the filter element seal.

NOTE: Cummins recommends using oil filter replacement parts as outlined in the Engine Data Sheet.

- Check and clean the oil pan drain plug threads and sealing surface. Install the oil pan drain plug. Torque the plug according to the Torque Tables.
- 8. Fill the engine to the proper level with clean, high quality 15W-40 oil at the fill port.

CAUTION

If no oil pressure is noted within fifteen seconds after the engine is started, shut down the engine to reduce the possibility of internal damage.

- 9. Restart the engine and let it run for approximately one to two minutes.
- 10. Stop the engine.
- 11. Wait approximately fifteen minutes to let the oil drain from the upper parts of the engine.
- 12. Check the oil level again. Add oil as necessary to bring the oil level to the H (high) mark on the dipstick.

5.4.6 Drive Shaft

It is recommended that proper lubrication to drive shafts be completed on a regular schedule according to these steps:

- 1. Remove the drive shaft guards.
- 2. Wipe the grease fittings and grease gun nozzle with a clean cloth to avoid contamination.
- 3. Add grease to the drive shaft universal joint grease fittings (see Figure 3-2).
- 4. Wipe excess grease from the grease fittings.

NOTE: Cummins recommends using a good quality semi-synthetic, molybdenum-fortified NLGI #2 lithium complex grease which protects from -47 to 204 °C (-54 to 400 °F).

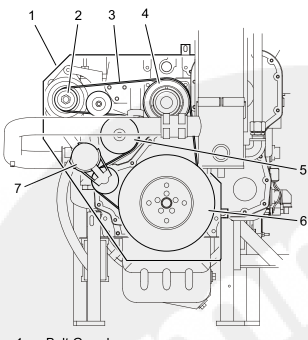
5.4.7 Coolant Pump/Alternator Belt

On some engine models, the pump and alternator belt drives both the pump and alternator.

To inspect the coolant pump and the alternator belt:

- 1. Press the AUTO/MAN button on the FPDP to place the fire pump drive engine in MANUAL operation.
- 2. Disconnect both batteries at their terminals. Remove the negative (-) cable first.
- Remove the belt guard capscrews and the belt guard. Set aside for re-installation (see Figure 5-8).

Maintenance



- 1. Belt Guard
- 2. Alternator Pulley
- 3. Drive Belt
- 4. Idler Pulley
- 5. Coolant Pump Pulley
- 6. Balancer Pulley
- 7. Belt Tensioner

Figure 5-8 Coolant Pump/Alternator Belt (typical)

4. Visually inspect the belt for frayed, worn, missing pieces, or cracked belt surfaces. Check the belt for intersecting cracks.

CAUTION

Belt damage can be caused by: incorrect tension, incorrect size or length, pulley misalignment, incorrect installation, severe operating environment, and/or oil or grease on the belt or pulley.

NOTE: Transverse cracks (across the belt width) are acceptable. Longitudinal cracks (direction of belt length) that intersect with transverse cracks are not acceptable. Replace the belt if it is cracked, frayed, or damaged.

5. If the belt condition is acceptable, check the belt tension. There are two ways to check the belt condition:

NOTE: Belts with glazed or shiny surfaces indicate belt slippage. Correctly installed and tensioned belts will show even pulley and belt wear.

CAUTION

Disconnect the batteries (negative cable first) before performing service on the fire pump drive engine or on any of its controls.

- Use the Cummins belt tension gauge (Part Number 3822524) to measure the drive belt tension in the center span of the belt between the idler and alternator pulleys. Ensure that the belt tension is set to the specifications outlined in the Engine Operation manual.
- Use the deflection method and measure the belt tension in the center span of the belt between the alternator and idler pulleys. If the belt deflection is more than one belt thickness per foot of pulley center-to-center distance, adjust the belt tension.
- 6. Reinstall the battery cables; attach the negative (-) battery cable last.

5.4.8 Raw Water Zinc Anode

The zinc anode (see Figure 5-9) acts as a raw water filter and must be checked for erosion and replaced, when necessary. If the anode has eroded more than fifty percent, it must be replaced.

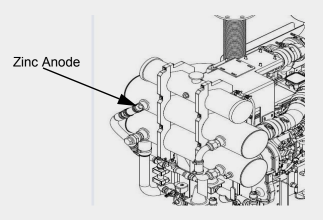


Figure 5-9 Raw Water Zinc Anode (typical)

5.4.9 Heat Exchanger Pressure Test

If internal leakage in the heat exchanger is suspected, a heat exchanger pressure test may be performed prior to removal from the engine.

NOTE: Use Teflon[™] tape or other pipe sealant when installing the test setup in order to prevent leaks.

NOTE: The size of fittings required on the water outlets and inlets are listed on the Engine Data Sheet.

To test the heat exchanger pressure:

- 1. Install an adapter at the cooling water outlet of the heat exchanger.
- 2. Install a pressure test setup with 689 kPa (100 psi) pressure gauge at the cooling water inlet to the heat exchanger.
- 3. Apply air pressure at kPa (psi).
 - a. Isolate the pressure source and monitor the pressure gauge for five minutes.
 - b. There should be no change in pressure for the duration of the test.
- 4. After testing, release the pressure. Remove the tubing adapters, plug, and test equipment.
- 5. If leakage is detected, the heat exchanger must be replaced.

5.4.10 Turbocharger

As shown in Figure 5-5, follow these steps to thoroughly inspect the turbocharger:

1. Visually inspect the air intake filter and piping according to the steps outlined in Section 5.3.2.

NOTE: Turbocharged engines must be operated at rated revolutions per minute (*RPM*) and full load to check maximum intake air restriction.

NOTE: Cummins recommends using an air cleaner filter element as listed on the Engine Data Sheet.

CAUTION

Never operate the engine without an air cleaner. Intake air must be filtered to prevent dirt and

debris from entering the engine and causing premature wear. Dirt or foreign objects could cause engine damage.

- 2. Remove the air intake and exhaust piping from the turbocharger.
- Inspect the turbocharger turbine wheel for cracks in the housing or turbine blades, missing blades, mechanical binding, eccentric motion, or excessive end-play.
- 4. Replace the turbocharger if damage, excessive end-play, binding, wear, or eccentric motion is found. Contact a Cummins Authorized Repair Location for replacement.

IMPORTANT: The turbocharger must be removed for replacement or rebuild if the clearance is beyond the limits, the housing is cracked, or the turbine wheel is damaged.

5. Reinstall the air intake filter and exhaust piping. Tighten the clamps. Torque the loosened clamps to the recommended torque value. Refer to the Torque Tables.

5.5 Every Two Years

All checks or inspections listed under daily or previous maintenance intervals must also be performed at this time, in addition to those listed under this maintenance interval.

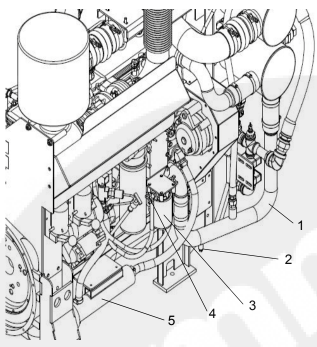
5.5.1 Coolant Pump

Inspect the coolant pump for eccentric motion, mechanical binding, excessive end play, seal damage, and excessive grease or coolant leakage around the pump shaft.

Replace with a new or rebuilt pre-lubricated unit, as necessary. Contact a Cummins Authorized Repair Location for replacement.

5.5.2 Cooling System - Heat Exchanger

Figure 5-10 illustrates the heat exchanger cooling system. The cooling system must be clean to work properly. If the system shows excessive mineral buildup, particulate matter, scale, oxidation, or oil contamination, drain and flush the cooling system. If the coolant is excessively dirty or is mixed with oil, contact a Cummins Authorized Repair Facility.



- 1. Lower Coolant Tube
- 2. Coolant Drain Petcock
- 3. Coolant Filter
- 4. Coolant Filter Shut-off Valve
- 5. Engine Coolant Heater

Figure 5-10 Engine Coolant Drain -Heat Exchanger

WARNING

Do not remove the pressure/fill cap from a hot engine. Shut down the engine and wait until the coolant temperature is below 50 °C (120 °F) before removing the pressure cap. Heated coolant spray or steam can cause severe personal injury.

- 1. Disconnect both batteries at their terminals. Remove the negative (-) cable first.
- 2. Press down, unscrew, and remove the coolant expansion tank pressure/fill cap. The cap must be removed to allow air to vent the cooling system during the draining process.
- 3. Disconnect the engine coolant heater power supply before draining the cooling system.
- Place a container that will hold at least 57 liters (15 gallons) of liquid under the coolant drain valve.

- 5. Ensure that the coolant filter shut-off valves are OPEN.
- 6. Open the drain petcock on the lower coolant tube, allowing the coolant to drain into the waste container.
- 7. When the system is empty, move the container under the engine coolant heater.
- 8. Disconnect either end of the engine heater coolant hose and drain the engine heater.

Coolant is toxic. Avoid prolonged and repeated skin contact with used antifreeze - wash thoroughly after contact. Prolonged, repeated contact can cause skin disorders. Dispose of waste antifreeze in accordance with local environmental regulations.

9. Flush with clean fresh water or heavy-duty heat exchanger cleaner. Follow the manufacturer's directions on the product container.

NOTE: Some cooling system cleaners or commercial solvents require a soapy water rinse after use. Follow the directions on the cleaning solution or solvent.

Over-concentration of antifreeze or use of highsilicate antifreeze can damage the engine. Do not use more than 50% antifreeze in the mixture unless additional freeze protection is required. Antifreeze at 68% concentration provides the maximum freeze protection, and must never be exceeded under any condition. Antifreeze protection decreases above 68%.

- 10. When the flushing water has fully drained, use a filter wrench to remove the water coolant filter from the filter housing.
 - a. Clean the filter housing gasket mount of dirt buildup, oxidation, or particulate matter with a clean cloth.
 - b. Coat the replacement filter gasket with a light coating of *15W-40* lubrication oil.
- 11. Center the filter ring on the threaded mounting nipple. Screw the filter canister onto the mount-

Propylene-Glycol

ing flange until the gasket is snug against the mounting flange, then tighten an additional 1/4 turn. If using a soapy water solution, flush again with clear water. Allow time for the water to fully drain.

Mechanical over-tightening can distort the threads or damage the filter element seal.

NOTE: Recommendations on filter replacements and fill rates can be found on the Engine Data Sheet.

12. Reconnect the engine heater coolant hose and close the drain petcock on the lower coolant tube.

NOTE: During filling, air must be vented from the engine coolant passages. The air vents through the coolant filler port. The fill rate can be found in the Engine Data Sheet.

 Fill the coolant tanks with the proper antifreeze. Use a mixture of 50% water and 50% ethyleneglycol base or propylene-glycol antifreeze (or pre-mixed solution) to protect the engine to -37 °C (-34 °F) year-around.

CAUTION

Use soft or distilled water in the coolant mixture. Contaminants in hard water neutralize the corrosion inhibitor components. Water must not exceed 300 ppm hardness or contain more than 100 ppm of either chloride or sulfate.

Never use a sealing additive to stop leaks in the cooling system. This can result in cooling system blockage or restricted coolant flow, causing the engine to overheat.

NOTE: Cummins recommends using Fleetguard[®] ES COMPLEAT[™] Ethylene-Glycol (EG) or Fleetguard[®] Propylene-Glycol (PG) Plus[™] Antifreeze/Coolants. Both products are available in concentrated or premixed formulations. Use a 50% concentration level (40% to 60% range) of ethylene-glycol or propyleneglycol and Supplemental Coolant Additive (SCA) required for wet-sleeved engines in most climates. Contact your local Cummins Authorized Repair Location for additional information.

Ethylene-Glycol

40% = -23° C (-10° F)	40% = -21° C (-6° F)
50% = -37° C (-34° F)	50% = -33° C (-27° F)
60% = -54° C (-65° F)	60% = -54° C (-65° F)
68% = -71° C (-96° F)	68% = -63° C (-82° F)

The system must be filled properly to prevent air locks. During filling, air must be vented from the engine coolant passages.

- 14. Check the condition of the pressure/fill cap.
 - a. If the pressure/fill cap seal is worn, damaged, missing, or the pressure spring is damaged or shows signs of sticking, replace the filler cap.
 - b. Re-install the expansion tank fill cap.
- 15. Re-install the heater wiring.
- 16. Reinstall the battery cables; attach the negative (-) battery cable last.
- 17. Operate the engine until it reaches a temperature of 82 °C (180 °F), and check for coolant leaks.
- 18. Ensure that the coolant level is just below the fill neck and that the coolant heater is reconnected.

5.6 Every Four Years

All maintenance checks and inspections listed in previous maintenance intervals must also be performed at this time.

Cummins recommends performing maintenance on valve lash settings.

Disconnect both batteries (negative cable first) before performing service on the fire pump drive

Maintenance

engine or on any of its controls. Wear safety glasses when disconnecting batteries!



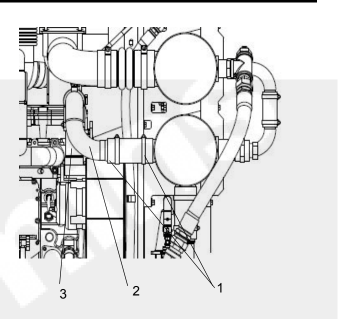
Valve lash maintenance should be performed by a skilled technician. Improper maintenance can damage the engine or cause severe personal injury. Contact your local Cummins Authorized Repair Location before performing any extensive maintenance.

5.6.1 Coolant Thermostat Removal/Installation The thermostat regulates the temperature of the engine coolant circulating through the engine cooling system. Refer to the engine manual for complete instructions.

Always use the correct thermostat, and never operate the engine without a thermostat installed. The engine can overheat if operated without a thermostat because the path of least resistance for the coolant is through the bypass to the pump inlet.

- 1. As shown in Figure 5-11, remove the upper coolant hose clamps and upper coolant hose at the thermostat housing.
- 2. Remove the (2) thermostat housing flange cap screws and the thermostat flange.
- 3. Remove the thermostat and gasket from the housing.
- 4. Clean the housing flange faces of dirt buildup, oxidation, and sludge.
- 5. If still in good condition, re-install the thermostat in the housing.

IMPORTANT: Inspect the seal on the thermostat housing flange surface and - if damaged or cracked - apply a new seal.



- 1. Hose Clamps
- 2. Upper Coolant Hose
- 3. Thermostat Housing

Figure 5-11 Thermostat Housing (typical)

NOTE: Recommendations on thermostat replacement components can be found on the Engine Data Sheet.

6. Replace the thermostat flange and cap screws.

5.6.2 Coolant Pump/Alternator Belt Replacement Replace the coolant pump/alternator belt if it is cracked, frayed, or has pieces of material missing.

- 1. Remove the belt guard.
- 2. Use a 3/8" drive ratchet or breaker bar to rotate the tensioner arm away from the belt and remove the belt.
- Check the belt tensioner cap screw torque. For recommended torque values, refer to the Torque Tables.
- 4. Check the tensioner arm, pulley, and stops for cracks. If any cracks are noticed, the tensioner must be replaced.
- 5. Verify that the tensioner arm stop is not in contact with the spring casing stop. If either stop is touching, the tensioner must be replaced.
- 6. Inspect the tensioner for evidence of the tensioner arm contacting the tensioner cap.

If there is evidence of the two areas making contact, the pivot tube bushing has failed and the tensioner must be replaced.

- 7. Check the tensioner bearing.
 - a. Rotate the belt tensioner pulley. The pulley should spin freely with no mechanical binding, eccentric motion, or excessive end-play.
 - b. If the arm rotates with mechanical binding, eccentric movement, or excessive end play, replace the tensioner.
- 8. Inspect the clearance between the tensioner spring case and the tensioner arm for uneven bearing wear.

If the clearance exceeds 3 mm (0.12 in) at any point, the tensioner must be replaced as a complete assembly. Contact a Cummins Authorized Repair Location for replacement.

NOTE: Experience has shown that tensioners generally will show a larger clearance gap near the lower portion of the spring case, resulting in the upper portion rubbing against the tensioner arm. Always replace the belt when a tensioner is replaced.

- 9. After checking the torque, use a 3/8" drive ratchet or breaker bar to rotate the tensioner slowly away from the area of belt contact.
- 10. Install the replacement drive belt.

To prevent pulley or belt damage, do not roll a belt over the pulley or pry it on with a tool. Move the tensioner arm away from the belt area before installing the drive belt.

- 11. Check the location of the drive belt on the belt tensioner pulley. The belt should be centered on, or centered close to, the middle of the pulley.
- 12. Reinstall the belt guard.

CAUTION Unaligned belts, either too far forward or backward, can cause belt wear, belt roll-off failures or increase uneven tensioner bushing wear. This page is intentionally left blank.



Section 6 - Troubleshooting

6.1 Introduction

The following information is intended as a guide for some common non-technical equipment problems. The first part of this section includes troubleshooting charts that cross-reference the problem, the possible cause, and the solution. The second section includes complete Fault Code charts outlining a numerical listing of fault codes and their descriptions.

Many problems can be resolved using corrective maintenance, adjustment, or minor repair. Refer to the vendor supplied literature, electrical schematics, and mechanical prints for additional information.

For engine-related issues, refer to the engine Operation and Maintenance Manual or contact the Cummins Customer Assistance Center at 1-800-CUMMINSTM (1-800-286-6467).

AVOID SERVICING complex components such as: printed circuit boards, programmable controllers, and ECMs not specifically authorized by Cummins. Contact the Cummins Customer Service Department toll free at 1-800-343-7357 before performing any extensive maintenance.

CAUTION

Never climb or stand on the equipment frame, guards, or enclosures. Contact with exposed or moving components can cause personal injury or equipment damage.

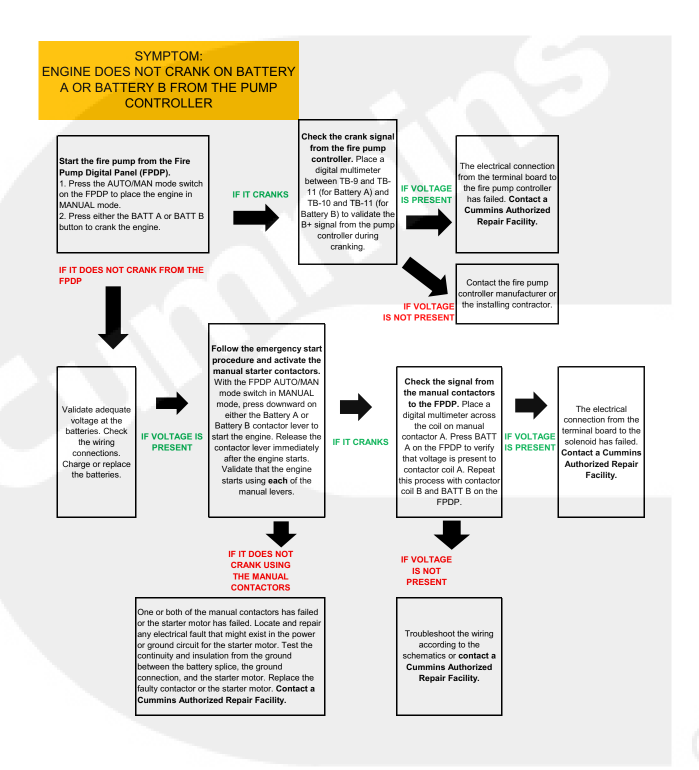
WARNING

The status checks should be performed ONLY by a qualified technician. Contact with exposed electrical components could cause extreme personal injury or death.

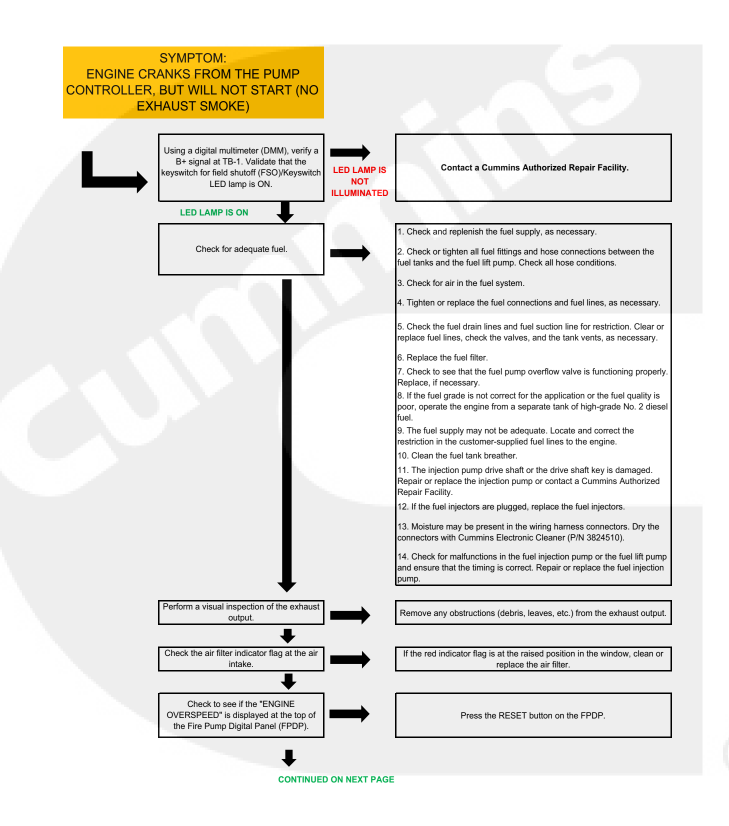
WARNING

Before equipment operation, ALL guards, covers, and protective devices MUST BE in place and securely fastened. Serious personal injury could result from contact with exposed or moving components.

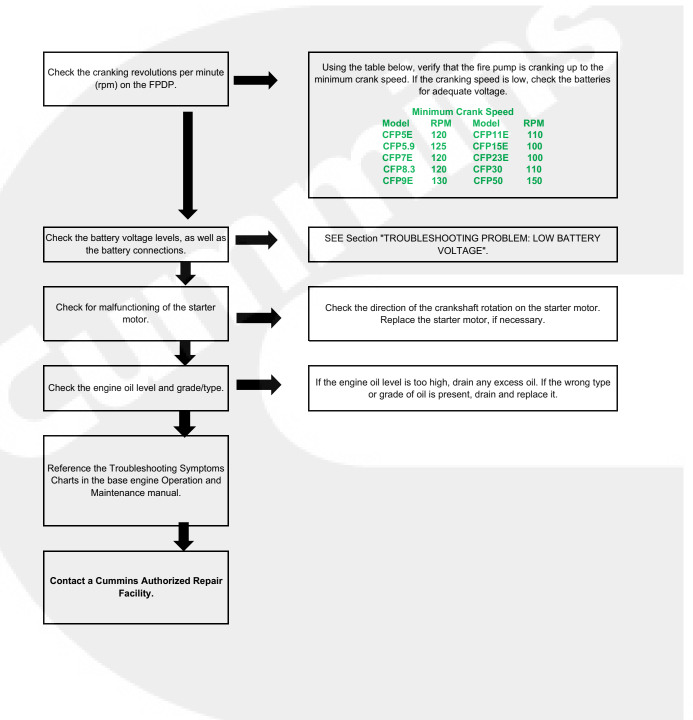
6.2 Engine Will Not Start



6.3 Engine Cranks But Will Not Start



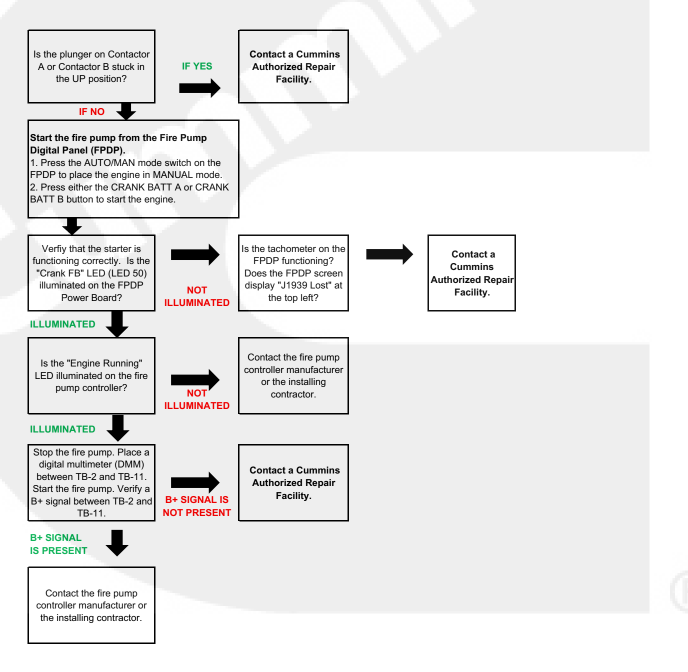
Engine Cranks But Will Not Start (cont.)



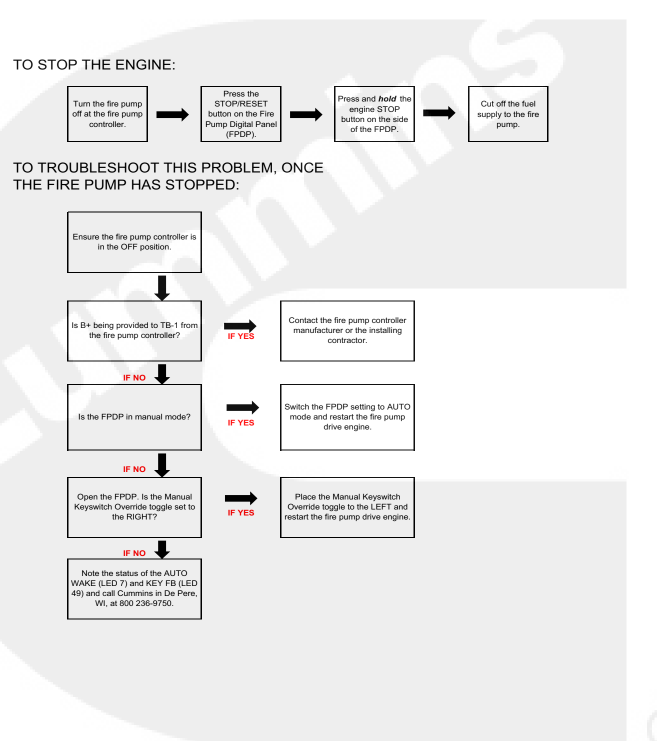
6.4 Engine Starts But Continues to Crank

STOP THE ENGINE AT THE FIRE PUMP CONTROLLER (PLACE THE CONTROLLER IN THE OFF POSITION) AND TROUBLESHOOT FROM THE FIRE PUMP DRIVE ENGINE:

PRIOR TO MAKING A SERVICE CALL, PERFORM A VISUAL INSPECTION:



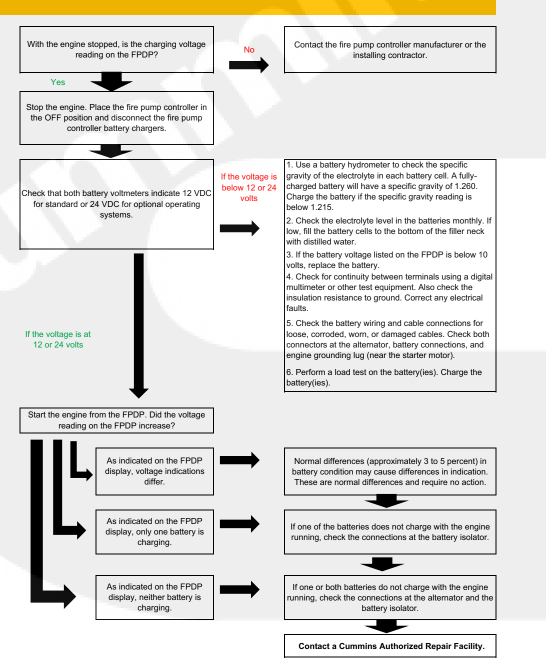
6.5 Engine Will Not Stop



6.6 Low Battery Voltage

PROBLEM: LOW BATTERY VOLTAGE

SYMPTOM: The Fire Pump Digital Panel (FPDP) will mometarily "blink" upon starting or the fire pump drive engine is slow to crank. There is a high probability that the engine will not start.



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Section 7 - Component Parts and Assemblies

7.1 Ordering Parts

Replacement parts for the Cummins Inc. equipment are manufactured to the same quality standards and specifications as the original equipment. Unapproved substitution may result in poor performance, reduced service life, lost production, or unsafe operation.

Cummins Inc. relies on the best and most cost effective shipping methods, unless specific instructions or requirements are requested by the customer. When ordering parts, please be prepared to provide the following information.

- Model and serial number.
- · Part description by name or number.
- Quantity required.
- Purchase order number.

NOTE: A purchase order number is desirable, even if the part(s) are supplied on a Returned Goods Authorization (RGA) issue number. A purchase order number helps Cummins and its customer track the parts and necessary credits.

7.2 Repairs and Technical Service

Personnel at Cummins Authorized Repair Locations can assist you with the correct operation and service of your engine. Cummins has a worldwide service network of more than 5,000 Distributors and Dealers who have been trained to provide sound advice, expert service, and complete parts support.

Check the telephone directory yellow pages or refer to the directory in this section for the nearest Cummins Authorized Repair Location.

The Cummins Customer Assistance Center provides a 24-hour, toll free telephone number to aid in technical and emergency service when a Cummins Authorized Repair Location cannot be reached or is unable to resolve an issue with a Cummins product. If assistance is required, call Toll-Free: 1-800-CUM-MINSTM (1-800-286-6467). Includes all 50 states, Bermuda, Puerto Rico, Virgin Islands, and the Bahamas.

Outside of North America contact your Regional Office. Telephone numbers and addresses are listed in the International Directory. Refer also to cummins.com.

7.3 Recommended Spare Parts Inventory

To minimize downtime and increase productivity, Cummins Inc. recommends maintaining a stock of spare parts critical to uninterrupted engine operation. Shipping costs can be lower using ground transportation rather than overnight or next day air freight. For this reason, Cummins Inc. can provide a list of recommended spare parts. Contact a Cummins Authorized Repair Location for additional information.

7.4 Engine Data Sheet and Torque Values

The following pages outline applicable reference material for the CFP59 fire pump drive engine. Table 7-1. CFP59 Engine Data Sheet represents the engine data for the CFP59 and all its ratings at the time of this printing. For a complete, up-to-date, Model Specification Sheet, refer to power.cummins.com/firepower. Table 7-2. Cap Screw Markings and Torque Tables outlines the recommended cap screw markings and torque values for fire pump drive engines.

Table 7-1. CFP59 Engine Data Sheet

Air Induction System - CFP59 - F10/20/40/50

Maximum Temperature Rise Between Ambient Air and Engine Air Inlet	30 °F (16.7 °C)
Maximum Inlet Restriction with Dirty Filter	25 in. H ₂ O (635 mm H ₂ O)
Recommended Air Cleaner Element - (Standard)	Cummins FIltration AH1140
Recommended Air Cleaner Element - (Heavy Duty)	Optional: primary element AF26124; secondary element AF26125

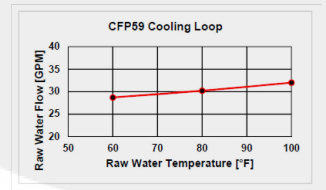
Lubrication System - CFP59 - F10/20/40/50

Oil Pressure Range at Rated	40-60 PSI (276-414 kPa)
Oil Capacity of Pan (High - Low)	15-13 qt. (14.2-12.3 L)
Total System Capacity	4.3 gal. (16.3 L)
Recommended Lube Oil Filter	Cummins Filtration LF3959

Cooling System - CFP59 - F10/20/40/50*

Raw Water Working Pressure Range at He Exchanger	60 PSI (413 kPa) MAX
Recommended Minimum Water Supply Pip	
Heat Exchanger	.75 in. (19.05 mm)
Recommended Minimum Water Discharge From Heat Exchanger	Pipe Size 1.00 in. (25.40 mm)
Coolant Water Capacity (Engine Only)	4 gal. (15.1 L)
Standard Thermostat - Type	Modulating
Standard Thermostat - Range	180-203 °F (82-95 °C)
Minimum Raw Water Flow:	
- with Water Temperatures to 60 °F (16 °C) 28.7 GPM (1.81 L/sec)
- with Water Temperatures to 80 °F (27 °C) 30.2 GPM (1.91 L/sec)
- with Water Temperatures to 100 °F (38 °C	C) 32 GPM (2.02 L/sec)

* A jacket water heater is mandatory on this engine. The recommended heater wattage is 1500 down to 40 °F (4 °C)



Exhaust System - CFP59 - F10/20/40/50

Maximum Allowable Back Pressure by Complete Exhaust System	40.8 in. H ₂ O (10.2 kPa)
Exhaust Pipe Size Normally Acceptable	4 in. (102 mm)

Noise Emissions - CFP59 - F10/20/40/50

The noise emission values are estimated sound pressure levels at 3.3 ft. (1 m).

Тор	99.0 dBa
Right Side	96.3 dBa
Left Side	98.9 dBa
Front	96.3 dBa
Exhaust	116.0 dBa

Fuel Supply/Drain System - CFP59 - F10/20/40/50

Operating Speed in RPM	14	1470		760			
CFP59 F-10 Fuel Rate - Gal/hr (L/hr)	4.8	(18.3)	5.6	(21.3)			
CFP59 F-20 Fuel Rate - Gal/hr (L/hr)	6.3	(23.8)	7.3	(27.6)			
CFP59 F-40 Fuel Rate - Gal/hr (L/hr)	7.2	(27.4)	8.4	(31.7)			
CFP59 F-50 Fuel Rate - Gal/hr (L/hr)	7.9	(30)	9.2	(34.9)			
Fuel Type				No. 2 die	esel only		
Minimum Supply Line Size				0.25 in. (6.35 mm)			
Minimum Drain Line Size	V			0.125 in. (3.18 mm)			
Maximum Fuel Height above C/L Fuel Pump				71 in. (1.8 m)			
Recommended Fuel Filter - Primary				Cummins Filtration FS1251			
Recommended Fuel Filter - Secondary				None			
Maximum Restriction @ Lift Pump-Inlet - With Clean Filter				4.0 in. Hg (102 mm Hg)			
Maximum Restriction @ Lift Pump-Inlet - With D	Inlet - With Dirty Filter			8.0 in. Hg (203 mm Hg)			
Maximum Return Line Restriction - Without Che	ximum Return Line Restriction - Without Check Valves			20 in. Hg (508 mm Hg)			
Minimum Fuel Tank Vent Capability	/ent Capability			12 ft ³ /hr	(0.36 m ³ /hr)		
Maximum Fuel Temperature @ Lift Pump Inlet	et			160 °F (71 °C)			

Starting and Electrical System - CFP59 - F10/20/40/50

Min. Recommended Battery Capacity - Cold Soak at 0 $^\circ\text{F}$ (-18 $^\circ\text{C}) or Above$	12V	24V						
Engine Only - Cold Cranking Amperes	900 CCA*	900 CCA*						
Engine Only - Reserve Capacity	430 minutes*	430 minutes*						
*Decent on EM requirement for a minimum of 000 CCA and 420 Decence Consolity Minutes								

*Based on FM requirement for a minimum of 900 CCA and 430 Reserve Capacity Minutes

Battery Cable Size - Minimum of 2/0 AWG and Maximum Cable Length Not to Exceed 6 ft. (1.5 m)	12V	24V
Maximum Resistance of Starting Circuit	0.002 Ohms	0.002 Ohms
Typical Cranking Speed	120 RPM	120 RPM
Alternator (Standard), Internally Regulated	95 amps	45 amps

Operating Conditions - CFP59 - F10/20/40/50

Operating Speed in RPM	1470		1470 1760	
CFP59 F-10				
Output - BHP (kW)	100	(75)	115	(86)
Ventilation Air Required - CFM (litre/sec)	189	(89)	260	(123)
Exhaust Gas Flow - CFM (litre/sec)	489	(231)	626	(295)
Exhaust Gas Temperature - °F (°C)	924	(496)	924	(496)
Heat Rejection to Coolant - BTU/min. (kW)	2673	(47)	3078	(54)
Heat Rejection to Ambient - BTU/min. (kW)	1240	(22)	1276	(22)
CFP59 F-20				
Output - BHP (kW)	130	(97)	149	(111)
Ventilation Air Required - CFM (litre/sec)	226	(107)	309	(146)
Exhaust Gas Flow - CFM (litre/sec)	617	(291)	773	(365)
Exhaust Gas Temperature - °F (°C)	1016	(547)	1016	(547)
Heat Rejection to Coolant - BTU/min. (kW)	3334	(59)	3771	(66)
Heat Rejection to Ambient - BTU/min. (kW)	1291	(23)	1329	(23)
CFP59 F-40				
Output - BHP (kW)	150	(112)	171	(128)
Ventilation Air Required - CFM (litre/sec)	252	(119)	347	(164)
Exhaust Gas Flow - CFM (litre/sec)	706	(333)	882	(416)
Exhaust Gas Temperature - °F (°C)	1054	(568)	1054	(568)
Heat Rejection to Coolant - BTU/min. (kW)	3809	(67)	4209	(74)
Heat Rejection to Ambient - BTU/min. (kW)	1345	(24)	1384	(24)
CFP59 F-50				
Output - BHP (kW)	164	(122)	188	(140)
Ventilation Air Required - CFM (litre/sec)	284	(134)	391	(185)
Exhaust Gas Flow - CFM (litre/sec)	757	(357)	972	(459)
Exhaust Gas Temperature - °F (°C)	1041	(561)	1041	(561)
Heat Rejection to Coolant - BTU/min. (kW)	3587	(63)	4205	(74)
Heat Rejection to Ambient - BTU/min. (kW)	1401	(25)	1442	(25)

Air Induction System - CFP59 - F15-F25

Maximum Temperature Rise Between Ambient Air and Engine Air Inlet	30 °F (16.7 °C)
Maximum Inlet Restriction with Dirty Filter	25 in. H ₂ O (635 mm H ₂ O)
Recommended Air Cleaner Element - (Standard)	Cummins FIltration AH1140
Recommended Air Cleaner Element - (Heavy Duty)	Optional: primary element AF26124; secondary element AF26125

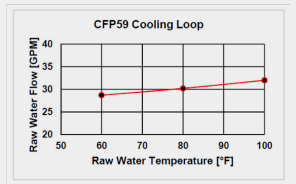
Lubrication System - CFP59 - F15-F25

Oil Pressure Range at Rated	10-50 PSI (69-345 kPa)
Oil Capacity of Pan (High - Low)	15-13 qt. (14.2-12.3 L)
Total System Capacity	4.3 gal. (16.3 L)
Recommended Lube Oil Filter	Cummins Filtration LF3959

Cooling System - CFP59 - F15-F25*

Raw Water Working Pressure Range at Heat Exchanger	60 PSI (413 kPa) MAX
Recommended Minimum Water Supply Pipe Size to Heat Exchanger	.75 in. (19.05 mm)
Recommended Minimum Water Discharge Pipe Size From Heat Exchanger	1.00 in. (25.40 mm)
Coolant Water Capacity (Engine Only)	4 gal. (15.1 L)
Standard Thermostat - Type	Modulating
Standard Thermostat - Range	180-200 °F (82-93 °C)
Minimum Raw Water Flow:	
- with Water Temperatures to 60 °F (16 °C)	28.7 GPM (1.81 L/sec)
- with Water Temperatures to 80 °F (27 °C)	30.2 GPM (1.91 L/sec)
- with Water Temperatures to 100 °F (38 °C)	32 GPM (2.02 L/sec)

* A jacket water heater is mandatory on this engine. The recommended heater wattage is 1500 down to 40 °F (4 °C)



Exhaust System - CFP59 - F15-F25

Maximum Allowable Back Pressure by Complete Exhaust System	40.8 in. H ₂ O (10.2 kPa)
Exhaust Pipe Size Normally Acceptable	4 in. (102 mm)

Noise Emissions - CFP59 - F15-F25

The noise emission values are estimated sound pressure levels at 3.3 ft. (1 m).

Тор	96.3 dBa
Right Side	96.3 dBa
Left Side	99.0 dBa
Front	98.9 dBa
Exhaust	114.0 dBa

Fuel Supply/Drain System - CFP59 - F15-F25

2100		2100		2	350	26	500		
6.5	(24.8)	7.1	(26.8)	7.4	(27.9)				
7.5	(28.4)	7.9	(29.8)	8.2	(31.0)				
			No. 2 die	sel only	,				
			0.25 in. (6	3.35 mr	n)				
NO			0.125 in. (3.18 mm)						
			50.5 in. (1.3 m)						
			Cummins Filtration FS5052						
ary			None						
ction @ Lift Pump-Inlet - With Clean Filter			4.0 in. Hg (102 mm Hg)						
Aximum Restriction @ Lift Pump-Inlet - With Dirty Filter			8.0 in. Hg (203 mm Hg)						
Return Line Restriction - Without Check Valves			20 in. Hg (508 mm Hg)						
			12 ft ³ /hr (0.36 m	³ /hr)				
ft Pump Inlet			160 °F (7	1 °C)					
	6.5 7.5 Clean Fi	6.5 (24.8) 7.5 (28.4) Clean Filter	6.5 (24.8) 7.1 7.5 (28.4) 7.9	6.5 (24.8) 7.1 (26.8) 7.5 (28.4) 7.9 (29.8) No. 2 die: 0.25 in. (f 0.125 in. 0.125 in. (f 0.125 in. 50.5 in. (f Cummins None Clean Filter 4.0 in. Hg Dirty Filter 8.0 in. Hg 20 in. Hg 12 ft ³ /hr (f	6.5 (24.8) 7.1 (26.8) 7.4 7.5 (28.4) 7.9 (29.8) 8.2 No. 2 diesel only 0.25 in. (6.35 mr 0.125 in. (3.18 m 50.5 in. (1.3 m) Cummins Filtration None Clean Filter 4.0 in. Hg (102 m Dirty Filter 8.0 in. Hg (203 m 20 in. Hg (508 m	6.5 (24.8) 7.1 (26.8) 7.4 (27.9) 7.5 (28.4) 7.9 (29.8) 8.2 (31.0) No. 2 diesel only 0.25 in. (6.35 mm) 0.125 in. (6.35 mm) 0.125 in. (3.18 mm) 50.5 in. (1.3 m) Cummins Filtration FS5052 None Clean Filter 4.0 in. Hg (102 mm Hg) Dirty Filter 8.0 in. Hg (203 mm Hg) ack Valves 20 in. Hg (508 mm Hg) 12 ft ³ /hr (0.36 m ³ /hr)	6.5 (24.8) 7.1 (26.8) 7.4 (27.9) 7.5 (28.4) 7.9 (29.8) 8.2 (31.0) No. 2 diesel only 0.25 in. (6.35 mm) 0.125 in. (3.18 mm) 50.5 in. (1.3 m) Cummins Filtration FS5052 None Clean Filter 4.0 in. Hg (102 mm Hg) Dirty Filter 8.0 in. Hg (203 mm Hg) ack Valves 20 in. Hg (508 mm Hg) 12 ft ³ /hr (0.36 m ³ /hr)		

Starting and Electrical System - CFP59 - F15-F25

Min. Recommended Battery Capacity - Cold Soak at 0 $^\circ\text{F}$ (-18 $^\circ\text{C}) or Above$	12V	24V			
Engine Only - Cold Cranking Amperes	900 CCA*	900 CCA*			
Engine Only - Reserve Capacity	430 minutes*	430 minutes*			
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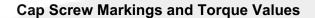
*Based on FM requirement for a minimum of 900 CCA and 430 Reserve Capacity Minutes

Battery Cable Size - Minimum of 2/0 AWG and Maximum Cable Length Not to Exceed 6 ft. (1.5 m)	12V	24V
Maximum Resistance of Starting Circuit	0.002 Ohms	0.002 Ohms
Typical Cranking Speed	120 RPM	120 RPM
Alternator (Standard), Internally Regulated	95 amps	45 amps

Operating Speed in RPM	21	00	23	50	2600	
CFP59 F-15						
Output - BHP (kW)	122	(91)	126	(94)	126	(94)
Ventilation Air Required - CFM (litre/sec)	329	(155)	383	(181)	415	(196)
Exhaust Gas Flow - CFM (litre/sec)	762	(360)	865	(408)	975	(460)
Exhaust Gas Temperature - °F (°C)	785	(418)	785	(418)	785	(418)
Heat Rejection to Coolant - BTU/min. (kW)	2636	(46)	3262	(57)	3520	(62)
Heat Rejection to Ambient - BTU/min. (kW)	683	(12)	739	(13)	810	(14)
CFP59 F-25						
Output - BHP (kW)	140	(104)	140	(104)	140	(104)
Ventilation Air Required - CFM (litre/sec)	346	(163)	398	(188)	430	(203)
Exhaust Gas Flow - CFM (litre/sec)	868	(410)	968	(457)	1035	(489)
Exhaust Gas Temperature - °F (°C)	893	(478)	893	(478)	893	(478)
Heat Rejection to Coolant - BTU/min. (kW)	3021	(53)	3656	(64)	3810	(67)
Heat Rejection to Ambient - BTU/min. (kW)	811	(14)	864	(15)	910	(16)

Operating Conditions - CFP59 - F15-F25

Table 7-2. Cap Screw Markings and Torque Tables





Always use a cap screw of the same measurement and strength as the cap screw being replaced. Using the wrong cap screws can result in engine damage.

Always use the torque values listed in the following tables when specific torque values are not available.

When the ft-lb value is less than 10, convert the ft-lb value to in-lb to obtain a better torque with an in-lb torque wrench. Example: 6 ft-lb equals 72 in-lb.

Metric Cap Screw Identification

Sample:			
Value:	M8	1.25	X 25
Meaning:	Major thread diameter in millimeters	Distance between threads in millimeters	Length in millimeters

Metric Cap Screw Head Markings

Metric cap screws and nuts are identified by the grade number stamped on the head of the cap screw or on the surface of the nuts.

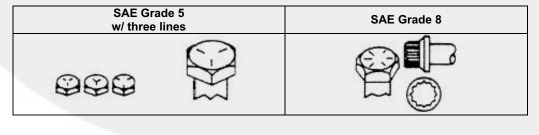
Commercial Steel Class	8.8	10.9	12.9
Caps Screw Head Markings	8.8	10.9	12.9

US Customary Cap Screw Identification

Sample:	5/16 x 18 x 1-1/2										
Value:	5/16	18	1-1/2								
Meaning:	Major thread diameter in inches	Number of threads per inch	Length in inches								

U.S. Customary Cap Screw Head Markings

U.S. Customary cap screws are identified by radial lines stamped on the head of the cap screw.



Class:		8	.8			10).9			12	2.9	
Diameter	Cast	Iron	Alum	inum	Cast Iron		Aluminum		Cast Iron		Aluminum	
mm	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb	N•m	ft-lb
6	9	5	7	4	13	10	7	4	14	9	7	4
7	14	9	11	7	18	14	11	7	23	18	11	7
8	23	17	18	14	33	25	18	14	40	29	18	14
10	45	33	30	25	65	50	30	25	70	50	30	25
12	80	60	55	40	115	85	55	40	125	95	55	40
14	125	90	90	65	180	133	90	65	195	145	90	65
16	195	140	140	100	280	200	140	100	290	210	140	100
18	280	200	180	135	390	285	180	135	400	290	180	135
20	400	290		_	550	400			_		_	

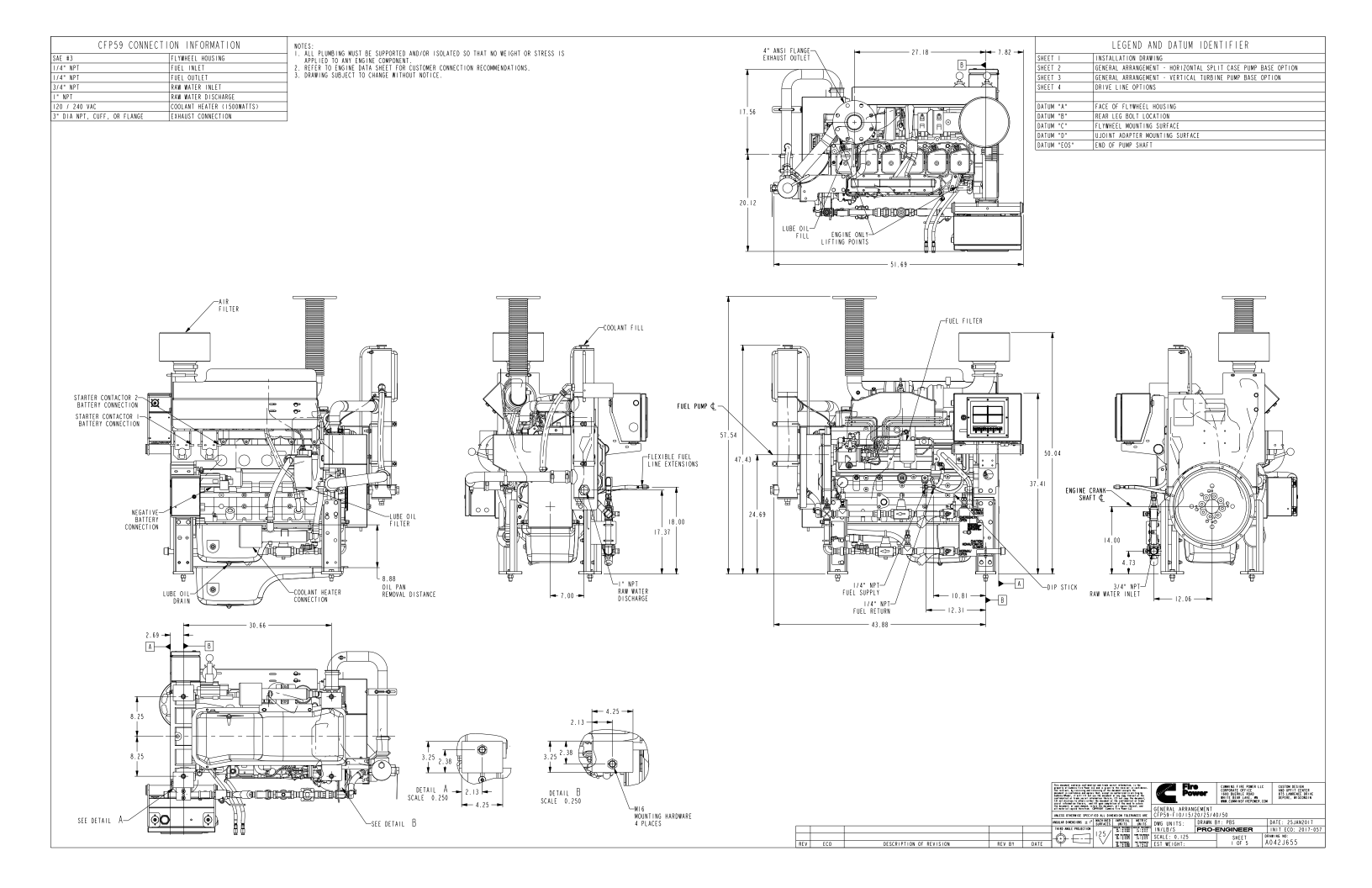
U.S. Customary Cap Screw Torque Values (lubricated threads)

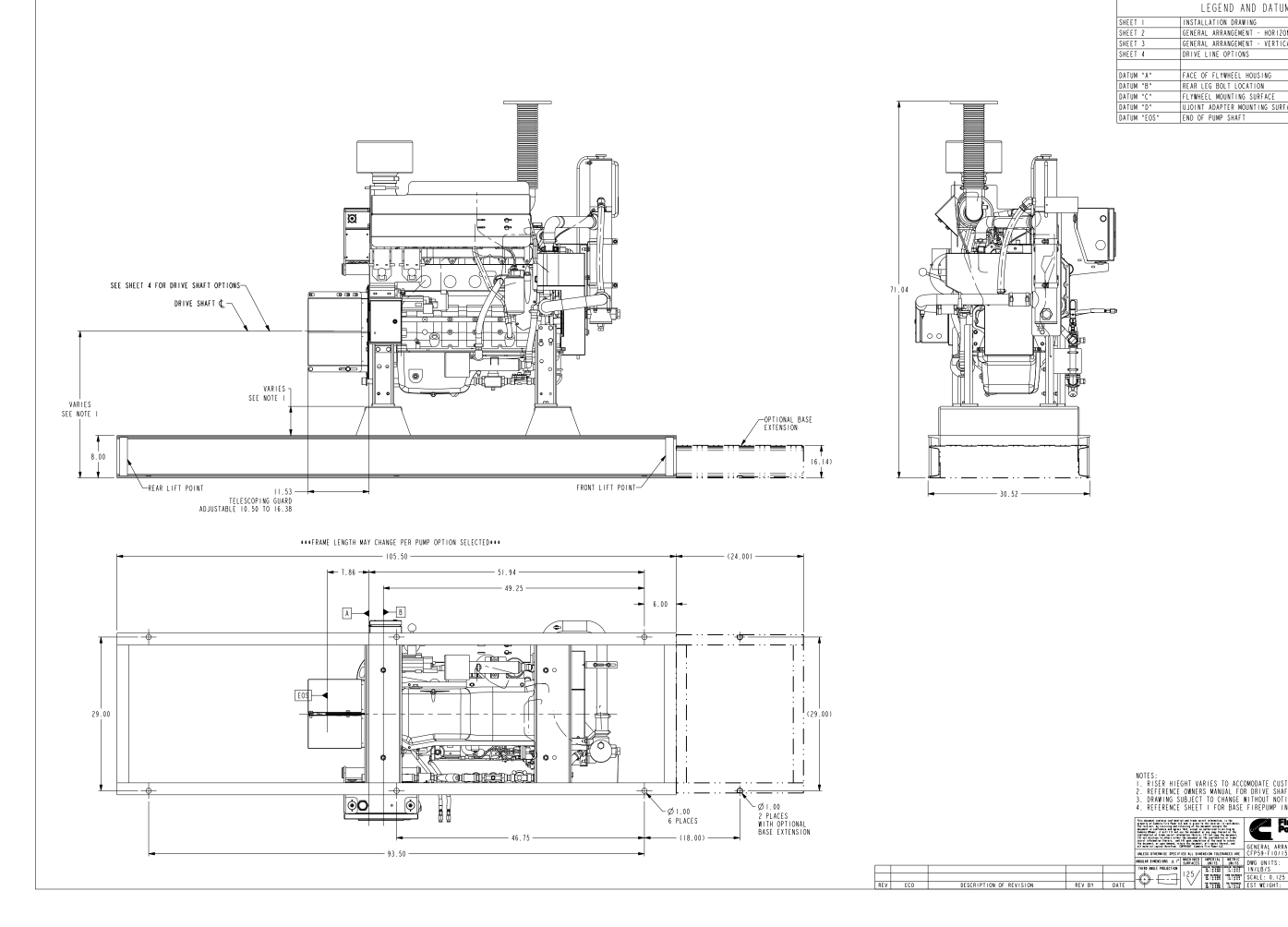
Grade:		SAE G	Grade 5		SAE Grade 8					
Cap Screw Body Size	Cast	t Iron	Aluminum		Cast	Iron	Alun	ninum		
	N•m	ft-lb	N•m	ft-lb	N•m	N•m ft-lb		ft-lb		
1/4-20	9	7	8	6	15	11	8	6		
1/4-28	12	9	9	7	18	13	9	7		
5/16-18	20	15	16	12	30	22	16	12		
5/16-24	23	17	19	14	33	24	19	14		
3/8-16	40	30	25	20	55	40	25	20		
3/8-24	40	30	35	25	60	45	35	25		
7/16-14	60	45	45	35	90	65	45	35		
7/16-20	65	50	55	40	95	70	55	40		
1/2-13	95	70	75	55	130	95	75	55		
1/2-20	100	75	80	60	150	110	80	60		
9/16-12	135	100	110	80	190	140	110	80		
9/16-18	150	110	115	85	210	155	115	85		
5/8-11	180	135	150	110	255	190	150	110		
5/8-18	210	155	160	120	290	215	160	120		
3/4-10	325	240	255	190	460	340	255	190		
3/4-16	365	270	285	210	515	380	285	210		
7/8-9	490	360	380	280	745	550	380	280		
7/8-14	530	390	420	310	825	610	420	310		
1-8	720	530	570	420	1100	820	570	420		
1-14	800	590	650	480	1200	890	650	480		

7.5 Assembly Drawings

Please refer to our website at power.cummins.com/fire-power for the most up-to-date information.

Drawing No.	Description
A042J655	General Arrangement, Installation, Fire Pump, CFP59 F15-25, F10/20/40/50
A042H677	Assembly, Fire Pump, CFP59 F10/20/40/50
A042H678	Assembly, Fire Pump, CFP59 F15-25
8724	Options, Engine, CFP59 F10/20/40/50
8725	Options, Engine, CFP59 F15-25
8650	Assembly, Heat Exchanger CFP59 F15-25, F10/20/40/50
A042J147	Assembly, Air Filter CFP59 F10/20/40/50
A042J156	Assembly, Air Filter CFP59 F15/F25
A042J846	Assembly, Coolant Heater CFP59 F15-25, F10/20/40/50
A042J820	Assembly, Sensors and Harnessing CFP59 F15-25, F10/20/40/50
A042J146	Assembly, Accessory Mounting CFP59 F15/25, F10/20/40/50
8585	Assembly, Throttle Positioning CFP59 F15-25
9839	Assembly, Solenoid Override CFP59 F15-25
9699	Assembly, Solenoid Override CFP59 F10/20/40/50
21249	Assembly, Control Panel Mounting
Assembly, All Components	s Top-level:
A042G184	Assembly, Panel, Digital Mechanical
8824-12	Battery Contactors 12V
15204	Kit, Fuel Lines CFP59 F10/20/40/50
A042B473	Kit, Fuel Lines CFP59 F15-25
25983	Misc. Piping, Cooling Loop, Raw Water CFP59
A042H724	Assembly, Raw Water Cooling Loop, 3/4" Vertical
A042H725	Assembly, Raw Water Cooling Loop, 3/4" Horizontal 12V
A042H726	Assembly, Raw Water Cooling Loop, 3/4" Horizontal 24V
A042E017	Misc. Piping, Cooling Loop, Sea Water CFP59
A042H727	Assembly, Sea Water Cooling Loop, 3/4" Vertical
A042H728	Assembly, Sea Water Cooling Loop, 3/4" Horizontal 12V
A042H729	Assembly, Sea Water Cooling Loop, 3/4" Horizontal 24V
8618	Assembly, Stub-Shaft and Guarding CFP59
8619	Assembly, Stub-Shaft and Guarding CFP59
A042J119	Schematic, Overall CFP59, GEN II FPDP



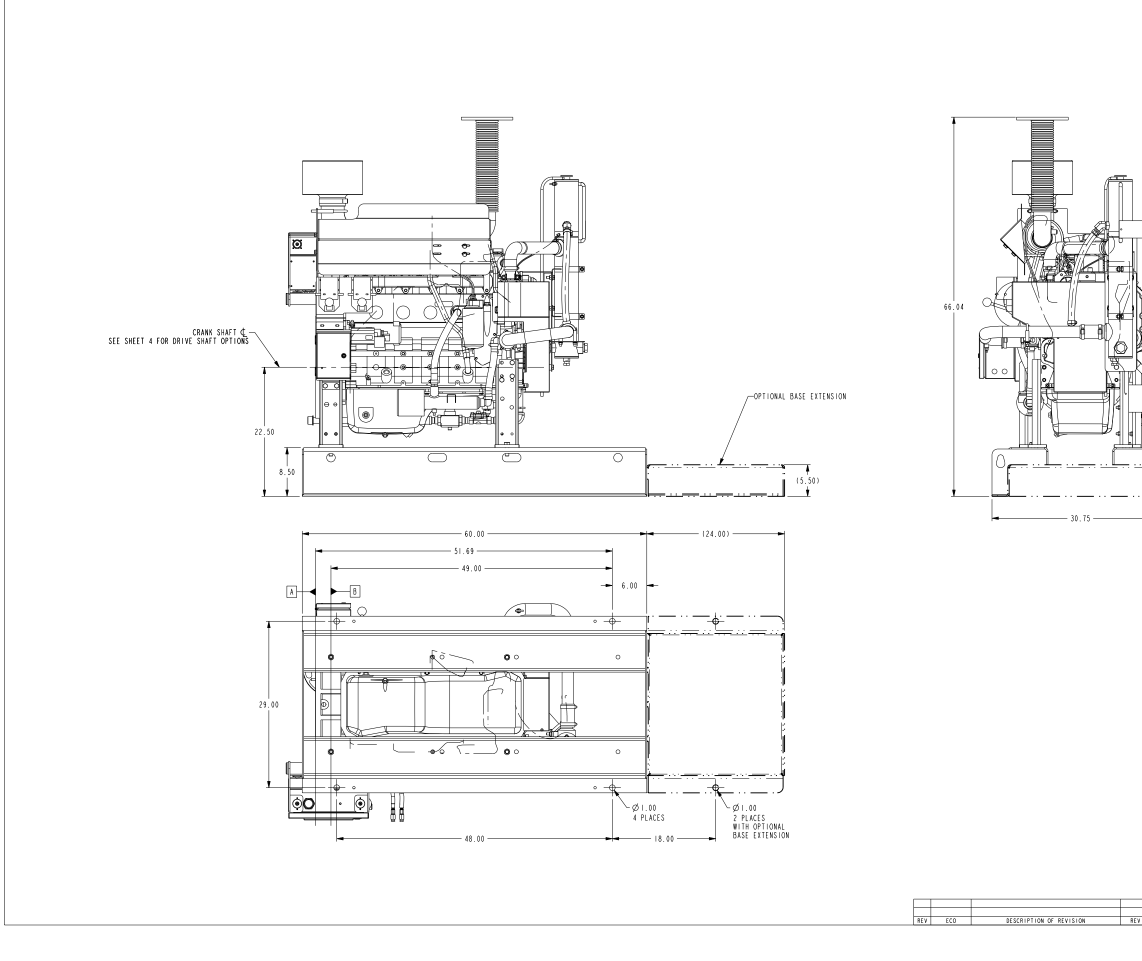


	LEGEND AND DATUM IDENTIFIER
SHEET I	INSTALLATION DRAWING
SHEET 2	GENERAL ARRANGEMENT - HORIZONTAL SPLIT CASE PUMP BASE OPTION
SHEET 3	GENERAL ARRANGEMENT - VERTICAL TURBINE PUMP BASE OPTION
SHEET 4	DRIVE LINE OPTIONS
DATUM "A"	FACE OF FLYWHEEL HOUSING
DATUM "B"	REAR LEG BOLT LOCATION
DATUM "C"	FLYWHEEL MOUNTING SURFACE
DATUM "D"	UJOINT ADAPTER MOUNTING SURFACE
DATUM "EOS"	END OF PUMP SHAFT

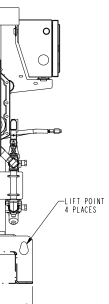


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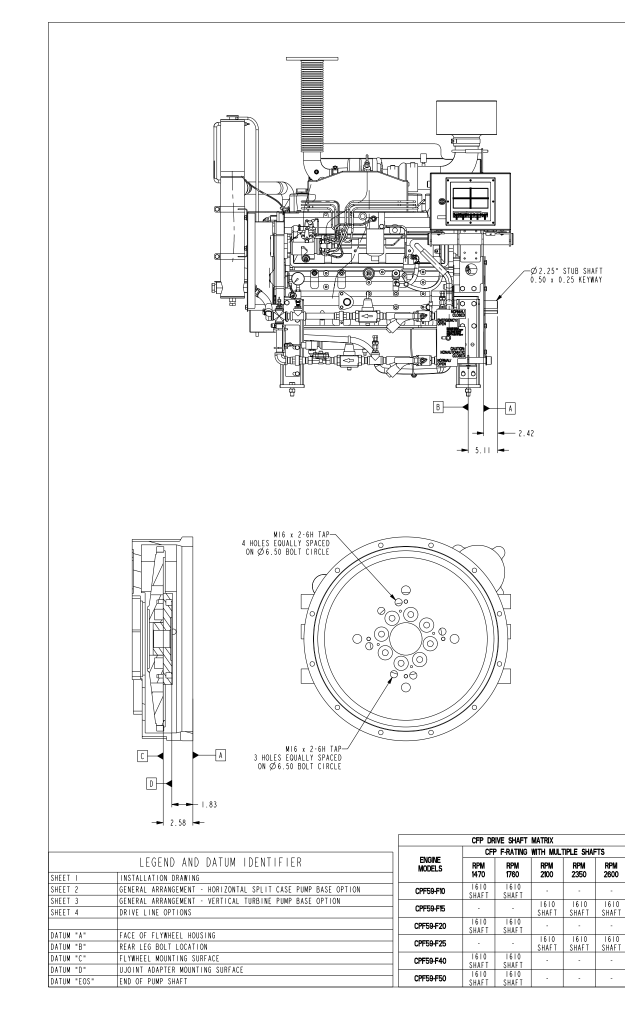
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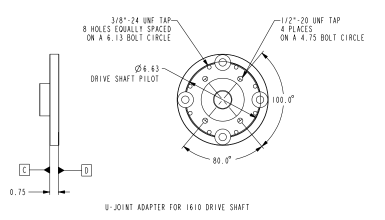


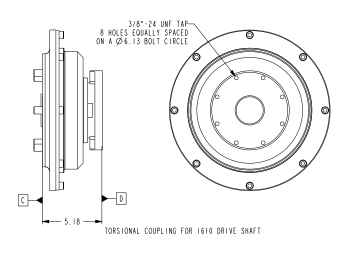
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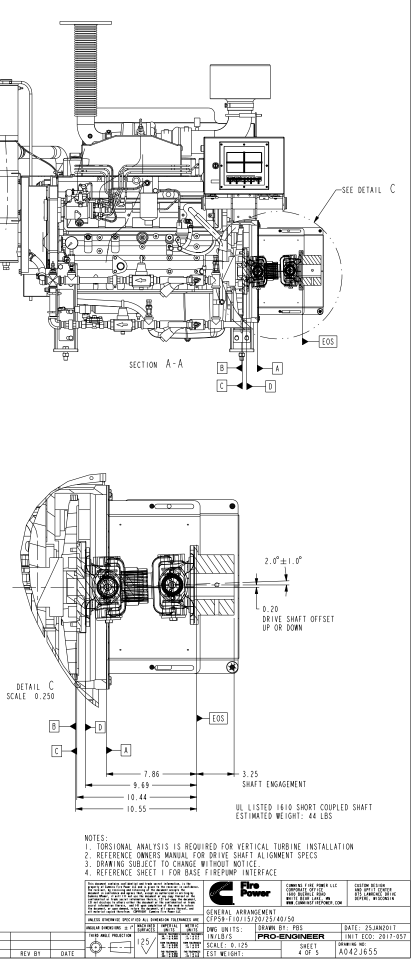
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2. REFERENCE OWNERS MANUAL FOR DRIVE SHAFT ALIGNMENT SPECS												
3. DRAWING SUBJECT TO CHANGE WITHOUT NOTICE.												
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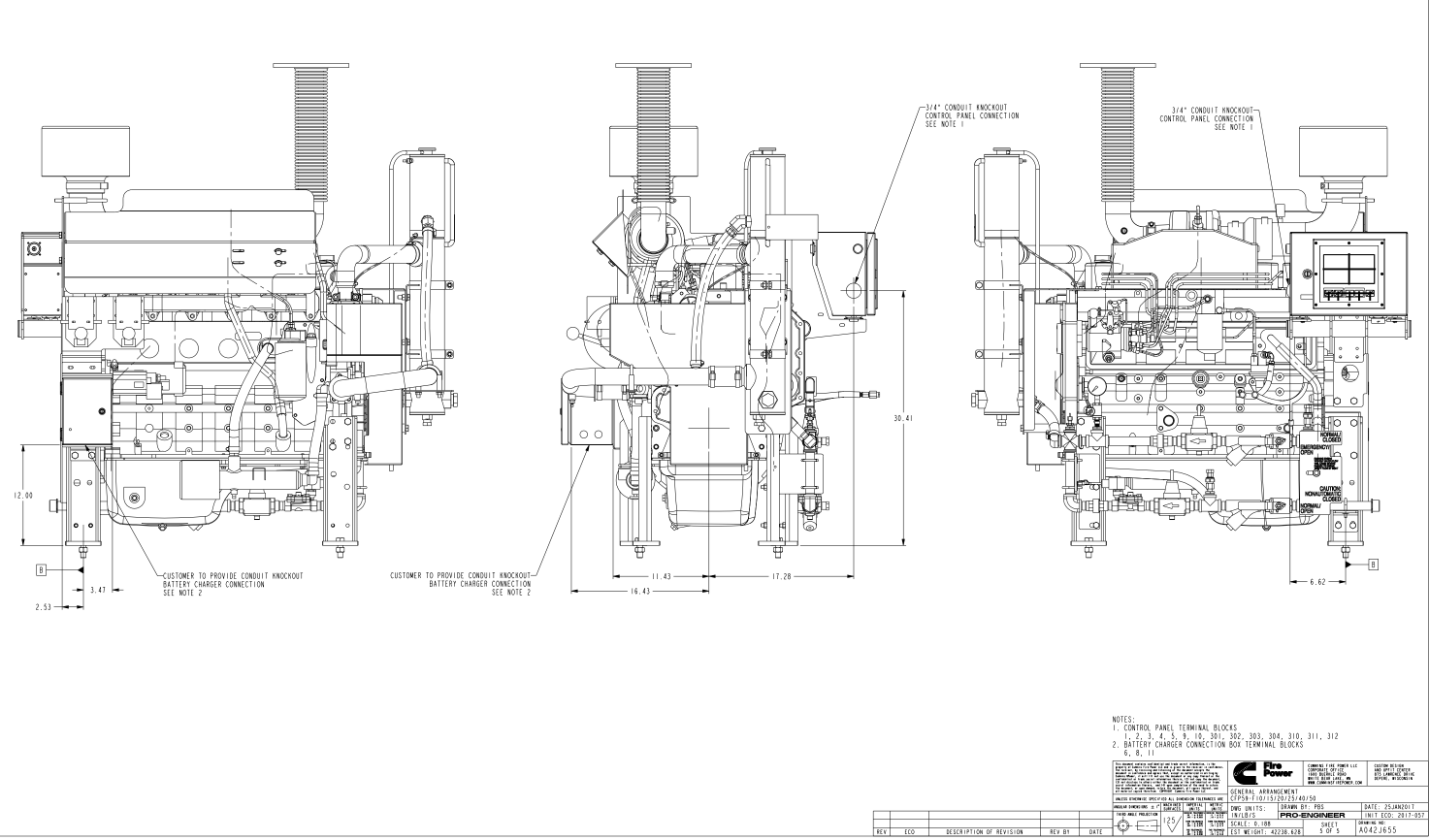




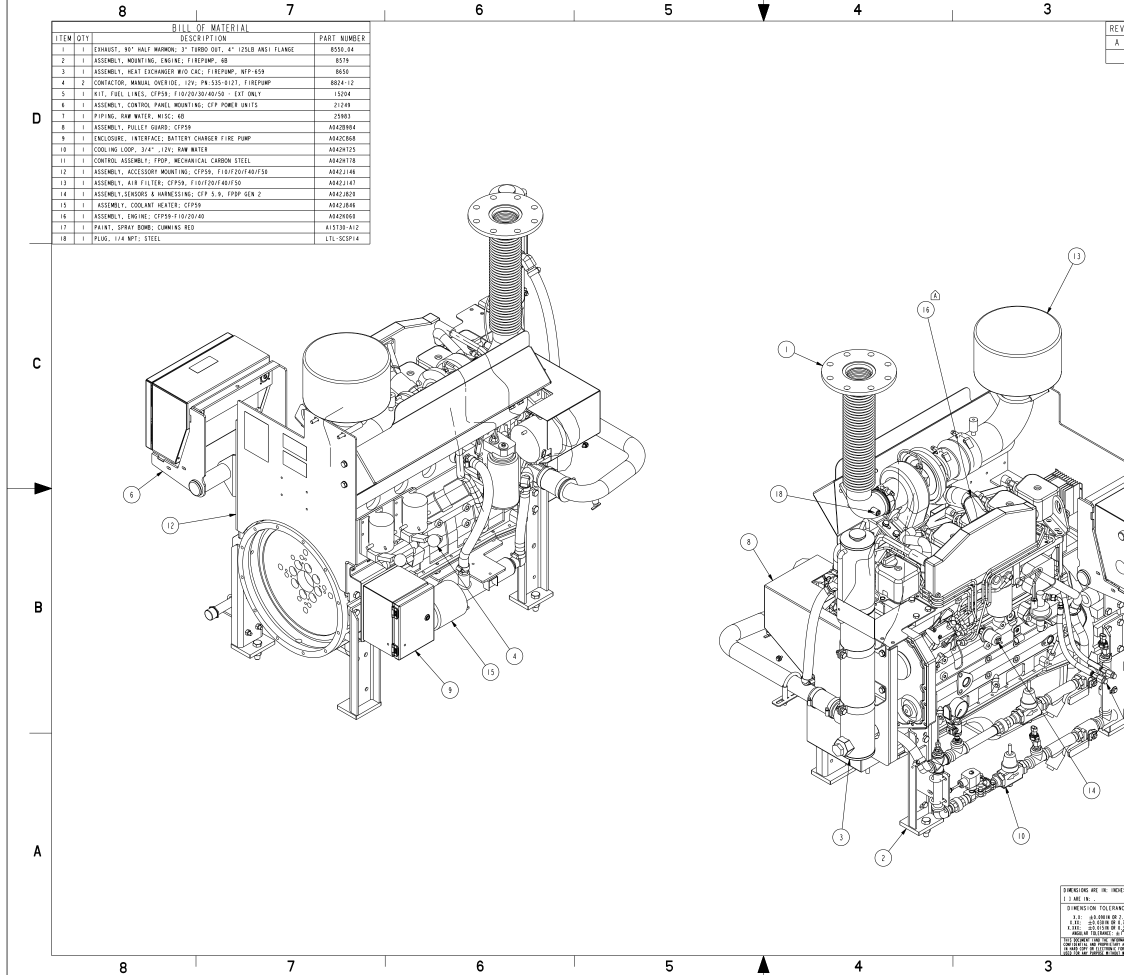


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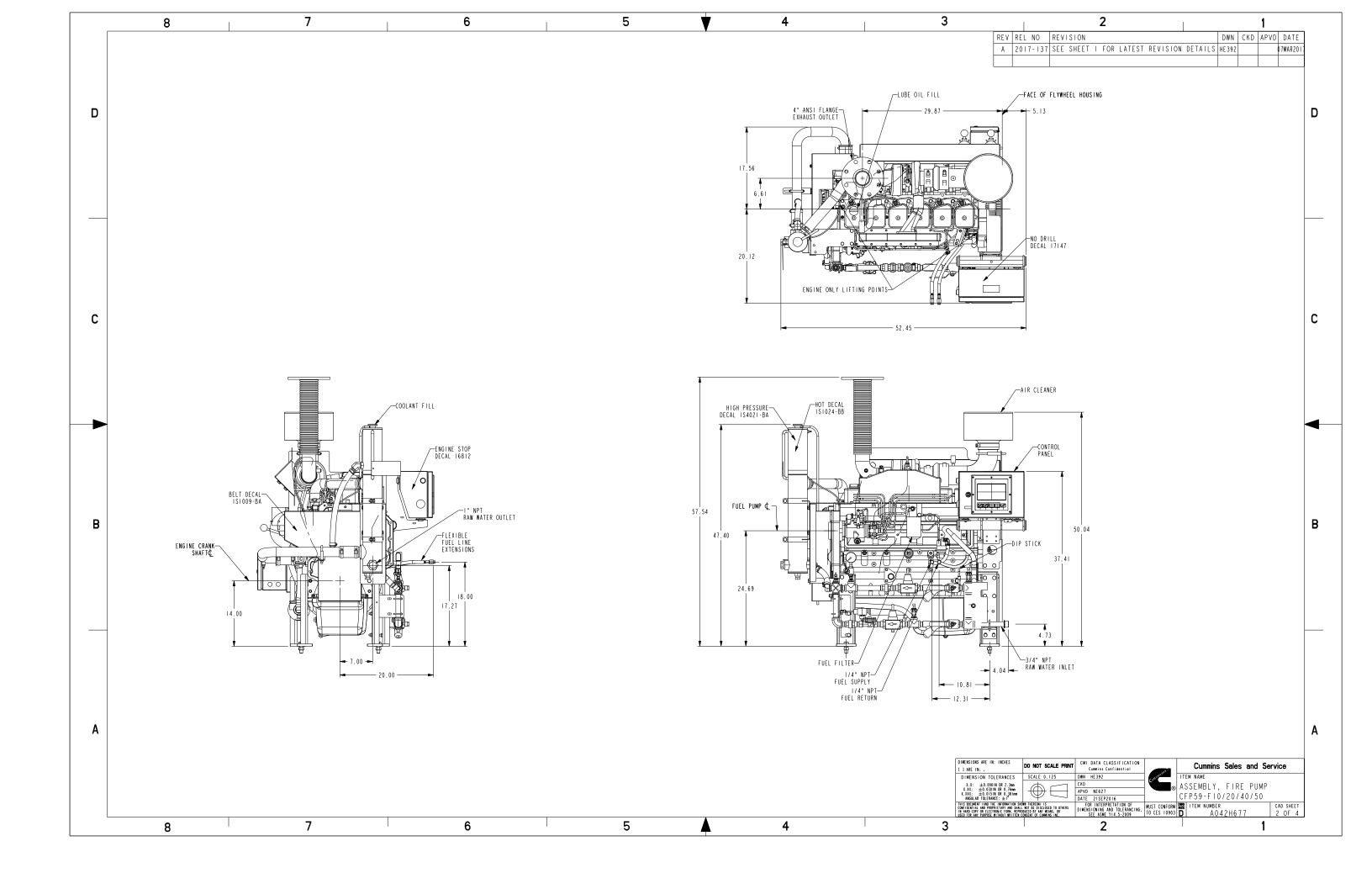


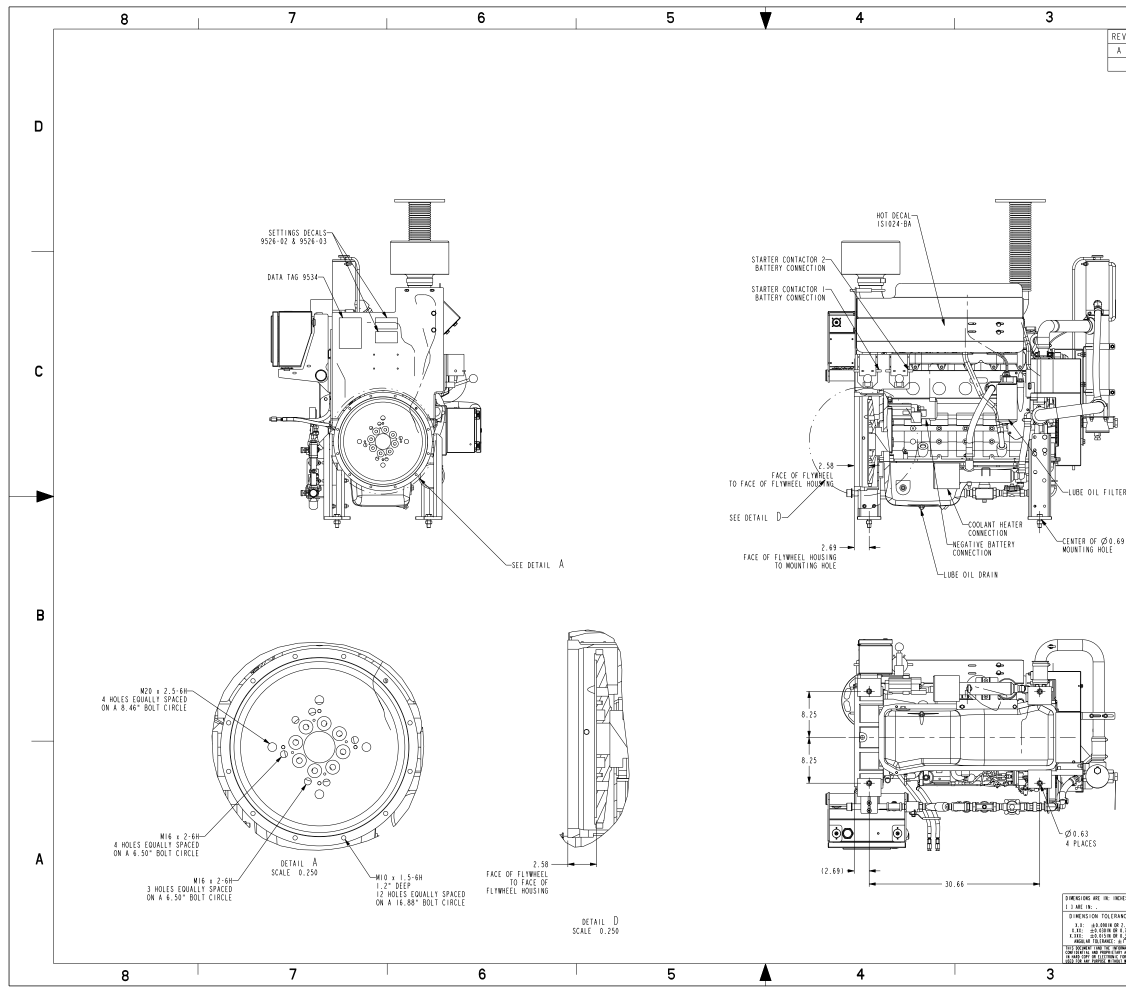


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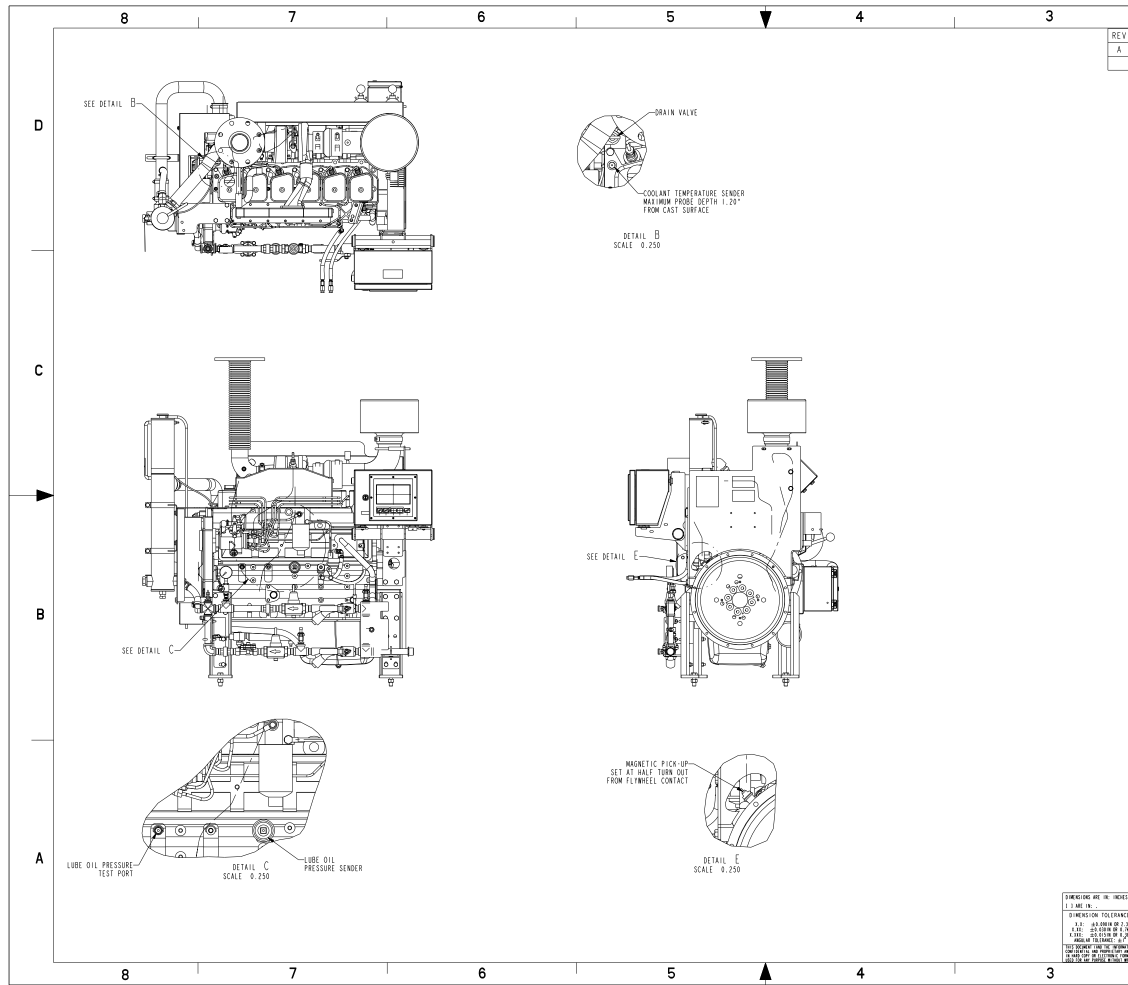


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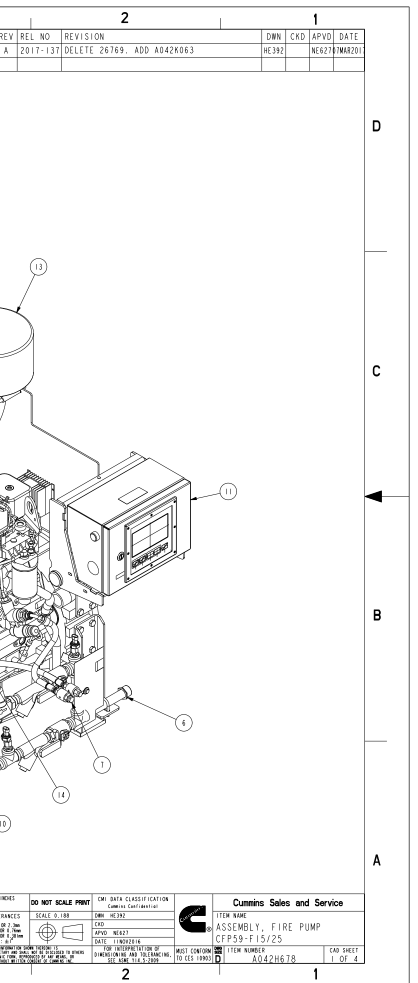


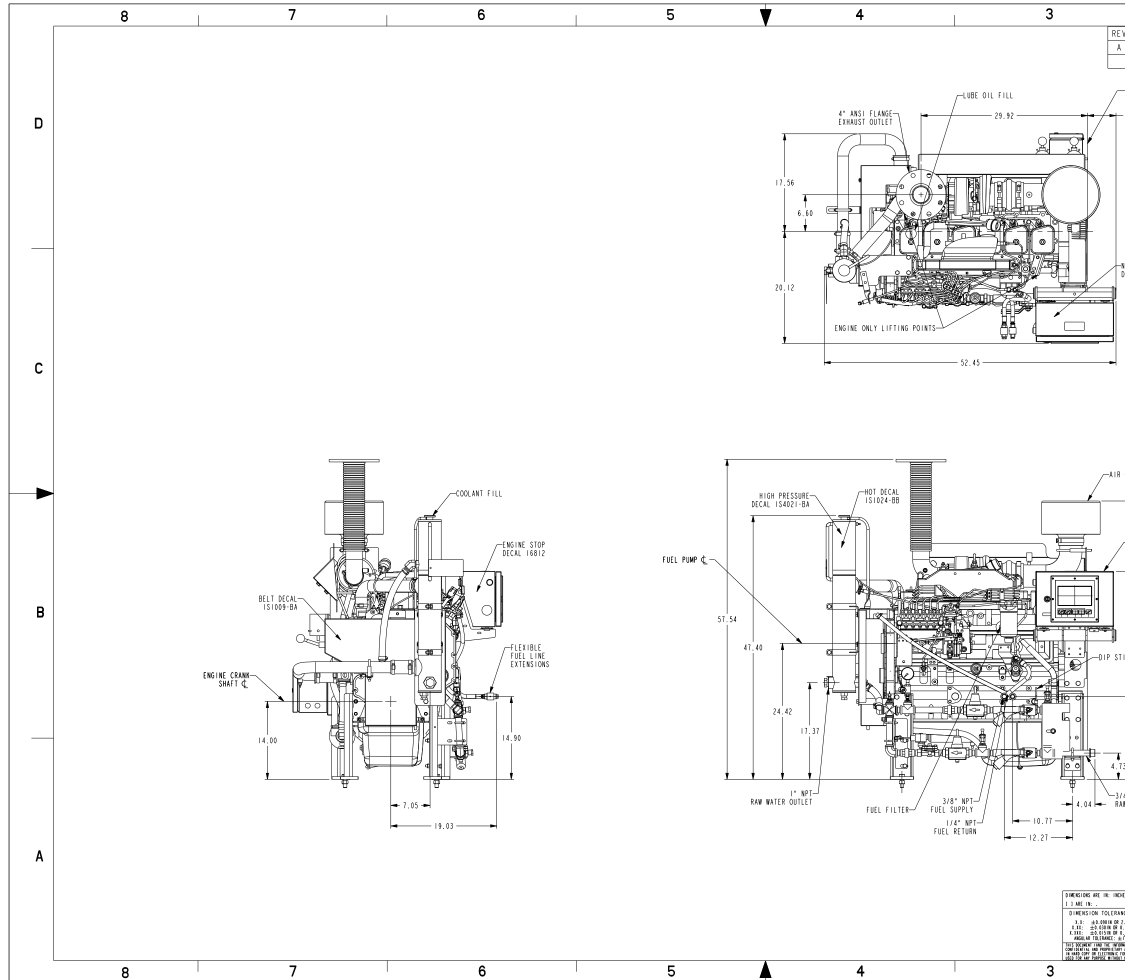
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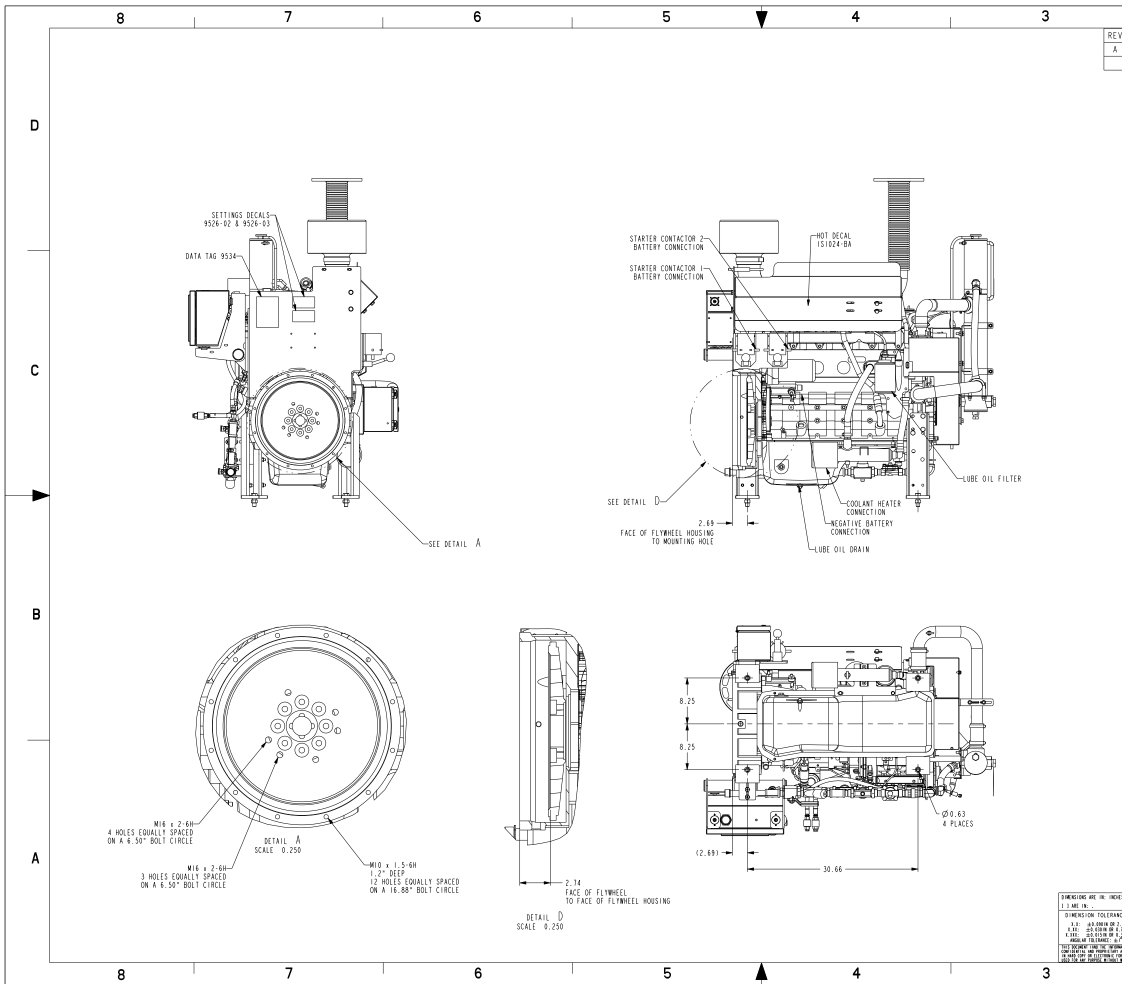
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	2 I ASSEMBLY, MOUNTING, ENGINE; FI	REPUMP, 6B	8579							
	3 I ASSEMBLY, HEAT EXCHANGER W/O C		8650							
	4 2 CONTACTOR, MANUAL OVERIDE, 12V		8824-12							
	5 I ASSEMBLY, CONTROL PANEL MOUNTI	NG; CFP POWER UNITS	21249							
	6 I PIPING, RAW WATER, MISC; 6B 7 I KIT, FUEL LINES, CFP83; FI0/20	/30/40 - EXT ONLY	25983 A042B473							
D	8 I ASSEMBLY, PULLEY GUARD; CFP59		A042B984							
	9 I ENCLOSURE, INTERFACE; BATTERY		A042C868							
	10 I COOLING LOOP, 3/4", 12V; RAW W		A042H725							
	II I CONTROL ASSEMBLY; FPDP, MECHAN		A042H778							
	12 I ASSEMBLY, ACCESSORY MOUNTING; 13 I ASSEMBLY, AIR FILTER; CFP59, F		A042J146 A042J156							
	14 I ASSEMBLY, SENSORS & HARNESSING;		A042J820							
	15 I ASSEMBLY, COOLANT HEATER; CFP		A042J846							
	16 I ASSEMBLY, 12VDC ENGINE; CFP59-F		A042K063							
	17 I PAINT, SPRAY BOMB; CUMMINS RED		A15730-A12							
	18 I PLUG, 1/4 NPT; STEEL		LTL - SCSP14							
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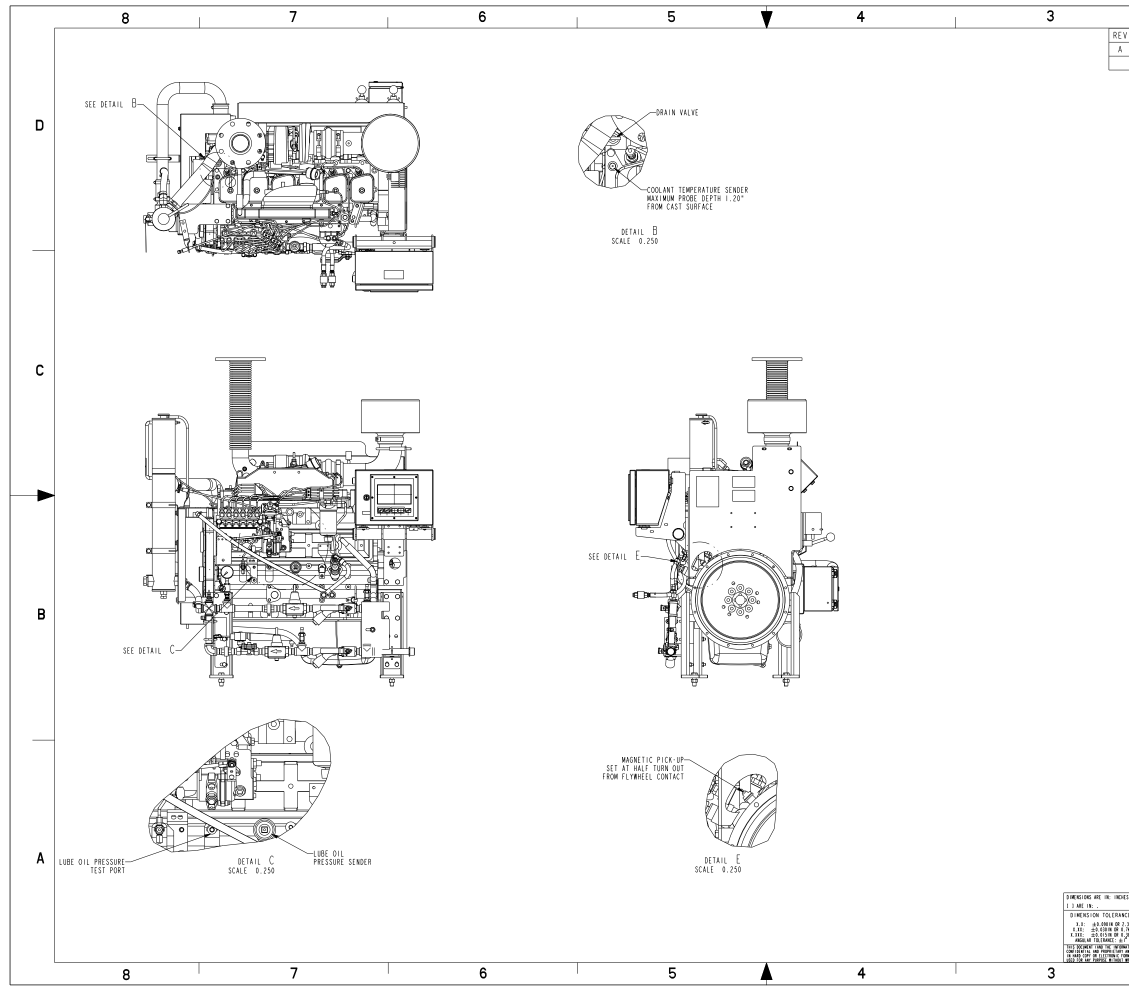




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8724 ΡN 35324 SO Model 6BTA5.9G3 **Config** D403050DX02

Option Desc FIRE 35 6BTA5.9G3 ADAPTER, FRONT DR AF 9006 HEATER, AIR INTAK AH 9000 APPROVAL, AGENCY AP 9229 BP 9042 BASE PARTS BP 9703 COVER, FRONT GEAR BP 9710 LEVER,ROCKER BP 9711 FOLLOWER,CAM BP97149 **BLOCK, ENGINE** COVER, CAM FOLLOW CM 9016 CM 9701 COVER, CAM FOLLOW DF 9051 DRIVE, FRT GR TR DL 9001 LOCATION, FUEL DR EC 9039 THERMOSTAT EH 9001 LOCATION, ALTERNA EH 9993 DRIVE, ALTERNATOR EI 9000 DRIVE, MECH TACH DRIVE, MECH TACH EI 9701 FA 9000 DRIVE, FAN FILTER, FUEL FF 9003 FF 9740 PLUMBING, FUEL FI FH 9002 HOUSING, FLYWHEEL FP 9211 COUPLING, FUEL PU FP90368 PUMP, FUEL RATING, FUEL FR91231 FS 9004 PUMP,LIFT FT97121 PLUMBING, FUEL VALVE, FUEL SHUTO FV 9001 FW 9222 FLYWHEEL

Option Desc LA 9007 BRACKET, LIFTING LC 9020 COOLER, ENGINE OI LG 9058 GAUGE, OIL LEVEL LP 9714 PUMP,LUBRICATING OB 9000 COVER, CYLINDER B OB 9704 COVER, CYLINDER B OP 9006 PAN,OIL OP 9702 MOUNTING,OIL PAN PP 8387 PERFORMANCE, PART PP97222 HEAD, CYLINDER PP97298 1 MOUNTING, CYLINDE PP97611 1 TURBOCHARGER SG 9000 1 PACKAGE, GUARD SM 9701 1 MOUNTING, STARTER SS 9005 1 PAINT SS 9075 1 SKID SS 9702 1 ENGINE, DRY ST 9368 1 MOTOR, STARTING TB 9766 1 MOUNTING, TURBOCH TB 9792 1 MANIFOLD, EXHAUS TTB90006 1 LOCATION, TURBOCH TH 9001 1 HOUSING, THERMOST TP 9703 1 PLUMBING, TURBOCH VC 9005 COVER, VALVE WA 9738 PLUMBING,AFTERCO WI 9005 CONNECTION, WATER WI 9701 CONNECTION, WATER WP 9031 PUMP,WATER XS 9009 CONNECTION, EXHAU

8724 ΡN 35324 SO Model 6BTA5.9G3 **Config** D403050DX02

	Option FIRE 35 AF 9006 AH 9000	Desc 6BTA5.9G3 ADAPTER,FRONT DR HEATER,AIR INTAK		Option LA 9007 LC 9020 LG 9058
٨	AP 9001		\$	LP 9064
	BP 9042	- ,		LT 9001
	BP 9703	COVER, FRONT GEAR		OB 9000
	BP 9710	LEVER,ROCKER		OB 9704
	BP 9711	FOLLOWER,CAM		OP 9006
	BP97149	BLOCK,ENGINE		OP 9702
	CM 9016	COVER,CAM FOLLOW		PP 8387
	CM 9701	COVER,CAM FOLLOW	$\underline{\wedge}$	PP98482
	DF 9051	DRIVE,FRT GR TR		PP97298
	DL 9001	LOCATION, FUEL DR	\mathbb{A}	PP90689
	EC 9039	THERMOSTAT		SG 9000
\land	EE 9249	ALTERNATOR		SM 9701
	EH 9001	LOCATION, ALTERNA	\mathbb{A}	SS 9615
	EH 9993	DRIVE,ALTERNATOR		SS 9024
	EI 9000	DRIVE, MECH TACH	\mathbb{A}	SS 9279
	EI 9701			SS 9702
	FA 9000	DRIVE,FAN	$\underline{\mathbb{A}}$	ST 9587
	FF 9003	FILTER,FUEL		TB 9766
	FF 9740	PLUMBING,FUEL FI		TB 9792
	FH 9002	HOUSING,FLYWHEEL		TTB90006
	FP 9211	COUPLING,FUEL PU		TH 9001
	FP90368	PUMP,FUEL		TP 9703
	FR91231	RATING,FUEL		VC 9005
	FS 9004	PUMP,LIFT		WA 9738
	FT97121	PLUMBING,FUEL		WI 9005
	FV 9001	VALVE, FUEL SHUTO		WI 9701
	FW 9828	FLYWHEEL		WP 9031
				XS 9009

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				UNLESS OTHERWISE NOTED	DWG SCALE:	NTS	drawn by: DAVE N	date: 23SEP2004
			-	PLOT SCALE:		APPD BY:	DATE:	
				APPLY MACHINE TOLERANCES $X = \pm 0.06$ $XX = \pm 0.010$	DESCRIPTION			
D	UPDATE ENGINE SPEC	JJW	29SEP2014	$.XXX = \pm 0.001$ APPLY WELDED TOLERANCES	ASSEM	BLY, ENG	INE, 6BTA5.9G3	
С	UPDATE ENGINE SPEC	E ENGINE SPEC S DUBICK 04AUG				,		DRAWING NUMBER:
REV	DESCRIPTION OF REVISION	BY	DATE	$.XX = \pm 0.12$ $.XXX = \pm 0.06$	CFP59	-F10/20	/40/50	8724D

- MOUNTING, TURBOCH MANIFOLD, EXHAUS 06 LOCATION, TURBOCH HOUSING, THERMOST PLUMBING, TURBOCH 5 COVER,VALVE 88 PLUMBING,AFTERCO CONNECTION, WATER CONNECTION, WATER 1 PUMP,WATER CONNECTION, EXHAU
- MOUNTING, STARTER PAINT **OIL, LUBRICATING** ARRANGEMENT. SHIP OIL, ENGINE MOTOR, STARTING
- MOUNTING, OIL PAN PERFORMANCE, PART HEAD, CYLINDER MOUNTING, CYLINDE TURBOCHARGER PACKAGE, GUARD
- GAUGE, OIL LEVEL PUMP,LUBRICATING LITERATURE COVER, CYLINDER B COVER, CYLINDER B PAN.OIL
- Desc BRACKET, LIFTING COOLER, ENGINE OI

8725 ΡN 35325 SO B5.9C Model **Config** D402056DX02

Option Desc **FIRE 29** B5.9-C AH 9021 HEATER, AIR INTAK AP 9001 APPROVAL, AGENCY BP 9052 BASE PARTS BP 9710 LEVER, ROCKER BP 9711 FOLLOWER,CAM BP97101 COVER, FRONT GEAR BP97149 **BLOCK, ENGINE** CM 9016 COVER, CAM FOLLOW COVER, CAM FOLLOW CM 9701 DA 9026 DAMPER, VIBRATION DF 9051 DRIVE, FRT GR TR DL 9028 LOCATION, FUEL DR EC 9039 THERMOSTAT EE9249 Alternator, 12v, 95A, Delco 11SI EH 9001 LOCATION, ALTERNA EH 9993 DRIVE, ALTERNATOR EI 9000 DRIVE, MECH TACH EI 9701 DRIVE, MECH TACH FA 9000 DRIVE, FAN FE 9000 PLUMBING, AIR FUE FF 9104 FILTER, FUEL FF 9790 PLUMBING, FUEL FI FH 9002 HOUSING, FLYWHEEL PUMP, BASE FUEL FP97760 FP97774 COUPLING, FUEL PU FR90026 RATING, FUEL PUMP,LIFT FS 9128 FT 9960 PLUMBING, FUEL FV 9308 VALVE, FUEL SHUTO FLYWHEEL FW 9222

Option Desc LA 9007 **BRACKET, LIFTING** LC 9020 COOLER, ENGINE OI LG 9058 GAUGE, OIL LEVEL LP 9714 PUMP,LUBRICATING OB 9000 COVER, CYLINDER B OB 9704 COVER, CYLINDER B OP 9006 PAN,OIL OP 9702 MOUNTING,OIL PAN PP 1948 PERFORMANCE, PART PP97246 TURBOCHARGER PP97298 MOUNTING, CYLINDE PP97946 HEAD, CYLINDER SM 9701 MOUNTING, STARTER SS 9005 PAINT SS 9075 SKID SS 9702 ENGINE, DRY ST 9368 MOTOR, STARTING TB 9375 LOCATION, TURBOCH TB 9767 MOUNTING, TURBOCH TB 9792 MANIFOLD, EXHAUS TTB90006 LOCATION, TURBOCH TH 9001 HOUSING, THERMOST TP 9703 PLUMBING, TURBOCH VC 9005 COVER, VALVE WI 9005 CONNECTION, WATER WI 9701 CONNECTION, WATER WP 9031 PUMP,WATER XS 9009 CONNECTION, EXHAU

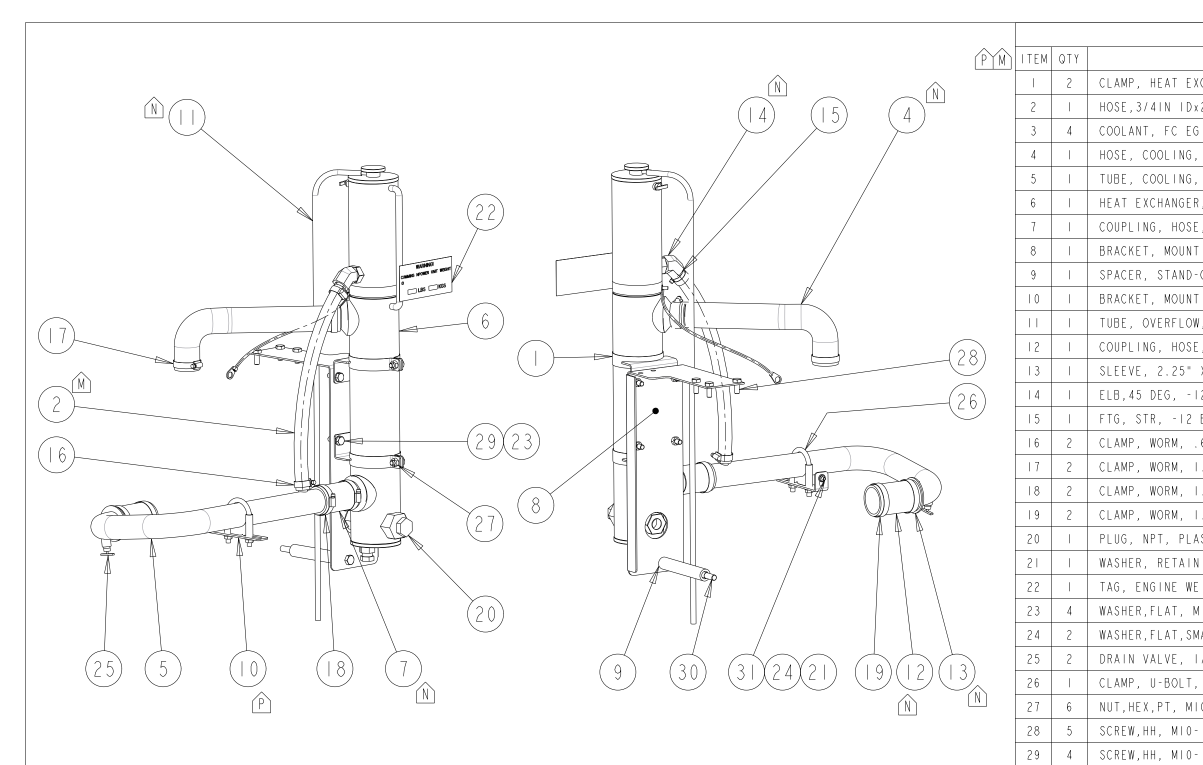
8725 ΡN SO 35325 Model B5.9C Config D402056DX02 Optic Option Desc FIRE 29 B5.9-C LA 90 AH 9021 HEATER, AIR INTAK LC 90 **AP 9536** APPROVAL, AGENCY LG 9 ▲ LP 90 BP 9052 **BASE PARTS** BP 9710 LEVER, ROCKER ▲LT 9' BP 9711 FOLLOWER,CAM **OB** 9 OB 9 BP97101 COVER, FRONT GEAR OP 9 BP97149 BLOCK, ENGINE OP 9 CM 9016 COVER, CAM FOLLOW COVER, CAM FOLLOW PP 1 CM 9701 **PP97** DA 9026 DAMPER, VIBRATION DF 9051 DRIVE, FRT GR TR **PP97** PP97 DL 9028 LOCATION, FUEL DR SM 9 EC 9039 THERMOSTAT EE9249 Alternator, 12v, 95A, Delco 11SI **SS** 9 **SS** 9 EH 9001 LOCATION, ALTERNA **SS 9** EH 9993 DRIVE, ALTERNATOR **SS** 9 EI 9000 DRIVE, MECH TACH ST 9 EI 9701 DRIVE, MECH TACH TB 9 FA 9000 DRIVE, FAN FE 9809 PLUMBING, AIR FUE TB 9 **TB 9** FF 9104 FILTER, FUEL FF 9790 TTBS PLUMBING, FUEL FI FH 9002 HOUSING, FLYWHEEL TH 9 TP 9 FP97760 PUMP, BASE FUEL FP97774 COUPLING, FUEL PU VC 9 FR90026 RATING, FUEL WI 90 FS 9128 PUMP,LIFT WI 9 FT 9960 PLUMBING, FUEL **WP 9** FV 9308 VALVE, FUEL SHUTO XS 9 FW 9828 FLYWHEEL

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		UNLESS OTHERWISE NOTED	DWG SCALE:	NTS	drawn by: DAVE N	date: 23SEP2004		
				-	PLOT SCALE:		APPD BY:	DATE:
		APPLY MACHINE TOLERANCES $X = \pm 0.06$ $XX = \pm 0.010$	DESCRIPTION					
				$.XXX = \pm 0.001$	ASSEM	BLY, ENG	INE, 6BTAC165	
С	UPDATE ENGINE SPEC	08-04-10	APPLY WELDED TOLERANCES $X = \pm 0.25$ $XX = \pm 0.12$	REFERENCE:			DRAWING NUMBER:	
REV	DESCRIPTION OF REVISION	BY	DATE	$.XXX = \pm 0.06$	CFP59	-F15/25		8725C
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007	BRACKET,LIFTING
020	COOLER, ENGINE OI
058	GAUGE,OIL LEVEL
064	PUMP,LUBRICATING
195	LITERATURE
000	COVER,CYLINDER B
9704	COVER,CYLINDER B
006	PAN,OIL
702	MOUNTING,OIL PAN
948	PERFORMANCE,PART
7246	TURBOCHARGER
7298	MOUNTING,CYLINDE
7946	HEAD, CYLINDER
9701	MOUNTING,STARTER
005	PAINT
024	OIL, LUBRICATING
075	ARRANGEMENT,SHIP
701	OIL,ENGINE
368	MOTOR,STARTING
375	LOCATION, TURBOCH
767	MOUNTING,TURBOCH
792	MANIFOLD,EXHAUS
90006	LOCATION, TURBOCH
001	HOUSING, THERMOST
703	PLUMBING,TURBOCH
005	COVER,VALVE
005	CONNECTION,WATER
701	CONNECTION, WATER
9031	PUMP,WATER
009	CONNECTION, EXHAU



NOTE: APPLY THREAD SEALANT ON AL

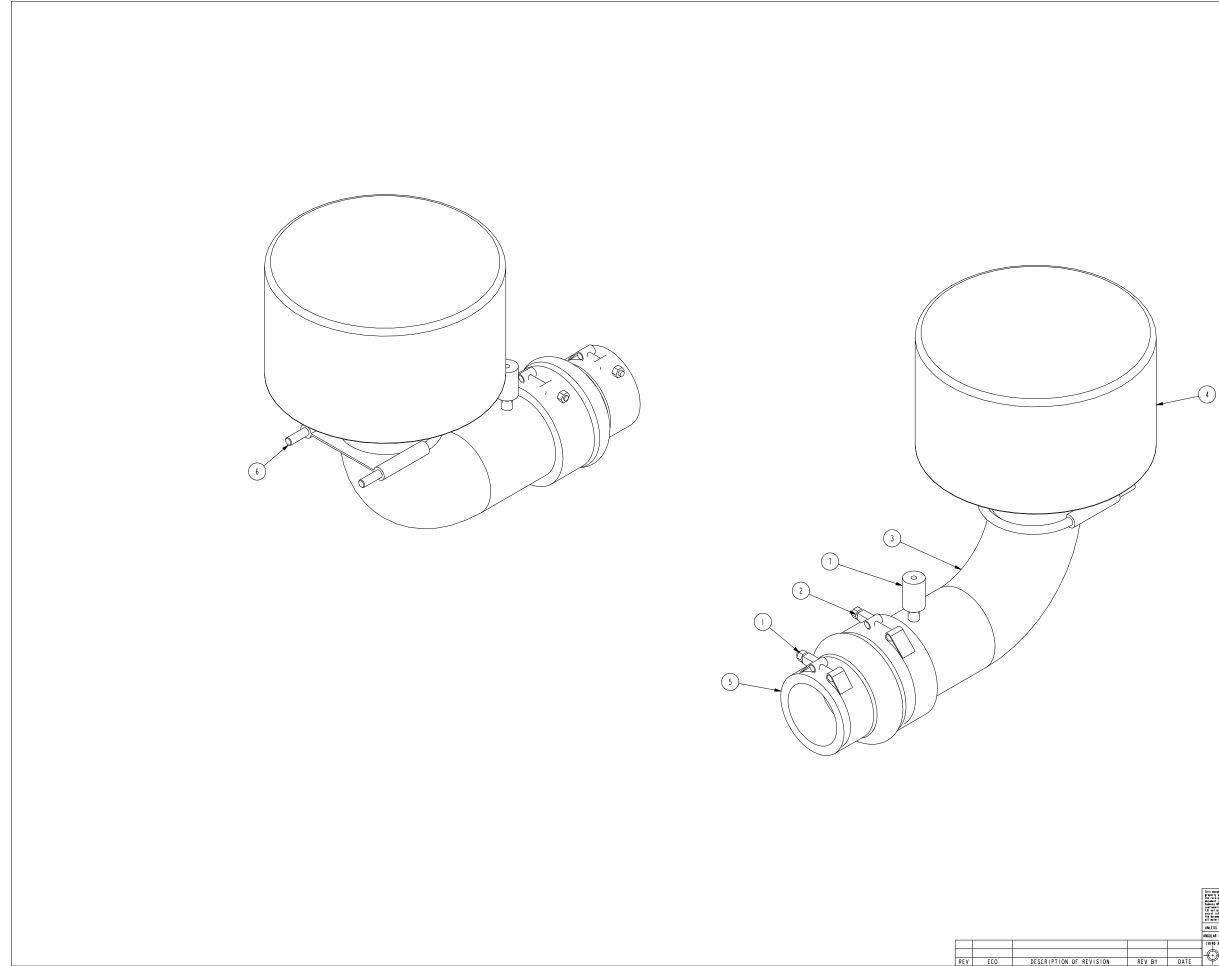
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Р	2016-689	REVISED PER 8657	TJK	070CT2016	UNLESS OTHERWISE SPECIF			RANCES ARE	L
N	2016-260	20957 WAS 8566, A042F054 WS 8653, 27003 WAS 8662 A042F055 WAS 8664 , 903 WAS 8963, I2I89-I2-I2 WAS E3445	PBS	29MAR2016	ANGULAR DIMENSIONS \pm 1° THIRD ANGLE PROJECTION	MACHINED SURFACES		UNITS	-
М	2016-048	REPLACED A042F382 WAS 80232GL	MRH	31DEC2015		125/	FORM TOLERANCES .XX = ± 0.030 .XXX = ± 0.015	FORM TOLERANCES .X = ± 0.8 .XX = ± 0.4	
REV	ECO	DESCRIPTION OF REVISION	REV BY	DATE		$ $ \vee	FAB TOLERANCES .XX = ± 0.060 .XXX = ± 0.030	FAB TOLERANCES .X = ± 1.5 .XX = ± 0.8	

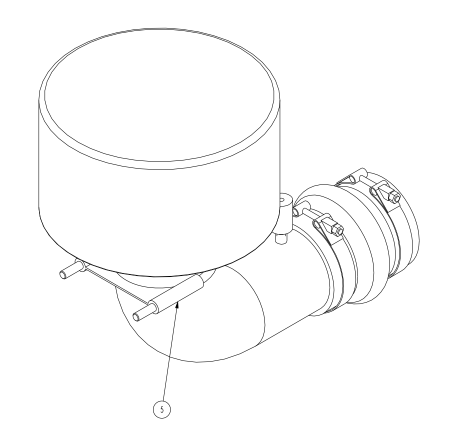
BILL	OF MATERIAL	
DES	SCRIPTION	PART NUMBER
CLAMP, HEAT EXCHANGER, 4"	, CHAMP #300377, FIREPUMP	8659
HOSE,3/4IN IDx25FT, CUT TO	O 20.00IN LONG	A042F382
COOLANT, FC EG PM, I GALLO	N	CC2743
HOSE, COOLING, I.75" I.D.	, FIRE PUMP, 6B/4B	20957
TUBE, COOLING, 2" OD, FIRE	EPUMP	8567
HEAT EXCHANGER, 4" DIAMETE	ER, 2-PASS, W/ INTEGRAL TO	PTANK 8652
COUPLING, HOSE, 2.0" I.D.	, 4.0 LONG	A042F054
BRACKET, MOUNTING, HEAT EX	XCHANGER, FIREPUMP, 6B/4B	8655
SPACER, STAND-OFF, 5/8" BG	OLT x 6.33" LENGTH	8656
BRACKET, MOUNTING, TUBE SU	UPPORT, FIREPUMP	8657
TUBE, OVERFLOW, 5/16" ID :	x 60" LG	27003
COUPLING, HOSE, 2.25" I.D	., 4.00 LONG	A042F055
SLEEVE, 2.25" X 2"		903
ELB,45 DEG, -12 NPT X -12	FMNPT	2 89- 2- 2
FTG, STR, -12 BARB X -12 1	NPT	2548- 2- 2
CLAMP, WORM, .69-1.25		4990 - 2
CLAMP, WORM, 1.31 - 2.25		4990 - 28
CLAMP, WORM, 1.56 - 2.50		4990 - 32
CLAMP, WORM, 1.81 - 2.75		4990 - 36
PLUG, NPT, PLASTIC, -16 (") NPT	5255-16
WASHER, RETAINING, M6		6662-
TAG, ENGINE WEIGHT		16825
WASHER,FLAT, MIO		20020-MI0
WASHER,FLAT,SMALL, 0.25		20020
DRAIN VALVE, I/4" NPT		80511
CLAMP, U-BOLT, 2" OD PIPE		8954IK
NUT,HEX,PT, MIO-I.50		20 40-M 0
SCREW, HH, MIO-I.50x25		20310-025
SCREW, HH, MIO-I.50x30		20310-030
SCREW, HH, MI2-I.75x200		20312-200
SCREW, HH, M6-I.OOxI6MM		20306-016
SEALANT ON ALL NPT THR	EADS.	1
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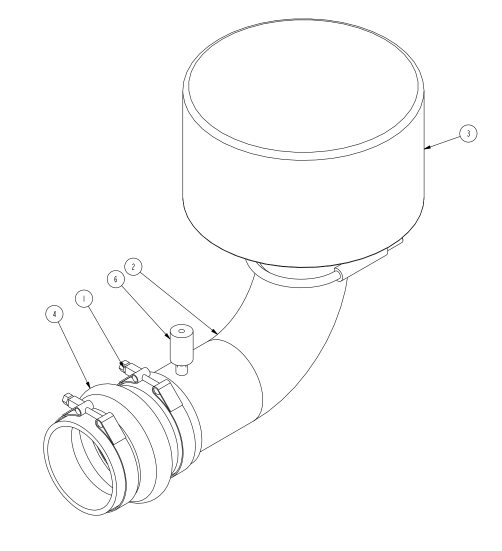
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	BILL OF MATERIAL					
ITEM	QTY	DESCRIPTION	PART NUMBER			
1	1	CLAMP, T-BOLT, 3.28-3.59	13164-0350			
2	2	CLAMP, T-BOLT, 4.28-4.59	13164-0450			
3	1	TUBE, AIR INTAKE	15367			
4	1	AIR CLEANER, 4" CONNECTION, CF# AHII40 OR EQUAL	15608			
5	1	HUMP HOSE REDUCER, 4.0" x 3.0", -	33166175			
6	1	CLAMP, U-BOLT, GUILLOTINE, 4.00", PLATED	89548K			
7	1	RESTRICTION INDICATOR, 1/8" NPT	RAX00-2352			

But decrease contracts contracted and track access informations, is the property of common for frequencies. Clear or a perior the interaction is confidence. The restarts of periors and relations of the downed access the Common Super, it is not in the common formation of the downed access the contracted of the second information interaction. (2) and component of the confidential of these second information therein. (2) and compone downed contracted of the second information therein. (2) and compone downed contracted of the second information therein. (2) and compone downed contracted of the information of the second of the second of the contracted of the second information of the second of the terms to contracted on the second of the second of the second of the second information therein.		Fire Power COMMING FIRE POWER LLC CORPORATE OF TRE POWER LLC LOOD DEFEKTE SOAD WITE COMMINGS TREPOWER.C		CUSTOM DESIGN AND UPFIT CENTER 875 LAWBENCE DRIVE DEPERE, WISCONSIN DN				
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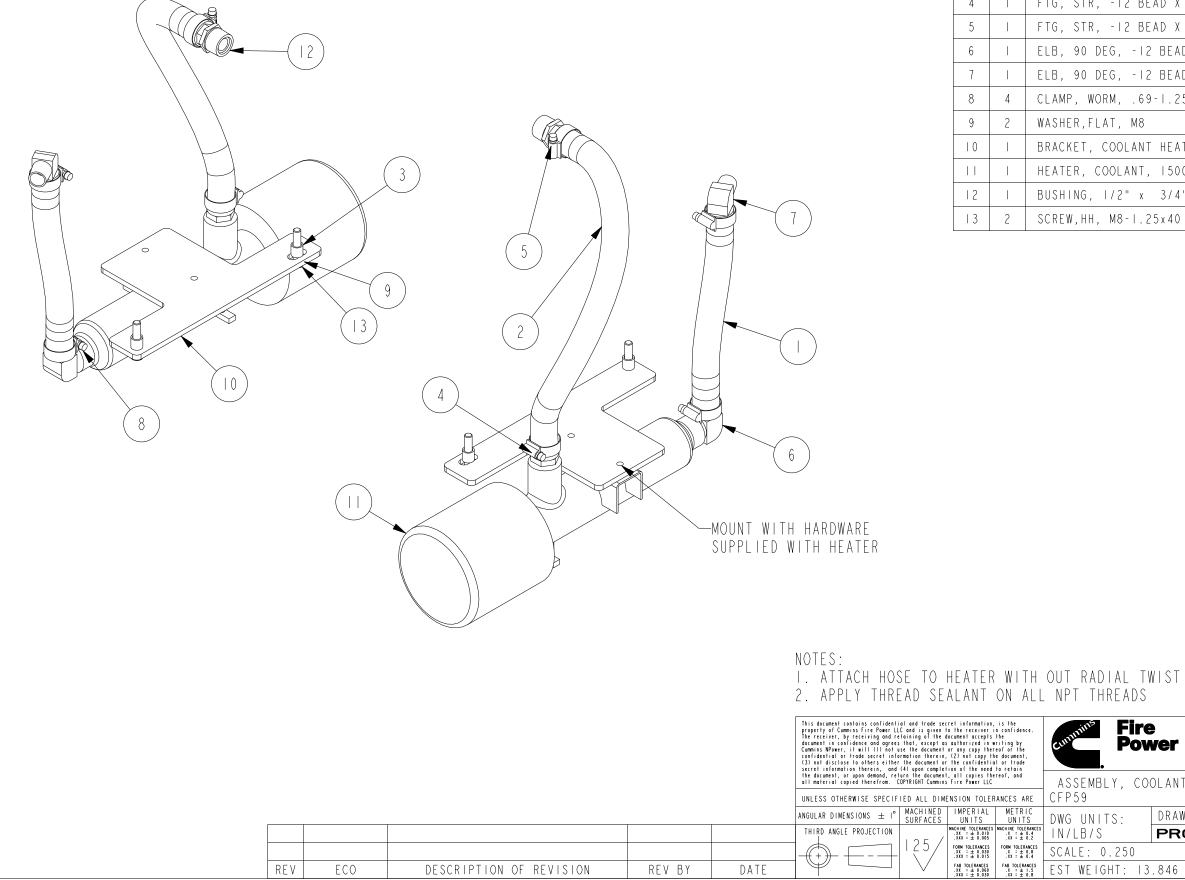


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	BILL OF MATERIAL				
ITEM	QTY	DESCRIPTION	PART NUMBER		
I	3	CLAMP, T-BOLT, 4.28-4.59	13164-0450		
2	I	TUBE, AIR INTAKE	15367		
3	I.	AIR CLEANER, 4" CONNECTION, CF# AHII40 OR EQUAL	15608		
4	1	HUMP HOSE, 4.0"DIA, -	33166085		
5	1	CLAMP, U-BOLT, GUILLOTINE, 4.00", PLATED	89548K		
6	1	RESTRICTION INDICATOR, 1/8" NPT	RAX00-2352		
-					

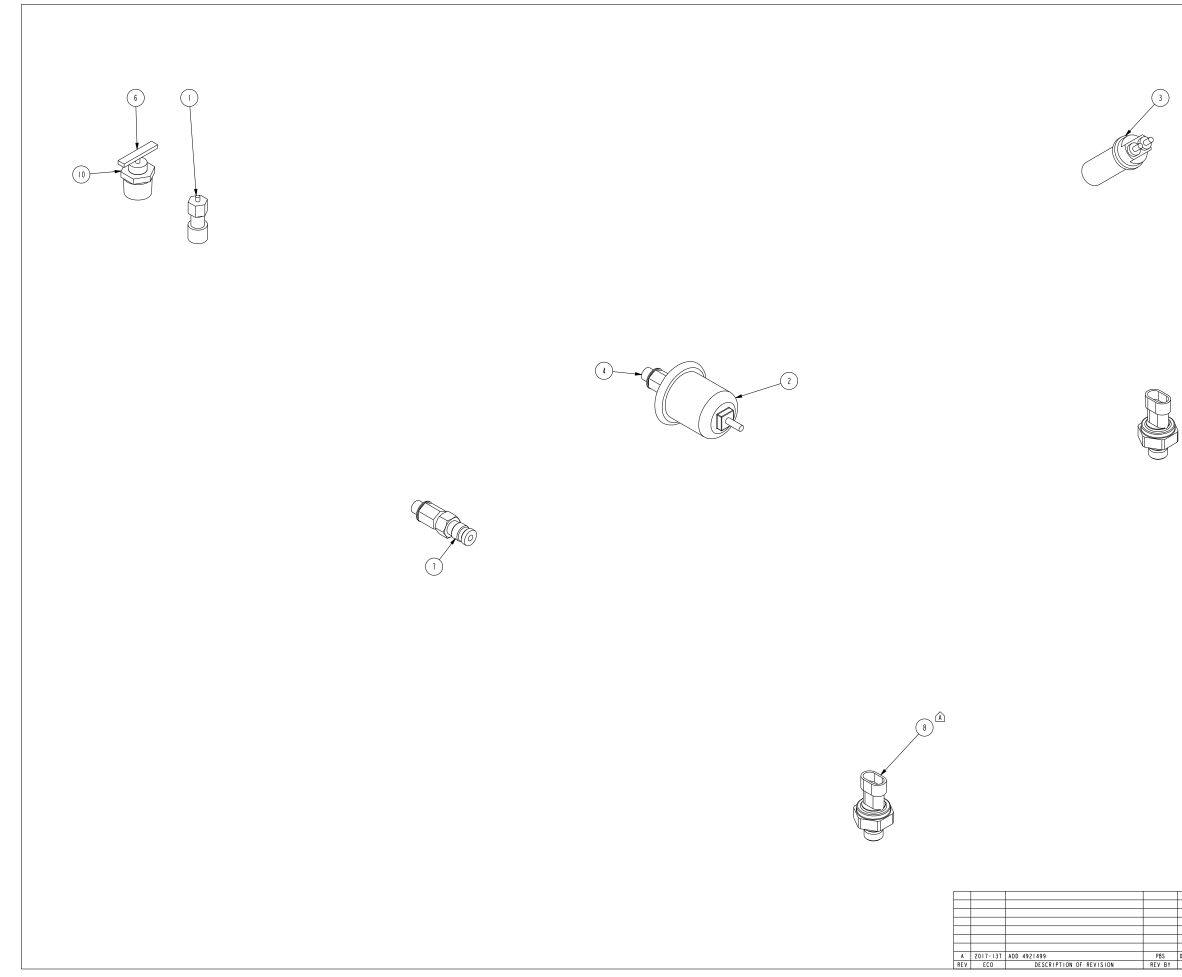
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ITEM	QTY	
1	-	HOSE
2	-	HOSE
3	2	SPAC
4		FTG,
5	-	FTG,
6	-	ELB,
7	-	ELB,
8	4	CLAM
9	2	WASH
10	-	BRAC
	-	HEAT
12	_	BUSH
3	2	SCRE



BILL OF MATERIAL	
DESCRIPTION	PART NUMBER
E, SILICONE HEATER, 3/4" ID x IO.00"	A042F073
E, SILICONE HEATER, 3/4" ID x 16.00"	A042F073
CER, 0.5 OD X 0.38 ID X 0.50 LG	9618
, STR, -12 BEAD X -12 NPT	2545- 2- 2
, STR, -12 BEAD X -8 NPT	2545- 2-8
, 90 DEG, -12 BEAD X -12 NPT	2547- 2- 2
, 90 DEG, -12 BEAD X -8 NPT	2547- 2-8
MP, WORM, .69-1.25	4990 - 2
HER,FLAT, M8	20020-M8
CKET, COOLANT HEATER MOUNTING, CFP5E/7E	24233
TER, COOLANT, I500W, I20/240VAC	24238
HING, I/2" x 3/4" NPT	LTL-SRB3412
EW,HH, M8-1.25x40	20308-040

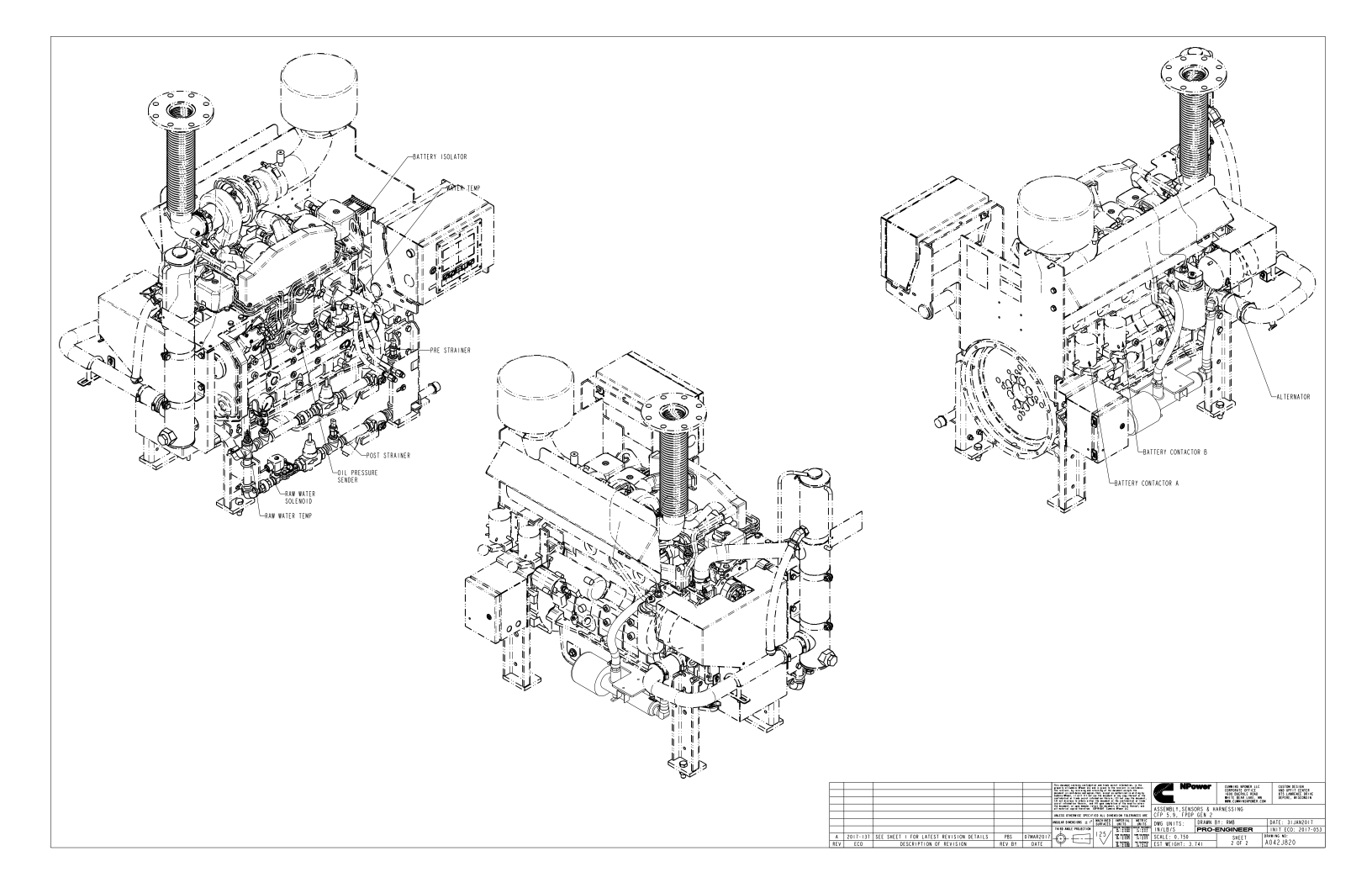
o the receiver i locument accepts authorized in w or any copy ther (2) not copy the the confidentia	n confidence. the riting by eof or the e document, I or trade			CORPORATE OFFICE 1600 BUERKLE ROAD WHITE BEAR LAKE, MN	-	CUSTOM DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN	
Fire Power LLC		ASSEMBLY, CO CFP59	OLANT HE	EATER			
IMPERIAL UNITS	METRIC UNITS	DWG HNITS · DRAWN E		Y: PBS	0	DATE: 03FEB2017	
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FORM TOLERANCES .XX = ± 0.030 .XXX = ± 0.015	FORM TOLERANCES .X = ± 0.8 .XX = ± 0.4	SCALE: 0.250 EST WEIGHT: 13.846				drawing no: A 0 4 2 J 8 4 6	
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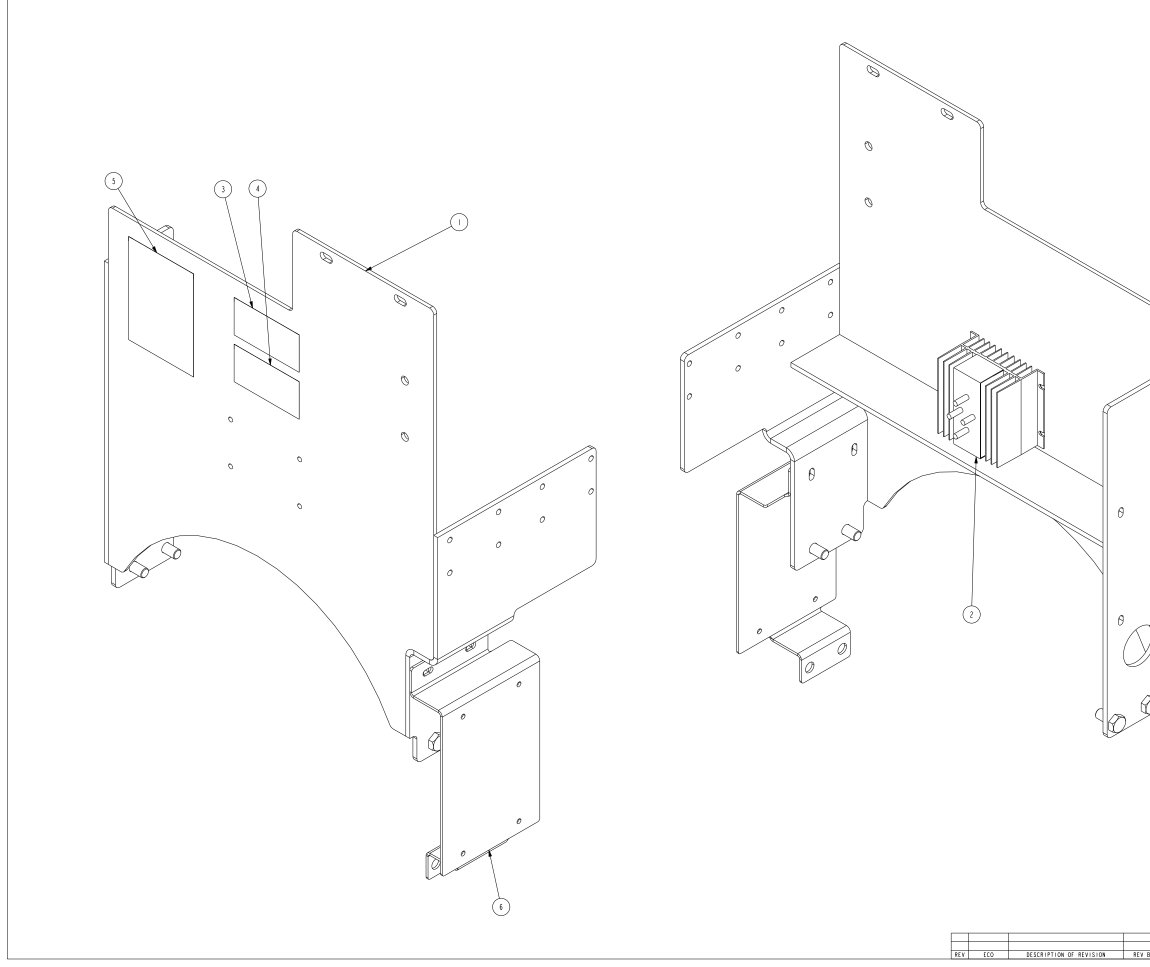


		BILL OF MATERIAL	
ITEM	QTY	DESCRIPTION	PART NUMBER
1	Т	SENDER, WATER TEMPERATURE, DATCON #02025-00	02025-00
2	1	SENDER, PRESURE, DATCON #02504-00	8863
3	1	SENSOR, MAG PICK UP, #5MT2005	9569
4	2	FTG, STR, MIO ORR X -2 FNPT	2 8 -M 0-2
5	1	CABLES, BATTERY, CFP5E, 7E, 9E, IIE	24234
6	1	DRAIN VALVE, I/4" NPT	80511
7	1	CONNECTOR, QUICK DISCONNECT	3377244
8	2	SENSOR, PRESSURE	4921499
9	1	HARNESS, WIRE, CFP5.9 & CFP8.3, FPDP GEN 2	A042H306
10	I	BUSHING, 1/4" NPT X 1/2" NPT	L T L - SRB - 1214

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		UNLESS OTHERWISE SPECIF				CFP 5.9, FPDP	GEN 2			L
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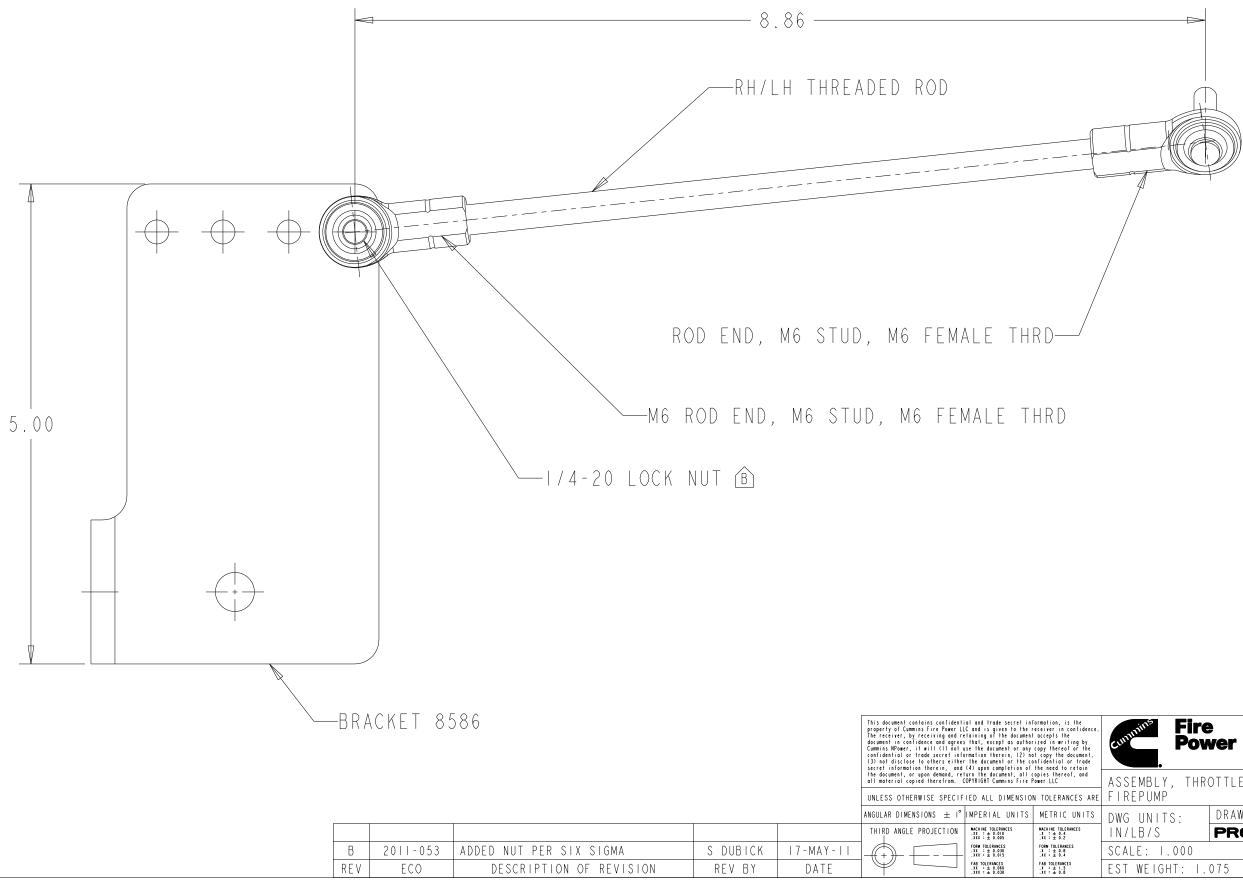




		BILL OF MATERIAL	
I TEM C	QTY	DESCRIPTION	PART NUMBER
1 1		BRACKET, ACCESSORY MOUNTING, CFP59	24240
2 1		BATTERY ISOLATOR, FIRE PUMP	8838
3 1		FACTORY SETTINGS TAG, FIREPUMP	9526-02
4 I		FIELD SETTINGS TAG, FIREPUMP	9526-03
5 I		DATA TAG, FIREPUMP	9534
6 I		BRACKET, ENCLOSURE	A042H723
7 4		SCREW, HH, MI2-I.75x25	20312-025



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	ANGULAR DIMENSIONS ± 1°		UNITS	DWG UNITS:	DRAWN E	BY: PBS	DATE: 09NOV2016
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			BILL OF MATERIAL	
	ITEM	QTY	DESCRIPTION	PART NUMBER
		I	THROTTLE CABLE, TURN LOCKING	R09D3-5X06
	2	I	DECAL, FUEL SOLENOID OVERIDE (NOT SHOWN), FIREPUMP	9526-12
	3	I	BRACKET, HANDLE, SOLENOID OVERIDE, FIREPUMP	9835
	4	I	CHAIN, CONNECTING (NOT SHOWN) P/N 1250, FIREPUMP	CHAIN-1250
ß	5		NUT,HEX,PT, M5-0.80	20140-M5
ß	6	2	NUT,HEX, MIO-I.50	20120-M10
ß	7	2	SCREW,HH, MIO-I.50x25	20310-025
ß	8	I	SCREW,HH, M5-0.80x16	20305-016
B	9		WASHER,FLAT, M5	20020-M5

2011-053 ADD FASTENERS PER SIX SIGMA

DESCRIPTION OF REVISION

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REV BY

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DATE

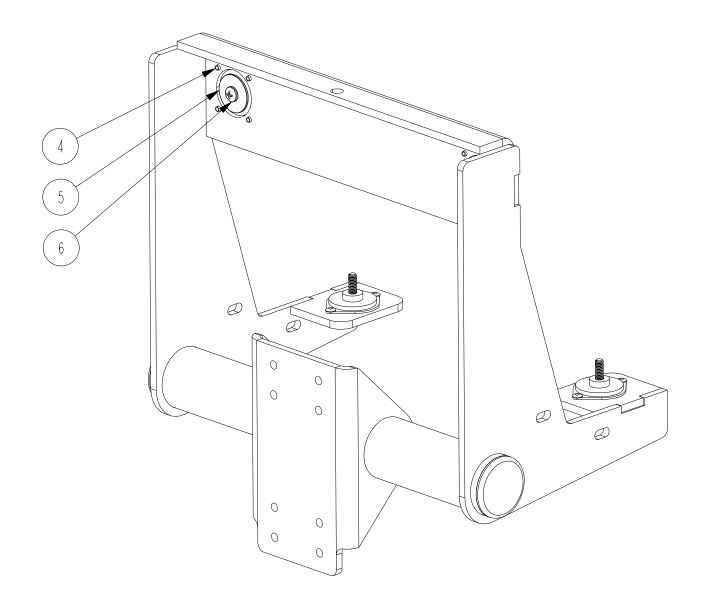
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the document, or upon demond, return the document, all copies thereof, and all material copied therefrom. COPYRIGHT Cummins Fire Power LLC UNLESS OTHERWISE SPECIFIED ALL DIMENSION TOLERANCES ARI		SSEMBLY, SOLENOID OVERIDE IREPUMP		
ANGULAR DIMENSIONS ± 1° IMPERIAL UNITS METRIC UNITS	DWG UNITS:	DRAWN E	BY: DAVE N	DATE: 30APR05
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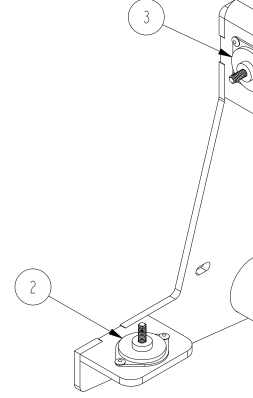
		BILL OF MATERIAL	
ITEM	QTY	DESCRIPTION	PART NUMBER
	1	KIT, FUEL SOLENOID OVERIDE	9699

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						ERWISE SPECIE ION TOLERANCE		KIT, FUEL SOLE	ENOID C	DVERIDE	
						MENSIONS ±		FIREPUMP			
					MACHINED SURFACES	IMPERIAL UNITS	METRIC UNITS	DWG UNITS:	DRAWN	BY: DAVE N	DATE: MAR05
						MACHINE TOLERANCES .X : ± 0.06 .XX : ± 0.010	MACHINE TOLERANCES $X = \pm 1.5$ $X.X = \pm 0.5$	IN/LB/S	PRO-	ENGINEER	INIT ECO:
A		CREATED DRAWING	DAVE N	08JUL05	2 2/	.XXX = ± 0.001 WELD TOLERANCES	X.XX = ± 0.05	EST WEIGHT: 0.	005		DRAWING NO:
REV	ECO	DESCRIPTION OF REVISION	REV BY	DATE		.X : ± 0.25 .XX : ± 0.12 .XXX : ± 0.06	X = ± 5 X,X = ± 3 X,XX = ± 1.50	SCALE: 1.000		I OF I	9699

ITEM QTY	DESCRIPTION	PART NUMBER
	MOUNT, OPERATOR STATION, CFP CONTROL PANEL	22318
2 2	ISOLATOR, PLATE MOUNT, 3 LB (YELLOW MARK)	15400
3 2	ISOLATOR, PLATE MOUNT, 6 LB (RED MARK)	15412
4 12	RIVET, ALUMINUM, STEEL SHANK, O.I56 DIA, O.25-0.38 GRIP	15414
5 2	FENDER WASHER, 0.281 X 1.25	15421
6 4	SCREW, SELF LOCKING, 0.25-20 X I.00, PH OR BH	15422





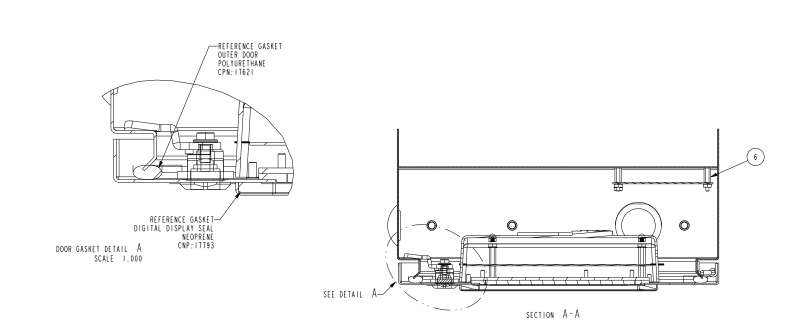
	This document contains confident property of Cummins Fire Power LL The receiver, by receiving and re document in confidence and agrees Cummins Nower, it will (11) not confidential or trade secret info (3) not disclose to others either secret information therein, and	C and is given t taining of the c that, except as use the document rmation therein, the document or	to the receiver i document accepts s authorized in w or any copy ther , (2) not copy th r the confidentio	n confidence. the writing by eof or the e document, il or trade	CU
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		125/	FORM TOLERANCES .XX = ± 0.030 .XXX = ± 0.015	FORM TOLERANCES .X = ± 0.8 .XX = ± 0.4	SC
TE		\sim	FAB TOLERANCES .XX = ± 0.060 .XXX = ± 0.030	FAB TOLERANCES .X = ± 1.5 .XX = ± 0.8	ES

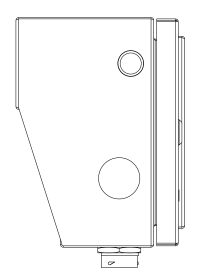
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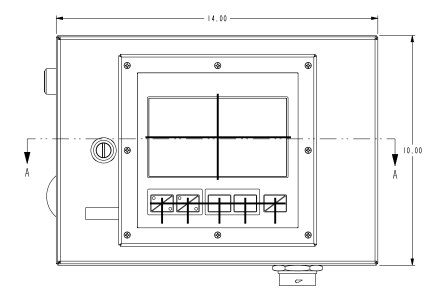
Intrin ^s Fire Pow		CUMMINS FIRE POWER LLC CORPORATE OFFICE 1600 BUERKLE ROAD WHITE BEAR LAKE, MN WWW.CUMMINSFIREPOWER.C	-	CUSTOM DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN
SSEMBLY, CON P POWER UNI		NEL MOUNTING		
VG UNITS:	DRAWN E	BY: S DUBICK	[DATE: 26-SEP-12
N/LB/S	PRO-	ENGINEER		INIT ECO: 2012-392
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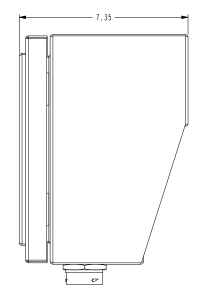
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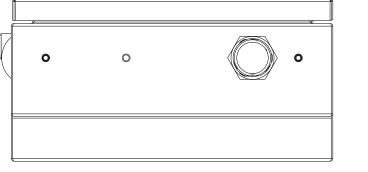








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	3		ACCV DULVUEAD WIDTHC DICITAL DANCE DULVUELD TO DOWED DET	10100107
		1	ASSY, BULKHEAD WIRING, DIGITAL PANEL, BULKHEAD TO POWER PCB	A042G197
	4	1	CABLE, DIGITAL PANEL, POWER PCB TO DISPLAY PCB BEZEL, FORMED, STEEL, CONTROL PANEL	A042G198 15165
	6	6	BEZEL, FORMED, STEEL, CONTROL PANEL STANDOFF HEX M/F, 8-32, BRASS .63"L	15165
	6	6	STANDOFF HEX M/F, 8-32, BRASS .83"L STANDOFF HEX M/F, 8-32, BRASS .75"L	15579
	8	11	NUT, 8-32, W/TOOTH WASHER, ZNC -PLTD	15582
	9	1	PLUG, LIQUID TIGHT, HEYCO, 3837	15645
	10	4	NUT, ACORN,SELF-LOCKING, 8-32, 18-8 STNL STL	17149
	11	2	STANDOFF HEX M/F, 8-32, BRASS 1.25"L	17205
	12	1	BEZEL, GASKET 1/4" x 3/4"	17793
	13	1	TIE, WIRE, 4", NATURAL	3M101M-ND
	4	8	SCREW, 6-32, 1/2" LONG , STAINLESS STEEL, BLACK OXIDE FINISH	96640A117
	15	I	MEMBRANE, KEYPAD	A042G192
	16	1	COVER, DOOR PANEL	A042G194
	17	1	PCB, DIGITAL PANEL, ELECTRONIC	A042G195
	18	T	POWER PCB, DIGITAL PANEL, ELECTRONIC	A042G196
	19	I	DISPLAY, COLOR TOUCH SCREEN	A042G199
	20	I	STRAP, GROUND	A042G200
	21	1	LABEL, UL , MECHANICAL CONTROL PANEL	A042G203
	22	1	BEZEL, DISPLAY MOUNTING, FIRE PUMP DIGITAL PANEL	A042H037
	23	1	COVER, DISPLAY, FIRE PUMP DIGITAL PANEL	A042H565
	24	1	SWITCH, PUSHBUTTON, ABB CONTROL, CPIIOR-01	CP110R-01
	25	1	CLIP, RIBBON CABLE, 25.6mm	FCMI-A-CI4
	26	1	HOLDER, TIE, ADHESIVE, NATURAL	RP302-ND
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O	2			DATE: 26SEP2016

BILL OF MATERIAL DESCRIPTION

ASSY, WIRING, DIGITAL PANEL, ENGINE STOP SWITCH

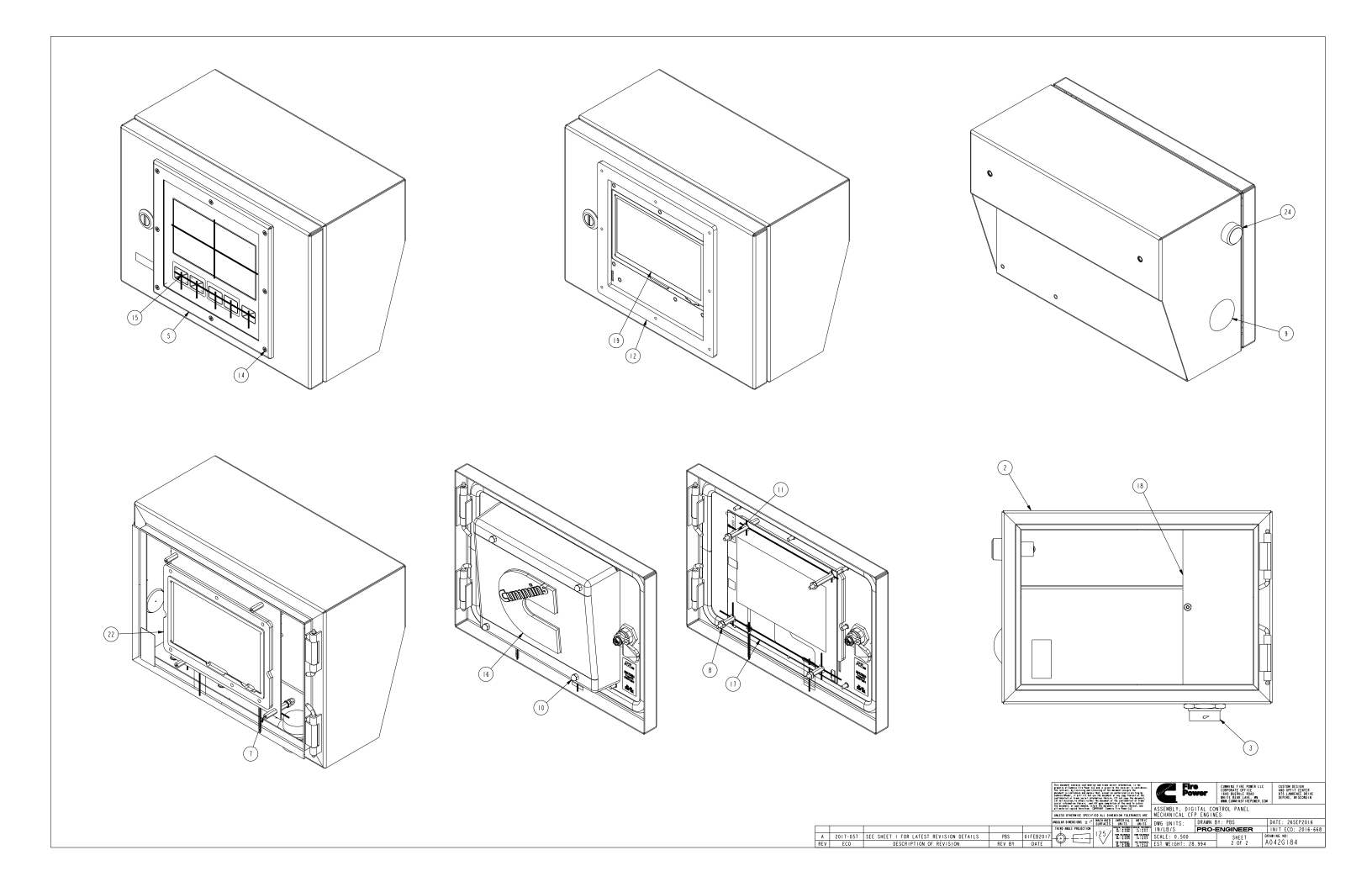
CABINET, CONTROL PANEL

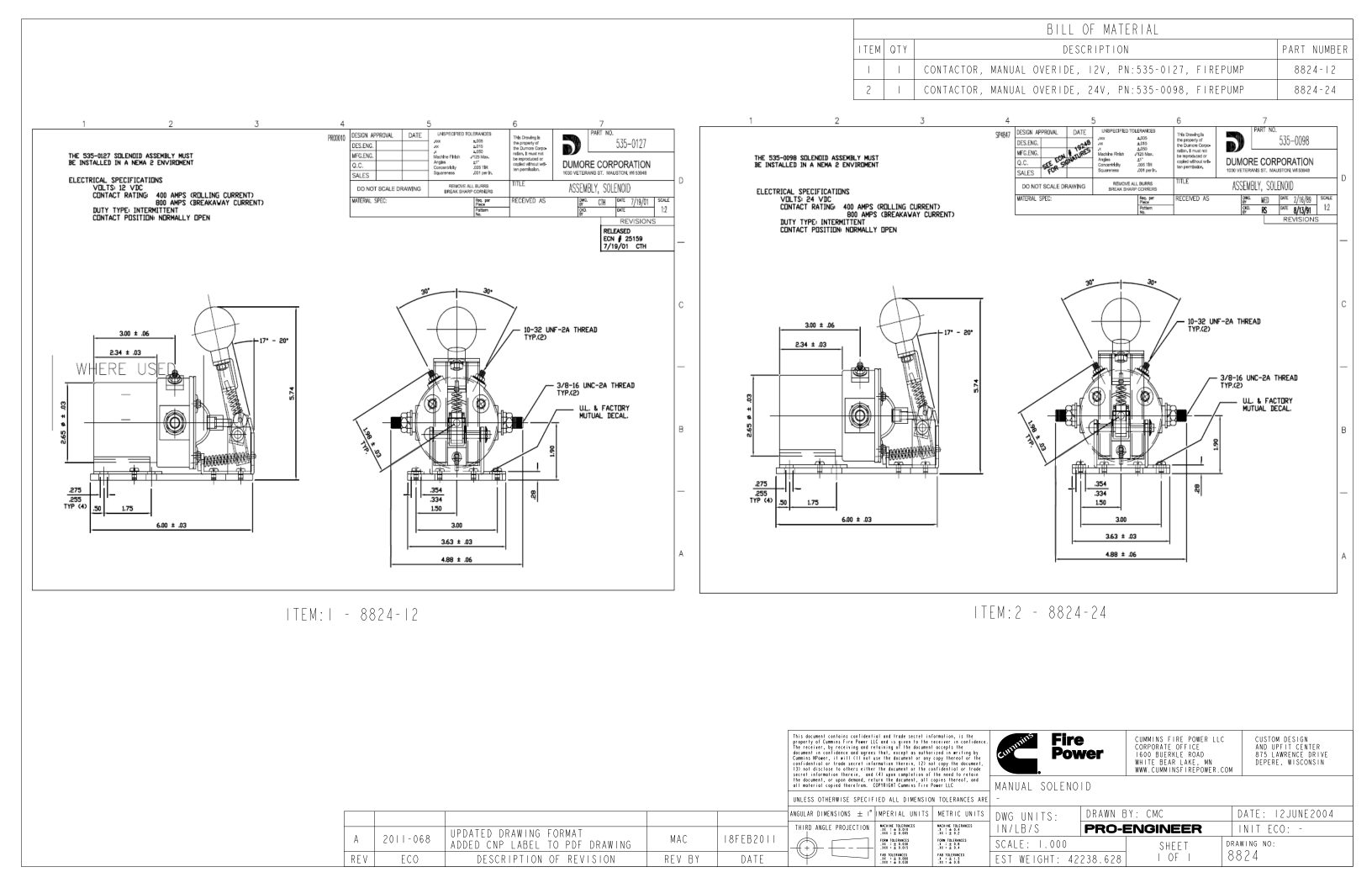
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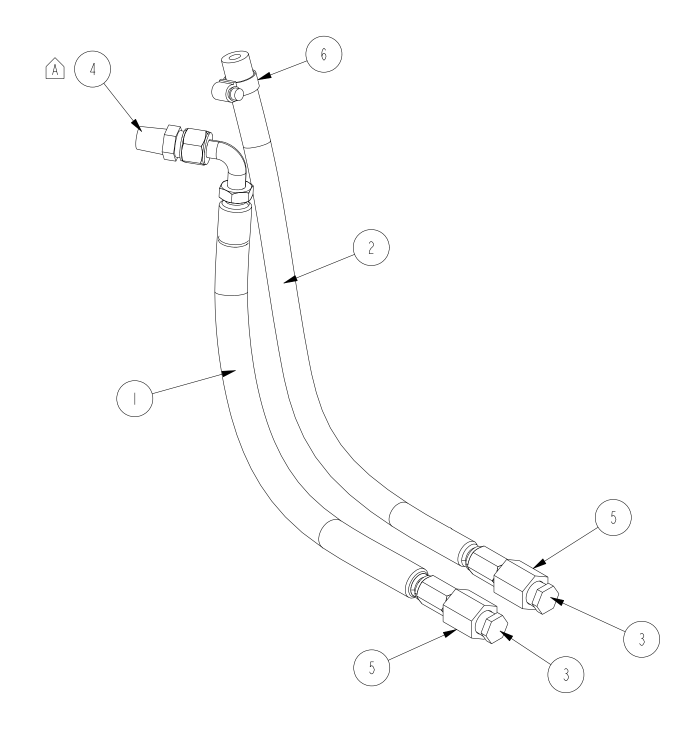
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	BILL OF MATERIAL						
ITEN	4 QTY	DESCRIPTION	PART NUMBER				
1		ASSEMBLY, HOSE, FUEL LINE, CFP59 SUPPLY	15266				
2		ASSEMBLY, HOSE, FUEL LINE, CFP59 RETURN	15267				
3	2	PLUG. PIPE, -4 NPT	22 0-4				
4		FTG, STR, -6 JIC X -4 NPT	2 2 3 8 - 6 - 4				
5	2	FTG, STR, -4 JIC X -4 FMNPT	2 2 4 0 - 4 - 4				
6		CLAMP, WORM, .2563	4992-04				



2011-053 ADD NOTE

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B NOTE: APPLY THREAD SEALANT OF

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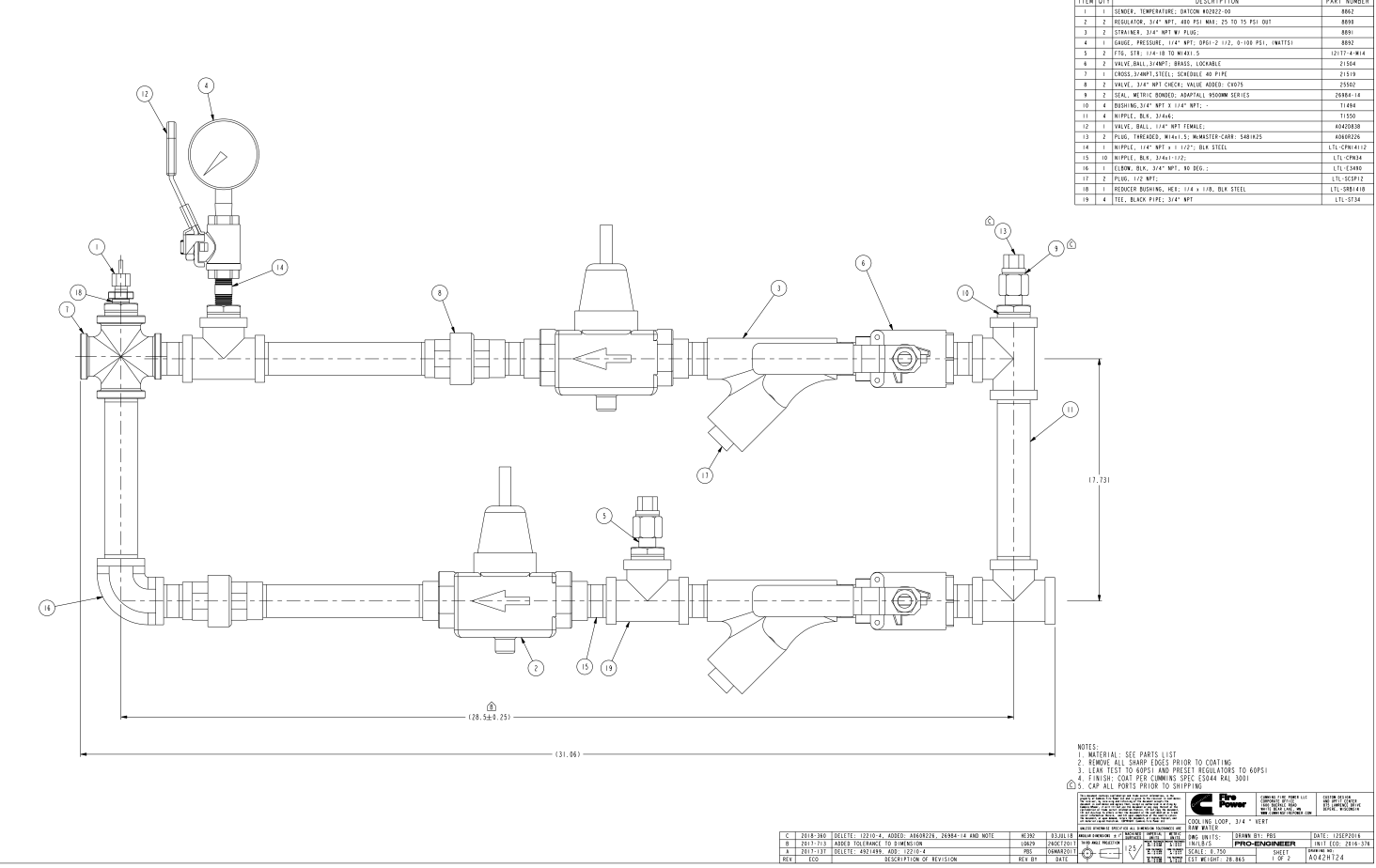
This document property of C The receiver, document in c Cummins NPome confidential (3) not disc! secret inform	currents Fire Pov		CUMMINS FIRE POWER LLC CORPORATE OFFICE 1600 BUERKLE ROAD WHITE BEAR LAKE, MN WWW.CUMMINSFIREPOWER.C	AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN		
all material				ES, CFP5 50 - EX ⁻		
ANGULAR DIM	ENSIONS ± 1° IMPERIAL UNITS	METRIC UNITS	DWG UNITS:	DRAWN B	Y: DAN	DATE: 07-JUL-09
7-MAY- THIRD ANG	E PROJECTION	MACHINE TOLERANCES .X = ± 0.4 .XX = ± 0.2	IN/LB/S	PRO-E	ENGINEER	REF DRWG: 8568
24-AUG-10 +	FORM TOLERANCES .XX = ± 0.030 .XXX = ± 0.015	FORM TOLERANCES .X = ± 0.8 .XX = ± 0.4	SCALE: 0.500		SHEET	DRAWING NO:
DATE	FAB TOLERANCES .XX = ± 0.060 .XXX = ± 0.030	FAB TOLERANCES .X = ± 1.5 .XX = ± 0.8	EST WEIGHT: 7.	039	I OF I	15204

ON ALL NPT THREADS.

			BILL OF MATERIAL
			ITEM QTY DESCRIPTION PART
			I I HOSE, FUEL LINE, CFP83 SUPPLY A04
			2 I HOSE, FUEL LINE, CFP83 RETURN A04
			3 I PLUG. PIPE, -4 NPT 122
	5		4 I PLUG. PIPE, -6 NPT 122
		\backslash	5 I FTG, STR, -8 JIC X -8 NPT 1223
	· · · · · · · · · · · · · · · · · · ·		6 I CLAMP, WORM, .3188 149
			7 I CHECK VALVE, 3/8", FNPT x FNPT, 2 PSI CRACK A04
			8 I CHECK VALVE, I/4", FNPT x FNPT, O PSI CRACK A04
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(6)			(8)
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	$\left(\begin{array}{c}2\end{array}\right)$		
			NOTE, ADDLY THREAD CEALANT ON ALL NRT THREADC
		Г	NOTE: APPLY THREAD SEALANT ON ALL NPT THREADS.
			This document contains confidential and trade secret information, is the property of Cummiss Fire Power (LC and is given to the receiver in confidence. The receiver in confidence and agrees that, except as authorized in writing by Commiss Prover, it will (1) not use the document (2) not copy the document, copy the document, (2) not copy the document, (2) not copy the document.
		-	secret information therein, and (4) upon completion of the need to retain the document, or upon demand, return the document, all copies thereof, and all matrial copied therefrom. COPYRIGHT Cummins Fire Poer LLC KIT, FUEL LINES, CFP83
			unless otherwise specified all dimension tolerances are FI0/20/30/40 - EXTONLY angular dimensions ± 1° Machined imperial metric units DWG UNITS: DRAWN BY: MRH DATE: 27MAY2
	UPDATED A042B474,SWITCHED		THIRD ANGLE PROJECTION
A 2014-439	A042B476 & A042B477	MRH 17JUN2014	$\begin{array}{c c} \hline \hline$
REV ECO	DESCRIPTION OF REVISION	REV BY DATE	Image: Product and the second seco



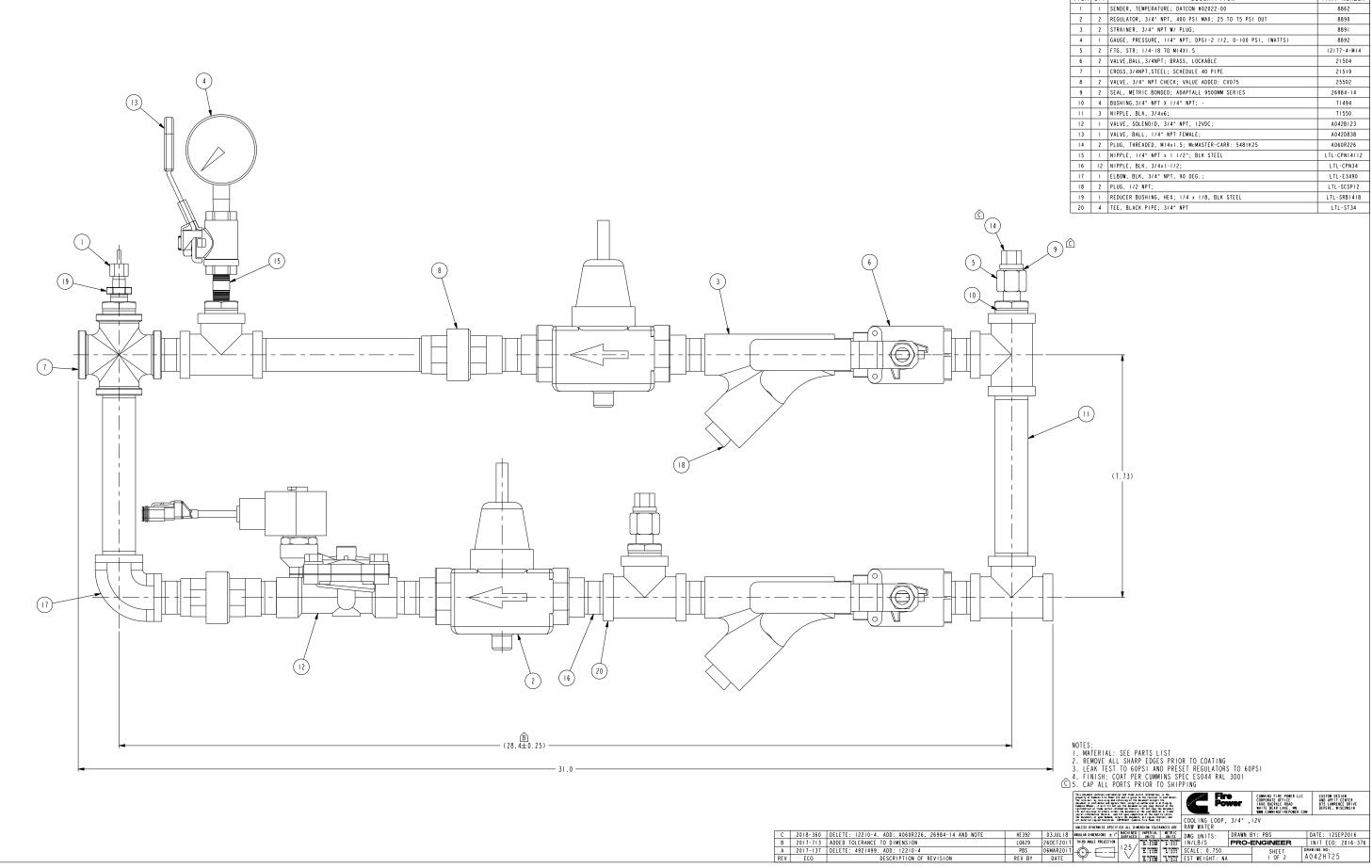
ItemOTYDESCRIPTIONPART NUMBERIIHOSE, SILICONE, 3/4" ID x 7.00"80242GL2IBRKT, RAW WATER COOLING, 4" LG, 3/4" OR I" PIPE96333IDECAL, COOLING LOOP VALVES, VERTICAL MTG109654IELB, 45 DEG, -12 NPT X -12 FMNPT12532-12-125IFTG, STR, -12 BEAD X -12 NPT12545-12-12			BILL OF MATERIAL	
	2011	DTC TTEM QTY		PART NUMBER
$\frac{1}{1 + \frac{1}{1 + 1$			HOSE, SILICONE, 3/4" ID x 7.00"	80242GL
		2 1		
	y ol	3 1		
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	to a loss	5 1		
$\frac{1}{1 + \frac{1}{2} + \frac{1}{$		6 1		2547- 2- 2
$\frac{1}{2} + \frac{1}{2} + \frac{1}$	R R R R R R R R R R R R R R R R R R R	7 2		4990 - 2
		8	CAP, PVC, NPT FEMALE, 3/4" NPT	16663-12
$\frac{1}{2} \frac{5 \sqrt{2} 1 + (2) +$		9 6	WASHER,FLAT, 0.25	20000-025
$\frac{1}{2} \xrightarrow{1}{2} \frac{1}{2} \frac{1}{1} \frac{1}{2} \frac{1}$			WASHER,FLAT, 0.31	20000-031
			SCREW, HH, 0.31-18x1.00	20231-100
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		12 1	BRACKET, COOLING MOUNTING, CFP59	26122
$\frac{1}{12} + \frac{1}{12} $		13 1		26963-16
$\frac{1}{12} + \frac{1}{12} $		4 3	U-BOLT, I-I/8" OD PIPE, W/NUTS	320ITI3
$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{102 + 125} \frac{1}{105 + 125} \frac{1}{2} \frac{1}{2} \frac{1}{102 + 125} \frac{1}$		15 1	NIPPLE, PIPE, BLK, 3/4 NPT x 9.00	BNFY
$\frac{1}{2} \xrightarrow{2} 4.432$ $\frac{1}{2} 4.432$ $\frac{1}{2} 4.432$ $\frac{1}{2} 4.432$ $\frac{1}{2} 4.432$ $\frac{1}{2$		16 4	NUT,HEX,PT, MIO-I.50	20 40-M 0
$\frac{1}{3} + \frac{1}{3} + \frac{1}$			NUT, HEX, 0.31-18	20100-031
$\frac{1}{10} + \frac{1}{10} $	$\begin{pmatrix} 4 \end{pmatrix}$		SCREW,HH, MIO-I.50x30	20310-030
D 2016-152 REPLACED LTL-SCPV16627 W/ 26963-16 KMS 07MAR2016 D 2014-057 802426L REPLACED 14194 S DUBICK 14-FEB-14 MRH 22JUL2014 WLESS OTHERWISE SPECIFIED MCULAR DIMENSIONS ± 1° MCULAR DIMENSIO			INSTALLATION ONTO THE POWER UNIT	
D 2016-152 REPLACED LTL-SCPVI6627 W/ 26963-16 KMS 07MAR2016 OTMAR2016 OTMAR2016 <thotmar2016< th=""> <thot< th=""><th>\smile (4)</th><th>This document contains confidential and trade secret information, is the</th><th></th><th></th></thot<></thotmar2016<>	\smile (4)	This document contains confidential and trade secret information, is the		
D 2016-152 REPLACED LTL-SCPV16627 W/ 26963-16 KMS 07MAR2016 OPERATION Control to the production of the control to the producting of the control to the production of the control to the product		property of Cummins Fire Power LLG and is given to the receiver in confiden The receiver, by receiving and relating of the document occepts the document in confidence and agrees that, except as authorized in writing by Cummins Miverer, it will C1 not use the document or any copy thereof or the	CUT Power 1600 BUERKLE ROAD 875 L	UPFIT CENTER LAWRENCE DRIVE
D 2016-152 REPLACED LIL-SCPV16627 W/ 26963-16 KMS 0/MAR2016 oil material copied therefrom. coperations Fire Power LLC PTPTNG, RAW WATER, MISC C 2014-524 CHANGED 26122 MRH 22JUL2014 UNLEss otherwise specified all dimension tolerances are 6B B 2014-057 80242GL REPLACED 14194 S DUBICK 14-FEB-14 Angular dimensions ± 1° MACHINED UNITS: DRAWN BY: PBS DATE: 07-AUG-13 A 2014-052 ADDED 12532-12-12 PER REQUEST HOSE LENGTH NOW 7", WAS 9". S DUBICK 27-JAN-14 125/ Imaterial copied size of the siz		conidential or trade secret information therein, (2) not copy the document (3) not disclose to others either the document or the confidential or trade secret information therein, and (4) upon completion of the need to retain the document of unon demand returns the document of the constraints for and	WHITE BEAR LARE, MIN DEFER	.NE, WISCONSIN
B 2014-057 80242GL REPLACED 14194 S DUBICK 14-FEB-14 ANGULAR DIMENSIONS ± 1° MACHINED SURFACES IMPERIAL UNIT DWG UNITS: DRAWN BY: PBS DATE: 07-AUG-13 A 2014-052 ADDED 12532-12-12 PER REQUEST HOSE LENGTH NOW 7", WAS 9". S DUBICK 27-JAN-14 Imperial Imperial DWG UNITS: DRAWN BY: PBS DATE: 07-AUG-13 B 2014-052 ADDED 12532-12-12 PER REQUEST HOSE LENGTH NOW 7", WAS 9". S DUBICK 27-JAN-14 Imperial Imperial DWG UNITS: DRAWN BY: PBS DATE: 07-AUG-13		KMS 0/MAR2016 oll material copied therefrom. COPYRIGHT Cummins Fire Power LLC	PIPING, RAW WAIER, MISC	
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-((+))-(+) = -(+)	A 2014-052 ADDED 12532-12-12 PER REQUEST	S DUBICK 27-JAN-14	IN/LB/S PRO-ENGINEER INIT E Maccos SCALE: 0.190 SULET DRAWING NO.	
		$ -((+))- -(-(+)) \leq \cdot \leq \cdot \leq \cdot \leq \cdot \leq \cdot \leq \cdot < \cdot $	EST WEIGHT: 4.853 I OF I 25983	



	BILL OF MATERIAL						
ITEM	QTY	DESCRIPTION	PART NUMBER				
1	1	SENDER, TEMPERATURE; DATCON #02022-00	8862				
2	2	REGULATOR, 3/4" NPT, 400 PSI MAX; 25 TO 75 PSI OUT	8890				
3	2	STRAINER, 3/4" NPT W/ PLUG;	8891				
4	1	GAUGE, PRESSURE, 1/4" NPT; DPGI-2 1/2, 0-100 PSI, (WATTS)	8892				
5	2	FTG, STR; 1/4-18 TO M14X1.5	12177-4-M14				
6	2	VALVE,BALL,3/4NPT; BRASS, LOCKABLE	21504				
7	1	CROSS, 3/4NPT, STEEL; SCHEDULE 40 PIPE	21519				
8	2	VALVE, 3/4" NPT CHECK; VALUE ADDED: CV075	25502				
9	2	SEAL, METRIC BONDED; ADAPTALL 9500MM SERIES	26984-14				
10	4	BUSHING,3/4" NPT X I/4" NPT; -	71494				
11	4	NIPPLE, BLK, 3/4x6;	71550				
12	1	VALVE, BALL, 1/4" NPT FEMALE;	A042D838				
13	2	PLUG, THREADED, MI4xI.5; McMASTER-CARR: 5481K25	A060R226				
14	1	NIPPLE, I/4" NPT x I I/2"; BLK STEEL	LTL-CPNI4112				
15	10	NIPPLE, BLK, 3/4x1-1/2;	LTL-CPN34				
16	1	ELBOW, BLK, 3/4" NPT, 90 DEG.;	LTL-E3490				
17	2	PLUG, 1/2 NPT;	LTL-SCSP12				
18	1	REDUCER BUSHING, HEX; 1/4 x 1/8, BLK STEEL	LTL-SRB1418				
19	4	TEE, BLACK PIPE; 3/4" NPT	LTL-ST34				

Assembly	Component	Manufacture/pn	Description	Sub-Component	Material	Specification
042H724			3/4" Vertical, Raw Water			
	21504	RUB, \$95E45	3/4" ball valve			
				body	brass CW617N	EN12165
				seat	PTFE	
				ball	brass CW617N	EN12165
				end cap	brass CW617N	EN12165
				stem	brass CW617N	EN12164
				nut	CB4FF	EN10263-2
				0-ring	FPM	
				handle	DDII	ENIOIII
				handle coating	PVC	
				washer	PTFE	
	8862	Datcon, 02022-00	temperature sender	body	brass	
	8890	Watts, N45BU-MI-3/4"	regulator			
				body	bronze	
				seat	thermoplastic	
				cage	thermoplastic	
				intregral strainer	stainless steel	
				diaphragm	reinforced EPDM	
				valve disc	elastomer	
	8891	Watts, 775-MI-3/4"	strainer			
				body	cast iron	
				retainer cap	cast iron	ASTM A-126 Class
				screen	304 stainless steel	
	8892	Watts, DPGI-2	pressure gauge			
		,	,	case	ABS polymer	
				window	Kostil polymer	
				sensing element	copper alloy Bourdon tube	
				welding	tin alloy	
				connection	brass	
	A042D838	RUB, \$95845	I/4" ball valve			
				body	CW617N	EN12165
				seat	PTFE	ENTETUS
				ball	CW617N	EN12165
				end cap	CW617N	EN12165
				stem	CW617N	EN12164
				nut	CB4FF	EN10263-2
				0-ring	FPM	2110200 2
				handle	DDII	ENIQIII
				handle coating	PVC	ENTOTIT
				washer	PTFE	
	21519		3/4" cross	a doner	black steel	ASTM A53/A733
	25502	Euroblock, 100002	3/4" check valve		brack steel	NOTM N0071100
	20002	201001000, 100002	STA CHECK FUTTO	body	brass CW617N	EN12165
				end connection	brass CW617N	EN12165
				disc	polyetherimide	ENTETUS
				seat	NBP	
				spring	stainless steel	
	71494		3/4" x 1/4" reducing bushing	spining	black steel	ASTM A53/A733
	71550		3/4" x 6" nipple	<u> </u>	black steel	ASTM A53/A733
	LTL-CPN14112		1/4" x 1-1/2" nipple	<u> </u>	black steel	ASTM A53/A733
	LTL-CPN34		3/4" x 1-1/2" nipple	-	black steel	ASTM A53/A733
	LTL-E3490		3/4", 90* elbow		black steel	ASTM A53/A733
			1/2" NPT plug		black steel	ASTM A53/A733
					DIUCK SICCI	
	LTL-SCSP12					
	LTL-SCSPT2 LTL-SRB1418 LTL-ST34		1/4" x 1/8" reducing bushing 3/4" TEE		black steel black steel	ASTM A53/A733 ASTM A53/A733

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03JUL18 DATE		ED ALL DIMENSION TOLEBANC IED ALL DIMENSION TOLEBANC SUBFACES UNITS I 25 I 25	ENTS DWG UNITS IN/LB/S SCALE: 0.1	PRO-EN	SHEET PR	DATE: 125EP2016 INIT ECO: 2016-376 AWING NO: 0 4 2 H 7 2 4



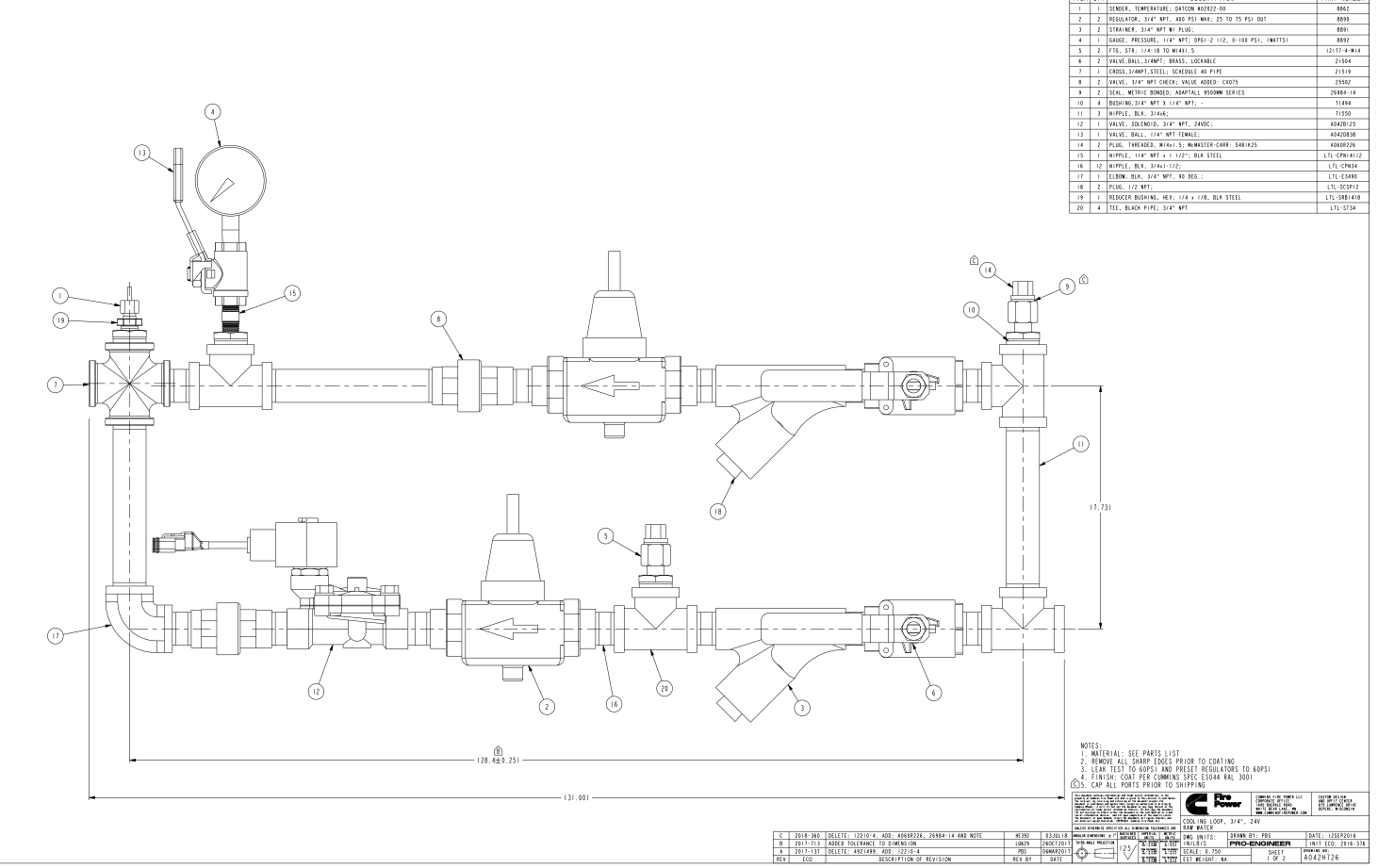
		BILL OF MATERIAL	
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	SENDER, TEMPERATURE; DATCON #02022-00	8862
2	2	REGULATOR, 3/4" NPT, 400 PSI MAX; 25 TO 75 PSI OUT	8890
3	2	STRAINER, 3/4" NPT W/ PLUG;	8891
4	Т	GAUGE, PRESSURE, 1/4" NPT; DPGI-2 1/2, 0-100 PSI, (WATTS)	8892
5	2	FTG, STR; 1/4-18 TO M14X1.5	2 77-4-M 4
6	2	VALVE,BALL,3/4NPT; BRASS, LOCKABLE	21504
7	Т	CROSS, 3/4NPT, STEEL; SCHEDULE 40 PIPE	21519
8	2	VALVE, 3/4" NPT CHECK; VALUE ADDED: CV075	25502
9	2	SEAL, METRIC BONDED; ADAPTALL 9500MM SERIES	26984-14
10	4	BUSHING,3/4" NPT X I/4" NPT; -	71494
- 11	3	NIPPLE, BLK, 3/4x6;	71550
12	1	VALVE, SOLENOID, 3/4" NPT, 12VDC;	A042B123
13	1	VALVE, BALL, 1/4" NPT FEMALE;	A042D838
14	2	PLUG, THREADED, MI4xI.5; McMASTER-CARR: 5481K25	A060R226
15	Т	NIPPLE, I/4" NPT x I I/2"; BLK STEEL	LTL-CPNI4112
16	12	NIPPLE, BLK, 3/4x1-1/2;	LTL-CPN34
17	1	ELBOW, BLK, 3/4" NPT, 90 DEG.;	LTL-E3490
18	2	PLUG, I/2 NPT;	LTL-SCSP12
19	1	REDUCER BUSHING, HEX; 1/4 x 1/8, BLK STEEL	LTL-SRB1418
20	4	TEE, BLACK PIPE; 3/4" NPT	LTL-ST34



Assembly A042H725	Component	Manufacture/pn	Description 3/4" I2VDC, Raw Water	Sub-Component	Material	Specification
0 1211120	21504	RUB, \$95E45	3/4" ball valve			
		,		body	CW617N	EN12165
				seat	PTFE	
				ball	CW617N	EN12165
				end cap	CW617N	EN12165
				stem	CW617N	EN12164
				nut	CB4FF	EN10263-2
				0-ring	FPM	
				handle	DDII	ENIOIII
				handle coating	PVC	
				washer	PTFE	
	A042B123	Asco, 8210G003-12V	3/4" NPT 12V solenoid valve			
				body	brass	
				seals and discs	NBR or PTFE	
				disc holder	PA	
				core tube	305 stainless steel	
				core and plugnut	430F stainless steel	
				springs	302 stainless steel	
				shading coil	copper	
	8862	Datcon, 02022-00	temperature sender	Body	brass	
	8890	Watts, N45BU-MI-3/4"	regulator			
				body	bronze	
				seat	thermoplastic	
				cage	thermoplastic	
				intregral strainer	stainless steel	
				diaphragm	reinforced EPDM	
				valve disc	e l a s t ome r	
	8891	Watts, 775-MI-3/4"	strainer			
				body	cast iron	
				retainer cap	cast iron	ASTM A-126 Class
				screen	304 stainless steel	
	8892	Watts, DPGI-2	pressure gauge			
				case	ABS polymer	
				window	Kostil polymer	
				sensing element	copper alloy Bourdon tube	
				welding	tin alloy	
				connection	brass	
	A042D838	RUB, \$95845	I/4" ball valve			
				body	CW617N	EN12165
				seat	PTFE	
				ball	CW617N	EN12165
				end cap	CW617N	EN12165
				stem	CW617N	EN12164
				nut	CB4FF	EN10263-2
				O-ring	FPM	
				handle	DDII	ENIOIII
				handle coating	PVC	
				washer	PTFE	
	21519		3/4" cross		black steel	ASTM A53/A733
	25502	Euroblock, 100002	3/4" check valve			
				body	brass CW617N	EN12165
				end connection	brass CW617N	EN12165
				disc	polyetherimide	
				seat	NBP	
	71.401			spring	stainless steel	
	71494		3/4" x 1/4" reducing bushing		black steel	ASTM A53/A733
	71550		3/4" x 6" nipple		black steel	ASTM A53/A733
	LTL-CPNI4II2		1/4" x 1-1/2" nipple		black steel	ASTM A53/A733
	LTL-CPN34		3/4" x I-1/2" nipple		black steel	ASTM A53/A733
	LTL-E3490		3/4", 90* elbow		black steel	ASTM A53/A733
	LTL-SCSP12		I/2" NPT plug		black steel	ASTM A53/A733
	LTL-SRB1418		1/4" x 1/8" reducing bushing		black steel	ASTM A53/A733
	LTL-ST34		3/4" TEE		black steel	ASTM A53/A733
	2 77-4-M 4		ftg, str, 1/4-18 to MI4x1.5		steel, zink plated	

C 2018-360 SEE SHEET I FOR LATEST REVISION DETAILS HE392 I REV ECO DESCRIPTION OF REVISION REV BY

	This decentral contains confident property of Common Fare Romer RU Bar receivers, by receiving and the decentral is confidence and sport confidential at trads secret and C30 and disclose to others a other secret information to trads secret and the dispetitive theories may be an extension of the secret and the dispetitive to performance the time market count theories.	el and trade secret informatio C'and is given la the receiven timing al the document accept that, except as entherized in the document of an	e, is the in confidence. In the initial by certifies by		wer	CUMMINS FIRE POWER LLC CORPORATE OFFICE 1600 BUERKLE ROAD WHITE BEAR LAKE, MAN WWW.CUMMINSFIREPOWER.C	CUSTOM DESIGN AND UPFIT CENTE 875 LANRENCE DRIVE DEPER, WISCONSIM
				OLING LOOP W WATER G UNITS:		2V	DATE: 12SEP2016
03JUL18 DATE	UNLESS OTHERNISE SPECIF ANGULAR DIMENSIONS ± 1° THIRD ANGLE PROJECTION	125/	IN I	/LB/S ALE: 0.750 T WEIGHT:	PRO-E	SHEET 2 OF 2	INIT ECO: 2016-376 DRAWING NO: A042H725

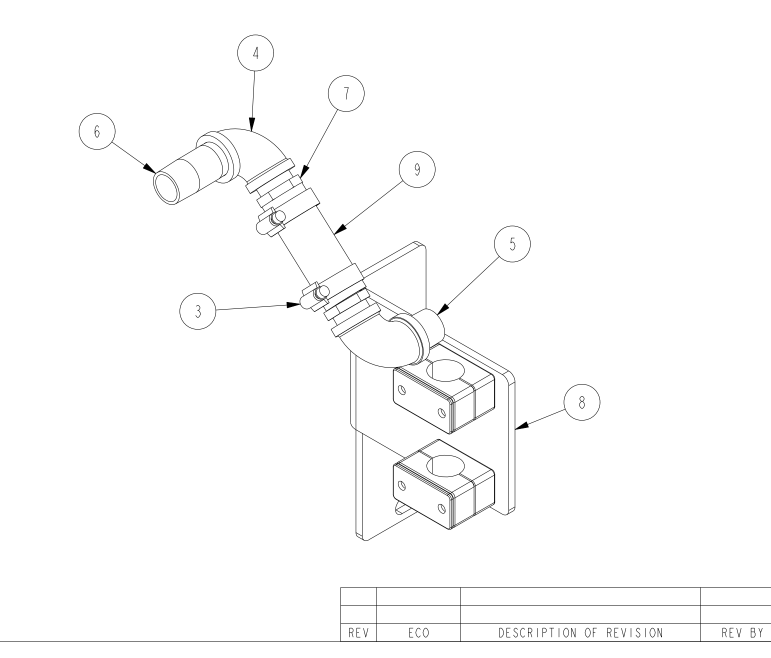


		BILL OF MATERIAL	
ITEM	QTY	DESCRIPTION	PART NUMBER
1	- T	SENDER, TEMPERATURE; DATCON #02022-00	8862
2	2	REGULATOR, 3/4" NPT, 400 PSI MAX; 25 TO 75 PSI OUT	8890
3	2	STRAINER, 3/4" NPT W/ PLUG;	8891
4	1	GAUGE, PRESSURE, 1/4" NPT; DPGI-2 1/2, 0-100 PSI, (WATTS)	8892
5	2	FTG, STR; 1/4-18 TO M14X1.5	12177-4-M14
6	2	VALVE, BALL, 3/4NPT; BRASS, LOCKABLE	21504
7	1	CROSS, 3/4NPT, STEEL; SCHEDULE 40 PIPE	21519
8	2	VALVE, 3/4" NPT CHECK; VALUE ADDED: CV075	25502
9	2	SEAL, METRIC BONDED; ADAPTALL 9500MM SERIES	26984-14
10	4	BUSHING,3/4" NPT X I/4" NPT; -	71494
- 11	3	NIPPLE, BLK, 3/4x6;	71550
12	1	VALVE, SOLENOID, 3/4" NPT, 24VDC;	A042B125
13	1	VALVE, BALL, I/4" NPT FEMALE;	A042D838
14	2	PLUG, THREADED, MI4x1.5; McMASTER-CARR: 5481K25	A060R226
15	1	NIPPLE, I/4" NPT x I I/2"; BLK STEEL	LTL-CPNI4112
16	12	NIPPLE, BLK, 3/4x1-1/2;	LTL-CPN34
17	1	ELBOW, BLK, 3/4" NPT, 90 DEG.;	LTL-E3490
18	2	PLUG, 1/2 NPT;	LTL-SCSP12
19	1	REDUCER BUSHING, HEX; 1/4 x 1/8, BLK STEEL	LTL-SRB1418
20	4	TEE, BLACK PIPE; 3/4" NPT	LTL-ST34

\s s emb y	Component	Manufacture/pn	Description	Sub-Component	Material	Specification
042H726			3/4" 24VDC, Raw Water			
	21504	RUB, S95E45	3/4" ball valve			
				body	CW617N	EN12165
				seat	PTFE	
				ball	CW617N	EN12165
				end cap	CW617N	EN12165
				stem	CW617N	EN12164
				nut	CB4FF	EN10263-2
				0-ring	FPM	ENLALL
				handle	DDII	ENIOIII
				handle coating	PVC PTFE	
	A042B125	Asco, 8210G003-24V	3/4" NPT 24V solenoid valve	washer	FIFL	
	AU42D12J	A3(0, 02100003 241	374 NET 24V SOTEHOTA VALVE	body	brass	
				seals and discs	NBR or PTFE	
				disc holder	PA	
				core tube	305 stainless steel	
				core and plugnut	430F stainless steel	
				springs	302 stainless steel	
				shading coil	copper	
	8862	Datcon, 02022-00	temperature sender	Body	brass	
	8890	Watts, N45BU-MI-3/4"	regulator	,		
		,	<u>j</u>	body	bronze	
				seat	thermoplastic	
				cage	thermoplastic	
				intregral strainer	stainless steel	
				diaphragm	reinforced EPDM	
				valve disc	e l a s t ome r	
	8891	Watts, 775-MI-3/4"	strainer			
				body	cast iron	
				retainer cap	cast iron	ASTM A-126 Class
				screen	304 stainless steel	
	8892	Watts, DPGI-2	pressure gauge			
				case	ABS polymer	
				window	Kostil polymer	
				sensing element	copper alloy Bourdon tube	
				welding	tin alloy	
				connection	brass	
	A042D838	RUB, \$95845	I/4" ball valve		000170	51110105
				body	CW617N	EN12165
				seat	PTFE	51110105
				ball	CW617N	EN12165
				end cap	CW617N	EN12165
				stem	CW617N	EN12164
				nut O-ring	CB 4F F F PM	EN10263-2
				handle	DDII	ENIOIII
				handle coating	PVC	
				washer	PTFE	
	21519		3/4" cross	# d S i C i	black steel	ASTM A53/A733
	25502	Euroblock, 100002	3/4" choss 3/4" check valve		erack arter	NOTE NOOT 100
1		201001008, 100002	or a chock fully	body	brass CW617N	EN12165
	20002					
	20002			end connection	brass CW617N	EN12165
				end connection disc	brass CW617N polyetherimide	EN12165
				disc	brass CW617N polyetherimide NBP	EN12165
				disc seat	polyetherimide NBP	EN12165
	71494		3/4" x 1/4" reducina bushina	disc	polyetherimide	ASTM A53/A733
			3/4" x 1/4" reducing bushing 3/4" x 6" nipple	disc seat	polyetherimide NBP stainless steel	
	7 494		3/4" x 6" nipple	disc seat	polyetherimide NBP stainless steel black steel	ASTM A53/A733
	71494 71550			disc seat	polyetherimide NBP stainless steel black steel black steel	ASTM A53/A733 ASTM A53/A733
	71494 71550 LTL-CPN14112		3/4" x 6" nipple /4" x 1-1/2" nipple	disc seat	polyetherimide NBP stainless steel black steel black steel black steel	ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733
	71494 71550 LTL-CPN14112 LTL-CPN34		3/4" x 6" nipple 1/4" x 1-1/2" nipple 3/4" x 1-1/2" nipple	disc seat	polyetherimide NBP stainless steel black steel black steel black steel black steel	ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733
	71494 71550 LTL-CPN14112 LTL-CPN34 LTL-E3490		3/4" x 6" nipple 1/4" x 1-1/2" nipple 3/4" x 1-1/2" nipple 3/4", 90* elbow	disc seat	polyetherimide NBP Stainless steel black steel black steel black steel black steel black steel	ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733
	71494 71550 LTL - CPN14112 LTL - CPN34 LTL - E3490 LTL - SCSP12		3/4" x 6" nipple 1/4" x 1-1/2" nipple 3/4" x 1-1/2" nipple 3/4", 90* elbow 1/2" NPT plug	disc seat	polyetherimide NBP stainless steel black steel black steel black steel black steel black steel black steel	ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733 ASTM A53/A733

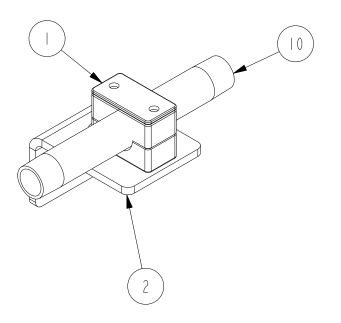
	This decument contains confident property of Cumins fire Power Li De receiver, by receiving out or Cumins Hower, it mill (3) net, confidential or trade second int (3) out disclose to others write secret information therein, and the decument, or apps demost, re all material copied therefrom.	el and trade secret infamation C and is given fo the receiver funning al the document accept that, except as authorized in at the document or any copy the enalise therein, (2) and copy the format therein, (2) and copy the format is the contact of the sect contact, the document, all copies th	to Me centificate. He ref de the to forestil. to relation ref, and Control Control		WWW.CUMMINS	E POWER LLC FFICE E ROAD LAKE, MN FIREPOWER.COM	CUSTON DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN
03 00 10	UNLESS OTHERWISE SPECIF ANGULAR DIMENSIONS ± 1°	IED ALL DIMENSION TOLE MACHINED INPERIAL SURFACES UNITS	HETRIC UNITS DWG U	/S PF	WN BY: PBS RO-ENGINE	ER II	ATE: 12SEP2016 NIT ECO: 2016-376 ING NO:
03JUL18 DATE			EST W	: 0.750 EIGHT:	SHE 2 OF	2 A0	42H726

	BILL OF MATERIAL							
ITEM	QTY	DESCRIPTION	PART NUMBER					
	3	CLAMP, PIPE,	4926-0					
2	I	BRKT, RAW WATER COOLING, 4" LG, 3/4" OR I" PIPE	9633					
3	2	CLAMP, WORM, 1.00 - 1.50	4990- 6					
4	2	ELBOW, MARINE GRADE, 3/4" NPT	15756-12					
5	1	NIPPLE, MARINE GRADE, 3/4" X I-3/8"	15761					
6	1	NIPPLE, MARINE GRADE, 3/4" X 2-1/2"	15762					
7	2	ADAPTER, NAVAL BRONZE, NPT X BARB, 3/4" NPT X I" BARB	15766-12-16					
8	1	BRACKET, COOLING MOUNTING, CFP59	26122					
9		HOSE, SILICONE, HI-TEMP, I.00" ID X 4.00"	78100GL_037					
10		NIPPLE, 3/4" x 7.5", SEA WATER COMPATIBLE	A04IZ956					

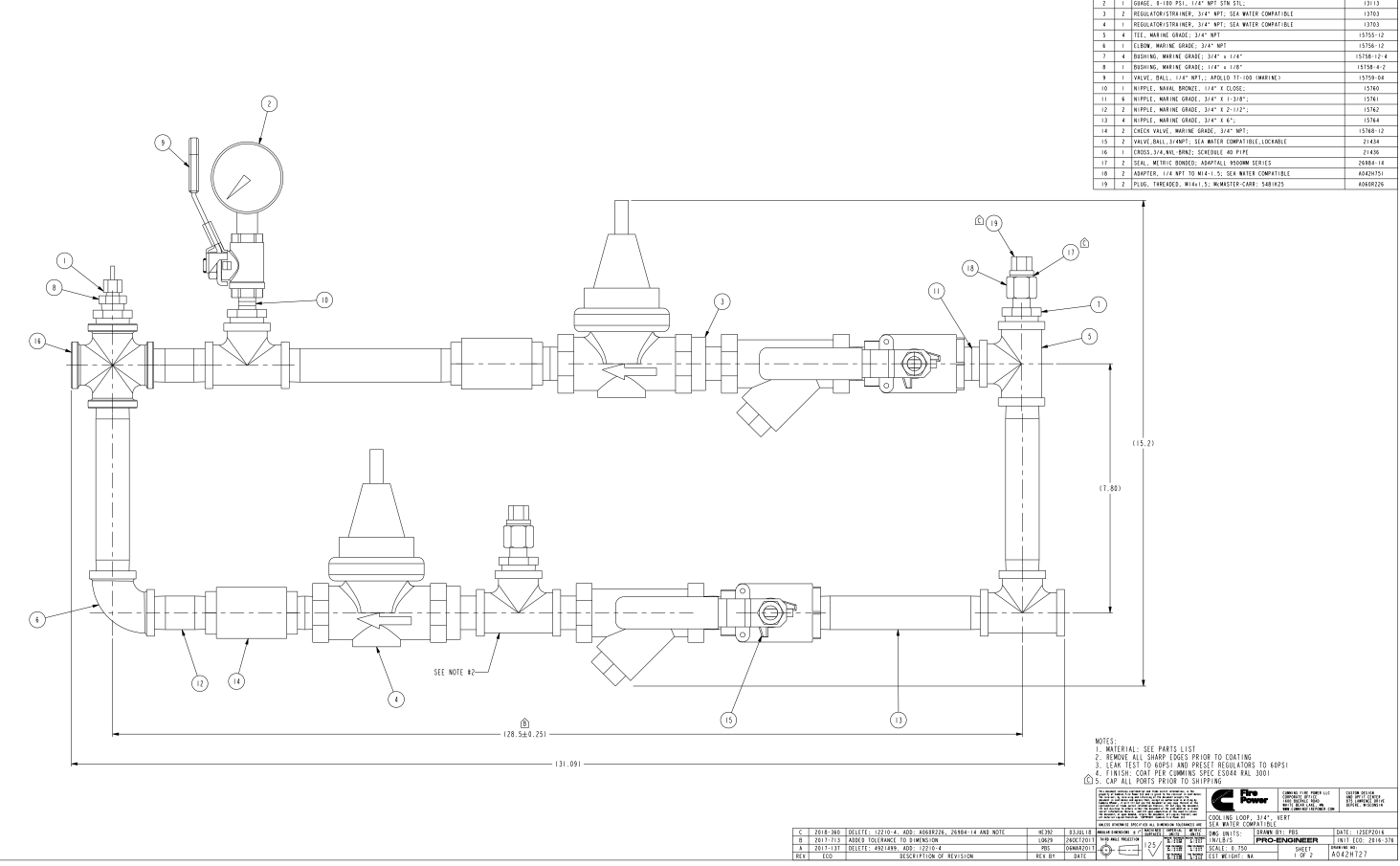


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JNLESS OTHERWISE SPECIF	IED ALL DIME	ENSION TOLER	ANCES ARE	SE				
NGULAR DIMENSIONS \pm 1°	MACHINED SURFACES	IMPERIAL UNITS	METRIC UNITS	DW				
THIRD ANGLE PROJECTION	105 /	MACHINE TOLERANCES .XX = ± 0.010 .XXX = ± 0.005	MACHINE TOLERANCES .X = ± 0.4 .XX = ± 0.2	IN				
(+)	125/	FORM TOLERANCES .XX = ± 0.030 .XXX = ± 0.015	FORM TOLERANCES .X = ± 0.8 .XX = ± 0.4	SC				
$\Psi \square$		FAB TOLERANCES .XX = ± 0.060 .XXX = ± 0.030	FAB TOLERANCES .X = ± 1.5 .XX = ± 0.8	ΕS				

DATE



ununin ⁵ Fire Pow		CUMMINS FIRE POWER LLC CORPORATE OFFICE 1600 BUERKLE ROAD WHITE BEAR LAKE, MN WWW.CUMMINSFIREPOWER.COM		CUSTOM DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN			
	SCELLANEOUS PIPING A WATER, CFP59						
VG UNITS:	DRAWN B	BY: PBS		DATE: 12FEB2015			
N/LB/S	PRO-E	ENGINEER		INIT ECO: 2015-109			
CALE: 0.375		SHEET		WING NO:			
ST WEIGHT: 7.	519	I OF I	A ()42E017			

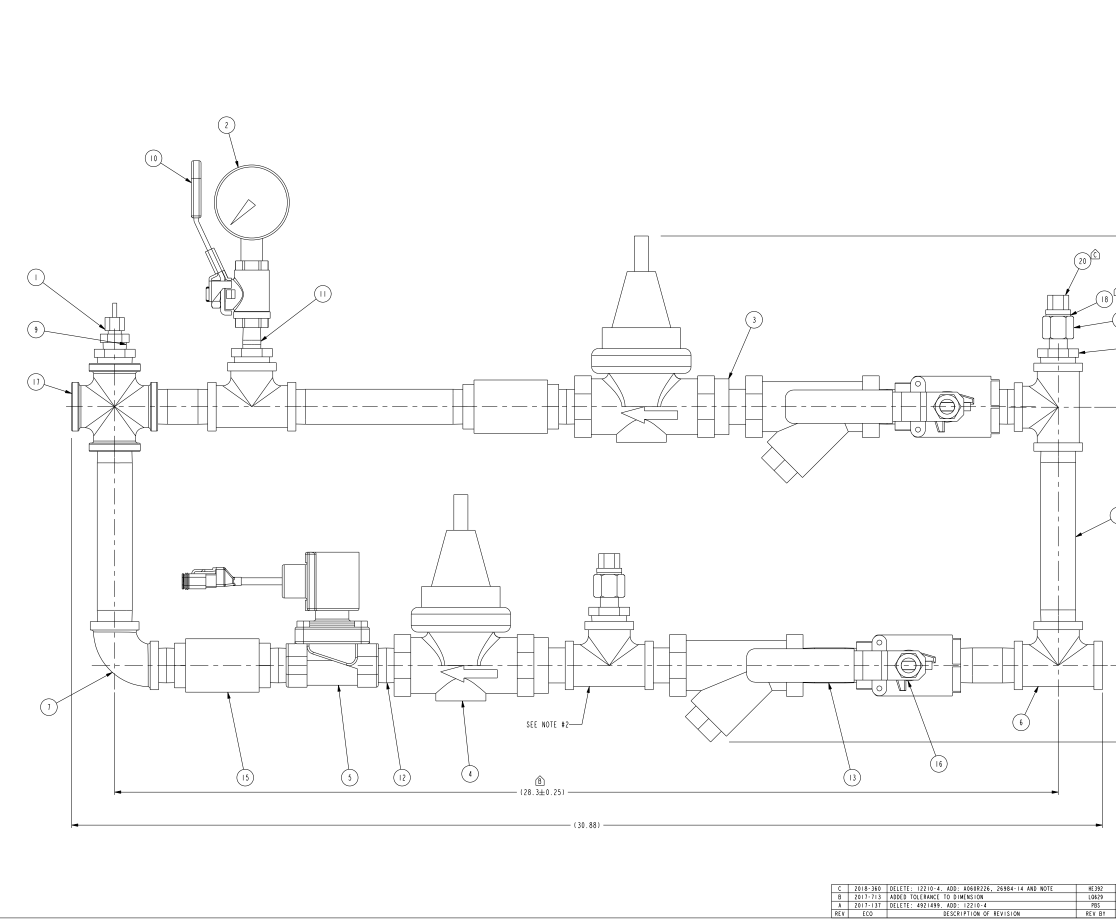


	BILL OF MATERIAL							
ITEM	QTY	DESCRIPTION	PART NUMBER					
1	1	SENDER, TEMPERATURE; DATCON #02022-00	8862					
2	1	GUAGE, 0-100 PSI, 1/4" NPT STN STL;	13113					
3	2	REGULATOR/STRAINER, 3/4" NPT; SEA WATER COMPATIBLE	13703					
4	1	REGULATOR/STRAINER, 3/4" NPT; SEA WATER COMPATIBLE	13703					
5	4	TEE, MARINE GRADE; 3/4" NPT	15755-12					
6	1	ELBOW, MARINE GRADE; 3/4" NPT	15756-12					
7	4	BUSHING, MARINE GRADE; 3/4" x 1/4"	15758-12-4					
8	1	BUSHING, MARINE GRADE; 1/4" x 1/8"	15758-4-2					
9	1	VALVE, BALL, I/4" NPT,; APOLLO 77-100 (MARINE)	15759-04					
10	1	NIPPLE, NAVAL BRONZE, 1/4" X CLOSE;	15760					
11	6	NIPPLE, MARINE GRADE, 3/4" X I-3/8";	15761					
12	2	NIPPLE, MARINE GRADE, 3/4" X 2-1/2";	15762					
13	4	NIPPLE, MARINE GRADE, 3/4" X 6";	15764					
14	2	CHECK VALVE, MARINE GRADE, 3/4" NPT;	15768-12					
15	2	VALVE, BALL, 3/4NPT; SEA WATER COMPATIBLE, LOCKABLE	21434					
16	1	CROSS, 3/4, NVL-BRNZ; SCHEDULE 40 PIPE	21436					
17	2	SEAL, METRIC BONDED; ADAPTALL 9500MM SERIES	26984-14					
18	2	ADAPTER, 1/4 NPT TO MI4-1.5; SEA WATER COMPATIBLE	A042H751					
19	2	PLUG, THREADED, MI4x1.5; McMASTER-CARR: 5481K25	A060R226					

CUSTON DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN

sembly	Component	Manufacture/pn	Description	Sub-Component	Material	Specification
42H727			3/4" Vertical, Sea Water			
	21434	Apollo, 75–104–01	3/4" ball valve			
				lever and grip	steel, zinc plated w/vinyl	
				stem packing	MPTFE	
				stem bearing	RPTFE	
				ball	chrome plated	ASTM BIG
				seat	RPTFE	NOTH DIV
					NFIFE	ASTM BI6
				retainer		
				gland nut		ASTM BI6
				stem		ASTM BI6
				lever nut	steel, zinc plated	
				body seal	PTFE	
				body		ASTM B524-C84400
	8862	Datcon 02022-00	temperature sender	body	brass	
	13113	Grainger, 4RY95	pressure gauge	, · · · · · · · · · · · · · · · · · · ·		
		. j.,	r · · · · · · · · · · · · · · · · · · ·	case	stainless steel	
				socket	316 stainless steel	
				tube	316 stainless steel	
				lens	polycarbonate	
	12702			ring	316 stainless steel	
	13703	WIIKINS, SUOYSBRHLRSW	3/4" regulator/strainer			
				body	cast bronze	ASTM B584
				access covers	cast bronze	ASTM B584
					brass	ASTM BI6
				fasteners	300 series stainless steel	
				stem & plunger	cast bronze	ASTM B584
				, ,	brass	ASTM BI6
				elasttomers	Buna Nitrile	FDA approved
					EPDM	FDA approved
				can aackale	natural vulcanized fibre	IDA approvea
				cap gaskets	Acetal (Delrin 500)	NCE 1 1 1
						NSF Listed
				springs	oil tempered wire	ASTM A229
				strainer screen	300 series stainless steel	
				seat	300 series stainless steel	
	15755-12		3/4" tee		Copper Alloy	ASTM B62-09
	15756-12		3/4" elbow		Copper Alloy	ASTM B62-09
	15758-12-4		3/4" x I/4" reducing bushing		Copper Alloy	ASTM B62-09
	15758-4-2		1/4" x 1/8" reducing bushing		Copper Alloy	ASTM B62-09
	15759-04	Apollo, 77–101–01	1/4" ball valve		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				lever and grip	steel, zinc plated w/vinyl	
				stem packing	MPTFE	
				stem bearing	RPTFE	
				ball	chrome plated	ASTM BI6
				seat	RPTFE	
				retainer		ASTM BI6
				gland nut		ASTM BI6
				stem		ASTM BI6
				lever nut	steel, zinc plated	
				body seal	PTFE	
				body		ASTM B524-C84400
	15760		1/4" close nipple		Copper Alloy	ASTM B62-09
	15761		A			ASTM 862-09
	15762		3/4" x 1-3/8" nipple 3/4" x 2-1/2" nipple		Copper Alloy Copper Alloy	ASTM 862-09
	15764		3/4" x 6" nipple		Copper Alloy	ASTM B62-09
	15768-12	Watts, series 600	3/4" check valve		Copper Alloy	ASTM B62-09
				body	bronze	
				guide bushing	stainless steel	
				spring	stainless steel	
				check	brass	
				seat	PTFE	
				0-ring	Nitrile	
	21420		2748	adapter	brass	
	21436 A042H751		3/4" cross		Copper Alloy	ASTM B62-09
			adapter 1/4 NPT to MI4-1.5	1	Copper Alloy	ASTM B62-09

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	secret information therein, and the document, or apon demond, ret all material capied therefrom. O UNLESS OTHERWISE SPECIF	CO upon completion of the decument, all of the decu	The seed to relais capies thereof, and Mater LLC ON TOLERANCES ARE PERIAL METRIC	COOLING SEA WATE		3/4", \ TIBLE	VERT VY: PBS	DATE: 12SEP2016
03JUL18	UNLESS OTHERWISE SPECIF ANGULAR DIMENSIONS ± 1° THIRD ANGLE PROJECTION	I 2 5	NITS UNITS Continents include Voctore Continents Co	DWG UNIT IN/LB/S SCALE: 0.	750		SHEET 2 OF 2	DATE: 125222016 INIT ECO: 2016-376 DRAWING NO: A 0 4 2 H 7 2 7
DATE	<u> </u>	× 1		'EST WEIG⊦	11:		2 UF 2	NV4411741



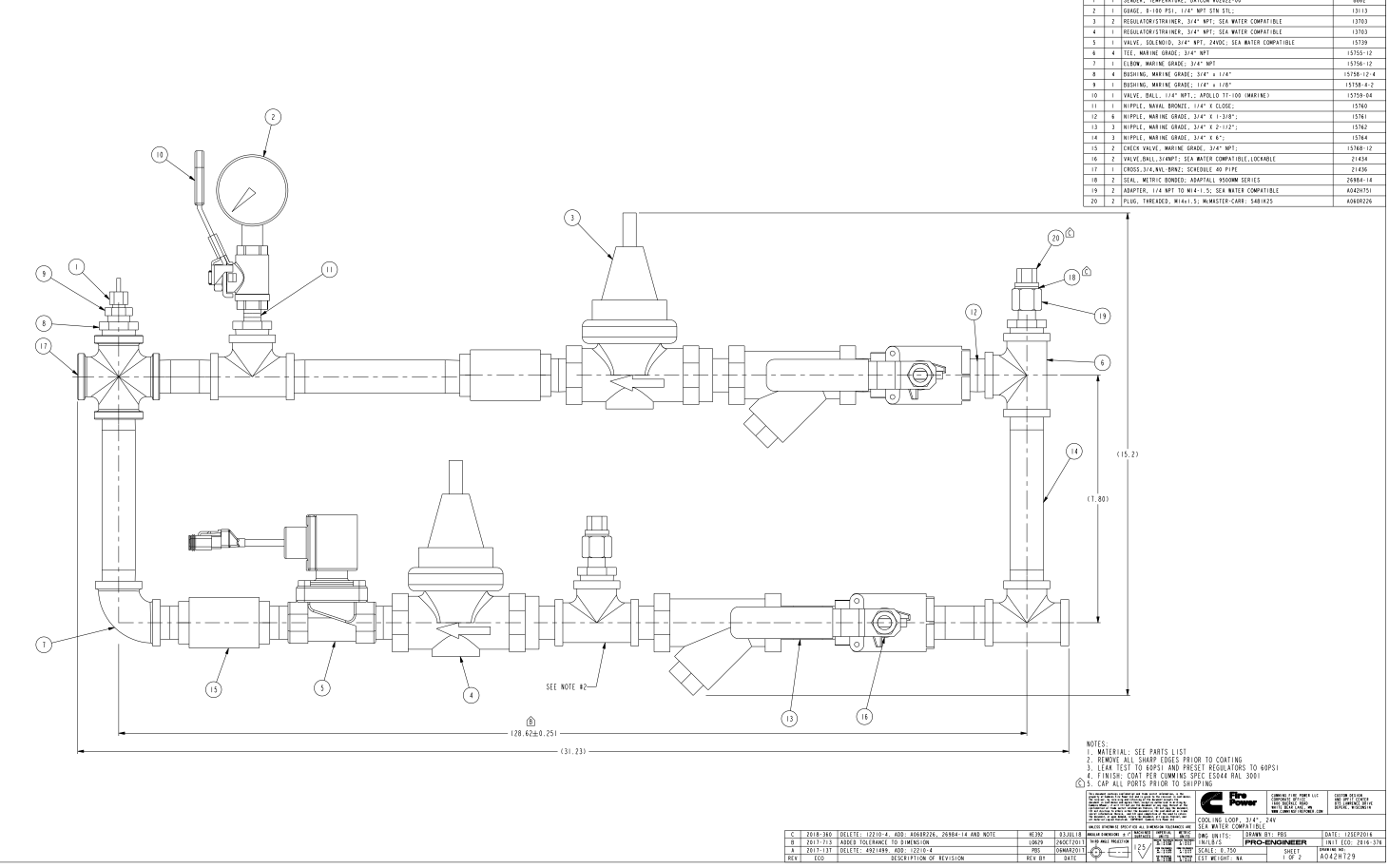
			BILL OF MATERIAL	
	ITEM			PART NUMBER
	1	-	SENDER, TEMPERATURE; DATCON #02022-00	8862
	2	1	GUAGE, 0-100 PSI, 1/4" NPT STN STL;	13113
	3	2	REGULATOR/STRAINER, 3/4" NPT; SEA WATER COMPATIBLE	13703
	4	Т	REGULATOR/STRAINER, 3/4" NPT; SEA WATER COMPATIBLE	13703
	5	1	VALVE, SOLENOID, 3/4" NPT, 12VDC; SEA WATER COMPATIBLE	15738
	6	4	TEE, MARINE GRADE; 3/4" NPT	15755-12
	7	1	ELBOW, MARINE GRADE; 3/4" NPT	15756-12
	8	4	BUSHING, MARINE GRADE; 3/4" x 1/4"	15758-12-4
	9	1	BUSHING, MARINE GRADE; 1/4" x 1/8"	15758-4-2
	10	1	VALVE, BALL, 1/4" NPT,; APOLLO 77-100 (MARINE)	15759-04
	10	1	NIPPLE, NAVAL BRONZE, 1/4* X CLOSE;	15760
	12	7	NIPPLE, MARINE GRADE, 3/4" X 1-3/8";	15761
				15762
	13	3	NIPPLE, MARINE GRADE, 3/4" X 2-1/2";	
	14	3	NIPPLE, MARINE GRADE, 3/4" X 6";	15764
	15	2	CHECK VALVE, MARINE GRADE, 3/4" NPT;	15768-12
	16	2	VALVE, BALL, 3/4NPT; SEA WATER COMPATIBLE, LOCKABLE	21434
	17	1	CROSS, 3/4, NVL-BRNZ; SCHEDULE 40 PIPE	21436
	18	2	SEAL, METRIC BONDED; ADAPTALL 9500MM SERIES	26984-14
	19	2	ADAPTER, 1/4 NPT TO MI4-1.5; SEA WATER COMPATIBLE	A042H751
	20	2	PLUG, THREADED, MI4xI.5; McMASTER-CARR: 5481K25	A060R226
		-	T	
)	(7.7)	(15.2) 4)	
Ć	2. RE 3. LE 4. FI 5. CA	TERIA MOVE AK TE NISH: P ALL	L: SEE PARTS LIST ALL SHARP EDGES PRIOR TO COATING ST TO 60PSI AND PRESET REGULATORS TO 60PSI COAT PER CUMMINS SPEC ES044 RAL 3001 PORTS PRIOR TO SHIPPING	
	UNLESS O	THEREISE S	инолисте на има или иновитили и палини. на извани и на има или и палини и	LLC CUSTOM DESIGN AND UPFIT CENTER SI LANRENCE DRIVE N DEPERE, WISCONSIN R.COM
03JUL18	ANGULAR D	MENSIONS	± 1° MACHINED INPERIAL METRIC SURFACES UNITS DWG LINITS DRAWN BY: PBS	DATE: 12SEP2016
260CT201	THIRD AN	GLE PROJEC		INIT ECO: 2016-376
06MAR201	40	÷	/ []] []]	DRAWING NO: A042H728
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sembly 42H728	Component	Manufacture/pn	Description 3/4" 12VDC, Sea Water	Sub-Component	Material	Specificatio
1211120	15738	GC Valves, S211GF15J7EG5	3/4" NPT 12V solenoid valve			
				valve boby/bonnet	316 stainless steel	ASTM A351 CF8M
				plunger tube -tub head	430FR	ASTM A838 alloy a
				tube head shading ring	commercial grade silver	ASTM B742-90
				plunger tube	304 stainless steel	ASTM A269
				valve plunger	430FR	ASTM A838 alloy a
				plunger spring	302 stainless steel	ASTM 313-08
				diaphragm pilot orifice	303 stainless steel	ASTM A8582
				diaphragm back plate/dish plate	304 stainless steel	ASTM A276-13
	21434	Apollo, 75–104–01	3/4" ball valve			
				lever and grip	steel, zinc plated w/vinyl	
				stem packing	MPTFE	
				stem bearing	RPTFE	
				ball	chrome plated	ASTM BI6
				seat	RPTFE	
				retainer		ASTM BIG
				gland nut stem		ASTM BI6 ASTM BI6
				lever nut	steel, zinc plated	ASIM DIO
				body seal	PTFE	
				body		ASTM B524-C84400
	8862	Datcon 02022-00	temperature sender	Body	brass	
	13113	Grainger, 4RY95	pressure gauge	,		
				case	stainless steel	
				socket	316 stainless steel	
				tube	316 stainless steel	
				lens	polycarbonate	
				ring	316 stainless steel	
	13703	Wilkins, 500YSBRHLRSW	3/4" regulator/strainer			
				body	cast bronze	ASTM B584
				access covers	cast bronze	ASTM B584
					brass	ASTM BI6
				fasteners	300 series stainless steel	
				stem & plunger	cast bronze	ASTM B584
					brass	ASTM BI6
				elasttomers	Buna Nitrile	FDA approved
					EPDM	FDA approved
				cap gaskets	natural vulcanized fibre Acetal (Delrin 500)	NSF Listed
				springs	oil tempered wire	ASTM A229
				strainer screen	300 series stainless steel	AJIM ALLS
				seat	300 series stainless steel	
	15755-12		3/4" tee		Copper Alloy	ASTM B62-09
	15756-12		3/4" elbow		Copper Alloy	ASTM B62-09
	15758-12-4		3/4" x 1/4" reducing bushing		Copper Alloy	ASTM B62-09
	15758-4-2		1/4" x 1/8" reducing bushing		Copper Alloy	ASTM B62-09
	15759-04	Apollo, 77–101–01	1/4" ball valve			
				lever and grip	steel, zinc plated w/vinyl	
				stem packing	MPTFE	
				stem bearing	RPTFE	
				ball	chrome plated	ASTM BI6
				seat	RPTFE	
				retainer		ASTM BI6
				gland nut		ASTM BI6
				stem		ASTM BI6
				lever nut	steel, zinc plated	
				body seal	PTFE	
	16760		LIAN alaas sissil:	body	Canada Allan	ASTM B524-C84400
	15760		I/4" close nipple 3/4" x I-3/8" nipple		Copper Alloy Copper Alloy	ASTM B62-09 ASTM B62-09
	15762		3/4" x 1-3/8" nipple 3/4" x 2-1/2" nipple		Copper Alloy Copper Alloy	ASTM B62-09 ASTM B62-09
	15764		3/4" x 2-1/2" nipple 3/4" x 6" nipple		Copper Alloy Copper Alloy	ASTM 862-09 ASTM 862-09
	15768-12	Watts, series 600	3/4" check valve			NOTH D02-03
	10100 12		or check fulfe	body	bronze	
				guide bushing	stainless steel	
				spring	stainless steel	
				check	brass	
				seat	PTFE	
				0-ring	Nitrile	
				adapter	brass	
	21436		3/4" cross	· ·	Copper Alloy	ASTM B62-09

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03JUL18 DATE		25 25 25 25 25 25 25 25 25 25	SEA WATER CO DWG UNITS: IN/LB/S SCALE: 0.750 EST WEIGHT: 2	DRAWN BY: PBS PRO-ENGI	NEER INI HEET DRAWIN	E: 12SEP2016 T ECO: 2016-376 6 NO: 2H728



		BILL OF MATERIAL	
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	SENDER, TEMPERATURE; DATCON #02022-00	8862
2	1	GUAGE, 0-100 PSI, 1/4" NPT STN STL;	3 3
3	2	REGULATOR/STRAINER, 3/4" NPT; SEA WATER COMPATIBLE	13703
4	1	REGULATOR/STRAINER, 3/4" NPT; SEA WATER COMPATIBLE	13703
5	1	VALVE, SOLENOID, 3/4" NPT, 24VDC; SEA WATER COMPATIBLE	15739
6	4	TEE, MARINE GRADE; 3/4" NPT	15755-12
7	1	ELBOW, MARINE GRADE; 3/4" NPT	15756-12
8	4	BUSHING, MARINE GRADE; 3/4" x 1/4"	15758-12-4
9	1	BUSHING, MARINE GRADE; 1/4" x 1/8"	5758-4-2
10	1	VALVE, BALL, I/4" NPT,; APOLLO 77-IOO (MARINE)	15759-04
11	1	NIPPLE, NAVAL BRONZE, 1/4" X CLOSE;	15760
12	6	NIPPLE, MARINE GRADE, 3/4" X I-3/8";	15761
13	3	NIPPLE, MARINE GRADE, 3/4" X 2-1/2";	15762
4	3	NIPPLE, MARINE GRADE, 3/4* X 6";	15764
15	2	CHECK VALVE, MARINE GRADE, 3/4" NPT;	15768-12
16	2	VALVE, BALL, 3/4NPT; SEA WATER COMPATIBLE, LOCKABLE	21434
17	1	CROSS, 3/4, NVL-BRNZ; SCHEDULE 40 PIPE	21436
18	2	SEAL, METRIC BONDED; ADAPTALL 9500MM SERIES	26984-14
19	2	ADAPTER, 1/4 NPT TO MI4-1.5; SEA WATER COMPATIBLE	A042H751
20	2	PLUG, THREADED, MI4x1.5; McMASTER-CARR: 5481K25	A060R226



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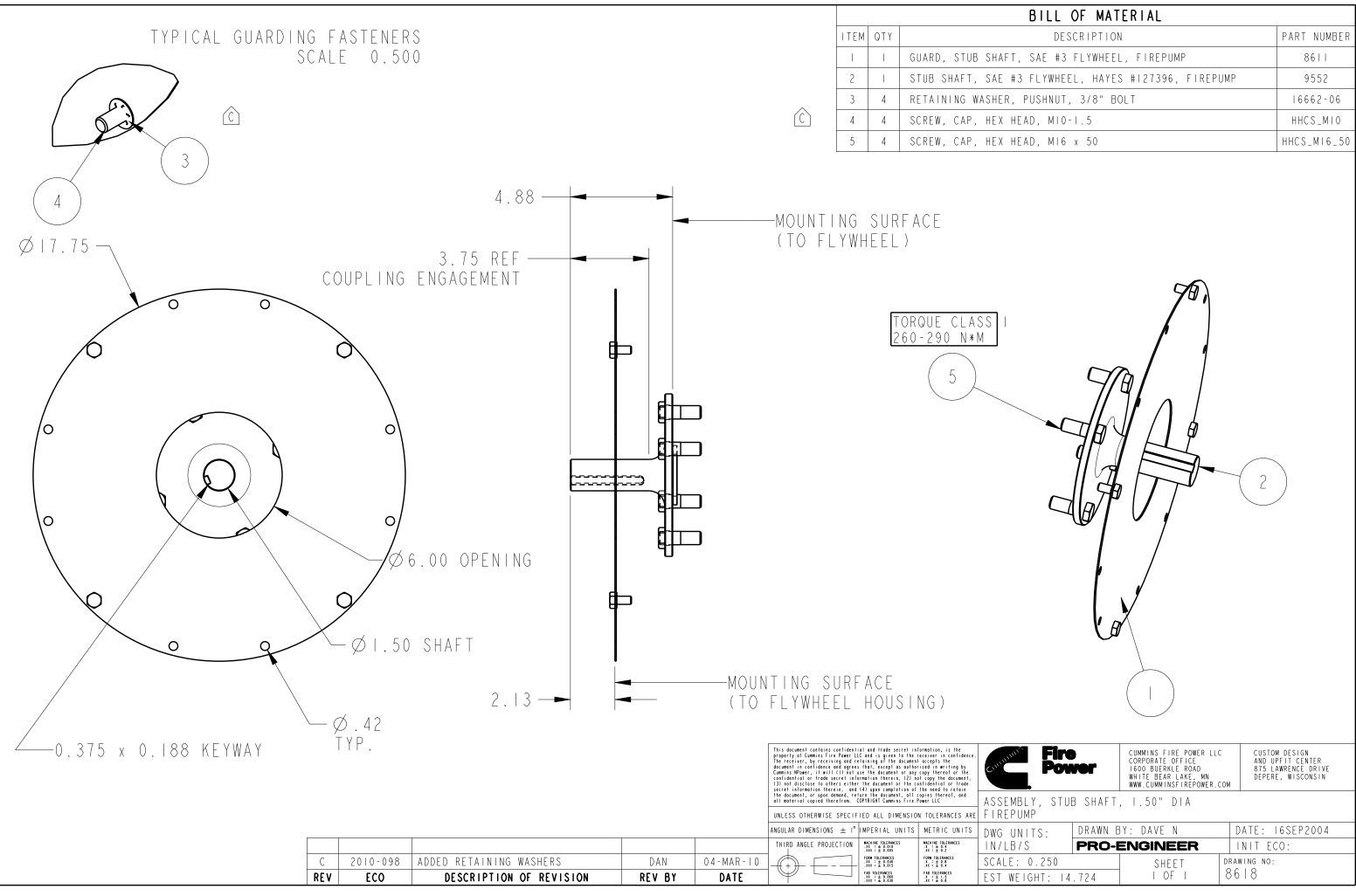
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 DESCRIPTION OF REVISION

ssembly 42H729	Component	Manufacture/pn	Description 3/4" 24VDC, Sea Water	Sub-Component	Material	Specificatio
4211123	15739	GC Valves S2LIGE16.17EG5	3/4" NPT 24V solenoid valve			
				valve boby/bonnet	316 stainless steel	ASTM A351 CF8M
				plunger tube -tub head	430FR	ASTM A838 alloy 2
				tube head shading ring	commercial grade silver	ASTM B742-90
				plunger tube	304 stainless steel	ASTM A269
				valve plunger	430FR	ASTM A838 alloy 2
				plunger spring	302 stainless steel	ASTM 313-08
				diaphragm pilot orifice	303 stainless steel	ASTM A8582
	21434	Apollo, 75-104-01	3/4" ball valve	diaphragm back plate/dish plate	304 stainless steel	ASTM A276-13
				lever and grip	steel, zinc plated w/vinyl	
				stem packing	MPTFE	
				stem bearing	RPTFE	
				ball	chrome plated	ASTM BI6
				seat	RPTFE	
				retainer		ASTM BI6
				gland nut		ASTM BIG
				stem		ASTM BI6
				lever nut	steel, zinc plated	
				body seal	PTFE	
				body		ASTM B524-C84400
	8862	Datcon 02022-00	temperature sender	Body	brass	
	13113	Grainger, 4RY95	pressure gauge			
				case	stainless steel	
				socket	316 stainless steel	
				tube	316 stainless steel	
				lens	polycarbonate	
				ring	316 stainless steel	
	13703	Wilkins, 500YSBRHLRSW	3/4" regulator/strainer	body	cast bronze	ASTM B584
				access covers	cast bronze	ASTM B584
					brass	ASTM BIG
				fasteners	300 series stainless steel	
				stem & plunger	cast bronze	ASTM B584
					brass	ASTM BI6
				e lasttomers	Buna Nitrile	FDA approved
					EPDM	FDA approved
				cap gaskets	natural vulcanized fibre	
					Acetal (Delrin 500)	NSF Listed
				springs	oil tempered wire	ASTM A229
				strainer screen	300 series stainless steel	
				seat	300 series stainless steel	
	15755-12		3/4" tee		Copper Alloy	ASTM B62-09
	15756-12		3/4" elbow		Copper Alloy	ASTM B62-09
	15758-12-4		3/4" x 1/4" reducing bushing		Copper Alloy	ASTM B62-09
	15758-4-2		1/4" x 1/8" reducing bushing		Copper Alloy	ASTM B62-09
	15759-04	Apollo, 77–101–01	1/4" ball valve		Copper Alloy	ASTM B62-09
				lever and grip	steel, zinc plated w/vinyl	
				stem packing	MPTFE	
				stem bearing	RPTFE	
				ball	chrome plated	ASTM BI6
				seat	RPTFE	
				retainer		ASTM BI6
				gland nut		ASTM BI6
				stem		ASTM BI6
				lever nut	steel, zinc plated	
				body seal	PTFE	
				body		ASTM B524-C84400
	15760		l/4" close nipple		Copper Alloy	ASTM B62-09
	15761		3/4" x 1-3/8" nipple		Copper Alloy	ASTM B62-09
	15762		3/4" x 2-1/2" nipple		Copper Alloy	ASTM B62-09
	15764		3/4" x 6" nipple		Copper Alloy	ASTM B62-09
	15768-12	Watts, series 600	3/4" check valve			
				body	bronze	
				guide bushing	stainless steel	
				spring	stainless steel	
				check	brass	
				seat	PTFE	
				0-ring	Nitrile	
				adapter	brass	
	21436		3/4" cross	1	Copper Alloy	ASTM B62-09
	A042H751		adapter 1/4 NPT to MI4-1.5	1	Copper Alloy	ASTM B62-09

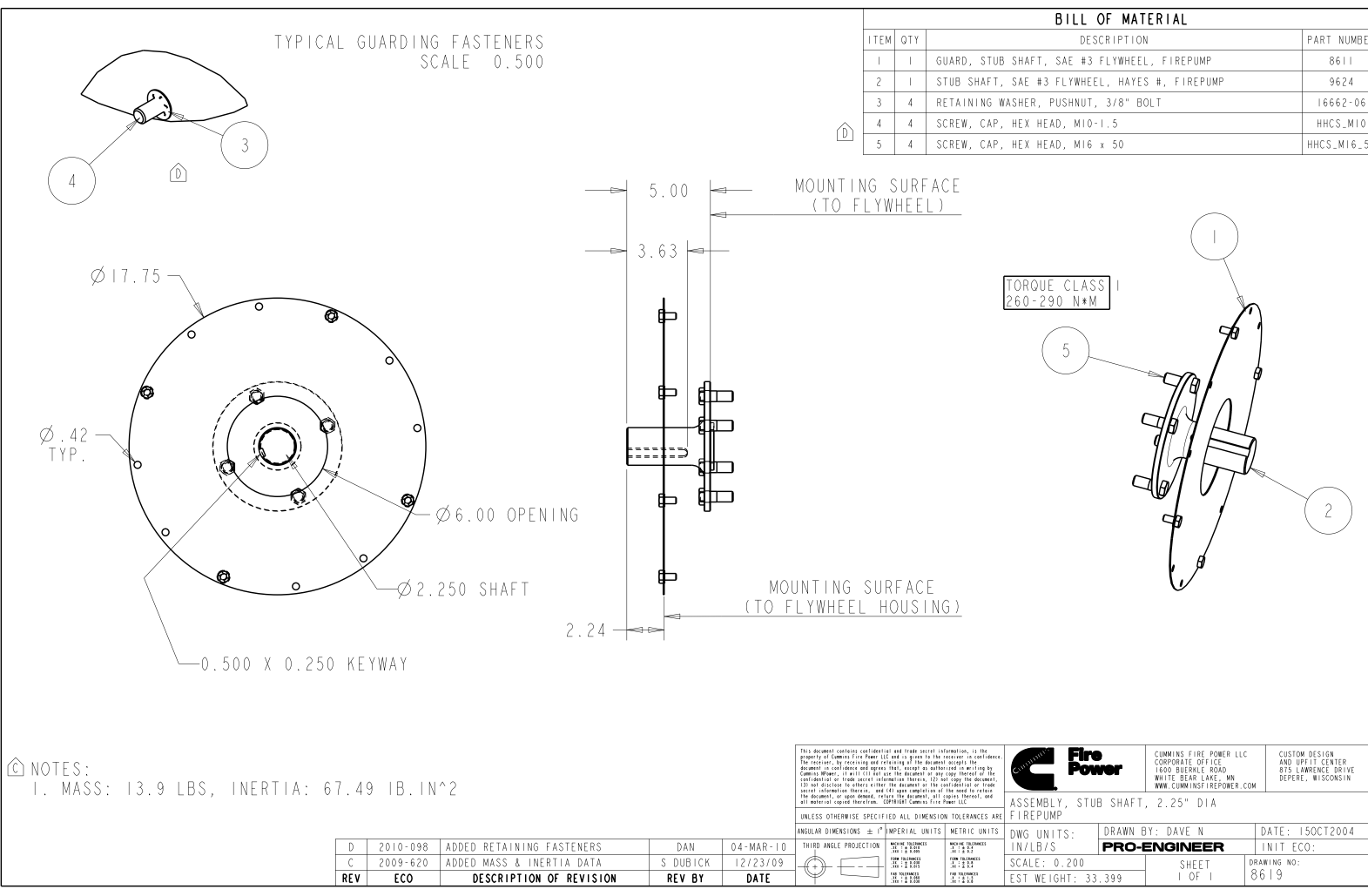
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	The second secon	D ALL DIMENSION TOLERANCES MICHAELS IN TOLERANCES MICHAELS INTOLERANCES MICHAELS INTOLERANCES 25 11 25 11 11 11 11 11 11 11 11 11 1	COOLING LOO ARE SEA WATER CI IS DWG UNITS: IN/LB/S	P, 3/4", 24 OMPATIBLE DRAWN BY	V	DATE: 12SEP2016 INIT ECO: 2016-376
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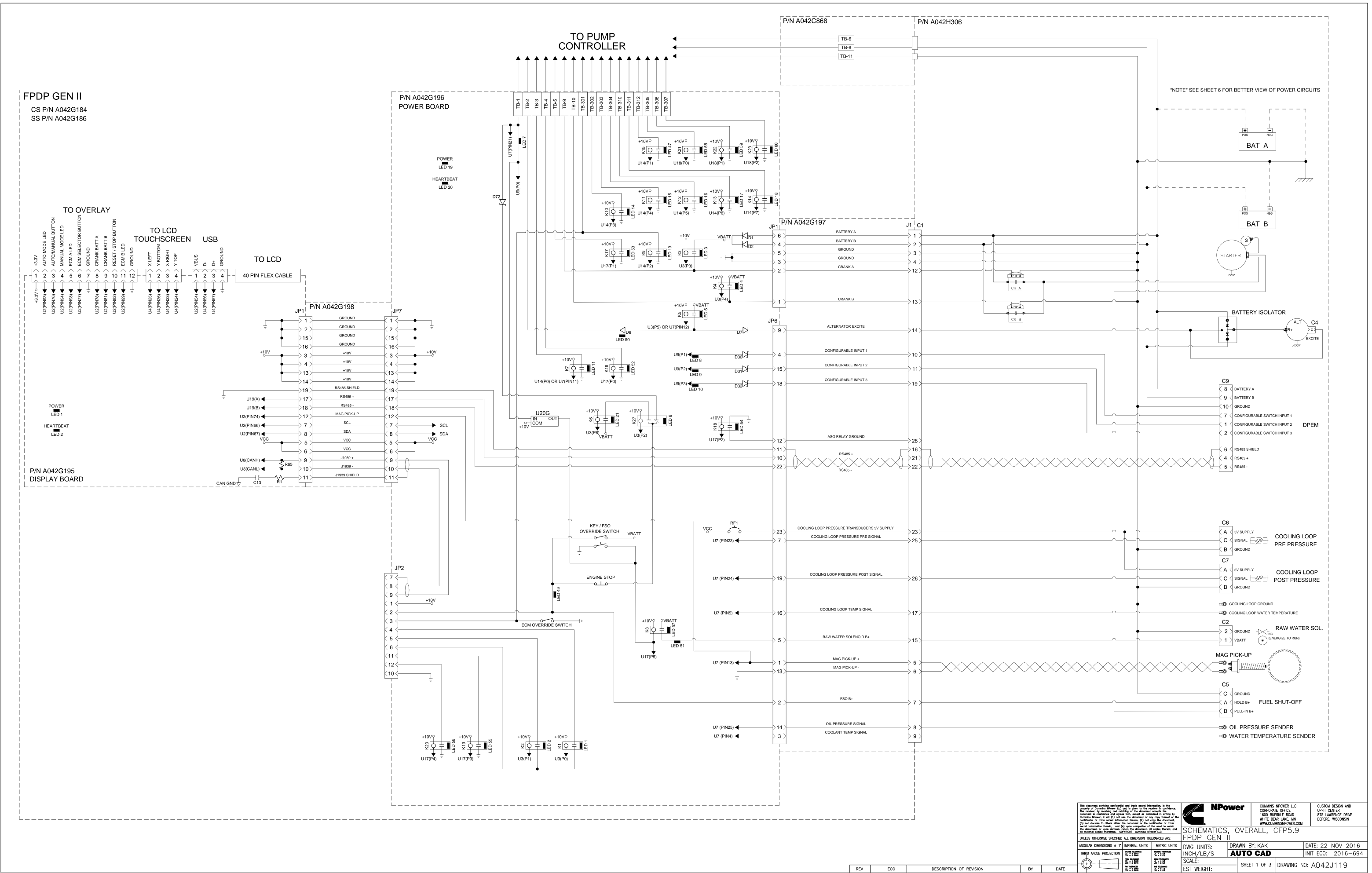
BILL OF MATERIAL			
DESCRIPTION	PART NUMBER		
HAFT, SAE #3 FLYWHEEL, FIREPUMP	8611		
AE #3 FLYWHEEL, HAYES #127396, FIREPUMP	9552		
HER, PUSHNUT, 3/8" BOLT	16662-06		
EX HEAD, MIO-I.5	HHCS_MI0		
EX HEAD, MI6 x 50	HHCS_MI6_50		

VG UNITS: DRAWN	BY: DAVE N	DATE: 16SEP2004
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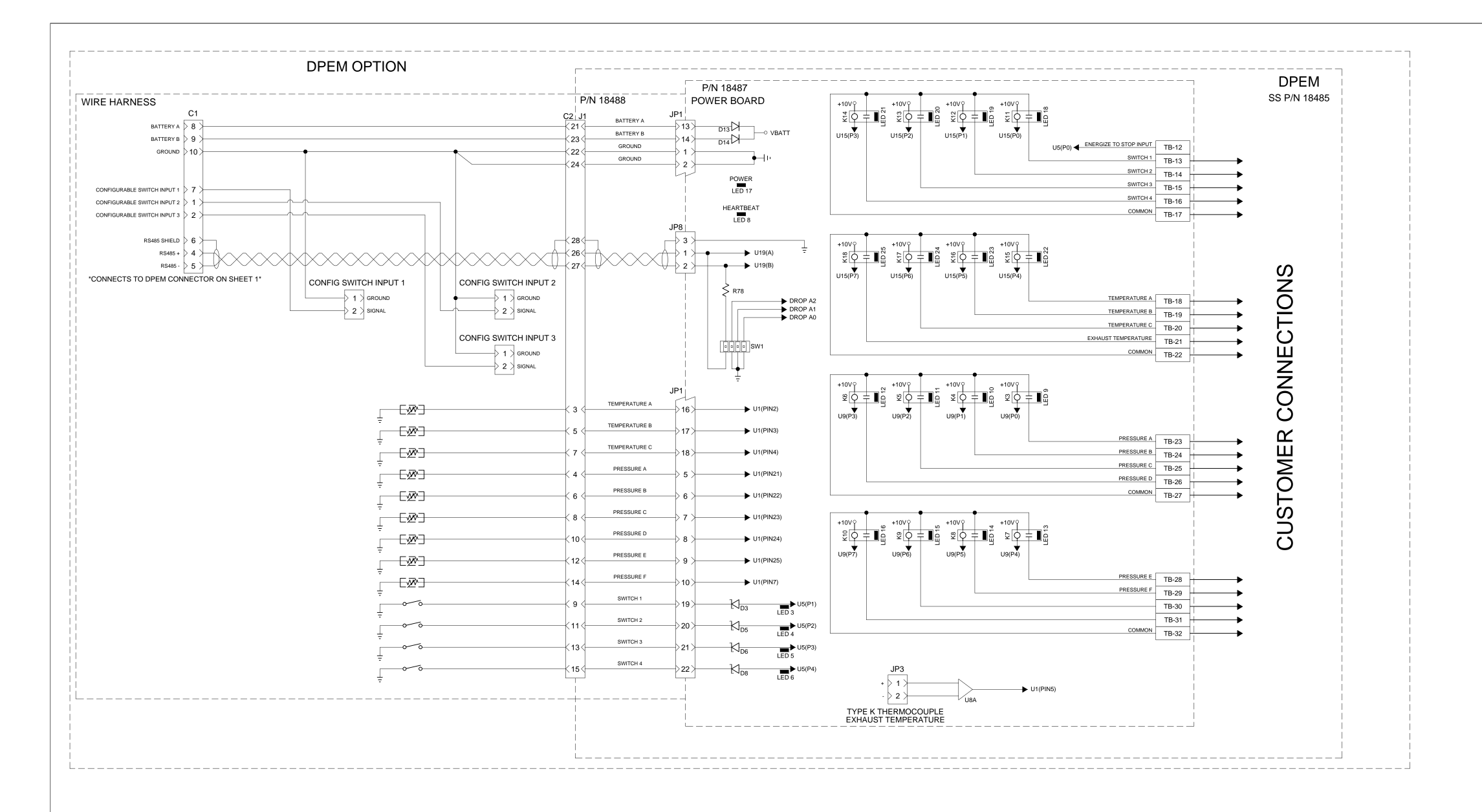
BILL OF MATERIAL			
DESCRIPTION	PART NUMBER		
HAFT, SAE #3 FLYWHEEL, FIREPUMP	8611		
AE #3 FLYWHEEL, HAYES #, FIREPUMP	9624		
HER, PUSHNUT, 3/8" BOLT	16662-06		
EX HEAD, MIO-I.5	HHCS_MI0		
EX HEAD, MI6 x 50	HHCS_MI6_50		

		CUMMINS FIRE POWER LLC CORPORATE OFFICE 1600 BUERKLE ROAD WHITE BEAR LAKE, MN WWW.CUMMINSFIREPOWER.C		CUSTOM DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN			
SEMBLY, STUB SHAFT, 2.25" DIA REPUMP							
NG UNITS:	DRAWN BY: DAVE N		DA	DATE: I50CT2004			
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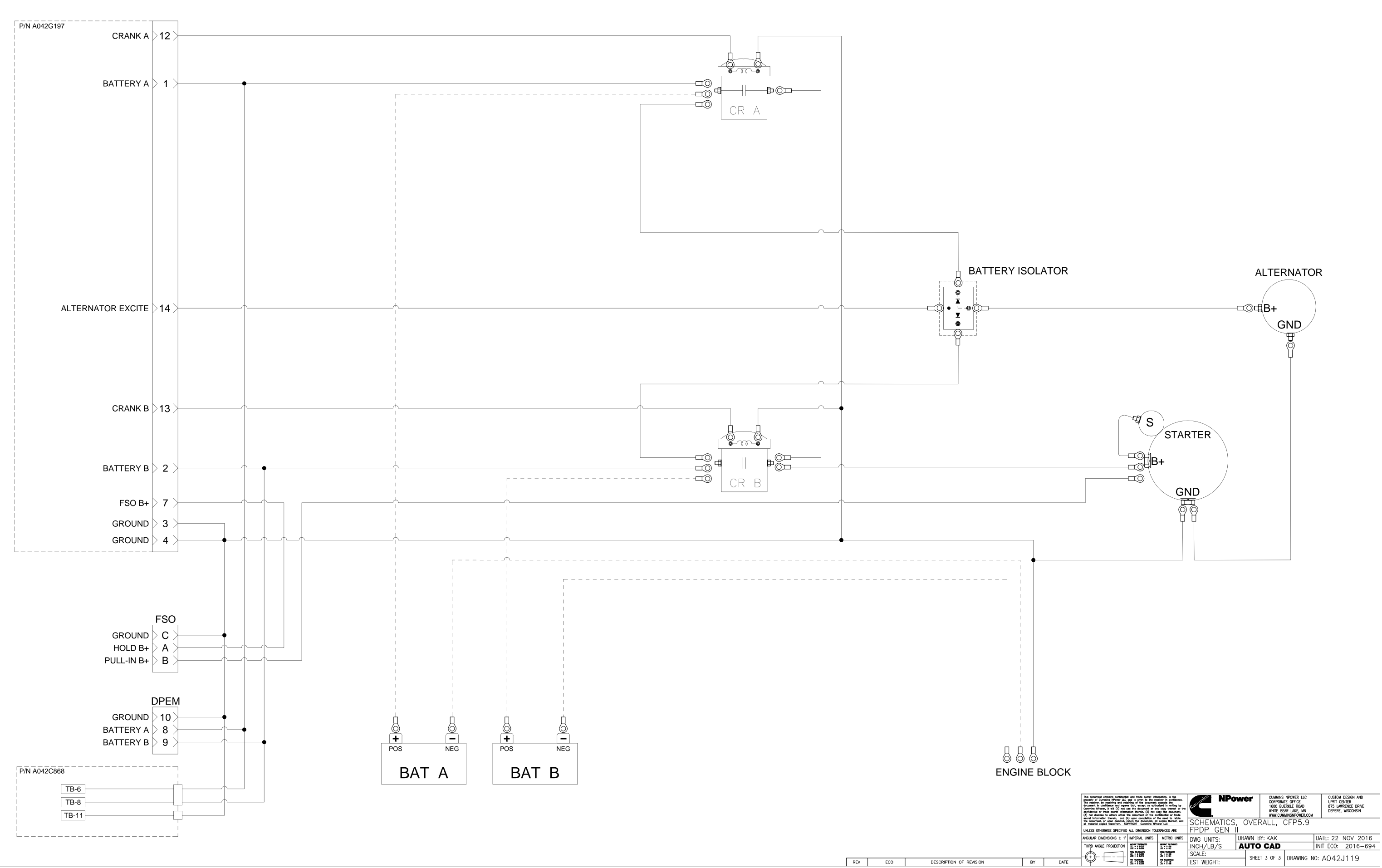


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	property of Cummins NPower LLC and is The receiver, by receiving and retaining a document in confidence and agrees that, Cummins NPower, it will (1) not use the confidential or trade secret information ti (3) not disclose to others either the doc secret information therein, and (4) upo the document, or upon demand, return t	Cumminis Nrower, it will (1) not use the accument or any copy thereor or the confidential or trade secret information therein, (2) not copy the document, (3) not disclose to others either the document or the confidential or trade secret information therein, and (4) upon completion of the need to retain.		SCHEMATICS, OVER		1600 BUERKLE ROAD WHITE BEAR LAKE, MN WWW.CUMMINSNPOWER.COM		CUSTOM DESIGN AND UPFIT CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN	
	UNLESS OTHERWISE SPECIFIED ALL I	DIMENSION TOLERAN	NCES ARE	FPDP GEN I					
	ANGULAR DIMENSIONS ± 1° IMPE	PERIAL UNITS	METRIC UNITS	DWG UNITS:	DRAWN	BY: KAK		DATE: 22	NOV 2016
	THIRD ANGLE PROJECTION	INE TOLERANCES MAC = ± 0.010 X = ± 0.005 JO	HINE TOLERANCES = ± 0.4 = ± 0.2	INCH/LB/S	AUTO	D CAD		INIT ECO:	2016-694
		TOLERANCES FOR = ± 0.030 .X = ± 0.015 .XX		SCALE:	CUE				1110
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