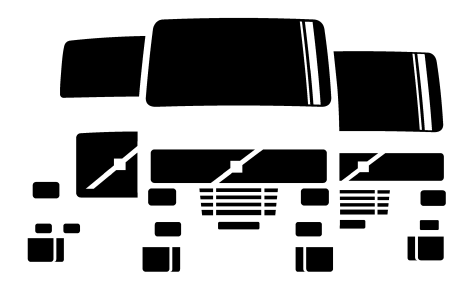
Service Manual Trucks

Group **28**MID 128 Fault Code Guide
2007 Emissions
VN, VHD VERSION2, VT





Foreword

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to October 2008.

The products are under continuous development. Vehicles and components produced after the above date may therefore have different specifications and repair methods. When this is believed to have a significant bearing on this manual, supplementary service bulletins will be issued to cover the changes.

The new edition of this manual will update the changes.

In service procedures where the title incorporates an operation number, this is a reference to an V.S.T. (Volvo Standard Times).

Service procedures which do not include an operation number in the title are for general information and no reference is made to an V.S.T.

Each section of this manual contains specific safety information and warnings which must be reviewed before performing any procedure. If a printed copy of a procedure is made, be sure to also make a printed copy of the safety information and warnings that relate to that procedure. The following levels of observations, cautions and warnings are used in this Service Documentation:

Note: Indicates a procedure, practice, or condition that must be followed in order to have the vehicle or component function in the manner intended.

Caution: Indicates an unsafe practice where damage to the product could occur.

Warning: Indicates an unsafe practice where personal injury or severe damage to the product could occur.

Danger: Indicates an unsafe practice where serious personal injury or death could occur.

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Group 28 Design and Function

Engine Control System

The "Premium Tech Tool" (PTT) is the preferred tool for performing diagnostic work. Contact your local dealer for more information or visit "www.premiumtechtool.com".

System Overview

Five electronic control modules are used; the Engine Management System (EMS) Module, Instrument Cluster Module (ICM), Vehicle Electronic Control Unit (VECU), Transmission Electronic Control Unit (TECU) and the Gear Selector Electronic Control Unit (GSECU). Together, these modules operate and communicate through the J1939 high speed serial data line to control a variety of engine and vehicle cab functions. The Engine Management System (EMS) Module controls fuel timing and delivery, fan operation, engine protection functions, engine brake operation, the EGR valve, and the turbocharger nozzle. The Vehicle Electronic Control Unit (VECU) controls cruise control functions, accessory relay controls and idle shutdown functions. The Instrument Cluster Module (ICM) primarily displays operational parameters and communicates these to the other ECU's. All have the capability to communicate over the J1587 normal speed data lines primarily for programming. diagnostics and data reporting.

In addition to their control functions, the modules have on-board diagnostic capabilities. The on-board diagnostics are designed to detect faults or abnormal conditions that are not within normal operating parameters. When the system detects a fault or abnormal condition, the fault will be logged in one or both of the modules' memory, the vehicle operator will be advised that a fault has occurred by illumination a malfunction indicator lamp and a message in the driver information display, if equipped. The module may initiate the engine shutdown procedure if the system determines that the fault could damage the engine.

In some situations when a fault is detected, the system will enter the "limp home" mode. The limp home mode allows continued vehicle operation but the system may substitute a sensor or signal value that may result in poor performance. In some instances, the system will continue to function but engine power may be limited to protect the engine and vehicle. Fault codes logged in the system memory can later be read, to aid in diagnosing the faults, with a diagnostic computer or through the instrument cluster display, if equipped. When diagnosing

an intermittent code or condition, it may be necessary to use a diagnostic computer connected to the Serial Communication Port.

Additional data and diagnostic tests are available when a diagnostic computer is connected to the Serial Communication Port.

For diagnostic software, contact your local dealer.

The Vehicle Electronic Control Unit (VECU) is mounted on a panel below the top dash access panel in the center of the dash on conventional models. The VECU is a microprocessor based controller programmed to perform several functions, these include:

- Driver controls
- Vehicle and engine speed controls
- Starter control
- Cab power
- Idle controls
- Broadcasting data on the serial data lines
- Trip data logging
- Diagnostic fault logging and password processing

The VECU performs these functions by monitoring the signals from sensors and switches, and data received over the serial data lines from the other ECU's. The VECU directly monitors the Throttle Position (TP) Sensor and Vehicle Speed Sensor (VSS).

The VECU also monitors the position or state of a number of switches to perform its control and diagnostic functions. They are:

- A/C Pressure Switch
- Air Suspension Height Control Switch
- Differential Lock Switch
- Engine Brake Switches
- Ignition Key Switch
- PTO Switches (if equipped)
- Service and Park Brake Switches
- Speed Control Switches (Set/Decel, Resume/Accel)
- 5th Wheel Slide Switch

The EMS is a microprocessor based controller programmed to perform fuel injection quantity and timing control, diagnostic fault logging, and to broadcast data to other modules. The fuel quantity and injection timing to each cylinder is precisely controlled to obtain optimal fuel economy and reduced exhaust emissions in all driving situations.

The EMS controls the operation of the Electronic Unit Injectors (EUIs), engine brake solenoid, EGR valve, turbocharger nozzle position, and cooling fan clutch based on input information it receives over the serial data lines and from the following sensors:

- Ambient Air Temperature Sensor
- Ambient Pressure sensor
- Boost Air Pressure (BAP) Sensor
- Camshaft Position (Engine Position) Sensor
- Cooling Fan Speed (CFS) Sensor
- Crankshaft Position (Engine Speed) Sensor
- Differential Pressure DPF Sensor
- EGR Differential Pressure Sensor
- EGR Temperature Sensor

- Engine Coolant Level (ECL) Sensor
- Engine Coolant Temperature (ECT) Sensor
- Engine Oil Pressure (EOP) Sensor
- Engine Oil Level (EOL) Sensor
- Engine Oil Temperature (EOT) Sensor
- Exhaust Temperature Sensor (DPF Sensors)
- Fuel Pressure Sensor
- Intake Air Temperature And Humidity (IATH) Sensor
- Intake Manifold (Boost) Temperature Sensor
- Throttle Position (TP) Sensor
- Turbo Speed Sensor
- Variable Geometry Turbocharger (VGT) Position Sensor

The Vehicle Electronic Control Unit (VECU) and Engine Management System (EMS) Module are dependent on each other to perform their specific control functions. In addition to switch and sensor data the broadcast of data between modules also includes various calculations and conclusions each module has developed, based on the input information it has received.

Sensors

Ambient Air Temperature Sensor

The Ambient Air Temperature Sensor is used to detect the outside air temperature. The sensor modifies a voltage signal from the ECM. The modified signal returns to the ECM as the ambient air temperature. The sensor uses a thermistor that is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.

The Ambient Air Temperature Sensor is located in the front of the vehicle.

Ambient (Atmospheric) Pressure Sensor

The Ambient (Atmospheric) Pressure Sensor contains a pressure sensitive diaphragm and an electrical amplifier. Mechanical pressure applied to the diaphragm causes the diaphragm to deflect and the amplifier to produce an electrical signal proportional to the deflection.

The Ambient (Atmospheric) Pressure Sensor is built into the Engine Management System (EMS) Module.

Camshaft Position Sensor

The Camshaft Position (Engine Position) Sensor is located in the rear face of the timing gear cover at the rear of the engine, near the bottom of the valve cover. It uses magnetic induction to generate a pulsed electrical signal. It senses the passage of seven (7) timing bumps on the edge of the camshaft dampener. Six of the holes correspond to the phasing of the electronic unit injectors, while the seventh hole indicates the top dead center position.

Cooling Fan Speed (CFS) Sensor

On engines with an electronically controlled viscous fan drive, the electronic fan drive contains a Hall effect speed sensor. When the engine is running, a series of vanes in the fan drive housing rotates past a magnet in the fan drive solenoid generating a pulsed voltage signal. The Engine Management System (EMS) Module monitors the status if the air conditioning system and signals from the Engine Coolant Temperature (ECT) Sensor, the Engine Oil Temperature (EOT) Sensor, and the Engine Speed/Timing (RPM/TDC) Sensor and calculates the optimal cooling fan speed.

The Cooling Fan Speed Sensor is located in the fan drive on the front of the engine.

Crankshaft Position (Engine Speed) Sensor

The Crankshaft Position (Engine Speed) Sensor uses magnetic induction to generate a pulsed electrical signal. Notches are machined into the edge of the flywheel. When one of the notches passes close to the sensor, electric pulses result.

The Crankshaft Position (Engine Speed) Sensor also indicates when the crankshaft is at the top dead center position.

Differential Pressure DP Sensor

The differential pressure sensor is used for flow measurement of the Diesel Particulate Filter (DPF). This sensor has two pressure ports and senses the difference in pressure between the two ports. Measurement of the pressure before and after the DPF is used to calculate diesel filter regeneration.

The Differential Pressure DPF Sensor is located on the side of the Diesel Particulate Filter (DPF).

EGR Differential Pressure Sensor

The EGR differential pressure sensor is used for flow measurement of the Exhaust Gas Recirculation (EGR) valve. This sensor has two pressure ports and senses the difference in pressure between the two ports. Measurement of the pressure before and after the EGR valve is used to calculate EGR flow.

The EGR Differential Pressure Sensor is located on the left or right side of the engine.

EGR Temperature Sensor

The EGR temperature sensor detects exhaust gas temperature for EGR system. The sensor modifies a voltage signal from the control unit. The modified signal returns to the control unit as the exhaust temperature of the EGR system to confirm EGR operation. The sensor uses a thermistor that is sensitive to the change in temperature.

The EGR Temperature Sensor is located near the EGR valve.

Engine Coolant Level (ECL) Sensor

The Engine Coolant Level (ECL) Sensor is a switch. If engine coolant level falls below a calibrated point the contacts open and the driver will be notified of the low coolant level.

The Engine Coolant Level (ECL) Sensor is located in the cooling system reservoir tank.

Engine Coolant Temperature (ECT) Sensor

The Engine Coolant Temperature Sensor is located at the front of the engine. The sensor will indicate a high coolant temperature caused by problems like radiator blockage, thermostat failure, heavy load, or high ambient temperatures. This sensor is also used for cold start enhancement and for fan clutch engagement.

Engine Oil Pressure (EOP) Sensor

The Engine Oil Pressure Sensor contains a pressure sensitive diaphragm and a electrical amplifier. Mechanical pressure applied to the diaphragm causes the diaphragm to deflect and the amplifier to produce an electrical signal proportional to the deflection.

The Engine Oil Pressure Sensor is located on the oil filter assembly. The sensor monitors engine oil pressure to warn of lubrication system failure.

Engine Oil Level (EOL) Sensor

The Engine Oil Level Sensor is located in the oil pan.

Engine Oil Temperature (EOT) Sensor

The Engine Oil Temperature Sensor is a thermistor whose resistance varies inversely to temperature. The sensor has a negative temperature coefficient, which means the sensor resistance will decrease as the engine oil temperature increases.

The Engine Oil Temperature Sensor is located in the oil pan.

Exhaust Temperature Sensor (DPF Sensors)

The exhaust gas temperature sensor detects exhaust gas temperature for DPF protection as well as DPF regeneration control. The sensor modifies a voltage signal from the control unit. The modified signal returns to the control unit as the exhaust temperature at that specific location of the exhaust. The sensor uses a thermistor that is sensitive to the change in temperature.

The Exhaust Temperature Sensors are located in the DPF assembly.

Fuel Pressure Sensor

The fuel pressure sensor contains a diaphragm that senses fuel pressure. A pressure change causes the diaphragm to flex, inducing a stress or strain in the diaphragm. The resistor values in the sensor change in proportion to the stress applied to the diaphragm and produces an electrical output.

The Fuel Pressure Sensor is located on top of the fuel filter housing.

Intake Air Temperature and Humidity (IATH) Sensor

The Intake Air Temperature and Humidity (IATH)
Sensor contains a thermistor and a capacitive sensor.
The resistance of the thermistor varies inversely to
temperature. The output of the capacitive sensor
increases as the humidity of the surrounding air increases.
By monitoring the signals from both portions of the
sensor, the Engine Management System (EMS) Module
calculates the temperature and humidity of the air passing
through the air filter housing.

The Intake Air Temperature and Humidity (IATH) Sensor is located in the air intake tube just downstream from the air filter canister.

Intake Manifold (Boost) Temperature Sensor

The Intake Manifold (Boost) Temperature Sensor is a thermistor whose resistance varies inversely to temperature. The sensor has a negative temperature coefficient, which means the sensor resistance will decrease as the inlet air temperature increases.

The Intake Manifold (Boost) Temperature Sensor is located in the intake manifold.

Intake Manifold Pressure Sensor

The Intake Manifold Pressure Sensor contains a pressure sensitive diaphragm and an electrical amplifier. Mechanical pressure applied to the diaphragm causes the diaphragm to deflect and the amplifier to produce an electrical signal proportional to the deflection.

The Intake Manifold Pressure Sensor is located on the air inlet pipe before the intake manifold.

Throttle Position (TP) Sensor

The Throttle Position Sensor is a potentiometer that is mechanically linked to the accelerator pedal. A potentiometer is a variable resistor whose resistance will change as the pedal is pressed. As the resistance changes, the signal voltage of the sensor changes indicating the accelerator pedal position.

The Throttle Position Sensor is located above the accelerator pedal. The sensor is designed to improve the driver's control by reducing sensitivity to chassis motion. This sensor provides the driver's fuel request input to the VECU.

Turbo Speed Sensor

The Turbo Speed Sensor informs the EMS of the turbo shaft speed. The sensor does not read from the vanes, but reads from the shaft. The Engine Management System (EMS) Module uses this signal in conjunction with the VGT position sensor signal to control the speed of the turbocharger and therefore optimize the intake manifold pressure.

The Turbo Speed Sensor is mounted in the center of the turbocharger.

Variable Geometry Turbocharger Smart Remote Actuator (VGT SRA) The Variable Geometry Turbocharger Smart Remote

Actuator (VGT SRA) takes the position commands from the EMS, moves the nozzle of the turbocharger to the desired position, and performs all of the diagnostics and self checks on the actuator.

Troubleshooting

Engine ECU, Fault Tracing

The "Premium Tech Tool" (PTT) is the preferred tool for performing diagnostic work. Contact your local dealer for more information or visit "www.premiumtechtool.com".

The control units on the information link communicate according to the SAE J1587 standard. The standard has been extended with Volvo's own supplement (PPID, PSID). The fault codes set by the control units contain information that is described by the following abbreviations.

MID Message Identification Description: SID Subsystem Identification Description:

Identification of a control unit. Identification of a component.

FMI

PID Parameter Identification Description: PSID Proprietary Subsystem Identification

Description Volvo:

Failure Mode Identifier:

PPID Proprietary Parameter Identification Unique identification of a component.

Description Volvo:

Identification of a parameter (value).

Unique identification of a parameter Identification of fault types.

(value).

FMI Table

FMI	Display Text	SAE Text
0	Value to high	Data valid, but above the normal working range
1	Value too low	Data valid, but below the normal working range
2	Incorrect data	Intermittent or incorrect data
3	Electrical fault	Abnormally high voltage or short circuit to higher voltage
4	Electrical fault	Abnormally low voltage or short circuit to lower voltage
5	Electrical fault	Abnormally low current or open circuit
6	Electrical fault	Abnormally high current or short circuit to ground
7	Mechanical fault	Incorrect response from a mechanical system
8	Mechanical or electrical fault	Abnormal frequency
9	Communication fault	Abnormal update rate
10	Mechanical or electrical fault	Abnormally strong vibrations
11	Unknown fault	Non-identifiable fault
12	Component fault	Faulty unit or component
13	Incorrect calibration	Calibration values outside limits
14	Unknown fault	Special instructions
15	Unknown fault	Reserved for future use

Engine ECU, Fault Tracing

PID

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"MID 128 PID 45 Preheater Relay" page 14

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"MID 128 PID 91 Accelerator Pedal Position" page 16

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"MID 128 PID 103 Turbo Speed" page 20

"MID 128 PID 105 Intake Manifold Temperature" page 21

"MID 128 PID 108 Atmospheric Pressure" page 22

"MID 128 PID 110 Coolant Temperature" page 23

"MID 128 PID 111 Coolant Level" page 24

"MID 128 PID 153 Crankcase Pressure" page 25

"MID 128 PID 171 Ambient Temperature" page 26

"MID 128 PID 173 Exhaust Temperature" page 26

"MID 128 PID 175 Engine Oil Temperature" page 27

"MID 128 PID 354 Relative Humidity" page 28

"MID 128 PID 411 EGR Exhaust Back Pressure" page 29

"MID 128 PID 412 EGR Temperature" page 30

PPID

"MID 128 PPID 35 EGR Mass Flow" page 31

"MID 128 PPID 89 Variable Geometry Turbocharger Smart Remote Actuator Temperature" page 31

"MID 128 PPID 122 Engine Compression Brake" page 32

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"MID 128 PPID 326 Soot Level" page 34

"MID 128 PPID 272 Air Pressure Compensation" page 34

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"MID 128 PPID 330 DRV" page 36

"MID 128 PPID 337 Ash Level" page 37

"MID 128 PPID 387 Temperature Sensor, Catalytic Converter" page 37

"MID 128 PPID 436 Exhaust Gas Temperature Sensor 3" page 38

"MID 128 PPID 437 Aftertreatment Injector Fuel Pressure Sensor" page 39

PSID

"MID 128 PSID 47 Particulate Trap Regeneration" page 40

"MID 128 PSID 98 Boost Air System" page 40

"MID 128 PSID 108 Aftertreatment Injection System" page 41

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SID

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"MID 128 SID 18 Drain Valve, Water Separator" page 44

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"MID 128 SID 22 Engine Speed Sensor" page 46

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"MID 128 SID 70 Preheater Element 1" page 48

"MID 128 SID 71 Preheater Element 2" page 49

"MID 128 SID 146 EGR Valve 1" page 49

"MID 128 SID 211 5 Volt DC Supply" page 50

"MID 128 SID 230 Idle Validation Switch 1" page 50

"MID 128 SID 232 5 Volt DC Supply to Sensor" page 51

MID 128 PID 26 Fan Speed Percent

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high	 Missing signal from Fan Speed Sensor Short Circuit +, Measuring line Short Circuit -, Measuring line Open Circuit, Measuring line Open Circuit, Ground line 	Higher fuel consumption Will work as on/off fan, 100%fan speed if cooling is needed	 Cooling Fan Speed (CFS) sensor failure Faulty Cooling Fan Speed (CFS) sensor harness

MID 128 PID 45 Preheater Relay

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high	Short Circuit +, Measuring line	 Preheat relay not activated White smoke for cold start Start problems in cold climate 	Preheat relay solenoid shorted
FMI 4	Voltage below normal or shorted low	Short Circuit -, Measuring line	 Induction air is hot Preheat relay is impossible to turn off 	Faulty harness
FMI 5	Current below normal or open circuit	Open Circuit	 Preheat relay not activated White smoke for cold start Start problems in cold climate 	Faulty Preheat relayFaulty harness

MID 128 PID 81 Particulate Filter

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range-most severe level	Moderately high pressure	 Engine derate Malfunction indicator lamp illuminated 	Particulate Trap Pressure (PTP) Sensor failure
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	Malfunction indicator lamp illuminated	Particulate Trap Pressure (PTP) Sensor failure
FMI 3	Voltage above normal or shorted high	 Short to battery on the metering side Open in the ground line 	Malfunction indicator lamp illuminated	 Particulate Trap Pressure (PTP) Sensor failure Faulty Particulate Trap Pressure (PTP) Sensor connector Faulty harness
FMI 5	Current below normal or open	 Open in 5 volt supply line Short to ground in metering line Open in metering line 	Malfunction indicator lamp illuminated	 Particulate Trap Pressure (PTP) Sensor failure Faulty harness
FMI 12	Bad intelligent device or component	Particulate Trap Pressure (PTP) Sensor signal high or low but still within range	Engine derate	Diesel Particulate Filter (DPF) is damaged, filled with soot or missing

MID 128 PID 84 Vehicle Speed

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	Missing signal from VECU	Engine derate	J1708 vehicle speed message does not exist, (VECU error)

MID 128 PID 85 Cruise Control Status

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	Missing (Cruise Control) signal from VECU	Cruise Control does not work	No clutch info to EMS (J1939)

MID 128 PID 91 Accelerator Pedal Position

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	Missing signal from VECU	• N/A	J1708 pedal information not available

MID 128 PID 94 Fuel Delivery Pressure

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Pressure critically low	EMS module detects a low fuel pressure reading	Rough idleUneven runningEngine derate	 A clogged fuel filter Fuel leaking from a fuel line or fitting Poor fuel pump pressure Low fuel level
FMI 3	Voltage high/open	Low Fuel Pressure (FP) Sensor signal line voltage	Engine derateMalfunction indicator lamp illuminated	 Damaged contacts in harness Faulty Fuel Pressure (FP) sensor Open circuit.
FMI 5	Current low/open	Low Fuel Pressure (FP) Sensor signal line voltage	Engine derateMalfunction indicator lamp illuminated	 Damaged contacts in harness Faulty Fuel Pressure (FP) sensor
FMI 7	Current low/open	Drop in fuel pressure	Engine derateMalfunction indicator lamp illuminated	Clogged fuel filterLeaking fuel line or fittingPoor fuel pump response

MID 128 PID 97 Water in Fuel Indicator

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage high/open	• N/A	 Undetected water in fuel supply Uneven running Malfunction indicator lamp illuminated 	Open circuit
FMI 4	Voltage low	• N/A	 Undetected water in fuel supply Uneven running Malfunction indicator lamp illuminated 	Short to groundOpen circuitFaulty sensor

MID 128 PID 98 Engine Oil Level

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range	Moderately below rangeCritically below range	• N/A	Low oil level LeakageCritically low oil level Leakage
FMI 4	Voltage below normal or shorted low	Short Circuit - Positive side	Oil level can not be measured	Engine Oil Level (EOL) sensor failureFaulty harness
FMI 5	Current below normal or open circuit	 Short Circuit +, Positive side Open Circuit +, Positive side Open Circuit- Negative side 	Oil level can not be measured	 Engine Oil Level (EOL) sensor failure Faulty harness

MID 128 PID 100 Engine Oil Pressure

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range	Critically below range	Engine derateLow pressure	Oil leakageBroken oil pumpClogged oil system
FMI 3	Voltage below normal or shorted low	 Short Circuit +, Measuring line Open Circuit, Ground line 	Oil pressure shows 0 in the cluster, engine is running	 Engine Oil Pressure (EOP) sensor failure Faulty harness
FMI 5	Current below normal or open circuit	 Open Circuit +, 5V Supply line Short Circuit -, Measuring line Open Circuit, Measuring line 	Oil pressure shows 0 in the cluster, engine is running	 Engine Oil Pressure (EOP) sensor failure Faulty harness

MID 128 PID 102 Intake Manifold Pressure

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	 Intake Manifold Pressure Sensor output is high Intake Manifold Pressure is indicating an unphysical value 	 Engine derate Malfunction indicator lamp illuminated 	 Variable Geometry Turbo (VGT) actuator stuck Faulty Intake Manifold Pressure Sensor harness Intake Manifold Pressure Sensor failure
FMI 1	Data valid but below normal operational range	Intake Manifold Pressure Sensor is indicating an unphysical value	 Engine derate Malfunction indicator lamp illuminated 	 Intermittent fault in the Intake Manifold Pressure Sensor harness Faulty Boost Air Pressure connector Intake Manifold Pressure Sensor failure
FMI 2	Data erratic, intermittent or incorrect	Intake Manifold Pressure Sensor output is too high or too low	Engine derateMalfunction indicator lamp illuminated	 Intermittent fault in the Intake Manifold Pressure Sensor harness Faulty Boost Air Pressure connector Intake Manifold Pressure Sensor failure
FMI 3	Voltage above normal or shorted to high source	 A short to battery in the metering circuit An open in the ground circuit of the Intake Manifold Pressure Sensor 	 Engine derate Malfunction indicator lamp illuminated 	 Intermittent fault in the Intake Manifold Pressure Sensor harness Faulty Boost Air Pressure connector Intake Manifold Pressure Sensor failure
FMI 5	Current below normal or open circuit	 A short to ground in the harness An open in the 5 volt supply circuit An open in the metering circuit 	 Engine derate Malfunction indicator lamp illuminated 	 Intermittent fault in the Intake Manifold Pressure Sensor harness Faulty Boost Air Pressure connector Intake Manifold Pressure Sensor failure
FMI 11	Root cause not known (Data Incorrect)	Intake Manifold Pressure Sensor output is too high or low	 Engine derate Malfunction indicator lamp illuminated 	 Faulty Intake Manifold Pressure Sensor harness Inlet air leakage Intake Manifold Pressure Sensor failure

MID 128 PID 103 Turbo Speed

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Turbocharger speed is at least 25% greater than the target wheel speed for the measured boost	 Engine derate Malfunction indicator lamp illuminated 	 Miss detection Faulty Turbo Speed Sensor harness Faulty Turbo Speed Sensor connector Turbo Speed Sensor failure
FMI 1	Data valid but below normal operational range	Turbocharger speed is at least 25% less than the target wheel speed for the measured boost	 Engine derate Malfunction indicator lamp illuminated 	 Miss detection Faulty Turbo Speed Sensor harness Faulty Turbo Speed Sensor connector Turbo Speed Sensor failure
FMI 9	Abnormal update rate (missing sensor signal)	A fault is logged if the Turbo Speed Sensor signal is lost	 Engine derate Malfunction indicator lamp illuminated 	 Communication fault in the metering line of the Turbo Speed Sensor circuit Short to ground in the metering line of the Turbo Speed Sensor circuit An open in the metering line of the Turbo Speed Sensor circuit

MID 128 PID 105 Intake Manifold Temperature

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	The Intake Manifold Temperature Sensor is indicating an unphysical value	 Engine derate Malfunction indicator lamp illuminated 	 Faulty Intake Manifold Temperature Sensor or Engine Management System (EMS) Module connector Temperature Sensor harness Malfunction Intake Manifold Temperature Sensor
FMI 1	Data valid but below normal operational range	The Boost Temperature Sensor is indicating an unphysical value	Minor engine derateMalfunction indicator lamp illuminated	 Faulty Intake Manifold Temperature Sensor or Engine Management System (EMS) Module connector Break in the Intake Manifold Temperature Sensor harness Malfunction Intake Manifold Temperature Sensor
FMI 2	Data erratic, intermittent or incorrect	The Intake Manifold Temperature Sensor output is too high or too low	 Engine derate Malfunction indicator lamp illuminated 	 Faulty Intake Manifold Temperature Sensor or Engine Management System (EMS) Module connector Break in the Intake Manifold Temperature Sensor harness Malfunction Intake Manifold Temperature Sensor
FMI 4	Voltage below normal or shorted low	• N/A	 Difficult to start in cold climates Engine derate Malfunction indicator lamp illuminated 	 Short circuit Intermittent fault in the Intake Manifold Temperature Sensor harness Faulty Intake Manifold Temperature Sensor connector Intake Manifold Temperature Sensor failure
FMI 5	Current below normal or open circuit	 A short to battery An open in the 5 volt supply circuit 	 Difficult to start in cold climates Engine derate Malfunction indicator lamp illuminated 	 A short circuit in the metering circuit Intermittent fault in the Intake Manifold Temperature Sensor harness Faulty Intake Manifold Temperature Sensor connector Intake Manifold Temperature Sensor failure
FMI 10	Abnormal rate of change	The Boost Temperature Senor output is showing a constant value	Engine derate Malfunction indicator lamp illuminated	 Faulty Intake Manifold Temperature Sensor harness Intake Manifold Temperature Sensor failure

MID 128 PID 108 Atmospheric Pressure

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Atmospheric Pressure Sensor output is too high or too low (abnormal value)	Minor engine derate	 Faulty Atmospheric Pressure Sensor Faulty Engine Management System (EMS) Module
FMI 3	Voltage above normal or shorted to high source	Short to battery on the metering side	• N/A	 Internal fault in the Engine Management System (EMS) Module Faulty Atmospheric Pressure Sensor
FMI 4	Voltage below normal or shorted to low source	A short to ground on the metering side	• N/A	 Internal fault in the Engine Management System (EMS) Module Faulty Atmospheric Pressure Sensor

MID 128 PID 110 Coolant Temperature

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	The Engine Coolant Temperature (ECT) Sensor is indicating an unphysical value	Malfunction indicator lamp illuminated	 Extreme driving condition Faulty coolant thermostat Malfunctioning fan Blocked radiator
FMI 2	Data erratic, intermittent or incorrect	The Engine Coolant Temperature (ECT) Sensor output is too high or too low	 May affect driveability in extreme cases Malfunction indicator lamp illuminated 	 Faulty Engine Coolant Temperature (ECT) Sensor or Engine Management System (EMS) Module connector Break in Engine Coolant Temperature (ECT) Sensor harness Malfunctioning Engine Coolant Temperature (ECT) Sensor
FMI 4	Voltage below normal or shorted low	• N/A	 Difficult to start in cold climates Idle run regulation is deteriorated Malfunction indicator lamp illuminated 	 Internal fault in the Engine Coolant Temperature (ECT) Sensor harness Faulty Engine Coolant Temperature (ECT) Sensor connector Faulty Engine Coolant Temperature (ECT) Sensor
FMI 5	Current below normal or open circuit	• N/A	 Difficult to start in cold climates Idle run regulation is deteriorated Malfunction indicator lamp illuminated 	 An open in the Engine Coolant Temperature (ECT) Sensor circuit An open in the Engine Coolant Temperature (ECT) Sensor Intermittent fault in the Engine Coolant Temperature (ECT) Sensor Faulty Engine Coolant Temperature (ECT) Sensor connector Faulty Engine Coolant Temperature (ECT) Sensor
FMI 10	Abnormal rate of change	The Engine Coolant Temperature (ECT) Sensor output is showing a constant value	May affect vehicle driveability	 Faulty Engine Coolant Temperature (ECT) Sensor harness Engine Coolant Temperature (ECT) Sensor failure

MID 128 PID 111 Coolant Level

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range	 Moderately below range Critically below range Short Circuit -, Measuring line 	Engine derate	Coolant level below rangeFaulty harnessEngine shutdown
FMI 3	Voltage above normal or shorted to high source	Short Circuit + Measuring line	Coolant level can not be detected	Faulty harness
FMI 4	Voltage below normal or shorted low	Short Circuit -, Measuring line	Coolant level can not be detected	Faulty harness
FMI 5	Current below normal or open circuit	Open Circuit	Coolant level can not be detected	Faulty harness

MID 128 PID 153 Crankcase Pressure

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	 Out of range, max voltage, illegal Critically Above Range 	Forced idleEngine shut down	The non-filtered pressure difference (between crankcase pressure and ambient air pressure) is/was above limit. (The fault code will remain during the entire driving cycle (unless reset)
FMI 1	Data valid but below normal operational range	Out of range, min voltage, illegal	• N/A	Crankcase Pressure Sensor out of range
FMI 2	Data erratic, intermittent or incorrect	Plausibility	• N/A	The crankcase pressure is showing either too high or too low value (abnormal value)
FMI 3	Voltage above normal or shorted to high source	 Short Circuit +, Measuring line Open Circuit, Ground line 	• N/A	Crankcase Pressure Sensor failureFaulty harness
FMI 5	Current below normal or open circuit	 Open Circuit +, 5V Supply Line Short Circuit -, Measuring line Open Circuit, Measuring line 	• N/A	 Crankcase Pressure Sensor failure Faulty harness

MID 128 PID 171 Ambient Temperature

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal Update Rate	This fault will become active when the Engine Management System (EMS) Module detects that the Ambient Air Temperature message from the Instrument Cluster Module does not exist.	Malfunction indicator lamp illuminated	Faulty Ambient Air Temperature Sensor harness

MID 128 PID 173 Exhaust Temperature

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range — most severe level	Exhaust Gas Temperature is too high	Engine deratePoor driveability	 Faulty Exhaust Gas Temperature (EGT) system Faulty harness or connector
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	Poor driveability	Harness connected to incorrect sensorSensor failure
FMI 4	Voltage below normal or shorted low	Short to ground on the metering side of the circuit	Poor driveability	Sensor failureFaulty harness
FMI 5	Current below normal or open circuit	 Short to battery on the metering side of the circuit Open in the metering side of the circuit Open in the ground side of the circuit 	Poor driveability	Faulty harnessSensor failure
FMI 10	Abnormal rate of change	Sensor is stuck	Poor driveability	Sensor failure

MID 128 PID 175 Engine Oil Temperature

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Moderately Above rangeCritically Above Range	Engine derate	Extreme driving conditions
FMI 2	Data erratic, intermittent or incorrect	Plausibility	In some cases may have an effect on driveability	The oil temperature sensor output is showing either too high or to low value (abnormal value)
FMI 4	Voltage below normal or shorted low	Short Circuit -, Measuring line	• N/A	Engine Oil Temperature (EOT) sensor failureFaulty harness
FMI 5	Current below normal or open circuit	Short Circuit +, Measuring lineOpen Circuit	• N/A	Engine Oil Temperature (EOT) sensor failureFaulty harness

MID 128 PID 354 Relative Humidity

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	 Short to battery in the metering circuit of the Relative Humidity Sensor Open in the ground circuit of the Relative Humidity Sensor 	 Turbocharger noise Malfunction indicator lamp illuminated 	 Faulty connector Faulty Relative Humidity Sensor harness Faulty Relative Humidity Sensor
FMI 5	Current below normal or open circuit	 Open in the metering circuit of the Relative Humidity Sensor Open in the 5 volt supply circuit of the Relative Humidity Sensor Short to ground in the metering circuit of the Relative Humidity Sensor 	 Turbocharger noise Malfunction indicator lamp illuminated 	 Faulty connector Faulty Relative Humidity Sensor harness Faulty Relative Humidity Sensor

MID 128 PID 411 EGR Exhaust Back Pressure

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	EGR differential pressure sensor output is too high or too low	Uneven runningEngine derate	 Faulty EGR Differential Pressure Sensor connector Faulty EGR Differential Pressure Sensor harness Faulty EGR Differential Pressure Sensor EGR leakage Clogged EGR cooler Clogged EGR venturi
FMI 3	Voltage above normal or shorted to high source	 Short to battery in metering line Open in the ground circuit 	Engine responds poorlyEngine derate	 Faulty EGR Differential Pressure Sensor connector Faulty EGR Differential Pressure Sensor harness Faulty EGR Differential Pressure Sensor
FMI 5	Current below normal or open circuit	 Open in the 5 volt supply line Short to ground in metering line Open in the metering line 	Engine responds poorlyEngine derate	 Faulty EGR Differential Pressure Sensor connector Faulty EGR Differential Pressure Sensor harness Faulty EGR Differential Pressure Sensor

MID 128 PID 412 EGR Temperature

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range — most severe level	• N/A	Malfunction indicator lamp illuminated	Extreme driving conditionsEGR cooler failure
FMI 4	Voltage below normal or shorted low	Short to ground on the metering side of the EGR Sensor circuit	 Engine responds poorly Engine power will be derated according to the error torque map 	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness Faulty EGR Temperature Sensor
FMI 5	Current below normal or open circuit	 Short to battery in the metering side of the EGR Sensor circuit Open in the metering side of the EGR Sensor circuit Open circuit in the ground line of the EGR Sensor circuit 	 Engine responds poorly Engine derate 	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness Faulty EGR Temperature Sensor
FMI 10	Abnormal rate of change	EGR sensor is showing a constant value that will not change	Malfunction indicator lamp illuminated	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness EGR system leakage

MID 128 PPID 35 EGR Mass Flow

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range — most severe level	EGR flow is too high	Poor driveability	 Faulty EGR system Faulty harness or connector
FMI 1	Data valid but below normal operational range — most severe level	EGR flow is too low	Poor driveability	 Faulty EGR system Clogged EGR cooler Faulty harness or connector

MID 128 PPID 89 Variable Geometry Turbocharger Smart Remote Actuator Temperature

Type of fault	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause
FMI 0	Data valid but above normal operational range-most severe level	VGT SRA temperature is moderately too high	Engine derate	 Coolant system malfunction Extreme driving conditions Overheated VGT actuator

MID 128 PPID 122 Engine Compression Brake

Type of fault	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause
FMI 1	Data valid but above normal operational range	Below range	No Volvo Compression Brake (VCB)	Low engine oil temperature
FMI 3	Voltage above normal or shorted to high source	Short Circuit +	 Volvo Compression Brake (VCB) can not be turned on Engine brake function derated Gear shift performance derated for some automatic transmission boxes 	 Faulty Volvo Compression Brake (VCB) actuator Faulty harness
FMI 4	Voltage below normal or shorted low	Short Circuit -	 Volvo Compression Brake (VCB) can not be turned off Engine stops running Engine impossible to restart 	 Faulty Volvo Compression Brake (VCB) actuator Faulty harness
FMI 5	Current below normal or open circuit	Open Circuit	 Volvo Compression Brake (VCB) can not be turned on Engine brake function derated Gear shift performance derated for some automatic transmission boxes 	 Faulty Volvo Compression Brake (VCB) actuator Faulty harness

MID 128 PPID 270 NOx Sensor

MID 233 Fault code sent by MID 128 Engine control unit.

Type of fault	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause
FMI 2	Data erratic, intermittent or incorrect	RemovedPlausibility	Malfunction indicator lamp illuminated	 NOx sensor removed (measures surround air) Exhaust system leakage Air intake leakage Faulty NOx sensor
FMI 3	Voltage above normal or shorted to high source	Short Circuit, NOx signal	• N/A	Faulty cabling between NOx sensor and NOx sensor ECUFaulty NOx sensor
FMI 5	Current below normal or open circuit	Open Circuit, NOx signal	• N/A	Faulty cabling between NOx sensor and NOx sensor ECUFaulty NOx sensor
FMI 9	Abnormal update rate (missing sensor signal	Abnormal update	• N/A	Missing signal from NOx sensor
FMI 10	Abnormal rate of change	Stuck	• N/A	Exhaust system leakageAir intake leakageFaulty NOx sensor
FMI 12	Bad Intelligent Device or Component	Incorrect value	• N/A	Faulty NOx sensor
FMI 13	Out of calibration	Range check	• N/A	Faulty NOx sensor
FMI 14	Special instructions	Missing signal from sensor due to battery voltage	• N/A	Voltage to NOx sensor is too high

MID 128 PPID 272 Air Pressure Compensation

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 4	Voltage below normal or shorted to low source	Short Circuit -	Possible turbo noise	 Faulty Intake Air Temperature and Humidity (IATH) sensor Faulty harness Faulty Intake Air Temperature and Humidity (IATH) sensor connector
FMI 5	Current below normal or open circuit	Short Circuit +Open Circuit	Possible turbo noise	 Faulty Intake Air Temperature and Humidity (IATH) sensor Faulty harness Faulty Intake Air Temperature and Humidity (IATH) sensor connector

MID 128 PPID 326 Soot Level

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Moderately high soot load	Medium to high engine derate	 Diesel Particulate Filter (DPF) clogged After Treatment Fuel Injector clogged Regeneration disabled by driver or other component
FMI 11	Critically high soot load	Critically high soot load	High engine derateEngine derate	 Diesel Particulate Filter (DPF) clogged After Treatment Fuel Injector clogged Regeneration disabled by driver or other component

MID 128 PPID 328 Aftertreatment Injection Shutoff Valve

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	Circuit shorted to battery	Malfunction indicator lamp illuminated	Faulty harnessActuator failure
FMI 4	Voltage below normal or shorted low	Circuit shorted to ground	Malfunction indicator lamp illuminated	Faulty harnessActuator failure
FMI 5	Current below normal or open circuit	Open circuit	Malfunction indicator lamp illuminated	Faulty harnessActuator failure
FMI 7	Mechanical system not responding or out of adjustment	After Treatment Fuel Injector stuck closed	Malfunction indicator lamp illuminated	Shut off valve stuck closed
FMI 14	Special instructions	After Treatment Fuel Injector leaking	Malfunction indicator lamp illuminated	After Treatment Fuel Injector failure

MID 128 PPID 329 Aftertreatment Fuel Injector

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	Circuit shorted to battery	Malfunction indicator lamp illuminated	Faulty harnessInjector failure
FMI 4	Voltage below normal or shorted low	Circuit shorted to ground	Malfunction indicator lamp illuminated	Faulty harnessInjector failure
FMI 5	Current below normal or open circuit	Open circuit	Malfunction indicator lamp illuminated	Faulty harnessInjector failure
FMI 7	Mechanical system not responding or out of adjustment	After treatment fuel injector clogged	Malfunction indicator lamp illuminated	After Treatment Fuel Injector failure
FMI 14	Special instructions	After Treatment Fuel Injector leaking	Malfunction indicator lamp illuminated	After Treatment Fuel Injector failure

MID 128 PPID 330 DRV

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	Short circuit +	 On/off valve can't be activated Regeneration not possible High engine braking without request Driveability affected 	 Faulty Discharge Recirculator Valve (DRV) Solenoid Faulty harness Faulty Discharge Recirculator Valve (DRV) Solenoid connector
FMI 4	Voltage below normal or shorted low	Short circuit-	 Valve constantly activated Major engine derate Exhaust manifold overheating Engine shut down 	 Faulty Discharge Recirculator Valve (DRV) Solenoid Faulty harness Faulty Discharge Recirculator Valve (DRV) Solenoid connector
FMI 5	Current below normal or open circuit	Open circuit	 On/off valve can't be activated Regeneration not possible High engine braking without request Driveability affected 	 Faulty Discharge Recirculator Valve (DRV) Solenoid Faulty harness Faulty Discharge Recirculator Valve (DRV) Solenoid connector
FMI 7	Mechanical system not responding or out of adjustment	Mechanically Stuck	 On/off valve can't be activated Regeneration not possible High engine braking without request Driveability affected Valve constantly activated Major engine derate Exhaust manifold overheating Engine shut down 	Leaking pipes Faulty Discharge Recirculator Valve (DRV) Solenoid

MID 128 PPID 337 Ash Level

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Ash level too high	Need service	 Short intervals between filter regenerations
FMI 14	Special instructions	Igniters or fuel nozzle need service	Need service	Time and driving conditions require component service

MID 128 PPID 387 Temperature Sensor, Catalytic Converter

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	Poor driveability	Harness connected to incorrect sensorSensor failure
FMI 4	Voltage below normal or shorted low	Short to ground on the metering side of the circuit	Poor driveability	Faulty harnessSensor failure
FMI 5	Current below normal or open circuit	 Short to battery on the metering side of the circuit Open in the metering side of the circuit Open in the ground side of the circuit 	Poor driveability	Faulty harnessActuator failure
FMI 10	Abnormal rate of change	Sensor is stuck	Poor driveability	Sensor failure

MID 128 PPID 436 Exhaust Gas Temperature Sensor 3

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	Poor driveability	Harness connected to incorrect sensorSensor failure
FMI 4	Voltage below normal or shorted low	Short to ground on the metering side of the circuit	Poor driveability	Faulty harnessSensor failure
FMI 5	Current below normal or open circuit	 Short to battery on the metering side of the circuit Open in the metering side of the circuit Open in the ground side of the circuit 	Poor driveability	Faulty harnessActuator failure
FMI 10	Abnormal rate of change	Sensor is stuck	Poor driveability	Sensor failure

MID 128 PPID 437 Aftertreatment Injector Fuel Pressure Sensor

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	• N/A	Faulty shut off valveSensor failure
FMI 3	Voltage above normal or shorted to high source	 Short to battery on the metering side Open in the ground line 	• N/A	Faulty harnessSensor failure
FMI 5	Current below normal or open circuit	 Open circuit in the 5 volt supply Short circuit to ground in the metering line Open circuit in the metering line 	• N/A	Faulty harnessSensor Failure
FMI 10	Abnormal rate of change	After treatment injector fuel pressure sensor stuck	• N/A	SensorFaulty shut off valveInjector failure

MID 128 PSID 47 Particulate Trap Regeneration

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Plausability, too high	Regeneration not possible	Faulty After Treatment Injector
FMI 1	Data valid but below normal operational range	Plausability, too low	Regeneration not possible	 Faulty After Treatment Injector Faulty Diesel Particulate Filter (DPF) catalyst
FMI 8	Abnormal frequency, pulse width or period	Regeneration period too long	• N/A	• N/A
FMI 12	Bad Intelligent Device or Component	Regeneration efficiency too low	• N/A	 Clogged After Treatment Injector Diesel Particulate Filter (DPF) catalyst damaged Diesel Particulate Filter (DPF) catalyst clogged

MID 128 PSID 98 Boost Air System

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range — most severe level	Boost pressure is too high	Turbocharger surge	EGR system failureFaulty turbocharger actuator
FMI 1	Data valid but below normal operational range — most severe level	Boost pressure is too low	Engine derateEngine slow to respond	Faulty Boost Air System hoses, pipes, brackets, cooler, EGR system components and turbo components

MID 128 PSID 108 Aftertreatment Injection System

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	Mechanical system not responding, or out of adjustment	Mechanical problem	Regeneration not possibleEngine derateEngine shut down	Faulty After Treatment Injection (ATI) system

MID 128 PSID 109 Engine Coolant Temperature Sensor

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	Thermostat blocked closed	This fault will become active when the Engine Management System (EMS) Module detects that the Engine Coolant Temperature (ECT) Sensor output is high but still with in the acceptable range for the sensor. The Coolant Temperature Sensor is indicating a high coolant temperature.	Malfunction indicator lamp illuminated	 Thermostat Blocked Closed Faulty radiator fan Clogged radiator
FMI 12	Thermostat blocked open	This fault will become active when the Engine Management System (EMS) Module detects that the Engine Coolant Temperature (ECT) Sensor output is low but still with in the acceptable range for the sensor.	 Poor heat in cab Malfunction indicator lamp illuminated 	Thermostat Blocked Open

MID 128 SID 1/2/3/4/5/6 Unit Injector

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage high/open	EMS module detects a short circuit to battery on the low side of the Spill Valve (SV)/Needle Control Valve (NCV).	 Loss of power Uneven running Running on 3 to 5 cylinders Malfunction indicator lamp illuminated 	Open circuit
FMI 5	Current below normal or open circuit	EMS detects a short circuit to battery positive, a short circuit to ground, or an open circuit on the high side of the SV/Needle Control Valve (NCV) or a Short Circuit to ground on the low side of the SV/NCV.	 Loss of power Uneven running Running on 3 to 5 cylinders Malfunction indicator lamp illuminated 	Harness shorted or open Faulty fuel injector solenoid
FMI 7	Mechanical system not responding	Cylinder balancing data is above the limit	Erratic engine idle speed	 Clogged fuel injector(s) Low fuel pressure Poor Compression Improper valve adjustment
FMI 12	Failed Device (Low injector hold current)	 Injector or harness resistance too high 	Loss of powerUneven runningMalfunction indicator lamp illuminated	 Injector solenoid resistance out of specification Harness resistance too high
FMI 14	Special instructions	 Fuel injector flow is too low or high. Cylinder compression is low. 	Loss of powerUneven runningMalfunction indicator lamp illuminated	Low injector flowHigh injector flowPoor compression

MID 128 SID 18 Drain Valve, Water Separator

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	Short Circuit + Measuring line	Valve constantly shut	 Faulty Water In Fuel (WIF) Solenoid Valve Broken wire
FMI 4	Voltage below normal or shorted low	Short Circuit -, Measuring line	High fuel consumption due to fuel leakage	 Faulty Water In Fuel (WIF) Solenoid Valve Broken wire
FMI 5	Current below normal or open circuit	Open Circuit	Valve constantly shut	 Faulty Water In Fuel (WIF) Solenoid Valve Broken wire

MID 128 SID 21 Engine Position Timing Sensor

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Phase Error Incorrect correlation between CAM and Crank Sensor	Increased fuel consumption	 Faulty connector Faulty Engine Position Timing Sensor harness Faulty Engine Position Timing Sensor Improper air gap
FMI 3	Voltage above normal, or shorted to high source	 Missing Signal from Engine Position Timing Sensor Open in the Engine Position Timing Sensor Circuit Short to battery in the Engine Position Timing Sensor Circuit Short to ground in the Engine Position Timing Sensor Circuit 	 Increased engine start time Loss of engine power 	Faulty Engine Position Timing Sensor harness
FMI 8	Abnormal frequency, pulse width or period	 Noisy Signal from Engine Position Timing Sensor Open in the Engine Position Timing Sensor Circuit 	 Increased engine start time Loss of engine power 	 Faulty Engine Position Timing Sensor harness Faulty Engine Position Timing Sensor mounting

MID 128 SID 22 Engine Speed Sensor

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Intermittent or weak signal	 Increased fuel consumption Imprecise engine timing Increased fuel consumption Uneven cylinder balancing Power loss Smoke 	 Faulty connector Faulty Engine Speed Sensor harness Faulty Engine Speed Sensor Improper air gap
FMI 3	Voltage above normal, or shorted to high source	 Missing Signal from Engine Speed Sensor Open in the Engine Speed Sensor Circuit Short to battery in the Engine Speed Sensor Circuit Short to ground in the Engine Position Timing Sensor Circuit 	 Increased engine start time Vehicle may be in limp home mode Loss of engine power 	 Faulty Engine Speed Sensor harness Faulty Crank Sensor mounting
FMI 8	Abnormal frequency, pulse width or period	 Erratic or intermittent signal from Engine Speed Sensor Open in the Engine Speed Sensor 	 Increased fuel consumption Imprecise engine timing Increased fuel consumption Uneven cylinder balancing Power loss Smoke 	 Faulty Engine Speed Sensor harness Faulty Engine Speed Sensor mounting

MID 128 SID 27 Variable Geometry Turbocharger

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 Smart remote actuator has not seen a valid command on CAN2 Incorrect data 	Low boostLow powerNozzle opensSmoke from engine	Disturbance on CAN2 data lines
FMI 4	Voltage below normal, or shorted to low source	Short to ground	 Nozzle will open resulting in low power and low boost SRA will continue to attempt and maintain target nozzle position 	 Faulty SRA VGT connector Faulty SRA VGT harness Low battery voltage
FMI 7	Mechanical system not responding or out of adjustment	Mechanical problem with the VGT SRA	 Low boost and smoke Possible engine derate Power loss in some cases when actuator motor has been disabled 	 Actuator motor effort is temporarily limited to prevent overheating Restrictions detected when running learn sequence SRA is slow to follow commands SRA position is not tracking command
FMI 9	Abnormal update rate	Data from the SRA has been missing for 2-seconds	Engine derated (major)EGR valve closed	 Data line harness No supply to VGT actuator VGT actuator VGT SRA connector
FMI 13	Out of calibration	Failed self- calibration	• N/A	Smart remote actuator

MID 128 SID 33 Fan Control

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted To high source	Short to positive in the Cooling Fan control circuit	Malfunction indicator lamp illuminated	 Broken Cooling Fan Actuator Faulty Cooling Fan Actuator harness or connector
FMI 4	Voltage below normal, or shorted to low source	 Short to ground in the Cooling Fan control circuit Output voltage is 1/3 the supply voltage 	Malfunction indicator lamp illuminated	Broken Cooling Fan Actuator Faulty Cooling Fan Actuator harness or connector
FMI 5	Current below normal or open circuit	Open in the Cooling Fan control circuit	Malfunction indicator lamp illuminated	Broken Cooling Fan Actuator Faulty Cooling Fan Actuator harness or connector

MID 128 SID 70 Preheater Element 1

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	Short Circuit +, Measuring line	Fuse for shorting wire blown	Faulty Preheat RelayShort in high side of Preheat Sense1 circuit
FMI 4	Voltage below normal or shorted low	Short Circuit -, Measuring line	Shorting wire may break	 Preheat relay problem Sense 1, Short Circuit -, Measuring line
FMI 5	Current below normal or open circuit	Open Circuit	May get start problems in cold climate	Faulty Heating elementBroken wire

MID 128 SID 71 Preheater Element 2

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal or shorted to high source	Short Circuit +, Measuring line	Fuse for shorting wire blown	Faulty Preheat RelayShort in high side of Preheat Sense 2circuit
FMI 4	Voltage below normal or shorted low	Short Circuit -, Measuring line	Shorting wire may break	 Preheat relay problem Sense 2, Short Circuit -, Measuring line
FMI 5	Current below normal or open circuit	Open Circuit	May get start problems in cold climate	Faulty Heating elementBroken wire

MID 128 SID 146 EGR Valve 1

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted To high source	 Stuck EGR Control Valve EGR Control Valve circuit shorted to positive EGR Control Valve circuit shorted to ground 	 Malfunction indicator lamp illuminated Engine derate 	 Faulty EGR Control Valve actuator EGR Control Valve harness
FMI 5	Current below normal or open circuit	Open EGR Control Valve Circuit	 Malfunction indicator lamp illuminated Engine derate 	 Faulty EGR Control Valve actuator EGR Control Valve harness
FMI 7	Mechanical System Not Responding or Out Of Adjustment	EGR Valve stuck closed	Engine derate	Faulty EGR Valve
FMI 12	Bad Intelligent Device or Component	EGR Valve stuck open	Engine derate	Faulty EGR Valve

MID 128 SID 211 5 Volt DC Supply

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted To high source	• N/A	 Strange information displayed on cluster Poor driveability 	 5 volt reference circuit shorted to positive Faulty harness or connector Faulty sensor power supply MID 128 PID's 94, 100 and 153 may also be set
FMI 4	Voltage Below Normal, or Shorted To Low Source	• N/A	 Strange information displayed on cluster Poor driveability 	 5 volt reference circuit shorted to ground Faulty harness or connector Faulty sensor power supply MID 128 PID's 94, 100 and 153 may also be set

MID 128 SID 230 Idle Validation Switch 1

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	IVS signal shorted to voltage	No IVS limp home function for pedal position	 Faulty connector Faulty VECU Short to voltage in signal circuit harness
FMI 5	Current Below Normal or Open Circuit	IVS signal shorted to ground or open	No IVS limp home function for pedal position	 Faulty connector Faulty VECU Short to ground or open in signal circuit harness

MID 128 SID 232 5 Volt DC Supply to Sensor

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	• N/A	 Strange information displayed on cluster Poor driveability 	 Poor driveability Faulty harness or connector Faulty sensor power supply MID 128 PID's 26, 102 and 411 may also be set
FMI 4	Voltage below normal or shorted to low source	• N/A	 Strange information displayed on cluster Poor driveability 	 5 volt reference circuit shorted to ground Faulty harness or connector Faulty sensor power supply MID 128 PID's 26, 102 and 411 may also be set



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