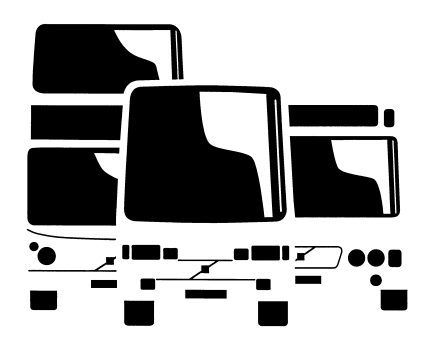
Service Manual Buses

Group 28

Engine Control Module (ECM), Diagnostic Trouble Code (DTC), Guide 2010 Emissions B13R, PREVH, PREVX



Foreword

The descriptions and service procedures contained in this manual are based on designs and methods studies carried out up to May 2011.

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.

Volvo Bus Corporation Göteborg, Sweden

Order number: 89011552 Repl: PV776-88985784

©2011 Volvo Bus Corporation, Göteborg, Sweden

All rights reserved. No part of this publication may be reproduced, stored in retrieval system, or transmitted in any forms by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Volvo Bus Corporation

Contents

Troubleshooting	3
Engine Control Module (ECM) Diagnostic Trouble Codes (DTCs)	3

Troubleshooting

Engine Control Module (ECM) Diagnostic Trouble Codes (DTCs)

The manufacturer scan tool is the preferred tool for performing diagnostic work. Contact your local dealer for more information or visit "www.premiumtechtool.com".

Note: The use of a scan tool is necessary to perform diagnostic work as well as clearing of any diagnostic trouble codes (DTCs). DTC(s) can no longer be cleared using the vehicles instrument cluster digital display and stalk switch control.

System Overview

Six electronic control units (ECUs) are used; the engine control module (ECM), instrument control module (ICM), Vehicle Electronic Control Unit (VECU), transmission control module (TCM), the gear selector control module (GSCM) and the aftertreatment control module (ACM). Together, these modules operate and communicate through the SAE J1939 (CAN 1) data link to control a variety of engine and vehicle cab functions. The ECM controls such things as fuel timing and delivery, fan operation, engine protection functions, engine brake operation, the exhaust gas recirculation (EGR) valve and the turbocharger nozzle. The VECU controls cruise control functions, accessory relay controls and idle shutdown functions. The ICM primarily displays operational parameters and communicates these to the other ECUs. All have the capability to communicate over the SAE J1587 data link primarily for programming, diagnostics and data reporting.

In addition to their control functions, the modules have on board diagnostic (OBD) capabilities. The OBD is 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 the illumination of the malfunction indicator lamp (MIL) 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 a "derate" mode. The derate mode allows continued vehicle operation but the system may substitute a sensor or signal value that may result in reduced performance. In some instances, the system will continue to function but engine power may be limited to protect the engine and vehicle. Diagnostic trouble codes (DTCs) logged in the system memory can be read later, to aid in diagnosing the problem using a diagnostic computer or through the instrument cluster display, if equipped. When diagnosing an intermittent DTC or condition, it may be necessary to use a scan tool connected to the communication port.

The use of a scan tool is necessary to perform diagnostic work as well as clearing of any diagnostic trouble codes (DTCs). DTC(s) can no longer be cleared using the vehicles instrument cluster digital display and stalk switch control. Additional data and diagnostic tests are available when a scan tool is connected to the Serial Communication Port.

For diagnostic software, contact your local dealer.

The ECM is a microprocessor based controller programmed to perform fuel injection quantity and timing control, diagnostic fault logging, and to broadcast data to other ECUs. 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 ECM controls the operation of the injectors, engine brake solenoid, EGR valve, turbocharger nozzle position, and cooling fan clutch based on inputs from many sensors and information received over the data links from other ECUs.

The VECU and ECM 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 that each module has developed, based on the input information it has received.

System Electronic Control Unit (ECU) Overview

The engine control module (ECM) monitors and models (using physical principles) engine parameters to monitor the engine system's performance in real time. This is performed to aid the ECM with its self diagnostic capabilities. Many sensors are used for input to the emission control system.

The system contains the following "emission critical" ECUs that are monitored;

- Engine Control Module (ECM)
- Vehicle Electronic Control Unit (VECU)
- Aftertreatment Control Module (ACM)
- Aftertreatment Nitrogen Oxides (NOx) Sensors
- Engine Variable Geometry Turbocharger (VGT) Smart Remote Actuator (SRA)

These ECUs all communicate with the ECM via data links. The VECU communicates across the SAE J1939 (CAN1) data link while the others use the SAE J1939-7 (CAN2) data link. The OBD systems use SAE J1939 data link protocol for communication with scan tools but, still are capable of communicating via the SAE J1587 data link for diagnostics. The use of a scan tool is necessary to perform diagnostic work as well as clearing of any diagnostic trouble codes (DTCs). DTC(s) can no longer be cleared using the vehicles instrument cluster digital display and stalk switch control.

There are other ECUs such as the Instrument Control Module (ICM), Transmission Control Module (TCM) and Anti-lock Brake System (ABS) Module that provide data to the emission control system or the diagnostic system but are not "emission critical".

Malfunction Indicator Lamp (MIL), Description and Location

A MIL located in the instrument cluster. This amber colored lamp is used to inform the driver that a "emission critical" malfunction signal has occurred.



W2036007

SAE J1939 Data Link Communication

The electronic control units (ECUs) that communicate on the SAE J1939 data link, communicate according to the SAE J1587 standard. The diagnostic trouble codes (DTCs) set by the ECUs contain information that is described by the following abbreviations.

SA Source Address:

Identification of a control module.

SPN Suspect Parameter Number:

Identification of a parameter (value).

FMI Failure Mode Identifier:

Identification of fault types.

SAE J1939 FMI Table

FMI	SAE Text
0	Data valid but above normal operational range - Most severe level
1	Data valid but below normal operational range - Most severe level
2	Data erratic, intermittent or incorrect
3	Voltage above normal, or shorted to high source
4	Voltage below normal, or shorted to low source
5	Current below normal or open circuit
6	Current above normal or grounded circuit
7	Mechanical system not responding or out of adjustment
8	Abnormal frequency or pulse width or period
9	Abnormal update rate
10	Abnormal rate of change
11	Root cause not known
12	Bad intelligent device or component
13	Out of calibration
14	Special instructions
15	Data valid but above normal operating range - Least severe level
16	Data valid but above normal operating range - Moderately severe level
17	Data valid but below normal operating range - Least severe level
18	Data valid but below normal operating range - Moderately severe level
19	Received network data in error
20	Reserved for SAE assignment
21	Reserved for SAE assignment
22	Reserved for SAE assignment
23	Reserved for SAE assignment
24	Reserved for SAE assignment
25	Reserved for SAE assignment
26	Reserved for SAE assignment
27	Reserved for SAE assignment
28	Reserved for SAE assignment
29	Reserved for SAE assignment
30	Reserved for SAE assignment
31	Condition exists

MID

PID

SAE J1587 Data Link Communication

The electronic control units (ECUs) also communicate on the SAE J1587 data link. These ECUs communicate according to the SAE J1587 standard. This standard has been extended with proprietary supplements (PPID, PSID). The diagnostic trouble codes (DTCs) set by the ECUs contain information that is described by the following abbreviations.

Message Identification Description:

Identification of a control module.

PPID Proprietary Parameter Identification

Description:

Unique identification of a parameter (value).

SID Subsystem Identification Description:

Identification of a component.

PSID Proprietary Subsystem Identification

Description:

Unique identification of a component.

Parameter Identification Description: Failure Mode Identifier: FMI Identification of a parameter (value).

Identification of fault types.

SAE J1587 FMI Table

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

Diagnostic Trouble Code (DTC) Content

SPN 0-500

- "ECM SPN 84, Wheel-Based Vehicle Speed MID 128 PID 84", page 12
- "ECM SPN 91, Accelerator Pedal Position 1 MID 128 PID 91", page 12
- "ECM SPN 94, Engine Fuel Delivery Pressure MID 128 PID 94", page 13
- "ECM SPN 97, Water in Fuel Indicator MID 128 PID 97", page 13
- "ECM SPN 98, Engine Oil Level MID 128 PID 98", page 14
- "ECM SPN 100, Engine Oil Pressure MID 128 PID 100", page 15
- "ECM SPN 102, Engine Intake Manifold 1 Pressure MID 128 PID 102", page 16
- "ECM SPN 103, Engine Turbocharger 1 Speed MID 128 PID 103", page 17
- "ECM SPN 105, Engine Intake Manifold 1 Temperature MID 128 PID 105", page 18
- "ECM SPN 108, Barometric Pressure MID 128 PID 108", page 19
- "ECM SPN 110, Engine Coolant Temperature MID 128
 PID 110", page 19
- "ECM SPN 111, Engine Coolant Level MID 128 PID 111", page 20
- "ECM SPN 153, Engine High Resolution Crankcase Pressure – MID 128 PID 153/PSID 23", page 21
- "ECM SPN 158, Keyswitch Battery Potential MID 128 PID 158/PSID 124", page 22
- "ECM SPN 171, Ambient Air Temperature MID 128 PID 171", page 23
- "ECM SPN 173, Engine Exhaust Gas Temperature (EGT) MID 128 PID 173", page 24
- "ECM SPN 175, Engine Oil Temperature 1 MID 128 PID 175", page 25
- "ECM SPN 177, Transmission Oil Temperature MID 128 PID 177", page 26
- "ECM SPN 188, Engine Speed At Idle, Point 1 (Engine Configurations) – MID 128 PID 188", page 26
- "ECM SPN 190, Engine Speed MID 128 PID 190", page 26
- "ECM SPN 228, Speed Sensor Calibration MID 128 PID 228", page 27
- "ECM SPN 237, Vehicle Identification Number MID 128 PSID 161", page 27

- "ECM SPN 245, Total Vehicle Distance MID 128 PID 245", page 27
- "ECM SPN 251, Time MID 128 PID 251", page 28
- "ECM SPN 252, Date MID 128 PID 252", page 29
- "ECM SPN 411, Engine Exhaust Gas Recirculation Differential Pressure – MID 128 PID 411", page 29
- "ECM SPN 412, Engine Exhaust Gas Recirculation Temperature – MID 128 PID 412", page 30

SPN 500-999

- "ECM SPN 558, Accelerator Pedal 1 Idle Validation Switch
 MID 128 SID 230", page 31
- "ECM SPN 626, Intake Air Heater (IAH) Relay MID 128 PID 45", page 32
- "ECM SPN 628, Program Memory MID 128 SID 240", page 32
- "ECM SPN 629, Electronic Control Unit (ECU) 1 MID 128 SID 254", page 33
- "ECM SPN 630, Calibration Memory MID 128 SID 253", page 33
- "ECM SPN 631, Calibration Module MID 128 PSID 77/PSID 124", page 34
- "ECM SPN 633, Engine Fuel Actuator 1 Control Command
 MID 128 SID 18", page 34
- "ECM SPN 636, Camshaft Position Sensor (CMP) MID 128 SID 21", page 34
- "ECM SPN 637, Crankshaft Position Sensor (CKP) MID 128 SID 22", page 36
- "ECM SPN 639, SAE J1939 Data Link 1 MID 128 SID 231", page 37
- "ECM SPN 641, Engine Variable Geometry Turbocharger (VGT) Actuator 1 – MID 128 SID 27", page 37
- "ECM SPN 642, Engine Variable Geometry Turbocharger (VGT) Actuator 2 – MID 128 PPID 89", page 38
- "ECM SPN 647, Engine Fan Clutch Output Device Driver MID 128 SID 33", page 38
- "ECM SPN 651, Engine Injector Cylinder 1 MID 128 SID 1", page 39
- "ECM SPN 652, Engine Injector Cylinder 2 MID 128 SID 2", page 40
- "ECM SPN 653, Engine Injector Cylinder 3 MID 128 SID 3", page 40
- "ECM SPN 654, Engine Injector Cylinder 4 MID 128 SID 4", page 41
- "ECM SPN 655, Engine Injector Cylinder 5 MID 128 SID 5", page 42
- "ECM SPN 656, Engine Injector Cylinder 6 MID 128 SID 6", page 43
- "ECM SPN 677, Engine Starter Motor Relay MID 128 SID 39", page 43
- "ECM SPN 729, Intake Air Heater (IAH) 1 MID 128 SID 70", page 44
- "ECM SPN 730, Intake Air Heater (IAH) 2 MID 128 SID 71", page 44
- "ECM SPN 975, Estimated Percent Fan Speed (MID 128 PID 26)", page 45

SPN 1000-1999

- "ECM SPN 1072, Engine Compression Brake Output #1 MID 128 PPID 122", page 46
- "ECM SPN 1127, Engine Turbocharger Intake Manifold Pressure (IMP) – MID 128 PSID 98", page 47
- "ECM SPN 1136, Engine Control Module (ECM)
 Temperature MID 128 PPID 55", page 48
- "ECM SPN 1198, Anti-theft Random Number MID 128 PID 224", page 48
- "ECM SPN 1231, SAE J1939 Data Link 2 MID 128 PSID 229", page 49
- "ECM SPN 1265, Engine Piston Cooling Oil Pressure Actuator – MID 128 SID 85", page 49
- "ECM SPN 1322, Engine Misfire for Multiple Cylinders MID 128 PSID 27", page 50
- "ECM SPN 1659, Engine Coolant System Thermostat MID 128 PSID 109", page 50
- "ECM SPN 1675, Engine Starter Mode MID 128 SID 39", page 50
- "ECM SPN 1677, Aftertreatment DPF Auxiliary Heater Mode – MID 128 PSID 25", page 51
- "ECM SPN 1761, Aftertreatment Diesel Exhaust Fluid (DEF) Tank Level – PPID 278", page 51

SPN 2000-2999

- "ECM SPN 2003, Transmission Control Module (TCM) Status – MID 128 PSID 205", page 52
- "ECM SPN 2017, Cruise Control Status MID 128 PID 85", page 52
- "ECM SPN 2029, Invalid or Missing Data from Vehicle ECU
 MID 128 PSID 201", page 52
- "ECM SPN 2629, Engine Turbocharger Compressor Outlet Temperature – MID 128 PID 404", page 53
- "ECM SPN 2659, Engine Exhaust Gas Recirculation (EGR)
 Mass Flow Rate MID 128 PPID 35", page 53
- "ECM SPN 2791, Engine Exhaust Gas Recirculation (EGR)
 Valve Control MID 128 SID 146", page 54
- "ECM SPN 2836, Battery Potential/Switched Voltage MID 128 PSID 49", page 54

SPN 3000-3999

- "ECM SPN 3031, Aftertreatment Diesel Exhaust Fluid (DEF) Tank Temperature – MID 128 PPID 274", page 55
- "ECM SPN 3064, Aftertreatment DPF System Monitor MID 128 PPID 326", page 55
- "ECM SPN 3216, Aftertreatment Intake NOx MID 128 PPID 348", page 56
- "ECM SPN 3226, Aftertreatment Outlet NOx MID 128 PPID 270/ PSID 90", page 56
- "ECM SPN 3245, Aftertreatment DPF Outlet Temperature MID 128 PPID 436", page 57
- "ECM SPN 3249, Aftertreatment DPF Intake Temperature
 MID 128 PPID 387", page 58
- "ECM SPN 3251, Aftertreatment DPF Differential Pressure
 MID 128 PID 81", page 59
- "ECM SPN 3363, Aftertreatment Diesel Exhaust Fluid (DEF) Tank Heater – MID 128 PSID 75", page 59
- "ECM SPN 3471, Aftertreatment Fuel Pressure Control Actuator – MID 128 PPID 328", page 60
- "ECM SPN 3480, Aftertreatment DPF Fuel Pressure MID 128 PPID 437/PSID 108", page 60
- "ECM SPN 3483, Aftertreatment Regeneration Status MID 128 PSID 47", page 62
- "ECM SPN 3492, Aftertreatment 1 Air System Relay MID 128 PPID 340", page 63
- "ECM SPN 3509, Sensor Supply Voltage 1 MID 128 SID 232", page 63
- "ECM SPN 3510, Sensor Supply Voltage 2 MID 128 SID 211", page 63
- "ECM SPN 3511, Sensor Supply Voltage 3 MID 128 PSID 113", page 64
- "ECM SPN 3512, Sensor Supply Voltage 4 MID 128 PSID 126", page 64
- "ECM SPN 3522, Aftertreatment Total Fuel Used MID 128 PSID 91", page 64
- "ECM SPN 3556, Aftertreatment Hydrocarbon Doser MID 128 PPID 329", page 65
- "ECM SPN 3597, Aftertreatment Diesel Particulate Filter (DPF) Regeneration too Frequent – MID 128 PSID 119", page 66
- "ECM SPN 3675, Engine Turbocharger Compressor Bypass Valve Position – MID 128 PPID 330", page 67
- "ECM SPN 3720, Aftertreatment DPF Ash Load Percent MID 128 PPID 337", page 68
- "ECM SPN 3936, Aftertreatment DPF System MID 128 PSID 28", page 68

SPN 4000-5500

- "ECM SPN 4094, NOx Limits Exceeded Due to Insufficient Diesel Exhaust Fluid (DEF) Quality – MID 128 PSID 90", page 68
- "ECM SPN 4095, NOx Limits Exceeded Due to Interrupted Diesel Exhaust Fluid (DEF) Dosing – MID 128 PSID 90", page 69
- "ECM SPN 4334, Afterteatment Diesel Exhaust Fluid (DEF)
 Dosing Absolute Pressure MID 128 PPID 273", page 69
- "ECM SPN 4339, Aftertreatment SCR Feedback Control Status – MID 128 PSID 90", page 70
- "ECM SPN 4354, Aftertreatment Diesel Exhaust Fluid (DEF) Line Heater 1 – MID 128 PSID 103", page 70
- "ECM SPN 4356, Aftertreatment Diesel Exhaust Fluid (DEF) Line Heater 3 – MID 128 PSID 102", page 71
- "ECM SPN 4374, Aftertreatment Diesel Exhaust Fluid (DEF) Pump Motor Speed – MID 128 PSID 87", page 71
- "ECM SPN 4375, Aftertreatment Diesel Exhaust Fluid Pump (DEF) Drive Percentage – MID 128 PSID 121", page 72
- "ECM SPN 4376, Aftertreatment Diesel Exhaust Fluid (DEF) Return Valve – MID 128 PSID 105", page 73
- "ECM SPN 4752, Engine Exhaust Gas Recirculation (EGR)
 Cooler Efficiency MID 128 SID 282", page 73
- "ECM SPN 4811, Engine Piston Cooling Oil Pressure MID 128 PPID 8", page 74
- "ECM SPN 4813, Engine Oil Thermostat Bypass Valve Opening – MID 128 PSID 72", page 74
- "ECM SPN 4815, Engine Cooling Fan Thermal Switch Position – MID 128 PPID 333", page 75
- "ECM SPN 5246, Aftertreatment SCR Operator Inducement Severity – MID 128 PSID 46", page 75
- "ECM SPN 5285, Charge Air Cooler (CAC) Temperature MID 128 PID 52", page 76
- "ECM SPN 5298, Aftertreatment Diesel Oxidation Catalyst (DOC) Conversion Efficiency – MID 128 PSID 99", page 76
- "ECM SPN 5392, Aftertreatment Diesel Exhaust Fluid (DEF) Dosing Valve Loss of Prime – MID 128 PSID 121", page 76
- "ECM SPN 5394, Aftertreatment Diesel Exhaust Fluid (DEF) Dosing Valve – MID 128 PSID 89", page 77
- "ECM SPN 5394, Aftertreatment Diesel Exhaust Fluid (DEF) Dosing Valve – MID 128 PSID 90", page 77
- "ECM SPN 5443, Aftertreatment 1 Hydrocarbon Dosing System – MID 128 PPID 329", page 78
- "ECM SPN 5485, Aftertreatment Diesel Exhaust Fluid (DEF) Pump Orifice – MID 128 PSID 121", page 78

ECM SPN 84, Wheel-Based Vehicle Speed - MID 128 PID 84

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	Missing signal from VECU	Engine derate	 SAE J1587 data link vehicle speed message does not exist, (VECU error) VECU
FMI 10	Abnormal rate of change	 Vehicle speed deemed inaccurate by VECU 	MIL illuminated	Vehicle speed sensor (VSS)VECU
FMI 13	Out of calibration	No vehicle speed available to VECU	MIL illuminated	Vehicle speed sensor (VSS)VECU
FMI 19	Received network data in error	 Vehicle speed deemed inaccurate by VECU 	MIL illuminated	Vehicle speed sensor (VSS)VECU

ECM SPN 91, Accelerator Pedal Position 1 – MID 128 PID 91

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	 Missing signal from VECU 	• N/A	SAE J1587 data link pedal information not available
FMI 13	Out of calibration	Pedal not connected to VECU	MIL illuminated	Accelerator pedal sensor fault
FMI 10	Abnormal rate of change	Pedal position deemed inaccurate by VECU	MIL illuminated	Accelerator pedal sensor fault
FMI 19	Received network data in error	 Pedal position deemed inaccurate by VECU 	MIL illuminated	Accelerator pedal sensor fault

ECM SPN 94, Engine Fuel Delivery Pressure – MID 128 PID 94

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Low fuel pressure sensor signal line voltage	• N/A	Damaged contacts in harnessFaulty fuel pressure sensorOpen circuit.
FMI 5	Current below normal or open circuit	Low fuel pressure sensor signal line voltage	• N/A	Damaged contacts in harnessFaulty fuel pressure sensor
FMI 7	 Mechanical system not responding properly 	Drop in fuel pressure	Engine derate	 Clogged fuel filter Faulty fuel pressure sensor Leaking fuel line or fitting Poor fuel pump response
FMI 13	Out of Calibration	Sensor indicates a invalid value	• N/A	Wiring harnessFaulty fuel pressure sensorClogged fuel filter
FMI 15	Data valid but above normal operating range - Least severe level	Sensor indicates a invalid value	• N/A	Wiring harnessFaulty fuel pressure sensor
FMI 17	Data valid but below normal operating range - Least severe level	Sensor indicates a invalid value	• N/A	Wiring harnessFaulty fuel pressure sensorClogged fuel filter
FMI 18	Data valid but below normal operating range - Moderately severe level	Drop in fuel pressure	Engine derate	 Clogged fuel filter Faulty fuel pressure sensor Leaking fuel line or fitting Poor fuel pump response

ECM SPN 97, Water in Fuel Indicator - MID 128 PID 97

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	Water in fuel is indicated	Uneven runningEngine stalling	Water in fuel
FMI 3	Voltage above normal, or shorted to high source	• N/A	Undetected water in fuel supplyUneven runningEngine stalling	Open circuit
FMI 4	Voltage below normal, or shorted to low source	• N/A	Undetected water in fuel supplyUneven running	Short to groundOpen circuitFaulty sensor

ECM SPN 98, Engine Oil Level – MID 128 PID 98

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but above normal operational range	Critically below range	 Red Stop or yellow Check lamps illuminated dependent of severity 	Low oil level leakageCritically low oil level
FMI 4	 Voltage below normal, or shorted to low source 	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
FMI 18	Data valid but below normal operating range - Moderately severe level	Moderately below rangeCritically below range	Red Stop or yellow Check lamps illuminated dependent of severity	Low oil level leakage Moderately low oil level

ECM SPN 100, Engine Oil Pressure – MID 128 PID 100

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 pressureRed Stop lamp illuminated	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 Yellow Check lamps illuminated 	 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 Yellow Check lamps illuminated 	 Engine Oil Pressure (EOP) sensor failure Faulty harness
FMI 13	Out of Calibration	Sensor indicates a invalid value	Oil pressure shows 0 in the cluster, engine is running	Engine Oil Pressure (EOP) sensor failureFaulty harness
FMI 15	Data valid but above normal operating range - Least severe level	Sensor indicates a invalid value	Oil pressure shows 0 in the cluster, engine is running	Engine Oil Pressure (EOP) sensor failureFaulty harness
FMI 17	Data valid but below normal operating range - Least severe level	Sensor indicates a invalid value	Oil pressure shows 0 in the cluster, engine is running	Engine Oil Pressure (EOP) sensor failureFaulty harness

ECM SPN 102, Engine Intake Manifold 1 Pressure – MID 128 PID 102

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Intake Manifold Pressure Sensor output is too high or too low	Engine derate MIL lamp illuminated	Faulty harnessIntake Manifold Pressure sensor
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 derateMIL lamp illuminated	 Faulty harness Harness connectors Intake Manifold Pressure sensor
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 MIL lamp illuminated	 Faulty harness Harness connectors Intake Manifold Pressure sensor
FMI 12	Bad intelligent device or component	 Intake Manifold Pressure sensor output is too high Sensor indicates a invalid value 	Engine derate MIL lamp illuminated	Faulty harness Intake Manifold Pressure sensor
FMI 13	Out of Calibration	Sensor indicates a invalid value	Engine derate MIL lamp illuminated	Faulty harnessHarness connectorsIntake Manifold Pressure sensor
FMI 14	Special instructions	 Intake Manifold Pressure sensor output is too low Sensor indicates a invalid value 	Engine derate MIL lamp illuminated	Faulty harnessIntake Manifold Pressure sensorInlet air leakage
FMI 15	Data valid but above normal operating range - Least severe level	Intake Manifold Pressure sensor output is too high	Engine derate MIL lamp illuminated	Faulty harnessHarness connectorsIntake Manifold Pressure sensor
FMI 17	Data valid but below normal operating range - Least severe level	Sensor indicates a invalid value	Engine derate MIL lamp illuminated	Faulty harnessHarness connectorsIntake Manifold Pressure sensor

ECM SPN 103, Engine Turbocharger 1 Speed – MID 128 PID 103

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 derateMIL illuminated	 Miss detection Faulty harness Faulty harness connector Turbocharger Speed Sensor
FMI 1	Data valid but below normal operational range - Most severe level	 Turbocharger speed is at least 25% less than the target wheel speed for the measured boost 	Engine derateMIL illuminated	 Miss detection Faulty harness Faulty harness connector Turbocharger Speed Sensor
FMI 9	Abnormal update rate	 A fault is logged if the Turbocharger Speed Sensor signal is lost 	Engine derate MIL illuminated	Faulty harnessFaulty harness connectorTurbocharger Speed Sensor
FMI 15	Data valid but above normal operating range - Least severe level	Turbocharger speed is at least 25% greater than the target wheel speed for the measured boost	Engine derate MIL illuminated	 Miss detection Faulty harness Faulty harness connector Turbocharger Speed Sensor

ECM SPN 105, Engine Intake Manifold 1 Temperature – MID 128 PID 105

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	 Sensor indicates a invalid value 	Engine derate	Poor coolingExtreme running conditions
FMI 2	Data erratic, intermittent or incorrect	The Intake Manifold Temperature sensor output is too high or too low	Engine derateMIL illuminated	 Poor cooling Extreme running conditions Engine Intake Manifold sensor Faulty harness Faulty harness connector Ambient Air Temperature sensor
FMI 4	Voltage below normal, or shorted to low source	• N/A	 Difficult to start in cold climates Minor cold engine smoke Engine derate MIL illuminated 	 Engine Intake Manifold sensor Faulty harness Faulty harness connector
FMI 5	 Current below normal or open circuit 	Possible short to sensor	Difficult to start in cold climatesEngine derateMIL illuminated	Engine Intake Manifold sensorFaulty harnessFaulty harness connector
FMI 13	Out of Calibration	The sensor output is showing a constant value	Engine derateMinor cold engine smokeMIL illuminated	Engine Intake Manifold sensorFaulty harnessFaulty harness connector
FMI 17	 Data valid but below normal operating range - Least severe level 	The sensor output is showing a constant value	Engine derateMinor cold engine smokeMIL illuminated	Engine Intake Manifold sensorFaulty harnessFaulty harness connector

ECM SPN 108, Barometric Pressure - MID 128 PID 108

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Barometric Pressure sensor output is too high or too low	Minor engine derate MIL illuminated	Faulty SensorFaulty Engine Control Module
FMI 3	Voltage above normal, or shorted to high source	Short to battery on the metering side	MIL illuminated	Internal fault in the Engine Control ModuleFaulty Sensor
FMI 4	Voltage below normal, or shorted to low source	A short to ground on the metering side	MIL illuminated	 Internal fault in the Engine Control Module Faulty Sensor

ECM SPN 110, Engine Coolant Temperature – MID 128 PID 110

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Coolant temperature indicates critical limit	Engine derate Red Stop lamp illuminated	 Extreme driving condition Faulty coolant thermostat Malfunctioning fan Blocked radiator
FMI 2	Data erratic, intermittent or incorrect	Engine Coolant Temperature sensor output is too high or too low	 May affect driveability in extreme cases MIL illuminated 	Faulty SensorFaulty harnessFaulty coolant thermostat
FMI 4	Voltage below normal or shorted low	Engine Coolant Temperature sensor voltage too low	 Difficult to start in cold climates Idle run regulation is deteriorated MIL illuminated 	Faulty SensorFaulty harness
FMI 5	Current below normal or open circuit	• N/A	 Difficult to start in cold climates Idle run regulation is deteriorated MIL illuminated 	Faulty Sensor Faulty harness
FMI 10	Abnormal rate of change	Engine Coolant Temperature sensor output is showing a constant value	May affect vehicle driveability MIL illuminated	Faulty SensorFaulty harness
FMI 13	Out of Calibration	Sensor out of rangeSensor indicates a invalid value	• N/A	Faulty Sensor

FMI 16	Data valid but above normal operating range - Moderately severe level	Coolant temperature indicates moderate upper limit	Engine derate Yellow Check lamp illuminated	 Extreme driving condition Faulty coolant thermostat Malfunctioning fan Blocked radiator
FMI 17	Data valid but below normal operating range - Least severe level	Sensor out of rangeSensor indicates a invalid value	• N/A	Faulty Sensor

ECM SPN 111, Engine Coolant Level – MID 128 PID 111

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range - Most severe level	Critically below rangeCoolant level can not be detected	 Engine derate Red Stop lamp illuminated Coolant level can not be detected 	Coolant level below range Faulty harness
FMI 3	 Voltage above normal, or shorted to high source 	 Short Circuit +, measuring line Coolant level can not be detected 	Coolant level can not be detectedYellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty level sensor
FMI 4	Voltage below normal, or shorted to low source	 Short Circuit -, measuring line Coolant level can not be detected 	Coolant level can not be detectedYellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty level sensor
FMI 5	Current below normal or open circuit	Open Circuit Coolant level can not be detected	Coolant level can not be detectedYellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty level sensor
FMI 14	Special instructions	Sensor out of rangeSensor indicates a invalid value	Coolant level can not be detectedYellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty level sensor
FMI 18	Data valid but below normal operating range - Moderately severe level	Sensor out of rangeSensor indicates a invalid value	Coolant level can not be detectedYellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty level sensor

ECM SPN 153, Engine High Resolution Crankcase Pressure – MID 128 PID 153/PSID 23

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Out of range, max voltage, illegalCritically Above Range	Red Stop lamp illuminatedForced idleEngine shut down	Piston ring blow-by
FMI 2	Data erratic, intermittent or incorrect	Crankcase pressure indication to high or to low a value	MIL illuminated	Faulty Crank Case Pressure senorFaulty harness
FMI 3	 Voltage above normal or shorted to high source 	Short Circuit +, Measuring lineOpen Circuit, Ground line	MIL illuminated Yellow Check lamp illuminated	Faulty Crank Case Pressure senorFaulty harness
FMI 5	Current below normal or open circuit	 Open Circuit +, 5V Supply Line Short Circuit -, measuring line Open Circuit, measuring line 	MIL illuminated Yellow Check lamp illuminated	Faulty Crank Case Pressure senorFaulty harness
FMI 7	 Mechanical system not responding or out of adjustment 	Leakage detected in the crankcase ventilation system	MIL illuminated	Faulty separator, hoses or pipes
FMI 13	Out of Calibration	Sensor out of rangeSensor indicates a invalid value	MIL illuminated	Faulty Sensor
FMI 15	Data valid but above normal operating range - Least severe level	Sensor out of rangeSensor indicates a invalid value	MIL illuminated	Faulty Sensor
FMI 17	 Data valid but below normal operating range - Least severe level 	Sensor out of rangeSensor indicates a invalid value	MIL illuminated	Faulty Sensor

ECM SPN 158, Keyswitch Battery Potential – MID 128 PID 158/PSID 124

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Engine Control Module battery voltage too high	• N/A	Charging system faultExternal chargerEngine control module (ECM)
FMI 1	Data valid but below normal operational range	Engine Control Module battery voltage too low	Starter will not crank	Charging system faultBatteryGround connection
FMI 3	Voltage above normal, or shorted to high source	 Engine Control Module battery voltage too high 	• N/A	Charging system faultExternal chargerEngine control module (ECM)
FMI 4	Voltage below normal, or shorted to low source	Engine Control Module battery voltage too low	Starter will not crank	Charging system faultBatteryGround connection
FMI 16	Data valid but above normal operating range - Moderately severe level	Engine Control Module battery voltage too high	• N/A	 Charging system fault External charger Engine control module (ECM)
FMI 18	Data valid but below normal operating range - Moderately severe level	Engine Control Module battery voltage too low	Starter will not crank	Charging system faultBatteryGround connection

ECM SPN 171, Ambient Air Temperature – MID 128 PID 171

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 Key ON, Ambient Air Temperature message missing on SAE J1939 and SAE J1587 data links 	• N/A	Faulty instrument clusterFaulty harness
FMI 9	Abnormal Update Rate	 Key ON, Ambient Air Temperature message missing on SAE J1587 data link 	• N/A	Faulty instrument clusterFaulty harness
FMI 10	Abnormal rate of change	Ambient Temperature sensor signal fault	MIL illuminated	Faulty instrument cluster
FMI 12	Bad intelligent device or component	• Loss of SAE J1939 data link communication between Engine Control Module and Instrument Cluster Control Module	MIL illuminated	Faulty instrument clusterFaulty harness
FMI 13	Out of calibration	 Ambient Temperature sensor signal fault No ambient temperature calculated by Vehicle ECU No valid ambient temperature received by Engine Control Module 	MIL illuminated	Faulty instrument cluster/harness or cluster harness connectors
FMI 14	Special instructions	Ambient Temperature sensor signal fault	MIL illuminated	Ambient Temperature sensor signal missing from Vehicle ECU
FMI 19	Received network data in error	Ambient Temperature sensor signal fault	MIL illuminated	Faulty instrument cluster

ECM SPN 173, Engine Exhaust Gas Temperature (EGT) – MID 128 PID 173

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 critically high	Engine deratePoor driveabilityRegeneration is not possible	Faulty harnessFaulty harness connectorIntake air leak
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	MIL illuminatedRegeneration is not possible	 Faulty harness Faulty harness connector Exhaust leak Intake air leak Sensor failure
FMI 4	Voltage below normal, or shorted to low source	Short to ground on the metering side of the circuit	MIL illuminatedRegeneration is not possible	 Sensor failure Faulty harness Faulty harness connector Aftertreatment control module (ACM)
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 	MIL illuminated	 Faulty harness Sensor failure Faulty harness connector
FMI 15	 Data valid but above normal operating range - Least severe level 	Sensor out of rangeSensor indicates a invalid value	MIL illuminated	Sensor failureFaulty harness
FMI 16	 Data valid but above normal operating range - Moderately severe level 	 Exhaust Gas Temperature is moderately too high 	Engine derate Poor driveability	Faulty harnessFaulty harness connectorIntake air leak

ECM SPN 175, Engine Oil Temperature 1 – MID 128 PID 175

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	 Extreme driving conditions Engine oil temperature critically above range 	Red Stop lamp illuminatedEngine derate	 Extreme driving conditions Engine cooling fan Oil thermostat Coolant system Clogged oil cooler
FMI 2	Data erratic, intermittent or incorrect	Engine oil temperature sensor indicating too high or too low a value (abnormal value)	 MIL illuminated In some cases may have an effect on driveability 	 Engine Oil Temperature (EOT) sensor failure Faulty harness
FMI 4	Voltage below normal, or shorted to low source	Short circuit -, measuring line	MIL illuminated Yellow Check lamp illuminated	Engine Oil Temperature (EOT) sensor failureFaulty harness
FMI 5	Current below normal or open circuit	Short circuit +, measuring line Open circuit	MIL illuminated Yellow Check lamp illuminated	Engine Oil Temperature (EOT) sensor failureFaulty harness
FMI 13	Out of Calibration	Sensor out of rangeSensor indicates a invalid value	MIL illuminated	Engine Oil Temperature (EOT) sensor failure
FMI 16	Data valid but above normal operating range - Moderately severe level	 Extreme driving conditions Engine oil temperature is moderately too high 	Yellow Check lamp illuminatedEngine derate	 Extreme driving conditions Engine cooling fan Oil thermostat Coolant system Clogged oil cooler
FMI 17	Data valid but below normal operating range - Least severe level	Sensor out of rangeSensor indicates a invalid value	MIL illuminated	Engine Oil Temperature (EOT) sensor failure

ECM SPN 177, Transmission Oil Temperature – MID 128 PID 177

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Oil temperature critically above range	Red Stop lamp illuminated	Transmission oil cooler Coolant system
FMI 16	Data valid but above normal operating range - Moderately severe level	Oil temperature is moderately too high	Yellow Check lamp illuminated	 Extreme driving conditions Engine cooling fan Oil thermostat Coolant system Clogged oil cooler

ECM SPN 188, Engine Speed At Idle, Point 1 (Engine Configurations) – MID 128 PID 188

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Engine idle speed above desired speed	 MIL illuminated High engine oil consumption High fuel consumption 	 Engine oil entering cylinders Leaking or faulty fuel injector
FMI 1	Data valid but below normal operational range - Most severe level	 Engine idle speed below desired speed 	MIL illuminated High fuel consumption	 Low engine torque production Faulty fuel injector Low cylinder compression Engine friction is too high

ECM SPN 190, Engine Speed - MID 128 PID 190

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Engine is/was overspeeding	Red Stop lamp illuminated	 Engine oil entering cylinders Faulty crankcase oil filter Possible engine brake engaged causing engine overspeeding Possible transmission downshift causing engine overspeeding

ECM SPN 228, Speed Sensor Calibration - MID 128 PID 228

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	 SAE J1587 data link calibration factor message does not exist. (VECU error). 	Your trip data	Vehicle ECU
FMI 11	Failure mode not identifiable	 SAE J1587 data link calibration factor message does not exist. (VECU error). 	Your trip data	Vehicle ECU

ECM SPN 237, Vehicle Identification Number - MID 128 PSID 161

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	No answer from VIN	Yellow Check lamp illuminatedEngine will not start	 Data link error ECM Missing VIN in other ECM's (commonly VECU, LCM)
FMI 12	Bad intelligent device or component	Bad answer from VIN	Yellow Check lamp illuminatedEngine will not start	ECM Mismatched VIN sent from other ECM's (commonly VECU, LCM)

ECM SPN 245, Total Vehicle Distance - MID 128 PID 245

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	 SAE J1587 data link total vehicle distance message does not exist. (VECU error). 	• N/A	Vehicle ECU

ECM SPN 251, Time - MID 128 PID 251

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 Time data message missing on SAE J1587 and J1939 data links. (Cluster error). Time stamp from cluster isn't available. 	• N/A	Instrument Cluster
FMI 9	Abnormal update rate	 Time data message didn't arrive when expected. (Cluster error). Time stamp from cluster isn't available. 	• N/A	• Instrument Cluster
FMI 10	Abnormal rate of change	 Soak time too long. Time data fault, data deemed inaccurate. 	 MIL illuminated Engine makes warm start but cold start needed. 	Instrument Cluster
FMI 12	Bad intelligent device or component	Time and date data missing on J1939 data link.	MIL illuminated	Instrument ClusterFaulty harnessFaulty harness connector
FMI 13	Out of calibration	Time/date fault	MIL illuminated	Instrument ClusterFaulty harnessFaulty harness connector
FMI 19	Received network data in error	 Soaktime too long. Time data fault, data deemed inaccurate. 	MIL illuminated	Instrument Cluster

ECM SPN 252, Date - MID 128 PID 252

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	 Time stamp from cluster isn't available. 	• N/A	Instrument Cluster
		 Date data message missing on SAE J1587 data link. (Cluster error). 		

ECM SPN 411, Engine Exhaust Gas Recirculation Differential Pressure – MID 128 PID 411

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 Recirculation (EGR) differential pressure sensor output reading too high. (abnormal value)	MIL illuminated Engine derate	 Faulty harness Faulty harness connector Faulty sensor EGR leakage Clogged EGR cooler
FMI 1	Data valid but below normal operational range - Most severe level	Exhaust Gas Recirculation (EGR) differential pressure sensor output reading too low. (abnormal value)	MIL illuminated	Faulty harnessFaulty harness connectorFaulty sensorClogged venturi
FMI 2	Data erratic, intermittent or incorrect	Only used to control EGR valve.	• N/A	• N/A
FMI 3	 Voltage above normal or shorted to high source 	 Short to battery in metering line Open in the ground circuit 	MIL illuminated Engine 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 	MIL illuminated Engine derate	 Faulty EGR differential pressure sensor connector Faulty EGR differential pressure sensor harness Faulty EGR differential pressure sensor
FMI 7	Mechanical system not responding or out of adjustment	EGR differential pressure sensor is read either to high or too low. (Abnormal value).	MIL illuminated Engine derate	 Faulty EGR differential pressure sensor connector Faulty EGR differential pressure sensor harness Faulty EGR differential pressure sensor EGR valve EGR valve leak Clogged venturi

ECM SPN 412, Engine Exhaust Gas Recirculation Temperature – MID 128 PID 412

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	 Engine Exhaust Gas Recirculation Temperature is above range 	Engine derate	Extreme driving conditionsEGR cooler failure
FMI 2	Data erratic, intermittent or incorrect	EGR temperate signal, believed to be not valid (plausibility fault)	MIL illuminated Engine derate	Faulty sensor
FMI 4	Voltage below normal, or shorted to low source	Short to ground on the metering side of the EGR Sensor circuit	 MIL illuminated 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 	MIL illuminated Engine derate	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness Faulty EGR Temperature Sensor

FMI 13	Out of calibration	 Engine Exhaust Gas Recirculation Temperature sensor is out of range (low) Sensor indicates a invalid value 	MIL illuminated	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness Faulty EGR Temperature Sensor
FMI 13	Out of calibration	 Engine Exhaust Gas Recirculation Temperature sensor is above range 	Engine derate	Extreme driving conditionsEGR cooler failure
FMI 15	Data valid but above normal operating range - Least severe level	 Engine Exhaust Gas Recirculation Temperature sensor is out of range (high) Sensor indicates a invalid value 	MIL illuminated	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness Faulty EGR Temperature Sensor
FMI 16	 Data valid but above normal operating range - Moderately severe level 	 Engine Exhaust Gas Recirculation Temperature is above range 	Engine derate	Extreme driving conditionsEGR cooler failure
FMI 17	Data valid but below normal operating range - Least severe level	 Engine Exhaust Gas Recirculation Temperature is out of range (low) Sensor indicates a invalid value 	MIL illuminated	 Faulty EGR Temperature Sensor connector Faulty EGR Temperature Sensor harness Faulty EGR Temperature Sensor

ECM SPN 558, Accelerator Pedal 1 Idle Validation Switch – MID 128 SID 230

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	 Idle Validation Switch (IVS) signal shorted to voltage 	Yellow Check lamp illuminated	Faulty harness or connector
FMI 5	Current below normal or open circuit	Idle Validation Switch (IVS) signal shorted to ground or open	Yellow Check lamp illuminated	Faulty harness or connector

ECM SPN 626, Intake Air Heater (IAH) Relay – MID 128 PID 45

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	 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 to low source	Short Circuit -, Measuring line	 Yellow Check lamp illuminated 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

ECM SPN 628, Program Memory - MID 128 SID 240

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Check sum error	 Red Stop lamp illuminated Engine will not start 	Engine Control Module (ECM) software
FMI 11	Root cause not known	Bad software configuration	MIL illuminated Engine will not start	Engine Control Module (ECM) software
FMI 12	Bad intelligent device or component	 Error on code-part of flash RAM or erased vendor area 	Red Stop lamp illuminatedNothing functions	 Engine Control Module (ECM) software Engine Control Module (ECM)
FMI 14	Special instructions	VIN not loaded yet	Flashing MILEngine will not start	VIN missing

ECM SPN 629, Electronic Control Unit (ECU) 1 - MID 128 SID 254

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 8	Abnormal frequency or pulse width or period	Self test failure	 Red Stop lamp illuminated Not possible to program Engine Control Module (ECM) 	Engine Control Module (ECM)
FMI 12	Bad intelligent device or component	Self test failure	Red Stop lamp illuminatedEngine will not start	Engine Control Module (ECM)

ECM SPN 630, Calibration Memory – MID 128 SID 253

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Check sum error	Red Stop lamp illuminated Engine will not start	Engine Control Module (ECM) software
FMI 12	Bad intelligent device or component	Check sum error	Red Stop lamp illuminated Engine will not start	Engine Control Module (ECM)
FMI 14	Special instructions	VIN not loaded yet	 Flashing MIL Loss of log data and some user configurable data 	Engine Control Module (ECM) software

ECM SPN 631, Calibration Module - MID 128 PSID 77/PSID 124

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Check sum error	Engine will not start	Software error
FMI 8	Abnormal frequency or pulse width or period	Reset of ECM does not work	Engine will not start	Software error

ECM SPN 633, Engine Fuel Actuator 1 Control Command - MID 128 SID 18

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	Yellow Check lamp illuminatedValve constantly shut	Faulty solenoidFaulty harnessFaulty ECM driver
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	 Yellow Check lamp illuminated High fuel consumption due to fuel leakage 	Faulty solenoidFaulty harnessFaulty ECM driver
FMI 5	Current below normal or open circuit	Open circuit	 Yellow Check lamp illuminated Valve constantly shut 	Faulty solenoidFaulty harness

ECM SPN 636, Camshaft Position Sensor (CMP) - MID 128 SID 21

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 Phase Error Incorrect correlation between CMP and crankshaft position (CKP) sensor 	 MIL illuminated Increase in fuel consumption 	Engine timing

FMI 3	Voltage above normal, or shorted to high source	 Missing Signal from CMP sensor Open in the CMP sensor circuit Short to battery in the CMP sensor circuit Short to ground in the CMP sensor 	 MIL illuminated Possible loss of engine power Increased engine start time 	• Faulty harness
FMI 8	Abnormal frequency or pulse width or period	Noisy Signal from CMP sensor Open in the CMP sensor circuit	 MIL illuminated Possible loss of engine power Increased engine start time 	Faulty CMP sensorFaulty harness

ECM SPN 637, Crankshaft Position Sensor (CKP) - MID 128 SID 22

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Intermittent or weak signal	 MIL illuminated Yellow Check lamp illuminated Increased fuel consumption Imprecise engine timing Increased fuel consumption Uneven cylinder balancing Power loss Smoke 	 Faulty CKP sensor harness Faulty CKP sensor
FMI 3	Voltage above normal, or shorted to high source	 Missing Signal CKP sensor Open in the CKP sensor circuit Short to battery in the CKP sensor circuit Short to ground in the CKP sensor circuit 	 MIL illuminated Yellow Check lamp illuminated Possible loss of engine power Increased fuel consumption 	Faulty CKP sensor harnessFaulty CKP sensor
FMI 8	Abnormal frequency or pulse width or period	 Erratic or intermittent signal from CKP sensor Open in the CKP sensor 	 MIL illuminated Yellow Check lamp illuminated Possible loss of engine power Increased engine start time Increased fuel consumption Uneven cylinder balancing Power loss Smoke 	Faulty CKP sensor harness Faulty CKP sensor mounting

ECM SPN 639, SAE J1939 Data Link 1 - MID 128 SID 231

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 SAE J1939 high or low circuit shorted + SAE J1939 high or low circuit shorted - SAE J1939 high or low circuit open 	MIL illuminated	• Faulty harness or connector

ECM SPN 641, Engine Variable Geometry Turbocharger (VGT) Actuator 1 – MID 128 SID 27

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	 Engine Variable Geometry Turbocharger (VGT) actuator temperature out of range 	 Possible Red Stop lamp illuminated (dependant on severity) Yellow Check lamp illuminated Possible engine derate 	• N/A
FMI 2	Data erratic, intermittent or incorrect	 Engine Variable Geometry Turbocharger (VGT) actuator has not seen a valid command on CAN2 data link Incorrect data 	 MIL illuminated Yellow Check lamp illuminated Low boost Low power Nozzle opens Smoke from engine 	Disturbance on CAN2 data link
FMI 4	Voltage below normal, or shorted to low source	Short to ground	 MIL illuminated Yellow Check lamp illuminated Nozzle will open resulting in low power and low boost VGT actuator will continue to attempt and maintain target nozzle position 	 Faulty VGT actuator connector Faulty VGT actuator harness Low battery voltage

FMI 7	Mechanical system not responding or out of adjustment	Mechanical problem with the Engine Variable Geometry Turbocharger (VGT) actuator	 MIL illuminated Yellow Check lamp illuminated Low boost and smoke Possible engine derate Power loss in some cases when actuator motor has been disabled 	 VGT actuator motor effort is temporarily limited to prevent overheating Restrictions detected when running learn sequence VGT actuator is slow to follow commands VGT actuator position is not tracking command
FMI 9	Abnormal update rate	Data from the Engine Variable Geometry Turbocharger (VGT) actuator has been missing for 2-seconds	 MIL illuminated Yellow Check lamp illuminated Engine derated (major) EGR valve closed 	 Data link harness No supply to VGT actuator VGT actuator VGT actuator connector
FMI 13	Out of calibration	Failed self- calibration	Yellow Check lamp illuminated	VGT actuator

ECM SPN 642, Engine Variable Geometry Turbocharger (VGT) Actuator 2 – MID 128 PPID 89

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 critically high	Red Stop lamp illuminatedEngine derate	 Coolant system malfunction Extreme driving conditions Overheated VGT actuator
FMI 16	Data valid but above normal operating range - Moderately severe level	VGT SRA temperature is moderately too high	Yellow Check lamp illuminated Engine derate	 Coolant system malfunction Extreme driving conditions Overheated VGT actuator

ECM SPN 647, Engine Fan Clutch Output Device Driver - MID 128 SID 33

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	 Yellow Check lamp illuminated Increased fuel consumption 	 Faulty cooling fan actuator Faulty cooling fan actuator harness or connector
			 Fan runs at full speed 	

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 	 Yellow Check lamp illuminated Fan always deactivated or always activated if fault is intermittent 	 Faulty 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	Increased fuel consumptionFan runs at full speed	 Faulty cooling fan actuator Faulty cooling fan actuator harness or connector

ECM SPN 651, Engine Injector Cylinder 1 – MID 128 SID 1

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Harness shorted + low side circuit	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	• Faulty harness
FMI 5	Current below normal or open circuit	 Harness shorted +, - or open high side circuit Harness shorted - low side circuit 	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harnessFaulty engine fuel injector
FMI 7	 Mechanical system not responding properly 	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 8	 Abnormal frequency, pulse width, or period 	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)
FMI 13	Out of calibration	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 31	Condition exists	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)

ECM SPN 652, Engine Injector Cylinder 2 – MID 128 SID 2

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Harness shorted + low side circuit	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	• Faulty harness
FMI 5	Current below normal or open circuit	 Harness shorted +, – or open high side circuit Harness shorted – low side circuit 	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harnessFaulty engine fuel injector
FMI 7	 Mechanical system not responding properly 	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 8	 Abnormal frequency, pulse width, or period 	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)
FMI 13	Out of calibration	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 31	Condition exists	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)

ECM SPN 653, Engine Injector Cylinder 3 – MID 128 SID 3

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Harness shorted + low side circuit	MIL illuminated Yellow Check lamp illuminated	Faulty harness
			 Engine power loss 	
			 Engine running uneven (misfire) 	

FMI 5	Current below normal or open circuit	 Harness shorted +, - or open high side circuit Harness shorted - low side circuit 	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harnessFaulty engine fuel injector
FMI 7	 Mechanical system not responding properly 	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 8	 Abnormal frequency, pulse width, or period 	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)
FMI 13	Out of calibration	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 31	Condition exists	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)

ECM SPN 654, Engine Injector Cylinder 4 – MID 128 SID 4

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Harness shorted + low side circuit	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	• Faulty harness
FMI 5	Current below normal or open circuit	 Harness shorted +, - or open high side circuit Harness shorted - low side circuit 	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harnessFaulty engine fuel injector
FMI 7	 Mechanical system not responding properly 	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 8	Abnormal frequency, pulse width, or period	Misfire detected	MIL illuminated Rough engine idle	Faulty engine fuel injector (possibly clogged)

FMI 13	Out of calibration	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 31	Condition exists	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)

ECM SPN 655, Engine Injector Cylinder 5 – MID 128 SID 5

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Harness shorted + low side circuit	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	• Faulty harness
FMI 5	Current below normal or open circuit	 Harness shorted +, – or open high side circuit Harness shorted – low side circuit 	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harnessFaulty engine fuel injector
FMI 7	 Mechanical system not responding properly 	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 8	Abnormal frequency, pulse width, or period	Misfire detected	MIL illuminated Rough engine idle	Faulty engine fuel injector (possibly clogged)
FMI 13	Out of calibration	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 31	Condition exists	Misfire detected	MIL illuminated Rough engine idle	Faulty engine fuel injector (possibly clogged)

ECM SPN 656, Engine Injector Cylinder 6 – MID 128 SID 6

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Harness shorted + low side circuit	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harness
FMI 5	Current below normal or open circuit	 Harness shorted +, - or open high side circuit Harness shorted - low side circuit 	 MIL illuminated Yellow Check lamp illuminated Engine power loss Engine running uneven (misfire) 	Faulty harnessFaulty engine fuel injector
FMI 7	 Mechanical system not responding properly 	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 8	 Abnormal frequency, pulse width, or period 	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)
FMI 13	Out of calibration	Cylinder balancing data above limit	MIL illuminated	 PTO engaged without ECM knowing Faulty engine fuel injector Low cylinder compression Damaged or flywheel
FMI 31	Condition exists	Misfire detected	MIL illuminatedRough engine idle	Faulty engine fuel injector (possibly clogged)

ECM SPN 677, Engine Starter Motor Relay – MID 128 SID 39

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted +	Yellow Check lamp illuminatedEngine will not start	Faulty starter relayFault harness
FMI 5	Current below normal or open circuit	Open circuit	Yellow Check lamp illuminatedEngine will not start	Faulty starter relayFault harness

ECM SPN 729, Intake Air Heater (IAH) 1 – MID 128 SID 70

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +, measuring line	Yellow Check lamp illuminated	Faulty preheat relayFaulty intake air heater (IAH) 1
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –, measuring line	Yellow Check lamp illuminated	 Faulty preheat relay Faulty intake air heater (IAH) 1
FMI 5	Current below normal or open circuit	Open circuit	Yellow Check lamp illuminated	• Faulty intake air heater (IAH) 1

ECM SPN 730, Intake Air Heater (IAH) 2 - MID 128 SID 71

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +, measuring line	Yellow Check lamp illuminated	Faulty preheat relayFaulty intake air heater (IAH) 2
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –, measuring line	Yellow Check lamp illuminated	 Faulty preheat relay Faulty intake air heater (IAH) 2
FMI 5	Current below normal or open circuit	Open circuit	Yellow Check lamp illuminated	• Faulty intake air heater (IAH) 2

ECM SPN 975, Estimated Percent Fan Speed – (MID 128 PID 26)

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	 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

ECM SPN 1072, Engine Compression Brake Output #1 – MID 128 PPID 122

Type of fault	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause
FMI 1	Data valid but below normal operational range - Most severe level	Below range	Info lamp illuminatedNo Engine Compression Brake	Low engine oil temperature
FMI 3	Voltage above normal, or shorted to high source	• Short Circuit +	 Yellow Check lamp illuminated Engine Compression Brake can not be turned on Engine brake function derated Gear shift performance derated for some automatic transmissions 	 Faulty Engine Compression Brake actuator Faulty harness
FMI 4	Voltage below normal, or shorted to low source	Short Circuit -	 Yellow Check lamp illuminated Compression brake can not be turned off Engine stops running Engine impossible to restart 	 Faulty Engine Compression Brake actuator Faulty harness
FMI 5	Current below normal or open circuit	Open Circuit	 Yellow Check lamp illuminated Compression rake can not be turned on Engine brake function derated Gear shift performance derated for some automatic transmission boxes 	 Faulty Engine Compression Brake actuator Faulty harness

ECM SPN 1127, Engine Turbocharger Intake Manifold Pressure (IMP) – MID 128 PSID 98

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Engine Turbocharger boost pressure is too high	MIL illuminated Turbocharger surge	EGR system failureFaulty Turbocharger outlet pressure sensor
FMI 1	Data valid but below normal operational range	Engine Turbocharger boost pressure is too low	MIL illuminatedEngine derateEngine slow to respond	 Air leak in turbocharger hoses, pipes, brackets, cooler or components EGR system fault
FMI 10	Abnormal rate of change	Poor Engine Turbocharger boost pressure response	MIL illuminated Engine power loss/re-sponse/drivability	Turbocharger inlet air system leakFaulty Turbocharger
FMI 11	 Root cause not known 	 Variable Geometry Turbocharger control mode fault 	MIL illuminated	Variable Geometry Turbocharger fault
FMI 13	Out of calibration	Variable Geometry Turbocharger control mode adjustment exceeded	Engine power loss/re- sponse/drivability	 Air leak in turbocharger hoses, pipes, brackets, cooler or components EGR system fault Faulty Turbocharger outlet pressure sensor Exhaust back pressure too high
FMI 14	Special instructions	Poor Engine Turbocharger boost pressure response	MIL illuminated	 Air leak in turbocharger hoses, pipes, brackets, cooler or components Variable Geometry Turbocharger fault Oil pressure fault
FMI 16	 Data valid but above normal operating range - Moderately severe level 	 Engine Turbocharger boost pressure is too high 	MIL illuminated Turbocharger surge	EGR system failure Faulty sensor
FMI 18	 Data valid but below normal operating range - Moderately severe level 	 Engine Turbocharger boost pressure is too low 	MIL illuminatedEngine derateEngine slow to respond	 Air leak in turbocharger hoses, pipes, brackets, cooler or components EGR system failure

ECM SPN 1136, Engine Control Module (ECM) Temperature – MID 128 PPID 55

Type of fault	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause
FMI 4	Voltage below normal, or shorted to low source	Short to ground on the metering circuit	• N/A	Engine Control Module (ECM)
FMI 5	Current below normal or open circuit	Short to battery in the metering circuit	• N/A	Engine Control Module (ECM)
		Open in the metering circuit		
		Open circuit in the ground circuit		

ECM SPN 1198, Anti-theft Random Number - MID 128 PID 224

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 Engine Control Module and Instrument Control Module security codes do not match 	Yellow Check lamp illuminatedCan start engine	Security system failure
FMI 12	Bad intelligent device or component	 Security system not installed 	Yellow Check lamp illuminatedCan start engine	Security system failure

ECM SPN 1231, SAE J1939 Data Link 2 - MID 128 PSID 229

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 Circuit shorted + Circuit shorted – Open circuit 	 MIL illuminated Engine power loss No Aftertreatment Diesel Exhaust Fluid (DEF) dosing No variable geometry engine turbocharger control 	• Faulty harness
FMI 9	Abnormal update rate	 Missing signal from Transmission Control Module (TCM) 	 MIL illuminated Yellow Check lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 SAE J1939 data link Faulty harness or connectors DEF pump Aftertreatment Diesel Exhaust Fluid (DEF) control module

ECM SPN 1265, Engine Piston Cooling Oil Pressure Actuator – MID 128 SID 85

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	 Yellow Check lamp illuminated Possible smoke during start up 	Faulty harnessFaulty actuator
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	 Red Stop lamp illuminated Engine damage can occur without piston cooling 	Faulty harnessFaulty actuator
FMI 5	Current below normal or open circuit	Open circuit	 Yellow Check lamp illuminated Possible smoke during start up 	Faulty harnessFaulty actuator

ECM SPN 1322, Engine Misfire for Multiple Cylinders – MID 128 PSID 27

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 8	Abnormal frequency or pulse width or period	Cylinder misfires detected in multiple cylinders	MIL illuminated Rough idle	Engine fuel injectors
FMI 31	Condition exists	Cylinder misfires detected in multiple cylinders	Rough idle MIL illuminated	Engine fuel injectors

ECM SPN 1659, Engine Coolant System Thermostat – MID 128 PSID 109

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	 Mechanical system not responding or out of adjustment 	Thermostat stuck closed	Possible poor drivability	Coolant thermostat
FMI 12	Bad intelligent device or component	Thermostat is leaking or stuck open	 MIL illuminated Longer engine warm up time Poor heat in cab 	Coolant thermostat

ECM SPN 1675, Engine Starter Mode – MID 128 SID 39

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	Starter overheating	Engine will not start	Starter is deactivated due to overheating
FMI 7	 Mechanical system not responding or out of adjustment 	Transmission not in neutral	Engine will not start	Starter is deactivated due to overheating
FMI 10	Abnormal rate of change	Starter gear is stuck, engaged with engine	Engine will not start	Starter is deactivated due to overheating
FMI 14	Special instructions	PTO is engaged or switch on	Engine will not start	Starter is deactivated due to overheating

ECM SPN 1677, Aftertreatment DPF Auxiliary Heater Mode – MID 128 PSID 25

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range — most severe level	Truck has idled too long without completing a periodic heat mode	 Red Stop lamp illuminated Engine derate High temperature spikes in DPF when driving is resumed or during stationary regeneration 	 Extremely cold ambient temperatures PTO operated with limited exhaust temperatures Engine turbocharger Engine turbocharger compressor bypass valve
FMI 7	Mechanical system not responding or out of adjustment	Truck has idled too long without completing a periodic heat mode	 Yellow Check lamp illuminated White exhaust smoke High temperature spikes in DPF when driving is resumed or during stationary regeneration 	 Extremely cold ambient temperatures PTO operated with limited exhaust temperatures Engine turbocharger Engine turbocharger compressor bypass valve
FMI 16	Data valid but above normal operating range - Moderately severe level	Truck has idled too long without completing a periodic heat mode Truck has idled too long without completing a periodic heat mode	 Yellow Check lamp illuminated White exhaust smoke High temperature spikes in DPF when driving is resumed or during stationary regeneration 	 Extremely cold ambient temperatures PTO operated with limited exhaust temperatures Engine turbocharger Engine turbocharger compressor bypass valve

ECM SPN 1761, Aftertreatment Diesel Exhaust Fluid (DEF) Tank Level – PPID 278

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Short circuit high side	• N/A	DEF tank pickup assembly/sensor failure
FMI 5	Current below normal or open circuit	Short circuit + Open circuit	Yellow Check lamp illuminated	DEF tank pickup assembly/sensor failure
FMI 11	Root cause not known	DEF tank level low (driver warning)	Low DEF fluid lamp illuminated	• N/A

FMI 14	Special Instructions	DEF tank almost empty (driver warning)	 Low DEF fluid lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	• N/A
FMI 18	Data valid but below normal operating range - Moderately severe level	DEF tank almost empty (driver warning)	 Low DEF fluid lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	• N/A

ECM SPN 2003, Transmission Control Module (TCM) Status – MID 128 PSID 205

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 9	Abnormal update rate	 Missing signal from Transmission Control Module (TCM) 	• N/A	Data link error

ECM SPN 2017, Cruise Control Status - MID 128 PID 85

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 information to Engine Control Module (ECM) from SAE J1939 data link

ECM SPN 2029, Invalid or Missing Data from Vehicle ECU – MID 128 PSID 201

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 8	Abnormal frequency or pulse width or	No contact with VECU	Yellow Check lamp illuminated	Faulty harness
	period		 PTO, engine compression brake and cruise control do not work 	
FMI 9	Abnormal update rate	Missing signal from cluster	MIL illuminated	Faulty harness

ECM SPN 2629, Engine Turbocharger Compressor Outlet Temperature – MID 128 PID 404

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	 Estimated engine turbocharger discharge temperature error. 	Engine derate	 High ambient temperature Low barometric pressure Leak in engine turbocharger inlet tube
FMI 2	Data erratic, intermittent or incorrect	Engine turbocharger outlet temperature signal believed to be not valid (high) (plausibility fault)	Engine derate MIL illuminated	Engine turbocharger outlet temperature sensor
FMI 4	Voltage below normal, or shorted to low source	Short circuit –, measuring line	MIL illuminated Yellow Check lamp illuminated	Faulty sensorFaulty harness
FMI 5	Current below normal or open circuit	Short circuit +, measuring line Open circuit	MIL illuminated Yellow Check lamp illuminated	Faulty sensorFaulty harness
FMI 13	Out of calibration	Sensor out of range	MIL illuminated	Faulty sensor
FMI 15	Data valid but above normal operating range - Least severe level	Sensor out of range	MIL illuminated	Faulty sensor
FMI 17	Data valid but below normal operating range - Least severe level	Sensor out of range	MIL illuminated	Faulty sensor

ECM SPN 2659, Engine Exhaust Gas Recirculation (EGR) Mass Flow Rate – MID 128 PPID 35

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0 (J1587 only)	Data valid but above normal operational range	EGR flow is too high	MIL illuminated Exhaust smoke	Faulty EGR system
FMI 1	Data valid but below normal operational range	EGR flow is too low	MIL illuminated	Faulty EGR system Clogged EGR cooler

FMI 16	Data valid but above normal operating range - Moderately severe level	• EGR flow is too high	MIL illuminated Exhaust smoke	Faulty EGR systemFaulty harness or connector
FMI 18	Data valid but below normal operating range - Moderately severe level	• EGR flow is too low	MIL illuminated	Faulty EGR systemClogged EGR coolerFaulty harness or connector

ECM SPN 2791, Engine Exhaust Gas Recirculation (EGR) Valve Control – MID 128 SID 146

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	 Stuck EGR valve EGR valve circuit shorted + EGR valve circuit shorted to – 	MIL illuminated Engine derate	Faulty harness or connectorFaulty EGR valve
FMI 5	Current below normal or open circuit	Open EGR valve circuit	MIL illuminated Engine derate	Faulty harness or connectorFaulty EGR valve

ECM SPN 2836, Battery Potential/Switched Voltage - MID 128 PSID 49

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Battery voltage too high	• N/A	Faulty cab or chassis harnessCharging system faultExternal charger
FMI 4	Voltage below normal, or shorted to low source	Battery voltage too low	Starter will not crank	Faulty cab or chassis harnessCharging system faultBatteryFuse

ECM SPN 3031, Aftertreatment Diesel Exhaust Fluid (DEF) Tank Temperature – MID 128 PPID 274

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	 Aftertreatment Diesel Exhaust Fluid (DEF) tank temperature too high Date data message missing on SAE J1587 data link. (Cluster error). 	MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing	DEF tank pickup assembly/sensor failure
FMI 4	Voltage below normal, or shorted to low source	Short Circuit -	MIL illuminated	 DEF tank pickup assembly/sensor failure DEF tank pickup assembly/sensor wiring or connectors
FMI 5	Current below normal or open circuit	Short Circuit + Open Circuit	MIL illuminated	 DEF tank pickup assembly/sensor failure DEF tank pickup assembly/sensor wiring or connectors
FMI 8	Abnormal frequency or pulse width or period	Sensor ripple is not too high	• N/A	 DEF tank pickup assembly/sensor failure DEF tank pickup 'assembly/sensor wiring or connectors

ECM SPN 3064, Aftertreatment DPF System Monitor - MID 128 PPID 326

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 soot load	Yellow Check lamp illuminatedMedium to high engine derate	 Diesel Particulate Filter (DPF) clogged After Treatment Fuel Injector clogged Regeneration disabled by driver or other component
FMI 10	Abnormal rate of change	 Soot loading high due to heavy load or use (no problem) 	Yellow Check lamp illuminated Engine derate	No error, condition occurs during heavy load or use with high soot loading
FMI 11	Root cause not known	Critically high soot load	Red Stop lamp illuminatedHigh engine derateEngine derate	 Diesel Particulate Filter (DPF) clogged Aftertreatment hydrocarbon doser (injector) Regeneration disabled by driver or other component

ECM SPN 3216, Aftertreatment Intake NOx - MID 128 PPID 348

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Inlet NOx sensor error (plausibility)	MIL illuminated	Engine out NOx highFaulty NOx sensor
FMI 3	Voltage above normal, or shorted to high source	Short Circuit, NOx signal	MIL illuminated	Faulty wiring between NOx sensor and NOx sensor ECUFaulty NOx sensor
FMI 5	Current below normal or open circuit	Open Circuit, NOx signal	MIL illuminated	Faulty wiring between NOx sensor and NOx sensor ECUFaulty NOx sensor
FMI 9	Abnormal update rate	Missing signal from NOx sensor	MIL illuminated Yellow Check lamp illuminated	Loss of communication from NOx sensor ECU and Engine Control Module (ECM)
FMI 11	Root cause not known	 NOx sensor measures near zero for long time with high load 	MIL illuminated	Faulty NOx sensor
FMI 12	Bad intelligent device or component	NOx-sensor signal corrupt (incorrect value)	MIL illuminated	Faulty NOx sensor
FMI 13	Out of calibration	NOx-sensor activation (incorrect value)	MIL illuminated	Faulty NOx sensor
FMI 14	Special instructions	Missing signal from sensor due to battery voltage	MIL illuminated	 Voltage to NOx sensor is too high or too low Faulty harness to sensor

ECM SPN 3226, Aftertreatment Outlet NOx – MID 128 PPID 270/ PSID 90

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	Inlet NOx sensor error (plausibility)Mismatch between sensors	MIL illuminated	 Engine out NOx high Faulty NOx sensor Aftertreatment Diesel Exhaust Fluid (DEF) quality
FMI 3	Voltage above normal or shorted to high source	Short Circuit, NOx signal	MIL illuminated	Faulty wiring between NOx sensor and NOx sensor ECUFaulty NOx sensor
FMI 5	Current below normal or open circuit	Open Circuit, NOx signal	MIL illuminated	Faulty wiring between NOx sensor and NOx sensor ECUFaulty NOx sensor

MID 233 Fault code sent by MID 128 Engine control unit (cont'd.)

FMI 9	Abnormal update rate	Missing signal from NOx sensor	MIL illuminated Yellow Check lamp illuminated	 Loss of communication from NOx sensor ECU and Engine Control Module (ECM)
FMI 11	Root cause not known	NOx sensor measures near zero for long time with high load	MIL illuminated	Faulty NOx sensor
FMI 12	Bad intelligent device or component	NOx-sensor signal corrupt (incorrect value)	MIL illuminated	Faulty NOx sensor
FMI 13	Out of calibration	NOx-sensor activation (incorrect value)	MIL illuminated	Faulty NOx sensor
FMI 14	Special instructions	Missing signal from sensor due to battery voltage	MIL illuminated	 Voltage to NOx sensor is too high or too low Faulty harness to sensor
FMI 31	Condition exists	Inlet NOx sensor errorMismatch between sensors	MIL illuminated	 Engine out NOx high Faulty NOx sensor Aftertreatment Diesel Exhaust Fluid (DEF) quality

ECM SPN 3245, Aftertreatment DPF Outlet Temperature – MID 128 PPID 436

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Temperature critically too high	Low engine power	Restricted CatalystIntake air leakFaulty sensor
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational (plausibility)	MIL illuminated Regeneration not possible	Faulty sensorExhaust system leakFaulty harness connectors or connections
FMI 4	Voltage below normal, or shorted to low source	Short to ground on the metering side of the circuit	MIL illuminated Regeneration not possible	Faulty harnessFaulty sensorAftertreatment control module (ACM)

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 	MIL illuminated	 Faulty harness Faulty sensor Aftertreatment control module (ACM)
FMI 15	Data valid but above normal operating range - Least severe level	 Temperature sensor is out of range (high) Sensor indicates a invalid value 	MIL illuminated	Faulty harnessFaulty sensor

ECM SPN 3249, Aftertreatment DPF Intake Temperature – MID 128 PPID 387

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	• Sensor is not rational (plausibility)	MIL illuminated Aborted regeneration	 Faulty harness Faulty harness connectors or connections Exhaust system leak Faulty sensor
FMI 4	Voltage below normal, or shorted to low source	Short to ground on the metering side of the circuit	MIL illuminated Aborted regeneration	Faulty harnessFaulty sensorAftertreatment control module (ACM)
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 	MIL illuminated Regeneration not possible	 Faulty harness Faulty sensor Aftertreatment control module (ACM)
FMI 15	Data valid but above normal operating range - Least severe level	Temperature sensor is out of	MIL illuminated	Faulty harnessFaulty sensor

ECM SPN 3251, Aftertreatment DPF Differential Pressure - MID 128 PID 81

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Critically high pressure	Engine derateRed Stop lamp illuminated	Aftertreatment diesel particulate filter (DPF) differential pressure sensor failure
FMI 2	Data erratic, intermittent or incorrect	Sensor is not rational	MIL illuminated	Aftertreatment diesel particulate filter (DPF) differential pressure sensor failure
FMI 3	Voltage above normal, or shorted to high source	 Short to battery on the metering side Open in the ground line 	MIL illuminated	 Aftertreatment diesel particulate filter (DPF) differential pressure sensor failure Faulty aftertreatment diesel particulate filter (DPF) differential pressure sensor connector Faulty harness
FMI 5	Current below normal or open circuit	 Open in 5 volt supply line Short to ground in metering line Open in metering line 	MIL illuminated	 Aftertreatment diesel particulate filter (DPF) differential pressure sensor failure Faulty harness
FMI 16	Data valid but above normal operating range - Moderately severe level	Moderately high pressure	Engine derate	Aftertreatment diesel particulate filter (DPF) differential pressure sensor failure

ECM SPN 3363, Aftertreatment Diesel Exhaust Fluid (DEF) Tank Heater – MID 128 PSID 75

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	Commanded valve position is not plausible	• N/A	 Faulty harness or connectors Aftertreatment DEF tank temperature sensor Aftertreatment DEF tank heating valve
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	• N/A	Aftertreatment DEF pump assembly
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted – Open circuit	• N/A	Aftertreatment DEF pump assembly
FMI 5	Current below normal or open circuit	Open circuit	• N/A	Aftertreatment DEF pump assembly

ECM SPN 3471, Aftertreatment Fuel Pressure Control Actuator – MID 128 PPID 328

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	 MIL illuminated Yellow Check lamp illuminated Aborted regeneration 	Faulty harnessActuator failure
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted to ground	 MIL illuminated Yellow Check lamp illuminated Aborted regeneration 	Faulty harnessActuator failure
FMI 5	Current below normal or open circuit	Open circuit	 MIL illuminated Yellow Check lamp illuminated Aborted regeneration 	Faulty harnessActuator failure
FMI 7	 Mechanical system not responding or out of adjustment 	Aftertreatment hydrocarbon doser fuel pressure too low	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	 Fuel shut off valve stuck open Faulty fuel pressure sensor
FMI 14	Special instructions	 Aftertreatment hydrocarbon doser fuel pressure too high 	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	Fuel shut off valve leakage

ECM SPN 3480, Aftertreatment DPF Fuel Pressure – MID 128 PPID 437/PSID 108

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Data erratic, intermittent or incorrect	 DPF fuel pressure sensor is not rational (plausibility) Aftertreatment hydrocarbon doser fuel pressure too low 	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	 Faulty aftertreatment fuel shut off valve Faulty DPF fuel pressure sensor Air in fuel Fuel filter Aftertreatment fuel pump

FMI 3	 Voltage above normal or shorted to high source 	Short to battery on the metering sideOpen in the ground line	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	Faulty harnessFaulty DPF fuel pressure sensor
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 	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	Faulty harnessFaulty DPF fuel pressure sensor
FMI 7	 Mechanical system not responding or out of adjustment 	Mechanical problem	 MIL illuminated Engine derate Possible engine shutdown Regeneration not possible 	 Faulty aftertreatment hydrocarbon doser system Aftertreatment hydrocarbon doser Faulty aftertreatment fuel shut off valve Aftertreatment fuel pump
FMI 10	Abnormal rate of change	 Aftertreatment hydrocarbon doser fuel pressure sensor stuck Aftertreatment hydrocarbon doser fuel pressure too high 	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	 Faulty fuel pressure sensor Faulty shut off valve Aftertreatment hydrocarbon doser (injector)
FMI 15	Data valid but above normal operating range - Least severe level	 Fuel pressure sensor is out of range Sensor indicates a invalid value 	MIL illuminated	Faulty fuel pressure sensor

ECM SPN 3483, Aftertreatment Regeneration Status – MID 128 PSID 47

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Unable to achieve needed aftertreatment temperature	 MIL illuminated Possible incomplete regeneration 	 Aftertreatment hydrocarbon doser clogged Aftertreatment hydrocarbon doser fuel pressure too low
FMI 1	Data valid but below normal operational range	Aftertreatment temperature too high	MIL illuminatedPossible incomplete regeneration	 Aftertreatment hydrocarbon doser clogged Aftertreatment hydrocarbon doser fuel pressure too high
FMI 10	Abnormal rate of change	Regeneration period too long	MIL illuminatedRegeneration frequency too high	Aftertreatment hydrocarbon doser Air leakage
FMI 12	Bad intelligent device or component	Regeneration efficiency too low	• N/A	 Aftertreatment hydrocarbon doser clogged Diesel Particulate Filter (DPF) catalyst damaged Diesel Particulate Filter (DPF) catalyst clogged
FMI 13	Out of Calibration	Regeneration period too long	MIL illuminatedRegeneration frequency too high	Aftertreatment hydrocarbon doserAir leakageFuel line clogged
FMI 15	Data valid but above normal operating range - Least severe level	Unable to achieve needed temperature	 MIL illuminated Possible incomplete regeneration 	 Aftertreatment hydrocarbon doser clogged Aftertreatment hydrocarbon doser fuel pressure too low
FMI 17	Data valid but below normal operating range - Least severe level	Aftertreatment temperature too high	MIL illuminatedPossible incomplete regeneration	 Aftertreatment hydrocarbon doser clogged Aftertreatment hydrocarbon doser fuel pressure too high
FMI 31	Condition exists	Regeneration period too long	MIL illuminated Regeneration frequency too high	Aftertreatment hydrocarbon doserAir leakageFuel line clogged

ECM SPN 3492, Aftertreatment 1 Air System Relay - MID 128 PPID 340

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	 Relay supply voltage out of range (high) 	 Regeneration not possible 	 Wiring harness Short circuit to battery voltage, Control wire Aftertreatment Hydrocarbon Dosing Module
FMI 4	Voltage below normal, or shorted to low source	 Relay supply voltage out of range (low) 	Regeneration not possible	 Short circuit to ground, Control wire Aftertreatment Hydrocarbon Dosing Module
FMI 5	Current below normal, or open circuit	Open circuit in Control wire or Ground wire	Regeneration not possible	 Connector Open circuit, Control wire Open circuit, Ground wire Aftertreatment Hydrocarbon Dosing Module

ECM SPN 3509, Sensor Supply Voltage 1 – MID 128 SID 232

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	 Sensor supply voltage out of range (high) 	MIL illuminatedIncorrect sensor values	Faulty harness or connector
FMI 4	Voltage below normal, or shorted to low source	 Sensor supply voltage out of range (low) 	MIL illuminatedIncorrect sensor values	Faulty harness or connector

ECM SPN 3510, Sensor Supply Voltage 2 - MID 128 SID 211

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	MIL illuminatedIncorrect sensor values	Faulty harness or connector
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	MIL illuminatedIncorrect sensor values	Faulty harness or connector

ECM SPN 3511, Sensor Supply Voltage 3 - MID 128 PSID 113

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	MIL illuminated	Faulty harness
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	MIL illuminated	Faulty harness

ECM SPN 3512, Sensor Supply Voltage 4 - MID 128 PSID 126

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Sensor supply circuit shorted +	MIL illuminatedIncorrect sensor values	Faulty harness
FMI 4	 Voltage below normal, or shorted to low source 	Sensor supply circuit shorted –	MIL illuminatedIncorrect sensor values	Faulty harness

ECM SPN 3522, Aftertreatment Total Fuel Used - MID 128 PSID 91

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range	Aftertreatment Diesel Exhaust Fluid (DEF) level change too much	• N/A	 DEF system leak Wrong DEF tank Aftertreatment DEF Dosing Module failure or wrong module
FMI 1	Data valid but below normal operational range	Aftertreatment Diesel Exhaust Fluid (DEF) level change too little	• N/A	 DEF tank level sensor stuck DEF system clog Wrong DEF tank Aftertreatment DEF Dosing Module failure or wrong module
FMI 16	 Data valid but above normal operating range - Moderately severe level 	Aftertreatment Diesel Exhaust Fluid (DEF) level change too much	• N/A	 DEF system leak Wrong DEF tank Aftertreatment DEF Dosing Module failure or wrong module
FMI 18	Data valid but below normal operating range - Moderately severe level	Aftertreatment Diesel Exhaust Fluid (DEF) level change too little	• N/A	 DEF tank level sensor stuck DEF system clog Wrong DEF tank Aftertreatment DEF Dosing Module failure or wrong module

ECM SPN 3556, Aftertreatment Hydrocarbon Doser – MID 128 PPID 329

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	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	 Faulty harness Aftertreatment hydrocarbon doser failure
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted to ground	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	Faulty harnessAftertreatment hydrocarbon doser failure
FMI 5	Current below normal or open circuit	Open circuit	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	 Faulty harness Aftertreatment hydrocarbon doser failure
FMI 13	Out of calibration	Aftertreatment hydrocarbon doser clogged	MIL illuminated	 Aftertreatment hydrocarbon doser failure Fuel shut off valve Fuel supply failure
FMI 14	Special instructions	Aftertreatment hydrocarbon doser leaking	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible 	Aftertreatment hydrocarbon doser failure

ECM SPN 3597, Aftertreatment Diesel Particulate Filter (DPF) Regeneration too Frequent – MID 128 PSID 119

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted +	MIL illuminated	 Faulty harness Faulty connector Aftertreatment DEF line heater 1 or 3 failure Aftertreatment DEF pump assembly failure Aftertreatment DEF tank heating valve failure Aftertreatment Control Module (ACM)
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	MIL illuminated	 Faulty harness Faulty connector Aftertreatment DEF line heater 1 or 3 failure Aftertreatment DEF pump assembly failure Aftertreatment DEF tank heating valve failure Aftertreatment Control Module (ACM)
FMI 5	Current below normal or open circuit	Open circuit	MIL illuminated	 Faulty harness Faulty connector Aftertreatment DEF line heater 1 or 3 failure Aftertreatment DEF pump assembly failure Aftertreatment DEF tank heating valve failure Aftertreatment Control Module (ACM)

ECM SPN 3675, Engine Turbocharger Compressor Bypass Valve Position – MID 128 PPID 330

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted + On/off valve can't be activated	 MIL illuminated Yellow electronic malfunction lamp illuminated Regeneration not possible High engine braking without request Driveability affected 	 Faulty bypass valve solenoid Faulty harness Faulty harness connector
FMI 4	Voltage below normal, or shorted to low source	Short circuit - Valve constantly activated	 MIL illuminated Yellow Check lamp illuminated Major engine derate Exhaust manifold overheating Engine shut down 	 Faulty bypass valve solenoid Faulty harness Faulty harness connector
FMI 5	Current below normal or open circuit	 Open circuit On/off valve can't be activated 	 MIL illuminated Yellow Check lamp illuminated Regeneration not possible High engine braking without request Driveability affected 	 Faulty bypass valve solenoid Faulty harness Faulty harness connector
FMI 7	Mechanical system not responding or out of adjustment	Mechanically Stuck On/off valve can't be activated	 MIL illuminated Yellow Check lamp illuminated 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 bypass valve solenoid

ECM SPN 3720, Aftertreatment DPF Ash Load Percent - MID 128 PPID 337

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Ash level too high	Yellow Check lamp illuminated	Need service, ash level is too high

ECM SPN 3936, Aftertreatment DPF System - MID 128 PSID 28

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	 Aftertreatment DPF differential pressure sensor value too high 	MIL illuminated	 Aftertreatment DPF differential pressure sensor Aftertreatment particulate filter
FMI 1	Data valid but below normal operational range - Most severe level	Aftertreatment DPF differential pressure sensor value too low	MIL illuminated	 Aftertreatment DPF differential pressure sensor Aftertreatment particulate filter

ECM SPN 4094, NOx Limits Exceeded Due to Insufficient Diesel Exhaust Fluid (DEF) Quality – MID 128 PSID 90

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range - Most severe level	Aftertreatment Diesel Exhaust Fluid (DEF) dosing too low	Yellow Check lamp illuminatedEngine derate	 DEF quality Aftertreatment DEF line clogged Aftertreatment DEF doser Aftertreatment control module failure
FMI 14	Special Instructions	Aftertreatment Diesel Exhaust Fluid (DEF) dosing too low	Yellow Check lamp illuminated Engine derate	 DEF quality Aftertreatment DEF line clogged Aftertreatment DEF doser Aftertreatment control module failure
FMI 18	Data valid but below normal operating range - Moderately severe level	Aftertreatment Diesel Exhaust Fluid (DEF) dosing too low	Yellow Check lamp illuminated Engine derate	 DEF quality Aftertreatment DEF line clogged Aftertreatment DEF doser Aftertreatment control module failure

ECM SPN 4095, NOx Limits Exceeded Due to Interrupted Diesel Exhaust Fluid (DEF) Dosing – MID 128 PSID 90

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	 Mechanical system not responding or out of adjustment 	Dosing failure	 MIL illuminated Aftertreatment Diesel Exhaust Fluid (DEF) low usage 	DEF levelFaulty DEF pumpLeak in DEF hose

ECM SPN 4334, Afterteatment Diesel Exhaust Fluid (DEF) Dosing Absolute Pressure – MID 128 PPID 273

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range - Most severe level	DEF system leakage detected	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 DEF pump DEF hose Aftertreatment Diesel Exhaust Fluid (DEF) Doser (injector)
FMI 4	Voltage below normal, or shorted to low source	Short Circuit -	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	DEF pump assembly
FMI 5	Current below normal or open circuit	Short Circuit + Open Circuit	 MIL illuminated Yellow Check lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	DEF pump assembly

ECM SPN 4339, Aftertreatment SCR Feedback Control Status – MID 128 PSID 90

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	Adaptation too high	• N/A	 NOx sensor Aftertreatment Diesel Exhaust Fluid (DEF) dosing system failure
FMI 1	Data valid but below normal operational range - Most severe level	Adaptation too low	• N/A	 NOx sensor Aftertreatment Diesel Exhaust Fluid (DEF) dosing system failure DEF quality
FMI 10	Abnormal rate of change	Adaptation too high	• N/A	 NOx sensor Aftertreatment Diesel Exhaust Fluid (DEF) dosing system failure
FMI 12	Bad intelligent device or component	Adaptation too low	• N/A	 NOx sensor Aftertreatment Diesel Exhaust Fluid (DEF) dosing system failure DEF quality

ECM SPN 4354, Aftertreatment Diesel Exhaust Fluid (DEF) Line Heater 1 – MID 128 PSID 103

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted +	• N/A	 Faulty harness Faulty connector Aftertreatment DEF line heater 1 failure
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	• N/A	 Faulty harness Faulty connector Aftertreatment DEF line heater 1 failure
FMI 5	Current below normal or open circuit	Open circuit	• N/A	 Faulty harness Faulty connector Aftertreatment DEF line heater 1 failure

ECM SPN 4356, Aftertreatment Diesel Exhaust Fluid (DEF) Line Heater 3 – MID 128 PSID 102

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	• N/A	 Faulty harness Faulty connector Aftertreatment DEF line heater 3 failure
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	• N/A	 Faulty harness Faulty connector Aftertreatment DEF line heater 3 failure
FMI 5	Current below normal or open circuit	Open circuit	• N/A	 Faulty harness Faulty connector Aftertreatment DEF line heater 3 failure

ECM SPN 4374, Aftertreatment Diesel Exhaust Fluid (DEF) Pump Motor Speed – MID 128 PSID 87

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range - Most severe level	Slow pump speed	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure

ECM SPN 4375, Aftertreatment Diesel Exhaust Fluid Pump (DEF) Drive Percentage – MID 128 PSID 121

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Circuit shorted +	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure
FMI 1	Data valid but below normal operational range - Most severe level	Circuit shorted – Open circuit	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted +	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	Faulty harnessFaulty connectorAftertreatment DEF pump assembly failure
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure
FMI 5	Current below normal or open circuit	Open circuit	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure
FMI 12	Bad intelligent device or component	Open circuit	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure
FMI 14	Special instructions	Voltage to pump out of range	 MIL illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Faulty harness Faulty connector Aftertreatment DEF pump assembly failure

ECM SPN 4376, Aftertreatment Diesel Exhaust Fluid (DEF) Return Valve – MID 128 PSID 105

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	 Voltage above normal, or shorted to high source 	Circuit shorted +	MIL illuminatedNot possible to perform afterrun	Faulty harnessFaulty connectorAftertreatment DEF pump assembly failure
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted – Open circuit	MIL illuminatedNot possible to perform afterrun	Faulty harnessFaulty connectorAftertreatment DEF pump assembly failure
FMI 5	Current below normal or open circuit	Open circuit	MIL illuminatedNot possible to perform afterrun	Faulty harnessFaulty connectorAftertreatment DEF pump assembly failure
FMI 7	 Mechanical system not responding or out of adjustment 	 Possible mechanical problem with aftertreatment diesel exhaust fluid (DEF) return valve 	MIL illuminated Not possible to perform afterrun	 Mechanical fault – DEF return line restricted between DEF pump and DEF tank Aftertreatment Diesel Exhaust Fluid (DEF) pump assembly

ECM SPN 4752, Engine Exhaust Gas Recirculation (EGR) Cooler Efficiency – MID 128 SID 282

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	Mechanical system not responding or out of adjustment	Low EGR cooler efficiency	MIL illuminated	EGR cooler clogged or damaged

ECM SPN 4811, Engine Piston Cooling Oil Pressure – MID 128 PPID 8

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range - Most severe level	Pressure below range	Red Stop lamp illuminated	• N/A
FMI 3	Voltage above normal or shorted to high source	Short to battery in metering line	Yellow Check lamp illuminated	Faulty harness
FMI 5	Current below normal or open circuit	 Open in the metering side sensor circuit Open circuit in the ground line sensor circuit 	Yellow Check lamp illuminated	Faulty sensor Faulty harness

ECM SPN 4813, Engine Oil Thermostat Bypass Valve Opening – MID 128 PSID 72

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted +	Yellow Check lamp illuminatedOil thermostat is always open	Faulty actuatorFaulty harness
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	 Yellow Check lamp illuminated Oil thermostat is always closed Engine may overheat 	Faulty actuatorFaulty harness
FMI 5	Current below normal or open circuit	Open circuit	 Yellow Check lamp illuminated Oil thermostat is always open May have increased fuel consumption 	Faulty actuator Faulty harness

ECM SPN 4815, Engine Cooling Fan Thermal Switch Position – MID 128 PPID 333

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	Yellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty sensor
FMI 4	Voltage below normal, or shorted to low source	Short circuit -	Yellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty sensor
FMI 5	Current below normal or open circuit	Open circuit	Yellow Check lamp illuminated	Faulty harnessFaulty harness connectorFaulty sensor

ECM SPN 5246, Aftertreatment SCR Operator Inducement Severity – MID 128 PSID 46

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	Data valid but above normal operational range - Most severe level	Severe SCR system fault detected – Warning fault	Severe engine derate	• N/A
FMI 15	Data valid but above normal operating range - Least severe level	Moderate SCR system fault detected – Warning fault	Moderate engine derate	• N/A
FMI 16	Data valid but above normal operating range - Moderately severe level	SCR system fault detected – Warning fault	Engine derate	• N/A

ECM SPN 5285, Charge Air Cooler (CAC) Temperature – MID 128 PID 52

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	Mechanical system not responding properly	Boost temperature too high	MIL illuminated	Air flow through charge air cooler (CAC) too lowCharge air cooler (CAC)
FMI 18	Data valid but below normal operating range	Boost temperature too high	MIL illuminated	 Air flow through charge air cooler (CAC) too low Charge air cooler (CAC)

ECM SPN 5298, Aftertreatment Diesel Oxidation Catalyst (DOC) Conversion Efficiency – MID 128 PSID 99

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	 Mechanical system not responding properly 	Hydrocarbon conversion is too low in the Diesel Oxidation Catalyst (DOC)	MIL illuminated	Catalyst failureDOC temperature sensor
FMI 18	Data valid but below normal operating range - Moderately severe level	Hydrocarbon conversion is too low in the Diesel Oxidation Catalyst (DOC)	MIL illuminated	Catalyst failureDOC temperature sensor

ECM SPN 5392, Aftertreatment Diesel Exhaust Fluid (DEF) Dosing Valve Loss of Prime – MID 128 PSID 121

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 7	 Mechanical system not responding properly 	Aftertreatment Diesel Exhaust Fluid (DEF) pressure build up failure	 MIL illuminated Yellow Check lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Empty DEF tank DEF filter clogged DEF inlet pipe leak or blockage DEF pump assembly
FMI 31	Condition exists	Aftertreatment Diesel Exhaust Fluid (DEF) pressure build up failure	 MIL illuminated Yellow Check lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	 Empty DEF tank DEF filter clogged DEF inlet pipe leak or blockage DEF pump assembly

ECM SPN 5394, Aftertreatment Diesel Exhaust Fluid (DEF) Dosing Valve – MID 128 PSID 89

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 0	 Data valid but above normal operational range - Most severe level 	Low side circuit shorted to +	MIL illuminated	Aftertreatment DEF dosing pump assembly
FMI 1	Data valid but below normal operational range - Most severe level	Short to ground Low side circuit open	MIL illuminated	Aftertreatment DEF dosing pump assembly
FMI 3	Voltage above normal, or shorted to high source	Circuit shorted +	MIL illuminated	Aftertreatment DEF dosing pump assembly
FMI 4	Voltage below normal, or shorted to low source	Circuit shorted –	MIL illuminated	Aftertreatment DEF dosing pump assembly
FMI 5	Current below normal or open circuit	Open circuit	MIL illuminated Yellow Check lamp illuminated	 Aftertreatment DEF doser Aftertreatment DEF dosing pump assembly
FMI 14	Special instructions	Aftertreatment Diesel Exhaust Fluid (DEF) Doser clogged or hose clogged	MIL illuminated Yellow Check lamp illuminated	 Aftertreatment Diesel Exhaust Fluid (DEF) Doser clogged Hose clogged

ECM SPN 5394, Aftertreatment Diesel Exhaust Fluid (DEF) Dosing Valve – MID 128 PSID 90

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 1	Data valid but below normal operational range	 Dosing failure Aftertreatment Diesel Exhaust Fluid (DEF) dosing amount too low or DEF quality 	MIL illuminatedNOx emissions too high	 NOx sensor SCR catalyst malfunction EGR mass flow failure SCR inlet temperature sensor
FMI 17	Data valid but below normal operating range - Least severe level	 Dosing failure Aftertreatment Diesel Exhaust Fluid (DEF) dosing amount too low or DEF quality 	MIL illuminated NOx emissions too high	 NOx sensor SCR catalyst malfunction EGR mass flow failure SCR inlet temperature sensor

ECM SPN 5443, Aftertreatment 1 Hydrocarbon Dosing System – MID 128 PPID 329

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 2	Fuel pressure fault	Aftertreatment Fuel Pressure, not within expected range	Regeneration not possible	 Fuel pressure Fuel line(s) Aftertreatment Hydrocarbon Dosing Module Fuel pressure fault
FMI 7	 Mechanical system not responding properly 		Regeneration not possible	 Fuel line(s) Obstructed/dirty aftertreatment hydrocarbon doser Aftertreatment Hydrocarbon Dosing Module
FMI 8	Fuel leakage	Aftertreatment Fuel Pressure, not within expected range	Regeneration not possible	Aftertreatment Hydrocarbon Dosing Module
FMI 10	Abnormally large variations		Regeneration not possible	 Fuel line(s) Obstructed/dirty aftertreatment hydrocarbon doser Aftertreatment Hydrocarbon Dosing Module
FMI 13	Calibration value out of range	Air pressure, not within expected range	Regeneration not possible	Low air pressureAftertreatment Hydrocarbon Dosing Module

ECM SPN 5485, Aftertreatment Diesel Exhaust Fluid (DEF) Pump Orifice – MID 128 PSID 121

Type of fault:	FMI Description:	Fault Condition:	Possible Symptoms:	Possible Cause:
FMI 11	Root cause not known	Aftertreatment Diesel Exhaust Fluid (DEF) bleed orifice clogged	 MIL illuminated Yellow Check lamp illuminated No Aftertreatment Diesel Exhaust Fluid (DEF) dosing 	Bleed orifice Aftertreatment Diesel Exhaust Fluid (DEF) pressure sensor



Volvo Trucks North America P.O. Box 26115, Greensboro, NC 27402-6115

Volvo Trucks Canada, Ltd.

5600A Cancross Court, Missisauga, Ontario L5R 3E9 http://www.volvotrucks.com