

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Heater Coolant Pump Control Circuit Open	B269A	Controller specific output driver circuit diagnoses the Heater Coolant Pump Control Circuit low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	$\geq 200 \text{ K } \Omega$ impedance between signal and controller ground.	Run Crank Ignition in Range  Engine not cranking  == Above is true and ==  Last Open Circuit Test	= True  = True  =====	5 failures out of 10 samples  1 sec/ sample  Continuous	Type B, 2 Trips Note: In certian controllers B269C may also set

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Heater Coolant Pump Control Circuit Low	B269C	Controller specific output driver circuit diagnoses the Heater Coolant Pump Control Circuit low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	$\leq 0.5 \Omega$ impedance between signal and controller ground	Run Crank Ignition in Range  Engine not cranking  == Above is true and ==  Last Open Circuit Test	= True  = True  ===== not Indeterminate	5 failures out of 10 samples  1 sec/ sample  Continuous	Type B, 2 Trips Note: In certian controllers B269A may also set

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Heater Coolant Pump Control Circuit High	B269D	Controller specific output driver circuit diagnoses the Heater Coolant Pump Control Circuit low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	$\leq 0.5 \Omega$ impedance between signal and controller power.	<p>Run Crank Ignition in Range</p> <p>Engine not cranking</p> <p>== Above is true and ==</p> <p>Last Open Circuit Test</p>	<p>= True</p> <p>= True</p> <p>=====</p> <p>not Indeterminate</p>	5 failures out of 10 samples 1 sec/ sample Continuous	Type B, 2 Trips

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Crankshaft Position (CKP)-Camshaft Position (CMP) Correlation Bank 1 Sensor A	P0016	Detects cam to crank misalignment by monitoring if cam sensor pulse for bank 1 sensor A occurs during the incorrect crank position	4 cam sensor pulses less than or greater than nominal position in one cam revolution.	-10.0 Crank Degrees 10.0 Crank Degrees	Crankshaft and camshaft position signals are synchronized  Engine is Spinning  No Active DTCs:  Time since last execution of diagnostic	CrankSensor_FA P0340, P0341  < 1.0 seconds	2 failures out of 3 tests.  A failed test is 4 failures out of 5 samples.  One sample per cam rotation	Type B, 2 Trips

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Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Circuit Performance (OAT wired to ECM)	P0071	<p>Detects an Outside Air Temperature (OAT) sensor that is stuck in range. There are two components to the test: an engine off component, and an engine running component.</p> <p>If the engine has been off for a long enough period of time, and the coolant temperature and Intake Air Temperature (IAT) values are similar, then the air temperature values in the engine compartment of the vehicle are considered to have equalized. In this case, the engine off component of the diagnostic can be enabled.</p> <p>If the IAT and the OAT values are similar, then the OAT Performance Diagnostic passes. If the IAT and OAT values are not similar, the diagnostic will continue to monitor the IAT and the OAT as the vehicle starts to move.</p> <p>For applications that have ability to move without engaging the</p>	<p><b>Engine Off:</b></p> <p>If IAT &gt;= OAT: IAT - OAT</p> <p>If IAT &lt; OAT: OAT - IAT</p> <p>If either of the following conditions are met, this diagnostic will pass:</p> <p>If IAT &gt;= OAT: IAT - OAT</p> <p>If IAT &lt; OAT: OAT - IAT</p>	<p>&gt; 15.0 deg C</p> <p>&gt; 15.0 deg C</p> <p>&lt;= 15.0 deg C</p> <p>&lt;= 15.0 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Engine is not running</p> <p>Vehicle Speed</p> <p>Coolant Temperature - IAT</p> <p>IAT - Coolant Temperature</p> <p>OAT-to-IAT engine off equilibrium counter</p> <p>The "OAT-to-IAT engine off equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is off. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. The value that is added or subtracted to the counter every 100 msec is contained in table</p> <p><b>P0071: OAT Performance Drive Equilibrium Engine Off</b></p> <p>No Active DTCs:</p>	<p>&gt;= 28,800.0 seconds</p> <p>&gt;= 12.4 MPH</p> <p>&lt; 15.0 deg C</p> <p>&lt; 15.0 deg C</p> <p>&gt;= 300.0 counts</p> <p>VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_DefaultDetected MAF_SensorFA</p>	Executed every 100 msec until a pass or fail decision is made	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		internal combustion engine, the engine off test will continue. If the vehicle has been moving quickly enough for a long enough period of time, the IAT and OAT values should have reached an equilibrium. This period of time is defined by the "OAT-to-IAT engine off equilibrium counter". The "OAT-to-IAT engine off equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is off. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared.				EngineModeNotRunTimer Error		
		While the "OAT-to-IAT engine off equilibrium counter" is counting, IAT and OAT are monitored for similarity. If they are similar, the OAT Performance Diagnostic passes. If the counter reaches an equilibrium and the IAT and OAT values are not similar, the OAT Performance Diagnostic will fail.	<p><b>Engine Running:</b></p> <p>If IAT &gt;= OAT: IAT - OAT</p> <p>If IAT &lt; OAT: OAT - IAT</p> <p>If either of the following conditions are met, this diagnostic will pass:</p> <p>If IAT &gt;= OAT: IAT - OAT</p> <p>If IAT &lt; OAT: OAT - IAT</p>	<p>&gt; 15.0 deg C</p> <p>&gt; 15.0 deg C</p> <p>&lt;= 15.0 deg C</p> <p>&lt;= 15.0 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Engine is running</p> <p>Vehicle Speed</p> <p>Engine air flow</p> <p>OAT-to-IAT engine running equilibrium counter</p> <p>The "OAT-to-IAT engine running equilibrium counter" is a counter that is incremented or decremented based on vehicle speed and engine air flow when the engine is running. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. The value that is added or subtracted to the counter every 100 msec is contained in table</p> <p><b>P0071: OAT Performance Drive Equilibrium Engine Running</b></p> <p>No Active DTCs:</p>	<p>&gt;= 28,800.0 seconds</p> <p>&gt;= 12.4 MPH</p> <p>&gt;= 10.0 grams/second</p> <p>&gt;= 300.0 counts</p> <p>VehicleSpeedSensor_FA IAT_SensorFA</p>	<p>Executed every 100 msec until a pass or fail decision is made</p>	

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>If the engine off component of the diagnostic was enabled, but did not make a pass or fail decision, the engine running component will begin executing when the internal combustion engine starts to run.</p> <p>If the vehicle has been moving quickly enough for a long enough period of time, the IAT and OAT values should have reached an equilibrium. This period of time is defined by the "OAT-to-IAT engine running equilibrium counter". The "OAT-to-IAT engine running equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is running. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared.</p> <p>While the "OAT-to-IAT engine running equilibrium counter" is counting, IAT and OAT</p>				<p>ECT_Sensor_DefaultDetected MAF_SensorFA EngineModeNotRunTimer Error</p>		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>are monitored for similarity. If they are similar, the OAT Performance Diagnostic passes. If the counter reaches an equilibrium and the IAT and OAT values are not similar, the OAT Performance Diagnostic will fail.</p>						



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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Circuit Low	P0072	Detects a continuous short to ground in the Outside Air Temperature (OAT) signal circuit by monitoring the OAT sensor output resistance and failing the diagnostic when the OAT resistance is too low. The OAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A lower resistance is equivalent to a higher temperature.	Raw OAT Input	<= 52 Ohms (~150 deg C)	Continuous		40 failures out of 50 samples  1 sample every 100 msec	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Circuit High	P0073	Detects a continuous open circuit in the Outside Air Temperature (OAT) signal circuit by monitoring the OAT sensor output resistance and failing the diagnostic when the OAT resistance is too high. The OAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A higher resistance is equivalent to a lower temperature.	Raw OAT Input	>= 403,672 Ohms (--60 deg C)	Continuous		40 failures out of 50 samples  1 sample every 100 msec	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Intermittent In-Range	P0074	<p>Detects a noisy or erratic signal in the Outside Air Temperature (OAT) circuit by monitoring the OAT sensor and failing the diagnostic when the OAT signal has a noisier output than is expected.</p> <p>When the value of the OAT signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of OAT readings. The result of this summation is called a "string length".</p> <p>Since the OAT signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic OAT signal. The diagnostic will fail if the string length is too high.</p>	<p>String Length</p> <p>Where:</p> <p>"String Length" = sum of "Diff" calculated over</p> <p>And where:</p> <p>"Diff" = ABS(current OAT reading - OAT reading from 100 milliseconds previous)</p>	<p>&gt; 100 deg C</p> <p>10 consecutive OAT readings</p>		Continuous	<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Rail Pressure (FRP) Too Low	P0087	Determine if rail pressure is below an absolute value.	Rail pressure	< 0 to 10 MPa (see table <b>P0087 Minimum rail pressure</b> )	Run crank voltage Engine running, cranking excluded, for a time No IFT running (refer to FUL_IFT_St) No engine shut down request LowFuelConditionDiagnostic Fuel pressure estimated at high pressure pump inlet is valid Fuel pressure estimated at high pressure pump inlet No DTC active:	≥ 11.0V ≥= 1.00 s   = FALSE  ≥= 0.00 kPa  FuelPumpRlyCktFA P0091 P2294 P2296	320 failures out of 457 samples 6.25 ms/sample	Type A, 1 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator 1 Performance	P0089	Determine when rail pressure is above maximum threshold when pressure is governed by Fuel Metering Unit valve.	Rail pressure	> 67 to 217 MPa (see table <b>P0089 Maximum rail pressure with MU</b> )	Run crank voltage  Rail pressure is governed by Fuel Metering Unit (refer to <i>RailPresCntrl</i> )	≥ 11.0V	160 failures out of 229 samples  OR  160 continuous failures out of 229 samples  6.25 ms/sample	Type A, 1 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator Solenoid 1 Control Circuit	P0090	Controller specific output driver circuit diagnoses the Fuel Metering Unit valve low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit: impedance between signal and controller ground</p>	≥ 200 kΩ	<p>Powertrain relay voltage</p> <p>Rail pressure is governed by Fuel Metering Unit (refer to <i>RailPresCntrl</i>)</p> <p>No active DTC since key is on:</p>	<p>≥ 11.0V</p> <p>FHP_MU_DrvrCloseTFTK O FHP_MU_DrvrOpenTFTK O</p>	<p>44 failures out of 88 samples</p> <p>6.25 ms/sample</p>	Type A, 1 Trips

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Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator Solenoid 1 Control Circuit Low Voltage	P0091	Controller specific output driver circuit diagnoses the Fuel Metering Unit valve low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground: impedance between signal and controller ground</p>	≤ 0.5 Ω	<p>Powertrain relay voltage</p> <p>Rail pressure is governed by Fuel Metering Unit (refer to <i>RailPresCntrl</i>)</p> <p>No active DTC since key is on:</p>	<p>≥ 11.0V</p> <p>FHP_MU_DrvrCloseTFTK O FHP_MU_DrvrOpenTFTK O</p>	<p>44 failures out of 88 samples</p> <p>6.25 ms/sample</p>	Type B, 2 Trips

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Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator Solenoid 1 Control Circuit High Voltage	P0092	Controller specific output driver circuit diagnoses the Fuel Metering Unit valve low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power: impedance between signal and controller power</p>	≤ 0.5 Ω	<p>Powertrain relay voltage</p> <p>Rail pressure is governed by Fuel Metering Unit (refer to <i>RailPresCntrl</i>)</p> <p>No active DTC since key is on:</p>	<p>≥ 11.0V</p> <p>FHP_MU_DrvrCloseTFTK O FHP_MU_DrvrOpenTFTK O</p>	<p>44 failures out of 88 samples</p> <p>6.25 ms/sample</p>	Type A, 1 Trips



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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 2 Circuit Performance (applications with IAT, IAT2 and IAT3)	P0096	<p>Detects an Intake Air Temperature 2 (IAT2) sensor value that is stuck in range by comparing the IAT2 sensor value against the IAT and IAT3 sensor values and failing the diagnostic if the IAT2 value is more different than the IAT and IAT3 values than is expected. If the engine has been off for a long enough period of time, the air temperature values in the engine compartment of the vehicle are considered to have equalized, and the diagnostic can be enabled.</p> <p>The diagnostic will fail if the IAT and IAT3 values are similar, and the IAT2 value is not similar to the IAT and IAT3 values. The diagnostic will also fail if none of the three sensor values are similar to each other, and the IAT2 value is furthest from the sensor value that is in the middle of the three sensor values.</p> <p>This diagnostic is executed once per</p>	<p><b><u>Good Correlation Between IAT and IAT3</u></b></p> <p>ABS(Power Up IAT - Power Up IAT2)</p> <p>AND</p> <p>ABS(Power Up IAT - Power Up IAT3)</p> <p>AND</p> <p>ABS(Power Up IAT2 - Power Up IAT3)</p>	<p>&gt; 25 deg C</p> <p>&lt;= 25 deg C</p> <p>&gt; 25 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p> <p>Executes once at the beginning of each ignition cycle if enable conditions are met</p> <p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	<p>Type B, 2 Trips</p>
			<p><b><u>Not Good Correlation, IAT in Middle</u></b></p> <p>Power Up IAT is between Power Up IAT2 and Power Up IAT3</p> <p>AND</p> <p>ABS(Power Up IAT2 - Power Up IAT3)</p> <p>AND</p> <p>ABS(Power Up IAT - Power Up IAT2) &gt; ABS(Power Up IAT - Power Up IAT3)</p>	<p>&gt; 25 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</p>		
			<p><b><u>Not Good Correlation, IAT3 in Middle</u></b></p> <p>Power Up IAT3 is between Power Up IAT and Power Up IAT2</p>		<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p>		

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		ignition cycle if the enable conditions are met.	AND ABS(Power Up IAT - Power Up IAT2)  AND ABS(Power Up IAT3 - Power Up IAT2) > ABS(Power Up IAT3 - Power Up IAT)	> 25 deg C	No Active DTCs:	PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error		

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit 2 Low	P0097	<p>Detects a continuous short to ground in the Intake Air Temperature 2 (IAT2) signal circuit or an IAT2 sensor that is outputting a frequency signal that is too low. The diagnostic monitors the IAT2 sensor output frequency and fails the diagnostic when the IAT2 frequency is too low.</p> <p>The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is converted by the sensor to a frequency value in Hertz. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the frequency of the square wave signal and converts that frequency to a temperature value. A lower frequency is equivalent to a lower temperature.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	Raw IAT 2 Input	< 10 Hertz (--60 deg C)	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>40 failures out of 50 samples</p> <p>1 sample every 100 msec</p>	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit 2 High	P0098	<p>Detects an Intake Air Temperature 2 (IAT2) sensor that is outputting a frequency signal that is too high. The diagnostic monitors the IAT2 sensor output frequency and fails the diagnostic when the IAT2 frequency is too high.</p> <p>The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is converted by the sensor to a frequency value in Hertz. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the frequency of the square wave signal and converts that frequency to a temperature value. A higher frequency is equivalent to a higher temperature.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	Raw IAT 2 Input	> 390 Hertz (~150 deg C)	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>40 failures out of 50 samples</p> <p>1 sample every 100 msec</p>	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 2 Intermittent In-Range	P0099	<p>Detects a noisy or erratic signal in the Intake Air Temperature 2 (IAT2) circuit by monitoring the IAT2 sensor and failing the diagnostic when the IAT2 signal has a noisier output than is expected.</p> <p>When the value of the IAT2 signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of IAT2 readings. The result of this summation is called a "string length". Since the IAT2 signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic IAT2 signal. The diagnostic will fail if the string length is too high.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	<p>String Length</p> <p>Where: "String Length" = sum of "Diff" calculated over</p> <p>And where: "Diff" = ABS(current IAT 2 reading - IAT 2 reading from 100 milliseconds previous)</p>	<p>&gt; 100.00 deg C</p> <p>10 consecutive IAT 2 readings</p>	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Multiple Pressure Sensor Correlation Performance (US Market - 3 pressure sensor configuration )	P00C7	This monitor is used to identify if BARO, MAP and TCIAP pressure values are irrational when compared to each other. The plausibility monitor compares the BARO, MAP and TCIAP pressures in two different conditions: - at idle (part of the test enabled when the engine is running) - between key off and when the engine starts running (part of the test enabled when the engine is not running). If the three sensors are not in agreement the monitor is not able to pinpoint the sensor(s) that is/are not working correctly and therefore indicates that there is a fault that impacts the three sensors.	Difference (absolute value) in measured pressure between BARO sensor and TCIAP sensor  AND  Difference (absolute value) in measured pressure between BARO sensor and MAP sensor  AND  Difference (absolute value) in measured pressure between TCIAP sensor and MAP sensor	> <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  AND  > <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  AND  > <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]	Correlation diagnostic enabled by calibration  Engine is running  Run Crankrelay supply voltage in range  Engine speed  Requested fuel  Throttle measured position  Engine Coolant Temperature  No faults are present	== 1.00    > 11.00 [V]  < 1,100.00 [rpm]  < 20.00 [mm^3]  > 90.00 [%]  > 60.00 [°C]  CrankSensor_FA ==FALSE FUL_GenerichnjSysFA ==FALSE TPS_PstnSnsrFA ==FALSE MAP_SensorCircuitFA ==FALSE AAP2_SnsrCktFA ==FALSE AAP_AAP5_SnsrCktFA ==FALSE AAP_AAP2_SnsrStabFA ==FALSE AAP_AAP5_SnsrStabFA ==FALSE ECT_Sensor_FA	320.00 fail counters over 400.00 sample counters  sampling time is 12.5 ms	Type A, 1 Trips



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			AND Difference (absolute value) in measured pressure between TCIAP sensor and MAP sensor AND Difference (absolute value) in measured pressure between TCIAP sensor and BARO sensor OR Difference (absolute value) in measured pressure between MAP sensor and BARO sensor AND Difference (absolute value) in measured pressure between TCIAP sensor and MAP sensor AND Difference (absolute value) in measured pressure between TCIAP sensor and BARO sensor	<= 20.0 [kPa]  > 20.0 [kPa]  > 20.0 [kPa]  > 20.0 [kPa]  > 20.0 [kPa]				



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 3 Circuit Performance	P00E9	<p>Detects an Intake Air Temperature 3 (IAT3) sensor value that is stuck in range by comparing the IAT3 sensor value against the IAT and IAT2 sensor values and failing the diagnostic if the IAT3 value is more different than the IAT and IAT2 values than is expected. If the engine has been off for a long enough period of time, the air temperature values in the engine compartment of the vehicle are considered to have equalized, and the diagnostic can be enabled.</p> <p>The diagnostic will fail if the IAT and IAT2 values are similar, and the IAT3 value is not similar to the IAT and IAT2 values. The diagnostic will also fail if none of the three sensor values are similar to each other, and the IAT3 value is furthest from the sensor value that is in the middle of the three sensor values.</p> <p>This diagnostic is executed once per</p>	<p><b><u>Good Correlation Between IAT and IAT2</u></b></p> <p>ABS(Power Up IAT - Power Up IAT2)</p> <p>AND</p> <p>ABS(Power Up IAT - Power Up IAT3)</p> <p>AND</p> <p>ABS(Power Up IAT2 - Power Up IAT3)</p>	<p>&lt;= 25 deg C</p> <p>&gt; 25 deg C</p> <p>&gt; 25 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts</p> <p>&gt;= 0.9 seconds</p> <p>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	Type B, 2 Trips
			<p><b><u>Not Good Correlation. IAT in Middle</u></b></p> <p>Power Up IAT is between Power Up IAT2 and Power Up IAT3</p> <p>AND</p> <p>ABS(Power Up IAT2 - Power Up IAT3)</p> <p>AND</p> <p>ABS(Power Up IAT - Power Up IAT3) &gt; ABS(Power Up IAT - Power Up IAT2)</p>	<p>&gt; 25 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts</p> <p>&gt;= 0.9 seconds</p> <p>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	
			<p><b><u>Not Good Correlation. IAT2 in Middle</u></b></p> <p>Power Up IAT2 is between Power Up IAT and Power Up IAT3</p>		<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts</p> <p>&gt;= 0.9 seconds</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		ignition cycle if the enable conditions are met.	AND ABS(Power Up IAT - Power Up IAT3) AND ABS(Power Up IAT2 - Power Up IAT3) > ABS(Power Up IAT2 - Power Up IAT)	> 25 deg C	No Active DTCs:	PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit 3 Low	P00EA	Detects a continuous short to ground in the Intake Air Temperature 3 (IAT3) signal circuit by monitoring the IAT3 sensor output resistance and failing the diagnostic when the IAT3 resistance is too low. The IAT3 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A lower resistance is equivalent to a higher temperature.	Raw IAT 3 Input	< 83.59 Ohms (~150 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples  1 sample every 100 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit 3 High	P00EB	Detects a continuous open circuit in the Intake Air Temperature 3 (IAT3) signal circuit by monitoring the IAT3 sensor output resistance and failing the diagnostic when the IAT3 resistance is too high. The IAT3 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A higher resistance is equivalent to a lower temperature.	Raw IAT 3 Input	> 153,360 Ohms (--60 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples  1 sample every 100 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 3 Intermittent In-Range	P00EC	<p>Detects a noisy or erratic signal in the Intake Air Temperature 3 (IAT3) circuit by monitoring the IAT3 sensor and failing the diagnostic when the IAT3 signal has a noisier output than is expected.</p> <p>When the value of the IAT3 signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of IAT3 readings. The result of this summation is called a "string length".</p> <p>Since the IAT3 signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic IAT3 signal. The diagnostic will fail if the string length is too high.</p>	<p>String Length</p> <p>Where: "String Length" = sum of "Diff" calculated over</p> <p>And where: "Diff" = ABS(current IAT 3 reading - IAT 3 reading from 100 milliseconds previous)</p>	<p>&gt; 100.00 deg C</p> <p>10 consecutive IAT 3 readings</p>	Continuous		<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Humidity Sensor Circuit Low	P00F4	<p>Detects a continuous short to ground in the humidity signal circuit or a humidity sensor that is outputting a duty cycle that is too low. The diagnostic monitors the humidity sensor duty cycle output and fails the diagnostic when the humidity duty cycle is too low.</p> <p>The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity value is converted by the sensor to a duty cycle value in %. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the duty cycle of the square wave signal and converts that duty cycle to a relative humidity value in % through a transfer function.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	Humidity Duty Cycle	<= 5.0 %	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>40 failures out of 50 samples</p> <p>1 sample every 100 msec</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Humidity Sensor Circuit High	P00F5	<p>Detects a humidity sensor that is outputting a duty cycle signal that is too high. The diagnostic monitors the humidity sensor duty cycle output and fails the diagnostic when the humidity duty cycle is too high.</p> <p>The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity value is converted by the sensor to a duty cycle value in %. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the duty cycle of the square wave signal and converts that duty cycle to a relative humidity value in % through a transfer function.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	Humidity Duty Cycle	>= 95.0 %	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>40 failures out of 50 samples</p> <p>1 sample every 100 msec</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Humidity Sensor Circuit Intermittent	P00F6	<p>Detects a noisy or erratic signal in the humidity circuit by monitoring the humidity sensor and failing the diagnostic when the humidity signal has a noisier output than is expected.</p> <p>When the value of relative humidity in % is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of humidity readings. The result of this summation is called a "string length".</p> <p>Since the humidity signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic humidity signal. The diagnostic will fail if the string length is too high.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	<p>String Length</p> <p>Where: "String Length" = sum of "Diff" calculated over</p> <p>And where: "Diff" = ABS(current Humidity reading - Humidity reading from 100 milliseconds previous)</p>	<p>&gt; 80 %</p> <p>10 consecutive Humidity readings</p>	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure (MAP) Sensor Performance (US Market - 3 pressure sensor configuration )	P0106	This monitor is used to identify MAP sensor internal faults (measurement with an offset or a drift). The plausibility monitor compares the BARO, MAP and TCIAP pressures in two different conditions: - at idle (part of the test enabled when the engine is running) - between key off and when the engine starts running (part of the test enabled when the engine is not running). If MAP sensor is not in agreement with the other two the monitor is able to pinpoint MAP as the faulty sensor.	Difference (absolute value) in measured pressure between MAP sensor and TCIAP sensor  AND  Difference (absolute value) in measured pressure between MAP sensor and BARO sensor  AND  Difference (absolute value) in measured pressure between BARO sensor and TCIAP sensor	> <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  > <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  < <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]	Correlation diagnostic enabled by calibration  Engine is running  Run Crankrelay supply voltage in range  Engine speed  Requested fuel  Throttle measured position  Engine Coolant Temperature  No faults are present	== 1.00    > 11.00 [V]  < 1,100.00 [rpm]  < 20.00 [mm^3]  > 90.00 [%]  > 60.00 [°C]  CrankSensor_FA ==FALSE FUL_GenerichnjSysFA ==FALSE TPS_PstnSnsrFA ==FALSE MAP_SensorCircuitFA ==FALSE AAP2_SnsrCktFA ==FALSE AAP_AAP5_SnsrCktFA ==FALSE AAP_AAP2_SnsrStabFA ==FALSE AAP_AAP5_SnsrStabFA ==FALSE ECT_Sensor_FA	320.00 fail counters over 400.00 sample counters  sampling time is 12.5 ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						==FALSE MAF_MAF_SnsrFA ==FALSE		
			MAP sensor	< 50.0 [kPa]	Time between current ignition cycle and the last time the engine was running	> 5.0 [s]	4 fail counters over 5 sample counters	
			OR					
			MAP sensor	> 115.0 [kPa]	Engine is not rotating	EngineModeNotRunTimer Error	sampling time is 12.5 ms	
					No Active DTCs:	MAP_SensorCircuitFA AAP_SnsrCktFA		
					No Pending DTCs:	MAP_SensorCircuitFP AAP_SnsrCktFP		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure Sensor Circuit Low (with pull-up)	P0107	Detects a continuous short to ground in the Manifold Absolute Pressure (MAP) signal circuit by monitoring the MAP sensor output voltage and failing the diagnostic when the MAP voltage is too low. The MAP sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	MAP Voltage	< 3.3% of 5 Volt Range (This is equal to 7.5 kPa)	Continuous		320 failures out of 400 samples  1 sample every 12.5 msec	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure Sensor Circuit High (with pull-up)	P0108	Detects a continuous short to power or open circuit in the Manifold Absolute Pressure (MAP) signal circuit by monitoring the MAP sensor output voltage and failing the diagnostic when the MAP voltage is too high. The MAP sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	MAP Voltage	> 97.0% of 5 Volt Range (This is equal to 421.5 kPa)	Continuous		320 failures out of 400 samples  1 sample every 12.5 msec	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit Performance (applications with IAT, IAT2 and IAT3)	P0111	<p>Detects an Intake Air Temperature (IAT) sensor value that is stuck in range by comparing the IAT sensor value against the IAT2 and IAT3 sensor values and failing the diagnostic if the IAT value is more different than the IAT2 and IAT3 values than is expected. If the engine has been off for a long enough period of time, the air temperature values in the engine compartment of the vehicle are considered to have equalized, and the diagnostic can be enabled.</p> <p>The diagnostic will fail if the IAT2 and IAT3 values are similar, and the IAT value is not similar to the IAT2 and IAT3 values. The diagnostic will also fail if none of the three sensor values are similar to each other, and the IAT value is furthest from the sensor value that is in the middle of the three sensor values.</p> <p>This diagnostic is executed once per</p>	<p><b><u>Good Correlation Between IAT2 and IAT3</u></b></p> <p>ABS(Power Up IAT - Power Up IAT2)</p> <p>AND</p> <p>ABS(Power Up IAT - Power Up IAT3)</p> <p>AND</p> <p>ABS(Power Up IAT2 - Power Up IAT3)</p>	<p>&gt; 25 deg C</p> <p>&gt; 25 deg C</p> <p>&lt;= 25 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts</p> <p>&gt;= 0.9 seconds</p> <p>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	Type B, 2 Trips
			<p><b><u>Not Good Correlation. IAT2 in Middle</u></b></p> <p>Power Up IAT2 is between Power Up IAT and Power Up IAT3</p> <p>AND</p> <p>ABS(Power Up IAT - Power Up IAT3)</p> <p>AND</p> <p>ABS(Power Up IAT2 - Power Up IAT) &gt; ABS(Power Up IAT2 - Power Up IAT3)</p>	<p>&gt; 25 deg C</p>	<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts</p> <p>&gt;= 0.9 seconds</p> <p>PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	
			<p><b><u>Not Good Correlation. IAT3 in Middle</u></b></p> <p>Power Up IAT3 is between Power Up IAT and Power Up IAT2</p>		<p>Time between current ignition cycle and the last time the engine was running</p> <p>Powertrain Relay Voltage for a time</p>	<p>&gt; 28,800 seconds</p> <p>&gt;= 11.0 Volts</p> <p>&gt;= 0.9 seconds</p>	<p>Executes once at the beginning of each ignition cycle if enable conditions are met</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		ignition cycle if the enable conditions are met.	AND ABS(Power Up IAT - Power Up IAT2)  AND ABS(Power Up IAT3 - Power Up IAT) > ABS(Power Up IAT3 - Power Up IAT2)	> 25 deg C	No Active DTCs:	PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA EngineModeNotRunTimer Error		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit Low	P0112	Detects a continuous short to ground in the Intake Air Temperature (IAT) signal circuit by monitoring the IAT sensor output resistance and failing the diagnostic when the IAT resistance is too low. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A lower resistance is equivalent to a higher temperature.	Raw IAT Input	< 62.00 Ohms (~150 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples  1 sample every 100 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit High	P0113	Detects a continuous open circuit in the Intake Air Temperature (IAT) signal circuit by monitoring the IAT sensor output resistance and failing the diagnostic when the IAT resistance is too high. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A higher resistance is equivalent to a lower temperature.	Raw IAT Input	> 126,840 Ohms (--60 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples  1 sample every 100 msec	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Intermittent In-Range	P0114	<p>Detects a noisy or erratic signal in the Intake Air Temperature (IAT) circuit by monitoring the IAT sensor and failing the diagnostic when the IAT signal has a noisier output than is expected.</p> <p>When the value of the IAT signal in °C is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of IAT readings. The result of this summation is called a "string length".</p> <p>Since the IAT signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic IAT signal. The diagnostic will fail if the string length is too high.</p>	<p>String Length</p> <p>Where: "String Length" = sum of "Diff" calculated over</p> <p>And where: "Diff" = ABS(current IAT reading - IAT reading from 100 milliseconds previous)</p>	<p>&gt; 80.00 deg C</p> <p>10 consecutive IAT readings</p>	Continuous		<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temp Sensor Circuit Low	P0117	Circuit Continuity This DTC detects a short to ground in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. This is accomplished by monitoring the resistance of the circuit. If the resistance goes out of the expected range the DTC is set.	ECT Resistance (@ 150°C)	< 55 Ohms			5 failures out of 6 samples  1 sec/ sample  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temp Sensor Circuit High	P0118	Circuit Continuity This DTC detects a short to high or open in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. This is accomplished by monitoring the resistance of the circuit. If the resistance goes out of the expected range the DTC is set.	ECT Resistance (@ -60°C)	> 134,000 Ohms	Engine run time OR IAT min	> 10.0 seconds  ≥ -7.0 °C	5 failures out of 6 samples  1 sec/ sample  Continuous	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature (ECT) Sensor Circuit Intermittent	P0119	Circuit Erratic This DTC detects large step changes in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. Allowable high and low limits are calculated for the next sample based on the previous sample and sensor time constant. If the sensor responds faster than should be possible the DTC is set.	ECT temperature step change:  1) positive step change is greater than calculated high limit  OR  2) negative step change is lower than calculated low limit.  The calculated high and low limits for the next reading use the following calibrations: 1) Sensor time constant 2) Sensor low limit 3) Sensor high limit  *****Generic Example*****  If the last ECT reading was 90 Deg C, the Time constant was calibrated at 10 seconds, the low limit was calibrated to -80 Deg C and the high limit was calibrated to 200 Deg C the calculated limits are 101 Deg C and 73 Deg C.  The next reading (after the 90 Deg C reading) must be between 73 Deg C and 101 Deg C to be valid.  *****	13.0 seconds -60.0 Deg C 150.0 Deg C	No Active DTC's	ECT_Sensor_Ckt_FP	3 failures out of 4 samples  1 sec/ sample  Continuous	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature Below Stat Regulating Temperature	P0128	This DTC detects if the ECT (EngineCoolant temperature) does not achieve the required target temperature after an allowed energy accumulation by the engine. This can be caused by an ECT sensor biased low or a cooling system that is not warming up correctly because of a stuck open thermostat or other fault.	<p>Energy is accumulated after the first combustion event using Range #1 or #2 below:</p> <p>Thermostat type is divided into normal (non-heated) and electrically heated.</p> <p>For this application the "type" cal (KeTHMG_b_TMS_ElectHstEquipped) = 0                      If the type cal is equal to one, the application has an electrically heated t-stat, if equal to zero the the application has an non heated t-stat. See appropriate section below.</p> <p>*****                      Type cal above = 1 (Electrically heated t-stat)                      == == == ==                      Range #1 (Primary) ECT reaches Commanded temperature minus 19 °C when Ambient min is ≤ 52 °C and &gt; 10 °C.                      Note: Warm up target for range #1 will be at least 65 °C                      == == == ==                      Range #2 (Alternate) ECT reaches Commanded temperature minus 50 °C when Ambient min is ≤ 10 °C and &gt; -7 °C.                      Note: Warm up target for range #2 will be at least</p>		<p>No Active DTC's</p> <p>Engine not run time (soaking time before current trip)</p> <p>Engine run time</p> <p>Fuel Condition</p> <p>Distance traveled</p> <p>*****</p> <p>If Engine RPM is continuously greater than for this time period</p> <p>The diagnostic test for this key cycle will abort</p> <p>*****</p> <p>*****</p> <p>If T-Stat Heater commanded duty cycle for this time period</p>	<p>ECT_Sensor_Ckt_FA                      ECT_Sensor_Perf_FA                      VehicleSpeedSensor_FA                      OAT_PtEstFiltFA                      IAT_SensorCircuitFA                      MAF_SensorFA                      THMR_AWP_AuxPumpFA                      A                      THMR_AHV_FA                      THMR_SWP_Control_FA                      THMR_SWP_NoFlow_FA                      THMR_SWP_FlowStuckOn_FA                      EngineTorqueEstInaccuracy</p> <p>≥ 1,800 seconds</p> <p>60 ≤ Eng Run Tme ≤ 1,475 seconds</p> <p>Ethanol ≤ 87 %</p> <p>≥ 0.50 miles</p> <p>*****</p> <p>4,000 rpm                      5.0 seconds</p> <p>*****</p> <p>*****</p> <p>&gt; 20.0 % duty cycle                      &gt; 5.0 seconds</p>	<p>1 failure to set DTC</p> <p>1 sec/ sample</p> <p>Once per ignition key cycle</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			55 °C ***** Type cal above = 0 (non - heated t-stat) == == == == Range #1 (Primary) ECT reaches 65 °C when Ambient min is ≤ 52 °C and > 10 °C. == == == == Range #2 (Alternate) ECT reaches 55 °C when Ambient min is ≤ 10 °C and > -7 °C. *****	system during the warm-up process.  The five energy terms are: heat from combustion (with AFM correction), heat from after-run, heat loss to enviroment, heat loss to cabin and heat loss to DFCCO.	The diagnostic test for this key cycle will abort  ***** ECT at start run	***** -40 ≤ ECT ≤ 60 °C		

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Temperature Sensor A Performance (FTS wired to FTZM)	P0181	Determine when fuel temperature sensor is not plausible, due to offset or drift.	Averaged for absolute difference between fuel temperature and reference temperature is  and  (see <b>P0181 Fuel Temperature Sensor Reference</b> )	< 20.00 °C  >= 20.00 °C	Run crank voltage  Run crank voltage  FTZM Run crank voltage  Engine not cranking  A time and is passed since engine movement is detected  Engine soak time  No error for Engine Not Running timer  (Engine coolant temperature  OR  ECT_OBD_GlobalCoolTm pEnbl (refer to "OBD Coolant Enable Criteria" section))  Sensor Bus Relay commanded on  No DTC active:  At least one valid value received from serial communication	> 6.0 V  ≥ 11.0 V  ≥ 11.0  > 8 s < 13.00 s  > 28,799 s  > -40 °C  = TRUE  FTS_FTS_CktFA FTS_PlusRefSnsrFlt SBR_RlyFA P1103	1 samples  100 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Temperature Sensor A Circuit Low	P0182	Determine when a short circuit to ground affects fuel temperature sensor.	Fuel temperature sensor output resistance	< 50 Ω	Run crank voltage  Run crank voltage  Engine not cranking	> 6.0 V  ≥ 11.0 V	10 failures out of 20 samples  100 ms/samples	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Temperature Sensor A Circuit High	P0183	Determine when a short circuit to ground affects fuel temperature sensor.	Fuel temperature sensor output resistance	> 121,865 $\Omega$	Run crank voltage  Run crank voltage  Engine not cranking	> 6.0 V  $\geq 11.0 V$	10 failures out of 20 samples   100 ms/samples	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Temperature Sensor A Circuit Intermittent	P0184	Determine when fuel temperature sensor changes quicker than expected, likely due to an intermittent fault.	Fuel temperature	$> (1 - \alpha) * 156\text{ }^{\circ}\text{C} + (\text{Last good sample} * \alpha)$  with $\alpha = e^{-}$ (amount of consecutive bad samples * 0.01 )]	Run crank voltage  Run crank voltage  No active DTC:	$> 6.0\text{ V}$  $\geq 11.0\text{ V}$  FTS_FTS_CktFA	10 failures out of 15 samples  100 ms/samples	Type B, 2 Trips
			Fuel temperature	$< (1 - \alpha) * -56\text{ }^{\circ}\text{C} + (\text{Last good sample} * \alpha)$  with $\alpha = e^{-}$ (amount of consecutive bad samples * 0.01 )]	Run crank voltage  Run crank voltage  No active DTC:	$> 6.0\text{ V}$  $\geq 11.0\text{ V}$  FTS_FTS_CktFA	10 failures out of 15 samples  100 ms/samples	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Sensor "B" Circuit Range/ Performance	P018B	<p>This DTC detects a fuel pressure sensor response stuck within the normal operating range using an intrusive test ( as follows)</p> <p>a) Intrusive Test Trigger: 1] Fuel Pump Duty Cycle Clamped Time ( min or max duty cycle) &gt;= 5 sec</p> <p>Or 2] Fuel Pres Err Variance &lt;= calibration value KeFDBR_cmp_FPSS_MinPres</p> <p>Variance ; Otherwise, Report status as Pass</p> <p>b) Intrusive test freq limit: 60 sec between intrusive tests that pass,</p> <p>c) Intrusive test Fuel Flow limit: Fuel Flow Actual &lt; Max allowed Fuel Flow rate</p>	Sensed fuel pressure change [absolute value, during intrusive test]	<= 30 kPa	<p>a) Diagnostic enabled [FDBR_b_FPSS_DiagEnbId]</p> <p>b) Timer Engine Running [FDBR_t_EngModeRunCoarse]</p> <p>c1) Fuel Flow Rate Valid</p> <p>c2) FDB_FuelPresSnsrCktFA</p> <p>c3) Reference Voltage Fault Status [DTC P0641]</p> <p>c4) FAB_FuelPmpCktFA</p> <p>c5) Fuel Control Enable Fault Active [DTC P12A6]</p> <p>c6) Fuel Pump Driver Module OverTemp Fault Active [DTC P1255]</p> <p>c7) Fuel Pump Speed Fault Active [DTC P129F]</p> <p>c8) CAN Sensor Bus message \$0C3 Comm Fault [CFMR_b_FTZM_Info1_UcodeCmFA DTC P165C]</p> <p>c9) CAN Sensor Bus Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [CFMR_b_FTZM_Cmd1_UcodeCmFA DTC]</p>	<p>a) == TRUE</p> <p>b) &gt;= 5.00 seconds</p> <p>c1) == TRUE</p> <p>c2) &lt;&gt; TRUE</p> <p>c3) &lt;&gt; TRUE</p> <p>c4) &lt;&gt; TRUE</p> <p>c5) &lt;&gt; TRUE</p> <p>c6) &lt;&gt; TRUE</p> <p>c7) &lt;&gt; TRUE</p> <p>c8) &lt;&gt; TRUE</p> <p>c9) &lt;&gt; TRUE</p>	<p>1 sample / 12.5 millisec</p> <p>Intrusive Test Duration: Fuel Flow - related ( 5 to 12 sec)</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					c10) Fuel Pump Duty Cycle Fault Active  c11) Sensor Configuration [FDBR_e_FuelPresSnsrC onfig]  c12) Sensor Bus Relay On  d) Emissions Fuel Level Low [Message \$3FB]  e) Fuel Control Enable  f) Fuel Pump Control State  g) Instantaneous Fuel Flow [FCBR_dm_InstFuelFlow]  h) Diagnostic System Disabled [DRER_b_DiagSysDsb]  j1) Fuel Pmp Speed Command Alive Rolling Count and Checksum Error [CAN Bus B \$0CE] [CFMR_b_FTZM_Cmd1_ ARC_ChkErr DTC]  j2) CAN Sensor Bus message \$0C3_Available  j3) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and	c10) <> TRUE  c11) == CeFDBR_e_WiredTo_FT ZM  c12) == TRUE  d) <> TRUE  e) == TRUE  f) == Normal Control OR == Fuel Pres Sensor Stuck Control  g) >= 0.05 gm/sec  h) <> TRUE  j1) <> TRUE  j2) == TRUE  j3) <> TRUE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Checksum Error [CAN Bus B \$0C3] [CFMR_b_FTZM_Info1_A RC_ChkErr DTC]			

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Sensor "B" Circuit Low	P018C	This DTC detects if the fuel pressure sensor circuit is shorted low  Values are analyzed as percent of sensor reference voltage [[Abs [5.0V - SensorVoltsActual] / 5.0V] *100%]	Fuel Pressure Sensor output %	< 4.00 % or [0 kPa gauge]	a) Diagnostic enabled [FDBR_b_FPSnsrCktLoDiagEnbl]  b) Run_Crank Active [PMDR_b_RunCrankActive]  c) Diagnostic System Disabled [DRER_b_DiagSysDsbl]  d) Pressure Sensor Configuration [FDBR_e_FuelPresSnsrConfig]	a) == TRUE  b) == TRUE  c) <> TRUE  d1) IF calibration CeFDBR_e_WiredTo_FT ZM == WiredTo ECM d2) IF NOT, then see Case2	64.00 failures / 80.00 samples  1 sample/12.5 ms	Type B, 2 Trips
			Fuel Pressure Sensor output %	< 4.00 % or [0 kPa gauge]	a) Diagnostic enabled [FDBR_b_FPSnsrCktLoDiagEnbl]  b) Run_Crank Active [PMDR_b_RunCrankActive]  c) Diagnostic System Disabled [DRER_b_DiagSysDsbl]  d1) Pressure Sensor Configuration [FDBR_e_FuelPresSnsrConfig]  d2) Sensor Bus Relay On  d3) CAN Sensor Bus message \$0C3_Available  d4) Fuel Pres Sensor Ref	a) == TRUE  b) == TRUE  c) <> TRUE  d1) IF calibration CeFDBR_e_WiredTo_FT ZM == WiredTo FTZM  d2) == TRUE  d3) == TRUE  d4) <> TRUE	64.00 failures / 80.00 samples  1 sample/12.5 ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3] [CFMR_b_FTZM_Info1_A RC_ChkErr DTC]	d2) IF calibration CeFDBR_e_WiredTo_FT ZM <> WiredTo FTZM, then see Case1		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Sensor "B" Circuit High	P018D	This DTC detects if the fuel pressure sensor circuit is shorted High  Values are analyzed as percent of sensor reference voltage $[[Abs [5.0V - SensorVoltsActual] / 5.0V] * 100\%]$	Fuel Pressure Sensor output %	> 96.00 % or [743 kPa ga]	a) Diagnostic enabled [FDBR_b_FPSnsrCktLoDiagEnbl]  b) Run_Crank Active [PMDR_b_RunCrankActive]  c) Diagnostic System Disabled [DRER_b_DiagSysDsbl]  d) Pressure Sensor Configuration [FDBR_e_FuelPresSnsrConfig]	a) == TRUE  b) == TRUE  c) <> TRUE  d1) IF calibration CeFDBR_e_WiredTo_FT ZM == WiredTo ECM d2) IF NOT, then see Case2	64.00 failures / 80.00 samples  1 sample/12.5 ms	Type B, 2 Trips
			Fuel Pressure Sensor output %	> 96.00 % or [743 kPa ga]	a) Diagnostic enabled [FDBR_b_FPSnsrCktLoDiagEnbl]  b) Run_Crank Active [PMDR_b_RunCrankActive]  c) Diagnostic System Disabled [DRER_b_DiagSysDsbl]  d1) Pressure Sensor Configuration [FDBR_e_FuelPresSnsrConfig]  d2) Sensor Bus Relay On  d3) CAN Sensor Bus message \$0C3_Available  d4) Fuel Pres Sensor Ref	a) == TRUE  b) == TRUE  c) <> TRUE  d1) IF calibration CeFDBR_e_WiredTo_FT ZM == WiredTo FTZM  d2) == TRUE  d3) == TRUE  d4) <> TRUE	64.00 failures / 80.00 samples  1 sample/12.5 ms	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3] [CFMR_b_FTZM_Info1_A RC_ChkErr DTC]	d2) IF calibration CeFDBR_e_WiredTo_FT ZM <> WiredTo FTZM, then see Case1		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Rail Pressure (FRP) Sensor A Performance	P0191	Determine when fuel rail pressure sensor is not plausible, due to offset or drift.	Rail pressure sensor output (as percentage of supply voltage)	> 14.0 %	Engine off time	≥ 35 s	42 failures out of 60 samples  6.25 ms/sample	Type A, 1 Trips
			OR  Rail pressure sensor output (as percentage of supply voltage)	< 6.5 %	No error for Engine Not Running timer  No engine movement detected since begin of driving cycle  (Engine coolant temperature  OR ECT_OBD_GlobalCoolTm pEnbl (refer to "OBD Coolant Enable Criteria" section))  Run crank voltage  Run crank voltage  No active DTC:	≥ -40 °C  = TRUE  > 6.0 V  ≥ 11.0 V  ECT_Sensor_FA FHP_RPS_CktFA		
			Absolute difference between rail pressure #1 (first trace) and rail pressure #2 (second trace)	> 21.0 MPa	<b>P0191 Rail Pressure Sensor Configuration</b>  Run crank voltage  Run crank voltage  No active DTC:	= CeFHPG_e_RPS_Double Track  > 6.0 V  ≥ 11.0 V  FHP_RPS_CktFA P0194	33 failures out of 55 samples  6.25 ms/sample	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Rail Pressure (FRP) Sensor A Circuit Low Voltage	P0192	Determine when a short circuit to ground affects fuel rail pressure sensor.	Fuel rail pressure sensor output (as percentage of supply voltage)	< 4.3 %	Starter motor is not engaged  OR  Starter motor has been engaged for a time  OR  Run crank voltage	      ≥ 15 s   > 8.4 V	38 failures out of 76 samples  OR  22 continuous failures out of 76 samples  6.25 ms/samples	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Rail Pressure (FRP) Sensor A Circuit High Voltage	P0193	Determine when a short circuit to voltage affects fuel rail pressure sensor.	Fuel rail pressure sensor output (as percentage of supply voltage)	> 94.8 %	Starter motor is not engaged  OR  Starter motor has been engaged for a time  OR  Run crank voltage	      ≥ 15 s   > 8.4 V	38 failures out of 76 samples  OR  22 continuous failures out of 76 samples   6.25 ms/samples	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Thermostat duty cycle  RPM  Active Fuel Management is not in	$\leq 20.0\%$  $\leq 5,100$  Half Cylinder Mode		

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger/Supercharger "A" Overboost Condition	P0234	This monitor detects failures in the charging air system such to not fulfill the request of boost pressure in the intake manifold. It works only in steady state closed loop pressure control zone. The DTC checks a permanent negative control deviation of the boost pressure indicating an overboost condition. This monitor is used to detect any malfunction in the boost pressure system causing the vehicle's emissions to exceed the limits. The aim of the overboost pressure monitor is to detect obstructions in the exhaust pipe. The boost pressure is usually controlled by the VGT vanes. The intake manifold pressure is also affected by the throttle valve and the HP EGR valve position changes. The aim of this procedure is to identify a limitation of the VGT vanes (equal to an obstruction) that leads to exceed the emission limits.	<p>Boost pressure tracking error(difference between the desired boost pressure and the measured pressure at intake manifold by MAP sensor) lower than a threshold.</p> <p>If throttle control is active: The setpoint used for closed loop control is the conversion of the desired upstream throttle boost pressure (target) in desired intake boost pressure. The conversion of the setpoint is done calculating the pressure drop over the throttle valve that is strictly dependent on the valve position.</p> <p>If throttle control is NOT active: The setpoint used for closed loop control is the intake manifold pressure: in this situation the diagnostic monitors the boost pressure closed loop control tracking error.</p>	<p>If throttle control is active (Refer to "Other AICR DSL flags" Free Form): &lt; ( <b>P0234: Negative boost deviation threshold (throttle control active)</b> [kPa] x</p> <p><b>P0234, P2263: Overboost barometric correction</b> )</p> <p>If throttle control is NOT active (Refer to "Other AICR DSL flags" Free Form): &lt; ( <b>P0234: Negative boost deviation threshold (throttle control not active)</b> [kPa] x</p> <p><b>P0234, P2263: Overboost barometric correction</b> )</p>	<p>Calibration on diagnostic enabling</p> <p>Engine Running</p> <p>Cranking ignition in range</p> <p>PT Relay voltage in range</p> <p>Difficult launch NOT detected</p> <p>Boost Pressure Control Closed Loop active</p> <p>No active transition from a combustion mode to another one</p> <p>Outside Air Temperature in range</p> <p>Desired Boost Pressure steady state: BstDes-BstDes_Old</p>	<p><b>P0234, P0299: Boost pressure control deviation enabling</b> ==TRUE</p> <p>==TRUE</p> <p>Battery voltage &gt; 11.00 [V]</p> <p>Powertrain relay voltage &gt; 11.00 [V]</p> <p>Refer to "LDT_DifficultLaunchActive" Free Form</p> <p>Refer to "Boost Control in Closed Loop" Free Form</p> <p>==TRUE</p> <p>&gt; -7.00 [°C] AND &lt; 80.00 [°C]</p> <p>&gt; -5 [kPa/s] AND &lt; 5 [kPa/s]</p>	<p>320 fail counters over 400 sample counters</p> <p>sampling time is 25ms</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Engine speed in range</p> <p>Desired intake Boost pressure in range</p> <p>(Engine Coolant Temperature OR OBD Coolant Enable Criteria), AND Engine Coolant Temperature</p> <p>Ambient Air Pressure in range</p> <p>Throttle Valve position</p>	<p>&gt; 2,000.00 [rpm] AND &lt; 3,000.00 [rpm]</p> <p>&gt; <b>P0234: Minimum boost pressure for overboost monitor enabling</b> [kPa] AND <b>P0234: Maximum boost pressure for overboost monitor enabling</b> [kPa]</p> <p>&gt; 60 [°C]</p> <p>==TRUE</p> <p>&lt; 124 [°C]</p> <p>&gt; 75 [kPa] AND &lt; 120 [kPa]</p> <p>&gt;= 90.00 [%] if throttle control is active (Refer to "Other AICR DSL flags" Free Form)</p> <p>&gt;= 90.00 [%] if throttle control is NOT active (Refer to "Other AICR DSL flags" Free Form)</p>		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No active DTCs  All enabling conditions last for a time	AIC_BstSysDiagDenomD sbl ==FALSE  > <b>P0234: Overboost                      monitor delay timer</b> [s]		

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger/Supercharger "A" Underboost Condition	P0299	This monitor detects failures in the charging air system such as not fulfill the request of boost pressure in the intake manifold. It works only in steady state closed loop pressure control zone. The DTC checks a permanent positive control deviation of the boost pressure indicating an underboost condition. This monitor is used to detect any malfunction in the boost pressure system causing the vehicle's emissions to exceed the limits. The aim of the underboost pressure monitor is to detect leakages in the pipe after the compressor or in the intake/exhaust manifold. The boost pressure is usually controlled by the VGT vanes. The intake manifold pressure is also affected by the throttle valve and the HP EGR valve position changes. The aim of this procedure is to identify a limitation of the VGT vanes (equal to a leakage) that leads to exceed the emission	Boost pressure tracking error(difference between the desired boost pressure and the measured pressure at intake manifold by MAP sensor) higher than a threshold.	If throttle control is active (Refer to "Other AICR DSL flags" Free Form): > ( <b>P0299: Positive boost deviation threshold (throttle control active)</b> [kPa] x	Calibration on diagnostic enabling	<b>P0234, P0299: Boost pressure control deviation enabling</b> ==TRUE	320.00 fail counters over 400.00 sample counters	Type B, 2 Trips
			If throttle control is active: The setpoint used for closed loop control is the conversion of the desired upstream throttle boost pressure (target) in desired intake boost pressure. The conversion of the setpoint is done calculating the pressure drop over the throttle valve that is strictly dependent on the valve position.	If throttle control is NOT active: The setpoint used for closed loop control is the intake manifold pressure: in this situation the diagnostic monitors the boost pressure closed loop control tracking error.	If throttle control is active: [kPa] x <b>P0299, P2263: Underboost barometric correction</b> ) If throttle control is NOT active (Refer to "Other AICR DSL flags" Free Form): > ( <b>P0299: Positive boost deviation threshold (throttle control not active)</b> [kPa] x <b>P0299, P2263: Underboost barometric correction</b> )	Engine Running	==TRUE	
					Cranking ignition in range	Battery voltage > 11.00 [V]		
					PT Relay voltage in range	Powertrain relay voltage > 11.00 [V]		
					Difficult launch NOT detected	Refer to "LDT_DifficultLaunchActive" Free Form		
					Boost Pressure Control Closed Loop active	Refer to "Boost Control in Closed Loop" Free Form		
					No active transition from a combustion mode to another one	==TRUE		
					Outside Air Temperature in range	> -7.00 [°C] AND < 80.00 [°C]		
					Desired Boost Pressure steady state: BstDes-BstDes_Old	> -5 [kPa/s] AND < 5 [kPa/s]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		limits.			<p>Engine speed in range</p> <p>Desired intake Boost pressure in range</p> <p>(Engine Coolant Temperature OR OBD Coolant Enable Criteria), AND Engine Coolant Temperature</p> <p>Ambient Air Pressure in range</p> <p>Throttle Valve position</p>	<p>&gt; 1,200.00 [rpm] AND &lt; 2,200.00 [rpm]</p> <p>&gt; <b>P0299: Minimum boost pressure for underboost monitor enabling</b> [kPa] AND &lt; <b>P0299: Maximum boost pressure for underboost monitor enabling</b> [kPa]</p> <p>&gt; 60 [°C] OR ==TRUE &lt; 124 [°C]</p> <p>&gt; 75 [kPa] AND &lt; 120 [kPa]</p> <p>&gt;= 90.00 [%] if throttle control is active (Refer to "Other AICR DSL flags" Free Form)  &gt;= 90.00 [%] if throttle control is NOT active (Refer to "Other AICR DSL flags" Free Form)</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No active DTCs  All enabling conditions last for a time	AIC_BstSysDiagDenomD sbl ==FALSE  > <b>P0299: Underboost                      monitor delay timer</b> [s]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
Random Misfire Detected	P0300	These DTC's will determine if a random or a cylinder specific misfire is occurring by monitoring various terms derived from crankshaft velocity. The rate of misfire over an interval is compared to both emissions and catalyst damaging thresholds. The pattern of crankshaft acceleration after the misfire is checked to differentiate between real misfire and other sources of crank shaft noise.	Crankshaft Deceleration Value(s) vs. Engine Speed and Engine load		Engine Run Time	> 2 crankshaft revolution	Emission Exceedence = any ( 5 ) failed 200 rev blocks out of ( 16 ) 200 rev block tests	Type B, 2 Trips (Mil Flashes with Catalyst damage level of Misfire)	
Cylinder 1 Misfire Detected	P0301		The equation used to calculate deceleration value is tailored to specific vehicle operating conditions. The selection of the equation used is based on the 1st single cylinder continuous misfire threshold tables encountered that are not max of range. If all tables are max of range at a given speed/load, that speed load region is an <b>Undetectable region</b> see Algorithm Description Document for additional details.		Engine Coolant Temp	"ECT" If OBD Max Coolant Achieved = FALSE -7 °C < ECT Or if OBD Max Coolant Achieved = TRUE -7 °C < ECT < 125 °C			
Cylinder 2 Misfire Detected	P0302				Or If ECT at startup Then	< -7 °C If OBD Max Coolant Achieved = FALSE 21 °C < ECT If OBD Max Coolant Achieved = TRUE 21 °C < ECT < 125 °C			Failure reported for ( 4 ) Exceedence in 1st ( 16 ) 200 rev block tests, or ( 4 ) Exceedences thereafter.
Cylinder 3 Misfire Detected	P0303								
Cylinder 4 Misfire Detected	P0304								
				- see details of thresholds on Supporting Tables Tab	System Voltage + Throttle delta - Throttle delta	9.00 < volts < 32.00 < 100.00 % per 25 ms < 100.00 % per 25 ms			
			SINGLE CYLINDER CONTINUOUS MISFIRE( (Medres_Decel Medres_Jerk	> <b>IdleSCD_Decel</b> AND > <b>IdleSCD_Jerk</b> )	Early Termination option: (used on plug ins that may not have enough engine run time at end of trip for normal interval to complete.)	Not Enabled	OR when Early Termination Reporting = Enabled and engine rev > 1,000 revs and < 3,200 revs at end of trip		
			OR (Medres_Decel Medres_Jerk	> <b>SCD_Decel</b> AND > <b>SCD_Jerk</b> )					
			OR (Lores_Decel Lores_Jerk	> <b>IdleCyl_Decel</b> AND > <b>IdleCyl_Jerk</b> )					
			OR (Lores_Decel Lores_Jerk	> <b>CylModeDecel</b> AND > <b>CylModeJerk</b> )					
			OR RevBalanceTime	> <b>RevMode_Decel</b>					

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>*****</p> <p>**This Feature only used on Diesel engines**</p> <p>Combustion Modes that force selection of Idle Tables</p> <p>*****</p> <p>Other patterns of misfire use adjustments to the single cylinder continuous misfire threshold tables:</p> <p>RANDOM MISFIRE Use random misfire thresholds If no misfire for</p> <p>(Medres_Decel AND Medres_Jerk)</p> <p>OR (Medres_Decel AND Medres_Jerk)</p> <p>OR (Lores_Decel AND Lores_Jerk)</p>	<p>*****</p> <p>**This Feature only used on Diesel engines**</p> <p><b>CombustModelIdleTbl</b> in Supporting Tables</p> <p>*****</p> <p>&gt; 3 Engine Cycles</p> <p>&gt; <b>IdleSCD_Decel * Random_SCD_Decel</b></p> <p>&gt; <b>IdleSCD_Jerk * Random_SCD_Jerk</b></p> <p>&gt; <b>SCD_Decel * Random_SCD_Decel</b></p> <p>&gt; <b>SCD_Jerk * Random_SCD_Jerk</b></p> <p>&gt; <b>IdleCyl_Decel * RandomCylModDecel</b></p> <p>&gt; <b>IdleCyl_Jerk * RandomCylModJerk</b></p>			<p>any Catalyst Exceedence = ( 17 ) 200 rev block as data supports for catalyst damage.</p> <p>Catalyst Failure reported with ( 1 or 3 ) Exceedences in FTP, or ( 1 ) Exceedence outside FTP.</p> <p>Continuous</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR (Lores_Decel AND Lores_Jerk)  OR RevBalanceTime  PAIRED CYLINDER MISFIRE If a cylinder & it's pair are above PAIR thresholds (Medres_Decel AND Medres_Jerk)  OR (Medres_Decel AND Medres_Jerk)  OR (Lores_Decel AND Lores_Jerk)  OR (Lores_Decel AND Lores_Jerk)	> CylModeDecel * RandomCylModDecel  > CylModeJerk * RandomCylModJerk  > RevMode_Decel * RandomRevModDecl  > IdleSCD_Decel * Pair_SCD_Decel  > IdleSCD_Jerk * Pair_SCD_Jerk  > SCD_Decel * Pair_SCD_Decel  > SCD_Jerk * Pair_SCD_Jerk  > IdleCyl_Decel * PairCylModeDecel  > IdleCyl_Jerk * PairCylModeJerk  > CylModeDecel * PairCylModeDecel  > CylModeJerk * PairCylModeJerk				

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR (Revmode Active AND (within one engine cycle: 2nd largest Lores_Decel)  AND Above TRUE for )  BANK MISFIRE Cylinders above Bank Thresholds  (Medres_Decel  AND Medres_Jerk)  OR (Medres_Decel  AND Medres_Jerk)  OR (Lores_Decel  AND Lores_Jerk)  OR (Lores_Decel  AND Lores_Jerk)	> <b>CylModeDecel</b> * <b>PairCylModeDecel</b>  > 35 engine cycles out of 100 engine cycles  >= 3 cylinders  > <b>IdleSCD_Decel</b> * <b>Bank_SCD_Decel</b>  > <b>IdleSCD_Jerk</b> * <b>Bank_SCD_Jerk</b>  > <b>SCD_Decel</b> * <b>Bank_SCD_Decel</b>  > <b>SCD_Jerk</b> * <b>Bank_SCD_Jerk</b>  > <b>IdleCyl_Decel</b> * <b>BankCylModeDecel</b>  > <b>IdleCyl_Jerk</b> * <b>BankCylModeJerk</b>  > <b>CylModeDecel</b> * <b>BankCylModeDecel</b>  > <b>CylModeJerk</b> * <b>BankCylModeJerk</b>				



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>CONSECUTIVE CYLINDER MISFIRE 1st cylinder uses single cyl continuous misfire thresholds; 2nd Cylinder uses: (Medres_Decel AND Medres_Jerk)</p> <p>OR (Medres_Decel AND Medres_Jerk)</p> <p>OR (Lores_Decel AND Lores_Jerk)</p> <p>OR (Lores_Decel AND Lores_Jerk)</p> <p>CYLINDER DEACTIVATION MODE (Active Fuel Managment)</p>	<p>&gt; <b>IdleSCD_Decel</b> * <b>ConsecSCD_Decel</b></p> <p>&gt; <b>IdleSCD_Jerk</b> * <b>ConsecSCD_Jerk</b></p> <p>&gt; <b>SCD_Decel</b> * <b>ConsecSCD_Decel</b></p> <p>&gt; <b>SCD_Jerk</b> * <b>ConsecSCD_Jerk</b></p> <p>&gt; <b>IdleCyl_Decel</b> * <b>ConsecCylModDecel</b></p> <p>&gt; <b>IdleSCD_Jerk</b> * <b>ConsecCylModeJerk</b></p> <p>&gt; <b>CylModeDecel</b> * <b>ConsecCylModDecel</b></p> <p>&gt; <b>CylModeJerk</b> * <b>ConsecCylModeJerk</b></p>				

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AFM: SINGLE CYLINDER CONTINUOUS MISFIRE (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk)  OR (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	> <b>CylModeDecel *</b> <b>ClyAfterAFM_Decel</b>  > <b>CylModeJerk *</b> <b>CylAfterAFM_Jerk</b>  > <b>CylModeDecel *</b> <b>CylBeforeAFM_Decel</b>  > <b>CylModeJerk *</b> <b>ClyBeforeAFM_Jerk</b>				
			AFM: RANDOM MISFIRE Use random misfire thresholds If no misfire for (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk)  (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	> 3 Engine Cycles  > <b>CylModeDecel *</b> <b>ClyAfterAFM_Decel *</b> <b>RandomAFM_Decl</b>  > <b>CylModeJerk *</b> <b>CylAfterAFM_Jerk *</b> <b>RandomAFM_Jerk</b>  > <b>CylModeDecel *</b> <b>CylBeforeAFM_Decel</b> <b>* RandomAFM_Decl</b>  > <b>CylModeJerk *</b> <b>ClyBeforeAFM_Jerk</b> <b>* RandomAFM_Jerk</b>				
				- see details on Supporting Tables Tab				

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Misfire Percent Emission Failure Threshold	$\geq 64.00\%$ P0300				
			Misfire Percent Catalyst Damage	$>$ <b>Catalyst_Damage_Misfire_Percentage</b> in Supporting Tables whenever secondary conditions are met.				
			When engine speed and load are less than the FTP calcs (3) catalyst damage exceedences are allowed.	$\leq 0$ FTP rpm AND $\leq 0$ FTP % load	(at low speed/loads, one cylinder may not cause cat damage)	Engine Speed $> 8,192$ rpm AND Engine Load $> 200\%$ load AND Misfire counts $< 180$ counts on one cylinder		
					Engine Speed	$580 < \text{rpm} < ((\text{Engine Over Speed Limit}) - 400)$ OR 8,191 )  Engine speed limit is a function of inputs like Gear and temperature	4 cycle delay	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						see <b>EngineOverSpeedLimit</b> in supporting tables		
					No active DTCs:	TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensor_TFTKO CrankSensor_FA CamLctnIntFA CamLctnExhFA CamSensorAnyLctnTFTKO O AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltStatus	4 cycle delay	
					P0315 & engine speed	> 1,000 rpm	4 cycle delay	
					Fuel Level Low	LowFuelConditionDiagnostic	500 cycle delay	
					Cam and Crank Sensors	in sync with each other	4 cycle delay	
					Misfire requests TCC unlock	Not honored because Transmission in hot mode or POPD intrusive diagnostic running	4 cycle delay	
					Fuel System Status	≠ Fuel Cut	4 cycle delay	
					Active FuelManagement	Transition in progress	0 cycle delay	
					Undetectable engine	<b>Undetectable region</b>	4 cycle delay	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					speed and engine load region	from Malfunction Criteria		
					Abusive Engine Over Speed	> 8,192 rpm	0 cycle delay	
					Below zero torque (except CARB approved 3000 rpm to redline triangle.)	< <b>ZeroTorqueEngLoad</b> or < <b>ZeroTorqueAFM</b> if AFM is active in Supporting Tables	4 cycle delay	
					Below zero torque: TPS Vehicle Speed	≤ 100.0 % (≤ 2.0 % in AFM) > 19 mph (> 19 mph AFM)	4 cycle delay	
					NEGATIVE TORQ AFM If deactivated cylinders appear to make power, torque is negative: DeactivatedCyl_Decel AND DeactivatedCyl_Jerk AND # of Deact Cyls Inverted	< <b>DeacCylInversionDecel</b> < <b>DeacCylInversionJerk</b> > 4 cylinders	0 cycle delay	
					EGR Intrusive test	if Active	12 cycle delay	
					Manual Trans	Clutch shift	4 cycle delay	
					Accel Pedal Position AND Automatic transmission shift	> 100.00 %	0 cycle delay	
					After Fuel resumes on Automatic shift containing Fuel Cut		2 Cylinder delay	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Delay if PTO engaged</p> <p>*****</p> <p>**This Feature only used on Diesel engines**</p> <p>Combustion Mode</p> <p>Driver cranks before Wait to Start lamp extinguishes</p> <p>Brake Torque *****</p> <p>DRIVELINE RING FILTER After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early. Filter Driveline ring:  Stop filter early:</p> <p>ABNORMAL ENGINE SPEED OSCILLATION: (checks each "misfire" candidate in 100 engine</p>	<p>Not Enabled</p> <p>*****</p> <p>= <b>InfrequentRegen</b> value in Supporting Tables</p> <p>IF TRUE</p> <p>&gt; 199.99 % Max Torque *****</p> <p>&gt; "<b>Ring Filter</b>" # of engine cycles after misfire in Supporting Tables</p> <p>&gt; "<b>Number of Normals</b>" # of engine cycles after misfire in Supporting Tables tab</p>	<p>4 cycle delay</p> <p>*****</p> <p>4 cycle delay</p> <p><b>WaitToStart</b> cycle delay</p> <p>4 cycle delay *****</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Cycle test to see if it looks like some disturbance like rough road (abnormal). )</p> <p>Used Off Idle, and while not shifting,</p> <p style="padding-left: 40px;">TPS</p> <p style="padding-left: 40px;">Engine Speed</p> <p style="padding-left: 40px;">Veh Speed</p> <p style="padding-left: 40px;">Auto Transmission</p> <p>individual candidate deemed abnormal if number of consecutive decelerating cylinders after "misfire": (Number of decels can vary with misfire detection equation)</p> <p style="padding-left: 40px;">Consecutive decels while in</p> <p style="padding-left: 80px;">SCD Mode</p> <p style="padding-left: 80px;">Cyl Mode</p> <p style="padding-left: 80px;">Rev Mode</p> <p>At the end of 100 engine cycle test, the ratio of abnormal/candidate is checked to confirm if real misfire is present within the 100 engine cycles.</p> <p>abnormal candidates/ total candidates</p> <p>MISFIRE CRANKSHAFT</p>	<p>&gt; 200 %</p> <p>&gt; 1,000 rpm</p> <p>&gt; 3 mph not shifting</p> <p>&gt; <b>Abnormal SCD Mode</b></p> <p>&gt; <b>Abnormal Cyl Mode</b></p> <p>&gt; <b>Abnormal Rev Mode</b></p> <p>in Supporting Tables</p> <p>&gt; 0.50 ratio</p>	<p>discard 100 engine cycle test</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>PATTERN RECOGNITION checks each "misfire" candidate in 100 engine Cycle test to see if overall crankshaft pattern looks like real misfire (recognized), or some disturbance like rough road (unrecognized). At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present within the 100 engine cycles. Typically used for checking a single misfire per engine cycle but can support some other patterns on some packages</p> <p>Pattern Recog Enabled:</p> <p>Pattern Recog Enabled during Cylinder Deac</p> <p>Pattern Recog Enabled consecutive cyl patrn</p> <p>Engine Speed Veh Speed</p> <p>The 1st check for "recognized" is the 1st fired cylinder after the misfire candidate should both accelerate and jerk an amount based acceleration and jerk of Single Cylinder Misfire</p>	<p>Enabled</p> <p>Not Enabled</p> <p>Disabled</p> <p>700 &lt; rpm &lt; 6,800 &gt; 0.6 mph</p>		



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>thresholds in effect at that speed and load. (CylAfter_Accel AND CylAfter_Jerk)</p> <p>Additionally, the crankshaft is checked again a small calibratable number of cylinders later to see if the disturbance is still large like rough road, or has calmed down like real misfire. The size of disturbance is compared to a multiplier times the ddt_jerk value used to detect misfire at that speed and load. If there is repetitive misfire on consecutive engine cycles, the expected snap is adjusted due to the higher expected disturbance.</p> <p>Num of Cylinders after misfire to start check of crankshaft snap</p> <p>"misfire" recognized if: Crankshaft snap after: isolated "misfire"</p>	<p>&gt; Misfire_decel * <b>1st_FireAftrMisfr_Acel</b></p> <p>&gt; Misfire_Jerk * <b>1st_FireAftrMisfr_Jerk</b></p> <p>Or if AFM mode is active: &gt; Misfire_decel * <b>1stFireAftrMisAcelAFM</b> &gt; Misfire_Jerk * <b>1stFireAfterMisJerkAFM</b></p> <p>2 Cylinders</p> <p>&lt; Misfire_Jerk * <b>SnapDecayAfterMisfire</b></p>		



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						Transmission Output Shaft Angular Velocity Validity TransmissionEngagedStat e_FA (Auto Trans only) ClutchPstnSnsr FA (Manual Trans only)	4 cycle delay	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position System Variation Not Learned	P0315	This DTC determines if the crankshaft sensor learn values that are stored in memory are valid. The angle between each tooth of the reluctor wheel is learned, and the sum of all angles together should sum to 360° (one revolution of the reluctor wheel). Default values, or corrupted values will not sum to 360°.	The Crankshaft target wheel should be 360 degrees around in circumference. Loss or controller non-volatile memory or an error in memory will cause the values of individual teeth learn to be defaulted or incorrect.  Set the DTC if the Difference between the sum of the reluctor wheel's teeth and 360 degrees is greater than:	> 0.001 degrees	OBD Manufacturer Enable Counter	MEC = 0	0.50 seconds  Frequency Continuous100 msec	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position (CKP) Sensor A Circuit	P0335	Determines if a fault exists with the crank position sensor signal	Time since last crankshaft position sensor pulse received	>= 4.0 seconds	Starter engaged AND (cam pulses being received OR ( MAF_SensorFA AND Engine Air Flow	= FALSE > 2.0 grams/second ) )	Continuous every 100 msec	Type A, 1 Trips
			No crankshaft pulses received	>= 0.3 seconds	Engine is Running Starter is not engaged		Continuous every 12.5 msec	
			No crankshaft pulses received		Engine is Running OR Starter is engaged  No DTC Active:	P0340 P0341	2 failures out of 10 samples  One sample per engine revolution	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position (CKP) Sensor A Performance	P0336	Determines if a performance fault exists with the crank position sensor signal	Time in which 10 or more crank re-synchronizations occur	< 10.0 seconds	Engine Air Flow Cam-based engine speed No DTC Active:	>= 2.0 grams/second > 450 RPM P0335	Continuous every 250 msec	Type A, 1 Trips
			No crankshaft synchronization gap found	>= 0.4 seconds	Engine is Running Starter is not engaged		Continuous every 12.5 msec	
			Time since starter engaged without detecting crankshaft synchronization gap	>= 1.5 seconds	Starter engaged AND (cam pulses being received OR ( MAF_SensorFA AND Engine Air Flow	= FALSE > 2.0 grams/second ) )	Continuous every 100 msec	
			Crank pulses received in one engine revolution OR Crank pulses received in one engine revolution	< 51 > 65	Engine is Running OR Starter is engaged No DTC Active:	P0340 P0341	8 failures out of 10 samples  One sample per engine revolution	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor A	P0340	Determines if a fault exists with the cam position bank 1 sensor A signal	Time since last camshaft position sensor pulse received	>= 5.5 seconds	Starter engaged AND (crank pulses being received OR ( MAF_SensorFA AND Engine Air Flow	= FALSE  > 2.0 grams/second ) )	Continuous every 100 msec	Type A, 1 Trips
			OR  Time that starter has been engaged without a camshaft sensor pulse	>= 4.0 seconds				
			Fewer than 4 camshaft pulses received in a time	> 3.0 seconds	Engine is running  Starter is not engaged		Continuous every 100 msec	
			No camshaft pulses received during first 12 MEDRES events (There are 12 MEDRES events per engine cycle		Crankshaft is synchronized  Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged  No DTC Active:	CrankSensor_FA	Continuous every MEDRES event	
		The number of camshaft pulses received during 100 engine cycles	= 0	Crankshaft is synchronized  No DTC Active:	CrankSensor_FA	8 failures out of 10 samples  Continuous every engine cycle		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Camshaft Position (CMP) Sensor Performance Bank 1 Sensor A	P0341	Determines if a performance fault exists with the cam position bank 1 sensor A signal	The number of camshaft pulses received during first 12 MEDRES events is OR  (There are 12 MEDRES events per engine cycle)	< 4 OR > 6	Crankshaft is synchronized  Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged  No DTC Active:	CrankSensor_FA	Continuous every MEDRES event	Type A, 1 Trips
			The number of camshaft pulses received during 100 engine cycles OR	< 398 OR > 402	Crankshaft is synchronized  No DTC Active:	CrankSensor_FA	8 failures out of 10 samples  Continuous every engine cycle	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position Sensor - Crankshaft Start Position Incorrect	P034A	Monitors the position of the crankshaft during a hybrid auto-start to verify that the sensor has reported the crankshaft position properly.	Crankshaft position is in error by a number of crankshaft wheel teeth	> 1 crankshaft teeth	Engine has started rotating during a hybrid auto-start  Crankshaft position is being verified  No Active DTCs:	CrankSensor_FA	1 failures out of 3 samples  a sample occurs each time the engine is started	Type B, 2 Trips
			Crankshaft position is in error by at least one crankshaft wheel tooth		Engine has started rotating during a hybrid auto-start  Crankshaft position is being verified  No Active DTCs:	CrankSensor_FA	4 failures out of 5 samples  a sample occurs each time the engine is started	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position Sensor - Crankshaft Direction Incorrect	P034B	The Crankshaft Direction Incorrect test monitors the number of crankshaft reversals reported by a bi- directional crank sensor.	Number of crankshaft sensor reversals  within a period of time	>= 3  <= 10.0 seconds	Engine Speed Engine Speed Engine Air Flow  Engine Movement Detected  No Active DTCs:	> 400 RPM < 2,000 RPM >= 2.0 grams/second   CrankSensor_FA	Continuous  Every 250 msec	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation (EGR) Flow insufficient	P0401	<p>This monitor detects failures in the air system such as not fulfill the request of mass air flow through the intake circuit.</p> <p>This monitor is used to detect any malfunction in the air system that leads to lower EGR rate causing the vehicle's emissions to exceed the OBD limits. The aim of the EGR flow monitor is to detect HP EGR obstructions (insufficient EGR flow). The EGR flow depends on several variables like the HP EGR valve position, intake manifold pressure, exhaust pressure, EGR cooler outlet temperature. The aim of this procedure is to identify a limitation of the HP EGR (equal to an obstruction) that leads to exceed the OBD limits.</p>	Air mass tracking error: difference between the fresh air requested (set point) and the fresh air measured by MAF sensor.	<p>&lt;</p> <p>( SeaBaro Constant x <b>P0401: Insufficient EGR flow barometric table B (sea level)</b> [mg] )</p> <p>+</p> <p>( MidBaro Constant x <b>P0401: Insufficient EGR flow barometric table B (mid level)</b> [mg] )</p> <p>+</p> <p>( LoBaro Constant x <b>P0401: Insufficient EGR flow barometric table B (low level)</b> [mg] )</p> <p>+</p> <p>( SeaBaro Constant x</p>	<p>Calibration on diagnostic enabling</p> <p>HP EGR control is in closed loop on air flow OR LP EGR (if present) control is in closed loop on air flow OR Diagnostic enabled by calibration when HP/LP EGR control is in closed loop on HP/LP EGR flow</p> <p>Engine Running</p> <p>Cranking ignition in range</p> <p>PT Relay voltage in range</p> <p>Air Control is Active (air control in closed loop)</p> <p>Desired EGR rate</p> <p>Engine speed is steady state:  RPM-RPM_old  for a minimum number of samples</p>	<p><b>P0401, P0402: EGR flow monitor enabling</b> ==TRUE</p> <p>Refer to "Other AICR DSL flags" Free Form</p> <p>1.00 ==TRUE</p> <p>==TRUE</p> <p>Battery voltage &gt; 11.00 [V]</p> <p>Powertrain relay voltage &gt; 11.00 [V]</p> <p>Refer to "Air Control Active" Free Form</p> <p>&gt; 0 [%]</p> <p>&lt;= 17 [rpm]</p> <p>&gt; 35 [counts]</p>	<p>350.00 fail counters over 435.00 sample counters</p> <p>sampling time is 25 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				<b>P0401: Insufficient EGR flow barometric table A (sea level)</b> [mg] x <b>P0401: Insufficient EGR flow barometric correction (sea level)</b> ) + (	Fuel request is steady state:  FUEL-FUEL_old  x for a minimum number of samples An air control transition has ended OR Such condition is disabled by calibration	<= 0.70 [mm^3] > 35 [counts] Refer to "Air Control Transition"Free Form OR 1.00 ==TRUE		
			MidBaro Constant x <b>P0401: Insufficient EGR flow barometric table A (mid level)</b> [mg] x <b>P0401: Insufficient EGR flow barometric correction (mid level)</b> ) + (	No active transition from a combustion mode to another one Throttle measured position Outside Air Temperature	==TRUE > 90.00 [%] > -7.00 [°C]			
			LoBaro Constant x <b>P0401: Insufficient EGR flow barometric table A (low level)</b> [mg] x <b>P0401: Insufficient EGR flow barometric correction (low level)</b> )	Engine Coolant Temperature OR OBD Coolant Enable Criteria Desired EGR flow	> 60.00 [°C] ==TRUE > <b>P0401: Minimum                      desired EGR flow</b> [mg]			

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Desired fuel quantity  Engine speed  No faults on proper temperature sensor  All enabling conditions last for a time	> 7.50 [mm <sup>3</sup> ] AND < 45.00 [mm <sup>3</sup> ]  > 1,200.00 [rpm] AND < 2,500.00 [rpm]  AIC_EGR_FlowDiagAirTe mpFA ==FALSE  > 0.00 [s]		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Warm Up Catalyst Efficiency Below Threshold Bank 1 (OBD2, Cold start based monitor)	P0421	<p>Cold start based monitor: the Catalyst (CC DOC) monitor only runs at cold start when dedicated conditions to detect this situation are satisfied. The diagnostic takes advantage of the HydroCarbon stored in the cold phase (the proper combination of combustion mode and injection pattern is requested in order to accumulate the proper amount of HC for performing a robust monitoring) and evaluates the energy produced by Catalyst during the following oxidation process (once that light-off temperature is fulfilled). The so calculated released energy is compared to the energy provided at CC DOC inlet in order to rescale the efficiency index value. Some corrections to minimize the results dispersion are finally applied.</p> <p>EWMA Filtering functionality (including Fast Initial Response (FIR), Rapid Response (RR) and EWMA</p>	<p>Catalyst Efficiency Index &lt; Threshold</p> <p>If</p> <ul style="list-style-type: none"> <li>- Catalyst EWMA filter enabling calibration = TRUE</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Catalyst conversion inefficiency previously detected (Catalyst Fault Active = TRUE)</li> </ul> <p>Then:</p> <p>Catalyst Efficiency Index &lt; Repass Threshold</p>	<p>Efficiency Index &lt; <b>CatCrtdEffThrsh</b> [Curve]</p> <p>If</p> <p>EWMA Enbl Cal = 1.00 [Boolean]</p> <p>AND</p> <p>Catalyst FA = CAT_CatSysEffLoB1_FA</p> <p>Then:</p> <p>Efficiency Index &lt; <b>CatCrtdEffRepEWMA</b> [Curve]</p>	<p><b>Catalyst monitor is enabled if:</b></p> <ul style="list-style-type: none"> <li>- Catalyst monitor enabling calibrations = TRUE</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- No active DTCs:</li> </ul> <p>Catalyst up temperature sensor not in fault (Fault Flag = FALSE)</p> <p>AND</p> <p>Catalyst down temperature sensor not in fault (Fault Flag = FALSE)</p> <p>AND</p> <p>Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE)</p> <p>AND</p> <p>Injection system not in fault (Fault Flag = FALSE)</p> <p>AND</p> <p>Ambient temperature information not in fault (Fault Active = FALSE)</p> <p>AND</p> <p>Vehicle speed information not in fault (Fault Active = FALSE)</p> <p>AND</p> <p>Catalyst down hydrocarbon estimation</p>	<p><b>Catalyst monitor is enabled if:</b></p> <p>Cat Monitor Enbl Cal = <b>ColdStartMontrEnbl</b> [Boolean]</p> <p>AND</p> <p>ColdStartMonitorSelected = 1.00 [Boolean]</p> <p>AND</p> <p>ReportingEnabled = 1.00 [Boolean]</p> <p>AND</p> <p>No active DTCs [Boolean]:</p> <p>Cat Up Temp Snsr Flt = NOT (EGT_SnsrCatUpFlt)</p> <p>AND</p> <p>Cat Dwn Temp Snsr Flt = NOT (EGT_SnsrCatDwnFlt)</p> <p>AND</p> <p>Cat Up Exh Flow Flt = NOT (EXF_TotExhCatUpFlt)</p> <p>AND</p> <p>Injection System Flt = NOT (FUL_GenericInjSysFlt)</p> <p>AND</p> <p>Amb Temp FA = NOT (OAT_PtEstFiltFA)</p> <p>AND</p> <p>Veh Speed FA = NOT (VehicleSpeedSensor_FA)</p> <p>AND</p> <p>Cat Dwn HC Flt = NOT (CAT_HC_CatDwnFlt)</p>	<p>Task Time = 100 [ms]</p> <p>If</p> <ul style="list-style-type: none"> <li>- Catalyst EWMA filter enabling calibration = FALSE (EWMA Enbl Cal = 1.00 [Boolean])</li> </ul> <p>Then:</p> <p>2 trips (with malfunction) to set DTC (Type B)</p> <p>If</p> <ul style="list-style-type: none"> <li>- Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 1.00 [Boolean])</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- EWMA status = EWMA Standard</li> </ul> <p>Then:</p> <p>1 trip (with malfunction) to set DTC (Type A)</p> <p>If</p> <ul style="list-style-type: none"> <li>- Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 1.00 [Boolean])</li> </ul>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Standard) is supported by the Catalyst (CC DOC) monitor.  In MY18 sw the mentioned monitor runs in the following below exhaust configurations: - C_DPF_UI_SCR: Close Coupled DOC (Catalyst) --> Diesel Particulate Filter --> Urea Injector --> Selective Catalyst Reduction			not in fault (Fault Flag = FALSE) AND Soaking time information not in fault (Fault Active = FALSE)  AND Engine coolant temperature information not in fault (Fault Flag = FALSE) AND - Ambient conditions always satisfied while engine running: Ambient pressure higher than calibration AND Ambient temperature higher than calibration AND - Cold start conditions detected at key on: Engine coolant temperature lower or equal than calibration AND Catalyst down exhaust temperature (by sensor) lower or equal than calibration AND Soaking time higher or equal than calibration AND Catalyst stored HydroCarbon quantity lower or equal than calibration	AND Eng Mode Not Run Timer = NOT ( EngineModeNotRunTimer_FA ) AND Eng Cool Temp Flt = NOT (ECT_Sensor_FA & ECT_Sensor_TFTKO)  AND Ambient conditions always satisfied while engine running [Boolean]: Amb Press > 74.80 [KPa]  AND Amb Temp > 266.00 [K]  AND Cold start conditions detected at key on [Boolean]: Eng Cool Temp <= 55.00 [°C] AND Cat Dwn Temp Snr <= 55.00 [°C]  AND Soak Time >= 0.00 [s]  AND Cat Stored HC <= 1.20 [g]	AND - EWMA status = Fast Initial Response (FIR) Then: - 1 trip (with malfunction) to set DTC (Type A) and return to EWMA status = EWMA Standard - 4.00 [Counter] elapsed trips (with no malfunction) to report pass and return to EWMA status = EWMA Standard  If - Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 1.00 [Boolean]) AND - EWMA status = Rapid Response (RR) Then: - 1 trip (with malfunction) to set DTC (Type A) and return to EWMA status = EWMA Standard - 1 trip (with no malfunction) to report pass	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>AND</p> <ul style="list-style-type: none"> <li>- Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle):</li> <li>Catalyst down estimated temperature (by 1dk thermal model) lower than calibration</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Catalyst monitor not aborted in current driving cycle:</li> <li>Integration time (monitoring time) lower than calibration</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Integration time (monitoring time) higher or equal than calibration;</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- If enabled, HC accumulation strategy never disabled while the monitor is running</li> </ul> <p><b>Catalyst monitor integration is enabled if:</b></p> <ul style="list-style-type: none"> <li>- Catalyst up exhaust temperature (by sensor) higher than calibration</li> <li>If Catalyst up exhaust temperature (by sensor) lower than calibration integration is reset</li> </ul>	<p>AND</p> <ul style="list-style-type: none"> <li>Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) [Boolean]:</li> <li>Cat Dwn Temp (by 1dk thermal model) &lt; 180.00 [°C]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Catalyst monitor not aborted in current driving cycle [Boolean]:</li> <li>Integr Time (Montr Time) &lt; 110.00 [s]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Integr Time (Montr Time) &gt;= 320.00 [samples at task time];</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>if HC accumulation strategy enable cal == TRUE</li> <li>then</li> <li>AIC_CoolByp_DsblLateAft == FALSE</li> </ul> <p><b>Catalyst monitor integration is enabled if:</b></p> <ul style="list-style-type: none"> <li>Cat Up Temp Snsr &gt; 150.00 [°C]</li> <li>If Cat Up Temp Snsr &lt; 140.00 [°C] integration is reset</li> </ul>	<ul style="list-style-type: none"> <li>- 2.00 [Counter] elapsed trips (with no malfunction) to report pass and return to EWMA status = EWMA Standard</li> </ul>	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p><b>Catalyst monitor integration is frozen if:</b>                      - Catalyst up exhaust flow lower than calibration                      If Catalyst up exhaust flow higher than calibration integration is re-enabled;</p> <p><b>Diagnostic test evaluation is triggered if:</b>                      - Catalyst down estimated temperature (by 1dk thermal model) higher or equal than calibration.</p>	<p><b>Catalyst monitor integration is frozen if:</b>                      Cat Up Exh Flow &lt; 5.00 [g/s]                      If Cat Up Exh Flow &gt; 8.00 [g/s] integration is re-enabled;</p> <p><b>Diagnostic test evaluation is triggered if:</b>                      Cat Dwn Temp (by 1dk thermal model) &gt;= 180.00 [°C].</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Performance  (For use on vehicles with a single fuel tank)	P0461	This DTC will detect a primary fuel tank level sensor stuck in-range.	a) Sensed fuel volume change is b) while engine fuel consumption is	a) <3 liters  b) >= 15.60 liters	1. Diagnostic Enabled  2. Engine Operational State	1. == True  2. == Running	250 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Circuit Low Voltage	P0462	This DTC will detect a primary fuel tank sensor stuck out-of-range low.	Fuel level Sender % of 5V range	< 10 % or 29.39 liters	a) Diagnostic enabled status b) Fuel Level Sensor Initialized status c) Fuel Level Sensor Data Available Status d) Communication faults status	a) == True b) == True c) == True d) <> True	100 failures out of 125 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Circuit High Voltage	P0463	This DTC will detect a primary fuel tank level sensor stuck out-of-range high.	Fuel level Sender % of 5V range	> 60 % or 4.30 liters	a) Diagnostic enabled status b) Fuel Level Sensor Initialized status c) Fuel Level Sensor Data Available Status d) Communication faults status	a) == True b) == True c) == True d) <> True	100 failures out of 125 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Relay Control Circuit Open (Output Driver Monitor)  [Non- EREV]	P0480	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 K Ω impedance between signal and controller ground	Powertrain Relay Voltage	Voltage ≥ 11.00 volts	50.00 failures out of 63.00 samples  100 ms / sample	Type B, 2 Trips  Note: In certain controllers P0691 may also set (Fan 1 Short to Ground).

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Low Engine Speed Idle System	P0506	This DTC will determine if a low idle exists	Filtered Engine Speed Error  filter coefficient	> 91.00 rpm  0.00300	Baro  Coolant Temp  Engine run time Ignition voltage Time since gear change Time since a TCC mode change IAT Vehicle speed Commanded RPM delta Idle time  For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 74 kPa  > KeSPDD_T_EnbIECT_Min (-7 °C) and < KfECTI_T_EngCoolHotHi Thresh (124 °C) Must verify KfECTI_T_EngCoolHotLo Thresh (120) is less than KfECTI_T_EngCoolHotHi Thresh (124)  ≥ 60 sec 32 ≥ volts ≥ 11 ≥ 3 sec Time since a TCC mode change > 3 sec  > -20 °C ≤ 1.24 mph ≤ 25 rpm > 10 sec  > 75.00 pct or < 15.00 pct	Diagnostic runs in every 12.5 ms loop  Diagnostic reports pass or fail in 10 seconds once all enable conditions are met	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No active DTCs	PTO not active Transfer Case not in 4WD LowState Off-vehicle device control (service bay control) must not be active. following conditions not TRUE: (VeTESR_e_EngSpdReqIntvType = CeTESR_e_EngSpdMinLimit AND VeTESR_e_EngSpdReqRespType = CeTESR_e_NoSuggestion) Clutch is not depressed TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA EGRValvePerformance_FA IAT_SensorCircuitFA EvapFlowDuringNonPurge_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA FuelInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_FA IgnitionOutputDriver FA		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					All of the above met for Idle time	TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FuelLevelDataFault LowFuelConditionDiagnostic Clutch Sensor FA AmbPresDfltStatus P2771  > 10 sec  The diagnostic does not run during autostop as engine is shutdown during that time (occurs in a hybrid or 12v start stop vehicle)		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
High Engine Speed Idle System	P0507	This DTC will determine if a high idle exists	Filtered Engine Speed Error  filter coefficient	< -182.00 rpm  0.00300	Baro  Coolant Temp  Engine run time Ignition voltage Time since gear change Time since a TCC mode change  IAT Vehicle speed Commanded RPM delta  For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 74 kPa  > KeSPDD_T_EnbIECT_Mi n (-7 °C) and < KfECTI_T_EngCoolHotHi Thresh ( 124 °C) Must verify KfECTI_T_EngCoolHotLo Thresh ( 120 ) is less than KfECTI_T_EngCoolHotHi Thresh ( 124)  ≥ 60 sec 32 ≥ volts ≥ 11 ≥ 3 sec ≥ 3 sec  > -20 °C ≤ 1.24 mph ≤ 25 rpm  > 75.00 pct or < 15.00 pct	Diagnostic runs in every 12.5 ms loop  Diagnostic reports pass or fail in 10 seconds once all enable conditions are met	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No active DTCs	PTO not active  Transfer Case not in 4WD LowState  Off-vehicle device control (service bay control) must not be active.  following conditions not TRUE: (VeTESR_e_EngSpdReqI ntvType = CeTESR_e_EngSpdMinLi mit AND VeTESR_e_EngSpdReqR espType = CeTESR_e_NoSuggestio n)  Clutch is not depressed  TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA EGRValvePerformance_F A IAT_SensorCircuitFA EvapFlowDuringNonPurg e_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA FuelInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_F A IgnitionOutputDriver_FA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					All of the above met for Idle time	FuelLevelDataFaultLow FuelConditionDiagnostic Clutch SensorFA AmbPresDfltStatus P2771  > 10 sec  The diagnostic does not run during autostop as engine is shutdown during that time (occurs in a hybrid or 12v start stop vehicle)		

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Oil Pressure (EOP) Sensor Performance - Two Stage Oil Pump	P0521	<p>Determines if the Engine Oil Pressure (EOP) Sensor is stuck or biased in range. The engine oil pressure is compared against thresholds when engine is running and when engine is off. The engine oil pressure rationality diagnostic has two parts: engine running test and engine off test.</p> <p>The engine running test compares the measured oil pressure to threshold. If the measured oil pressure is out of the thresholds, then the error counter increments. The engine off test compares the measured oil pressure against thresholds after the engine has stopped rotating. If the measured oil pressure is out of the thresholds, then the error counter increments.</p>	<p><b>Two Stage Oil Pump EOP Sensor Test with Engine Running</b></p> <p>If enabled:</p> <p><u>To Fail when previously passing with the engine running:</u></p> <p>Filtered Engine Oil Pressure below expected threshold</p> <p>OR</p> <p>Filtered Engine Oil Pressure above expected threshold</p> <p><u>To pass when previously failing:</u></p> <p>Filtered Engine Oil Pressure above low threshold plus an offset</p> <p>OR</p>	<p>Filtered Oil Pressure &lt; <b>P0521_LowMinOilPresFail - Two Stage Oil Pump</b></p> <p>OR</p> <p>Filtered Oil Pressure &gt; (<b>P0521_P06DD_P06DE_OP_HiStatePressure</b> * 1.80 + 180.0 kPa)</p> <p>OR</p> <p>Filtered Oil Pressure &gt; ( 120.0 kPa+ <b>P0521_LowMinOilPresFail - Two Stage Oil Pump</b> )</p> <p>OR</p>	<p>Two Stage Oil Pump is Present = TRUE</p> <p>Engine Running Diagnostic Status</p> <p>Engine Off Rationality Test Diagnostic Reporting Status</p> <p>Oil Pressure Sensor In Use</p> <p>Engine Running</p> <p>Ambient Air Pressure</p> <p>Oil Aeration (= TRUE if engine speed &gt; 5,000 RPM for longer than 30.0 seconds)</p> <p>Filtered Engine Speed within range</p> <p>Modelled Oil Temperature within range</p> <p>No active DTC's</p>	<p>TRUE</p> <p>Enabled</p> <p>Test not report a fail state</p> <p>Yes</p> <p>≥ 10.0 seconds</p> <p>≥ 70.0 kPa</p> <p>FALSE</p> <p>1,000 RPM ≤ Filtered Engine Speed ≤ 4,500 RPM</p> <p>70.0 deg C ≤ Oil Temp ≤ 100.0 deg C</p> <p>Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA EngOilPressureSensorCktFA AmbientAirDefault EngOilTempFA CrankSensor_FA</p>	<p>≥ 40 errors out of 50 samples.</p> <p>Performed every 100 msec</p> <p>≥ 10 passes out of 50 samples.</p> <p>Performed every 100 msec</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Filtered Engine Oil Pressure below high threshold minus an offset	Filtered Oil Pressure < ( <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> * 1.80 + 180.0 kPa) - 120.0 kPa  (Details on Supporting Tables Tab: <b>P0521_LowMinOilPressureFail - Two Stage Oil Pump</b> <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> )				
			<b>Two Stage Oil Pump EOP Sensor Test with Engine Off</b>  If enabled:  <u>To Fail when previously passing with the engine off:</u>  Filtered Engine Oil Pressure greater than threshold	Filtered Oil Pressure ≥ 80.0 kPa	Two Stage Oil Pump is Present = TRUE  Engine Off Rationality Test Diagnostic Status  Engine Running Rationality Test Diagnostic Status  Modelled Oil Temperature No Engine Movement No active DTC's	TRUE  Enabled  Test not report a fail state  ≥ 70.0 deg C > 10.0 seconds EngineModeNotRunTimer_FA EngOilTempFA EngOilPressureSensorCktFA CrankSensor_FA	≥ 20 errors out of 40 samples.  Run once per trip	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Oil Pressure (EOP) Sensor Circuit Low Voltage	P0522	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too low. This diagnostic compares the EOP circuit voltage to the reference voltage.	(Engine Oil Pressure Sensor Circuit Voltage) ÷ 5 Volts) *100	< 5.00 percent  Deadband: < 5 percent or > 95 percent	Engine Speed Enable Engine Speed Disable  Oil Pressure Sensor In Use  Diagnostic Status	> 400 rpm < 350 rpm  Yes  Enabled	800 failures out of 1,000 samples  Performed every 6.25 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Oil Pressure (EOP) Sensor Circuit High Voltage	P0523	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too high. This diagnostic compares the EOP circuit voltage to the reference voltage.	(Engine Oil Pressure Sensor Circuit Voltage) ÷ 5 Volts) *100	> 95.00 percent  Deadband: < 5 percent or > 95 percent	Oil Pressure Sensor In Use  Diagnostic Status	Yes  Enabled	800 failures out of 1,000 samples Performed every 6.25 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Mutil- Function Switch Circuit	P0564	Detect when cruise control multi-function switch circuit (analog) voltage is in an invalid range	Cruise Control analog circuit voltage must be "between ranges" for greater than a calibratable period of time.	The cruise control analog voltage A/D count ratio is considered to be "between ranges" when the ratio is measured in the following ranges:  0.28 -0.31, 0.415-0.445, 0.585 - 0.615 0.78 - 0.81, 1.005 - 1.035	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 0.500 seconds	Type C, No SVS  , Emissio ns Neutral Diagnost ics – special type C



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control On Switch Circuit	P0565	Detects a failure of the cruise on/off switch in a continuously applied state	Cruise Control On switch remains applied for greater than a calibratable period of time.	fail continuously in the applied state for greater than 20.00 seconds	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 20.00 seconds	Type C, No SVS , Emissio ns Neutral Diagnost ics – special type C

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Resume Circuit	P0567	Detects a failure of the cruise resume switch in a continuously applied state	Cruise Control Resume switch remains applied for greater than a calibratable period of time.	fail continuously in the applied state for greater than 89.000 seconds	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 89.000 seconds	Type C, No SVS  , Emissio ns Neutral Diagnost ics – special type C

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Set Circuit	P0568	Detects a failure of the cruise set switch in a continuously applied state	Cruise Control Set switch remains applied for greater than a calibratable period of time.	fail continuously in the applied state for greater than 89.000 seconds	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 89.000 seconds	Type C, No SVS , Emissio ns Neutral Diagnost ics – special type C

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Cancel Switch Circuit	P056C	Detects a failure of the cruise cancel switch in a continuously applied state	Cruise Control Cancel switch remains applied for greater than a calibratable period of time.	fail continuously in the applied state for greater than 20.00 seconds	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 20.00 seconds	Type C, No SVS , Emissio ns Neutral Diagnost ics – special type C



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit Range/ Performance	P057B	This diagnostic monitors the Brake Pedal Position Sensor for a stuck in range failure	.Brake pedal position sensor movement diagnostic cal is enabled 1.00	True	Brake Pedal Position Sensor Circuit Range / Performance Diagnostic Enable	1.00  ignition voltage > 10.00		MIL: Type A, 1 Trips
			Calculated EWMA value must be greater than calibratable threshold after calibratable number of tests have completed to report a "test passed" for P057B	EWMA value looked up in supporting table <b>P057B</b> <b>KtBRKI_K_FastTestPointWeight</b> P057B as a function of calculated brake pedal position delta EWMA value is > 0.80	calculated brake pedal position delta sample counter > 50.00 for fast test  OR calculated brake pedal position delta sample counter > 1,000.00 for slow test	calculated brake pedal position delta > 8.00  OR (for slow test) shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 20.00	
			Calculated EWMA Value must be less than calibratable threshold after calibratable number of tests have completed to report a "test failed" for P057B. This test runs once per key cycle	EWMA value looked up in supporting table <b>P057B</b> <b>KtBRKI_K_CmpltTestPointWeight</b> P057B as a function of calculated brake pedal position delta EWMA value is less than 0.40	no DTC's active (P057C, P057D)	shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 2.00	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit Low	P057C	detects short to ground for brake pedal position sensor	If x of y samples are observed below failure threshold, default brake pedal position to zero percent.	5.00	Brake Pedal Position Sensore Low Voltage Diagnostic Enable	1.00	20 / 32.00 counts	MIL: Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit High	P057D	detects open circuit for brake pedal position sensor	If x of y samples are observed above failure threshold, default brake pedal position to zero percent and set DTC	95.00	Brake Pedal Position Sensore High Voltage Diagnostic Enable	1.00	20.00 / 32.00 counts	MIL: Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit Intermittent/ Erratic	P057E	detects noisy / erratic ouput for brake pedal position sensor	If x of y samples are observed above failure threshold, default brake pedal position to zero percent and set DTC	20.00	Brake Pedal Position Sensor Circuit Intermittent / Erratic Diagnostic Enable	1.00	10.00 / 16.00 counts	MIL: Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Multi-function Circuit Low Voltage	P0580	detects short to ground failure for cruise multi-function switch circuit	Cruise Control analog circuit voltage must be in an "Open Short To Ground" range for greater than a calibratable period of time.	The cruise control analog voltage A/D count ratio is considered to be "open short to ground" when the ratio is measured in the following ranges:  0 - 0.185	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 2.00 seconds	Type C, No SVS, Emissions Neutral Diagnostics – special type C

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Multi- function Circuit High Voltage	P0581	detects short to power failure for cruise multi-function switch circuit	Cruise Control analog circuit voltage must be in "Short To Power" range for greater than a calibratable period of time.	The cruise control analog voltage A/D count ratio is considered to be "short to power" when the ratio is measured in the following range:  1.005 - 1.035	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 2.00 seconds	Type C, No SVS ,Emissio ns Neutral Diagnost ics – special type C

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration checksum is incorrect or the flash memory detects an uncorrectable error via the Error Correcting Code.	The Primary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5.00 failures if the fault occurs after the first pass is complete.			Diagnostic runs continuously in the background.	Type A, 1 Trips
			The Primary Processor's Error Correcting Code hardware in the flash memory detects an error. Covers all software and calibrations.	254 failures detected via Error Correcting Code			Diagnostic runs continuously via the flash hardware.	
			The Primary Processor's calculated checksum does not match the stored checksum value for a selected subset of the calibrations.	2 consecutive failures detected or 5 total failures detected.			Diagnostic runs continuously. Will report a detected fault within 200 ms.	
			The Secondary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5 failures if the fault occurs after the first pass is complete.			Diagnostic runs continuously in the background.	
				In all cases, the failure count is cleared when controller shuts down				

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Not Programmed	P0602	This DTC will be stored if the ECU is a service part that has not been programmed.	Service (reflash) controller calibration present	= 1		none	Diagnostic runs at powerup and once per second continuously after that	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ECM Long Term Memory Reset	P0603	This DTC detects an invalid NVM which includes a Static NVM, Perserved NVM, ECC ROM in NVM Flash Region, and Perserved NVM during shut down.	Static NVM region error detected during initialization				Diagnostic runs at controller power up.	Type A, 1 Trips
			Perserved NVM region error detected during initialization				Diagnostic runs at controller power up.	
			ECC ROM fault detected in NVM Flash region				Diagnostic runs at controller power up.	
			ECC ROM Error Count >	1				
			Perserved NVM region error detected during shut down.				Diagnostic runs at controller power down.	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ECM RAM Failure	P0604	Indicates that the ECM has detected a RAM fault. This includes Primary Processor System RAM Fault, Primary Processor Cache RAM Fault, Primary Processor TPU RAM Fault, Primary Processor Update Dual Store RAM Fault, Primary Processor Write Protected RAM Fault, and Secondary Processor RAM Fault. This diagnostic runs continuously.	Indicates that the primary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	Type A, 1 Trips
			Indicates that the primary processor is unable to correctly read data from or write data to cached RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor is unable to correctly read data from or write data to TPU RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	
			Indicates that the primary processor detects a mismatch between the data and dual data is found during RAM updates. Detects a mismatch in data and dual data updates >	0.45863 s			When dual store updates occur.	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are >	0 counts			Diagnostic runs continuously (background loop)	
			Indicates that the secondary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal ECM Processor Integrity Fault	P0606	Indicates that the ECM has detected an internal processor integrity fault. These include diagnostics done on the SPI Communication as well as a host of diagnostics for both the primary and secondary processors.	Loss or invalid message of SPI communication from the Secondary Processor at initialization detected by the Primary Processor or loss or invalid message of SPI communication from the Secondary Processor after a valid message was received by the Primary Processor	Loss or invalid message at initialization detected or loss or invalid message after a valid message was received	Run/Crank voltage  Run/Crank voltage	>=6.41 Volts or >= 11.00 Volts, else the failure will be reported for all conditions	In the primary processor, 159 / 399 counts intermittent or 39 counts continuous; 39 counts continuous @ initialization. 12.5 ms /count in the ECM main processor	Type A, 1 Trips
			Loss or invalid message of SPI communication from the Primary Processor at initialization detected by the Secondary Processor or loss or invalid message of SPI communication from the Primary Processor after a valid message was received by the Secondary Processor	Loss or invalid message at initialization detected or loss or invalid message after a valid message was received			In the secondary processor, 20 / 200 counts intermittent or 0.1875 s continuous; 0.4750 s continuous @ initialization. 12.5 ms /count in the ECM secondary processor	
			Checks for stack over or underflow in secondary processor by looking for corruption of known pattern at stack boundaries. Checks number of stack over/under flow since last powerup reset >=	5		KeMEMD_b_StackLimitTestEnbl == 1 Value of KeMEMD_b_StackLimitTestEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			MAIN processor is verified by responding to a seed sent from the secondary with a key response to secondary. Checks number of incorrect keys	2 incorrect seeds within 8 messages, 0.2000 seconds		ignition in Run or Crank	150 ms for one seed continually failing	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			received > or Secondary processor has not received a new within time limit					
			Time new seed not received exceeded			always running	0.450 seconds	
			MAIN processor receives seed in wrong order			always running	3 / 17 counts intermittent. 50 ms/count in the ECM main processor	
			2 fails in a row in the Secondary processor's ALU check			KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1. (If 0, this test is disabled)	25 ms	
			2 fails in a row in the Secondary processor's configuration register masks versus known good data			KePISD_b_ConfigRegTestEnbl d == 1 Value of KePISD_b_ConfigRegTestEnbl d is: 1. (If 0, this test is disabled)	12.5 to 25 ms	
			Secondary processor detects an error in the toggling of a hardware discrete line controlled by the MAIN processor: number of discrete changes > = or < = over time window(50ms)	7 17		KePISD_b_MainCPU_SO H_FltEnbl == 1 Value of KePISD_b_MainCPU_SO H_FltEnbl is: 0 . (If 0, this test is disabled)  time from initialization >= 0.4875 seconds	50 ms	
			Software background task first pass time to complete exceeds			Run/Crank voltage > 6.41	360.000 seconds	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			2 fails in a row in the MAIN processor's ALU check			KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1 . (If 0, this test is disabled)	25 ms	
			2 fails in a row in the MAIN processor's configuration register masks versus known good data			KePISD_b_ConfigRegTestEnbl == 1 Value of KePISD_b_ConfigRegTestEnbl is: 1 . (If 0, this test is disabled)	12.5 to 25 ms	
			Checks number of stack over/under flow since last powerup reset >=	3		KeMEMD_b_StackLimitTestEnbl == 1 Value of KeMEMD_b_StackLimitTestEnbl is: 1 . (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			Voltage deviation >	0.4950		KePISD_b_A2D_CnvtrTestEnbl == 1 Value of KePISD_b_A2D_CnvtrTestEnbl is: 1 . (If 0, this test is disabled)	5 / 10 counts or 0.150 seconds continuous; 50 ms/count in the ECM main processor	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occurred since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		KeMEMD_b_FlashECC_CktTestEnbl == 1 Value of KeMEMD_b_FlashECC_CktTestEnbl is: 1 . (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	
			Checks for ECC (error	3 (results in MIL),		KeMEMD_b_RAM_ECC_	variable,	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occurred since last controller initialization. Counter >=	5 (results in MIL and remedial action)		CktTestEnbl == 1 Value of KeMEMD_b_RAM_ECC_CktTestEnbl is: 1. (If 0, this test is disabled)	depends on length of time to write flash to RAM variable, depends on length of time to write flash to RAM	
			MAIN processor DMA transfer from Flash to RAM has 1 failure			KePISD_b_DMA_XferTestEnbl == 1 Value of KePISD_b_DMA_XferTestEnbl is: 0. (If 0, this test is disabled)	variable, depends on length of time to write flash to RAM	
			Safety critical software is not executed in proper order.	>= 1 incorrect sequence.		Table, f(Core, Loop Time). See supporting tables: <b>P0606_Program Sequence Watch Enable f(Core, Loop Time)</b> (If 0, this Loop Time test is disabled)	Fail Table, f(Loop Time). See supporting tables: <b>P0606_PSW Sequence Fail f(Loop Time)</b> /  Sample Table, f(Loop Time) See supporting tables: <b>P0606_PSW Sequence Sample f(Loop Time)</b>  counts  50 ms/count in the ECM main processor	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			MAIN processor determines a seed has not changed within a specified time period within the 50ms task.	Previous seed value equals current seed value.		KePISD_b_SeedUpdKey StorFltEnbl == 1 Value of KePISD_b_SeedUpdKey StorFltEnbl is: 1. (If 0, this test is disabled)	Table, f(Loop Time). See supporting tables: <b>P0606_Last Seed Timeout f (Loop Time)</b>	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Internal Control Module EEPROM Error	P062F	This DTC detects a NVM long term performance. There are two types of diagnostics that run during controller power up. One for HWIO reports that writing to NVM (at shutdown) will not succeed, and the other HWIO reports the assembly calibration integrity check has failed.	HWIO reports that writing to NVM (at shutdown) will not succeed				Diagnostic runs at controller power up.	Type B, 2 Trips
			HWIO reports the assembly calibration integrity check has failed				Diagnostic runs at controller power up.	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
VIN Not Programmed or Mismatched - Engine Control Module (ECM)	P0630	This DTC checks that the VIN is correctly written	At least one of the programmed VIN digits	= 00 or FF	OBD Manufacturer Enable Counter	= 0	250 ms / test Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #1 Circuit	P0641	Detects a continuous or intermittent short on the 5 volt reference circuit #1 by monitoring the reference percent Vref1 and failing the diagnostic when the percent Vref1 is too low or too high or if the delta between the filtered percent Vref1 and non-filtered percent Vref1 is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vref1 < or ECM percent Vref1 > or the difference between ECM filtered percent Vref1 and percent Vref1 >	4.875 % Vref1 5.125 % Vref1  0.0495 % Vref1	Diagnostic enabled  AND [  (Run/Crank voltage for Time period AND Starter engaged)  OR  (Run/Crank voltage AND Starter engaged) ]	= 1   > 6.41 Volts = 0.02 Seconds = FALSE   > 8.41 Volts = TRUE	19 / 39 counts; or  0.1875 sec continuous;  12.5 ms/count in main processor	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) Open	P0650	Detects an inoperative malfunction indicator lamp control low side driver circuit. This diagnostic reports the DTC when an open circuit is detected.	Voltage low during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedance between signal and controller ground	Run/Crank Voltage  Remote Vehicle Start is not active	Voltage ≥ 11.00 volts	1 failures out of 1 samples  50 ms / sample	Type B, No MIL  NO MIL  Note: In certain controllers P263A may also set (MIL Control Short to Ground)

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #2 Circuit	P0651	Detects a continuous or intermittent short on the 5 volt reference circuit #2 by monitoring the reference percent Vref2 and failing the diagnostic when the percent Vref2 is too low or too high or if the delta between the filtered percent Vref2 and non-filtered percent Vref2 is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vref2 < or ECM percent Vref2 > or the difference between ECM filtered percent Vref2 and percent Vref2 >	4.875 % Vref2 5.125 % Vref2  0.0495 % Vref2	Diagnostic enabled  AND [ (Run/Crank voltage for Time period AND Starter engaged)  OR  (Run/Crank voltage AND Starter engaged) ]	= 1  > 6.41 Volts = 0.02 Seconds = FALSE  > 8.41 Volts = TRUE	19 / 39 counts; or  0.1875 sec continuous;  12.5 ms/count in main processor	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Shared High Side Drive #1 Control Circuit Low (STG) - (GEN III Controllers ONLY)	P0658	Controller specific output driver circuit diagnoses the shared high sided driver # 1 for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<ul style="list-style-type: none"> <li>- Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</li> <li>- Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</li> </ul>	$\leq 0.5 \Omega$ impedance between output and controller ground	Shared high side drive #1 low diag enable  Powertrain relay voltage  Run Crank voltage  Powertrain relay state	= 1.00  $\geq 11.00$  $> 6.00$  = ON	20 failures out of 25 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Shared High Side Drive #1 Control Circuit High (STP) - (GEN III Controllers ONLY)	P0659	Controller specific output driver circuit diagnoses the shared high sided driver # 1 for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<ul style="list-style-type: none"> <li>- Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure.</li> <li>- Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</li> </ul>	$\leq 0.5 \Omega$ impedance between output and controller power	Shared high side drive #1 diag enable  Powertrain relay voltage  Run Crank voltage  Powertrain relay state	= 1.00  $\geq 11.00$  $> 6.00$  = ON	20 failures out of 25 samples  100 ms / sample	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Control (ODM) Open	P0685	Detects an open circuit in the Powertrain Relay driver. This diagnostic reports the DTC when an open circuit failure is present. Monitoring occurs when the output is powered off. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	Open Circuit: ≥ 200 K Ω ohms impedance between output and controller ground	Run/Crank Voltage	Voltage ≥ 11.00 volts	8 failures out of 10 samples  250 ms / sample	Type B, 2 Trips  Note: In certain controlle rs P0686 may also set (Powertr ain Relay Control Short to Ground).

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Control (ODM) Low	P0686	Detects a short to ground in the Powertrain Relay low side driver. This diagnostic reports the DTC when a short to ground failure is present. Monitoring occurs when the output is powered off. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	Short to ground: ≤ 0.5 Ω impedance between output and controller ground	Run/Crank Voltage	Voltage ≥ 11.00 volts	<p>8 failures out of 10 samples</p> <p>250 ms / sample</p>	<p>Type B, 2 Trips</p> <p>Note: In certain controllers P0685 may also set (Powertrain Relay Control Open Circuit).</p>

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Control (ODM) High	P0687	Detects a short to power in the Powertrain Relay low side driver. This diagnostic reports the DTC when a short to power failure is present. Monitoring occurs when the output is powered off. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	Short to power: ≤ 0.5 Ω impedance between output and controller power	Run/Crank Voltage	Voltage ≥ 11.00 volts	8 failures out of 10 samples  250 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Power Relay Feedback Circuit Low Voltage	P0689	Detects low voltage in the control module relay feedback circuit. This diagnostic reports the DTC when low voltage is present. Monitoring occurs when run crank voltage is above a calibrated value.	Control module relay feedback circuit low voltage	Powertrain relay voltage $\leq$ 5.00	Powertrain relay short low diagnostic enable  Run Crank voltage  Powertrain relay state	= 1.00  > 9.00  = ON	5 failures out of 6 samples  1000 ms / sample	Type C, No SVS



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Feedback Circuit High	P0690	Detects higher than expected voltage in the powertrain relay feedback circuit. This diagnostic reports the DTC when higher than expected voltage is present. For example, the powertrain relay could be stuck on. Monitoring occurs when the relay is commanded "off" for a calibrated duration.	Powertrain Relay Voltage	>= 4.00 volts will increment the fail counter	Powertrain relay commanded "OFF"  No active DTCs:	>= 2.00 seconds  PowertrainRelayStateOn_ FA	50 failures out of 63 samples  100ms / Sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Relay Control Circuit Low Voltage (ODM)	P0691	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates short-to-ground)	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage	Voltage ≥ 11.00 volts	50.00 failures out of 63.00 samples  100 ms / sample	Type B, 2 Trips  Note: In certain controllers P0480 may also set (Fan 1 Open Circuit).

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Relay Control Circuit High Voltage (ODM)	P0692	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage high during driver on state (indicates short to power)	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage	Voltage ≥ 11.00 volts	50.00 failures out of 63.00 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #4 Circuit	P06A3	Detects a continuous or intermittent short on the 5 volt reference circuit #4 by monitoring the reference percent Vref4 and failing the diagnostic when the percent Vref4 is too low or too high or if the delta between the filtered percent Vref4 and non-filtered percent Vref4 is too large. This diagnostic only runs when battery voltage is high enough.	ECM percent Vref4 < or ECM percent Vref4 > or the difference between ECM filtered percent Vref4 and percent Vref4 >	4.875 % Vref4 5.125 % Vref4  0.0495 % Vref4	Diagnostic enabled  AND [ (Run/Crank voltage for Time period AND Starter engaged)  OR  (Run/Crank voltage AND Starter engaged) ]	= 1  > 6.41 Volts = 0.02 Seconds = FALSE  > 8.41 Volts = TRUE	19 / 39 counts; or  0.1875 sec continuous;  12.5 ms/count in main processor	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Open	P06DA	Controller specific output driver circuit diagnoses the two stage oil pump low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	Open Circuit ≥ 200 k Ω impedance between output and controller ground	<p>Diagnostic Status</p> <p>Powertrain Relay Voltage</p> <p>Run/Crank Active</p> <p>Cranking State</p>	<p>Enabled</p> <p>≥ 11.00</p> <p>= True</p> <p>= False</p>	<p>≥ 40 errors out of 50 samples.</p> <p>Performed every 100 msec</p>	<p>Type B, 2 Trips</p> <p>Note: In certain controllers P06DB may also set (Two Stage Oil Pump Control Circuit Short To Ground)</p>

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Short To Ground	P06DB	Controller specific output driver circuit diagnoses the two stage oil pump low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between output and controller ground	<p>Diagnostic Status</p> <p>Powertrain Relay Voltage</p> <p>Run/Crank Active</p> <p>Cranking State</p>	<p>Enabled</p> <p><math>\geq 11.00</math></p> <p>= True</p> <p>= False</p>	<p><math>\geq 40</math> errors out of 50 samples.</p> <p>Performed every 100 msec</p>	<p>Type A, 1 Trips</p> <p>Note: In certain controllers P06DA may also set (Two Stage Oil Pump Control Circuit Open)</p>

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Short To Power	P06DC	Controller specific output driver circuit diagnoses the two stage oil pump low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	Short to Power ≤ 0.5 Ω impedance between output and controller power	<p>Diagnostic Status</p> <p>Powertrain Relay Voltage</p> <p>Run/Crank Active</p> <p>Cranking State</p>	<p>Enabled</p> <p>≥ 11.00</p> <p>= True</p> <p>= False</p>	<p>≥ 40 errors out of 50 samples.</p> <p>Performed every 100 msec</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Performance - Two Sided	P06DD	Diagnoses the two stage oil pump is stuck in the high pressure state. This diagnostic includes an intrusive test and a passive test. Intrusive test: The oil pump control is cycled off (high pressure) and on (low pressure) Y = 15 times at calibratable intervals. If a change in oil pressure above a calibration is not detected then the oil pressure is checked to determine if it is stuck. It takes X-out-of-Y failures to fail and set the appropriate code. Passive test: After the intrusive test passes, then a passive test will begin to run. The passive test will monitor the oil pressure changes associated with oil pump control state changes. If the passive test determines that the oil pressure change was less than desired then the intrusive test is retrigged.	<u>Fail from passing state:</u>  Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is above a threshold	Oil Pressure delta = ABS [ Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.6 seconds]  Oil Pressure delta < <b>P06DD_P06DE_OP_StateChangeMin</b>  AND  Filtered Oil Pressure ≥ ( <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> + <b>P06DD_P06DE_OP_LoStatePressure</b> ) ÷ 2  (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_OP_StateChangeMin</b> <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> <b>P06DD_P06DE_OP_LoStatePressure</b> )	<u>Common Criteria:</u>  Two Stage Oil Pump is Present  Engine Running  Ambient Air Pressure  Oil Aeration (= TRUE if engine speed > 5,000 RPM for longer than 30.0 seconds)  No active DTC's for diagnostic enable:  Check oil pump TFTKO as a diagnostic enable when Enabled.  No active DTC's for control enable:  <u>Active Criteria:</u> One Sided Performance Test = Disabled	TRUE  ≥ 10.0 seconds  ≥ 70.0 kPa  FALSE  Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA OilPmpTFTKO  Enabled : OilPmpTFTKO  Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccurate EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA  Disabled	≥ 4 errors out of 5 samples.  Run once per trip or activated by the Passive Test	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Oil Pump in Low State  Modelled Oil Temperature within range  Filtered Engine Speed within range  Delta Filtered Engine Speed within a range  Engine Torque within range  Filtered Oil Pressure within range	> 1.6 seconds  50.0 deg C ≤ Oil Temp ≤ 100.0 deg C  1,400 RPM ≤ Filtered Engine Speed ≤ 2,640 RPM  ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ] ≤ 50 RPM  <b>P06DD_P06DE_MinEnableTorque_OP</b> ≤ Indicated Requested Engine Torque ≤ <b>P06DD_P06DE_MaxEnableTorque_OP</b>  (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_MinEnableTorque_OP</b> <b>P06DD_P06DE_MaxEnableTorque_OP</b> )  Filtered Engine Oil Pressure > <b>P06DD_P06DE_MinOilPressureThresh</b>  (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_MinOilPressureThresh</b> )		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Expected Oil Pressure Delta within range</p> <p>Passive Criteria:</p> <p>Active Test Passed</p> <p>Filtered Engine Speed within range</p> <p>Modelled Oil Temperature within range</p> <p>Delta Filtered Engine Speed within a range</p> <p>Oil Pressure Delta within a range</p>	<p>60.0 kPa &lt; ABS [ P0521_P06DD_P06DE_OP_HiStatePressure - P06DD_P06DE_OP_LoS tatePressure ] &lt; 300.0 kPa</p> <p>TRUE</p> <p>1,000 RPM ≤ Filtered Engine Speed ≤ 4,500 RPM</p> <p>70.0 deg C ≤ Oil Temp ≤ 100.0 deg C</p> <p>ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.00 seconds ] ≤ 1,000 RPM</p> <p>Oil Pressure Delta &lt; P06DD_P06DE_OP_Stat eChangeMin (see P06DD details on Supporting Tables Tab P06DD_P06DE_OP_Stat eChangeMin )</p>		
			<p><u>Fast Pass Condition</u></p> <p>Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is</p>	<p>Oil Pressure delta = ABS [ Filtered Oil Pressure at beginning of state change -</p>	<p><u>Common Criteria:</u></p> <p>Two Stage Oil Pump is Present</p> <p>Engine Running</p>	<p>TRUE</p> <p>≥ 10.0 seconds</p>	<p>0 errors out of 5 samples.</p> <p>Run once per trip or activated by the Passive Test</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			above a threshold	filtered oil pressure after 1.6 seconds]  Oil Pressure delta < <b>P06DD_P06DE_OP_S                      tateChangeMin</b>  AND  Filtered Oil Pressure ≥ ( <b>P0521_P06DD_P06D                      E_OP_HiStatePressu                      re</b> - <b>P06DD_P06DE_OP_L                      oStatePressure</b> ) ÷ 2  (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_OP_S                      tateChangeMin</b> <b>P0521_P06DD_P06D                      E_OP_HiStatePressu                      re</b> <b>P06DD_P06DE_OP_L                      oStatePressure</b> )	Ambient Air Pressure  Oil Aeration (= TRUE if engine speed > 5,000 RPM for longer than 30.0 seconds)  No active DTC's for diagnsotic enable:  Check oil pump TFTKO as a diagnostic enable when Enabled.  No active DTC's for control enable:  <u>Active Criteria:</u> One Sided Performance Test = Disabled  Oil Pump in Low State  Modelled Oil Temperature within range  Filtered Engine Speed within range	≥ 70.0 kPa  FALSE  Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA OilPmpTFTKO CrankSensor_FA  Enabled : OilPmpTFTKO  Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccu rate EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA  Disabled  > 1.6 seconds  50.0 deg C ≤ Oil Temp ≤ 100.0 deg C  1,400 RPM ≤ Filtered Engine Speed ≤ 2,640		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Engine Torque within range</p> <p>Delta Filtered Engine Speed within a range</p> <p>Filtered Oil Pressure within range</p> <p>Expected Oil Pressure Delta within range</p>	<p>RPM</p> <p><b>P06DD_P06DE_MinEnableTorque_OP</b>  <math>\leq</math>                      Indicated Requested Engine Torque  <math>\leq</math>  <b>P06DD_P06DE_MaxEnableTorque_OP</b>                      (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_MinEnableTorque_OP</b> <b>P06DD_P06DE_MaxEnableTorque_OP</b> )</p> <p>ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ] <math>\leq</math> 50 RPM</p> <p>Filtered Engine Oil Pressure &gt;  <b>P06DD_P06DE_MinOilPressureThresh</b>                      (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_MinOilPressureThresh</b> )</p> <p>60.0 kPa &lt; ABS [ <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> - <b>P06DD_P06DE_OP_LoS tatePressure</b> ]                      &lt; 300.0 kPa</p>		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit StuckOn - Two Sided	P06DE	<p>Diagnoses the two stage oil pump is stuck in the low pressure state. This diagnostic includes an intrusive test and a passive test.</p> <p>Intrusive test: The oil pump control is cycled off (high pressure) and on (low pressure) Y times at calibratable intervals. If a change in oil pressure above a calibration is not detected then the oil pressure is checked to determine if it is stuck. It takes X-out-of-Y failures to fail and set the appropriate code.</p> <p>Passive test: After the intrusive test passes, then a passive test will begin to run. The passive test will monitor the oil pressure changes associated with oil pump control state changes. If the passive test determines that the oil pressure change was less than desired then the intrusive test is retriggered.</p>	<p><u>Fail from a passing state:</u></p> <p>Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is below a threshold</p>	<p>Oil Pressure delta = ABS [ Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.6 seconds]</p> <p>Oil Pressure delta &lt; <b>P06DD_P06DE_OP_StateChangeMin</b> (see P06DE details on Supporting Tables Tab)</p> <p>Filtered Oil Pressure ≤ <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> (re - <b>P06DD_P06DE_OP_LoStatePressure</b>) ÷ 2 (see P06DE details on Supporting Tables Tab)</p>	<p><u>Common Criteria:</u></p> <p>Two Stage Oil Pump is Present</p> <p>Engine Running</p> <p>Ambient Air Pressure</p> <p>Oil Aeration (= TRUE if engine speed &gt; 5,000 RPM for longer than 30.0 seconds)</p> <p>No active DTC's for diagnosis enable:</p> <p>Check oil pump TFTKO as a diagnostic enable when Enabled.</p> <p>No active DTC's for control enable:</p> <p><u>Active Criteria:</u> One Sided Performance</p>	<p>TRUE</p> <p>≥ 10.0 seconds</p> <p>≥ 70.0 kPa</p> <p>FALSE</p> <p>Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCktFA AmbientAirDefault EngOilTempFA</p> <p>Enabled : OilPmpTFTKO</p> <p>Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccurate EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA</p> <p>Disabled</p>	<p>≥ 4 errors out of 5 samples.</p> <p>Run once per trip or activated by the Passive Test</p>	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Test = Disabled  Oil Pump in Low State  Modelled Oil Temperature within range  Filtered Engine Speed within range  Engine Torque within range  Delta Filtered Engine Speed within a range  Filtered Oil Pressure within range  Expected Oil Pressure Delta within range	> 1.6 seconds  50.0 deg C ≤ Oil Temp ≤ 100.0 deg C  1,400 RPM ≤ Filtered Engine Speed ≤ 2,640 RPM  <b>P06DD_P06DE_MinEnab leTorque_OP</b> ≤ Indicated Requested Engine Torque ≤ <b>P06DD_P06DE_MaxEna bleTorque_OP</b> (see P06DE details on Supporting Tables Tab)  ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ] ≤ 50 RPM  Filtered Engine Oil Pressure > <b>P06DD_P06DE_MinOilPr essThresh</b> (see P06DD details on Supporting Tables Tab)  60.0 kPa < ABS [ <b>P0521_P06DD_P06DE_ OP_HiStatePressure</b> - <b>P06DD_P06DE_OP_LoS tatePressure</b> ] < 300.0 kPa		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<u>Passive Criteria:</u>  Active Test Passed  Filtered Engine Speed within range  Modelled Oil Temperature within range  Delta Filtered Engine Speed within a range  Oil Pressure Delta < <b>P06DD_P06DE_OP_StateChangeMin</b> (see P06DE details on Supporting Tables Tab)	TRUE  1,000 RPM ≤ Filtered Engine Speed ≤ 4,500 RPM  70.0 deg C ≤ Oil Temp ≤ 100.0 deg C  ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.00 seconds ] ≤ 1,000 RPM  TRUE		
			<u>Fast Pass Condition</u>  Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is below a threshold	Oil Pressure delta = ABS [ Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.6 seconds]  Oil Pressure delta <	<u>Common Criteria:</u>  Two Stage Oil Pump is Present  Engine Running  Ambient Air Pressure  Oil Aeration (= TRUE if engine speed	TRUE  ≥ 10.0 seconds  ≥ 70.0 kPa  FALSE	0 errors out of 5 samples.  Run once per trip or activated by the Passive Test	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				<p><b>P06DD_P06DE_OP_StateChangeMin</b> (P06DD Performance Test Details on Supporting Tables Tab)</p> <p>Filtered Oil Pressure ≤ <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> (re - <b>P06DD_P06DE_OP_LoStatePressure</b> ) / 2 (P06DD Performance Test Details on Supporting Tables Tab)</p>	<p>&gt; 5,000 RPM for longer than 30.0 seconds)</p> <p>No active DTC's for diagnosis enable:</p> <p>Check oil pump TFTKO as a diagnostic enable when Enabled.</p> <p>No active DTC's for control :</p> <p><u>Active Criteria:</u> One Sided Performance Test = Disabled</p> <p>Oil Pump in Low State</p> <p>Modelled Oil Temperature within range</p> <p>Filtered Engine Speed within range</p> <p>Engine Torque within range</p>	<p>Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCktFA AmbientAirDefault EngOilTempFA</p> <p>Enabled : OilPmpTFTKO</p> <p>Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccurate EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA</p> <p>Disabled</p> <p>&gt; 1.6 seconds</p> <p>50.0 deg C ≤ Oil Temp ≤ 100.0 deg C</p> <p>1,400 RPM ≤ Filtered Engine Speed ≤ 2,640 RPM</p> <p><b>P06DD_P06DE_MinEnableTorque_OP</b> ≤</p>		



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Delta Filtered Engine Speed within a range</p> <p>Filtered Oil Pressure within range</p> <p>Expected Oil Pressure Delta within range</p>	<p>Indicated Requested Engine Torque ≤ <b>P06DD_P06DE_MaxEnableTorque_OP</b> (P06DD Performance Test Details on Supporting Tables Tab)</p> <p>ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds] ≤ 50 RPM</p> <p>Filtered Engine Oil Pressure &gt; <b>P06DD_P06DE_MinOilPressThresh</b> (see P06DD details on Supporting Tables Tab)</p> <p>60.0 kPa &lt; ABS [ <b>P0521_P06DD_P06DE_OP_HiStatePressure</b> - <b>P06DD_P06DE_OP_LoSStatePressure</b> &gt; 300.0 kPa ]</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Control Module (TCM) Requested MIL Illumination	P0700	Monitors the TCM MIL request message to determine when the TCM has detected a MIL illuminating fault.	Transmission Control Module Emissions-Related DTC set and module is requesting MIL	Transmission Control Module Emissions-Related DTC set and module is requesting MIL		Time since power-up $\geq$ 3 seconds	Continuous	Type A, No MIL

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module System Voltage Performance (Only on applications that use an FTZM)	P1002	Detects low system voltage performance of the fuel pump driver control module system. This diagnostic reports the DTC when the absolute value of the difference between the fuel pump driver battery voltage and the fuel pump driver run/crank voltage exceeds a calibrated value.	Fuel Pump Driver Control Module Run Crank voltage low and high	ABS (Fuel Pump Driver Control Module Battery voltage - Fuel Pump Driver Control Module Run Crank voltage) > 3.00	Fuel Tank Zone Module (FTZM) is present on vehicle  Fuel Pump Driver Control Module System Voltage Performance diagnostic is enabled  Fuel Tank Zone Module (FTZM) serial messages are available  FTZM Run Crank Active is TRUE  Starter motor not engaged  Sensor Bus relay is commanded ON	= 1	40 failures out of 50 samples  12.5 ms / sample	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Ignition Switch Run/Start Position Circuit High (Only on applications that use an FTZM)	P1007	Detects high voltage of the fuel pump driver control module ignition switch circuit. This diagnostic reports the DTC when the fuel pump driver control module ignition switch circuit voltage exceeds a calibrated value.	Fuel Pump Driver Control Module Ignition switch Run/Start position circuit high	FTZM Run Crank Active is TRUE	Fuel Tank Zone Module (FTZM) is present on vehicle  Fuel Pump Driver Control Module Ignition Switch Run/Start Position Circuit High diagnostic is enabled  Fuel Tank Zone Module (FTZM) serial messages are available  Run Crank Active  Sensor Bus relay is commanded ON	= 1     = FALSE	72 failures out of 80 samples  50 ms / sample	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Phase U-V- W Circuit Open	P1029	<p>This DTC detects if any of the 3phase fuel pump control circuits is Open [system configuration "Brushless"]</p> <p>The diagnostic can detect open circuit faults when the fuel pump is not rotating. In the "stopped" state, small currents are injected into each motor phase circuit pair by an internal fixed source and corresponding back-EMF voltage is monitored. A fault is reported when the monitored voltage falls into a specific range [adjusted for source voltage]. This process is completed in less than 1 millisecond. The FTZM ERFS control samples back-Electromotive Force [EMF] for zero voltage-level crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the inactive phase of the 3-phase signal wherein only 2 phases are</p>	Phased-pair circuit voltage	3V <= V [back-EMF] <= 6V	<p>a) Sensed fuel pump speed</p> <p>b) Device configuration FCBR_e_ChassisFuelPre sSysType</p> <p>c) Diagnostic Enabled - KeFABR_b_OpenCktDiag Enbl</p> <p>d) CAN Sensor Bus message \$3EC_Avail</p> <p>e) Sensor Bus Relay On</p> <p>f) Sensor Bus B Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_ARC_ChkErr]</p>	<p>a) == 0 RPM</p> <p>b) CeFCBR_e_DSL_ECM_FTZM_BLDC_Sys</p> <p>c) == TRUE</p> <p>d) == TRUE</p> <p>e) == TRUE</p> <p>f) &lt;&gt; TRUE</p>	<p>40.00 failures / 80.00 samples</p> <p>1 sample / 12.5 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		active at any moment. Brushless fuel pump speed is inferred using the rate of zero- crossings detection and number of motor pole- pairs. Speed is reported to the ECM as serial data every 10 milliseconds. This open circuit diagnostic follows "smart device" Component Technical Specifications.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Phase U-V- W Circuit Low	P102A	<p>This DTC detects if the fuel pump control circuit is shorted to low [Short to Ground]</p> <p>The diagnostic detects short-to-ground faults using 2 methods depending on whether the fuel pump is rotating. 1) In the "rotating" state, voltage drop across each phase-pair high-side drive is monitored, or 2) in the "stopped" state, small currents are injected into each motor phase circuit pair</p>	Phased-pair circuit voltage Difference	Vdelta > 0.145 V	<p>a) Device configuration FCBR_e_ChassisFuelPre sSysType</p> <p>b) Diagnostic KeFABR_b_GshtCktDiag Enbl</p> <p>c) CAN Sensor Bus message \$3EC_Avail</p> <p>d) Sensor Bus Relay On</p> <p>e) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_A RC_ChkErr]</p>	<p>a) == CeFCBR_e_DSL_ECM_F TZM_BLDC_Sys</p> <p>b) == TRUE</p> <p>c) == TRUE</p> <p>d) == TRUE</p> <p>e) &lt;&gt; TRUE</p>	<p>40.00 failures / 80.00 samples</p> <p>1 sample / 12.5 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>by an internal fixed source and corresponding back-EMF voltage is monitored. A fault is reported when the monitored voltage falls into a specific range [adjusted for source voltage].</p> <p>The FTZM ERFS control samples back-Electromotive Force [EMF] for zero voltage-level crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the inactive phase of the 3-phase signal wherein only 2 phases are active at any moment. Brushless fuel pump speed is inferred using the rate of zero-crossings detection and number of motor pole-pairs. Speed is reported to the ECM as serial data every 10 milliseconds.</p> <p>This open circuit diagnostic follows "smart device" Component Technical Specifications.</p>	Phased-pair circuit voltage	V [back-EMF] >= 6 V	<p>a) Sensed fuel pump speed</p> <p>b) Device configuration FCBR_e_ChassisFuelPre sSysType</p> <p>c) Diagnostic KeFABR_b_GshtCktDiag Enbl</p> <p>d) CAN Sensor Bus message \$3EC_Avail</p> <p>e) Sensor Bus Relay On</p> <p>f) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_A RC_ChkErr]</p>	<p>a) == 0 RPM</p> <p>b) == CeFCBR_e_DSL_ECM_F TzM_BLDC_Sys</p> <p>c) == TRUE</p> <p>d) == TRUE</p> <p>e) == TRUE</p> <p>f) &lt;&gt; TRUE</p>	<p>40.00 failures / 80.00 samples</p> <p>1 sample / 12.5 ms</p>	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Phase U-V- W Circuit High	P102B	<p>This DTC detects if the fuel pump control circuit is shorted to high voltage [Short to Battery]</p> <p>The diagnostic detects short-to-battery faults using 2 methods depending on whether the fuel pump is rotating. 1) In the "rotating" state, voltage drop across each phase-pair low-side current shunt is monitored, or 2) in the "stopped" state, small currents are injected</p>	Phased-pair circuit voltage Difference	Vdelta > 0.4 V	<p>a) Device configuration FCBR_e_ChassisFuelPre sSysType</p> <p>b) Diagnostic KeFABR_b_PshtCktDiag Enbl</p> <p>c) CAN Sensor Bus message \$3EC_Avail</p> <p>d) Sensor Bus Relay On</p> <p>e) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_A RC_ChkErr]</p>	<p>a) == CeFCBR_e_DSL_ECM_F TZM_BLDC_Sys</p> <p>b) == TRUE</p> <p>c) == TRUE</p> <p>d) == TRUE</p> <p>e) &lt;&gt; TRUE</p>	<p>40.00 failures / 80.00 samples</p> <p>1 sample / 12.5 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>into each motor phase circuit pair by an internal fixed source and corresponding back-EMF voltage is monitored. A fault is reported when the monitored voltage falls into a specific range [adjusted for source voltage].</p> <p>The FTZM ERFS control samples back-Electromotive Force [EMF] for zero voltage-level crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the inactive phase of the 3-phase signal wherein only 2 phases are active at any moment. Brushless fuel pump speed is inferred using the rate of zero-crossings detection and number of motor pole-pairs. Speed is reported to the ECM as serial data every 10 milliseconds.</p> <p>This open circuit diagnostic follows "smart device" Component Technical Specifications.</p>	Phased-pair circuit voltage	V[backEMF] > 6 V	<p>a) Sensed fuel pump speed</p> <p>b) Device configuration FCBR_e_ChassisFuelPre sSysType</p> <p>b) Diagnostic KeFABR_b_PshtCktDiag Enbl</p> <p>c) CAN Sensor Bus message \$3EC_Avail</p> <p>d) Sensor Bus Relay On</p> <p>e) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_A RC_ChkErr]</p>	<p>a) == 0 RPM</p> <p>b) == CeFCBR_e_DSL_ECM_F TZM_BLDC_Sys</p> <p>b) == TRUE</p> <p>c) == TRUE</p> <p>d) == TRUE</p> <p>e) &lt;&gt; TRUE</p>	<p>40.00 failures / 80.00 samples</p> <p>1 sample / 12.5 ms</p>	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Phase U-V- W Circuit Shorted	P102C	The fuel pump 3phase bridge driver [FTZM embedded] is capable of phase-to-phase circuit fault detection during the intrusive diagnostic phase (MOSFETs off, pump stopped and intrusive diagnostic test executed). The bridge driver is polled by the microcontroller once after successful completion of the intrusive diagnostic. The intrusive diagnostic is re-executed if the circuit fault is not removed and the pump initialization fails its motor alignment phase (an indication of a permanent fault). Diagnostic software [FABR ring] processes the data in a state transition diagnostic. In the "stopped" state, each motor phase circuit driver pair is enabled for a short duration and corresponding back-EMF voltage is monitored. A fault is reported when the monitored voltage difference falls into a specific range relative to 1/2 source voltage.	Phased-pair circuit voltage Difference	Vdelta > 3 V  [relative to 1/2 source input voltage]	a) Sensed fuel pump speed b) Device configuration FCBR_e_ChassisFuelPre sSysType c) Diagnostic Enabled [KeFABR_b_PshtCktDiag Enbl] d) CAN Sensor Bus message \$3EC_Available e) Sensor Bus Relay On f) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_ARC_ChkErr]	a) == 0 rpm b) == CeFCBR_e_DSL_ECM_FTZM_BLDC_Sys c) == TRUE d) == TRUE e) == TRUE f) == TRUE	1 sample / 100 msec	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature Sensor Not Plausible	P111E	This DTC detects either a biased high or low ECT (Engine Coolant temperature) sensor. This is done by comparing the ECT sensor output to two other temperature sensor outputs after a soak condition.	<p><b>Sensor usage definitions:</b></p> <p><b>Sensor1 =</b> CeECTR_e_ECT_Snsr</p> <p>(Sensor1 is the temp sensor most impacted by the block heater (if equipped))</p> <p><b>Sensor2 =</b> CeECTR_e_IAT_Snsr</p> <p><b>Sensor3 =</b> CeECTR_e_OAT_Snsr</p> <p>=====</p> <p>A failure will be reported if any of the following occur:</p> <p>1) Sensor1 power up absolute temp difference to Sensor2 and Sensor3 is (Sensor1 fast fail) .</p> <p>2) Sensor1 power up temp is greater than Sensor2 and Sensor3 in this range: (and a block heater has not been detected)</p> <p>3) Sensor1 power up temp is lower than Sensor2 and Sensor3 by this amount:</p> <p>4) Sensor1 power up temp is <math>\geq</math> Sensor2 and</p>	<p><math>\geq 15.8^{\circ}\text{C}</math></p> <p><math>\geq 15.8</math> and <math>&lt; 15.8^{\circ}\text{C}</math></p> <p><math>\leq 15.8</math> Deg <math>^{\circ}\text{C}</math></p>	<p>No Active DTC's</p> <p>Engine Off Soak Time Propulsion Off Soak Time Non-volatile memory initialization</p> <p>Test complete this trip Test aborted this trip Test disabled this trip Ambient</p> <p>LowFuelCondition Diag</p> <p>=====</p> <p>Block Heater detection is <b>enabled</b> when either of the following occurs:</p> <p>1) Sensor1 power up temp is greater than Sensor2 and Sensor3 in this range:</p> <p>2) Cranking time</p> <p>=====</p>	<p>VehicleSpeedSensor_FA IAT_SensorCircuitFA THMR_RCT_Sensor_Ckt_FA ECT_Sensor_Ckt_FA EngineModeNotRunTimer Error EngineModeNotRunTimer_FA OAT_PtEstFiltFA OAT_PtEstRawFA PSAR_PropSysInactiveCr s_FA DRER_DiagSystemDsbl</p> <p><math>&gt; 28,800</math> seconds <math>&gt; 25,200</math> seconds</p> <p>= Not occurred</p> <p>= False = False = False <math>\geq -7^{\circ}\text{C}</math></p> <p>= False</p> <p>=====</p> <p><math>\geq 15.8^{\circ}\text{C}</math> and <math>&lt; 15.8^{\circ}\text{C}</math></p> <p><math>&lt; 10.0</math> Seconds</p> <p>=====</p>	<p>1 failure to set DTC</p> <p>1 sec/ sample</p> <p>Once per valid cold start</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Sensor3 by 15.8 °C and the time spent cranking the engine without starting is ≥ 10.0 seconds with the LowFuelConditionDiag	= False	Block Heater is <b>detected</b> and diagnostic is aborted when 1) or 2) occurs.  1a) IAT monitoring is enabled after the following Vehicle drive constraints 1b) Drive time  1c) Vehicle speed  1d) Additional Vehicle drive time is provided to 1b when Vehicle speed is below 1c as follows:  1e) IAT drops from power up IAT  2a) ECT monitoring is enabled after engine start in the following engine run time window  2b) Sensor1 temp derivative during the test is:  2c) Consecutive samples of 2b) being true are:  ===== Diagnostic is <b>aborted</b> when 3) or 4) occurs:  3) Engine run time with vehicle speed below 1b  4) Engine off time (i.e. auto stop) during Block heater detection	> 400 Seconds with  > 14.9 MPH and  1.00 times the seconds with vehicle speed below 1b  ≥ 8.0 °C  1.0 <= seconds <= 40.0  < -0.10 °C/sec  ≥ 4 samples  ===== ≥ 1,800 Seconds  ≥ 300.0 Seconds		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Over Temperature	P1255	To detect if an internal fuel pump driver over-temperature condition exists under normal operating conditions.  The FTZM ERFS control may adjust the PWM slew rate or frequency as a self-protection method, but may not reduce pump rotational speed or impact pumping performance in any way due to an over-temperature condition.	Fuel Pump Driver Temperature	T > 160 degC	a) Diagnostic enabled [KeFABR_b_OvertempDiagEnbl]  b) Sensor Bus Relay On  c) CAN Sensor Bus message \$3EC_Available  d) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_ARC_ChkErr]	a) == TRUE  b) == TRUE  c) == TRUE  d) <> TRUE	5.00 failures / 10.00 samples  1 sample / 100 millisec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Rail Pressure (FRP) Sensor B Circuit Low Voltage	P127C	Determine when a short circuit to ground affects fuel rail pressure (secondary) sensor.	Fuel rail pressure sensor output (as percentage of supply voltage)	< 4.3 %	Starter motor is not engaged  OR  Starter motor has been engaged for a time  OR  Run crank voltage	   ≥ 15 s   > 8.4 V	38 failures out of 55 samples  OR  22 continuous failures out of 55 samples  6.25 ms/samples	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Rail Pressure (FRP) Sensor B Circuit High Voltage	P127D	Determine when a short circuit to voltage affects fuel rail pressure (secondary) sensor.	Fuel rail pressure sensor output (as percentage of supply voltage)	> 94.8 %	Starter motor is not engaged  OR  Starter motor has been engaged for a time  OR  Run crank voltage	      ≥ 15 s   > 8.4 V	38 failures out of 76 samples  OR  22 continuous failures out of 76 samples  6.25 ms/samples	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Ignition Switch Run/Start Position Circuit Low (Only on applications that use an FTZM)	P129D	Detects low voltage of the fuel pump driver control module ignition switch circuit. This diagnostic reports the DTC when the fuel pump driver control module ignition switch circuit voltage is below a calibrated value.	Fuel Pump Driver Control Module Ignition switch Run/Start position circuit low	FTZM Run Crank Active is FALSE	Fuel Tank Zone Module (FTZM) is present on vehicle  Fuel Pump Driver Control Module Ignition Switch Run/Start Position Circuit High diagnostic is enabled  Fuel Tank Zone Module (FTZM) serial messages are available  Run Crank Active  Sensor Bus relay is commanded ON	= 1    = TRUE	72 failures out of 80 samples  50 ms / sample	Type X, No MIL

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Fuel Pump Speed Signal Incorrect	P129F	FTZM ERFS control samples back-Electromotive Force [EMF] for zero voltage-level crossings as a detection method to enable closed loop control brushless commutation. Back EMF is an electrical characteristic of the inactive phase of the 3-phase signal wherein only 2 phases are active at any moment. Brushless pump speed is inferred using rate of zero-crossings detection and number of motor pole-pairs. Speed is reported to the ECM as serial data every 10 milliseecs. Diagnostic software [FABR ring] calculates the error between the commanded, arbitrated fuel pump speed [FCBR ring] and the FTZM sensed fuel pump speed. The error is filtered and evaluated against calibratable threshold limits to determine pass/fail status. Any failure that exists on the fuel pump output circuit (3 phases) will be manifested in a Fuel Pump Speed	Sensed Filtered Fuel Pump Speed Error	> Speed Error Low Threshold [Supporting Table] <b>P129F Threshold Low</b>  OR  < Speed Error High Threshold [Supporting Table] <b>P129F Threshold High</b>	a) Diagnostic Enabled FABR Speed Rationality Diagnostic b) CAN Sensor Bus message \$0CB_Available c) FABR Fuel Control Enable Fault Active d) Fuel Pmp Speed Command Alive Rolling Count and Checksum Error [CAN Bus B \$0CE] [CFMR_b_FTZM_Cmd1_ARC_ChkErr] e) FABR Fuel Pump Ckt FA f) FABR Driver OverTemp FA g) Run_Crank input Voltage h) Sensor Bus Relay On j) CAN Sensor Bus message \$0CB Data Fault [CFMR_b_FTZM_Info8_ARC_ChkErr] k) CAN Sensor Bus message \$0CB Comm Fault [CFMR_b_FTZM_Info8_UcodeCmFA] l) Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [CFMR_b_FTZM_Cmd1_UcodeCmFA] m) Timer - FABR Rising Edge Diagnostic Delay n) Timer - FABR Falling Edge Diagn Delay	a) == TRUE b) == TRUE c) <> TRUE d) <> TRUE  e) <> TRUE f) <> TRUE  g) > 11.00 volts h) == TRUE j) <> TRUE  k) <> TRUE  l) <> TRUE  m) > 1.00 seconds n) > 1.00 seconds	1 sample / 12.5 msec	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Rationality Diagnostic fault. Reported fuel pump speed data will only be consumed in this same diagnostic.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Enable Circuit Performance	P12A6	The purpose of the Fuel Pump Driver Control Module Enable Circuit Performance diagnostic is to detect if the state of the fuel control enable circuit is valid. This is done by comparing the fuel control enable circuit state [high or low] sensed by the Fuel Tank Zone Module device to the commanded state of the fuel control enable signal from the ECM [in serial data]. When the sensed state does not match the commanded state, the fail counter increments.	Sensed Fuel Control Enable circuit state  [Fuel Tank Zone Module device]	<> Fuel Control Enable Active command  [serial data]	a) Diagnostic enabled [KeFABR_b_FuelCntrlEnb  DiagEnb]  b) Sensor Bus message \$0CC Fuel Pump Command Message Signal Counter Incorrect [CFMR_b_FTZM_Info2_ARC_ChkErr]  c) CAN Sensor Bus message \$0CC_Available  d) Sensor Bus Relay On  e) Timer [FABR_t_RunCrankActive ]	a) == TRUE  b) <> TRUE  c) == TRUE  d) == TRUE  e) >= 0.51 seconds	40.00 failures / 80.00 samples  1 sample / 12.5 millisec	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Control Status Signal Message Counter Incorrect  [FPPM applications only]	P12A8	To detect if the control status message transmitted as serial data from the driver control module is valid. The "rolling count check" value is created by adding an appended hexadecimal calculation to each control command value. The corresponding "check" value is transmitted to the FPPM as well as the actual command. At the FPPM, the received command value is used to create an expected "rolling count" value using the same calculation method as the ECM. The expected "rolling count" value calculated at the receiving power module ( smart device) is compared to the transmitted "rolling count" value. If these do not match, a fault condition is reported forward to the ECM where X/Y diagnostic counting is performed.	FPPM Control Status Alive Rolling Count	<> ECM Control Status Alive Rolling Count ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) FPPM Diagnostic serial data received  d) Run_Crank Ignition Switch Position Circuit Voltage	a) == FCBR ECM FPPM Sys  b) == TRUE c) == TRUE  d) > 0.00 Volts	0 failures / 0 samples  1 sample / 12.5 millisec	Type B, 2 Trips
			FPPM Power Consumption Alive Rolling Count	<> ECM Power Consumption Alive Rolling Count ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) FPPM Diagnostic serial data received  d) Run_Crank Ignition Switch Position Circuit Voltage	a) == FCBR ECM FPPM Sys  b) == TRUE c) == TRUE  d) > 0.00 Volts	0 failures / 0 samples  1 sample / 12.5 millisec	
			FPPM Driver Status Alive Rolling Count	<> ECM Driver Status Alive Rolling Count ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) FPPM Diagnostic serial data received  d) Run_Crank Ignition Switch Position Circuit Voltage	a) == FCBR ECM FPPM Sys  b) == TRUE c) == TRUE  d) > 0.00 Volts	0 failures / 0 samples  1 sample / 12.5 millisec	
			FPPM Hardware Status Alive Rolling Count	<> ECM Hardware Status Alive Rolling Count ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) FPPM Diagnostic serial data received d) Run_Crank Ignition Switch Position Circuit Voltage	a) == FCBR ECM FPPM Sys  b) == TRUE c) == TRUE  d) > 0.00 Volts	0 failures / 0 samples  1 sample / 12.5 millisec	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Slow Response - Increasing Flow (OBDII market only)	P140B	This monitor (in increasing flow direction) detects failures in the air system such to not fulfill the request of EGR flow in the intake manifold during transient conditions. It works only in closed loop EGR control zone. This monitor is used to detect any malfunction in the EGR system that leads to slow down the air control causing the vehicle's emissions to exceed OBDII limits. The aim of the EGR flow slow response monitor is to detect small leakages in the pipe after the compressor or in the intake/exhaust manifold. This monitor could also detect slow responding EGR valves, or skewed MAF sensor. Slow responding throttle and VGT vanes could also affect the EGR flow response time.	Error difference (absolute value) between the desired EGR rate and the actual EGR rate during transient air control conditions. The error is averaged over a calibratable cumulative transient time.	> <b>P140B: Increasing EGR slow response threshold</b> [%]	Calibration on diagnostic enabling  Engine Running  Cranking ignition in range  PT Relay voltage in range  Air Control is Active (air control in closed loop)  Air control active condition lasts for a time  Desired EGR rate  No active transition from a combustion mode to another one  OBD Coolant Enable Criteria  Throttle measured position  Outside air temperature	<b>P140B, P140C: EGR slow response enabling</b> ==TRUE  ==TRUE  Battery voltage > 11.00 [V]  Powertrain relay voltage > 11.00 [V]  Refer to "Air Control Active" Free Form  > 0.25 [s]  > 0 [%]  ==TRUE  ==TRUE  > 90.00 [%]  > -7.00 [°C]	Test is evaluated after the enabling conditions are satisfied for a number of samples  >= 200.00  sampling time is 25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Ambient air pressure  Engine speed in range  Desired fuel quantity in range  Exhaust manifold pressure in range  Desired air request is steady state: AirReq-AirReqOld  Air control tracking error (air setpoint-MAF measure)  EGR valve position OR it is above that threshold for a time  Exhaust manifold pressure is valid  Nominal EGR valve total	> 74.80 [kPa]  > 1,500.00 [rpm] AND < 3,500.00 [rpm]  > 10.00 [mm^3] AND < 50.00 [mm^3]  > 100.00 [kPa] AND < 350.00 [kPa]  > -75.00 [mg/s] AND < -10.00 [mg/s]  < 0 [mg]  <= 100.00 [%] OR >= 0.00 [s]  EXM_ExhMnfdPresNotVI d ==FALSE		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					flow is valid	EGR_VlvTotFlowNomNot Vld ==FALSE		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Slow Response - Decreasing Flow (OBDII market only)	P140C	This monitor (in decreasing flow direction) detects failures in the air system such to not fulfill the request of EGR flow in the intake manifold during transient conditions. It works only in closed loop EGR control zone. This monitor is used to detect any malfunction in the EGR system that lead to slow down the air control causing the vehicle's emissions to exceed OBDII limits. The aim of the EGR flow slow response monitor is to detect small obstructions in the exhaust pipe. This monitor could also detect slow responding EGR valves, or skewed MAF sensor. Slow responding throttle and VGT vanes could also affect the EGR flow response time.	Error difference (absolute value) between the desired EGR rate and the actual EGR rate during transient air control conditions. The error is averaged over a calibratable cumulative transient time.	> <b>P140C: Decreasing EGR slow response threshold</b> [%]	Calibration on diagnostic enabling  Engine Running  Cranking ignition in range  PT Relay voltage in range  Air Control is Active (air control in closed loop)  Air control active condition lasts for a time  Desired EGR rate  No active transition from a combustion mode to another one  OBD Coolant Enable Criteria  Throttle measured position  Outside air temperature	<b>P140B, P140C: EGR slow response enabling</b> ==TRUE  ==TRUE  Battery voltage > 11.00 [V]  Powertrain relay voltage > 11.00 [V]  Refer to "Air Control Active" Free Form  > 0.25 [s]  > 0 [%]  ==TRUE  ==TRUE  > 90.00 [%]  > -7.00 [°C]	Test is evaluated after the enabling conditions are satisfied for a number of samples  >= 200.00  sampling time is 25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Ambient air pressure  Engine speed in range  Desired fuel quantity in range  Exhaust manifold pressure in range  Desired air request is steady state: AirReq-AirReqOld  Air control tracking error (air setpoint-MAF measure)  Exhaust manifold pressure is valid  Nominal valve total flow is valid	> 74.80 [kPa]  > 1,500.00 [rpm] AND < 3,500.00 [rpm]  > 7.50 [mm^3] AND < 50.00 [mm^3]  > 100.00 [kPa] AND < 350.00 [kPa]  > 10.00 [mg/s] AND < 75.00 [mg/s]  > 0 [mg]  EXM_ExhMnfdPresNotV id ==FALSE  EGR_VlvTotFlowNomNot Vld ==FALSE		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor A Reference Feedback Range/ Performance  [For use on vehicles with FTZM]	P1434	This DTC will detect a fault in Primary fuel tank level sensor 5V reference by comparing DEC ECU commanded signal period and pulse width values against measured period and pulse width reported by the smart device	Reference Voltage 0 Period Error Maximum  [Measured Ref V Period - Commanded Ref V Period]	> 25.00 millise	a) CAN serial data available [\$2D7]  b) Calibration - Reference Voltage Command Source  c) Timer - Reference Voltage Pulse Width Available Synchronization  d) Timer - Reference Voltage Period Available Delay  e) Diagnostic System Disabled  f) FTZM Serial Data Info4 Rolling Counter Check Error  g) Reference Voltage Performance 0 Diagnostic Enabled	a) == True  b) == ECM  c) > 1.25 sec  d) > 0.75 sec  e) <> True  f) <> True  g) == TRUE	250 ms / sample	Type B, 2 Trips
			Reference Voltage 0 Pulse Width Error Maximum  [Measured Ref V PW - Commanded Ref V PW]	> 1.50 millise	a) CAN serial data available [\$2D7]  b) Calibration - Reference Voltage Command Source  c) Timer - Reference Voltage Pulse Width Available Synchronization  d) Timer - Reference Voltage Period Available Delay  e) Diagnostic System Disabled	a) == True  b) == ECM  c) > 1.25 sec  d) > 0.75 sec  e) <> True	250 ms / sample  16 Failures / 20 Samples	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					f] FTZM Serial Data Info4 Rolling Counter Check Error  g] Reference Voltage Performance 0 Diagnostic Enabled	f] <> True  g] == TRUE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Switch State Undertermin ed	P155A	Detects when cruise switch state cannot be determined, such as low voltage conditions	cruise switch state is received as "undetermined" for greater than a calibratable time	fail continuously for greater than 3.0 seconds			fail continuously for greater than 3.0 seconds	Type C, No SVS , Emissio ns Neutral Diagnost ics – special type C

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor Bus Relay Feedback Circuit High Voltage	P157A	Detects unexpected CAN activity on the sensor bus. This diagnostic reports the DTC when controller-specific CAN frames are received while the sensor bus relay is commanded "off."	Continued reception of sensor bus CAN frames during driver off state indicates a stuck on circuit failure. Controller specific received CAN frames are selected to determine continued CAN activity.		Sensor Bus Relay feedback circuit high voltage diagnostic enabled  Sensor Bus Relay commanded "OFF"  No Sensor Bus active DTCs:	= 1   P16D7, P16D8, P16D9	6 failures out of 10 samples  250ms / Sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Calibration Incorrect	P158A	Type of cruise in Body Control Module does not match that in the Engine Control Module for 2.5 seconds	Type of cruise system in GMLAN \$4E9 does not match with that in the Engine Control Module for a fix time.	2.5 seconds	DID \$40 from BCM says cruise system is present (ECM recieves programmble information from Body Control Module)  OR  ECM will not receive Programmable information for Cruise from Body Control Module	True	fail continuously for greater than 2.5 seconds.	Type X, No MIL Emissio ns Neutral Diagnost ics – Special Type C







### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Ignition Voltage Correlation	P1682	Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage and the Powertrain Relay Ignition Voltage. The diagnostic monitors the difference in voltage between Run/Crank Voltage and the Powertrain Relay Ignition Voltage and fails the diagnostic when the voltage difference is too high. This diagnostic only runs when the powertrain is commanded on and the Run/Crank Voltage is greater than a threshold based on IAT or the powertrain ignition voltage is high enough the Run/Crank voltage is high enough.	Run/Crank – PT Relay Ignition  >	3.00 Volts		Powertrain commanded on  AND  (Run/Crank voltage > Table, f(IAT). See supporting tables: <b>P1682_PT Relay Pull-in Run/Crank Voltage f(IAT)</b>  OR PT Relay Ignition voltage > 5.50 Volts)  AND  Run/Crank voltage > 5.50 Volts	240 / 480 counts; or  0.175 sec continuous;  12.5 ms/count in main processor	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Ignition Voltage Correlation #2	P16A7	Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage and the Powertrain Relay Ignition Voltage #2. The diagnostic monitors the difference in voltage between Run/Crank Voltage and the Powertrain Relay Ignition Voltage and fails the diagnostic when the voltage difference is too high. This diagnostic only runs when the powertrain is commanded on and the Run/Crank Voltage is greater than a threshold based on IAT or the powertrain ignition voltage is high enough the Run/Crank voltage is high enough. Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage & the Powertrain Relay Ignition Voltage #2.	Run/Crank – PT Relay Ignition  >	3.00 Volts		Powertrain commanded on  AND  (Run/Crank voltage > Table, f(IAT). See supporting tables: <b>P1682_PT Relay Pull-in Run/Crank Voltage f(IAT)</b>  OR PT Relay Ignition voltage > 5.50 Volts)  AND  Run/Crank voltage > 5.50 Volts	240 / 480 counts; or  0.175 sec continuous;  12.5 ms/count in main processor	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Controls Ignition Relay Feedback Circuit 2 High Voltage - (GEN III Controllers ONLY)	P16B3	Detects high voltage in the engine controls ignition relay feedback circuit 2. This diagnostic reports the DTC when high voltage is present. Monitoring occurs when the relay state is inactive.	Engine controls ignition relay feedback circuit 2 high voltage	Relay voltage $\geq 4.00$	Powertrain relay high diag enable  Powertrain relay state	= 1.00  = INACTIVE	50 failures out of 63 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor Bus Relay Control Circuit Open	P16D7	Detects an open circuit in the sensor bus relay circuit. This diagnostic reports the DTC when an open circuit is present. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	Open Circuit: ≥ 200 K Ω ohms impedance between output and controller ground	Run/Crank Voltage	Voltage ≥ 11.00 volts	<p>8 failures out of 10 samples</p> <p>250 ms / sample</p>	<p>Type A, 1 Trips</p> <p>Note: In certain controlle rs P16D8 may also set (Sensor Bus Relay Control Circuit Low).</p>

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor Bus Relay Control Circuit Low	P16D8	Detects a short to ground in the sensor bus relay circuit. This diagnostic reports the DTC when a short to ground is present. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	Short to ground: ≤ 0.5 Ω impedance between output and controller ground	Run/Crank Voltage	Voltage ≥ 11.00 volts	<p>8 failures out of 10 samples</p> <p>250 ms / sample</p>	<p>Type A, 1 Trips</p> <p>Note: In certain controlle rs P16D7 may also set (Sensor Bus Relay Control Circuit Open).</p>

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor Bus Relay Control Circuit High	P16D9	Detects a short to power in the sensor bus relay circuit. This diagnostic reports the DTC when a short to power is present. A decision is made by comparing a voltage measurement to a controller specific voltage threshold.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	Short to power: ≤ 0.5 Ω impedance between output and controller power	Run/Crank Voltage	Voltage ≥ 11.00 volts	<p>8 failures out of 10 samples</p> <p>250 ms / sample</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Serial Peripheral Interface Bus 1	P16F0	This DTC detects intermittent and continuous invalid SPI messages. This is based on the detection of missing or invalid receive message within the main processor before receiving a valid message.	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor before receiving a valid message.		Run/Crank voltage	> 6.41 Volts	39/ 399 counts continuous; 12.5 ms /count in the ECM main processor	Type A, 1 Trips
			This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor after receiving a valid message.		Run/Crank voltage	> 6.41 Volts	159 / 399  counts continuous; 12.5 ms /count in the ECM main processor	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Redundant Memory Performance (Diesel)	P16F3	<p>Detect Processor Calculation faults due to RAM corruptions, ALU failures and ROM failures</p> <p>For all of the following cases: If the individual diagnostic threshold is equal to 2048 ms, this individual case is not applicable. If any of the following cases are X out of Y diagnostics and the fail (x) is greater than the sample (Y), this individual case is also not applicable.</p>	Predicted torque for zero pedal determination is greater than calculated limit.	<p>Table, f(Oil Temp, RPM, Vehicle Speed). See supporting tables:</p> <p>min ( <b>P16F3_Speed Control External Load f(Oil Temp, RPM)</b> ,</p> <p>Sum ( <b>P16F3_Speed Control External Load Max f (Vehicle Speed, RPM)</b> ,</p> <p><b>P16F3_Speed Control External Load Offset f(Vehicle Sped, Transmission Oil Temp )</b> ) + 84.83 Nm</p>	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multiplier	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Surge Solenoid Circuit Open	P171A	Controller specific transmission surge accumulator control circuit diagnoses the transmission surge accumulator and wiring for an open circuit fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission surge accumulator control circuit impedance	$\geq 200 \text{ K } \Omega$ impedance between signal and controller ground	battery voltage AND battery voltage update battery enable time  run/crank voltage  diagnostic monitor enable	$\geq 7.00$ volts $\leq 32.00$ volts  $\geq 6.00$ volts  = 1 Boolean	fail time $\geq 0.188$ seconds out of sample time $\geq$ 0.250 seconds  25 milliseconds update rate  battery enable time $\geq 5.00$ seconds	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Surge Solenoid Circuit Low	P171B	Controller specific transmission surge accumulator control circuit diagnoses the transmission surge accumulator and wiring for a ground short circuit fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission surge accumulator control circuit impedance	$\leq 0.5 \Omega$ impedance between signal and controller ground	battery voltage AND battery voltage update battery enable time  run/crank voltage  diagnostic monitor enable	$\geq 7.00$ volts $\leq 32.00$ volts  $\geq 6.00$ volts = 1 Boolean	fail time $\geq 0.188$ seconds out of sample time $\geq$ 0.250 seconds  25 milliseconds update rate  battery enable time $\geq 5.00$ seconds	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Surge Solenoid Circuit High	P171C	Controller specific transmission surge accumulator control circuit diagnoses the transmission surge accumulator and wiring for a short to power circuit fault by comparing a voltage measurement to controller specific voltage thresholds.	transmission surge accumulator control circuit impedance	$\leq 0.5 \Omega$ impedance between signal and controller voltage source	battery voltage AND battery voltage update battery enable time run/crank voltage diagnostic monitor enable	$\geq 7.00$ volts $\leq 32.00$ volts  $\geq 6.00$ volts = 1 Boolean	fail time $\geq 0.069$ seconds out of sample time $\geq 0.081$ seconds  25 milliseconds update rate  battery enable time $\geq 5.00$ seconds	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Surge Accumulator System Performance	P171D	Detects when the surge accumulator system, used to provide transmission hydraulic pressure, is not capable of supplying adequate hydraulic pressure during an engine auto-start. The transmission holding clutch pressures are commanded to meet the engine crank shaft torque output, to prevent clutch slip to those holding clutches, during the engine auto-start. The diagnostic monitors transmission input shaft speed during the auto-start event as the primary malfunction criteria. Measured input shaft speed that is excessive is an indication the holding clutches are slipping due to inadequate hydraulic pressure, as a result of a failed surge accumulator system.	Transmission turbine speed is greater than predicted turbine speed during autostart event, update initial fail count	≥ <b>P171D predicted turbine speed error</b> Refer to "Transmission Supporting Tables" for details	PRNDL state defaulted  Transmission shift lever position  Propulsion system active  Ignition voltage Ignition voltage  Transmission fluid temp Transmission fluid temp  Hybrid state AutoStop duration min  During autostop Engine speed was  ***** If above conditions are met then the following must occur:  Turbine speed  Engine speed  Hydraulic pressure delay time    If above conditions are met then increment time-out timer. Time-out timer  Note: The initial fail	= False  = Forward range A  = True  > 9.00 volts < 31.99 volts  > 0.00 °C < 110.00 °C  = Engine off ≥ 1.200 seconds  < 5.0 RPM    ≥ 80.0 RPM  ≥ 450.0 RPM  ≥ <b>P171D hydraulic pressure delay</b> Refer to "Transmission Supporting Tables" for details    ≤ 0.38 seconds	≥ 12 counts (initial fail count) Frequency =12.5ms  Once the above counts are achieved then increment the final fail counter once. The final fail counter can only increment once per autostart event  ≥ 3 counts (final fail counter)  If above counter is greater than threshold then report DTC failed.  Frequency = 12.5ms	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>counter must achieve it's fail threshold in less than the time-out time.</p> <p>*****</p> <p>If vehicle is launched then:</p> <p>Transmission gear ratio = 4.5600 1st gear ratio = 2.9700 2nd gear ratio = 2.0700 3rd gear ratio = 1.6800 4th gear ratio = 1.2700 5th gear ratio = 1.0000 6th gear ratio</p> <p>Trans 1st gear ratio high ≤ 1.120 times 1st gear ratio Trans 1st gear ratio low ≥ 0.880 times 1st gear ratio</p> <p>Trans gear ratio not 1st gear high ≤ 1.070 times gear ratio Trans gear ratio not 1st gear low ≥ 0.930 times gear ratio</p> <p>Valid transmission gear ratio achieved time ≥ 0.500 seconds</p> <p>OR</p> <p>If vehicle is not launched but autostart occurs then:</p> <p>Turbine speed ≤ 5.00 RPM Turbine speed less then above threshold for ≥ 0.500 seconds</p> <p>Note: During an autostart event the lack of hydraulic pressure will result in momentary clutch slip in</p>			

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>the C1234 clutch. After the clutch slip event, the main transmission pump and clutch will gain capacity, clutch slip will go to zero. If the vehicle is launching (moving) then a valid transmission ratio can be achieved. Or if the brake is continually applied and an autostart occurs naturally, then no ratio can be measured. In this case turbine speed will return to near zero rpm. *****</p> <p>DTCs not fault active</p>	<p>CrankSensor_FA Transmission Output Shaft Angular Velocity Validity Transmission Turbine Angular Velocity Validity Transmission Oil Temperature Validity P171A P171B P171C U0101 P182E P1915</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Accelerator Pedal Position (APP) Sensor 1 Lo	P2122	Detects a continuous or intermittent short low or open in the APP sensor #1 by monitoring the APP1 sensor percent Vref and failing the diagnostic when the APP1 percent Vref is too low. This diagnostic only runs when battery voltage is high enough. Detects a continuous or intermittent short low or open in the APP sensor #1 on the Main processor.	APP1 percent Vref	< 0.4625 % Vref	Run/Crank voltage  No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts  P06A3	19 / 39 counts; or  14 counts continuous;  12.5 ms/count in the main processor	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Accelerator Pedal Position (APP) Sensor 1 Hi	P2123	Detects a continuous or intermittent short high in the APP sensor #1 by monitoring the APP1 sensor percent Vref and failing the diagnostic when the APP1 percent Vref is too high. This diagnostic only runs when battery voltage is high enough. Detect a continuous or intermittent short high in the APP sensor #1 on the Main processor.	APP1 percent Vref >	4.7500% Vref	Run/Crank voltage  No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts  P06A3	19 / 39 counts; or  14 counts continuous;  12.5 ms/count in the main processor	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Accelerator Pedal Position (APP) Sensor 2 Lo	P2127	Detects a continuous or intermittent short low or open in the APP sensor #2 by monitoring the APP2 sensor percent Vref and failing the diagnostic when the APP2 percent Vref is too low. This diagnostic only runs when battery voltage is high enough. Detects a continuous or intermittent short low or open in the APP sensor #2 on the Main processor.	APP2 percent Vref <	0.3250 % Vref	Run/Crank voltage  No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts  P0697	19 / 39 counts; or  14 counts continuous;  12.5 ms/count in the main processor	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Accelerator Pedal Position (APP) Sensor 2 Hi	P2128	Detects a continuous or intermittent short high in the APP sensor #2 by monitoring the APP2 sensor percent Vref and failing the diagnostic when the APP2 percent Vref is too high. This diagnostic only runs when battery voltage is high enough. Detect a continuous or intermittent short high in the APP sensor #2 on the Main processor.	APP2 percent Vref >	2.6000 % Vref	Run/Crank voltage  No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts  P0697	19 / 39 counts; or  14 counts continuous;  12.5 ms/count in the main processor	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Accelerator Pedal Position (APP) Sensor 1-2 Correlation	P2138	Detect a continuous or intermittent correlation fault between APP sensors #1 and #2 on Main processor. 1.) The diagnostic monitors the difference in position between APP1 and the APP2 and fails the diagnostic when the difference is too high. This diagnostic only runs when the battery voltage is high enough. 2.) The diagnostic also monitors the difference in reference voltage between normalized min APP1 and the normalized min APP2 and fails the diagnostic when the difference is too high. This diagnostic only runs when the battery voltage is high enough. Detects a continuous or intermittent correlation fault between APP sensors #1 and #2 on Main processor	Difference between APP1 displaced and APP2 displaced >	5.000 % offset at min. pedal position with a linear threshold to 10.001 % at max. pedal position	Run/Crank voltage  No APP sensor faults  No 5V reference errors or faultst for # 3 & # 4 5V reference circuits	> 6.41 Volts  (P2122, P2123,P2127, P2128)  (P06A3, P0697)	19 / 39 counts intermittent; or  15 counts continuous,  12.5 ms/count in the main processor	Type A, 1 Trips
			Difference between (normalized min APP1 ) and (normalized min APP2) >	5.000 % Vref	Run/Crank voltage  No APP sensor faults  No 5V reference errors or faultst for # 3 & # 4 5V reference circuits	> 6.41 Volts  (P2122, P2123,P2127, P2128)  (P06A3, P0697)	19 / 39 counts intermittent; or  15 counts continuous,  12.5 ms/count in the main processor	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 1 / 2 Correlation	P2199	<p>Detects when the Intake Air Temperature (IAT) sensor and IAT2 sensor values do not correlate with each other. These two temperature sensors are both in the induction system, although they do have different sensor time constants and different positional relationships with components that produce heat. If these two temperature values differ by a large enough amount, the Intake Air Temperature 1 / 2 Correlation Diagnostic will fail.</p> <p>This diagnostic is enabled if the Powertrain Relay voltage is high enough.</p>	ABS (IAT - IAT2)	> 55.0 deg C	<p>Powertrain Relay Voltage for a time</p> <p>No Active DTCs:</p>	<p>&gt;= 11.0 Volts &gt;= 0.9 seconds</p> <p>PowertrainRelayFault</p>	<p>40 failures out of 50 samples</p> <p>1 sample every 100 msec</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Performance (US Market - 3 pressure sensor configuration )	P2227	This monitor is used to identify BARO sensor internal faults (measurement with an offset or a drift). The plausibility monitor compares the BARO, MAP and TCIAP pressures in two different conditions: - at idle (part of the test enabled when the engine is running) - between key off and when the engine starts running (part of the test enabled when the engine is not running). If BARO sensor is not in agreement with the other two the monitor is able to pinpoint BARO as the faulty sensor.	Difference (absolute value) in measured pressure between BARO sensor and TCIAP sensor  AND  Difference (absolute value) in measured pressure between BARO sensor and MAP sensor  AND  Difference (absolute value) in measured pressure between TCIAP sensor and MAP sensor	> <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  > <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  < <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]	Correlation diagnostic enabled by calibration  Engine is running  Run Crankrelay supply voltage in range  Engine speed  Requested fuel  Throttle measured position  Engine Coolant Temperature  No faults are present	== 1.00    > 11.00 [V]  < 1,100.00 [rpm]  < 20.00 [mm^3]  > 90.00 [%]  > 60.00 [°C]  CrankSensor_FA ==FALSE FUL_GenerichnjSysFA ==FALSE TPS_PstnSnsrFA ==FALSE MAP_SensorCircuitFA ==FALSE AAP2_SnsrCktFA ==FALSE AAP_AAP5_SnsrCktFA ==FALSE AAP_AAP2_SnsrStabFA ==FALSE AAP_AAP5_SnsrStabFA ==FALSE ECT_Sensor_FA	320.00 fail counters over 400.00 sample counters  sampling time is 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						==FALSE MAF_MAF_SnsrFA ==FALSE		
			BARO Pressure OR BARO Pressure	< 50.0 [kPa]  > 115.0 [kPa]	Time between current ignition cycle and the last time the engine was running  Engine is not rotating  No Active DTCs:  No Pending DTCs:	> 5.0 [s]  EngineModeNotRunTimer Error  MAP_SensorCircuitFA AAP_SnsrCktFA  MAP_SensorCircuitFP AAP_SnsrCktFP	4 fail counters over 5 sample counters  sampling time is 12.5 ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Circuit Low (Diesel, pull-down)	P2228	Detects a continuous short to ground or open circuit in the Barometric Pressure (BARO) signal circuit by monitoring the BARO sensor output voltage and failing the diagnostic when the BARO voltage is too low. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	BARO Voltage	< 35.5 % of 5 Volt Range (This is equal to 50.0 kPa)			320 failures out of 400 samples  1 sample every 12.5 msec	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Circuit High (Diesel, pull-down)	P2229	Detects a continuous short to power in the Barometric Pressure (BARO) signal circuit by monitoring the BARO sensor output voltage and failing the diagnostic when the BARO voltage is too high. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	BARO Voltage	> 94.1 % of 5 Volt Range (This is equal to 115.1 kPa)			320 failures out of 400 samples  1 sample every 12.5 msec	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Circuit Intermittent	P2230	<p>Detects a noisy or erratic signal in the barometric pressure (BARO) circuit by monitoring the BARO sensor and failing the diagnostic when the BARO signal has a noisier output than is expected.</p> <p>When the value of BARO in kilopascals (kPa) is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of BARO readings. The result of this summation is called a "string length".</p> <p>Since the BARO signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic BARO signal. The diagnostic will fail if the string length is too high.</p>	<p>String Length</p> <p>Where: "String Length" = sum of "Diff" calculated over</p> <p>And where: "Diff" = ABS(current BARO reading - BARO reading from 12.5 milliseconds previous)</p>	<p>&gt; 100 kPa</p> <p>80 consecutive BARO readings</p>			<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger / Supercharger Boost System A Performance (OBDII market only)	P2263	This monitor is used to detect any malfunction in the boost pressure control system causing very high or low intake manifold pressure that could lead to overspeed the turbine. It works only in steady state closed loop pressure control zone, typically in the turbine overspeed area outside of the FTP test cycle. The DTC checks a positive or negative control deviation of the boost pressure indicating an underboost or overboost condition. The aim of the boost pressure system performance monitor is to detect leakages in the pipe after the compressor or in the intake/exhaust manifold (underboost) or obstructions in the exhaust pipe (overboost) that lead to overspeed the turbine.	<p>Boost pressure tracking error: difference between the desired boost pressure and the measured pressure at intake manifold by MAP sensor.</p> <p>If throttle control is active: The setpoint used for closed loop control is the conversion of the desired upstream throttle boost pressure (target) in desired intake boost pressure. The conversion of the setpoint is done calculating the pressure drop over the throttle valve that is strictly dependent on the valve position.</p> <p>If throttle control is NOT active: The setpoint used for closed loop control is the intake manifold pressure: in this situation the diagnostic monitors the boost pressure closed loop control tracking error.</p>	<p>If throttle control is active (Refer to "Other AICR DSL flags" Free Form):</p> <p>&lt;</p> <p>(</p> <p><b>P2263: Boost pressure system performance negative error threshold (throttle control active)</b></p> <p>[kPa]</p> <p>x</p> <p><b>P0234, P2263: Overboost barometric correction</b></p> <p>)</p> <p>OR</p> <p>&gt;</p> <p>(</p> <p><b>P2263: Boost pressure system performance positive error threshold (throttle control active)</b></p> <p>[kPa]</p> <p>x</p> <p><b>P0299, P2263: Underboost barometric correction</b></p> <p>)</p> <p>If throttle control is NOT active (Refer to "Other AICR DSL</p>	<p>Calibration on diagnostic enabling</p> <p>Engine Running</p> <p>Cranking ignition in range</p> <p>PT Relay voltage in range</p> <p>Difficult launch NOT detected</p> <p>Boost Pressure Control Closed Loop active</p> <p>No active transition from a combustion mode to another one</p> <p>Outside Air Temperature in range</p> <p>Desired Boost Pressure steady state: BstDes-BstDes_Old</p> <p>(Engine Coolant Temperature</p>	<p>1.00 ==TRUE</p> <p>==TRUE</p> <p>Battery voltage &gt; 11.00 [V]</p> <p>Powertrain relay voltage &gt; 11.00 [V]</p> <p>Refer to "LDT_DifficultLaunchActive" Free Form</p> <p>Refer to "Boost Control in Closed Loop" Free Form</p> <p>==TRUE</p> <p>&gt; -7.00 [°C] AND &lt; 80.00 [°C]</p> <p>&gt; -5 [kPa/s] AND &lt; 5 [kPa/s]</p> <p>&gt; 60 [°C]</p>	<p>400.00 fail counters over 500.00 sample counters</p> <p>sampling time is 25ms</p>	<p>Type A, 1 Trips</p>

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				flags" Free Form): < ( <b>P2263: Boost                      pressure system                      performance                      negative error                      threshold (throttle                      control not active)</b> [kPa] x <b>P0234, P2263:                      Overboost                      barometric correction</b> ) OR > ( <b>P2263: Boost                      pressure system                      performance positive                      error threshold                      (throttle control not                      active)</b> [kPa] x <b>P0299, P2263:                      Underboost                      barometric correction</b> )	OR OBD Coolant Enable Criteria), AND Engine Coolant Temperature  Ambient Air Pressure in range  Throttle Valve position	==TRUE  < 124 [°C]  > 75 [kPa] AND < 120 [kPa]  >= 90.00 [%] if throttle control is active (Refer to "Other AICR DSL flags" Free Form)  >= 90.00 [%] if throttle control is NOT active (Refer to "Other AICR DSL flags" Free Form)  > 2,250.00 [rpm] AND < 4,500.00 [rpm]  > 130.00 [kPa] AND < 300.00 [kPa]  AIC_BstSysDiagDenomD sbl ==FALSE  >		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						P2263: Boost pressure system performance monitor delay timer [s]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Water in Fuel Sensor Circuit (Digital/Passive, Wired to FTZM)	P2264	Monitor verifies that sensor reports 'water in fuel present' as self test within first seconds since it is supplied.	Water In Fuel sensor output	≥ 4.5 V (Water not present)	Powertrain relay voltage Ignition off time Ignition on time  Software and Calibration versions match (refer to 'MEMR FNA Matched Flag' free form) Sensor Bus Relay commanded on  FTZM supply voltage  No active DTC:  No error for Engine Not Running timer	≥ 11.0 V > 28,800.0 s > 0.30 s and < 1.80 s  ≥ 11.0 V P1103 SBR_RlyFA	10 failure out of 14 samples  100 ms/sample	Type C, SVS one trip

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger Inlet Pressure (TCIAP) Sensor Performance (US Market - 3 pressure sensor configuration )	P227B	This monitor is used to identify TCIAP sensor internal faults (measurement with an offset or a drift). The plausibility monitor compares the BARO, MAP and TCIAP pressures in two different conditions: - at idle (part of the test enabled when the engine is running) - between key off and when the engine starts running (part of the test enabled when the engine is not running) If TCIAP sensor is not in agreement with the other two the monitor is able to pinpoint TCIAP as the faulty sensor.	Difference (absolute value) in measured pressure between BARO sensor and TCIAP sensor AND Difference (absolute value) in measured pressure between TCIAP sensor and MAP sensor AND Difference (absolute value) in measured pressure between BARO sensor and MAP sensor	> <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  > <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]  < <b>P0106, P2227, P227B, P00C7: Maximum pressure difference</b> [kPa]	Correlation diagnostic enabled by calibration  Engine is running  Run Crank relay supply voltage in range  Engine speed  Requested fuel  Throttle measured position  Engine Coolant Temperature  No faults are present	== 1.00   > 11.00 [V]  < 1,100.00 [rpm]  < 20.00 [mm^3]  > 90.00 [%]  > 60.00 [°C]  CrankSensor_FA ==FALSE FUL_GenericInjSysFA ==FALSE TPS_PstnSnsrFA ==FALSE MAP_SensorCircuitFA ==FALSE AAP2_SnsrCktFA ==FALSE AAP_AAP5_SnsrCktFA ==FALSE AAP_AAP2_SnsrStabFA ==FALSE AAP_AAP5_SnsrStabFA ==FALSE	320.00 fail counters over 400.00 sample counters  sampling time is 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						ECT_Sensor_FA ==FALSE MAF_MAF_SnsrFA ==FALSE		
			TCIAP Pressure OR TCIAP Pressure	< 50.0 [kPa]  > 115.0 [kPa]	Time between current ignition cycle and the last time the engine was running  Engine is not rotating  No Active DTCs:  No Pending DTCs:	> 5.0 [s]  EngineModeNotRunTimer Error  MAP_SensorCircuitFA AAP_SnsrCktFA AAP2_SnsrCktFA AAP3_SnsrCktFA  MAP_SensorCircuitFP AAP_SnsrCktFP AAP2_SnsrCktFP AAP3_SnsrCktFP	4 fail counters over 5 sample counters  sampling time is 12.5ms	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure Sensor Circuit C Low (Diesel, pull-up)	P227C	Detects a continuous short to ground in the Barometric Pressure (BARO) C signal circuit by monitoring the BARO C sensor output voltage and failing the diagnostic when the BARO C voltage is too low. The BARO C sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	BARO C Voltage	< 39.4 % of 5 Volt Range  (This is equal to 50.2 kPa)			320 failures out of 400 samples  1 sample every 12.5 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure Sensor Circuit C High (Diesel, pull-up)	P227D	Detects a continuous short to power or open circuit in the Barometric Pressure (BARO) C signal circuit by monitoring the BARO C sensor output voltage and failing the diagnostic when the BARO C voltage is too high. The BARO C sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	BARO C Voltage	> 90.2 % of 5 Volt Range  (This is equal to 115.4 kPa)			320 failures out of 400 samples  1 sample every 12.5 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure Sensor C Circuit Intermittent/ Erratic	P227E	<p>Detects a noisy or erratic signal in the barometric pressure (BARO) C circuit by monitoring the BARO C sensor and failing the diagnostic when the BARO C signal has a noisier output than is expected.</p> <p>When the value of BARO C in kilopascals (kPa) is determined, a delta is calculated between the current reading and the previous reading. The absolute value of these deltas is summed over a number of BARO C readings. The result of this summation is called a "string length".</p> <p>Since the BARO C signal is anticipated to be relatively smooth, a string length of a particular magnitude indicates a noisy or erratic BARO C signal. The diagnostic will fail if the string length is too high.</p>	<p>String Length</p> <p>Where: "String Length" = sum of "Diff" calculated over</p> <p>And where: "Diff" = ABS(current BARO C reading - BARO C reading from 12.5 milliseconds previous)</p>	<p>&gt; 152 kPa</p> <p>80 consecutive BARO C readings</p>			<p>4 failures out of 5 samples</p> <p>Each sample takes 1.0 seconds</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator 1 - Forced Engine Shutdown	P228A	Determine when rail pressure is lower than desired setpoint and metering unit actuator has achieved its maximum authority.	Rail pressure setpoint - measured rail pressure  Commanded fuel flow for metering unit	> 40 MPa  ≥ Maximum flow deliverable by high pressure pump (refer to <i>RailPresCntrl</i> section)	Run crank voltage  Engine running  Rail pressure is governed by Fuel Metering Unit (refer to <i>RailPresCntrl</i> )  No DTC active since key is on:	≥ 11.0V     P000F	640 failures out of 800 samples  12.5 ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator 2 - Forced Engine Shutdown	P228B	Determine when rail pressure is lower than desired setpoint and rail pressure regulator has achieved its maximum authority.	Rail pressure setpoint - measured rail pressure  Commanded pressure for pressure regulator valve	> 40 MPa  ≥ 30 to 30 MPa (see table <b>P228B Pressure Regulator completely closed command</b> )	Run crank voltage  Engine running  Pressure Regulator controlled in closed loop (refer to <i>RailPresCntrl</i> )	≥ 11.0V	640 failures out of 800 samples  12.5 ms/sample	Type A, 1 Trips











### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator 2 Performance	P2293	Determine when rail pressure is above maximum threshold when pressure is governed by Pressure Regulator valve.	Rail pressure	> 67 to 217 MPa (see table <b>P2293 Maximum rail pressure with PR</b> )	Run crank voltage  Rail pressure is governed by Pressure Regulator (refer to <i>RailPresCntrl</i> )	≥ 11.0V	160 failures out of 229 samples  OR 160  continuous failures out of 229 samples  6.25 ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator Solenoid 2 Control Circuit	P2294	Controller specific output driver circuit diagnoses the Rail Pressure Regulator valve low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit: impedance between signal and controller ground	≥ 200 kΩ	Powertrain relay voltage  Run crank voltage  Engine not cranking  Pressure Regulator calibrated as present	≥ 11.0V  > 6.0V	44 failures out of 88 samples  6.25 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator Solenoid 2 Control Circuit Low Voltage	P2295	Controller specific output driver circuit diagnoses the Rail Pressure Regulator valve low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground: impedance between signal and controller ground</p>	≤ 0.5 Ω	<p>Powertrain relay voltage</p> <p>Run crank voltage</p> <p>Engine not cranking</p> <p>Pressure Regulator calibrated as present</p>	<p>≥ 11.0V</p> <p>&gt; 6.0V</p>	<p>44 failures out of 88 samples</p> <p>6.25 ms/sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Regulator Solenoid 2 Control Circuit High Voltage	P2296	Controller specific output driver circuit diagnoses the Rail Pressure Regulator valve low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power: impedance between signal and controller power	≤ 0.5 Ω	Powertrain relay voltage  Run crank voltage  Engine not cranking  Pressure Regulator calibrated as present	≥ 11.0V  > 6.0V	44 failures out of 88 samples  6.25 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Piston Cooling Oil Control Circuit Open (Diesel only)	P25A9	Controller specific output driver circuit diagnoses the oil piston cooling jet low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	Open Circuit  ≥ 200 k Ω impedance between output and controller ground	Diagnostic Status  Powertrain Relay Voltage  Run/Crank Active  Cranking State  Diagnostic System Reset	1.00  ≥ 11.00  = True  = False  = False	≥ 40.00 errors out of 50.00 samples.  Performed every 100 msec	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Piston Cooling Oil Control Circuit Low (Diesel only)	P25AA	Controller specific output driver circuit diagnoses the oil piston cooling jet low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between output and controller ground	Diagnostic Status  Powertrain Relay Voltage  Run/Crank Active  Cranking State  Diagnostic System Reset	1.00  >= 11.00  = True  = False  = False	>= 40.00 errors out of 50.00 samples.  Performed every 100 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Piston Cooling Oil Control Circuit High (Diesel only)	P25AB	Controller specific output driver circuit diagnoses the oil piston cooling jet low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	Short to Power ≤ 0.5 Ω impedance between output and controller power	Diagnostic Status  Powertrain Relay Voltage  Run/Crank Active  Cranking State  Diagnostic System Reset	1.00  ≥ 11.00  = True  = False  = False	≥ 40.00 errors out of 50.00 samples.  Performed every 100 msec	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Piston Cooling Oil Control Circuit Performance /Stuck Off (Diesel only)	P25AC	Diagnoses if the Oil Piston Cooling Jet is stuck off if it's commanded to be on.	Fail from passing state:  Piston cooling jet oil pressure switch state when the piston cooling jet is commanded to be closed	= False	Diagnostic Status  Powertrain Relay Voltage  Run/Crank Active Cranking State Diagnostic System Reset  Engine Movement Engine Oil Pressure  No active DTC's for diagnosis enable:  No TFTKO:  The amount of time of valve is commanded to close	1.00  >= 11.00  = True = False = False  = True >= 206.00  Fault bundles: EngOilPressureSensorFA PistonCoolingCktFA PistonCoolingFA PistonCoolingStuckClosed  PistonCoolingStuckClosed  >= 8.00	>= 40.00 errors out of 50.00 samples.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Piston Cooling Oil Control Circuit Stuck On (Diesel only)	P25AD	Diagnoses if the Oil Piston Cooling Jet is stuck on if it's commanded to be off.	Fail from passing state:  Piston cooling jet oil pressure switch state when the piston cooling jet is commanded to be open	= True	Diagnostic Status  Powertrain Relay Voltage  Run/Crank Active Cranking State Diagnostic System Reset Engine Movement Engine Oil Pressure  No active DTC's for diagnosis enable:  No TFTKO:  The amount of time of valve is commanded to close	1.00  >= 11.00  = True = False = False = True >= 206.00  Fault bundles: EngOilPressureSensorFA PistonCoolingCktFA PistonCoolingFA PistonCoolingStuckOpen  PistonCoolingStuckOpen  >= 3.00	>= 40.00 errors out of 50.00 samples.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Power Off Timer Performance	P262B	<p>This DTC determines if the hardware timer does not initialize or count properly. There are two tests to ensure proper functioning of the timer: Count Up Test (CUT) and Range Test (RaTe).</p> <p>Count Up Test (CUT): Verifies that the HWIO timer is counting up with the proper increment.</p> <p>Range Test (RaTe): When the run/crank is not active both the hardware and mirror timers are started. The timers are compared when module shutdown is initiated or run/crank becomes active.</p>	<p>Count Up Test: Time difference between the current read and the previous read of the timer</p> <p>Range Test: The variation of the HWIO timer and mirror timer is</p>	<p>&gt; 1.50 seconds</p> <p>&gt; 0.25 %.</p>			<p>Count Up Test: 4 failures out of 20 samples</p> <p>1 sec / sample</p> <p>Continuous while run/crank is not active and until controller shutdown is initiated.</p> <p>Range Test: Once per trip when controller shutdown is initiated or run/crank becomes active.</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump "A" Low Flow / Performance	P2635	This DTC detects degradation in the performance of the electronically regulated fuel system by calculating the difference between the sensed, filtered system [line] pressure versus the ECM-commanded pressure [error calculation]. The calculated error is then compared to calibrated fault threshold tables for a fault decision.	Sensed Filtered Fuel System [line] pressure error	<= Low Threshold [Supporting Table] <b>P2635 Threshold Low</b>  OR  >= High Threshold [Supporting Table] <b>P2635 Threshold High</b>	a) Diagnostic enabled [FDBR_b_FSRD]  b) Timer Engine Running [FDBR_t_EngModeRunCoarse]  c1) Fuel Flow Rate Valid  c2) Ambient Air Pressure Value Defaulted  c3) FDB_FuelPresSnsrCktFA  c4) Reference Voltage Fault Status [DTC P0641]  c5) Exhaust AfterTreatment Fuel Injector A Control Circuit Short Low Fault [HCIR_b_GshtFA DTC P20CD]  c6) Fuel Pres Sensor Performance Fault Active [DTC P018B]  c7) Use Calculated Flow Performance Fault Thresholds [FDBR_b_UseCalcFSRD_FltThrshs]  c8) Engine Speed Status Valid  c9) FAB_FuelPmpCktFA  c10) Fuel Control Enable	a) == TRUE  b) >= 40.00 seconds  c1) == TRUE  c2) <> TRUE  c3) <> TRUE  c4) <> TRUE  c5) <> TRUE  c6) <> TRUE  c7) <> TRUE  c8) == TRUE  c9) <> TRUE  c10) <> TRUE	1 sample / 12.5 millisec	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Fault Active [DTC P12A6]  c11) Fuel Pump Driver Module OverTemp Fault Active [DTC P1255]  c12) Fuel Pump Speed Fault Active [DTC P129F]  c13) CAN Sensor Bus message \$0C3 Comm Fault [CFMR_b_FTZM_Info1_UcodeCmFA DTC P165C]  c14) CAN Sensor Bus Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [CFMR_b_FTZM_Cmd1_UcodeCmFA DTC]  c15) Sensor Configuration [FDBR_e_FuelPresSnsrConfig]  c16) Sensor Bus Relay On  d) Emissions Fuel Level Low [Message \$3FB]  e) Fuel Control Enable  f) Fuel Pump Control State  g) Run_Crank input circuit voltage  h) High Pres Fuel Pump	c11) <> TRUE  c12) <> TRUE  c13) <> TRUE  c14) <> TRUE  c15) == CeFDBR_e_WiredTo_FTZM  c16) == TRUE  d) <> TRUE  e) == TRUE  f) == NORMAL  g) 11.00 volts <= Run_Crank_V <= 32.00 volts  h) <> TRUE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Mode Management Enabled  j) High Pres Fuel Pump Control Mode  k) Instantaneous Fuel Flow [FCBR_dm_InstFuelFlow]  m1) Fuel Pmp Speed Command Alive Rolling Count and Checksum Error [CAN Bus B \$0CE] [CFMR_b_FTZM_Cmd1_ARC_ChkErr DTC]  m2) CAN Sensor Bus message \$0C3_Available  m3) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3] [CFMR_b_FTZM_Info1_ARC_ChkErr DTC]  n) Timer - Diagnostic Enable	j) <> Disabled Mode AND a8b) <> ZeroFlow Mode  k) 0.05 grams/sec <= InstFuelFlow <= Max Allowed Flow [Supporting Table] <b>P2635 Max Fuel Flow</b>  m1) <> TRUE  m2) == TRUE  m3) <> TRUE  n) > 2.00 seconds		

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) Low	P263A	Detects an inoperative malfunction indicator lamp control circuit. This diagnostic reports the DTC when a short to ground is detected.	Voltage low during driver off state (indicates short-to-ground)	Short to ground: ≤ 0.5 Ω impedance between output and controller ground	Run/Crank Voltage  Remote Vehicle Start is not active	Voltage ≥ 11.00 volts	1 failures out of 1 samples  50 ms / sample	Type B, No MIL  NO MIL  Note: In certain controllers P0650 may also set (MIL Control Open Circuit)

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) High	P263B	Detects an inoperative malfunction indicator lamp control circuit. This diagnostic reports the DTC when a short to power is detected.	Voltage high during driver on state (indicates short to power)	Short to power: ≤ 0.5 Ω impedance between output and controller power	Run/Crank Voltage  Remote Vehicle Start is not active	Voltage ≥ 11.00 volts	4 failures out of 5 samples  50 ms / sample	Type B, No MIL  NO MIL



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Shared High Side Drive #2 Control Circuit Low (STG) - (GEN III Controllers ONLY)	P2670	Controller specific output driver circuit diagnoses the shared high sided driver # 2 for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<ul style="list-style-type: none"> <li>- Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</li> <li>- Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</li> </ul>	$\leq 0.5 \Omega$ impedance between output and controller ground	Shared high side drive #2 low diag enable  Powertrain relay voltage  Run Crank voltage  Powertrain relay state	= 1.00  $\geq 11.00$  $> 6.00$  = ON	20 failures out of 25 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Shared High Side Drive #2 Control Circuit High (STP) - (GEN III Controllers ONLY)	P2671	Controller specific output driver circuit diagnoses the shared high sided driver # 2 for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<ul style="list-style-type: none"> <li>- Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure.</li> <li>- Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</li> </ul>	$\leq 0.5 \Omega$ impedance between output and controller power	Shared high side drive #2 diag enable  Powertrain relay voltage  Run Crank voltage  Powertrain relay state	= 1.00  $\geq 11.00$  $> 6.00$  = ON	20 failures out of 25 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Supply Heater Control Circuit Low	P2688	Controller specific output driver circuit diagnoses the Fuel Supply Heater Control Relay low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground: impedance between signal and controller ground</p>	≤ 0.5 Ω	<p>Powertrain relay voltage</p> <p>Run crank voltage</p> <p>Engine not cranking</p>	<p>≥ 11.0V</p> <p>&gt; 6.0V</p>	<p>10 failures out of 20 samples</p> <p>100ms/sample</p>	Type C, SVS one trip

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Actuator Voltage Sensor Circuit 1 Low Voltage	P3051	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 1 for short to ground faults.	DC/DC Converter Actuator Voltage Raw Value 1	< 1 Volt	Diagnostic enabled  Run/Crank or Accessory  Battery Voltage	TRUE  TRUE  >= 5.00 Volts	640 failed samples out of 800 samples in 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Actuator Voltage Sensor Circuit 2 Low Voltage	P3052	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 2 for short to ground faults.	DC/DC Converter Actuator Voltage Raw Value 2	< 1 Volt	Diagnostic enabled  Run/Crank or Accessory  Battery Voltage	TRUE  TRUE  >= 5.00 Volts	640 failed samples out of 800 samples in 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Actuator Voltage Sensor Circuit 1 High Voltage	P3053	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 1 for short to battery faults.	DC/DC Converter Actuator Voltage Raw Value 1	> 28 Volt	Diagnostic enabled  Run/Crank or Accessory  Battery Voltage	TRUE  TRUE  >= 5.00 Volts	640 failed samples out of 800 samples in 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Actuator Voltage Sensor Circuit 2 High Voltage	P3054	Diagnoses the DC/DC Converter Actuator Voltage Sensor Circuit 2 for short to battery faults.	DC/DC Converter Actuator Voltage Raw Value 2	> 28 Volt	Diagnostic enabled  Run/Crank or Accessory  Battery Voltage	TRUE  TRUE  >= 5.00 Volts	640 failed samples out of 800 samples in 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Actuator Voltage 1 Performance	P3055	Detects DC/DC Converter Actuator Voltage 1 Performance issues	Bypass Mode: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 1 and ECM Run/Crank	> 1 Volt	Diagnostic enabled  Run/Crank or Accessory  Engine running OR Engine stopped  Battery Voltage	TRUE  TRUE  for > 160 loops in 6.25 ms loop for > 160 loops in 6.25 ms loop  >= 5.00 Volts	640 failed samples out of 800 samples in a 6.25 ms loop	Type B, 2 Trips
			Stabilize Mode- Auto- Cranking: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 1 and ECM Run/Crank	> 1 Volt	Diagnostic enabled  Run/Crank or Accessory  Engine auto-cranking  Battery Voltage	TRUE  TRUE  for > 0 loops in 6.25 ms loop  >= 5.00 Volts	16 failed samples out of 32 samples in a 6.25 ms loop	
			Stablize Mode-Auto- Cranking Events: Number of failed auto- cranking events exceeds threshold	> 2 failed auto- cranking events	Diagnostic enabled  Run/Crank or Accessory  Engine auto-cranking	TRUE  TRUE  has occurred	2 failed auto- crank events out of 3 consecutive auto-crank events	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Actuator Voltage 2 Performance	P3056	Detects DC/DC Converter Actuator Voltage 2 Performance issues	Bypass Mode: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 2 and ECM Run/Crank	> 1 Volt	Diagnostic enabled  Run/Crank or Accessory  Engine running OR Engine stopped  Battery Voltage	TRUE  TRUE  for > 160 loops in 6.25 ms loop for > 160 loops in 6.25 ms loop  >= 5.00 Volts	640 failed samples out of 800 samples in a 6.25 ms loop	Type B, 2 Trips
			Stabilize Mode- Auto- Cranking: Absolute value of voltage difference between DC/ DC Converter Actuator Voltage Raw Value 2 and ECM Run/Crank	> 1 Volt	Diagnostic enabled  Run/Crank or Accessory  Engine auto-cranking  Battery Voltage	TRUE  TRUE  for > 0 loops in 6.25 ms loop >= 5.00 Volts	16 failed samples out of 32 samples in a 6.25 ms loop	
			Stabilize Mode-Auto- Cranking Events: Number of failed auto- cranking events exceeds threshold	> 2 failed auto- cranking events	Diagnostic enabled  Run/Crank or Accessory  Engine auto-cranking	TRUE  TRUE  has occurred	2 failed auto- crank events out of 3 consecutive auto-crank events	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Ignition Switch Run/ Start Position Circuit High Voltage	P305B	Diagnoses the DC/DC Converter Ignition Switch Run/Start Position circuit for circuit high faults	DC/DC Converter Ignition Switch Run/Start Position	<> ECM Ignition Switch Run/Start Position	Diagnostic enabled  Run/Crank  Accessory  Battery Voltage	TRUE  FALSE  TRUE  >= 5.00 Volts	320 failed samples out of 400 samples in a 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Ignition Switch Run/ Start Position Circuit Low Voltage	P305C	Diagnoses the DC/DC Converter Switch Run/ Start Position circuit for circuit low faults	DC/DC Converter Ignition Switch Run/Start Position	<> ECM Ignition Switch Run/Start Position	Diagnostic enabled  Run/Crank  Accessory  Battery Voltage	TRUE  TRUE  TRUE  >= 5.00 Volts	640 failed samples out of 800 samples in a 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Crank Control Circuit High Voltage	P305D	Diagnoses the DC/DC Converter Crank Control Circuit for circuit high faults	DC/DC Converter Crank Control	<> ECM Crank Control	Diagnostic enabled  Run/Crank  ECM Crank Control  Battery Voltage	TRUE  TRUE  FALSE  >= 5.00 Volts	640 failed samples out of 800 samples in a 6.25 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Crank Control Circuit Low Voltage	P305E	Diagnoses the DC/DC Converter Crank Control Circuit for circuit low faults	DC/DC Converter Crank Control	<> ECM Crank Control	Diagnostic enabled  Run/Crank or Accessory  ECM Crank Control  Battery Voltage	TRUE  TRUE  TRUE  >= 5.00 Volts	24 failed samples out of 32 samples in a 6.25 ms loop	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Control Module LIN Bus 1	U1345	Detects that LIN serial data communication has been lost with the LIN Bus	Bus Status	= Off	Controller On  Ignition	> 3,000 ms  = Run/Crank  OR  = Accessory	1.0 second	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Unexpected Range Change Detected	P1787	Detects an unexpected change in transmission range.	Actual Arbitrated Transmission Range	≠ Previous Value	Actual Transmission Range  Range Change Achievement Diag	= Good value  = Not running	500 to 2000 msec  (depends on request and reported range)	DTC Type B, Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Unable to Engage Neutral	P073D	Detects the inability to achieve or remain in Neutral.	Actual Arbitrated Transmission Range	≠Neutral	Actual Transmission Range  Commanded Transmission Range	= Good value  = Neutral	3,000.00 msec from Park  2,000.00 msec from Reverse  2,000.00 from Drive	DTC Type B, Two Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Unable to Engage Reverse	P073E	Detects the failure to achieve the expected command to Reverse range.	Actual Arbitrated Transmission Range	≠Reverse	Actual Transmission Range  Commanded Transmission Range	= Good value  = Reverse	3,000.00 msec from Park  2,000.00 msec from Neutral  2,000.00 msec from Drive	DTC Type B, Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Position Switch A/B Correlation	P07BE	Correlation diagnostic compares both switches	Compares Park Switch A and Park Switch B "PRESSED" and "RELEASED" states.	Valid, but not equal continuously	Not Fault Active	P07B3, P07B4, P07B5, P07B9, P07BA, P07BB	4,800 failures out of 6,000 samples  12.5 ms rate	DTC Type A, One Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Unable to Engage Park	P07E4	Detects the inability to achieve or remain in Park.	Actual Arbitrated Transmission Range	≠Park	Actual Transmission Range  Commanded Transmission Range	= Good value  = Park	2,000.00 msec from Reverse  2,000.00 msec from Neutral  2,000.00 msec from Drive	DTC Type B, Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Unable to Engage Drive	P07E5	Detects the failure to achieve the expected command to Drive range.	Actual Arbitrated Transmission Range	≠Drive	Actual Transmission Range  Commanded Transmission Range	= Good value  = Drive	3,000.00 msec from Park  2,000.00 msec from Reverse  2,000.00 msec from Neutral	DTC Type B, Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Transmission Range Control Performance	P16F4	Determines if the Electronic Transmission Range Select control module software incorrectly processes a range request which would result in an unsafe condition	Driver Requested Arbitrated Range Commanded	is issued unexpectedly  OR  ≠ expected range			200 to 500 msec  (depends on conditions)	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Sensor - Transmission Range Control Module Correlation	P1769	Detects misalignment between the Transmission Mode Position and the TRCM Position sensors.	TCM Transmission Mode Position is compared to the TRCM Rotary Sensor Range Position	TCM Mode Position $\neq$ TRCM Position			278 failures out of 348 samples 12.5 ms loop	DTC Type B, Two Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powerflow Engaged Signal Message Incorrect	P1772	Detects error on ARC & PV reported by CHCM/ ECM about signal \$197 from TCM on HS GMLAN	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1  OR  The primary signal value does not equal the protection value	Current ARC ≠ Previous ARC +1   Primary Value ≠ Protection Value	Controler initialized for	> 3,000 ms	8 failures out of 10 samples  12.5 ms loop	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IMS State Signal Message Incorrect	P1773	Detects error on ARC & PV reported by CHCM/ ECM about signal \$197 from TCM on HS GMLAN	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1  OR  The primary signal value does not equal the protection value	Current ARC ≠ Previous ARC +1   Primary Value ≠ Protection Value	Controler On	> 3,000 ms	8 failures out of 10 samples  12.5 ms loop	DTC Type B  Two Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Chassis Control Module ETRS General Status Message Incorrect	P1774	Detects error on ARC & PV reported by CHCM/ ECM about signal from TRCM TRCM to ECM Message \$1D3 on PT EXP Bus OR TRCM to CHCM Message \$209 on CE Bus	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1  OR  The primary signal value does not equal the protection value	Current ARC ≠ Previous ARC +1   Primary Value ≠ Protection Value	Controler On	> 3,000 ms	8 failures out of 10 samples  12.5 ms loop	DTC Type B  Two Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Default To Park Status Signal Message Incorrect	P177A	Detects when an error is reported by CHCM / ECM message from Default to Park on LIN	DTP to CHCM Message \$21 DTP to ECM Message \$05	Indicates an Error  OR  ARC Error	Controler On  Ignition	> 3,000 ms  = Run/Crank  OR  = Accessory	8 failures out of 10 samples  12.5 ms loop	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Current Transmission Range Unknown	P1789	Detects the failure of the ETRS system to identify the current transmission range with sufficient confidence.	Actual Transmission Range	≠ Undefined	Range Indication Source	= Valid	80 failures out of 100 samples 12.5 ms loop	DTC Type B, Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Position not Plausible	P178A	Compares Commanded Range in CHCM/ECM to IMS - Transmission Internal Mode Switch	Commanded Range	≠ Actual Transmission Range IMS 800 msec	Diagnostic Enable Calibration	=TRUE	269 failures out of 336 samples 12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Default to Park Supplemental Power Supply Life	P178B	Detects the Supplemental Power Capacitors fail to have enough energy to supply the DTP when power has been lost.	Capacitor not charged at start of test such that Capacitor voltage	< = 8.00 Volts	Test does not start unless on key up capacitors have had time to charge  Test starts when vehicle is in key down and when Ignition transitions	> 5.00  from On to Off	1 test failure	DTC Type B  2 trips
			Capacitor does not discharge such that Start of Test Voltage and End of Test Voltage is	> 1.10 ratio	Test does not start unless on key up capacitors have had time to charge  Test starts when vehicle is in key down and when Ignition transitions  Calculated Capacitor Time Constant is calculated when Capacitor voltage  If voltage is not reached then calculated when time from start of test is	> 5.00  from On to Off  < = 8.00 Volts  > = 60.00 Seconds	1 test failure	
			Calculated Capacitor Time Constant (K)	> (Constant K 30.50 x Temp Factor) + High Delta K 30.00  Temp Factor ranges from 0.98 to 1.27	Test does not start unless on key up capacitors have had time to charge  Test starts when vehicle is in key down and when Ignition transitions  Calculated Capacitor Time Constant is calculated when	> 5.00  from On to Off  < = 8.00 Volts	1 test failure	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Capacitor voltage			

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Backup Park Performance	P178C	CASE 1: Detects when the DTP is activated and Park not reached CASE 2: Detects when an intrusive DTP is activated, and fails to engage Park	When DTP is activated and Transmission Range	≠ Park	Not Fault Active  Battery Voltage	P0562, P17AE, U18AC, P1774, P177A, U1343, U0077  is in operating range	2 seconds	DTC Type B  Two Trips
			When DTP is activated due to an Intrusive Test and Transmission Range	≠ Park	Not Fault Active  Battery Voltage  Parameters that dictate when an intrusive test is initiated:  Time since last test Commanded Range Percent Grade  Time since last test Commanded Range Percent Grade  Time since last test Commanded Range Percent Grade	>= 360,000 seconds = From Drive < from 5.00 to 20.00 depending on Temp  > 446,400 seconds = From Any < from 5.00 to 20.00 depending on Temp  > 532,800 seconds = From Any No restriction		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Default to Park Performance	P178D	Detects the relatching of DTP release spring	After a DTP activation, then DTP Gear = Armed,  then Over travel and Range Commanded	And Transmission does not stay in commanded range	Not Fault Active   Battery Voltage	P0562, P17AE, U18AC, P1774, P177A, U1343, U0077  is in operating range	1.9 seconds	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Backup Park Actuator Arming Performance	P178E	Detects errors in the Default to Park Gear status	Issue with DTP gear armed when DTP has been activated:		Not Fault Active	P0562, P17AE, U18AC, P1774, P177A, U1343, U0077	80 failures out of 100 samples	DTC Type B  Two Trips
			DTP Gear AND DTP Command	= Armed  = Activate DTP	Battery Voltage  DTP Command = Activate DTP	is in operating range  > 1 sec	12.5 ms loop	
			Issue when DTP gear is unarmed when commanded to be armed:		Not Fault Active	P0562, P17AE, U18AC, P1774, P177A, U1343, U0077	80 failures out of 100 samples	
			DTP Gear AND DTP Command	= Unarmed  = Arm	Battery Voltage  DTP Command = Arm	is in operating range  > 1 sec	12.5 ms loop	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switches Primary Signal Message Counter Incorrect	P187F	Detects error on ARC & PV reported by ECM about signal \$1E4 from TRS on PT Sensor Bus	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1  OR  The primary signal value does not equal the protection value	Current ARC ≠ Previous ARC +1  Primary Value ≠ Protection Value	Controller On	> 3,000 ms	8 failures out of 10 samples  12.5 ms loop	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switches Secondary Signal Message Counter Incorrect	P188A	Detects error on ARC & PV reported by ECM about signal \$2C2 from TRS on PT Exp Bus	<p>The current alive rolling count value does not equal the previous alive rolling count value incremented by 1</p> <p>OR</p> <p>The primary signal value does not equal the protection value</p>	<p>Current ARC ≠ Previous ARC +1</p> <p>Primary Value ≠ Protection Value</p>	Controler On	> 3,000 ms	<p>8 failures out of 10 samples</p> <p>12.5 ms loop</p>	<p>DTC Type B</p> <p>Two Trips</p>

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Park Position Switch A/B Circuit Stuck Off (will need to be updated to dot 127)	P189D	Correlation diagnostic compares both switches	Compares Park Switch A and Park Switch B "PRESSED" and "RELEASED" states.	Valid, but not equal for 37.5 ms during a button press from a non-park range, and if called, within speed parameter to honor Park request. For x button presses	Not Fault Active	P07B3, P07B4, P07B5, P07B9, P07BA, P07BB	20 failures out of 25 samples (button presses from non-park)  *note: these samples can accumulate over key-cycles	DTC Type B, Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "A" Circuit Intermittent/ Erratic	P18CC	Detects TRS Switch "A" is erratic/noisy Switch "A" = Drive Input 1	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P17E3, P17E4, P17E5	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "B" Circuit Intermittent/ Erratic	P18CE	Detects TRS Switch "B" is erratic/noisy Switch "B" = Drive Input 2	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P17E6, P17E7, P17E8	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "B" Circuit Correlation	P18CF	Compares Switch "B" with other relevant TRS Switches Switch "B" = Drive Input 2	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P17E6, P17E7, P17E8	80 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "C" Circuit Intermittent/ Erratic	P18D0	Detects TRS Switch "C" is erratic/noisy Switch "C" = Drive Input 3	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P17E9, P17EA, P17EB	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "C" Circuit Correlation	P18D1	Compares Switch "C" with other relevant TRS Switches Switch "C" = Drive Input 3	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P17E9, P17EA, P17EB	2 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "D" Circuit Intermittent/ Erratic	P18D2	Detects TRS Switch "D" is erratic/noisy Switch "D" = Neutral Input 1	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P17EC, P17ED, P17EE	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "D" Circuit Correlation	P18D3	Compares Switch "D" with other relevant TRS Switches Switch "D" = Neutral Input 1	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P17EC, P17ED, P17EE	80 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "E" Circuit Intermittent/ Erratic	P18D4	Detects TRS Switch "E" is erratic/noisy Switch "E" = Neutral Input 2	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P17EF, P17F0, P17F8	2 state transitions out of 100 samples  12.5 ms rate	DTC Type B  Two trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "E" Circuit Correlation	P18D5	Compares Switch "E" with other relevant TRS Switches Switch "E" = Neutral Input 2	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P17EF, P17F0, P17F8	80 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "F" Circuit Intermittent/ Erratic	P18D6	Detects TRS Switch "F" is erratic/noisy Switch "F" = Neutral Input 3	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P17F9, P17FD, P17FE	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips





### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "G" Circuit Intermittent/ Erratic	P18D8	Detects TRS Switch "G" is erratic/noisy Switch "G" = Reverse Input 1	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P1803, P1805, P1806	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "G" Circuit Correlation	P18D9	Compares Switch "G" with other relevant TRS Switches Switch "G" = Reverse Input 1	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P1803, P1805, P1806	80 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "H" Circuit Intermittent/ Erratic	P18DA	Detects TRS Switch "H" is erratic/noisy Switch "H" = Reverse Input 2	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P1807, P180C, P180D	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "H" Circuit Correlation	P18DB	Compares Switch "H" with other relevant TRS Switches Switch "H" = Reverse Input 2	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P1807, P180C, P180D	80 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "J" Circuit Intermittent/ Erratic	P18DC	Detects TRS Switch "J" is erratic/noisy Switch "J" = Reverse Input 3	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P180E, P180F, P1812	2 state transitions over of 1 samples  12.5 ms rate	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "J" Circuit Correlation	P18DD	Compares Switch "J" with other relevant TRS Switches Switch "J" = Reverse Input 3	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P180E, P180F, P1812	80 failures out of 100 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "L" Circuit Intermittent/ Erratic	P18E0	Detects TRS Switch "L" is erratic/noisy Switch "L" = Manual/ Low Input	Valid switch status "pressed" or "released", but excessive transitions encountered		Not Fault Active	P186B, P186C, P186D	2 state transitions out of 1 samples  12.5 ms rate	DTC Type B  Two trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switch "L" Circuit Correlation	P18E1	Compares Switch "L" with other relevant TRS Switches Switch "L" = Manual/ Low Input	Valid switch status "pressed" or "released", but disagree		Not Fault Active	P186B, P186C, P186D	4,800 failures out of 6,000 samples  12.5 ms loop	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switches A-B-C Stuck On	P18E9	Detects when TRS Switches A, B and C are stuck on A, B, C are Drive Button switches	Valid switches "PRESSED" for extended time		Not Fault Active	P17E3, P17E4, P17E5, P17E6, P17E7, P17E8, P17E9, P17EA, P17EB	4,800 failures out of 6,000 samples  12.5 ms rate	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switches D-E-F Stuck On	P18EA	Detects when TRS Switches D, E and F are stuck on D, E, F are Neutral Button switches	Valid switches "PRESSED" for extended time		Not Fault Active	P17EC, P17ED, P17EE, P17EF, P17F0, P17F8, P17F9, P17FD, P17FE	4,800 failures out of 6,000 samples  12.5 ms rate	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Selector Switches G-H-J Stuck On	P18EB	Detects when TRS Switches G, H and J are stuck on G, H, I are Drive Button switches	Valid switches "PRESSED" for extended time		Not Fault Active	P1803, P1805, P1806, P1807, P180C, P180D, P186B, P186C, P186D	4,800 failures out of 6,000 samples  12.5 ms rate	DTC Type B  Two trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Chassis Control Module 1 Requested MIL Illumination	P26C8	Monitors the Chassis Control Module 1 MIL request message to determine when the Chassis Control Module 1 has detected a MIL illuminating fault.	Chassis Control Module 1 Emissions-Related DTC set and module is requesting MIL	Chassis Control Module 1 Emissions-Related DTC set and module is requesting MIL		Time since power-up $\geq$ 3 seconds	Continuous	Type A, No MIL

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Loss of communication with Default to Park Actuator	U135A	Detects when ECM/CHCM Loses Communication with Default to Park	DTP to ECM: Message \$05	=Undetected	Controller On  Ignition	> 3,000 ms  = Run/Crank  OR  = Accessory	1.0 second	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on with Transmissio n Range Control Module on Powertrain Expansion CAN Bus	U18D1	Detects that CAN serial data communication has been lost with the TRCM PT Exp Bus	Message \$3CD, \$4D5, \$1D3	=Undetected	Controller On  Ignition	> 3,000 ms  = Run/Crank  OR  = Accessory	1.0 second	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communication with Transmission Range Selector Control Module on Powertrain Sensor CAN Bus	U18D2	Detects that CAN serial data communication has been lost with the TRS PT Sensor Bus	TRS Buttons Message: \$2F3, \$4C4, \$1E4, TRS Linear Shifter Messages: \$2F3, \$4C4, \$1EC	=Undetected	Controller On  Ignition	> 3,000 ms  = Run/Crank  OR  = Accessory	1.0 second	DTC Type B  Two Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on with Transmissio n Range Selector Control Module on Powertrain Expansion CAN Bus	U18D3	Detects that CAN serial data communication has been lost with the SIB PT Exp Bus	TRS Buttons Message: \$2C2 TRS Linear Shifter Message: \$2EC	=Undetected	Controller On  Ignition	> 3,000 ms  = Run/Crank  OR  = Accessory	1.0 second	DTC Type B  Two Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Temperature Sensor A Performance (FTS wired to ECM)	P0181	Determine when fuel temperature sensor is not plausible, due to offset or drift.	Averaged for absolute difference between fuel temperature and reference temperature is  and  (see <b>P0181 Fuel Temperature Sensor Reference</b> )	< 20.00 °C  >= 20.00 °C	Run crank voltage  Run crank voltage  Engine not cranking  A time and is passed since engine movement is detected  Engine soak time  No error for Engine Not Running timer  No DTC active:  (Engine coolant temperature  OR  ECT_OBD_GlobalCoolTm pEnbl (refer to "OBD Coolant Enable Criteria" section))	> 6.0 V  ≥ 11.0 V    > 8 s < 13.00 s  > 28,799 s   FTS_FTS_CktFA FTS_PlausRefSnsrFlt  > -40 °C    = TRUE	1 samples  100 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Output Speed Sensor (TOSS)	P0502	The diagnostic monitor detects no activity in the TOSS circuit due to an electrical fault, wiring fault or sensor fault. The TOSS signal is rationalized against operating conditions of the vehicle. If the vehicle is in motion, accelerator pedal, engine torque, transmission in gear, and no vehicle braking, and the TOSS signal registers below a threshold, the DTC will set.	transmission output speed raw	≤ 60 RPM	service mode \$04 active diagnostic monitor enable PTO active ignition voltage (controller run crank ignition in range)  engine load enable occurs when: (accelerator pedal position engine torque) engine load disable occurs when: (accelerator pedal position engine torque) OR accelerator pedal position engine torque)  brake pedal position brake pedal position engine speed engine speed P0503 test fail this key on if clutch pedal is enabled clutch pedal position clutch pedal position P0502 test fail this key on OR P0502 fault active  DTCs not fault active	= FALSE = 1 Boolean = FALSE ≥ 11.00 volts  ≥ 20.0 % ≥ 100.0 Nm  ≤ 6.0 % ≤ 30.0 Nm  > 6.0 % ≤ 30.0 Nm  ≤ 1.9 % < 80.0 % ≥ 6,500.0 RPM ≤ 2,200.0 RPM = FALSE = 1 Boolean ≥ 89.0 % > 84.0 % = FALSE = FALSE  AcceleratorPedalFailure EngineTorqueEstInaccuracy	fail time ≥ 4.5 seconds 100 millisecond update rate	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Output Speed Sensor (TOSS)	P0503	The diagnostic monitor detects an unrealistic drop in the TOSS signal due to a sudden electrical fault, wiring fault or sensor fault. The TOSS signal is rationalized against operating conditions of the vehicle. If the vehicle is in motion, accelerator pedal, engine torque, transmission in gear, and no vehicle braking, and the TOSS signal drops above a delta threshold, a fail timer is enabled. When a TOSS drop occurs it is possible to enable the P0502 fail time as well as the P0503 fail time. With both P0502 and P0503 fail timers active it is a race condition to either DTC.	ABS(raw transmsion output speed current loop - raw transmsion output speed previous loop), 25 millisecond update rate	≥ delta fail threshold RPM	service mode \$04 active diagnostic monitor enable PTO active ignition voltage (controller run crank ignition in range)  4WD range current loop, update 4WD range time, reset 4WD range time when 4WD range current loop  raw transmission output speed OR last valid transmission output speed before delta drop, update transmission output speed active time  25 millisecond loop to loop transmission output speed positive delta, update transmission output speed stable time  P0503 fault active OR P0503 test fail this key on  if shift lever position is enable: (shift lever position previous loop AND shift lever position current loop) OR shift lever position current	= FALSE = 1 Boolean = FALSE ≥ 11.00 volts  ≠ 4WD range previous loop  ≠ 4WD range previous loop  ≥ 300.0 RPM ≥ 300.0 RPM  ≤ 150.0 RPM  = FALSE = FALSE  = 1 Boolean = NEUTRAL = IN GEAR = IN GEAR	fail time ≥ 3.250 seconds, increment fail count, fail count ≥ 5 counts, 25 millisecond update rate  4wd range time ≥ 6.00 seconds  transmission output speed active time ≥ 2.00 seconds  transmission output speed stable time ≤ 2.000 seconds  shift lever position stability time ≥ 0.500 seconds	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
					loop, update shift lever position stability time  P0503 fault pending delta fail threshold  P0503 fault pending clutch pedal position select delta fail threshold where mesaured ratio = TISS/TOSS: 1st gear mesaured ratio mesaured ratio delta fail threshold, mesaured ratio mesaured ratio delta fail threshold, 2nd gear mesaured ratio mesaured ratio delta fail threshold, mesaured ratio mesaured ratio delta fail threshold, 3rd gear mesaured ratio mesaured ratio delta fail threshold, mesaured ratio mesaured ratio delta fail threshold, 4th gear mesaured ratio mesaured ratio delta fail threshold, mesaured ratio mesaured ratio delta fail threshold, 5th gear mesaured ratio	= TRUE = 900.0 RPM  = FALSE ≥ 89.00 %  ≥ 3.550 ≤ 4.090 = 900.0 RPM ≤ 3.550 ≥ 2.200 = 900.0 RPM  ≥ 1.910 ≤ 2.200 = 900.0 RPM ≤ 1.910 ≥ 1.392 = 900.0 RPM  ≥ 1.210 ≤ 1.392 = 900.0 RPM ≤ 1.210 ≥ 1.030 = 900.0 RPM  ≥ 0.890 ≤ 1.030 = 1,200.0 RPM ≤ 0.890 ≥ 0.796 = 1,200.0 RPM  ≥ 0.690			

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					mesasured ratio delta fail threshold, mesasured ratio mesasured ratio delta fail threshold, 6th gear mesasured ratio mesasured ratio delta fail threshold, mesasured ratio mesasured ratio delta fail threshold, 7th gear mesasured ratio mesasured ratio delta fail threshold, otherwise delta fail threshold  P0503 fault pending clutch pedal position delta fail threshold	$\leq 0.796$ = 1,200.0 RPM $\leq 0.690$ $\geq 0.660$ = 1,200.0 RPM  $\geq 0.570$ $\leq 0.660$ = 1,500.0 RPM $\leq 0.570$ $\geq 0.514$ = 1,500.0 RPM  $\geq 0.446$ $\leq 0.514$ = 2,000.0 RPM = 8,192.0 RPM  = FALSE $\leq 84.00\%$ = 8,192.0 RPM		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Clutch Pedal Position Sensor Circuit Range / Performance	P08A8	A Clutch Pedal position sensor range fault is detected, if Clutch Pedal Position Sensor is in a range indicative of a vehicle NOT in gear, when the vehicle is determined to be in gear. Gear determination is made by verifying that the ratio of engine RPM versus Transmission Output Speed (N/TOS) represents a valid gear. When this occurs a clutch pedal position error is measured and processed by a 1st order lag filter. When this clutch pedal position error exceeds the defined threshold, a this fault code is set.	Filtered Clutch Pedal Position Error when the vehicle is determined to be in gear	> 4 %	N/TOS Ratio:  Transfer Case:  Vehicle speed:  Engine Torque:   Clutch Pedal Position:  OR  No Active DTCs:	Must match actual gear (i.e. vehicle in gear)  Not in 4WD Low range  > 6.2 MPH  > <b>P08A8 EngTorqueThreshold Table</b> (see Supporting Tables)  < <b>P08A8 ResidualErrEnableLow Table</b> (see Supporting Tables) > <b>P08A8 ResidualErrEnableHigh Table</b> (see Supporting Tables)  ClutchPstnSnsrCktHi FA ClutchPstnSnsrCktLo FA CrankSensor_FA Transmission Output Shaft Angular Velocity Validity VehicleSpeedSensor_FA	12.5 ms loop Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Clutch Pedal Position Sensor Circuit Low	P08A9	A continuous circuit Out-of-Range Low or open fault is detected by monitoring the percent voltage range of the clutch pedal position signal. This sensor by design is dead banded at both the high and low positions. If the voltage from the sensor is below the defined threshold value for the dead banded region, a fail counter increments. When the correct ratio of fail counts to samples occurs the fault code is set.	Clutch Position Sensor Circuit	< 4 % of Vref	Engine Not Cranking System Voltage	> 10.0 Volts	400 counts out of 500 samples  12.5 ms loop Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Clutch Pedal Position Sensor Circuit High	P08AA	A continuous circuit Out-of-Range High fault is detected by monitoring the percent voltage range of the clutch pedal position signal. This sensor by design is dead banded at both the high and low positions. If the voltage from the sensor is above the defined threshold value for the dead banded region, a fail counter increments. When the correct ratio of fail counts to samples occurs the fault code is set.	Clutch Position Sensor Circuit	> 96 % of Vref	Engine Not Cranking System Voltage	> 10.0 Volts	400 counts out of 500 samples  12.5 ms loop Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Water in Fuel Sensor Circuit (Digital/Passive, Wired to ECM)	P2264	Monitor verifies that sensor reports 'water in fuel present' as self test within first seconds since it is supplied.	Water In Fuel sensor output	≥ 4.5 V (Water not present)	Powertrain relay voltage  Ignition off time  Ignition on time  Software and Calibration versions match (refer to 'MEMR FNA Matched Flag' free form)  No error for Engine Not Running timer	≥ 11.0 V  > 28,799.0 s  > 0.30 s and < 1.80 s	10 failure out of 14 samples  100 ms/sample	Type C, SVS one trip



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Secondary Circuit High  [FPPM applications only]	P0232	This DTC detects if the fuel pump control circuit is shorted to high voltage by measuring voltage offset relative to low state level of duty cycle pulse. Per "smart device" design guidelines, Fuel Pump Power device reports a Faulted state enumeration if circuit voltage $\geq 4V$ . FPPM reports Not Faulted enumeration if circuit voltage $< 4V$ . FPPM reports Indeterminate state enumeration if the circuit is not being evaluated during current decision loop due to other conditions.	Voltage offset relative to low state level of duty cycle pulse measured at fuel pump circuit	$> 4.0 V$	a) Diagnostic Enabled  b) Diagnostic System Disabled  c) Fuel Pump Control Enabled  d) Arbitrated Fuel Pump Duty Cycle Rate of Change [FCBR]  e) System voltage  f) FPPM Driver Status Alive Rolling Count Sample Faulted  g) Diagnostic serial data received	a) == TRUE  b) $<>$ True  c) == TRUE  d) $\geq -100.0 \% / \text{sec}$  e) $> 7.0 \text{ volts}$  f) $<>$ True  g) == TRUE	64 failures / 80 samples  1 sample / 12.5 millisec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Secondary Circuit Open  [FPPM applications only]	P023F	This DTC detects if the fuel pump control circuit is open Per "smart device" design guidelines, Fuel Pump Power device reports a Faulted state enumeration if current <= 1A . FPPM reports Not Faulted enumeration if current > 1A. FPPM reports Indeterminate state enumeration if the circuit is not being evaluated during current decision loop due to other conditions.	Output driver current ( Fuel Pump Power Module Driver Circuit Open enumeration)	Current <= 1.0 A	a) Diagnostic Enabled b) Arbitrated Fuel Pump Duty Cycle ( %) c] Fuel Pump Control Enable Faulted d] FPPM Fuel Pmp Driver Over-temperature Faulted e] FPPM Driver Status Alive Rolling Count Sample Faulted f] Diagnostic feedback received g] System Voltage	a) == TRUE b) > 37.27 % c] <> TRUE d] <> TRUE e] <> TRUE f] == TRUE g] > 11.00 Volts	40 failures / 80 samples  1 sample/12.5ms	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Signal Message Counter Incorrect  [FPPM applications only]	P129E	To detect if the command message received as serial data from the engine control module is valid The "rolling count check" value is created by adding an appended hexadecimal calculation to the pump duty cycle command value. In order to achieve a desired fuel pressure, a hexadecimal equivalent value representing the necessary fuel pump current pulse "On" time ( duty cycle as a percent value) is transmitted to the FPPM. The corresponding "check" value is transmitted as well. At the FPPM, the received duty cycle command value is used to create an expected "rolling count" value using the same calculation method as the ECM. The expected "rolling count" value calculated at the receiving power module ( smart device) is compared to the transmitted "rolling count" value. If these do not match, a fault condition is reported	FPPM Received Duty Cycle Rolling Count	<> Transmitted Duty Cycle Rolling Count ( ECM) ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) FPPM Control Rolling Count Faulted d) FPPM Diagnostic data received [\$0CE] e) FPPM Diagnostic Data Validity Enabled f) Diagnostic System Disabled g) Communication Faulted h) Run_Crank Ignition Switch Position Circuit Voltage j) Run_Crank Ignition Status k) Sensor Bus Relay On	a) == FCBR ECM FPPM Sys b) == TRUE c) <> True d) == TRUE e) == TRUE f) <> True g) <> True h) > 7.00 Volts j) == TRUE k) == TRUE	64 failures / 80 samples  1 sample / 12.5 millisec	Type B, 2 Trips
			FPPM Received Duty Cycle Protection Value	<> Transmitted Duty Cycle Protection Value ( ECM) ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) FPPM Control Rolling Count Faulted d) FPPM Diagnostic data received [\$0CE] e) FPPM Diagnostic Data Validity Enabled f) Diagnostic System Disabled g) Communication Faulted h) Run_Crank Ignition Switch Position Circuit	a) == FCBR ECM FPPM Sys b) == TRUE c) <> True d) == TRUE e) == TRUE f) <> True g) <> True h) > 7.00 Volts	64 failures / 80 samples  1 sample / 12.5 millisec	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		forward to the ECM where X/Y diagnostic counting is performed.			Voltage  j) Run_Crank Ignition Status  k) Sensor Bus Relay On	j) == TRUE  k) == TRUE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Sensor B Circuit Low	P2802	Controller specific PWM circuit diagnoses the internal range sensor (IRS) B for a short to ground failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates short to ground failure</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for a short to ground</p>	$\leq 0.5 \Omega$ impedance between signal and controller ground	<p>diagnostic monitor enable</p> <p>battery voltage update battery voltage timer</p> <p>PWM % duty cycle when voltage directly proportional OR PWM % duty cycle when voltage inversely proportional</p> <p>circuit sensor type</p>	<p>= 1 Boolean</p> <p><math>\geq 9.00</math> volts</p> <p><math>\leq 8.79</math> %</p> <p><math>\geq 8.79</math> %</p> <p>CeTRGD_e_VoltDirctProp</p>	<p>fail time <math>\geq 0.50</math> seconds out of sample time <math>\geq 1.00</math> seconds</p> <p>battery voltage timer <math>\geq 1.00</math> seconds</p>	Type A, 1 Trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Sensor B Circuit High	P2803	Controller specific PWM circuit diagnoses the internal range sensor (IRS) B for a power short or open circuit failure by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range indicates an open circuit or power short failure</p> <p>Controller specific circuit voltage thresholds are set to meet the following controller specification for an open circuit or power short</p>	<p><math>\leq 0.5 \Omega</math> impedance between signal and controller voltage source</p> <p>OR</p> <p><math>\geq 200 \text{ K } \Omega</math> impedance between signal and controller ground</p>	<p>diagnostic monitor enable</p> <p>battery voltage update battery voltage timer</p> <p>PWM % duty cycle when voltage directly proportional</p> <p>OR</p> <p>PWM % duty cycle when voltage inversely proportional</p> <p>circuit sensor type</p>	<p>= 1 Boolean</p> <p><math>\geq 9.00</math> volts</p> <p><math>\geq 91.21</math> %</p> <p><math>\leq 91.21</math> %</p> <p>CeTRGD_e_VoltDirctProp</p>	<p>fail time <math>\geq 0.50</math> seconds</p> <p>out of sample time <math>\geq 1.00</math> seconds</p> <p>battery voltage timer <math>\geq 1.00</math> seconds</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Lost Communicati on with ECM  [FPPM applications only]	U2616	To detect lost serial data communication from the power driver controller to the ECM	Timer - Fuel System Control message not received (FPPM Received Data Communication Status)	t > 10 s ( Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate)	a) Chassis Fuel Pres Sys Type configuration selection b) Diagnostic Enabled c) Diagnostic System Disabled condition d) FPPM Control Alive Rolling Count Faulted e) FPPM serial data received [\$0CE] f) Run_Crank Input Circuit Voltage g) Run_Crank Ignition Switch Position status h) Sensor Bus Relay On	a) == FCBR ECM FPPM Sys b) == TRUE c) <> True d) <> True e) == TRUE f) > 7.00 volts g) == TRUE h) == TRUE	64.00 failures / 80.00 samples  1 sample / 12.5 millisec	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					millisecond update rate): condition A: transmission range state transmission range state previous loop (25 millisecond) condition B: test when transmission range state is reverse enable calibration AND transmission range state transmission range state previous loop (25 millisecond) condition C: test when transmission range state is neutral enable calibration AND transmission range state transmission range state previous loop (25 millisecond)  P2161 test fail this key on P2160 test fail this key on P2160 fault active  DTCs not fault active	= drive8 or less = drive8 or less  = 0 Boolean  = REVERSE = REVERSE  = 0 Boolean  = NEUTRAL = NEUTRAL  = FALSE Boolean = FALSE Boolean = FALSE Boolean  Transmission Output Shaft Angular Velocity Validity CrankSensor_FA EngineTorqueEstInaccu te	<b>P2160 range                      change delay                      time</b> seconds Refer to "Transmission Supporting Tables" for details	



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					run/crank voltage run/crank voltage run/crank voltage PTO active  transfer case mode  engine speed transmission output shaft speed loop to loop delta (25 millisecond) AND transmission output shaft speed update stability time stability time  transfer case raw output speed AND transfer case raw output speed last loop (25 millisecond) update stability time stability time  P2160 test fail this key on P2160 fault active  DTCs not fault active	≥ 6.0 volts for 25 milliseconds ≥ 9.0 volts ≤ 32.0 volts = FALSE Boolean  ≠ transfer case mode previos loop (25 millisecond) update 4WD range change time 4WD range change time  ≥ 500.0 RPM ≤ 4,095.0 RPM  ≥ 350.0 RPM ≥ 0.00 seconds  > 150.0 RPM  > 150.0 RPM  ≥ 6.00 seconds  = FALSE = FALSE  CrankSensor_FA TransmissionEngagedStat e_FA Transmission Output Shaft Angular Velocity Validity	≥ 5.00 seconds	



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Control Module Transfer Case Command State Rationality - 4wd high command not 4wd high ratio	P279A	Monitor measured transfer case gear ratio is 4WD low ratio or neutral while the transfer case control module command state is 4WD high. The 4WD measured transfer case ratio is calculated as transmission output shaft speed divided by the transfer case output shaft speed, both speed are measured values based on speed sensors.	measured transfer case ratio is 4wd high ratio AND measured transfer case ratio calculation updated, update weighted fail and sample count  (measured transfer case ratio = transmission output speed / transfer case output speed)  update rate 12.5 milliseconds	= FALSE  = TRUE	transfer case control module transfer case command state   weighted fail count   measured transfer case ratio is 4wd high ratio set to TRUE AND measured transfer case ratio calculation updated set to TRUE  transfer case output speed sensor configuration = CeFWDD_e_UseTCSS_A ndWheelSpeeds	= 4wd high   = <b>P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor)</b> (see supporting table)  measured transfer case ratio >= <b>P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error low)</b> (see supporting table) AND measured transfer case ratio <= <b>P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error high)</b> (see supporting table)  transfer case output speed sensor configuration = CeFWDD_e_UseTCSS	weighted fail count >= 12 out of sample count >= 600 update rate 12.5 milliseconds, 12.5 milliseconds per count	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P2160 or P2161 transfer case measured speed else transfer case measured speed  OR transfer case output speed sensor configuration = CeFWDD_e_UseTCSS P2160 or P2161 transfer case measured speed  vehicle drive wheel type configuration NOT CeFWDG_e_No_AWD_O r_FWD AND NOT CeFWDG_e_Versatrak_A WD AND NOT CeFWDG_e_FWD_AWD_ SingleSpd  not DTCs fault active	= transfer case speed sensor signal  = driven wheel speed sensor signal value * axle ratio  = CeFWDD_e_UseTCSS  = not fault active = transfer case speed sensor signal  vehicle drive wheel type configuration = CeFWDR_e_FWD_ECM _TCM_TCCM  P0502, P0503, P0722, P0723, P2160, P2161		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Control Module Transfer Case Command State Rationality - 4wd low command not 4wd low ratio	P279B	Monitor measures transfer case gear ratio is 4WD high ratio or neutral while the transfer case control module command state is 4WD low. The 4WD measured transfer case ratio is calculated as transmission output shaft speed divided by the transfer case output shaft speed, both speed are measured values based on speed sensors.	measured transfer case ratio is 4wd low ratio AND measured transfer case ratio calculation updated, update weighted fail and sample count  (measured transfer case ratio = transmission output speed / transfer case output speed)  update rate 12.5 milliseconds	= FALSE  = TRUE	transfer case control module transfer case command state   weighted fail count   measured transfer case ratio is 4wd low ratio set to TRUE AND measured transfer case ratio calculation updated set to TRUE   transfer case output speed sensor configuration = CeFWDD_e_UseTCSS_A and WheelSpeeds P2160 or P2161	= 4wd low    = <b>P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor)</b> (see supporting table)  measured transfer case ratio >= <b>P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error low)</b> (see supporting table) AND measured transfer case ratio <= <b>P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error high)</b> (see supporting table)  transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = not fault active = transfer case speed	weighted fail count >= 12 out of sample count >= 600 update rate 12.5 milliseconds, 12.5 milliseconds per count	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					transfer case measured speed else transfer case measured speed  OR transfer case output speed sensor configuration = CeFWDD_e_UseTCSS  P2160 or P2161 transfer case measured speed  vehicle drive wheel type configuration NOT CeFWDG_e_No_AWD_Or_FWD AND NOT CeFWDG_e_Versatrak_AWD AND NOT CeFWDG_e_FWD_AWD_SingleSpd  not DTCs fault active	sensor signal  = driven wheel speed sensor signal value * axle ratio  transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = not fault active = transfer case speed sensor signal  vehicle drive wheel type configuration = CeFWDR_e_FWD_ECM_TCM_TCCM  P0502, P0503, P0722, P0723, P2160, P2161		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Control Module Transfer Case Command State Rationality - 4wd neutral command not 4wd neutral ratio	P279C	Monitor measured transfer case gear ratio is 4WD high ratio or 4WD low ratio while the transfer case control module command state is 4WD neutral. The 4WD measured transfer case ratio is calculated as transmission output shaft speed divided by the transfer case output shaft speed, both speed are measured values based on speed sensors.	measured transfer case ratio is 4wd neutral ratio AND measured transfer case ratio calculation updated, update weighted fail and sample count  (measured transfer case ratio = transmission output speed / transfer case output speed)  update rate 12.5 milliseconds	= FALSE  = TRUE	transfer case control module transfer case command state  neutral rationality enabled  weighted fail count  measured transfer case ratio is 4wd neutral ratio set to TRUE AND measured transfer case ratio calculation updated set to TRUE when ratio check 1 AND ratio check 2	= 4wd neutral  = 1 Boolean  = <b>P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor)</b> (see supporting table)  ratio check 1: measured transfer case ratio >= <b>P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 1)</b> (see supporting table) OR measured transfer case ratio <= <b>P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 1)</b>  ratio check 2 measured transfer case ratio >=	weighted fail count >= 12 out of sample count >= 600 update rate 12.5 milliseconds, 12.5 milliseconds per count	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					transfer case output speed sensor configuration = CeFWDD_e_UseTCSS_A and WheelSpeeds P2160 or P2161 transfer case measured speed else transfer case measured speed  OR transfer case output speed sensor configuration = CeFWDD_e_UseTCSS  P2160 or P2161 transfer case measured speed  vehicle drive wheel type configuration NOT CeFWDG_e_No_AWD_Or_FWD AND NOT CeFWDG_e_Versatrak_AWD	<b>P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 2)</b> (see supporting table) OR measured transfer case ratio <=		
						<b>P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 2)</b>  transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = not fault active = transfer case speed sensor signal  = driven wheel speed sensor signal value * axle ratio  transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = not fault active = transfer case speed sensor signal  vehicle drive wheel type configuration = CeFWDR_e_FWD_ECM_TCM_TCCM		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					AND NOT CeFWDG_e_FWD_AWD_ SingleSpd  not DTCs fault active	P0502, P0503, P0722, P0723, P2160, P2161		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.		
Random Misfire Detected	P0300	These DTC's will determine if a random or a cylinder specific misfire is occurring by monitoring various terms derived from crankshaft velocity. The rate of misfire over an interval is compared to both emissions and catalyst damaging thresholds. The pattern of crankshaft acceleration after the misfire is checked to differentiate between real misfire and other sources of crank shaft noise.	Crankshaft Deceleration Value(s) vs. Engine Speed and Engine load		Engine Run Time	> 2 crankshaft revolution	Emission Exceedence = any ( 5 ) failed 200 rev blocks out of ( 16 ) 200 rev block tests	Type B, 2 Trips (Mil Flashes with Catalyst damage level of Misfire)		
Cylinder 1 Misfire Detected	P0301		The equation used to calculate deceleration value is tailored to specific vehicle operating conditions. The selection of the equation used is based on the 1st single cylinder continuous misfire threshold tables encountered that are not max of range. If all tables are max of range at a given speed/load, that speed load region is an <b>Undetectable region</b> see Algorithm Description Document for additional details.		Engine Coolant Temp	"ECT" If OBD Max Coolant Achieved = FALSE -7 °C < ECT Or if OBD Max Coolant Achieved = TRUE -7 °C < ECT < 120 °C				
Cylinder 2 Misfire Detected	P0302				Or If ECT at startup Then	< -7 °C If OBD Max Coolant Achieved = FALSE 21 °C < ECT If OBD Max Coolant Achieved = TRUE 21 °C < ECT < 120 °C				
Cylinder 3 Misfire Detected	P0303									Failure reported for ( 1 ) Exceedence in 1st ( 16 ) 200 rev block tests, or ( 4 ) Exceedences thereafter.
Cylinder 4 Misfire Detected	P0304									
Cylinder 5 Misfire Detected	P0305				- see details of thresholds on Supporting Tables Tab	System Voltage + Throttle delta - Throttle delta			9.00 < volts < 16.00 < 5.00 % per 25 ms < 3.00 % per 25 ms	
Cylinder 6 Misfire Detected	P0306			SINGLE CYLINDER CONTINUOUS MISFIRE(						
Cylinder 7 Misfire Detected	P0307			(Medres_Decel Medres_Jerk	> <b>IdleSCD_Decel</b> AND > <b>IdleSCD_Jerk</b>	Early Termination option: (used on plug ins that may not have enough engine run time at end of trip for normal interval to complete.)			Not Enabled	OR when Early Termination Reporting = Enabled and engine rev > 1,000 revs and < 3,200 revs at end of trip
			OR (Medres_Decel Medres_Jerk	> <b>SCD_Decel</b> AND > <b>SCD_Jerk</b> )						
Cylinder 8 Misfire Detected	P0308		OR (Lores_Decel Lores_Jerk	> <b>IdleCyl_Decel</b> AND > <b>IdleCyl_Jerk</b>						
			OR (Lores_Decel Lores_Jerk	> <b>CylModeDecel</b> AND > <b>CylModeJerk</b> )						
			OR RevBalanceTime	> <b>RevMode_Decel</b>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>***** **This Feature not used on Gasoline engines**</p> <p>Combustion Modes that force selection of Idle Tables</p> <p>*****</p> <p>Other patterns of misfire use adjustments to the single cylinder continuous misfire threshold tables:</p> <p>RANDOM MISFIRE Use random misfire thresholds If no misfire for</p> <p>(Medres_Decel AND Medres_Jerk)</p> <p>OR (Medres_Decel AND Medres_Jerk)</p> <p>OR (Lores_Decel AND Lores_Jerk)</p>	<p>***** **This Feature not used on Gasoline engines**</p> <p><b>CombustModelIdleTbl</b> in Supporting Tables</p> <p>*****</p> <p>&gt; 3 Engine Cycles</p> <p>&gt; <b>IdleSCD_Decel</b> * <b>Random_SCD_Decel</b></p> <p>&gt; <b>IdleSCD_Jerk</b> * <b>Random_SCD_Jerk</b></p> <p>&gt; <b>SCD_Decel</b> * <b>Random_SCD_Decel</b></p> <p>&gt; <b>SCD_Jerk</b> * <b>Random_SCD_Jerk</b></p> <p>&gt; <b>IdleCyl_Decel</b> * <b>RandomCylModDecel</b></p> <p>&gt; <b>IdleCyl_Jerk</b> * <b>RandomCylModJerk</b></p>			<p>any Catalyst Exceedence = (1) 200 rev block as data supports for catalyst damage.</p> <p>Catalyst Failure reported with (1 or 3) Exceedences in FTP, or (1) Exceedence outside FTP.</p> <p>Continuous</p>	



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR (Lores_Decel AND Lores_Jerk)  OR RevBalanceTime  PAIRED CYLINDER MISFIRE If a cylinder & it's pair are above PAIR thresholds (Medres_Decel AND Medres_Jerk)  OR (Medres_Decel AND Medres_Jerk)  OR (Lores_Decel AND Lores_Jerk)  OR (Lores_Decel AND Lores_Jerk)	> CylModeDecel * RandomCylModDecel  > CylModeJerk * RandomCylModJerk  > RevMode_Decel * RandomRevModDecl  > IdleSCD_Decel * Pair_SCD_Decel  > IdleSCD_Jerk * Pair_SCD_Jerk  > SCD_Decel * Pair_SCD_Decel  > SCD_Jerk * Pair_SCD_Jerk  > IdleCyl_Decel * PairCylModeDecel  > IdleCyl_Jerk * PairCylModeJerk  > CylModeDecel * PairCylModeDecel  > CylModeJerk * PairCylModeJerk				

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR (Revmode Active AND (within one engine cycle: 2nd largest Lores_Decel)  AND Above TRUE for ) )  BANK MISFIRE Cylinders above Bank Thresholds  (Medres_Decel  AND Medres_Jerk)  OR (Medres_Decel  AND Medres_Jerk)  OR (Lores_Decel  AND Lores_Jerk)  OR (Lores_Decel  AND Lores_Jerk)	> <b>CylModeDecel</b> * <b>PairCylModeDecel</b>  > 90 engine cycles out of 100 engine cycles  >= 3 cylinders  > <b>IdleSCD_Decel</b> * <b>Bank_SCD_Decel</b>  > <b>IdleSCD_Jerk</b> * <b>Bank_SCD_Jerk</b>  > <b>SCD_Decel</b> * <b>Bank_SCD_Decel</b>  > <b>SCD_Jerk</b> * <b>Bank_SCD_Jerk</b>  > <b>IdleCyl_Decel</b> * <b>BankCylModeDecel</b>  > <b>IdleCyl_Jerk</b> * <b>BankCylModeJerk</b>  > <b>CylModeDecel</b> * <b>BankCylModeDecel</b>  > <b>CylModeJerk</b> * <b>BankCylModeJerk</b>				

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>CONSECUTIVE CYLINDER MISFIRE 1st cylinder uses single cyl continuous misfire thresholds; 2nd Cylinder uses: (Medres_Decel</p> <p>AND Medres_Jerk)</p> <p>OR (Medres_Decel</p> <p>AND Medres_Jerk)</p> <p>OR (Lores_Decel</p> <p>AND Lores_Jerk)</p> <p>OR (Lores_Decel</p> <p>AND Lores_Jerk)</p> <p>CYLINDER DEACTIVATION MODE (Active Fuel Managment)</p>	<p>&gt; IdleSCD_Decel * ConsecSCD_Decel</p> <p>&gt; IdleSCD_Jerk * ConsecSCD_Jerk</p> <p>&gt; SCD_Decel * ConsecSCD_Decel</p> <p>&gt; SCD_Jerk * ConsecSCD_Jerk</p> <p>&gt; IdleCyl_Decel * ConsecCylModDecel</p> <p>&gt; IdleSCD_Jerk * ConsecCylModeJerk</p> <p>&gt; CylModeDecel * ConsecCylModDecel</p> <p>&gt; CylModeJerk * ConsecCylModeJerk</p>				

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AFM: SINGLE CYLINDER CONTINUOUS MISFIRE (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk)  OR (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	> <b>CylModeDecel *</b> <b>ClyAfterAFM_Decel</b>  > <b>CylModeJerk *</b> <b>CylAfterAFM_Jerk</b>  > <b>CylModeDecel *</b> <b>CylBeforeAFM_Decel</b>  > <b>CylModeJerk *</b> <b>ClyBeforeAFM_Jerk</b>				
			AFM: RANDOM MISFIRE Use random misfire thresholds If no misfire for (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk)  (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	> 3 Engine Cycles  > <b>CylModeDecel *</b> <b>ClyAfterAFM_Decel *</b> <b>RandomAFM_Decl</b>  > <b>CylModeJerk *</b> <b>CylAfterAFM_Jerk *</b> <b>RandomAFM_Jerk</b>  > <b>CylModeDecel *</b> <b>CylBeforeAFM_Decel</b> <b>* RandomAFM_Decl</b>  > <b>CylModeJerk *</b> <b>ClyBeforeAFM_Jerk</b> <b>* RandomAFM_Jerk</b>				
				- see details on Supporting Tables Tab				

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Misfire Percent Emission Failure Threshold	≥ 50.00 % P0300				
			Misfire Percent Catalyst Damage	> <b>Catalyst_Damage_Misfire_Percentage</b> in Supporting Tables whenever secondary conditions are met.				
			When engine speed and load are less than the FTP calcs (3) catalyst damage exceedences are allowed.	≤ 2,000 FTP rpm AND ≤ 50 FTP % load	(at low speed/loads, one cylinder may not cause cat damage)	Engine Speed > 2,200 rpm AND Engine Load > 53 % load AND Misfire counts < 190 counts on one cylinder		
					Engine Speed	450 < rpm < ((Engine Over Speed Limit) - 400) OR 8,191 )  Engine speed limit is a function of inputs like Gear and temperature	4 cycle delay	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						see <b>EngineOverSpeedLimit</b> in supporting tables		
					No active DTCs:	TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensor_TFTKO CrankSensor_FA CamLctnIntFA CamLctnExhFA CamSensorAnyLctnTFTKO O AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltStatus	4 cycle delay	
					P0315 & engine speed	> 1,200 rpm	4 cycle delay	
					Fuel Level Low	LowFuelConditionDiagnostic	50,000 cycle delay	
					Cam and Crank Sensors	in sync with each other	4 cycle delay	
					Misfire requests TCC unlock	Not honored because Transmission in hot mode or POPD intrusive diagnostic running	4 cycle delay	
					Fuel System Status	≠ Fuel Cut	4 cycle delay	
					Active FuelManagement	Transition in progress	4 cycle delay	
					Undetectable engine	<b>Undetectable region</b>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					speed and engine load region	from Malfunction Criteria	5 cycle delay	
					Abusive Engine Over Speed	> 8,000 rpm	3,000 cycle delay	
					Below zero torque (except CARB approved 3000 rpm to redline triangle.)	< <b>ZeroTorqueEngLoad</b> or < <b>ZeroTorqueAFM</b> if AFM is active in Supporting Tables	4 cycle delay	
					Below zero torque: TPS Vehicle Speed	≤ 2.0% (≤ 2.0% in AFM) > 19 mph (> 19 mph AFM)	4 cycle delay	
					NEGATIVE TORQ AFM If deactivated cylinders appear to make power, torque is negative: DeactivatedCyl_Decel AND DeactivatedCyl_Jerk AND # of Deact Cyls Inverted	< <b>DeacCylInversionDecel</b> < <b>DeacCylInversionJerk</b> > 2 cylinders	2 cycle delay	
					EGR Intrusive test	if Active		
					Manual Trans	Clutch shift	6 cycle delay	
					Accel Pedal Position AND Automatic transmission shift	> 0.90 %	4 cycle delay 7 cycle delay	
					After Fuel resumes on Automatic shift containing Fuel Cut		2 Cylinder delay	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Delay if PTO engaged  ***** **This Feature not used on Gasoline engines**  Combustion Mode  Driver cranks before Wait to Start lamp extinguishes  Brake Torque *****  DRIVELINE RING FILTER After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early. Filter Driveline ring:  Stop filter early:  ABNORMAL ENGINE SPEED OSCILLATION: (checks each "misfire" candidate in 100 engine	Enabled  ***** = <b>InfrequentRegen</b> value in Supporting Tables  IF TRUE  > 199.99 % Max Torque *****  > " <b>Ring Filter</b> " # of engine cycles after misfire in Supporting Tables  > " <b>Number of Normals</b> " # of engine cycles after misfire in Supporting Tables tab	4 cycle delay  ***** 4 cycle delay  <b>WaitToStart</b> cycle delay  4 cycle delay *****	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Cycle test to see if it looks like some disturbance like rough road (abnormal). )</p> <p>Used Off Idle, and while not shifting,</p> <p style="padding-left: 40px;">TPS Engine Speed Veh Speed Auto Transmission</p> <p>individual candidate deemed abnormal if number of consecutive decelerating cylinders after "misfire": (Number of decels can vary with misfire detection equation)</p> <p style="padding-left: 40px;">Consecutive decels while in SCD Mode Cyl Mode Rev Mode</p> <p>At the end of 100 engine cycle test, the ratio of abnormal/candidate is checked to confirm if real misfire is present within the 100 engine cycles.</p> <p>abnormal candidates/ total candidates</p> <p>MISFIRE CRANKSHAFT</p>	<p>&gt; 3 % &gt; 1,000 rpm &gt; 2 mph not shifting</p> <p>&gt; <b>Abnormal SCD Mode</b> &gt; <b>Abnormal Cyl Mode</b> &gt; <b>Abnormal Rev Mode</b> in Supporting Tables</p> <p>&gt; 0.50 ratio</p>	<p>discard 100 engine cycle test</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>PATTERN RECOGNITION checks each "misfire" candidate in 100 engine Cycle test to see if overall crankshaft pattern looks like real misfire (recognized), or some disturbance like rough road (unrecognized). At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present within the 100 engine cycles. Typically used for checking a single misfire per engine cycle but can support some other patterns on some packages</p> <p>Pattern Recog Enabled:</p> <p>Pattern Recog Enabled during Cylinder Deac</p> <p>Pattern Recog Enabled consecutive cyl patrn</p> <p>Engine Speed Veh Speed</p> <p>The 1st check for "recognized" is the 1st fired cylinder after the misfire candidate should both accelerate and jerk an amount based acceleration and jerk of Single Cylinder Misfire</p>	<p>Disabled</p> <p>Not Enabled</p> <p>Disabled</p> <p>700 &lt; rpm &lt; 3,000 &gt; 0.6 mph</p>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>thresholds in effect at that speed and load. (CylAfter_Accel AND  CylAfter_Jerk)</p> <p>Additionally, the crankshaft is checked again a small calibratable number of cylinders later to see if the disturbance is still large like rough road, or has calmed down like real misfire. The size of disturbance is compared to a multiplier times the ddt_jerk value used to detect misfire at that speed and load. If there is repetitive misfire on consecutive engine cycles, the expected snap is adjusted due to the higher expected disturbance.</p> <p>Num of Cylinders after misfire to start check of crankshaft snap</p> <p>"misfire" recognized if: Crankshaft snap after: isolated "misfire"</p>	<p>&gt; Misfire_decel * <b>1st_FireAftrMisfr_Acel</b></p> <p>&gt; Misfire_Jerk * <b>1st_FireAftrMisfr_Jerk</b></p> <p>Or if AFM mode is active: &gt; Misfire_decel * <b>1stFireAftrMisAcelAFM</b> &gt; Misfire_Jerk * <b>1stFireAfterMisJerkAFM</b></p> <p>2 Cylinders</p> <p>&lt; Misfire_Jerk * <b>SnapDecayAfterMisfire</b></p>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					repetative "misfire"  At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present.  Ratio of Unrecog/Recog  : NON-CRANKSHAFT BASED ROUGH ROAD: Rough Road Source IF Rough Road Source = WheelSpeedInECM ABS/TCS Wheel speed noise VSES IF Rough Road Source = "FromABS" ABS/TCS RoughRoad VSES IF Rough Road Source = "TOSS" TOSS dispersion  AND No Active DTCs	< Misfire_Jerk * <b>SnapDecayAfterMisfire *</b> <b>RepetSnapDecayAdjst</b> in Supporting Tables  > 1.00  Enabled  Wheel Speed in ECM  active > <b>WSSRoughRoadThres</b> active  active detected active  > <b>TOSSRoughRoadThres</b> in supporting tables	discard 100 engine cycle test            discard 100 engine cycle test            discard 100 engine cycle test            discard 100 engine cycle test	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						Transmission Output Shaft Angular Velocity Validity TransmissionEngagedStat e_FA (Auto Trans only) ClutchPstnSnsr FA (Manual Trans only)	4 cycle delay	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Warm Up Catalyst Efficiency Below Threshold Bank 1	P0421	The Catalyst (CC DOC) monitor only runs during DPF regeneration and compares the CC DOC released oxidation heat and the post-injected fuel quantity both evaluated inside a determined portion of the DPF regeneration itself. This comparison (ratio) produces an Aging Index that shall be greater than the efficiency threshold, in case of fresh (efficient) Catalyst. If, instead, the so calculated Aging Index is below the efficiency threshold, the diagnosis reports fail because the Catalyst is too much damaged to play well its role (conversion inefficiency detected) and shall be replaced. It is needed that post-injection is enabled during CC DOC monitor in order to produce enough exothermic heat across the Catalyst to evaluate the component conversion efficiency in a reliable way.  EWMA Filtering functionality (including	Catalyst Aging Index < Threshold  If - Catalyst EWMA filter enabling calibration = TRUE AND - Catalyst conversion inefficiency previously detected (Catalyst Fault Active = TRUE) Then: Catalyst Aging Index < Repass Threshold	Aging Index < <b>CatCrtdEffThrsh</b> [Curve]  If EWMA Enbl Cal = 0.00 [Boolean]  AND Catalyst FA = CAT_CatSysEffLoB1_FA  Then: Aging Index < <b>CatCrtdEffRepEWMA</b> [Curve]	- Catalyst monitor in DPF regeneration enabled by calibrations          AND No active DTCs: - Catalyst up temperature sensor not in fault (Fault Flag = FALSE) AND - Catalyst down temperature sensor not in fault (Fault Flag = FALSE);  Temperature Learning concluded: - Number of elapsed samples (task time = 100 [ms]) equal to calibration;  <b>Catalyst monitor status is DISABLED if:</b>  - DPF regeneration disabled  OR - Injection system in fault (Fault Flag = TRUE) OR - Ambient temperature	RegenMonitorEnabled = 0.00 [Boolean] AND DPF_RegenMonitorSelected = NOT( 1.00 [Boolean]) AND ReportingEnabled= 1.00 [Boolean]  AND Cat Up Temp Snsr Flt = NOT (EGT_SnsrCatUpFlt)  AND Cat Dwn Temp Snsr Flt = NOT (EGT_SnsrCatDwnFlt);  Samples nr. = 10.00 [Counter];  <b>Catalyst monitor status is DISABLED if:</b>  DPF_DPF_St = SootLoading [Enumerative] OR Injection System Flt = FUL_GenerInjSysFlt OR Amb Temp FA = CAT_OutsideTempFA	Task Time = 100 [ms]  If - Catalyst EWMA filter enabling calibration = FALSE (EWMA Enbl Cal = 0.00 [Boolean]) Then: 2 trips (with malfunction) to set DTC (Type B)  If - Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 0.00 [Boolean]) AND - EWMA status = EWMA Standard Then: 1 trip (with malfunction) to set DTC (Type A)  If - Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 0.00 [Boolean])	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
		Fast Initial Response (FIR), Rapid Response (RR) and EWMA Standard) is supported by the Catalyst (CC DOC) monitor.			<p>information in fault (Fault Active = TRUE) OR - Catalyst up exhaust flow estimation in fault (Fault Flag = TRUE) OR - Ambient conditions not always satisfied while engine running: Ambient pressure lower than calibration OR Ambient temperature lower than calibration OR - Catalyst monitor already performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) OR HC unloading enabled;</p> <p><b>Catalyst monitor status can move from DISABLED to TRIGGERED if:</b></p> <p>- DPF regeneration enabled AND - Injection system not in fault (Fault Flag = FALSE) AND - Ambient temperature information not in fault</p>		<p>OR Cat Up Exh Flow Flt = EXF_TotExhCatUpFlt  OR - Ambient conditions not always satisfied while engine running: Amb Press &lt; 0.00 [KPa]  OR Amb Temp &lt; 0.00 [K]  OR Catalyst monitor already performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) [Boolean] OR HCI_DeHC_ExhInjDsbl = TRUE [Boolean];</p> <p><b>Catalyst monitor status can move from DISABLED to TRIGGERED if:</b></p> <p>DPF_DPF_St ≠ SootLoading [Enumerative] AND Injection System Flt = NOT (FUL_GenericInjSysFlt) AND Amb Temp FA = NOT (CAT_OutsideTempFA)</p>	<p>AND - EWMA status = Fast Initial Response (FIR) Then: - 1 trip (with malfunction) to set DTC (Type A) and return to EWMA status = EWMA Standard - 0.00 [Counter] elapsed trips (with no malfunction) to report pass and return to EWMA status = EWMA Standard  If - Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 0.00 [Boolean]) AND - EWMA status = Rapid Response (RR) Then: - 1 trip (with malfunction) to set DTC (Type A) and return to EWMA status = EWMA Standard - 1 trip (with no malfunction) to report pass - 0.00 [Counter]</p>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(Fault Active = FALSE) AND - Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE) AND - Ambient conditions always satisfied while engine running: Ambient pressure higher than calibration AND Ambient temperature higher than calibration AND - Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) AND - If DPF regeneration has been interrupted in previous driving cycle or in current driving cycle Then: Engine coolant temperature lower than calibration AND - Catalyst up exhaust temperature (by sensor) lower than calibration AND HC unloading disabled;  <b>Catalyst monitor status can move from TRIGGERED to</b>	AND Cat Up Exh Flow Flt = NOT (EXF_TotExhCatUpFlt) AND Ambient conditions always satisfied while engine running: Amb Press > 0.00 [KPa]  AND Amb Temp > 0.00 [K]  AND Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) [Boolean] AND If Interrupted DPF regeneration counter > 0 [Counter]  Then: Eng Cool Temp < 0.39 [°C]  AND Cat Up Temp Snr < 0.00 [K];  AND HCl_DeHC_ExhInjDsbl = FALSE [Boolean];  <b>Catalyst monitor status can move from TRIGGERED to</b>	elapsed trips (with no malfunction) to report pass and return to EWMA status = EWMA Standard	



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
					<p><b>ENABLED (oxidation heat release integrator and post injected fuel integrator are both enabled) if:</b></p> <ul style="list-style-type: none"> <li>- DPF regeneration enabled</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Injection system not in fault (Fault Flag = FALSE)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Ambient temperature information not in fault (Fault Active = FALSE)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Ambient conditions always satisfied while engine running: Ambient pressure higher than calibration</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Ambient temperature higher than calibration</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Catalyst up exhaust temperature (by sensor) higher than calibration</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Post injection enabled</li> </ul>		<p><b>ENABLED (oxidation heat release integrator and post injected fuel integrator are both enabled) if:</b></p> <ul style="list-style-type: none"> <li>DPF_DPF_St ≠ SootLoading [Enumerative]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Injection System Flt = NOT (FUL_GenericInjSysFlt)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Amb Temp FA = NOT (CAT_OutsideTempFA)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Cat Up Exh Flow Flt = NOT (EXF_TotExhCatUpFlt)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Ambient conditions always satisfied while engine running: Amb Press &gt; 0.00 [KPa]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Amb Temp &gt; 0.00 [K]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) [Boolean]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Cat Up Temp Snsr &gt; 0.00 [K]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>FUL_PostEnbl = TRUE</li> </ul>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
					<p>AND - Catalyst up exhaust flow estimation in range</p> <p>AND - Catalyst up exhaust temperature (by sensor) in range</p> <p>AND - Post injection fuel rate in range</p> <p>AND - Consecutive time in which Post Injection Fuel rate is lower than a threshold is less than a calibration</p> <p>AND HC unloading disabled;</p> <p><b>Oxidation heat release integrator and post injected fuel integrator are both frozen if:</b> - Engine not running</p> <p>OR - Catalyst up exhaust flow estimation out of range</p> <p>OR - Catalyst up exhaust temperature (by sensor) out of range</p> <p>OR - Post injection fuel rate</p>		<p>[Boolean]</p> <p>AND 0.00 &lt; Cat Up Exh Flow &lt; 1,000.00 [g/s]</p> <p>AND 0.00 &lt; Cat Up Temp Snr [K] &lt; 1,000.00</p> <p>AND 0.00 &lt; Post Inj Fuel Qnty [g/s] &lt; 1,000.00</p> <p>AND Post Inj Fuel Qnty [g/s] &lt; -1,000.00 for less than 0.00 [s]</p> <p>AND HCl_DeHC_ExhInjDsbl = FALSE [Boolean];</p> <p><b>Oxidation heat release integrator and post injected fuel integrator are both frozen if:</b> - Engine not running</p> <p>OR Cat Up Exh Flow [g/s] &lt; 0.00</p> <p>OR Cat Up Exh Flow &gt; 1,000.00 [g/s]</p> <p>OR Cat Up Temp Snr [K] &lt; 0.00</p> <p>OR Cat Up Temp Snr [K] &gt; 1,000.00</p> <p>OR Post Inj Fuel Qnty [g/s] &lt;</p>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>out of range</p> <p>OR</p> <p>- Consecutive time in which Post Injection Fuel rate is lower than a threshold is more than a calibration</p> <p><b>Catalyst monitor status can move from ENABLED (oxidation heat release integrator and post injected fuel integrator are both enabled) to DONE (integrators are stopped and the ratio between the total integrated oxidation heat and the total integrated injected fuel is performed with the consequent creation of the Catalyst Aging Index to be compared with the Fault Threshold --&gt; Diagnostic test evaluation trigger) if:</b></p> <ul style="list-style-type: none"> <li>- DPF regeneration enabled</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Injection system not in fault (Fault Flag = FALSE)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Ambient temperature information not in fault</li> </ul>	<p>0.00</p> <p>OR</p> <p>Post Inj Fuel Qnty [g/s] &gt; 1,000.00</p> <p>OR</p> <p>Post Inj Fuel Qnty [g/s] &lt; -1,000.00 for more than 0.00 [s]</p> <p><b>Catalyst monitor status can move from ENABLED (oxidation heat release integrator and post injected fuel integrator are both enabled) to DONE (integrators are stopped and the ratio between the total integrated oxidation heat and the total integrated injected fuel is performed with the consequent creation of the Catalyst Aging Index to be compared with the Fault Threshold --&gt; Diagnostic test evaluation trigger) if:</b></p> <ul style="list-style-type: none"> <li>DPF_DPF_St ≠ SootLoading [Enumerative]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Injection System Flt = NOT (FUL_GenericInjSysFlt)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Amb Temp FA = NOT (CAT_OutsideTempFA)</li> </ul>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(Fault Active = FALSE) AND - Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE) AND - Ambient conditions always satisfied while engine running: Ambient pressure higher than calibration AND Ambient temperature higher than calibration AND - Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) AND - Integrated post injected fuel quantity higher than curve AND HC unloading disabled;	AND Cat Up Exh Flow Flt = NOT (EXF_TotExhCatUpFit) AND - Ambient conditions always satisfied while engine running: Amb Press > 0.00 [KPa] AND Amb Temp > 0.00 [K] AND Catalyst monitor not yet performed successfully in current driving cycle (Catalyst monitor shall run only once per driving cycle) [Boolean] AND Intgr Post Inj Fuel Qnty > <b>CatCrtMaxFuel</b> [g] AND HCl_DeHC_ExhInjDsbl = FALSE [Boolean];		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Main Catalyst Efficiency Below Threshold Bank 1	P0422	The Second Catalyst (UF DOC) monitor only runs during DPF regeneration and compares the UF DOC released oxidation heat and the exhaust-injected fuel quantity (by HCl) both evaluated inside a determined portion of the DPF regeneration itself. This comparison (ratio) produces an Aging Index that shall be greater than the efficiency threshold, in case of fresh (efficient) Second Catalyst. If, instead, the so calculated Aging Index is below the efficiency threshold, the diagnosis reports fail because the Second Catalyst is too much damaged to play well its role (conversion inefficiency detected) and shall be replaced. It is needed that exhaust-injection (by HCl) is enabled during UF DOC monitor in order to produce enough exothermic heat across the Second Catalyst to evaluate the component conversion efficiency in a reliable way.	Second Catalyst Aging Index < Threshold  If - Second Catalyst EWMA filter enabling calibration = TRUE AND - Second Catalyst conversion inefficiency previously detected (Second Catalyst Fault Active = TRUE) Then: Second Catalyst Aging Index < Repass Threshold	Aging Index < <b>Cat2_CrtdEffThrsh</b> [Curve]  If EWMA Enbl Cal = 0.00 [Boolean]  AND Second Catalyst FA = CAT_Cat2_SysEffLoB1_FA  Then: Aging Index < <b>Cat2CrtdEffRepEWM A</b> [Curve]	- Second Catalyst monitor enabling calibration = TRUE AND No active DTCs: - Second Catalyst up temperature estimation not in fault (Fault Flag = FALSE) AND - Second Catalyst down temperature sensor not in fault (Fault Flag = FALSE);  Temperature Learning concluded: - Number of elapsed samples (task time = 100 [ms]) equal to calibration;  <b>Second Catalyst monitor status is DISABLED if:</b>  - DPF regeneration disabled  OR - HCl system in fault (Fault Flag = TRUE) OR - Ambient temperature information in fault (Fault Active = TRUE) OR - Second Catalyst up exhaust flow estimation in fault (Fault Flag = TRUE)	Monitor Enbl Cal = 1.00 [Boolean]  AND Cat2 Up Temp Estim Flt = NOT (EGT_TempCat2_UpFlt)  AND Cat2 Dwn Temp Snsr Flt = NOT (EGT_SnsrCat2_DwnFlt);  Samples nr. = 10.00 [Counter];  <b>Second Catalyst monitor status is DISABLED if:</b>  DPF_DPF_St = SootLoading [Enumerative] OR HCl System Flt = HCl_GenericShtOffReq OR Amb Temp FA = CAT_OutsideTempFA  OR Cat2 Up Exh Flow Flt = EXF_TotExhCat2_UpFlt	Task Time = 100 [ms]  If - Second Catalyst EWMA filter enabling calibration = FALSE (EWMA Enbl Cal = 0.00 [Boolean]) Then: 2 trips (with malfunction) to set DTC (Type B)  If - Second Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 0.00 [Boolean]) AND - EWMA status = EWMA Standard Then: 1 trip (with malfunction) to set DTC (Type A)  If - Second Catalyst EWMA filter enabling calibration =	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		EWMA Filtering functionality (including Fast Initial Response (FIR), Rapid Response (RR) and EWMA Standard) is supported by the Second Catalyst (UF DOC) monitor.			<p>OR</p> <ul style="list-style-type: none"> <li>- Ambient conditions not always satisfied while engine running: Ambient pressure lower than calibration</li> </ul> <p>OR</p> <ul style="list-style-type: none"> <li>Ambient temperature lower than calibration</li> </ul> <p>OR</p> <ul style="list-style-type: none"> <li>- Second Catalyst monitor already performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle)</li> </ul> <p>OR</p> <ul style="list-style-type: none"> <li>HC unloading enabled;</li> </ul> <p><b>Second Catalyst monitor status can move from DISABLED to TRIGGERED if:</b></p> <ul style="list-style-type: none"> <li>- DPF regeneration enabled</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- HCl system not in fault (Fault Flag = FALSE)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Ambient temperature information not in fault (Fault Active = FALSE)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- Second Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE)</li> </ul> <p>AND</p>	<p>OR</p> <ul style="list-style-type: none"> <li>- Ambient conditions not always satisfied while engine running: Amb Press &lt; 0.00 [KPa]</li> </ul> <p>OR</p> <ul style="list-style-type: none"> <li>Amb Temp &lt; 0.00 [K]</li> </ul> <p>OR</p> <ul style="list-style-type: none"> <li>Second Catalyst monitor already performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle) [Boolean]</li> </ul> <p>OR</p> <ul style="list-style-type: none"> <li>HCl_DeHC_ExhInjDsbl = TRUE [Boolean];</li> </ul> <p><b>Second Catalyst monitor status can move from DISABLED to TRIGGERED if:</b></p> <ul style="list-style-type: none"> <li>DPF_DPF_St ≠ SootLoading [Enumerative]</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>HCl System Flt = NOT (HCl_GenericShtOffReq)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Amb Temp FA = NOT (CAT_OutsideTempFA)</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>Cat2 Up Exh Flow Flt = NOT (EXF_TotExhCat2_UpFlt)</li> </ul> <p>AND</p>	<p>TRUE (EWMA Enbl Cal = 0.00 [Boolean])</p> <p>AND</p> <ul style="list-style-type: none"> <li>- EWMA status = Fast Initial Response (FIR)</li> </ul> <p>Then:</p> <ul style="list-style-type: none"> <li>- 1 trip (with malfunction) to set DTC (Type A) and return to EWMA status = EWMA Standard - 0.00 [Counter] elapsed trips (with no malfunction) to report pass and return to EWMA status = EWMA Standard</li> </ul> <p>If</p> <ul style="list-style-type: none"> <li>- Second Catalyst EWMA filter enabling calibration = TRUE (EWMA Enbl Cal = 0.00 [Boolean])</li> </ul> <p>AND</p> <ul style="list-style-type: none"> <li>- EWMA status = Rapid Response (RR)</li> </ul> <p>Then:</p> <ul style="list-style-type: none"> <li>- 1 trip (with malfunction) to set DTC (Type A) and return to EWMA status =</li> </ul>	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Ambient conditions always satisfied while engine running: Ambient pressure higher than calibration AND Ambient temperature higher than calibration AND - Second Catalyst monitor not yet performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle) AND - If DPF regeneration has been interrupted in previous driving cycle or in current driving cycle Then: Engine coolant temperature lower than calibration AND - Second Catalyst up exhaust temperature (by estimation) lower than calibration;</p> <p><b>Second Catalyst monitor status can move from TRIGGERED to ENABLED (oxidation heat release integrator and exhaust injected fuel (by HCl) integrator are both enabled) if:</b> - DPF regeneration</p>	<p>Ambient conditions always satisfied while engine running: Amb Press &gt; 0.00 [KPa]  AND Amb Temp &gt; 0.00 [K]  AND Second Catalyst monitor not yet performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle) [Boolean] AND If Interrupted DPF regeneration counter &gt; 0 [Counter]  Then: Eng Cool Temp &lt; 0.39 [°C]  AND Cat2 Up Temp Estim &lt; 0.00 [K];</p> <p><b>Second Catalyst monitor status can move from TRIGGERED to ENABLED (oxidation heat release integrator and exhaust injected fuel (by HCl) integrator are both enabled) if:</b> DPF DPF St ≠</p>	<p>EWMA Standard - 1 trip (with no malfunction) to report pass - 0.00 [Counter] elapsed trips (with no malfunction) to report pass and return to EWMA status = EWMA Standard</p>	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					enabled AND - HCl system not in fault (Fault Flag = FALSE) AND - Ambient temperature information not in fault (Fault Active = FALSE) AND - Second Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE) AND Ambient conditions always satisfied while engine running: Ambient pressure higher than calibration AND Ambient temperature higher than calibration AND - Second Catalyst monitor not yet performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle) AND - Second Catalyst up exhaust temperature (by estimation) higher than calibration AND - Exhaust injection (by HCl) enabled AND - Second Catalyst up exhaust flow estimation	SootLoading [Enumerative] AND HCl System Flt = NOT (HCl_GenericShtOffReq) AND Amb Temp FA = NOT (CAT_OutsideTempFA) AND Cat2 Up Exh Flow Flt = NOT (EXF_TotExhCat2_UpFlt) AND Ambient conditions always satisfied while engine running: Amb Press > 0.00 [KPa] AND Amb Temp > 0.00 [K] AND Second Catalyst monitor not yet performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle) [Boolean] AND Cat2 Up Temp Estim > 0.00 [K] AND HCl_InjReleaseSt = TRUE [Boolean] AND Cat2 Up Exh Flow > 0.00 [g/s]		



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
					<p>higher than calibration AND - Exhaust injection fuel quantity (by HCl) higher than calibration;</p> <p><b>Oxidation heat release integrator and exhaust injected fuel (by HCl) integrator are both frozen if:</b> - Engine not running OR - Second Catalyst up exhaust flow estimation lower than calibration OR - Exhaust injection fuel quantity (by HCl) lower than calibration;</p> <p><b>Second Catalyst monitor status can move from ENABLED (oxidation heat release integrator and exhaust injected fuel (by HCl) integrator are both enabled) to DONE (integrators are stopped and the ratio between the total integrated oxidation heat and the total integrated injected fuel is performed with the consequent creation of the Second Catalyst Aging Index to be compared with the Fault Threshold --&gt; Diagnostic test</b></p>		<p>AND Exh Inj Fuel Qnty (by HCl) &gt; 0.00 [g];</p> <p><b>Oxidation heat release integrator and exhaust injected fuel (by HCl) integrator are both frozen if:</b> - Engine not running OR Cat2 Up Exh Flow &lt; 0.00 [g/s] OR Exh Inj Fuel Qnty (by HCl) &lt; 0.00 [g];</p> <p><b>Second Catalyst monitor status can move from ENABLED (oxidation heat release integrator and exhaust injected fuel (by HCl) integrator are both enabled) to DONE (integrators are stopped and the ratio between the total integrated oxidation heat and the total integrated injected fuel is performed with the consequent creation of the Second Catalyst Aging Index to be compared with the Fault Threshold --&gt; Diagnostic test</b></p>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p><b>evaluation trigger) if:</b>                      - DPF regeneration enabled                      AND                      - HCl system not in fault (Fault Flag = FALSE)                      AND                      - Ambient temperature information not in fault (Fault Active = FALSE)                      AND                      - Second Catalyst up exhaust flow estimation not in fault (Fault Flag = FALSE)                      AND                      Ambient conditions always satisfied while engine running:                      Ambient pressure higher than calibration                      AND                      Ambient temperature higher than calibration                      AND                      - Second Catalyst monitor not yet performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle)                      AND                      - Integrated exhaust injected fuel quantity (by HCl) higher than curve.</p>	<p><b>evaluation trigger) if:</b>                      DPF_DPF_St ≠ SootLoading [Enumerative]                      AND                      HCl System Flt = NOT (HCl_GenericShtOffReq)                      AND                      Amb Temp FA = NOT (CAT_OutsideTempFA)                      AND                      Cat2 Up Exh Flow Flt = NOT (EXF_TotExhCat2_UpFlt)                      AND                      Ambient conditions always satisfied while engine running:                      Amb Press &gt; 0.00 [KPa]                      AND                      Amb Temp &gt; 0.00 [K]                      AND                      Second Catalyst monitor not yet performed successfully in current driving cycle (Second Catalyst monitor shall run only once per driving cycle) [Boolean]                      AND                      Intgr Exh Inj Fuel Qnty (by HCl) &gt; <b>Cat2_CrtdMaxFuel</b> [g].</p>		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan System Performance  [Electro-Viscous Engine-Driven Fan Only]	P0483	Detects inability to control fan speed to desired RPM	Weighted filtered Cooling Fan Speed Differential [Measured - Commanded]	1. <= -500.00 RPM OR 2. >= 500.00 RPM	1. System Performance Test Triggered [FEAD_b_SysPerfTestTrig]  2. Commanded Cooling Fan Output Duty Cycle [FEAR_Pct_PWM_OutputDutyCycle]  3a. Intake Air Temp Sensor Fault Active [DTCs P0112, P0113, P1111, P1112]  3b. Engine Coolant Temp Sensor FA [DTCs P0116, P0117, P0118, P0119, P1114, P1115]  3c. Cooling Fan Speed Sensor Circuit FA [DTC P0526]  3d. Cooling Fan FOD_OutputDriver_FA  3e. Ignition Sw Position Run_Crank Circuit voltage  3f. Induction Air Temp  4. System Performance Test enabled  5. Fan Speed Total Weighting Filtered Factor Calculation [See Supporting Calculation and Tables] P0483 Calculation - Total	1. == TRUE  2. >= 5.00 %  3a. <> TRUE  3b. <> TRUE  3c. <> TRUE  3d. <> TRUE  3e. >= 11.00 volts  3f. >= -7.00 degC  4. == TRUE  5. > 0.85 [dimensionless]	Fail condtion present >= 120.00 ;  100 ms / sample	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Weighting Factor			

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan Speed High  [Electro- Viscous Engine- Driven Fan Only]	P0495	Diagnoses the engine-driven cooling fan speed during OFF state against a rational speed accounting for inertia and ram-air flow effects	Measured Cooling Fan Speed	> Calculated Allowed Fan Drag Speed RPM	a) Diagnostic enabled  b) Hydraulic Fan Clutch Pumped Out [FEAD_b_ClutchPumped Out]  c) Calculated Cooling Fan Speed [FEAD_n_FanDriveSpeed ]	a) == TRUE  b) == TRUE  c) > 1,200.00 RPM	300.00 failures / 600.00 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan Speed Sensor Circuit  [Electro- Viscous Engine- Driven Fan Only]	P0526	Diagnoses the engine driven cooling fan speed sensor	Measured Cooling Fan Speed	< 500.00 RPM	a) Commanded Fan Output Duty Cycle [FEAR_Pct_PWM_Output DutyCycle]  b) Diagnostic enabled  c) Timer - Test Enable	a) >= 36.00 %  b) == TRUE  c) >= 2.00 seconds	300.00 failures / 1,000.00 samples  100 ms / sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Ignition Voltage Correlation #3	P16BC	Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage & the Powertrain Relay Ignition Voltage #2	Run/Crank – PT Relay Ignition  >	3.00 Volts		Powertrain commanded on  AND  (Run/Crank voltage > Table, f(IAT). See supporting tables: <b>P1682_PT Relay Pull-in Run/Crank Voltage f(IAT)</b>  OR PT Relay Ignition voltage > 5.50 Volts)  AND  Run/Crank voltage > 5.50 Volts	240 / 480 counts; or  0.175 sec continuous;  12.5 ms/count in main processor	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Controls Ignition Relay Feedback Circuit 3 High Voltage - (Diesel Controllers ONLY)	P16BF	Detects high voltage in the engine controls ignition relay feedback circuit 3. This diagnostic reports the DTC when high voltage is present. Monitoring occurs when the relay state is inactive.	Engine controls ignition relay feedback circuit 3 high voltage	Relay voltage $\geq 2.00$	Powertrain relay high diag enable  Powertrain relay state	= 1.00  = INACTIVE	6 failures out of 6 samples  100 ms / sample	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Secondary C ircuit Performance  [FTZM applications only]	P2BB3	The FPDCM periodically monitors fuel pump duty cycle control error. The diagnostic detects whether the pump output duty cycle [measured] value differs too much compared to the received [commanded] Fuel Pump Control Duty Cycle.	Fuel Pump Duty Cycle Command [Measured]	<> Fuel Pump Duty Cycle Command [Received]	a) Ignition Switch Run_Crank Position Circuit Voltage b) Diagnostic enabled c) CAN serial data available [\$0CB] d) CAN serial data faulted status [\$0D9] e) Fuel pump control circuit faults [P0231, P0232, P023F] f) No fuel pump driver over-temperature fault [P1255] g) Sensor Bus Relay On h) Duty Cycle diagnostic synchronization delay time [expiration]	a) > 6.00 volts b) == True c) == True d) <> True e) <> True f) <> True g) == True h) > 100 milliseconds	12.5 millisec / sample	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Up Circuit Performance	P007B	This monitor checks if the CAC up air temperature sensor is irrational at key on when compared with two reference temperature sensors after a long soak time	Charge air cooler up air temperature is compared at power up with an average temperature calculated using the intake manifold air temperature sensor and the fuel temperature sensor over a calibratable number of samples	> 20.00 [°C]	<p>Test enabled by calibration</p> <p>Key on and engine not running or engine running for less than a calibratable time</p> <p>Runk Crank Relay voltage in range</p> <p>The engine has not run for a calibratable time since last key off</p> <p>No faults detected on engine off timer</p> <p>Absolute value of the difference between intake manifold air temperature and fuel temperature smaller than a calibratable threshold</p> <p>No electrical or self-correlated faults detected on charge air cooler up air temperature sensors</p> <p>No faults detected on intake manifold air temperature sensor</p>	<p>== 1.00</p> <p>&gt;= 0.10 [s]</p> <p>&gt; 11.00 [V]</p> <p>&gt;= 28,800.00 [s]</p> <p>EngineModeNotRunTimer Error ==FALSE</p> <p>&lt; 45.00 [°C]</p> <p>CIT_CAC_UpCktFA ==FALSE CIT_CAC_UpSelfCorFA ==FALSE</p> <p>MnfdTempSensorFA ==FALSE</p>	<p>Test executed after a counter of 1.00 samples</p> <p>Functional task: 100 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No faults detected on fuel temperature sensor	FTS_FTS_Flt==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Up Circuit Low	P007C	This monitor checks if the CAC up air temperature sensor is out of electrical range low	Charge air cooler up air temperature resistance value < low threshold	< 55.00 [ohm]	Test enabled by calibration  Engine not cranking  Runk Crank Relay voltage in range	== 1.00   > 11.00 [V]	50.00 fail counter over 63.00 sample counter  Functional task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Up Circuit High	P007D	This monitor checks if the CAC up air temperature sensor is out of electrical range high	Charge air cooler up air temperature resistance value > high threshold	> 100,605.00 [ohm]	Test enabled by calibration  Engine not cranking  Runk Crank Relay voltage in range	== 1.00   > 11.00 [V]	50.00 fail counter over 63.00 sample counter  Functional task: 100 ms	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Up Circuit Intermittent/ Erratic	P007E	This monitor checks if the CAC up air temperature has an intermittent fault	<p>Charge air cooler up air temperature value &gt; T_MAX_threshold</p> <p>Charge air cooler up air temperature value &lt; T_MIN_threshold</p> <p>where</p> <ul style="list-style-type: none"> <li>- T_MAX_threshold = (1 - alpha)*T_MAX + alpha*T_last_good</li> <li>- T_MIN_threshold = (1 - alpha)*T_MIN + alpha*T_last_good</li> <li>- alpha = e^(#fails + 1)*(ts/tau)</li> <li>- #fails = number of consecutive samples where the test failed</li> <li>- ts = sensor sampling time</li> <li>- tau = sensor filter response time</li> <li>- T_MAX = sensor maximum actual reading</li> <li>- T_MIN = sensor minimum actual reading</li> <li>- T_last_good = last good temperature measured by the sensor</li> </ul>	<p>&gt; 300.00 [°C]</p> <p>&lt; -60.00 [°C]</p>	<p>Test enabled by calibration</p> <p>Engine not cranking</p> <p>Runk Crank Relay voltage in range</p> <p>No electrical faults detected on CAC up air temperature sensor</p>	<p>== 1.00</p> <p>&gt; 11.00 [V]</p> <p>CIT_CAC_UpCktFA ==FALSE</p>	<p>50.00 fail counter over 63.00 sample counter</p> <p>Functional task: 100 ms</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow (MAF) Sensor Performance	P0101	<p>This monitor checks if the MAF sensor measure is coherent with MAF estimation when the HP EGR and LP EGR (if present) are closed.</p> <p>It is able to detect MAF sensor wiring harness poor contacts, MAF sensor internal fault (offset), leaks from the induction air circuit, leaks from the recirculation exhaust gas circuit.</p> <p>For OBDII market, it is used to detect a PCV disconnection.</p> <p>The standard test can be calibrated to run when engine conditions are recognised as IDLE, OVERRUN or HIGH LOAD.</p> <p>An intrusive test can be enabled, to force the HP EGR to close when particular conditions are encountered, to allow the monitoring to run in idle.</p>	<p>Drift high check: drift of the mass air flow</p> <p>Drift low check: drift of the mass air flow</p> <p>The drift of the mass air flow is calculated as the ratio between the MAF sensor reading and the estimated mass air flow. The ratio is averaged over a calibrate-able cumulative transient time.</p> <p>If, by calibration, CeMAFD_e_ArflRaw ==CeMAFD_e_ArflRaw, the MAF sensor reading is given by the raw MAF value multiplied by the <b>P0101: Pulsation Map</b></p>	<p>&gt; 1.20 [ratio]</p> <p>&lt; 0.80 [ratio]</p>	<p>Calibration on diagnostic enabling</p> <p>PT relay supply voltage in range</p> <p>Share High Side driver closed</p> <p>Estimated mass air flow is valid</p> <p>No Electrical or offset fault present on MAF sensor</p> <p>OBDII Market: Outside Ambient Temperature in range OR Fault present on Outside Air temperature</p> <p>EOBD Market: Outside Ambient Temperature in range AND No Fault present on Outside Air temperature</p>	<p><b>P0101: MAF performance enabling</b> ==TRUE</p> <p>&gt; 11.00 [V]</p> <p>==TRUE</p> <p>MAF_AirFlowEstdSS_NotVld ==FALSE</p> <p>MAF_MAF_SnsrCktOffstFA ==FALSE MAF_MAF_SnsrCktOffstFKO ==FALSE</p> <p>&gt; -7.00 [°C]</p> <p>OAT_PtEstFiltFA==TRUE</p> <p>&gt; -7.00 [°C]</p> <p>OAT_OAT_SnsrNonEmissFA ==FALSE</p>	<p>Test is evaluated after the enabling conditions are satisfied for a number of samples</p> <p>== 400.00</p> <p>Sampling time is: 12.5 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Induction air temperature  No fault present on induction air temperature sensor  (Engine Coolant Temperature OR OBD Coolant Enable Criteria), AND Engine Coolant Temperature  No faults detected on engine coolant temperature sensor  Barometric pressure  No faults detected on barometric pressure sensor  Throttle valve position  No faults detected on Throttle valve position sensor	> -25.00 [°C]  IAT_SensorFA ==FALSE IAT_SensorTFTKO ==FALSE  > 60.00 [°C]  ==TRUE  < 124.00 [°C]  ECT_Sensor_FA ==FALSE ECT_Sensor_TFTKO ==FALSE  > 74.00 [kPa]  AAP_AmbientAirPresDflt ==FALSE AAP_AmbPresSnrTFTKO ==FALSE  > 85.00 [%]  TPS_PstnSnrFA ==FALSE		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					HP EGR valve position  No faults detected on HP EGR valve position sensor  LP EGR (if present) valve position  No faults detected on LP EGR (if present) valve position sensor  Engine works in IDLE, OVERRUN or HIGH LOAD condition	<= 2.00 [%]  EGR_PstnSnsrFA ==FALSE  <= 0.00 [%]  LPE_PstnSnsrFA ==FALSE  Refer to "Engine conditions" Free Form		
			Drift high check: drift of the mass air flow  Drift low check: drift of the mass air flow  The drift of the mass air flow is calculated as the ratio between the MAF sensor reading and the estimated mass air flow. The ratio is averaged over a calibrate-able cumulative transient time.  If, by calibration, CeMAFD_e_ArflRaw	> 1.20 [ratio]  < 0.80 [ratio]	Intrusive Test enabled by calibration  MAF rationality monitoring enabled by calibration  Diagnostic has not run in current driving cycle yet  Calibratable SCR dosing condition	0.00 ==TRUE  <b>P0101: MAF performance enabling</b> ==TRUE  ==TRUE  IF 0.00 ==TRUE: SCR dosing condition is NH3 storage control OR intrusive NH3 storage control OR transient dosing control.	Test is evaluated after the enabling conditions are satisfied for a number of samples  == 400.00  Sampling time is: 12.5 ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			==CeMAFD_e_ArflRaw, the MAF sensor reading is given by the raw MAF value multiplied by the <b>P0101: Pulsation Map</b>		SCR predicted NOx conversion efficiency  Air control is working only in EGR control: Desired EGR rate  Vehicle speed  No faults detected on vehicle speed sensor  PT relay supply voltage in range  Share High Side driver closed  Estimated mass air flow is valid  No Electrical or offset fault present on MAF sensor	IF 0.00 ==FALSE: No restrictions on SCR dosing  > 100.00 [ratio]  = 100%  < 260.00 [kph]  VehicleSpeedSensor_FA ==FALSE  > 11.00 [V]  ==TRUE  MAF_AirFlowEstdSS_Not Vld ==FALSE  MAF_MAF_SnsrCktOffstF A ==FALSE MAF_MAF_SnsrCktOffstT FKO ==FALSE		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					OBDII Market: Outside Ambient Temperature in range OR Fault present on Outside Air temperature  EOBD Market: Outside Ambient Temperature in range AND No Fault present on Outside Air temperature  Induction air temperature  No fault present on induction air temperature sensor  (Engine Coolant Temperature OR OBD Coolant Enable Criteria), AND Engine Coolant Temperature  No faults detected on engine coolant temperature sensor  Barometric pressure	> -7.00 [°C]  OR OAT_PtEstFiltFA==TRUE  > -7.00 [°C]  AND OAT_OAT_SnsrNonEmiss FA ==FALSE  > -25.00 [°C]  IAT_SensorFA ==FALSE IAT_SensorTFTKO ==FALSE  > 60.00 [°C]  ==TRUE  < 124.00 [°C]  ECT_Sensor_FA ==FALSE ECT_Sensor_TFTKO ==FALSE  > 74.00 [kPa]		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No faults detected on barometric pressure sensor	AAP_AmbientAirPresDflt ==FALSE AAP_AmbPresSnrTFTK O ==FALSE		
					Throttle valve position	> 85.00 [%]		
					No faults detected on Throttle valve position sensor	TPS_PstnSnrFA ==FALSE		
					LP EGR (if present) valve position	<= 0.00 [%]		
					No faults detected on LP EGR (if present) valve position sensor	LPE_PstnSnrFA ==FALSE		
					Engine speed in range	> 1,250.00 [rpm] < 1,200.00 [rpm]		
					for a time	>= 1.00 [s]		
					Intake manifold pressure in range	> 74.00 [kPa] < 120.00 [kPa]		
					Intake manifold pressure is in steady state (SS)	when SS is OFF, the first value of Intake manifold pressure is taken as reference (p_ref); then,   Intake manifold pressure - p_ref  < 10.00 [kPa] for		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Once all the conditions above are satisfied, additional conditions on HP EGR valve must be verified within a time limit</p> <p>HP EGR valve position</p> <p>No faults detected on HP EGR valve position sensor</p> <p>All conditions are verified for a time</p>	<p>maintaining the SS ON</p> <p>&lt; 1.00 [s]</p> <p>&lt;= 2.00 [%]</p> <p>EGR_PstnSnsrFA ==FALSE</p> <p>&gt; 1.00 [s]</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow (MAF) Sensor Circuit Low	P0102	This monitor checks if the MAF sensor is out of electrical range low. The MAF sensor is out of electrical range low in case of sensor internal fault or wiring harness faults.	MAF frequency value	< 276.00 [Hz]	Test enabled by calibration  Engine speed  PT relay supply voltage in range  Share High Side Driver closed  All conditions are valid for a time	1.00 ==TRUE  >= 50.00 [rpm]  > 11.00 [V]  ==TRUE  >= 0.30 [s]	100.00 fail counts out of 125.00 sample counts  Function task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow (MAF) Sensor Circuit High	P0103	This monitor checks if the MAF sensor is out of electrical range high. The MAF sensor is out of electrical range high in case of sensor internal fault or wiring harness faults.	MAF frequency value	> 12,500.00 [Hz]	Test enabled by calibration  Engine speed  PT relay supply voltage in range  Share High Side Driver closed  All conditions are valid for a time	1.00 ==TRUE  >= 50.00 [rpm]  > 11.00 [V]  ==TRUE  >= 0.30 [s]	100.00 fail counts out of 125.00 sample counts  Function task:100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Trim System Lean Bank 1	P0171	This DTC monitors if FSA control system has reached its maximum authority and cannot achieve the target. An error shall be detected when the fuel adjustment value (mm3) released by FSA is saturated at its minimum value.	Released FSA fuel correction value	< refer to supporting table ( <b>KtFADC_V_FSA_Fuel Min</b> ) [mm3]	System voltage in range  FSA correction release enabled  (FSA Learning is active OR DFSA Learning is active) for a time  Ambient air pressure  OBD Coolant Enable Criteria OR Engine coolant temperature  Ambient air temperature  No Low fuel tank level indication  No pending or confirmed DTCs	> 11.00 [V]  refer to "FSA Control Flag" Free Form FAD_FSA_NormRngCrtn Valid  refer to "FSA Control Flag" Free Form (FAD_FSA_EnblLrn OR FAD_DFSA_EnblLrn) > 1.00 [s]  > 72.00 [kPa]  = TRUE  > 45.00 [°C]  > -7.00 [°C]  LowFuelConditionDiagnostic  AmbPresDfltStatus  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)  OAT_PtEstFiltFA	Time counter: 200 failures out of 400 samples.  Time task 25[ms]	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Trim System Rich Bank 1	P0172	This DTC monitors if FSA control system has reached its maximum authority and cannot achieve the target. An error shall be detected when the fuel adjustment value (mm3) released by FSA is saturated at its maximum value.	Released FSA fuel correction value	> refer to supporting table ( <b>KtFADC_V_FSA_Fuel Max</b> ) [mm3]	System voltage in range  FSA correction release enabled  (FSA Learning is active OR DFSA Learning is active) for a time  Ambient air pressure  OBD Coolant Enable Criteria OR Engine coolant temperature  Ambient air temperature  No Low fuel tank level indication  No pending or confirmed DTCs	> 11.00 [V]  refer to "FSA Control Flag" Free Form FAD_FSA_NormRngCrtn Valid  refer to "FSA Control Flag" Free Form (FAD_FSA_EnblLrn OR FAD_DFSA_EnblLrn) > 1.00 [s]  > 72.00 [kPa]  = TRUE  > 45.00 [°C]  > -7.00 [°C]  LowFuelConditionDiagnos tic  AmbPresDfItDStatus  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)  OAT_PtEstFiltFA	Time counter: 200 failures out of 400 samples.  Time task 25[ms]	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Injection Timing Performance - Over Retarded	P01CB	<p>This diagnosis is able to detect an excessive negative drift on fuel injection quantity and timing affecting injector 1.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 1.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated with VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&gt; 80.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled via calibration</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication</p> <p>AND</p> <p>Boolean Flag used to enable low fuel level check is TRUE</p> <p>XSQA Learning conditions enabled</p> <p>Power Take Off not active</p> <p>AND</p> <p>Boolean Flag used to disable SQA in case of power take off active</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p> <p>= 0.00</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps:                      The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold.                      The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Injection Timing Performance - Over Retarded	P01CD	<p>This diagnosis is able to detect an excessive negative drift on fuel injection quantity and timing affecting injector 2.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 2.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_Inj uspConfLvl</b> (Delta Enegezizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated with VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&gt; 80.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled via calibration</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication</p> <p>AND</p> <p>Boolean Flag used to enable low fuel level check is TRUE</p> <p>XSQA Learning conditions enabled</p> <p>Power Take Off not active AND Boolean Flag used to disable SQA in case of power take off active</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case sospicious pass or (if sospicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation</p> <p>Once per Trip if suspicious and validations (in case of sospicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Injection Timing Performance - Over Advanced	P01CE	<p>This diagnosis is able to detect an excessive positive drift on fuel injection quantity and timing affecting injector 2.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 2.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated with VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&lt; -90.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled via calibration</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication AND Boolean Flag used to enable low fuel level check is TRUE</p> <p>XSQA Learning conditions enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation.</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>Quantity Adjustment) in order to validate or not the fault.                      The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.</p>						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Injection Timing Performance - Over Retarded	P01CF	<p>This diagnosis is able to detect an excessive negative drift on fuel injection quantity and timing affecting injector 3.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 3.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjS uspConfLvl</b> (Delta Enegezizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&gt; 80.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled via calibration</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication</p> <p>AND</p> <p>Boolean Flag used to enable low fuel level check is TRUE</p> <p>XSQA Learning conditions enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case sospicious pass or (if sospicious fails) Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation</p> <p>Once per Trip if suspicious and validations (in case of sospicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Injection Timing Performance - Over Advanced	P01D0	<p>This diagnosis is able to detect an excessive positive drift on fuel injection quantity and timing affecting injector 3.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 3.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&lt; -90.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication AND Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation.</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Injection Timing Performance - Over Retarded	P01D1	<p>This diagnosis is able to detect an excessive negative drift on fuel injection quantity and timing affecting injector 4.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 4.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjS uspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&gt; 80.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication</p> <p>AND</p> <p>Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case suspicious pass or (if sospicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation</p> <p>Once per Trip if suspicious and validations (in case of sospicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Injection Timing Performance - Over Advanced	P01D2	<p>This diagnosis is able to detect an excessive positive drift on fuel injection quantity and timing affecting injector 4.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 4.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 50.00 [%]</p> <p>&lt; -90.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication AND Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 74.00 [kPa]</p> <p>&gt;= -7.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>1.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation.</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Open Circuit (For 4 Cylinder Engines)	P0201	This DTC checks the Injector 1 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Open Circuit (For 4 Cylinder Engines)	P0202	This DTC checks the Injector 2 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Open Circuit (For 4 Cylinder Engines)	P0203	This DTC checks the Injector 3 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Open Circuit (For 4 Cylinder Engines)	P0204	This DTC checks the Injector 4 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  $\geq 1.00$ [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Injection Timing (For 4 Cylinder Engines)	P020A	This DTC detects an Injector fault or ECU fault that causes pull In period of the current pulse out of range on injector 1 The pull in period is the time for the injection current to rise to the current level ( 17.50 [A]) at the beginning of the pulse	Measurement of the Pull In period of the current pulse of the injector 1 provided by HWIO	< 0.00 [us]  OR  > 130.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA  and No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO             == TRUE);  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Injection Timing (For 4 Cylinder Engines)	P020B	This DTC detects an Injector fault or ECU fault that causes pull In period of the current pulse out of range on injector 2 The pull in period is the time for the injection current to rise to the current level ( 17.50 [A]) at the beginning of the pulse	Measurement of the Pull In period of the current pulse of the injector 2 provided by HWIO	< 0.00 [us]  OR  > 130.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD  and No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO        == TRUE);  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Injection Timing (For 4 Cylinder Engines)	P020C	This DTC detects an Injector fault or ECU fault that causes pull In period of the current pulse out of range on injector 3 The pull in period is the time for the injection current to rise to the current level ( 17.50 [A]) at the beginning of the pulse	Measurement of the Pull In period of the current pulse of the injector 3 provided by HWIO	< 0.00 [us]  OR  > 130.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one injection pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderB  and No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO           == TRUE);  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Injection Timing (For 4 Cylinder Engines)	P020D	This DTC detects an Injector fault or ECU fault that causes pull In period of the current pulse out of range on injector 4 The pull in period is the time for the injection current to rise to the current level ( 17.50 [A]) at the beginning of the pulse	Measurement of the Pull In period of the current pulse of the injector 4 provided by HWIO	< 0.00 [us]  OR  > 130.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one injection pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderC and No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO           == TRUE);  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injection Timing Control Circuit	P0216	<p>This DTC detects an ECU internal fault, by comparing the cumulative injection pulse width provided by HWIO and the cumulative injection pulse width calculated by Application SW.</p> <p>A calibration is used to define the pulses that have to be taken into account to calculate the cumulative injection pulse width, both by HWIO and by application SW. Two different thresholds are defined for detecting the fault. The high threshold depends on the number of injection pulses active, i.e. the injection pulses driven and monitored.</p>	<p>The cumulative injection pulse width (both HWIO and Application SW) is calculated by considering only the pulses to be monitored, defined in the calibration</p> <p><b>P0216_ET_CumulEnbl</b></p> <p>if (Cumulative injection pulse width read by HWIO &gt; Cumulative injection pulse width calculated by Application SW)</p> <p>{</p> <p> Cumulative injection pulse width read by HWIO - Cumulative injection pulse width calculated by Application SW </p> <p>}</p> <p>else</p> <p>{</p> <p> Cumulative injection pulse width read by HWIO - Cumulative injection pulse width calculated by Application SW </p> <p>}</p> <p>Cumulative injection pulse width calculated by Application SW is equal to the sum of the programmed pulses width and the end of injection period measurement</p>	<p>&gt;</p> <p><b>P0216_PulsWidthErrHi</b></p> <p>[us] depending on the number of injection pulses active</p> <p>&gt; 32,767.00 [us]</p>	<p>Test enabled by calibration;</p> <p>and</p> <p>Battery voltage</p> <p>and</p> <p>Key ON</p> <p>and</p> <p>No active DTC's:</p> <p>and</p> <p>At least one Injection Pulse is requested by the application software (FUL_FuelInjected</p> <p>and</p> <p>No information of dropped pulse reported by HWIO</p>	<p>== 1.00 [Boolean]</p> <p>&gt; 11.00 [V]</p> <p>-</p> <p>FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO</p> <p>== TRUE);</p> <p>-</p>	<p>30 failures out of 124 samples</p> <p>or</p> <p>60 consecutive failures</p> <p>1 sample every cylinder firing</p> <p>Continuous</p>	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			provided by HWIO.					

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Control Circuit Low Voltage (For 4 Cylinder Engines)	P0261	This DTC detects a short circuit to ground of the low side driver circuit of Injector 1.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Control Circuit High Voltage (For 4 Cylinder Engines)	P0262	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 1	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 1 Maximum Authority Reached	P0263	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 1 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 1 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 1 saturated (positive or negative).	FAD_CB_Cyl_A_HiSaturated ==TRUE OR FAD_CB_Cyl_A_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold)  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 15.00 [mm3/stroke]  ==TRUE  >= -20.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	125.00 Fails Samples over 175.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 1 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Control Circuit Low Voltage (For 4 Cylinder Engines)	P0264	This DTC detects a short circuit to ground of the low side driver circuit of Injector 2.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]      == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Control Circuit High Voltage (For 4 Cylinder Engines)	P0265	This detects a short circuit to power supply of the low side driver circuit of Injector 2.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnblCyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 2 Maximum Authority Reached	P0266	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 2 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 2 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 2 saturated (positive or negative).	FAD_CB_Cyl_D_HiSaturated ==TRUE  OR FAD_CB_Cyl_D_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold)  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 15.00 [mm3/stroke]  ==TRUE  >= -20.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	125.00 Fail Samples over 175.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 2 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Control Circuit Low Voltage (For 4 Cylinder Engines)	P0267	This DTC detects a short circuit to ground of the low side driver circuit of Injector 3.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]      == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Control Circuit High Voltage (For 4 Cylinder Engines)	P0268	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 3.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 3 Maximum Authority Reached	P0269	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 3 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 3 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 3 saturated (positive or negative).	FAD_CB_Cyl_B_HiSaturated ==TRUE  OR FAD_CB_Cyl_B_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold )  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 15.00 [mm3/stroke]  ==TRUE  >= -20.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	125.00 Fail Samples over 175.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 3 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Efficiency Below Threshold (OBDII market only)	P026A	This monitor checks the Charge Air Cooler efficiency deterioration, that would cause vehicle's emissions to exceed specific emission levels.	Charge Air Cooler Efficiency (averaged over a calibrate-able cumulative transient time) is compared with a threshold.  Charge Air Cooler Efficiency is computed as the ratio between (CAC upstream temperature - CAC downstream temperature) and (CAC upstream temperature - Ambient air temperature).	< 50.00 [%]	Calibration on diagnostic enabling  Diagnostic has not run in current driving cycle yet  Vehicle speed in range  Air mass flow in range  Engine coolant temperature in range OR OBD Coolant Enable Criteria  Throttle valve position  Pressure ratio through the compressor in range  Temperature difference between upstream charge air cooler and ambient temperature in range  Environmental pressure in range  Environmental temperature in range	1.00 ==TRUE  ==TRUE  > 60.00 [kph]  > 10.00 [mg/s] < 100.00 [mg/s]  > 60.00 [°C]  ==TRUE  > 90.00 [%]  > 0.00 [ratio]  > 10.00 [°C]  > 74.80 [kPa]  > -7.00 [°C]	Test executed after 200.00 samples are collected and their average is computed  Function task: 100 ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No fault on vehicle speed sensor	VehicleSpeedSensor_FA ==FALSE		
					No fault on engine coolant temperature sensor	ECT_Sensor_FA ==FALSE		
					No fault on throttle position sensor	TPS_PstnSnsrFA ==FALSE		
					No fault on ambient pressure sensor	AAP_AmbientAirPresDfItD ==FALSE		
					No fault on ambient temperature sensor	OAT_PtEstFiltFA ==FALSE		
					No fault on charge air cooler upstream and downstream temperature sensors	CIT_CAC_UpFA==FALSE CIT_CAC_DwnFA ==FALSE		
					No fault on MAF meter	MAF_MAF_SnsrFA ==FALSE		
					No fault on Intake Manifold Pressure sensor	MAP_SensorFA==FALSE		
					All the enabling conditions last for a time	>= 1.00 [s]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Control Circuit Low Voltage (For 4 Cylinder Engines)	P0270	This DTC detects a short circuit to ground of the low side driver circuit of Injector 4.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Control Circuit High Voltage (For 4 Cylinder Engines)	P0271	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 4.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 4 Maximum Authority Reached	P0272	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 4 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 4 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 4 saturated (positive or negative).	FAD_CB_Cyl_C_HiSaturated ==TRUE OR FAD_CB_Cyl_C_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold)  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 15.00 [mm3/stroke]  ==TRUE  >= -20.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	125.00 Fail Samples over 175.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 4 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Fuel Injector Offset Learning At Min Limit	P02CC	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 1.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	< KaFADC_t_SQA_Min AdptDeltET[us]	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>1 Sample every cylinder firing event.</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Fuel Injector Offset Learning At Max Limit	P02CD	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 1.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	> <b>KaFADC_t_SQA_MaxAdptDeltET[us]</b>	SQA Diagnosis enabled  (x)SQA injection management enabled	1.00  FAD_SQA_InjMgntEnbld	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Fuel Injector Offset Learning At Min Limit	P02CE	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 2.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&lt; KaFADC_t_SQA_Min AdptDeltET[us]</p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Fuel Injector Offset Learning At Max Limit	P02CF	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment). During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 2.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	> KaFADC_t_SQA_Max AdptDeltET[us]	SQA Diagnosis enabled  (x)SQA injection management enabled	1.00  FAD_SQA_InjMgntEnbld	Time required to perform a learning with (x) SQA.  [Sample Rate: 1 Sample every cylinder firing event].	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Fuel Injector Offset Learning At Min Limit	P02D0	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 3.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&lt; <b>KaFADC_t_SQA_Min</b> <b>AdptDeltET[us]</b></p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Fuel Injector Offset Learning At Max Limit	P02D1	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 3</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&gt; KaFADC_t_SQA_Max AdptDeltET[us]</p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area. Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Fuel Injector Offset Learning At Min Limit	P02D2	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&lt; KaFADC_t_SQA_Min AdptDeltET[us]</p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Fuel Injector Offset Learning At Max Limit	P02D3	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	> KaFADC_t_SQA_Max AdptDeltET[us]	SQA Diagnosis enabled  (x)SQA injection management enabled	1.00  FAD_SQA_InjMgntEnbld	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Glow Plug/ Heater Indicator Control Circuit Low	P037A	This DTC checks the wait to start lamp circuit for electrical integrity during operation. Wait to start lamp pin shorted to ground.	Test performed by HWIO.  A ground short condition shall be detected if the circuit attached to the controller external connection has an impedance R to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND. The short to ground faults are not required to be detected when the Off state diagnostic leakage current source is Disabled.	R = 0.5 Ω	Glow Lamp present  Test enabled  Run/Crank On  Run/Crank voltage  Engine cranking	== 1.00 [boolean]  == 1.00 [boolean]  == True  > 11.00 V  == False	10.00 failures out of 15.00 samples (*)  (* ) Ground short monitoring is implemented in HWIO which means no further debouncing is needed in case of short to ground	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Glow Plug/ Heater Indicator Control Circuit High	P037B	This DTC checks the wait to start lamp circuit for electrical integrity during operation. Wait to start lamp pin shorted to high voltage.	Test performed by HWIO.  A power short condition shall be detected if the circuit attached to the Controller external connection has an impedance R to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.	R = 0.5 Ω	Glow Lamp present  Test enabled  Run/Crank On  Run/Crank voltage  Engine cranking	== 1.00 [boolean]  == 1.00 [boolean]  == True  > 11.00 V  == False	10.00 failures out of 20.00 samples  Sampling rate: 100 ms	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Glow Plug Sense Circuit Low	P037E	This DTC checks the circuit for electrical integrity during operation of glow plug sub-system.  ECU internal fault.	Voltage feedback above threshold depending on system current and RunCrank relay voltage	battery_voltage - voltage_feedback > <b>KtGLOD_U_VoltLoDelMax (KnGLOD_I_GP_Curr)</b> [V]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  Enable_ON interface is true;  No electrical fault detected on glow plugs;  No faults detected on glow plug system supply;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  VeGLOO_b_GlowPlugEnbl = TRUE;  VeGLOO_b_ElectFlt = FALSE;  GLO_GlowPlugSplyVoltCktTFTKO  VeDRER_DiagSystemDsbl = FALSE;	60.00 fail samples  over  120.00 samples  Time task: 50 [ms]	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Glow Plug Sense Circuit High	P037F	This DTC checks the circuit for electrical integrity during operation of glow plug sub-system.  ECU internal fault.	Voltage feedback over a threshold depending on RunCrank relay voltage	voltage_feedback > 5.00 [V]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  Enable_ON interface is true;  No electrical fault detected on glow plugs;  No faults detected on glow plug system supply;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  VeGLOO_b_GlowPlugEn bl = TRUE;  VeGLOO_b_ElectFlt = FALSE;  GLO_GlowPlugSplyVoltC ktTFTKO  VeDRER_DiagSystemDs bl = FALSE;	40.00 fail samples  over 80.00 samples  Time task: 50 [ms]	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Glow Plug/ Heater Indicator Control Circuit/Open	P0381	This DTC checks the wait to start lamp circuit for electrical integrity during operation. Wait to start lamp pin open circuit.	Test performed by HWIO.  An open circuit condition shall be detected if the circuit attached to the Controller external connection has an impedance Ropendet and shall not be detected if the circuit impedance is less than the Ropmin. The open circuit faults are not required to be detected when the Off state diagnostic leakage current source is Disabled.	Ropendet = 300 $\Omega$  Ropmin = 10 $\Omega$	Glow Lamp present  Test enabled  Run/Crank On  Run/Crank voltage  Engine cranking	== 1.00 [boolean]  == 1.00 [boolean]  == True  > 11.00 V  == False	10.00 failures out of 15.00 samples (*)  (* ) Open load monitoring is implemented in HWIO which means no further debouncing is needed in case of open load	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Control Circuit	P0403	This monitor checks if the HP EGR commands are in open circuit	Load resistance higher than a threshold (error information provided by HWIO)	> 200 [kOhm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  H-Bridge driver is OFF  Valve requested in a position different from fully closed (default position)  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Position Performance	P0404	This monitor detects an obstruction on the actuator (obstruction found during the HP EGR valve opening or closing) checking the setpoint position against the position measured by the HP EGR Position Sensor	HP EGR Position Tracking Error  (setpoint position - measured position) > maximum threshold	> 10.00 [%]	Test enabled by calibration  Diagnostic system enabled (no clear code or EOT in progress)  System out of the cranking phase  PT relay supply voltage in range  Engine coolant temperature higher or equal to minimum threshold OR Engine cooling system target temperature reached (thermostat opening)  No faults present on engine coolant temperature sensor  Outside air temperature higher or equal to minimum threshold  No faults present on outside air temperature sensor	== 1.00      > 11.00 [V]  >= 60.00 [°C]  ECT_Sensor_FA ==FALSE  > -7.00 [°C]  OAT_PtEstFiltFA ==FALSE	152.00 fail counts out of 190.00 sample counts  76.00 fail counts to enable the open circuit check (P0403)  Function task: 6.25 ms	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					HP EGR position setpoint in steady state conditions for minimum time  HP EGR position closed loop control active  No mechanical stop soft approach in progress  No anti-sticking procedure in progress  No faults present on HP EGR position sensor, HP EGR valve, HP EGR position control deviation	> -10.00 [%/s] < 10.00 [%/s] for >= 1.00 [s]        EGR_PstnShtOffReq== FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Position Sensor Circuit Low Voltage	P0405	This monitor checks if the HP EGR position analog sensor is out of electrical range low	analog position raw voltage < low threshold	< 11.00 [%5V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00          > 11.00 [V]	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Position Sensor Circuit High Voltage	P0406	This monitor checks if the HP EGRposition analog sensor is out of electrical range high	analog position raw voltage > high threshold	> 97.70 [%5V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00   > 11.00 [V]	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Sensor "B" Circuit Low	P0407	This monitor checks if the HP EGR cooler inlet coolant temperature sensor is out of electrical range low. The sensor is out of electrical range low in case of sensor internal fault or wiring harness faults.	HP EGR cooler inlet coolant temperature resistance value	< 55.00 [ohm]	Test enabled by calibration  Engine not cranking  Runk Crank Relay voltage in range	1.00 ==TRUE  ==TRUE  > 11.00 [V]	20.00 fail counts out of 24.00 sample counts  Function task: 100 ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Sensor "B" Circuit High	P0408	This monitor checks if the HP EGR cooler inlet coolant temperature sensor is out of electrical range high. The sensor is out of electrical range high in case of sensor internal fault or wiring harness faults.	HP EGR cooler inlet coolant temperature resistance value	> 134,000.00 [ohm]	Test enabled by calibration  Engine not cranking  Runk Crank Relay voltage in range	1.00 ==TRUE  ==TRUE  > 11.00 [V]	20.00 fail counts out of 24.00 sample counts  Function task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor2 Ckt Range/ Performance	P040B	ECM determines that the EGR temperature Sensor 2 has not moved enough since start (Stuck)	ECM determines that after an allowed amount of amount of engine consumed following a long enough soak, the Down Stream Temperature sensor has not change enough.	ABS(Initial Down stream temperature - final down stream temperature)<= <b>Down Stream Stk Temp Vrtn</b>	System supply voltage  Engine soak (not run) time  No Active DTCs  Engine is running	> 11.00 Volts  >= 28,800.00 sec  P262B	cumulative Time > 11.00 continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor2 Ckt Low	P040C	Diagnose the EGR Down Stream Temperature sensor circuit low	The ECM detects that the measured resistance of the temperature sensor is out of range low.	Measured Resistance of the Temperature sensor < 404.47 $\Omega$ impedance	System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	40 failures out of 50 samples 100 ms /sample, continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor2 Ckt High	P040D	Diagnose the EGR Down Stream Temperature sensor circuit high	The ECM detects that the measured resistance of the temperature sensor is out of range high.	Measured Resistance of the Temperature sensor > 1,267.95 Ω impedance	System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	40 failures out of 50 samples 100 ms /sample, continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor2 Ckt Intermittent/ Erratic	P040E	Detects a temperature sensor that is showing erratic or intermittent temperature readings	The absolute value of the loop to loop (100 ms / sample) resistance change of the temperature sensor is greater than the allowed rate of change.	Delta change > 25.00 $\Omega$ impedance	System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	40 failures out of 50 samples 100 ms /sample, continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor1 Ckt Range/ Performance	P041B	ECM determines that the EGR temperature Sensor 1 has not moved enough since start (Stuck)	ECM determines that after an allowed amount of engine consumed airflow following a long enough soak, the Up Stream Temperature sensor has not change enough.	ABS(Initial upstream temperature - final upstream temperature) <= <b>UP Stream Stk Temp Vrtn</b>	System supply voltage  Engine soak (not run) time  No Active DTCs  Engine is running	> 11.00 Volts  >= 28,800.00 sec  P262B	cumulative Time > 8.00 continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor1 Ckt Low	P041C	Diagnose the EGR Up Stream Temperature sensor circuit low	The ECM detects that the measured resistance of the temperature sensor is out of range low.	Measured Resistance of the Temperature sensor < 164.24 $\Omega$ impedance	System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	40 failures out of 50 samples 100 ms /sample, continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor1 Ckt High	P041D	Diagnose the EGR Up Stream Temperature sensor circuit high	The ECM detects that the measured resistance of the temperature sensor is out of range high.	Measured Resistance of the Temperature sensor > 859.21 $\Omega$ impedance	System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	40 failures out of 50 samples 100 ms /sample, continuous	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor1 Ckt Intermittent/ Erratic	P041E	Detects a temperature sensor that is showing erratic or intermittent temperature readings	The absolute value of the loop to loop (100 ms / sample) resistance change of the temperature sensor is greater than the allowed rate of change.	Delta change > 25.00 $\Omega$ impedance	System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	40 failures out of 50 samples 100 ms /sample, continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Control Stuck Open	P042E	This monitor detects the HP EGR valve mechanically stuck in a certain position different from its defaulted position (fully closed) when the actuator is no longer driven (missing defaulted position)	Measured HP EGR position > maximum threshold	> 5.00 [%]	<p>P0404 is already set</p> <p>Waiting time after driver shut off &gt; minimum threshold (needed for the spring to drive the valve in its defaulted position)</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>No faults present on HP EGR position sensor, HP EGR valve, HP EGR position control deviation</p>	<p>&gt; 2.00 [s]</p> <p>EGR_PstnShtOffReq == FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: 6.25 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Sensor "B" Circuit Range/ Performance	P046E	This monitor checks if the HP EGR cooler inlet coolant temperature sensor is irrational at key on when compared with two reference temperature sensors after a long soak time.	<p>Difference (absolute value) between HP EGR cooler inlet coolant temperature and a reference temperature at power up.</p> <p>Such difference is averaged over a calibratable number of samples.</p> <p>Reference temperature is calculated as the mean value between Charge Air Cooler upstream air temperature and Charge Air Cooler downstream air temperature.</p>	> 10.00 [°C]	<p>Test enabled by calibration</p> <p>Diagnostic has not run in current driving cycle yet</p> <p>Key on and engine not running or engine running for less than a calibratable time</p> <p>Runk Crank Relay voltage in range</p> <p>The engine has not run for a minimum time since last key off</p> <p>Absolute value of the difference between Charge Air Cooler upstream air temperature and Charge Air Cooler downstream air temperature</p> <p>No faults detected on engine off timer</p> <p>No electrical or self-correlated faults detected on HP EGR cooler inlet coolant temperature</p>	<p>1.00 ==TRUE</p> <p>==TRUE</p> <p>&lt; 5.00 [s]</p> <p>&gt; 11.00 [V]</p> <p>&gt;= 28,800.00 [s]</p> <p>&lt;= 10.00 [°C]</p> <p>EngineModeNotRunTimer Error ==FALSE</p> <p>CEW_TempInCktFA ==FALSE CEW_TempInSlfCorFA ==FALSE</p>	<p>Test executed after 1.00 samples are collected and their average is computed.</p> <p>Function task: 100 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					sensor  No faults detected on Charge Air Cooler upstream air temperature sensor  No faults detected on Charge Air Cooler downstream air temperature sensor	CIT_CAC_UpFA==FALSE  CIT_CAC_DwnFA ==FALSE		

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Sensor "B" Circuit Intermittent/ Erratic	P046F	This monitor checks if the HP EGR cooler inlet coolant temperature sensor has an intermittent fault.	HP EGR cooler inlet coolant temperature value	<p>&gt; T_MAX_threshold [°C]</p> <p>OR</p> <p>&lt; T_MIN_threshold [°C]</p> <p>where</p> <p>- T_MAX_threshold = (1 - alpha)*T_MAX + alpha*T_last_good</p> <p>- T_MIN_threshold = (1 - alpha)*T_MIN + alpha*T_last_good</p> <p>- alpha = e^(#fails * ts * f)</p> <p>- #fails = number of consecutive samples where the test failed (temperature outside the range)</p> <p>- ts = sensor sampling time</p> <p>- f = inverse of the sensor filter response time ( 0.08 [Hz])</p> <p>- T_MAX = sensor maximum actual reading ( 150.00 [°C])</p> <p>- T_MIN = sensor minimum actual</p>	<p>Test enabled by calibration</p> <p>Engine not cranking</p> <p>Runk Crank Relay voltage in range</p> <p>No electrical faults detected on HP EGR cooler inlet coolant temperature sensor</p>	<p>1.00 ==TRUE</p> <p>==TRUE</p> <p>&gt; 11.00 [V]</p> <p>CEW_TempInCktFA ==FALSE</p>	<p>40.00 fail counts out of 50.00 sample counts</p> <p>Function task: 100 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				reading ( -60.00 [°C])  - T_last_good = last good temperature (inside the range) measured by the sensor				

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Position Exceeded Learning Limit	P049D	This monitor checks if the HP EGR position analog sensor has an offset with respect to the nominal position where the valve does the learning procedure (fully closed)	<p>analog position raw voltage when the valve is in fully closed position &lt; low threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in fully closed position &gt; high threshold</p>	<p>&lt; 83.50 [%5V]</p> <p>OR</p> <p>&gt; 93.50 [%5V]</p>	<p>Test enabled by calibration</p> <p>Learning procedure at key off in fully closed position has been successfully completed:</p> <ul style="list-style-type: none"> <li>- engine coolant temperature in range;</li> <li>- no faults present on engine coolant temperature sensor;</li> <li>- valve is in fully closed position (measured position smaller than a threshold);</li> <li>- difference between max and min learned values is smaller than a threshold.</li> </ul> <p>Position control in closed loop: battery voltage above a threshold.</p> <p>No faults present on HP EGR position sensor, HP EGR valve, HP EGR position deviation</p> <p>End Of Trip event has elapsed</p>	<p>== 1.00</p> <p>&gt;= 60.00 [°C] &lt;= 60.00 [°C]</p> <p>ECT_Sensor_FA == FALSE</p> <p>&lt; 100.00 [%]</p> <p>&lt; 100.00 [%]</p> <p>&gt; 5.00 [V]</p> <p>EGR_PstnShtOffReq == FALSE</p>	<p>1.00 fail counts out of 1.00 sample counts</p> <p>Function task: at key off</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Idle Control System - Fuel Quantity Lower Than Expected	P054E	This DTC detects if the fuel quantity of the torque forming pulses is lower than the expected fuel quantity request when the engine is idle. Depending on combustion mode and gear, different maps of fuel quantity thresholds can be used. Each map depends on engine speed and engine coolant temperature	Depending on Combustion Mode  case <b>StrongExhGasWarmUp:</b> { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses  <u>transmission in Park/Neutral:</u> Fuel quantity of the torque forming pulses }  case <b>SoftExhGasWarmUp:</b> { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses	< 0.5* <b>P054E_IFM_MinFuelldleV3_G</b> [mm^3] depending on engine speed and engine coolant temperature  < 0.5* <b>P054E_IFM_MinFuelldleV3_PN</b> [mm^3] depending on engine speed and engine coolant temperature  < 0.5* <b>P054E_IFM_MinFuelldleV2_G</b> [mm^3] depending on engine speed and engine coolant	<b>For enabling the monitor, all the following conditions must be satisfied continuously for more than</b>  Test enabled by calibration  and current gear  and depending on <b>Gear Selection Calibration =</b> CeFULR_e_InGearNeutralPark ( <u>CeFULR_e_InGear:</u> transmission  <u>CeFULR_e_NeutralPark:</u> transmission  <u>CeFULR_e_InGearNeutralPark:</u> transmission )  and engine speed  and engine speed	5.00 [s]  1.00 [Boolean]  unchanged  in gear  in park/neutral  in gear and in park neutral  > hysteresis( 511.00 , 511.00 + 0.00 )[rpm]  <hysteresis( 1,560.00 , 1,560.00 + 0.00 )[rpm]	200.00 failures out of 255.00 samples  1 sample every cylinder firing event	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p><u>transmission in Park/ Neutral:</u> Fuel quantity of the torque forming pulses</p> <p>}</p> <p>case <b>HC unloading driving and park/neutral (HCS_DeHC_Drive    HCS_DeHC_Park):</b> { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses</p> <p><u>transmission in Park/ Neutral:</u> Fuel quantity of the torque forming pulses</p> <p>}</p>	<p>temperature</p> <p>&lt; 0.5* <b>P054E_IFM_MinFuelldleV2_PN</b> [mm^3] depending on engine speed and engine coolant temperature</p> <p>&lt; 0.5* <b>P054E_IFM_MinFuelldleHC_G</b> [mm^3] depending on engine speed and engine coolant temperature</p> <p>&lt; 0.5* <b>P054E_IFM_MinFuelldleHC_PN</b> [mm^3] depending on engine speed and engine coolant temperature</p>	<p>and ( OBD Coolant Enable Criteria</p> <p>OR</p> <p>engine coolant temperature</p> <p>)</p> <p>and outside air temperature</p> <p>and vehicle speed</p> <p>and enabled in the combustion mode</p> <p>and Accelerator Pedal Position</p> <p>and Engine running</p> <p>and PTO_PTO_Active</p> <p>and Run Crank voltage</p> <p>and No active DTC's:</p>	<p>== TRUE</p> <p>&gt; hysteresis( -21.00 , -20.00 ) [°C]</p> <p>&gt; hysteresis( -21.00 , -20.00 ) [°C]</p> <p>&lt; 3.00 [kph]</p> <p><b>P054E_IFM_CombModesEnbl</b></p> <p>&lt;= 0.05 [%]</p> <p>-</p> <p>== 0 [Boolean]</p> <p>&gt;= 11.00 [V]</p>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>default: { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses</p> <p><u>transmission in Park/ Neutral:</u> Fuel quantity of the torque forming pulses</p> <p>}</p>	<p>&lt; 0.5* <b>P054E_IFM_MinFuel dleC1_G</b> [mm^3] depending on engine speed and engine coolant temperature</p> <p>&lt; 0.5* <b>P054E_IFM_MinFuel dleC1_PN</b> [mm^3] depending on engine speed and engine coolant temperature</p>	<p>Depending on the <b>OAT Source Calibration</b> = CeOATR_e_ECM_OAT_ Sensor ( <u>CeOATR_e_NonOBD_No nECM_NonVICM:</u>  <u>default:</u> )</p>	<p>OAT_OAT_SnsrNonEmiss FA</p> <p>OAT_PtEstFiltFA</p> <p>CrankSensor_TFTKO</p> <p>ECT_Sensor_FA</p> <p>Transmission Estimated Gear Validity</p> <p>VehicleSpeedSensor_FA</p> <p>AcceleratorPedalFailure</p> <p>(FUL_GenericInjSysFA AND FUL_GenericInjSysFlt )</p>		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Idle Control System - Fuel Quantity Higher Than Expected	P054F	This DTC detects if the fuel quantity of the torque forming pulse is higher than the expected fuel quantity request when the engine is idle. Depending on combustion mode and gear, different maps of fuel quantity thresholds can be used. Each map depends on engine speed and engine coolant temperature	Depending on Combustion Mode  case <b>StrongExhGasWarmUp:</b> { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses  <u>transmission in Park/Neutral:</u> Fuel quantity of the torque forming pulses }  case <b>SoftExhGasWarmUp:</b> { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses	> 1.5* <b>P054F_IFM_MaxFuelldleV3_G</b> [mm^3] depending on engine speed and engine coolant temperature  > 1.5* <b>P054F_IFM_MaxFuelldleV3_PN</b> [mm^3] depending on engine speed and engine coolant temperature  > 1.5* <b>P054F_IFM_MaxFuelldleV2_G</b> [mm^3] depending on engine speed and engine coolant temperature	<b>For enabling the monitor, all the following conditions must be satisfied continuously for more than</b>  Test enabled by calibration  and current gear  and depending on <b>Gear Selection Calibration =</b> CeFULR_e_InGearNeutralPark { <u>CeFULR_e_InGear:</u> transmission  <u>CeFULR_e_NeutralPark:</u> transmission  <u>CeFULR_e_InGearNeutralPark:</u> transmission }  and engine speed  and engine speed  and	5.00 [s]  1.00 [Boolean]  unchanged  in gear  in park/neutral  in gear and in park neutral  > hysteresis( 511.00 , 511.00 + 0.00 ) [rpm]  < hysteresis( 1,560.00 , 1,560.00 + 0.00 ) [rpm]	200.00 failures out of 255.00 samples  1 sample every cylinder firing event	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<u>transmission in Park/ Neutral:</u> Fuel quantity of the torque forming pulses  }  case <b>HC unloading driving and park/neutral (HCS_DeHC_Drive    HCS_DeHC_Park):</b> { <u>transmission in Gear:</u> Fuel quantity of the torque forming pulses  }  <u>transmission in Park/ Neutral:</u> Fuel quantity of the torque forming pulses  }  <b>default:</b>	> 1.5* <b>P054F_IFM_MaxFuelldleV2_PN</b> [mm^3] depending on engine speed and engine coolant temperature  }  > 1.5* <b>P054F_IFM_MaxFuelldleHC_G</b> [mm^3] depending on engine speed and engine coolant temperature  }  > 1.5* <b>P054F_IFM_MaxFuelldleHC_PN</b> [mm^3] depending on engine speed and engine coolant temperature  }	{ OBD Coolant Enable Criteria  OR engine coolant temperature  }  and outside air temperature  and vehicle speed  and enabled in the combustion mode  and Accelerator Pedal Position  and Engine running  and PTO_PTO_Active  and Run Crank voltage  and <u>No active DTC's:</u>  Depending on the <b>OAT Source Calibration</b> = CeOATR_e_ECM_OAT_ Sensor	== TRUE  > hysteresis( -21.00 , -20.00 ) [°C]  > hysteresis( -21.00 , -20.00 ) [°C]  < 3.00 [kph]  <b>P054F_IFM_CombModesEnbl</b>  <= 0.05 [%]  -  == 0 [Boolean]  >= 11.00 [V]		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			<p>{  <u>transmission in Gear:</u>                      Fuel quantity of the torque forming pulses</p> <p><u>transmission in Park/Neutral:</u>                      Fuel quantity of the torque forming pulses</p> <p>}</p>	<p>&gt; 1.5*  <b>P054F_IFM_MaxFuelldleC1_G</b>                      [mm^3] depending on engine speed and engine coolant temperature</p> <p>&gt; 1.5*  <b>P054F_IFM_MaxFuelldleC1_PN</b>                      [mm^3] depending on engine speed and engine coolant temperature</p>	<p>{  <u>CeOATR_e NonOBD NonECM NonVICM:</u>                      default:                      }</p>	<p>OAT_OAT_SnsrNonEmissFA</p> <p>OAT_PtEstFiltFA</p> <p>CrankSensor_TFTKO</p> <p>ECT_Sensor_FA</p> <p>Transmission Estimated Gear Validity</p> <p>VehicleSpeedSensor_FA</p> <p>AcceleratorPedalFailure</p> <p>(FUL_GenericInjSysFA AND FUL_GenericInjSysFit)</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Fuel Injector Control Performance	P062B	This DTC Diagnoses the internal fuel injector control module circuit for circuit faults. The following check are performed: - Chip initialization - Boost voltage - chip test - Code and Parameter - SPI error (SPI communication failed)	Driver Status  OR ( Driver Status  for a number of samples )	== FAILED (chip test not passed OR Wrong download of microcode OR SPI error)  == NOT INITIALIZED (chip not initialized OR Boost Voltage < 52.00 )  > 10 samples	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Boost Voltage has achieved (at least one time)	== 1 [Boolean]  > 11.00 [V]  -  -  52.00 [V]	4 failures out of 8 samples  12.5 ms / sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Injector Driver Circuit Performance Bank 1	P062D	This DTC detects if there is: open circuit of the power supply line of the injector or Boost voltage fault or ECU internal fault The monitoring determines if the boost voltage is above a threshold or below another threshold with hysteresis	Internal ECU Boost Voltage	> 75.00 [V]  OR  < hysteresis( 52.00 , 53.00 ) [V]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking	== 1 [Boolean]  > 11.00 [V]  -  -	14 failures out of 20 samples  6.25 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Glow Plug Circuit Low	P066A	This DTC checks the circuit for electrical integrity during operation. Glow plug 1 pin short to ground.	<p>Test performed by HWIO</p> <p>A ground short condition shall be detected if the circuit attached to the controller external connection has an impedance Rshortdet to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND.</p> <p>A ground short condition shall not be detected if the circuit impedance is higher than Rload_min.</p> <p>A ground short condition will be set in case of Inrush overcurrent detection. It is intended to detect if the Inrush current profile is beyond the specified value (see <b>Inrush current profile</b> Table). This detection is only done at key on (once per driving cycle).</p>	<p>Rshortdet = 0.11 [Ohm]</p> <p>Rload_min = 0.19 [Ohm]</p>	<p>Test enabled by calibration;</p> <p>Key on and engine running (cranking excluded);</p> <p>Battery voltage in range;</p> <p>No faults detected on glow plug system supply;</p> <p>Duty cycle above a calibratable threshold;</p> <p>Diagnostic system is not disabled;</p>	<p>1.00 [boolean]</p> <p>VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;</p> <p>VeLVTR_b_RunCrankIgnl nRange = TRUE;</p> <p>GLO_GlowPlugSplyVoltC ktTFTKO</p> <p>2.00 [%]</p> <p>VeDRER_DiagSystemDs bl = FALSE;</p>	<p>20.00 fail samples</p> <p>over</p> <p>40.00 samples</p> <p>Time task: 100 [ms]</p>	Type B, 2 Trips + glow lamp ON



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Glow Plug Circuit High	P066B	This DTC checks the circuit for electrical integrity during operation. Glow plug 1 pin short to high voltage.	Test performed by HWIO  <ul style="list-style-type: none"> <li>If the Load resistance is higher than 0.65 Ohm a power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R1 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> <li>If the Load resistance is between 0.2 Ohm to 0.65 Ohm a power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R2 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> </ul>	R1 = 0.5 [Ohm]  R2 = 0.14 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  GLO_GlowPlugSplyVoltC ktTFTKO  VeDRER_DiagSystemDs bl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Glow Plug Circuit Low	P066C	This DTC checks the circuit for electrical integrity during operation. Glow plug 2 pin short to ground.	Test performed by HWIO  A ground short condition shall be detected if the circuit attached to the controller external connection has an impedance Rshortdet to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND. A ground short condition shall not be detected if the circuit impedance is higher than Rload_min.  A ground short condition will be set in case of Inrush overcurrent detection. It is intended to detect if the Inrush current profile is beyond the specified value (see <b>Inrush current profile</b> Table). This detection is only done at key on (once per driving cycle).	Rshortdet = 0.11 [Ohm]  Rload_min = 0.19 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disable;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnInRange = TRUE;  GLO_GlowPlugSplyVoltCktTFTKO  2.00 [%]  VeDRER_DiagSystemDisable = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Glow Plug Circuit High	P066D	This DTC checks the circuit for electrical integrity during operation. Glow plug 2 pin short to high voltage.	Test performed by HWIO  <ul style="list-style-type: none"> <li>If the Load resistance is higher than 0.65 Ohms power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R1 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> <li>If the Load resistance is between 0.2 Ohm to 0.65 Ohms power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R2 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> </ul>	R1 = 0.5 [Ohm]  R2= 0.14 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnInRange = TRUE;  GLO_GlowPlugSplyVoltCktTFTKO  VeDRER_DiagSystemDsbl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Glow Plug Circuit Low	P066E	This DTC checks the circuit for electrical integrity during operation. Glow plug 3 pin short to ground.	Test performed by HWIO  A ground short condition shall be detected if the circuit attached to the controller external connection has an impedance Rshortdet to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND. A ground short condition shall not be detected if the circuit impedance is higher than Rload_min.  A ground short condition will be set in case of Inrush overcurrent detection. It is intended to detect if the Inrush current profile is beyond the specified value (see <b>Inrush_current_profile</b> Table). This detection is only done at key on (once per driving cycle).	Rshortdet = 0.11 [Ohm]  Rload_min = 0.19 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disable;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnInRange = TRUE;  GLO_GlowPlugSplyVoltCktTFTKO  2.00 [%]  VeDRER_DiagSystemDisable = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Glow Plug Circuit High	P066F	This DTC checks the circuit for electrical integrity during operation.  Glow plug 3 pin short to high voltage.	Test performed by HWIO  <ul style="list-style-type: none"> <li>If the Load resistance is higher than 0.65 Ohms power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R1 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> <li>If the Load resistance is between 0.2 Ohm to 0.65 Ohms power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R2 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> </ul>	R1 = 0.5 [Ohm]  R2= 0.14 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnInRange = TRUE;  GLO_GlowPlugSplyVoltCktTFTKO  VeDRER_DiagSystemDsbl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Glow Plug Circuit/Open	P0671	This DTC checks the circuit for electrical integrity during operation. Glow plug 1 pin open load.	Test performed by HWIO.  An open circuit condition shall be detected if the circuit attached to the Controller external connection has an impedance R and shall not be detected if the circuit impedance is less than the Ropmin	R = 200 [kOhm]  Ropmin = 16 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  GLO_GlowPlugSplyVoltC ktTFTKO  2.00 [%]  VeDRER_DiagSystemDs bl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Glow Plug Circuit/Open	P0672	This DTC checks the circuit for electrical integrity during operation. Glow plug 2 pin open load.	Test performed by HWIO.  An open circuit condition shall be detected if the circuit attached to the Controller external connection has an impedance R and shall not be detected if the circuit impedance is less than the Ropmin	R = 200 [kOhm]  Ropmin = 16 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  GLO_GlowPlugSplyVoltC ktTFTKO  2.00 [%]  VeDRER_DiagSystemDs bl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Glow Plug Circuit/Open	P0673	This DTC checks the circuit for electrical integrity during operation. Glow plug 3 pin open load.	Test performed by HWIO.  An open circuit condition shall be detected if the circuit attached to the Controller external connection has an impedance R and shall not be detected if the circuit impedance is less than the Ropmin	R = 200 [kOhm]  Ropmin = 16 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnInRange = TRUE;  GLO_GlowPlugSplyVoltCktTFTKO  2.00 [%]  VeDRER_DiagSystemDsbl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Glow Plug Circuit/Open	P0674	This DTC checks the circuit for electrical integrity during operation. Glow plug 4 pin open load.	Test performed by HWIO.  An open circuit condition shall be detected if the circuit attached to the Controller external connection has an impedance R and shall not be detected if the circuit impedance is less than the Ropmin	R = 200 [kOhm]  Ropmin = 16 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  GLO_GlowPlugSplyVoltC ktTFTKO  2.00 [%]  VeDRER_DiagSystemDs bl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Glow Plug Circuit Low	P067A	This DTC checks the circuit for electrical integrity during operation.  Glow plug 4 pin short to ground.	Test performed by HWIO  A ground short condition shall be detected if the circuit attached to the controller external connection has an impedance Rshortdet to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND.  A ground short condition shall not be detected if the circuit impedance is higher than Rload_min.  A ground short condition will be set in case of Inrush overcurrent detection. It is intended to detect if the Inrush current profile is beyond the specified value (see <b>Inrush_current_profile</b> Table). This detection is only done at key on (once per driving cycle).	Rshortdet = 0.11 [Ohm]  Rload_min = 0.19 [Ohm]	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  No faults detected on glow plug system supply;  Duty cycle above a calibratable threshold;  Diagnostic system is not disable;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  GLO_GlowPlugSplyVoltC ktTFTKO  2.00 [%]  VeDRER_DiagSystemDs bl = FALSE;	20.00 fail samples  over  40.00 samples  Time task: 100 [ms]	Type B, 2 Trips + glow lamp ON

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Glow Plug Circuit High	P067B	<p>This DTC checks the circuit for electrical integrity during operation.</p> <p>Glow plug 4 pin short to high voltage.</p>	<p>Test performed by HWIO</p> <ul style="list-style-type: none"> <li>If the Load resistance is higher than 0.65 Ohms power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R1 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> <li>If the Load resistance is between 0.2 Ohm to 0.65 Ohms power short condition shall be detected if the circuit attached to the Controller external connection has an impedance below R2 to a voltage source within the Normal Operating Voltage Range or the High Operating Voltage Range.</li> </ul>	<p>R1 = 0.5 [Ohm]</p> <p>R2= 0.14 [Ohm]</p>	<p>Test enabled by calibration;</p> <p>Key on and engine running (cranking excluded);</p> <p>Battery voltage in range;</p> <p>No faults detected on glow plug system supply;</p> <p>Diagnostic system is not disabled;</p>	<p>1.00 [boolean]</p> <p>VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;</p> <p>VeLVTR_b_RunCrankIgnl nRange = TRUE;</p> <p>GLO_GlowPlugSplyVoltC ktTFTKO</p> <p>VeDRER_b_DiagSystem Dsbl = FALSE;</p>	<p>20.00 fail samples</p> <p>over</p> <p>40.00 samples</p> <p>Time task: 100 [ms]</p>	<p>Type B, 2 Trips + glow lamp ON</p>

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Rail Pressure deviation during cut off	P1089	This diagnosis is able to check if, during SQA learning, the pressure set-point requested by SQA is correctly reached and maintained (in rail pressure range defined for SQA), in order to allow SQA to perform the learning.	Fuel Rail pressure	> SQA Rail Pressure Set-point + <b>KaFADC_p_SQA_Lrn Delt</b>  OR  < SQA Rail Pressure Set-point - <b>KaFADC_p_SQA_Lrn Delt</b>	Test enabled by calibration  All enabling conditions for SQA learning different from Rail Pressure in range are satisfied  Calibrateable delay time since SQA started to request rail pressure set-point has expired.	1.00  FAD_SQA_LrnPresEnbl  3,500.00	800.00 Fail Samples over 1,143.00 samples.  1 Sample every 12,5ms.	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Down Circuit Performance	P10D5	This monitor checks if the CAC down air temperature sensor is irrational at key on when compared with two reference temperature sensors after a long soak time	Charge air cooler down air temperature is compared at power up with an average temperature calculated using the intake manifold air temperature sensor and the fuel temperature sensor over a calibratable number of samples	> 20.00 [°C]	<p>Enablement calibration set to TRUE</p> <p>Key on and engine not running or engine running for less than a calibratable time</p> <p>Runk Crank Relay voltage in range</p> <p>The engine has not run for a calibratable time since last key off</p> <p>No faults detected on engine off timer</p> <p>Absolute value of the difference between intake manifold air temperature and fuel temperature smaller than a calibratable threshold</p> <p>No electrical or self-correlated faults detected on charge air cooler down air temperature sensors</p> <p>No faults detected on intake manifold air</p>	<p>== 1.00</p> <p>&gt;= 0.10 [s]</p> <p>&gt; 11.00 [V]</p> <p>&gt;= 28,800.00 [s]</p> <p>EngineModeNotRunTimer Error ==FALSE</p> <p>&lt; 45.00 [°C]</p> <p>CIT_CAC_DwnCktFA ==FALSE OR CIT_CAC_DwnSelfCorFA ==FALSE</p> <p>MnfdTempSensorFA ==FALSE</p>	<p>Test executed after a counter of 1.00 samples</p> <p>Functional task: 100 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					temperature sensor  No faults detected on fuel temperature sensor	FTS_FTS_Flt==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Down Circuit Low	P10D6	This monitor checks if the CAC down air temperature sensor is out of electrical range low	Charge air cooler down air temperature resistance value < low threshold	< 55.00 [ohm]	Test enabled by calibration  Engine not cranking  Runk Crank Relay voltage in range	== 1.00   > 11.00 [V]	50.00 fail counter over 63.00 sample counter  Functional task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Charge Air Cooler Temperature Sensor Down Circuit High	P10D7	This monitor checks if the CAC down air temperature sensor is out of electrical range high	Charge air cooler down air temperature resistance value > high threshold	> 100,605.00 [ohm]	Test enabled by calibration  Engine not cranking  Runk Crank Relay voltage in range	== 1.00   > 11.00 [V]	50.00 fail counter over 63.00 sample counter  Functional task: 100 ms	Type B, 2 Trips





## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Positive Voltage Control Circuit Shorted to Control Circuit (For 4 Cylinder Engines)	P1248	This DTC detects a shorted load on Injector 1	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Positive Voltage Control Circuit Shorted to Control Circuit (For 4 Cylinder Engines)	P1249	This DTC detects a shorted load on Injector 2	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Positive Voltage Control Circuit Shorted to Control Circuit (For 4 Cylinder Engines)	P124A	This DTC detects a shorted load on Injector 3	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnblCyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Positive Voltage Control Circuit Shorted to Control Circuit (For 4 Cylinder Engines)	P124B	This DTC detects a shorted load on Injector 4	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]    == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 electrical resistance rationality check	P1307	<p>Test aim is to detect when individual glow plug no longer operates within the manufacturer's specified limits for normal operation.</p> <p>Glow plug electrical resistance is calculated as a ratio between voltage measure and current measure.</p>	An error shall be detected when glow plug 1 electrical resistance is outside a calibratable range	0.20 < NaGLOD_R_GlowPlug < 2.00	<p>Test enabled by calibration;</p> <p>Diagnostic system is not disabled;</p> <p>Key on and engine running (cranking excluded);</p> <p>Battery voltage in range;</p> <p>Glow plug is commanded on for a calibratable time (Glow Plug system is enabled, no electrical fault on individual glow plug);</p> <p>No fault on glow plugs voltage feedback circuitry;</p>	<p>1.00</p> <p>VeDRER_b_DiagSystem Dsbl = FALSE;</p> <p>VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;</p> <p>VeLVTR_b_RunCrankIgnl nRange = TRUE;</p> <p>VaGLOD_b_GlowPlugOn = TRUE;</p> <p>2.00</p> <p>VeGLOD_b_RunCrankVol tRec = FALSE;</p>	<p>10.00 fail samples</p> <p>over</p> <p>20.00 samples</p> <p>Time task: 100 [ms]</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 electrical resistance rationality check	P1308	<p>Test aim is to detect when individual glow plug no longer operates within the manufacturer's specified limits for normal operation.</p> <p>Glow plug electrical resistance is calculated as a ratio between voltage measure and current measure.</p>	An error shall be detected when glow plug 2 electrical resistance is outside a calibratable range	0.20 < NaGLOD_R_GlowPlug < 2.00	<p>Test enabled by calibration;</p> <p>Diagnostic system is not disabled;</p> <p>Key on and engine running (cranking excluded);</p> <p>Battery voltage in range;</p> <p>Glow plug is commanded on for a calibratable time (Glow Plug system is enabled, no electrical fault on individual glow plug);</p> <p>No fault on glow plugs voltage feedback circuitry;</p>	<p>1.00</p> <p>VeDRER_b_DiagSystem Dsbl = FALSE;</p> <p>VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;</p> <p>VeLVTR_b_RunCrankIgnl nRange = TRUE;</p> <p>VaGLOD_b_GlowPlugOn = TRUE;</p> <p>2.00</p> <p>VeGLOD_b_RunCrankVol tRec= FALSE;</p>	<p>10.00 fail samples</p> <p>over</p> <p>20.00 samples</p> <p>Time task: 100 [ms]</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 electrical resistance rationality check	P1309	<p>Test aim is to detect when individual glow plug no longer operates within the manufacturer's specified limits for normal operation.</p> <p>Glow plug electrical resistance is calculated as a ratio between voltage measure and current measure.</p>	An error shall be detected when glow plug 3 electrical resistance is outside a calibratable range	0.20 < NaGLOD_R_GlowPlug < 2.00	<p>Test enabled by calibration;</p> <p>Diagnostic system is not disabled;</p> <p>Key on and engine running (cranking excluded);</p> <p>Battery voltage in range;</p> <p>Glow plug is commanded on for a calibratable time (Glow Plug system is enabled, no electrical fault on individual glow plug);</p> <p>No fault on glow plugs voltage feedback circuitry;</p>	<p>1.00</p> <p>VeDRER_b_DiagSystem Dsbl = FALSE;</p> <p>VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;</p> <p>VeLVTR_b_RunCrankIgnl nRange = TRUE;</p> <p>VaGLOD_b_GlowPlugOn = TRUE;</p> <p>2.00</p> <p>VeGLOD_b_RunCrankVol tRec = FALSE;</p>	<p>10.00 fail samples</p> <p>over</p> <p>20.00 samples</p> <p>Time task: 100 [ms]</p>	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 electrical resistance rationality check	P130A	<p>Test aim is to detect when individual glow plug no longer operates within the manufacturer's specified limits for normal operation.</p> <p>Glow plug electrical resistance is calculated as a ratio between voltage measure and current measure.</p>	An error shall be detected when glow plug 4 electrical resistance is outside a calibratable range	0.20 < NaGLOD_R_GlowPlug < 2.00	<p>Test enabled by calibration;</p> <p>Diagnostic system is not disabled;</p> <p>Key on and engine running (cranking excluded);</p> <p>Battery voltage in range;</p> <p>Glow plug is commanded on for a calibratable time (Glow Plug system is enabled, no electrical fault on individual glow plug);</p> <p>No fault on glow plugs voltage feedback circuitry;</p>	<p>1.00</p> <p>VeDRER_b_DiagSystem Dsbl = FALSE;</p> <p>VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;</p> <p>VeLVTR_b_RunCrankIgnl nRange = TRUE;</p> <p>VaGLOD_b_GlowPlugOn = TRUE;</p> <p>2.00</p> <p>VeGLOD_b_RunCrankVol tRec = FALSE;</p>	<p>10.00 fail samples</p> <p>over</p> <p>20.00 samples</p> <p>Time task: 100 [ms]</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Supply Circuit	P1402	This monitor checks if the HP EGR DC-Motor is correctly supplied	System voltage supply lower than a threshold (error information provided by HWIO)	< 6 [V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00          > 11.00 [V]	96.00 fail counts out of 120.00 sample counts   Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Control Circuit Shorted	P1407	This monitor checks if the HP EGR commands are shorted one other	Current flowing through the H-Bridge switches higher than a threshold (error information provided by HWIO)	> 8 [A]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  H-Bridge driver is ON  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	75.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Current Range/ Performance	P140F	This monitor checks if an excessive current flows through the HP EGR DC-Motor (e.g. shunt circuit between load, HP EGR DC-Motor internal faults, etc).	Current flowing through the H-Bridge higher than a threshold (error information provided by HWIO)	> 6.3 [A]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No faults present on HP EGR DC Motor current range/performance  H-Bridge driver is ON  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00  > 11.00 [V]  EGR_MtrCurrLimTFTKO == FALSE	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Motor Overtempera ture	P1424	This monitor checks if the temperature of the HP EGR DC-Motor increases too much (e.g. HP EGR DC-Motor internal faults, etc).	H-Bridge driver temperature higher than a threshold (error information provided by HWIO)	> 170 [°C]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor1 IAT Not Plausible	P1428	The power up temperatue varies too much from reference sensor after long soak	if the power up initial value of the temp sensor varies more than allowed from the reference temp sensor	Temperature Delta from MAT. at powerup > 20 °C	Engine soak (not run) time No P codes	>= 28,800.00 Sec  P262B P0111 P0114 P010B P00E9 P117D P017C P017D P017B P117B P117F P117E P117C P0116 P0117 P0118 P111E P0128 P0119	NA	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EGR Temperature Sensor2 IAT Not Plausible	P142A	The power up temperatue varies too much from reference sensor after long soak	if the power up initial value of the temp sensor varies more than allowed from the reference temp sensor	Temperature Delta from MAT. at powerup > 20 °C	Engine soak (not run) time No P codes	>= 28,800.00 Sec  P262B P0111 P0114 P010B P00E9 P117D P017C P017D P017B P117B P117F P117E P117C P0116 P0117 P0118 P111E P0128 P0119	NA	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Glow Plug Positive Voltage Circuit	P161E	This DTC checks the circuit for electrical integrity during operation.  Glow plugs supply pin open circuit or shorted to ground.	Voltage feedback under a calibratable threshold	Voltage_feedback < 6.00	Test enabled by calibration;  Key on and engine running (cranking excluded);  Battery voltage in range;  Enable_On interface is true;  Diagnostic system is not disabled;	1.00 [boolean]  VePMDR_b_RunCrankActive = TRUE; VeEMDR_b_EngModeCrank = FALSE;  VeLVTR_b_RunCrankIgnl nRange = TRUE;  VeGLOO_b_GlowPlugEn bld = TRUE;  VeDRER_DiagSystemDs bl = FALSE;	10.00 fail samples  over 20.00 samples  Time task: 100 [ms]	Type B, 2 Trips





### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					measurement phase, Duration of Autostop phase  During sensor measurement phase, no heavy transient manoeuvres detected , i.e. the maximum fuel request during a transient manoeuver is	< 200.00 s  <= 1,000.00		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 1 Low Voltage (For 4 Cylinder Engines)	P2147	This DTC detects a short circuit to ground of the high side driver circuit of the Bank 1 (injector 1 and 4)	Voltage high across High Side Driver of bank 1 (injector 1 and 4) during On state indicates short to ground	impedence between HS pin of injector 1 and controller ground <= 0.5 [Ohm]  OR impedence between HS pin of injector 4 and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderA OR FUL_OutEnblCyl_CiEPS R_CylinderC )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderA OR FUL_FuelInjectedCyl_CiE PSR_CylinderC )	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == 0 [Boolean]  == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 1 High Voltage (For 4 Cylinder Engines)	P2148	This DTC detects a short circuit to high voltage of high side driver circuit of the Bank 1 (injector 1 and 4)	Voltage low across High side drive of bank 1 (injector 1 and 4) during off state indicates short to power	impedence between HS pin of injector 1 and controller power <= 0.5 [Ohm]  OR impedence between HS pin of injector 4 and controller power <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderA OR FUL_OutEnblCyl_CiEPS R_CylinderC )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderA OR FUL_FuelInjectedCyl_CiE PSR_CylinderC )	== 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]    == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 2 Low Voltage (For 4 Cylinder Engines)	P2150	This DTC detects a short circuit to ground of the high side driver circuit of the Bank 2 (injector 2 and 3)	Voltage high across High Side Driver of bank 2 (injector 2 and 3) during On state indicates short to ground	impedence between HS pin of injector 2 and controller ground <= 0.5 [Ohm]  OR  impedence between HS pin of injector 3 and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderD OR FUL_OutEnblCyl_CiEPS R_CylinderB )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderD OR FUL_FuelInjectedCyl_CiE PSR_CylinderB )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 2 High Voltage (For 4 Cylinder Engines)	P2151	This DTC detects a short circuit to high voltage of high side driver circuit of the Bank 2 (injector 2 and 3)	Voltage low across High side drive of bank 2 (injector 2 and 3) during off state indicates short to power	impedence between HS pin of injector 2 and controller power <= 0.5 [Ohm]  OR impedence between HS pin of injector 3 and controller power <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderD OR FUL_OutEnblCyl_CiEPS R_CylinderB )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderD OR FUL_FuelInjectedCyl_CiE PSR_CylinderB )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 1.00 [s]   == 0 [Boolean]  == 0 [Boolean]   == TRUE);  == TRUE);	5 failures out of 10 samples   100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Differential Pressure Too Low	P244A	This diagnostic detects a DPF pressure sensor pipe disconnected or clogged or blocked or a removed Diesel Particulate Filter	measured DPF absolute pressure	< <b>Exhaust Gas Pressure Too Low Threshold</b>	Test enabled by calibration (TRUE--> enable FALSE --> disable)  No error on relative to ambient pressure sensor (electrical, rationality and offset)  No error on upstream DPF temperature sensor (electrical and rationality)  No error on air flow meter  No error on atmospheric pressure sensor  Exhaust gas volume flow  Engine speed  ( Engine coolant temperature  OR  OBD Coolant Enable Criteria )	1.00  EGP_DiffPresSnsrRatFlt  EGT_SnsrDPF_UpFlt  MAF_MAF_SnsrFA OR MAF_MAF_SnsrTFTKO  AmbPresDfltStatus= CeAAPR_e_AmbPresNot Dflt  > 50.00 l/s  > 1,250.00 rpm  > 40.00 °C  OR  = TRUE )	80.00 failures over 160.00 samples  function task: 100 ms	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Catalyst Temperature Too Low During Regenerati on	P244C	This diagnosis detects an Injector or a catalyst that is malfunctioning or losses in the exhaust gas system	<p>The DTC is set when:</p> <p>Counter of subsequent Interrupted regeneration</p> <p>The interrupted regeneration counter increases only when the interruption has caused by:</p> <p>- Regeneration process interrupted due to maximum regeneration time elapsed. Maximum time allowed to complete DPF regeneration expired (according to regeneration mission profile)</p> <p>OR</p> <p>- Post injection pulses not enabled in time. Time to release POST injection is expired (according to regeneration mission profile)</p> <p>OR</p> <p>- Regeneration Steady phase not entered in time Time to reach DPF regeneration steady state condition is expired (according to regeneration mission profile)</p> <p>The counter is reset when</p>	<p>&gt; 0.00</p> <p>&gt; <b>Maximum allowed time to complete regeneration</b></p> <p>&gt; <b>Maximum allowed time to release post injections for regeneration</b></p> <p>&gt; <b>Maximum allowed time to reach steady state for regeneration</b></p>	Test enabled by calibration (TRUE--> enable FALSE --> disable)	1.00	No debounce function task: 100 ms	Type A, 1 Trips



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			a successful DPF regeneration occurs					

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooling System Performance (OBDII market only) (MDE applications)	P2457	This monitor checks the HP EGR Cooler efficiency deterioration, that would cause vehicle's emissions to exceed specific emission levels.	<p>HP EGR Cooler Efficiency (averaged over a calibrate-able cumulative transient time) is compared with a threshold.</p> <p>HP EGR Cooler efficiency is computed as the ratio between (HP EGR cooler upstream temperature - HP EGR cooler downstream temperature) and (HP EGR cooler upstream temperature - Engine coolant temperature).</p> <p>The Engine coolant temperature used is coming from the HP EGR cooler inlet coolant temperature sensor.</p>	< 80.00 [%]	<p>Calibration on diagnostic enabling</p> <p>Diagnostic has not run in current driving cycle yet</p> <p>PT Relay voltage in range</p> <p>Engine is running or cranking</p> <p>HP EGR cooler upstream temperature in range</p> <p>Ambient Temperature</p> <p>Ambient pressure</p> <p>Air Control is Active</p> <p>Engine Coolant Temperature in range</p> <p>HP EGR Cooler bypass not active for a time</p> <p>HP EGR flow in range</p>	<p>1.00 ==TRUE</p> <p>==TRUE</p> <p>Powertrain relay voltage &gt; 11.00 [V]</p> <p>==TRUE</p> <p>&gt; 300.00 [°C] &lt; 500.00 [°C]</p> <p>&gt;= -7.00 [°C]</p> <p>&gt;= 74.80 [kPa]</p> <p>Refer to "Air Control Active" Free Form</p> <p>&gt; 60.00 [°C] &lt; 124.00 [°C]</p> <p>&gt; 7.00 [s]</p> <p>&lt; 7.00 [mg/s] &gt; 4.00 [mg/s]</p>	<p>Test executed after 175.00 samples are collected and their average is computed</p> <p>functional task 100 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					for a time	>= 2.00 [s]		
					HP EGR flow estimation is valid	EGR_VlvTotFlowNotValid ==FALSE		
					Engine speed in range	< 3,000.00 [rpm] > 1,000.00 [rpm]		
					No fault on HP EGR cooler upstream temperature sensor	CET_UPSS_FA==FALSE		
					No fault on HP EGR cooler downstream temperature sensor	CET_DNSS_FA==FALSE		
					No fault on Ambient Temperature sensor	OAT_PtEstFiltFA ==FALSE		
					No fault on ambient pressure sensor	AAP_AmbientAirPresDflt ==FALSE		
					No fault on HP EGR cooler inlet coolant temperature sensor	CEW_TempSnsrInFA ==FALSE		
					No fault on engine speed	CrankSensor_FA ==FALSE		
					No fault on HP EGR Cooler Bypass	CEB_ActrCktLoFA ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Regeneratio n Frequency (Nominal Engine Out Soot Model and Configurable Correction Block used	P2459	This diagnosis detects a too high DPF regeneration frequency due to a dirty combustion or a leak in the exhaust or in the intake line or a not efficient DPF.	Ratio between Soot Model based on Delta Pressure measure + Configurable Correction Block and Engine Out Soot Model  AND  (few kilometers spent after the previous regeneration  AND  few time spent after the previous regeneration  AND  few fuel consumed after the previous regeneration	>= 10.00	Test enabled by calibration (TRUE--> enable FALSE --> disable)  Nominal Engine Out Soot Model is used, i.e.  Configurable Correction Block is used, i.e.  At least one successful regeneration occurs  $\Delta p$ model is always valid before start of regeneration for a time  The Nominal Engine out soot model shall be valid for a time  Soot model based on Delta Pressure plus configurable correction block (CCB) is valid for a time  Ignition voltage in range  Successful Regeneration shall be made in the previous regeneration  Regeneration starts  No Transient driving cycle is present, i.e. the delta fuel request during the soot loading time is	1.00  1.00 = 1 (true)  1.00 = 1 (true)  >= 0.00 s  > 0.50 % of the soot loading time  > 0.50 % of the soot loading time          999,999.00 mm3/s	No debounce  function task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DPF regeneration is not requested at service.  ( Soot percentage evaluated by $\Delta p$ model plus Configurable Correction Block (CCB)  OR  Many kilometers spent after the previous regeneration  OR  lots of time spent after the previous regeneration  OR  many fuel consumed after the previous regeneration)	> 50.00 %		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Control Circuit (ECB Vacuum)	P245A	This monitor checks if the HP EGR cooler bypass valve command is in open circuit	Load resistance higher than a threshold (error information provided by HWIO)	> 200 [kOhm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Flap is requested in COOLING mode  Shared High Side driver driven closed  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status  Key ON or engine running	== 1.00       > 11.00 [V]	24.00 fail counts out of 30.00 sample counts  Function task: 100 ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Control Circuit High (ECB Vacuum)	P245D	This monitor checks if the HP EGR cooler bypass valve command is shorted to power supply	Resistance to supply lower than a threshold (error information provided by HWIO)	< 0.5 [Ohm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Flap is requested in BYPASS mode  Shared High Side driver driven closed  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status  Key ON or engine running	== 1.00      > 11.00 [V]	24.00 fail counts out of 30.00 sample counts   Function task: 100 ms	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Soot Accumulatio n	P2463	This diagnostic detects a clogged DPF needing to be regeneration at service	Soot model based on Delta pressure measure plus configurable correction block (CCB)	> 133.00	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>No fault on DPF pressure sensor (electrical, rationality and offset)</p> <p>No fault on upstream DPF temperature sensor (electrical and rationality)</p> <p>No fault on air flow meter</p> <p>No fault on atmospheric pressure sensor</p> <p>DPF status insootloading phase (no regeneration ongoing)</p> <p>Engine speed</p> <p>No fault on exhaust mass flow estimation</p> <p>Exhaust gas volume flow greater than a calibrateable threshold for more than a calibrateable time</p> <p>Exhaust gas temperature at DPF inlet is between two thresholds for a minimum calibrateable time</p>	<p>1.00</p> <p>EGP_DiffPresSnsrFlt</p> <p>EGT_SnsrDPF_UpFlt</p> <p>MAF_MAF_SnsrFAOR MAF_MAF_SnsrTFTKO</p> <p>AmbPresDfltStatus = CeAAPR_e_AmbPresNot Dflt</p> <p>DPF_DPF_St== CeDPFR_e_SootLoading</p> <p>&gt; 500.00 [rpm]</p> <p>EXF_TotExhDPF_UpFA</p> <p>&gt; 24.00 [l/s] for &gt; 2.00 [s]</p> <p>0.00 [DegC] &lt; Temperature &lt; 600.00 [DegC] for &gt; 0.00 [s]</p>	<p>120.00 failures over 150.00 samples</p> <p>function task: 100 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Engine Coolant Temperature  Ambient Temperature  Soot model based on Delta Pressure plus configurable correction block (CCB) is valid for a time  Soot model based on Delta Pressure is always valid for a time  Distance since last completed regeneration	> 0.00 [DegC]  > -40.00 [DegC]  > = 0.20 % of the soot loading  >= 15.00 s  > 5.00 km		

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Control Stuck (ECB Vacuum)	P24A5	This monitor check if the EGR Cooler Bypass is mechanically stuck in bypass or cooling mode	Gradient temperature downstream EGR cooler bypass when the EGR cooler bypass flap is moved from cooling to bypass and from bypass to cooling position < low threshold	< <b>P24A5: Gradient Temperature Threshold</b> [°C]	Diagnosis is enabled by calibration  Engine speed  Vehicle speed  EGR valve total flow  Air Control Active  Engine Coolant Temperature  Combustion Mode  Fuel value  Fuel gradient  Gradient filtered downstream EGR cooler temperature, with hysteresis	== 1.00  >= 1,000.00 [rpm] < 3,000.00 [rpm]  >= 10.00 [kph] < 128.00 [kph]  >= 4.00 [mg/s] < 30.00 [mg/s]  AIC_AirCntrlShtOffAction ==Ce_AICR_e_CntrlActv  >= 60.00 [°C] < 124.00 [°C]  ==C2,C3, SCR_Temp1,SCR_Temp, SCR_Temp3  >= 5.00 [mm^3] < 50.00 [mm^3]  >= -3.00 [mm^3] < 3.00 [mm^3]  < 29.00 [°C/s] (ENABLE) > 30.00 [°C/s] (DISABLE)	Test is executed after 5.00 + 5.00 + 5.00 sample counts  Function task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>EGR upstream temperature</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>No faults detected on vehicle speed sensor</p> <p>No faults detected on engine coolant temperature sensor</p> <p>No faults detected on downstream HP EGR Cooler temperature sensor</p> <p>No faults detected on upstream HP EGR Cooler temperature sensor</p> <p>No faults detected on HP EGR Cooler Bypass actuator</p> <p>No faults detected on HP EGR valve</p>	<p>&gt;= 350.00 [°C] &lt; 750.00 [°C]</p> <p>VehicleSpeedSensor_FA ==FALSE</p> <p>ECT_Sensor_FA==FALSE</p> <p>CET_DNSS_FA==FALSE</p> <p>CET_UPSS_FA==FALSE</p> <p>CEB_ActrCktFA==FALSE</p> <p>EGR_PstnDvtnFA ==FALSE</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Injector Calibration Not Learned/ Programmed	P268A	This DTC detects if the SQL (Small Quantity Learning) strategy has not been performed at end of line. The diagnostic shall report test pass if the SQL procedure has been successfully executed and the learnt values have been stored in NVM, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	SQL procedure not executed at End Of Line procedure	SQL_Performed	Ignition ON  SQL procedure not executed  Manufacturer Enable Counter (MEC) == 0		N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Injector Data Incompatible	P268C	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 1 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 1 EIA code not written via DID (DID \$60).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Injector Data Incompatible	P268D	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 2 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 2 EIA code not written via DID (DID \$61).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Injector Data Incompatible	P268E	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 3 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 3 EIA code not written via DID (DID \$62).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Injector Data Incompatible	P268F	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 4 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 4 EIA code not written via DID (DID \$63).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 5 Injector Data Incompatible	P2690	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 5 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 5 EIA code not written via DID (DID \$64).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 6 Injector Data Incompatible	P2691	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 6 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 6 EIA code not written via DID (DID \$65).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Injector Data Incompatible	P2692	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 7 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 7 EIA code not written via DID (DID \$66).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 8 Injector Data Incompatible	P2693	This DTC detects if the EIA (End of line Injector Adjustment) code for cylinder 8 has not been programmed. The diagnostic shall report test pass if the EIA code has been successfully programmed, otherwise only report test fail if the MEC (Manufacturing Enable Counter) is zero.	Cylinder 8 EIA code not written via DID (DID \$67).	N/A	Ignition ON  Diagnosis enabled via calibration  Manufacturer Enable Counter (MEC) == 0	1.00 [Boolean]	N/A	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 5 Injection Timing Performance - Over Retarded	P01D3	<p>This diagnosis is able to detect an excessive negative drift on fuel injection quantity and timing affecting injector 5.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 5.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 20.00 [%]</p> <p>&gt; 1,000.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication</p> <p>AND</p> <p>Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 0.00 [kPa]</p> <p>&gt;= 0.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>0.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case suspicious pass or (if sospicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation</p> <p>Once per Trip if suspicious and validations (in case of sospicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						





18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 6 Injection Timing Performance - Over Advanced	P01D6	<p>This diagnosis is able to detect an excessive positive drift on fuel injection quantity and timing affecting injector 6.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 6.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 20.00 [%]</p> <p>&lt; -1,000.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication AND Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 0.00 [kPa]</p> <p>&gt;= 0.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>0.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation.</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Injection Timing Performance - Over Retarded	P01D7	<p>This diagnosis is able to detect an excessive negative drift on fuel injection quantity and timing affecting injector 7.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 7.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 20.00 [%]</p>         <p>&gt; 1,000.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication</p> <p>AND</p> <p>Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 0.00 [kPa]</p> <p>&gt;= 0.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>0.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case suspicious pass or (if sospicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation</p> <p>Once per Trip if suspicious and validations (in case of sospicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Injection Timing Performance - Over Advanced	P01D8	<p>This diagnosis is able to detect an excessive positive drift on fuel injection quantity and timing affecting injector 7.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 7.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 20.00 [%]</p> <p>&lt; -1,000.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication AND Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 0.00 [kPa]</p> <p>&gt;= 0.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>0.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation.</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						





18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>Quantity Adjustment) in order to validate or not the fault.                      The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is higher than a calibrate-able threshold a DTC is set.</p>						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 8 Injection Timing Performance - Over Advanced	P01DA	<p>This diagnosis is able to detect an excessive positive drift on fuel injection quantity and timing affecting injector 8.</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the angular acceleration produced during the combustion phase. By comparing the angular acceleration value produced during the combustion phase with the angular acceleration that would be produced during the combustion of a nominal fuel quantity (e.g. 1,5mm<sup>3</sup>), the SQA is able to calculate the drift, in term of energizing time, on injector 8.</p> <p>Several injections, with different injection quantities, are performed in order to extrapolate the results and obtain the injector behaviour in the small quantity area.</p> <p>This energizing time is then used for the</p>	<p>Suspicious confidence level of tested injector (To fail suspicious), function of Current Energizing time calculated with SSQA and delta Energizing time calculated in the previous test:</p> <p><b>KtFADD_Pct_SSQA_InjSuspConfLvl</b> (Delta Energizing Time, Delta Energizing Time old)</p> <p>In case the first test fails:</p> <p>Delta Energizing time calculated by VSQA (To fail Validation)</p>	<p>&lt; 20.00 [%]</p> <p>&lt; -1,000.00 [us]</p>	<p>SQA Diagnosis enabled</p> <p>SSQA and VSQA enabled</p> <p>Baro Pressure</p> <p>Ambient temp</p> <p>No Low Fuel level tank indication AND Boolean Flag used to enable low fuel level check is TRUE</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>1.00</p> <p>&gt;= 0.00 [kPa]</p> <p>&gt;= 0.00 [°C]</p> <p>LowFuelConditionDiagnostic</p> <p>0.00</p> <p>FAD_XSQA_LrnCondEnbl</p>	<p>Inj_To_PassFail_SSQA Number of injections in case of suspicious pass or (if suspicious fails)</p> <p>Inj_To_PassFail_SSQA +Inj_To_PassFail_VSQA number of injections to pass or fail validation.</p> <p>Once per Trip if suspicious and validations (in case of suspicious injectors detected) have been already completed in the previous driving cycle, otherwise the diagnosis starts from the interrupted status.</p> <p>Sample Rate: [1 Sample every cylinder firing event].</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>diagnostic test that is performed in two different steps: The first is the suspicious (SSQA) in which all the injectors are classified as suspicious or not suspicious. During this phase several injections are performed on all the injectors in order to calculate the drift, in term of energizing time, of each injector. The drift found is then used together with the drift found in the previous test to enter a calibrate-able map in which a confidence level between 0 and 100% is given to each injector. The confidence levels depends on the delta energizing time between two consecutive tests. An injector is considered suspicious if the confidence level is lower than a calibrate-able threshold. The suspicious phase can only report test pass for not suspicious injectors while the injectors that fail the suspicious are tested by means of VSQA (Validation Small</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Quantity Adjustment) in order to validate or not the fault. The validation starts from the most suspicious injector (with lower confidence level) found during Suspicious phase and performs a calibrate-able number of injections, generally higher than the number of injection performed during suspicious, in order to find out a more accurate drift value for the tested injector. If the Delta Energizing time calculated during this phase is lower than a calibrate-able threshold a DTC is set.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Open Circuit (For 8 Cylinder Engines)	P0201	This DTC checks the Injector 1 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Open Circuit (For 8 Cylinder Engines)	P0202	This DTC checks the Injector 2 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Open Circuit (For 8 Cylinder Engines)	P0203	This DTC checks the Injector 3 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderH  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderH	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Open Circuit (For 8 Cylinder Engines)	P0204	This DTC checks the Injector 4 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderE  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderE	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]      == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Open Circuit (For 8 Cylinder Engines)	P0205	This DTC checks the Injector 5 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderF  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderF	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Open Circuit (For 8 Cylinder Engines)	P0206	This DTC checks the Injector 6 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderG  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderG	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Open Circuit (For 8 Cylinder Engines)	P0207	This DTC checks the Injector 7 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Open Circuit (For 8 Cylinder Engines)	P0208	This DTC checks the Injector 8 circuit for electrical integrity during operation.	Low current through the low side driver during operation indicates open circuit	Open circuit: circuit attached to the Controller external connections has an impedance $\geq 200$ K Ohm	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips











### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 5 Injection Timing (For 8 Cylinder Engines)	P020E	This DTC detects an Injector fault or ECU fault that causes pull In period of the current pulse out of range on injector 5 The pull in period is the time for the injection current to rise to the current level ( 13.00 [A]) at the beginning of the pulse	Measurement of the Pull In period of the current pulse of the injector 5 provided by HWIO	< 60.00 [us]  OR  > 150.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one injection pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderF  and No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO           == TRUE);  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type A, 1 Trips







### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0261	This DTC detects a short circuit to ground of the low side driver circuit of Injector 1.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Control Circuit High Voltage (For 8 Cylinder Engines)	P0262	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 1.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnblCyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0264	This DTC detects a short circuit to ground of the low side driver circuit of Injector 2.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbICyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Control Circuit High Voltage (For 8 Cylinder Engines)	P0265	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 2.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0267	This DTC detects a short circuit to ground of the low side driver circuit of Injector 3.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbICyl_CiEPS R_CylinderH  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderH	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Control Circuit High Voltage (For 8 Cylinder Engines)	P0268	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 3.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnblCyl_CiEPS R_CylinderH  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderH	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Injection Quantity Lower Than Expected	P026C	An error shall be detected when the fuel adjustment value (mm <sup>3</sup> ) released by FSA is below a calibrated threshold.	Released FSA fuel correction value	< refer to supporting table ( <b>KtFADD_V_FSA_ECM_LoThrsh</b> ) [mm <sup>3</sup> ]	Following conditions are met for a calibrated time:  a. System voltage in range  b. FSA correction release enabled  c. (FSA Learning is active OR (DFSA Learning is active AND Boolean Flag used to enable DFSA learning active check is TRUE) ) for a time  d. Ambient air pressure  e. Power Take-Off (PTO) is not active  f. (OBD Coolant Enable Criteria OR Engine coolant temperature)  g. Ambient air temperature  h. Gear engaged for a time  i. Engine speed in operating range	> 0.00 + 0.00 [s]  > 11.00 [V]  refer to "FSA Control Flag" Free Form FAD_FSA_NormRngCrtn Valid  refer to "FSA Control Flag" Free Form (FAD_FSA_EnblLrn OR (FAD_DFSA_EnblLrn AND 0 [boolean] ) ) > 0.00 [s]  > 100.00 [kPa]  = TRUE  > 100.00 [°C]  > 100.00 [°C]  different from Neutral or Parking > 0.00 [s]  > 0 [rpm] < 0 [rpm]	Time counter: 10 failures out of 20 samples.  Time task 25[ms]	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					j. Engine speed gradient for a time  k. Injected fuel quantity in operating range  l. Injected fuel quantity gradient for a time  m. Vehicle speed in operating range for a time  n. Enabled in combustion mode  o. No Low fuel tank level indication  p. No pending or confirmed DTCs	< 0 [rpm/25ms] > 0.00 [s]  > 0.0 [mm^3] < 0.0 [mm^3]  < 0.0 [mm^3/25ms] > 0.00 [s]  > 0 [kph] < 0 [kph] > 0.00 [s]  refer to supporting table <b>KaFADD_b_FSA_ECM_</b> <b>(EnblCmbMode</b> <b>)</b>  LowFuelConditionDiagnos tic  AmbPresDfltStatus  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)  OAT_PtEstFiltFA  FAD_FSA_LrnShtOffReq  OXY_eqr_TurbDwn_FSA _NotVld  Transmission Estimated Gear Validity		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Injection Quantity Higher Than Expected	P026D	An error shall be detected when the fuel adjustment value (mm <sup>3</sup> ) released by FSA is above a calibrated threshold.	Released FSA fuel correction value	> refer to supporting table ( <b>KtFADD_V_FSA_ECM_HiThrsh</b> )[mm <sup>3</sup> ]	Following conditions are met for a calibrated time:  a. System voltage in range  b. FSA correction release enabled  c. (FSA Learning is active OR (DFSA Learning is active AND Boolean Flag used to enable DFSA learningactive check is TRUE) ) for a time  d. Ambient air pressure  e. Power Take-Off (PTO) is not active  f. (OBD Coolant Enable Criteria OR Engine coolant temperature)  g. Ambient air temperature  h. Gear engaged for a time  i. Engine speed in	> 0.00 + 0.00 [s]  > 11.00 [V]  refer to "FSA Control Flag" Free Form FAD_FSA_NormRngCrtn Valid  refer to "FSA Control Flag" Free Form (FAD_FSA_EnblLrn OR (FAD_DFSA_EnblLrn AND 0 [boolean] ) ) > 0.00 [s]  > 100.00 [kPa]  = TRUE  > 100.00 [°C]  > 100.00 [°C]  different from Neutral or Parking > 0.00 [s]  > 0 [rpm]	Time counter: 10 failures out of 20 samples.  Time task 25[ms]	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					operating range  j. Engine speed gradient for a time  k. Injected fuel quantity in operating range  l. Injected fuel quantity gradient for a time  m. Vehicle speed in operating range for a time  n. Enabled in combustion mode  o. No Low fuel tank level indication  p. No pending or confirmed DTCs	< 0 [rpm]  < 0 [rpm/25ms] > 0.00 [s]  > 0.0 [mm^3] < 0.0 [mm^3]  < 0.0 [mm^3/25ms] > 0.00 [s]  > 0 [kph] < 0 [kph] > 0.00 [s]  refer to supporting table <b>KaFADD_b_FSA_ECM_</b> <b>(EnbICmbMode</b> <b>)</b>  LowFuelConditionDiagnos tic  AmbPresDfItDStatus  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)  OAT_PtEstFiltFA  FAD_FSA_LnShtOffReq  OXY_eqr_TurbDwn_FSA _NotVld  Transmission Estimated Gear Validity		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0270	This DTC detects a short circuit to ground of the low side driver circuit of Injector 4.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderE  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderE	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Control Circuit High Voltage (For 8 Cylinder Engines)	P0271	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 4.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderE  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderE	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0273	This DTC detects a short circuit to ground of the low side driver circuit of Injector 5.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderF  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderF	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Control Circuit High Voltage (For 8 Cylinder Engines)	P0274	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 5.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderF  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderF	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 5 Maximum Authority Reached	P0275	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 5 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 5 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 5 saturated (positive or negative).	FAD_CB_Cyl_C_HiSaturated ==TRUE OR FAD_CB_Cyl_C_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold )  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 0.00 [mm3/stroke]  ==TRUE  >= 0.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	10.00 Fail Samples over 20.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 5 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0276	This DTC detects a short circuit to ground of the low side driver circuit of Injector 6.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbICyl_CiEPS R_CylinderG  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderG	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Control Circuit High Voltage (For 8 Cylinder Engines)	P0277	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 6.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderG  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderG	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 6 Maximum Authority Reached	P0278	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 6 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 6 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 6 saturated (positive or negative).	FAD_CB_Cyl_C_HiSaturated ==TRUE OR FAD_CB_Cyl_C_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold)  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 0.00 [mm3/stroke]  ==TRUE  >= 0.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	10.00 Fail Samples over 20.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 6 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0279	This DTC detects a short circuit to ground of the low side driver circuit of Injector 7.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbICyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    == TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Control Circuit High Voltage (For 8 Cylinder Engines)	P0280	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 7.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnb[Cyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 7 Maximum Authority Reached	P0281	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 7 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 7 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 7 saturated (positive or negative).	FAD_CB_Cyl_C_HiSaturated ==TRUE OR FAD_CB_Cyl_C_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold)  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 0.00 [mm3/stroke]  ==TRUE  >= 0.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	10.00 Fail Samples over 20.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 7 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Control Circuit Low Voltage (For 8 Cylinder Engines)	P0282	This DTC detects a short circuit to ground of the low side driver circuit of Injector 8.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: impedance between LS pin and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbICyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Control Circuit High Voltage (For 8 Cylinder Engines)	P0283	This DTC detects a short circuit to power supply of the low side driver circuit of Injector 8.	Voltage high across low side driver during On state indicates short to power	Short to power: impedance between LS pin and controller power $\leq 0.5$ [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder Balance 8 Maximum Authority Reached	P0284	The Cylinder Balancing (CB) strategy is able to get a cylinder by cylinder external torque equalization to improve engine smooth running (less engine speed roughness, more driving comfort).. The Cylinder Balancing uses as input of the closed loop the unbalancing signal and provide, as output, the fuel volume correction to apply on each cylinder. The target of the closed loop is to get zero unbalancing on all cylinders. The unbalancing signal contains the torque formed during the combustion phase of each cylinder. This diagnosis is able to detect if Cylinder Balancing fuel volume correction applied on cylinder 8 reach the saturation (positive or negative) without achieve the target (zero unbalancing). When CB correction for cylinder 8 reach the saturation (positive or negative) the CB control system sets a Boolean flag to true in order to inform the Max	Cylinder Balancing Fuel Volume Correction on cylinder 8 saturated (positive or negative).	FAD_CB_Cyl_C_HiSaturated ==TRUE OR FAD_CB_Cyl_C_LoSaturated ==TRUE	Test enabled by calibration  No faults detected on injectors  Fuel Injector Disable Device Control not active  CB enabled in closed loop  EOL injector codes written  No errors related to redundant calculation of EOL injector codes  No Low fuel tank level indication  Fuel request higher than a calibrateable threshold  (OBD Coolant Enable Criteria OR Engine coolant temperature higher than a calibrateable threshold)  No faults on Engine coolant temperature sensor.	1.00  FUL_GenericInjSysFit  FUL_InjectorDisable  FAD_CB_CntrlType ==CeFADC_e_CB_CL_E nbl  FAD_EIA_DID_Written  FAD_EIA_RedntFit  LowFuelConditionDiagnostic  >= 0.00 [mm3/stroke]  ==TRUE  >= 0.00 [°C]  (ECT_Sensor_TFTKO AND ECT_Sensor_FA)	10.00 Fail Samples over 20.00 samples.  1 sample every cylinder firing event.	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Authority diagnosis that the Cylinder 8 is saturated. If this signal remains true for a debouncing time a DTC is stored.						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 5 Fuel Injector Offset Learning At Min Limit	P02D4	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	< KaFADC_t_SQA_Min AdptDeltET[us]	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 5 Fuel Injector Offset Learning At Max Limit	P02D5	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment). During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&gt; KaFADC_t_SQA_Max AdptDeltET[us]</p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 6 Fuel Injector Offset Learning At Min Limit	P02D6	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	< KaFADC_t_SQA_Min AdptDeltET[us]	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 6 Fuel Injector Offset Learning At Max Limit	P02D7	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment). During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	> <b>KaFADC_t_SQA_Max</b> <b>AdptDeltET[us]</b>	SQA Diagnosis enabled  (x)SQA injection management enabled	1.00  FAD_SQA_InjMgntEnbld	Time required to perform a learning with (x) SQA.  [Sample Rate: 1 Sample every cylinder firing event].	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Fuel Injector Offset Learning At Min Limit	P02D8	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment). During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&lt; KaFADC_t_SQA_Min AdptDeltET[us]</p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	<p>Type B, 2 Trips</p>

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Fuel Injector Offset Learning At Max Limit	P02D9	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4</p> <p>The result of this test is then stored in a boolean NV array containg the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	> KaFADC_t_SQA_Max AdptDeltET[us]	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 8 Fuel Injector Offset Learning At Min Limit	P02DA	<p>This diagnosis (Min Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4.</p> <p>The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	< KaFADC_t_SQA_Min AdptDeltET[us]	SQA Diagnosis enabled  (x)SQA injection management enabled	1.00  FAD_SQA_InjMgntEnbld	Time required to perform a learning with (x) SQA.  [Sample Rate: 1 Sample every cylinder firing event].	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is lower than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Minimum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for minimum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 8 Fuel Injector Offset Learning At Max Limit	P02DB	<p>This diagnosis (Max Authority monitoring) performs a check on the absolute Energizing Time learnt by SQA (Small Quantity Adjustment).</p> <p>During Diesel Fuel Cut-off conditions SQA command the injection of a known quantity on one injector (e.g. 1,5mm<sup>3</sup>) and checks, by means of crank-wheel sensor, the torque produced during the combustion phase. Two different learning strategies are used: Target SQA (TSQA): This strategy is a closed loop between fuel quantity injected and torque produced during combustion phase. The fuel quantity injected is increased/decreased until the angular acceleration target is reached. The Delta Energizing Time needed to achieve the target is then stored in SQA Map. Extrapolated SQA (ESQA): With this strategy several injections with different injection quantities are performed and, for</p>	<p>Each time a new value is entered in SQA map the diagnosis checks if:</p> <p>- DeltaET learnt by (x) SQA on cylinder 4</p> <p>The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE.</p>	<p>&gt; <b>KaFADC_t_SQA_Max</b> <b>AdptDeltET[us]</b></p>	<p>SQA Diagnosis enabled</p> <p>(x)SQA injection management enabled</p>	<p>1.00</p> <p>FAD_SQA_InjMgntEnbld</p>	<p>Time required to perform a learning with (x) SQA.</p> <p>[Sample Rate: 1 Sample every cylinder firing event].</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>each quantity, a delta ET is calculated using the difference between the torque produced during the combustion phase and the torque that would be produced during the combustion of a nominal fuel quantity. The results are then extrapolated in order to find the behaviour in all small quantity area.</p> <p>Each time a new value is entered in SQA map, regardless the strategies used to perform the learning (TSQA, ESQA, ...), the diagnosis checks if the DeltaET learned by SQA is higher than a calibrateable threshold. The result of this test is then stored in a boolean NV array containing the status of Maximum authority test (TRUE=Saturated, FALSE= Not saturated) for all the rail pressure levels defined for SQA. The DTC for maximum authority reached is set if, at least one element of the array is equal to TRUE and is unset when all the elements of the array are equal to FALSE (no saturated values stored in SQA</p>						



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		map).						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02EE	This DTC detects an Injector fault or ECU fault that causes injector 1 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 1 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderA  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 2 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02EF	This DTC detects an Injector fault or ECU fault that causes injector 2 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 2 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderB  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02F0	This DTC detects an Injector fault or ECU fault that causes injector 3 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 3 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderH  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02F1	This DTC detects an Injector fault or ECU fault that causes injector 4 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 4 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderE  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 5 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02F2	This DTC detects an Injector fault or ECU fault that causes injector 5 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 5 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderF  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 6 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02F3	This DTC detects an Injector fault or ECU fault that causes injector 6 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 6 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderG  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02F4	This DTC detects an Injector fault or ECU fault that causes injector 7 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 7 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderC  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 8 Injector Circuit Range/ Performance (For 8 Cylinder Engines)	P02F5	This DTC detects an Injector fault or ECU fault that causes injector 8 End Of Injection period out of range The End Of Injection period is the time for the current in the injector to fall from the Hold or Bypass current to zero Ampere	Measurement of the Fall period of the current pulse of the injector 8 provided by HWIO	> 50.00 [us]  OR  < 20.00 [us]	Test enabled by calibration;  and Battery voltage  and Key ON  and No active DTC's:  and At least one Injection Pulse is requested by the application software; ( FUL_FuelInjectedCyl_CiE PSR_CylinderD  No information of dropped pulse reported by HWIO	== 1 [Boolean]  > 11.00 [V]  -  FUL_InjCktTFTKO FUL_CntrlrStTFTKO FUL_BoostVoltTFTKO FUL_PullInErrTFTKO  == TRUE)  -	10 failures out of 20 samples  1 sample every engine cycle  Continuous	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P1248	This DTC detects a shorted load on Injector 1	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderA  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderA	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P1249	This DTC detects a shorted load on Injector 2	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderB  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderB	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P124A	This DTC detects a shorted load on Injector 3	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderH  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderH	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P124B	This DTC detects a shorted load on Injector 4	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderE  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderE	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P124C	This DTC detects a shorted load on Injector 5	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderF  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderF	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P124D	This DTC detects a shorted load on Injector 6	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderG  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderG	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P124E	This DTC detects a shorted load on Injector 7	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderC  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderC	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Positive Voltage Control Circuit Shorted to Control Circuit (For 8 Cylinder Engines)	P124F	This DTC detects a shorted load on Injector 8	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	the time to reach the 2 A threshold of the injector current is shorter than 2 us	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and FUL_OutEnbCyl_CiEPS R_CylinderD  and At least one injection pulse is requested by the application software ( FUL_FuelInjectedCyl_CiE PSR_CylinderD	== 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]    ==TRUE);	10 failures out of 20 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Control Circuit Shorted (ECB DC Motor)	P1413	This monitor checks if the HP EGR cooler bypass valve commands are shorted one other	Current flowing through the H-Bridge switches higher than a threshold (error information provided by HWIO)	> 8 [A]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  H-Bridge driver is ON  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00   > 11.00 [V]	65,535.00 fail counts out of 0.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Current Range/ Performance (ECB DC Motor)	P1414	This monitor checks if an excessive current flows through the HP EGR cooler bypass DC-Motor (e.g. shunt circuit between load, HP EGR cooler bypass DC-Motor internal faults, etc).	Current flowing through the H-Bridge higher than a threshold (error information provided by HWIO)	> 6.3 [A]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No faults present on HP EGR Cooler Bypass DC Motor current range/ performance  H-Bridge driver is ON  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00           CEB_MtrCurrLimTFTKO == FALSE	65,535.00 fail counts out of 0.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Supply Circuit (ECB DC Motor)	P1438	This monitor checks if the HP EGR cooler bypass DC-Motor is correctly supplied	System voltage supply lower than a threshold (error information provided by HWIO)	< 6 [V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00          > 11.00 [V]	65,535.00 fail counts out of 0.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Aftertreatment Fuel Injector A Control Circuit/Open	P20CB	This diagnosis detects a HC Injector Command pin /wire in open circuit	HC injector HWIO Open interface fault	=TRUE (i.e. If the voltage at the AUXINJ output in the OFF state stays below Volt (1.95 to 2.175V) and Volt (2.9 V to 3.2 V) for a time longer than tdiag (40µs to 70µs)	Test Enabled by calibration  Shared High Side Driver 2 commanded ON (i.e. closed)  Powertrain relay voltage in range;	1.00	5.00 failures over 10.00 samples  100 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Aftertreatment Fuel Injector A Control Circuit Low	P20CD	This diagnosis detects a HC Injector Command pin /wire shortcut to ground	HC injector HWIO Short To Ground interface fault Note: If DTC failed, it will be healed only after a calibratable counter 50.00 or after ECU Reset event	=TRUE (i.e If the voltage at the AUXINJ output in the OFF state stays below Vltvt (1,95V to 2,175V) for a time longer than tdiag (40µs to 70µs)	Shared High Side Driver 2 commanded ON (i.e. closed)  Powertrain relay voltage in range;		5.00 failures over 10.00 samples  100 ms/samples	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Aftertreatme nt Fuel Injector A Control Circuit High	P20CE	This diagnosis detects a HC Injector Command pin /wire shortcut to power supply	HC injector HWIO Short To Power Supply interface fault	=TRUE (i.e. If the current through the AUXINJ output in the ON state is higher than loc1 (8A to 11A) for a time longer than toc1 = 36 $\mu$ s OR If the current through the AUXINJ output in ON state is higher than loc2 (16 A to 22A )	Powertrain relay voltage in range;		5.00 failures over 10.00  100 ms/samples	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 1 Low Voltage (For 8 Cylinder Engines)	P2147	This DTC detects a short circuit to ground of the high side driver circuit of the Bank 1 (injector 1 and 4)	Voltage high across High Side Driver of bank 1 (injector 1 and 4) during On state indicates short to ground	impedence between HS pin of injector 1 and controller ground <= 0.5 [Ohm]  OR  impedence between HS pin of injector 4 and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderA OR FUL_OutEnblCyl_CiEPS R_CylinderE )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderA OR FUL_FuelInjectedCyl_CiE PSR_CylinderE )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 1 High Voltage (For 8 Cylinder Engines)	P2148	This DTC detects a short circuit to high voltage of high side driver circuit of the Bank 1 (injector 1 and 4)	Voltage low across High side drive of bank 1 (injector 1 and 4) during off state indicates short to power	impedence between HS pin of injector 1 and controller power <= 0.5 [Ohm]  OR impedence between HS pin of injector 4 and controller power <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderA OR FUL_OutEnblCyl_CiEPS R_CylinderE )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderA OR FUL_FuelInjectedCyl_CiE PSR_CylinderE )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]  == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 2 Low Voltage (For 8 Cylinder Engines)	P2150	This DTC detects a short circuit to ground of the high side driver circuit of the Bank 2 (injector 2 and 5)	Voltage high across High Side Driver of bank 2 (injector 2 and 5) during On state indicates short to ground	impedence between HS pin of injector 2 and controller ground <= 0.5 [Ohm]  OR  impedence between HS pin of injector 5 and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderB OR FUL_OutEnblCyl_CiEPS R_CylinderF )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderB OR FUL_FuelInjectedCyl_CiE PSR_CylinderF )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 2 High Voltage (For 8 Cylinder Engines)	P2151	This DTC detects a short circuit to high voltage of high side driver circuit of the Bank 2 (injector 2 and 5)	Voltage low across High side drive of bank 2 (injector 2 and 5) during off state indicates short to power	impedence between HS pin of injector 2 and controller power <= 0.5 [Ohm]  OR impedence between HS pin of injector 5 and controller power <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderB OR FUL_OutEnblCyl_CiEPS R_CylinderF )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderB OR FUL_FuelInjectedCyl_CiE PSR_CylinderF )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples   100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 3 Low Voltage (For 8 Cylinder Engines)	P2153	This DTC detects a short circuit to ground of the high side driver circuit of the Bank 3 (injector 6 and 7)	Voltage high across High Side Driver of bank 3 (injector 6 and 7) during On state indicates short to ground	impedence between HS pin of injector 6 and controller ground <= 0.5 [Ohm]  OR  impedence between HS pin of injector 7 and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderG OR FUL_OutEnblCyl_CiEPS R_CylinderC )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderG OR FUL_FuelInjectedCyl_CiE PSR_CylinderC )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 3 High Voltage (For 8 Cylinder Engines)	P2154	This DTC detects a short circuit to high voltage of high side driver circuit of the Bank 3 (injector 6 and 7)	Voltage low across High side drive of bank 3 (injector 6 and 7) during off state indicates short to power	impedence between HS pin of injector 6 and controller power <= 0.5 [Ohm]  OR impedence between HS pin of injector 7 and controller power <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnblCyl_CiEPS R_CylinderG OR FUL_OutEnblCyl_CiEPS R_CylinderC )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderG OR FUL_FuelInjectedCyl_CiE PSR_CylinderC )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]  == TRUE);  == TRUE);	5 failures out of 10 samples    100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 4 Low Voltage (For 8 Cylinder Engines)	P2156	This DTC detects a short circuit to ground of the high side driver circuit of the Bank 4 (injector 3 and 8)	Voltage high across High Side Driver of bank 4 (injector 3 and 8) during On state indicates short to ground	impedence between HS pin of injector 3 and controller ground <= 0.5 [Ohm]  OR  impedence between HS pin of injector 8 and controller ground <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnbCyl_CiEPS R_CylinderH OR FUL_OutEnbCyl_CiEPS R_CylinderD )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderH OR FUL_FuelInjectedCyl_CiE PSR_CylinderD )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples  100 ms/sample Continuous	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector Positive Voltage Control Circuit Group 4 High Voltage (For 8 Cylinder Engines)	P2157	This DTC detects a short circuit to high voltage of high side driver circuit of the Bank 4 (injector 3 and 8)	Voltage low across High side drive of bank 4 (injector 3 and 8) during off state indicates short to power	impedence between HS pin of injector 3 and controller power <= 0.5 [Ohm]  OR impedence between HS pin of injector 8 and controller power <= 0.5 [Ohm]	Test enabled by calibration;  and Battery voltage  and Key ON  and Engine is not cranking  and Engine Running  and ( FUL_OutEnbCyl_CiEPS R_CylinderH OR FUL_OutEnbCyl_CiEPS R_CylinderD )  and ( FUL_FuelInjectedCyl_CiE PSR_CylinderH OR FUL_FuelInjectedCyl_CiE PSR_CylinderD )	= 1 [Boolean]  > 11.00 [V]  -  -  >= 409.59 [s]  == 0 [Boolean]  == 0 [Boolean]    == TRUE);  == TRUE);	5 failures out of 10 samples   100 ms/sample Continuous	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Filter Deteriorated/ Missing Substrate Bank 1	P226D	Low Flow Resistance monitoring detects a Diesel Particulate Filter removed or broken or a Diesel Particulate Filer pressure sensor pipe disconnected, clogged, or blocked	Filtered Flow resistance (DPF_ResistFlowFltd)	< <b>Flow Resistance Too Low Threshold</b>	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>No fault on DPF pressure sensor (electrical, rationality and offset)</p> <p>No fault on upstream DPF temperature sensor (electrical and rationality)</p> <p>No fault on air flow meter</p> <p>No fault on atmospheric pressure sensor</p> <p>DPF status in soot loading phase (no regeneration ongoing)</p> <p>Engine speed</p> <p>No fault on exhaust mass flow estimation</p> <p>Exhaust gas volume flow greater than a calibrateable threshold for more than a calibratable time</p> <p>Soot trapped in the DPF is between two thresholds</p>	<p>1.00</p> <p>EGP_DiffPresSnsrFlt</p> <p>(EGT_SnsrDPF_UpFlt)</p> <p>MAF_MAF_SnsrFA OR MAF_MAF_SnsrTFTKO</p> <p>AmbPresDfIttdStatus = CeAAPR_e_AmbPresNotDfIttd</p> <p>DPF_DPF_St == CeDPFR_e_SootLoading</p> <p>&gt; 500.00 [rpm]</p> <p>EXF_TotExhDPF_UpFA</p> <p>&gt; 10.00 [l/s] for &gt; 0.00 [s]</p> <p>10.00 [Pct] &lt; Soot &lt; 100.00 [Pct]</p>	<p>5.00 failures over 10.00 samples</p> <p>Function task: 100 ms</p>	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Exhaust gas temperature at DPF inlet is between two thresholds for a minimum calibrateable time  Engine Coolant Temperature  Ambient Temperature  The distance covered since last regeneration  Correction of CCB model  The fuel request is between 2 calibrateable thresholds for a minimum calibrateable time	0.00 [DegC] < Temperature < 700.00 [DegC] for > 0.00 [s]  > -256.00 [DegC]  > -7.00 [DegC]  > 0.00 [km]  < 0.00 [%]  <b>Lo_FR_MontrEnbILOThresh</b> [mm^3] < Fuel < <b>Lo_FR_MontrEnbIHiThresh</b> [mm^3] for > 0.00 [s]		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooling System Performance (OBDII market only) (Duramax applications)	P2457	This monitor checks the HP EGR Cooler efficiency deterioration, that would cause vehicle's emissions to exceed specific emission levels.	<p>HP EGR Cooler Efficiency (averaged over a calibrate-able cumulative transient time) is compared with a threshold.</p> <p>HP EGR Cooler efficiency is computed as the ratio between (HP EGR cooler upstream temperature - HP EGR cooler downstream temperature) and (HP EGR cooler upstream temperature - Engine coolant temperature).</p>	< 50.00 [%]	Calibration on diagnostic enabling	1.00 ==TRUE	<p>Test executed after 1,000.00 samples are collected and their average is computed</p> <p>functional task 100 ms</p>	Type B, 2 Trips
					Diagnostic has not run in current driving cycle yet	==TRUE		
					PT Relay voltage in range	Powertrain relay voltage > 11.00 [V]		
					Engine is running or cranking	==TRUE		
					HP EGR cooler upstream temperature in range	> 350.00 [°C] < 800.00 [°C]		
					Ambient Temperature	>= -7.00 [°C]		
					Ambient pressure	>= 81.30 [kPa]		
					Air Control is Active	Refer to "Air Control Active" Free Form		
					Engine Coolant Temperature (OR OBD Coolant Enable Criteria), AND Engine Coolant Temperature	> 80.00 [°C] ==TRUE < 95.00 [°C]		
					HP EGR Cooler bypass	> 3.00 [s]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for a time			
					HP EGR flow in range	< 20.00 [mg/s] > 10.00 [mg/s]		
					for a time	>= 1.00 [s]		
					HP EGR flow estimation is valid	EGR_VlvTotFlowNotValid ==FALSE		
					Engine speed in range	< 2,000.00 [rpm] > 1,200.00 [rpm]		
					No fault on HP EGR cooler upstream temperature sensor	CET_UPSS_FA==FALSE		
					No fault on HP EGR cooler downstream temperature sensor	CET_DNSS_FA==FALSE		
					No fault on Ambient Temperature sensor	OAT_PtEstFiltFA ==FALSE		
					No fault on ambient pressure sensor	AAP_AmbientAirPresDflt ==FALSE		
					No fault on engine coolant temperature sensor	ECT_Sensor_FA ==FALSE		
					No fault on engine speed	CrankSensor_FA ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No fault on HP EGR Cooler Bypass	CEB_ActrCktLoFA ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Regeneratio n Frequency (Nominal Engine Out Soot Model and Configurable Correction Block not used	P2459	This diagnosis detects a too high DPF regeneration frequency due to a dirty combustion or a leak in the exhaust or in the intake line or a not efficient DPF.	Ratio between Soot Model based on Delta Pressure measure Statistical Soot Model is  AND  few kilometers spent after the previous regeneration  AND  lots of time spent after the previous regeneration  AND  many fuel consumed after the previous regeneration	>= 100.00	Test enabled by calibration (TRUE--> enable FALSE --> disable)  Statistical Soot Model is used, i.e.  Configurable Correction Block is not used, i.e.  At least one successful regeneration occurs  soot model based on Delta Pressure is valid for a fraction of the soot loading time time  $\Delta p$ model is always valid before start of regeneration for a time  Statistical model is valid for a fraction of the soot loading time  Ignition voltage in range  Successful Regeneration shall be made in the previous regeneration  Regeneration starts  No Transient driving cycle is present, i.e. the delta fuel request during the soot loading time is	1.00  1.00 = 0 (false)  0.00 = 0 (false)  > 1.00 % of the soot loading time  >= 214,748,364.75 s  > 1.00 % of the soot loading time           < 10.00 mm3/s	no time required, i.e. as soon as the malfunction criteria is satisfied	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DPF regeneration is not requested at service  (Soot percentage evaluated by $\Delta p$ model is  OR  Many kilometers spent after the previous regeneration  OR  lots of time spent after the previous regeneration  OR  many fuel consumed after the previous regeneration)	> 60.00 %		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Performance (ECB DC Motor)	P245B	This monitor detects an obstruction on the actuator (obstruction found during the HP EGR Cooler Bypass valve opening or closing) checking the setpoint position against the position measured by the HP EGR Cooler Bypass Position Sensor	HP EGR Cooler Bypass Position Tracking Error  (setpoint position - measured position) > maximum threshold	> 0.00 [%]	<p>Test enabled by calibration</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>System out of the cranking phase</p> <p>PT relay supply voltage in range</p> <p>HP EGR Cooler Bypass position closed loop control active (no faults present on HP EGR Cooler Bypass position sensor, HP EGR Cooler Bypass flap, HP EGR Cooler Bypass position control deviation)</p> <p>HP EGR Cooler Bypass position setpoint in steady state conditions for minimum time</p> <p>Engine coolant temperature higher or equal to minimum threshold OR Engine cooling system</p>	<p>== 1.00</p> <p>&gt; 11.00 [V]</p> <p>CEB_PstnSnsrFit ==FALSE CEB_ActrFlt==FALSE CEB_ObstructionTFTKO ==FALSE</p> <p>&lt; 100.00 [%/s] &gt; -100.00 [%/s] for &gt;= 0.00 [s]</p> <p>&gt;= 0.00 [°C]</p>	<p>65,535.00 fail counts out of 0.00 sample counts</p> <p>65,535.00 fail counts to enable the open circuit check (P245A)</p> <p>Function task: 6.25 ms</p>	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					target temperature reached (thermostat opening)  No faults present on engine coolant temperature sensor  Outside air temperature higher or equal to minimum threshold  No faults present on outside air temperature sensor  No mechanical stop soft approach in progress  No anti-sticking procedure in progress	ECT_Sensor_FA ==FALSE  >= 0.00 [°C]  OAT_PtEstFiltFA ==FALSE		





## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Restriction - Ash Accumulation	P24A4	This diagnostic detects a clogged DPF that has to be replaced	Soot model based on Delta pressure measure plus configurable correction block (CCB) Filtered flow resistance (DPF_ResistFlowFltd)	> 1,000.00	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>No fault on DPF pressure sensor (electrical, rationality and offset)</p> <p>No fault on upstream DPF temperature sensor (electrical and rationality)</p> <p>No fault on air flow meter</p> <p>No fault on atmospheric pressure sensor</p> <p>DPF status in soot loading phase (no regeneration ongoing)</p> <p>Engine speed</p> <p>No fault on exhaust mass flow estimation</p> <p>Exhaust gas volume flow greater than a calibrateable threshold for more than a calibrateable time</p> <p>Exhaust gas temperature at DPF inlet is between two thresholds for a minimum calibrateable</p>	<p>1.00</p> <p>EGP_DiffPresSnsrFlt</p> <p>EGT_SnsrDPF_UpFlt</p> <p>MAF_MAF_SnsrFAOR MAF_MAF_SnsrTFTKO</p> <p>AmbPresDfltStatus = CeAAPR_e_AmbPresNot Dflt</p> <p>DPF_DPF_St== CeDPFR_e_SootLoading</p> <p>&gt; 500.00 [rpm]</p> <p>EXF_TotExhDPF_UpFA</p> <p>&gt; 0.00 [l/s] for &gt; 0.00 [s]</p> <p>0.00 [DegC] &lt; Temperature &lt; 1,000.00 [DegC]</p>	<p>5.00 failures over 10.00 samples</p> <p>function task: 100 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					time  Engine Coolant Temperature  Ambient Temperature  Soot model based on Delta Pressure plus configurable correction block (CCB) is valid for a time  Soot model based on Delta Pressure is always valid for a time  Distance since last completed regeneration	for > 0.00 [s]  > 0.00 [DegC]  > 100.00 [DegC]  > = 2.00 % of the soot loading  >= 1,000,000.00 s  > 100,000.00 km		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Control Stuck (ECB DC Motor)	P24A5	This monitor detects the HP EGR Cooler Bypass mechanically stuck in a certain position different from its defaulted position (fully closed, cooling mode) when the actuator is no longer driven (missing defaulted position)	Measured HP EGR Cooler Bypass position > maximum threshold (not cooling position)	> 0.00 [%]	<p>P245B is already set</p> <p>Waiting time after driver shut off &gt; minimum threshold (needed for the spring to drive the vanes in their defaulted position)</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>HP EGR Cooler Bypass position closed loop control active (no faults present on HP EGR Cooler Bypass position sensor, HP EGR Cooler Bypass flap, HP EGR Cooler Bypass position control deviation)</p>	<p>&gt; 0.00 [s]</p> <p>CEB_PstnSnsrFlt ==FALSE CEB_ActrFlt==FALSE CEB_ObstructionTFTKO ==FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: 6.25 ms</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Position Sensor Exceeded Learning Limit (analog position sensor)	P24C4	This monitor checks if the HP EGR cooler bypass position analog sensor has an offset with respect to the nominal position where the valve does the learning procedure (cooling position and bypass position)	<p>analog position raw voltage when the valve is in cooling position &lt; low threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in cooling position &gt; high threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in bypass position &lt; low threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in bypass position &gt; high threshold</p>	<p>&lt; 0.00 [%5V]</p> <p>OR</p> <p>&gt; 0.00 [%5V]</p> <p>OR</p> <p>&lt; 0.00 [%5V]</p> <p>OR</p> <p>&gt; 0.00 [%5V]</p>	<p>Test enabled by calibration</p> <p>Learning procedure at key off in fully closed and fully open position has been successfully completed:</p> <p>- engine coolant in range;</p> <p>- no faults present on engine coolant temperature.</p> <p>No faults present on HP EGR cooler bypass position sensor, HP EGR cooler bypass valve, HP EGR cooler bypass position deviation</p> <p>End Of Trip event has elapsed</p>	<p>= 1.00</p> <p>&gt;= 0.00 [°C] &lt;= 0.00 [°C]</p> <p>ECT_Sensor_FA == FALSE</p> <p>CEB_ActrFlt == FALSE</p> <p>CEB_PstnSnsrFlt == FALSE</p> <p>CEB_ObstructionTFTKO == FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: at key off</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Recirculation Cooler Bypass Valve Motor Overtempera ture (ECB DC Motor)	P2AA5	This monitor checks if the temperature of the HP EGR cooler bypass DC-Motor increases too much (e.g. HP EGR cooler bypass DC-Motor internal faults, etc).	H-Bridge driver temperature higher than a threshold (error information provided by HWIO)	> 170 [°C]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	65,535.00 fail counts out of 0.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger VGT A Position Exceeded Learning Limit (VGT Vacuum)	P003A	This monitor checks if the VGT position analog sensor has an offset with respect to the nominal positions where the valve does the learning procedure (fully closed and/or fully open)	<p>analog position raw voltage when the valve is in fully closed position &lt; low threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in fully closed position &gt; high threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in wide open position &lt; low threshold</p> <p>OR</p> <p>analog position raw voltage when the valve is in wide open position &gt; high threshold</p>	<p>&lt; 75.40 [%5V]</p> <p>OR</p> <p>&gt; 85.40 [%5V]</p> <p>OR</p> <p>&lt; 15.00 [%5V]</p> <p>OR</p> <p>&gt; 33.70 [%5V]</p>	<p>Test enabled by calibration</p> <p>Key signal is off</p> <p>Learning procedure at key off in fully closed and/or wide open positions have been successfully completed:</p> <p>-engine coolant temperature in range;</p> <p>-ambient pressure in range;</p> <p>-battery voltage in range;</p> <p>- engine idle speed in range;</p> <p>- no faults present on coolant temperature sensor.</p> <p>No faults present on VGT position sensor, VGT valve, VGTposition deviation.</p> <p>Break pedal not pushed</p> <p>End Of Trip event has</p>	<p>== 1.00</p> <p>&gt;= 60.00 (°C) &lt;= 150.00 (°C)</p> <p>&gt;= 60.00 (Pa) &lt;= 103.00 (Pa)</p> <p>&gt;= 11.00 (V) &lt;= 32.00 (V)</p> <p>&gt;= 700.00 (rpm) &lt;= 950.00 (rpm)</p> <p>ECT_Sensor_FA ==FALSE</p> <p>VGT_PstnSnsrFA ==FALSE VGT_ActCktFA==FALSE VGT_PstnCntrlFA ==FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: at key off</p>	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					elapsed			



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharge r VGT A Performance (VGT Vacuum)	P0046	This monitor detects an obstruction on the actuator (obstruction found during the vanes opening or closing) checking the setpoint position against the position measured by the VGT Position Sensor	VGT Position Tracking Error  (setpoint position - measured position) > maximum threshold	> 15.00 [%]	<p>Test enabled by calibration</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>System out of the cranking phase</p> <p>Run Crank relay supply voltage in range</p> <p>VGT position closed loop control active (no faults present on VGT position sensor, VGT vanes, VGT position control deviation)</p> <p>VGT position setpoint in steady state conditions for minimum time</p> <p>Engine coolant temperature higher or equal to minimum threshold OR Engine cooling system target temperature reached (thermostat opening)</p>	<p>== 1.00</p> <p>&gt; 11.00 [V]</p> <p>VGT_PstnSnsrFA ==FALSE VGT_ActCktFA==FALSE VGT_PstnCntrlFA ==FALSE</p> <p>&gt; -30.00 [%/s] &lt; 30.00 [%/s] for &gt;= 1.00 [s]</p> <p>&gt;= 60.00 [°C]</p>	<p>640.00 fail counts out of 800.00 sample counts</p> <p>Function task: 6.25 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>No faults present on engine coolant temperature sensor</p> <p>Outside air temperature higher or equal to minimum threshold</p> <p>No faults present on outside air temperature sensor</p> <p>No mechanical stop soft approach in progress</p> <p>No anti-sticking procedure in progress</p>	<p>ECT_Sensor_FA ==FALSE</p> <p>&gt;= -7.00 [°C]</p> <p>OAT_PtEstFiltFA ==FALSE</p>		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger VGT A Control Circuit High (VGT Vacuum)	P0048	This monitor checks if the vacuum VGT command is shorted to power supply	Resistance to supply lower than a threshold (error information provided by HWIO)	< 0.5 [Ohm]	Test enabled by calibration  System out of the cranking phase  Run Crank relay supply voltage in range  Vanes are requested in a position different from fully closed  Shared High Side driver driven closed  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 0.00    > 11.00 [V]	24.00 fail counts out of 30.00 sample counts  Function task: 100 ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Control Circuit	P02E0	This monitor checks if the Throttle commands are in open circuit	Load resistance higher than a threshold (error information provided by HWIO)	> 200 [kOhm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  H-Bridge driver is OFF  Valve requested in a position different from wide open (default position)  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Performance	P02E1	This monitor detects an obstruction on the actuator (obstruction found during the Throttle valve opening or closing) checking the setpoint position against the position measured by the Throttle Position Sensor	[Throttle Position Tracking Error] (setpoint position - measured position) > maximum threshold	> 10.00 [%]	<p>Test enabled by calibration</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>System out of the cranking phase</p> <p>PT relay supply voltage in range</p> <p>Engine coolant temperature higher or equal to minimum threshold OR Engine cooling system target temperature reached (thermostat opening)</p> <p>No faults present on engine coolant temperature sensor</p> <p>Outside air temperature higher or equal to minimum threshold</p> <p>No faults present on outside air temperature sensor</p>	<p>== 1.00</p> <p>&gt; 11.00 [V]</p> <p>&gt;= 60.00 [°C]</p> <p>ECT_Sensor_FA ==FALSE</p> <p>&gt;= -7.00 [°C]</p> <p>OAT_PtEstFiltFA ==FALSE</p>	<p>152.00 fail counts out of 190.00 sample counts</p> <p>76.00 fail counts to enable the open circuit check (P02E0)</p> <p>Function task: 6.25 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Throttle position setpoint in steady state conditions for minimum time  Throttle position closed loop control active  No mechanical stop soft approach in progress  No anti-sticking procedure in progress  No faults present on Throttle position sensor, Throttle valve, Throttle position control deviation	> -10.00 [%/s] < 10.00 [%/s] for >= 1.00 [s]          TPS_PstnShtOffReq == FALSE		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Stuck Closed	P02E5	This monitor detects the Throttle valve mechanically stuck in a certain position different from its defaulted position (fully open) when the actuator is no longer driven (missing defaulted position)	Measured Throttle position < minimum threshold	< 90.00 [%]	<p>P02E1 is already set</p> <p>Waiting time after driver shut off &gt; minimum threshold (needed for the spring to drive the valve in its defaulted position)</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>No faults present on Throttle position sensor, Throttle valve, Throttle position control deviation</p>	<p>&gt; 2.00 [s]</p> <p>TPS_PstnShtOffReq == FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: 6.25 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Position Sensor Circuit Low (SENT position sensor)	P02E8	This monitor checks if the Throttle SENT position sensor is out of electrical range low	SENT position raw voltage < low threshold	< 5.00 [%5V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No faults present on Throttle SENT out of range and SENT performance	== 1.00   > 11.00 [V]  TPS_SENT_OOR_Flt == FALSE TPS_SENT_PerfFlt == FALSE	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Position Sensor Circuit High (SENT position sensor)	P02E9	This monitor checks if the Throttle SENT position sensor is out of electrical range low	SENT position raw voltage > high threshold	> 95.00 [%5V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No faults present on Throttle SENT out of range and SENT performance	== 1.00   > 11.00 [V]  TPS_SENT_OOR_Flt== FALSE TPS_SENT_PerfFt== FALSE	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Current Range/ Performance	P02EB	This monitor checks if an excessive current flows through the Throttle DC-Motor (e.g. shunt circuit between load, Throttle DC-Motor internal faults, etc).	Current flowing through the H-Bridge higher than a threshold (error information provided by HWIO)	> 5.5 [A]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No faults present on Throttle DC Motor current range/performance  H-Bridge driver is ON  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00  > 11.00 [V]  TPS_MtrCurrLimTFTKO == FALSE	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Reference Voltage Circuit	P115E	This diagnosis verifies Upstream NOx gen3 sensor O2 binary reference voltage pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 O2 Binary reference voltage (P+ pin)	open circuit on P+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Reference Voltage Circuit Low Voltage	P115F	This diagnosis verifies Upstream NOx gen3 sensor binary reference voltage pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 1 O2 Binary reference voltage (P+ pin)	groundshort on P+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Reference Voltage Circuit High Voltage	P1160	This diagnosis verifies Upstream NOx gen3 sensor binary reference voltage pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 1 O2 Binary reference voltage (P+ pin)	powershort on P+ pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_Bu sB_NOxSnsr_A Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Signal Circuit	P116A	This diagnosis verifies Upstream NOx gen3 sensor linear lambda circuit pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 O2 Linear pin (P-)	open circuit on P- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Signal Circuit Low Voltage	P116B	This diagnosis verifies Upstream NOx gen3 sensor linear lambda circuit pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 1 O2 Linear pin (P-)	groundshort on P- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Signal Circuit High Voltage	P116C	This diagnosis verifies Upstream NOx gen3 sensor linear lambda circuit pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 1 O2 Linear pin (P-)	powershort on P- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Pump Current Control Circuit	P116D	This diagnosis verifies Upstream NOx gen3 sensor O2 reference circuit pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 O2 Reference pin(M1, auxiliary pumping current)	open circuit on M1 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Pump Current Control Circuit Low Voltage	P116E	This diagnosis verifies Upstream NOx gen3 sensor O2 reference circuit pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 1 O2 Reference pin (M1, auxiliary pumping current)	groundshort on M1 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Pump Current Control Circuit High Voltage	P116F	This diagnosis verifies Upstream NOx gen3 sensor O2 reference circuit pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 1 O2 Reference pin (M1, auxiliary pumping current)	powershort on M1 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Temperature Not Plausible	P118B	This diagnosis detects a soot sensor temperature sensor damaged or a possible parasitic resistance on the wiring harness between the soot sensor heater and the soot sensor control unit	The absolute value of the difference between the soot sensor electrode temperature at power-up and the average of temperature sensors (EGT_Avg)	> 20.00 °C	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  No Soot Sensor supply undervoltage detected, i.e. supply sensor voltage for a time  No electrical fault detected on Soot Sensor  If enabled, the Soot Sensor temperature circuit low and high monitoring reported a test pass  Ambient Air pressure  Ambient air pressure sensor not faulty    Time since Soot Sensor heating off when the sensor temperature has	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)  > 9.00 V > 0.10 s  NOT(SOT_ElecIFault)  TPTKO on P1477 TPTKO on P1478  > 61.00 KPa  AmbPresDfltStatus = CeAAPR_e_AmbPresNot Dflt  > 600.00 s	No time debounce	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					been stored is  Timer since Soot Sensor heating off is not affected by error on module off timer  Calculation of the reference temperature at system start up is valid (this also include engine off timer and engine movement)  Diagnostic has not yet reported a pass or failure  Parking heater detection is disabled OR parking heater is NOT detected	NOT(ModuleOffTimeErr)  EGT_TempAvgVld  NOT (TPTKO OR TFTKO) on P118B  0		

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Low Reference Circuit	P1192	This diagnosis verifies Upstream NOx gen3 sensor Low Reference Circuit for Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 Low Reference pin (Ref)	open circuit on Ref pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_BusB_NOxSnsr_A Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Low Reference Circuit Low Voltage	P1193	This diagnosis verifies Upstream NOx gen3 sensor Low Reference Circuit for Short to Ground	Check if there is an short circuit to ground on NOx Sensor 1 Low Reference pin (Ref)	groundshort on Ref pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 O2 Low Reference Circuit High Voltage	P1194	This diagnosis verifies Upstream NOx gen3 sensor Low Reference Circuit for Short to Battery	Check if there is an short circuit to power supply on NOx Sensor 1 Low Reference pin (Ref)	powershort on Ref pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Signal Circuit	P119A	This diagnosis verifies Upstream NOx gen3 sensor NOx Circuit for Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 NOx-related measurement pin (M2)	open circuit on M2	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Signal Circuit Low Voltage	P119B	This diagnosis verifies Upstream NOx gen3 sensor NOx Circuit for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 1 NOx-related measurement pin (M2)	groundshort on M2 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Signal Circuit High Voltage	P119C	This diagnosis verifies Upstream NOx gen3 sensor NOx Circuit for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 1 NOx-related measurement pin (M2)	powershort on M2 pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_Bu sB_NOxSnsr_A Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Signal Circuit	P119D	This diagnosis verifies Downstream NOx gen3 sensor NOx Circuit for Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 NOx-related measurement pin (M2)	open circuit on M2 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Signal Circuit Low Voltage	P119E	This diagnosis verifies Downstream NOx gen3 sensor NOx Circuit for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 NOx-related measurement pin (M2)	groundshort on M2 pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_BusB_NOxSnsr_B Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Signal Circuit High Voltage	P119F	This diagnosis verifies Downstream NOx gen3 sensor NOx Circuit for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 2 NOx-related measurement pin (M2)	powershort on M2 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Reference Voltage Circuit	P11BE	This diagnosis verifies Downstream NOx gen3 sensor binary reference voltage pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 O2 Binary reference voltage (P+ pin)	open circuit on P+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Reference Voltage Circuit Low Voltage	P11BF	This diagnosis verifies Downstream NOx gen3 sensor binary reference voltage pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 O2 Binary reference voltage (P+ pin)	groundshort on P+ pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_BusB_NOxSnsr_B Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Reference Voltage Circuit High Voltage	P11C0	This diagnosis verifies Downstream NOx gen3 sensor binary reference voltage pin for Short to Battery	Check if there is an short circuit to power supply on NOx Sensor 2 O2 Binary reference voltage (P+ pin)	powershort on P+ pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_Bu sB_NOxSnsr_B Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Ground Circuit	P11C5	This diagnosis verifies Upstream NOx gen3 sensor heater ground circuit open	Check if there is an open circuit on NOx Sensor 1 heater reference pin (H-)	open circuit on H- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Ground Circuit High Voltage	P11C6	This diagnosis verifies Upstream NOx gen3 sensor heater ground circuit Short to Battery	Check if there is short circuit to power supply on NOx Sensor 1 heater reference pin (H-)	powershort on H-	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Ground Circuit	P11C7	This diagnosis verifies Downstream NOx gen3 sensor heater ground circuit open	Check if there is an open circuit on NOx Sensor 2 heater reference pin (H-)	open circuit on H- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Ground Circuit High Voltage	P11C8	This diagnosis verifies Downstream NOx gen3 sensor heater ground circuit Short to Battery	Check if there is a short circuit to power on NOx Sensor 2 heater reference pin (H-)	powershort on H- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.	
NOx Sensor Performance - Signal Low Bank 1 Sensor 1	P11CC	This diagnosis verifies the plausibility of Upstream NOx sensor signal	Check if (Upstream NOx Sensor signal - NOx Model)/NOx Model with EWMA filter is above or below two calibratable thresholds	< -50 % OR > 70.00 %	Engine is running  Powertrain relay voltage  No failure on any NOx model inputs  Injection small quantity adjustment (SQA) learning is not active  No failure on NOx1 CAN communication  No electrical failure on NOx1 sensor  No out of range low failure on NOx1 sensor  No out of range high failure on NOx1 sensor  No current control failure on NOx1 sensor  No failure on outside air temperature sensor  No failure on ambient air temperature sensor  no falut on upstream catalyst exhaust pressure model inputs  No failure on engine	TRUE  > 11.00 V  EXM_NOxMdl_ExhMnfdNotVld ==FALSE  FAD_SQA_LrnET_Enbl ==FALSE  CAN_LostComm_FltN_BusB_NOxSnsr_A ==FALSE  NOX_Snsr1_ElecFA ==FALSE  NOX_NOx1_OutOfRngLoFlt ==FALSE  NOX_NOx1_OutOfRngHiFlt ==FALSE  NOX_NOx1_StBitChkFlt ==FALSE  OAT_PtEstFiltFA ==FALSE  AmbPresDfltStatus ==FALSE  EGP_PresCatUpFlt ==FALSE  ECT_Sensor_FA	Test per trip: 1  If Fast Initial Response EWMA is active then 0 test per trip are allowed  If Rapid Response EWMA is active then 0 test per trip are allowed  The signal for the monitor check is calculated at first collecting and averaging 200.00 samples, than filtering the resulting mean value by means of a first-order filter.  The filter gain calibration (1) can assume the following values: - 1.00 if FIR is active - 1.00 if RR is active - 1.00 if neither FIR and RR are active	(1) The EWMA	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					coolant temperature sensor  No failure on injectors  No failure on high pressure fuel rail system  No failure on intake manifold absolute pressure sensor  Modeled Upstream NOx concentration  Steady state detection: a) Modeled Upstream NOx concentration step at 100 ms. b) condition a) is fulfilled for time  Ambient air pressure  Outside air temperature  Combustion mode dependent enabling flag  Intake manifold absolute pressure  Injection fuel quantity requested	==FALSE  FUL_GenericInjSysFit==FALSE  FHP_InjLeakage==FALSE  MAP_SensorFA==FALSE  > 100 ppm  < 5 ppm  > 5.00 sec  > 75 kPa < 110 kPa  > -7 °C < 60 °C  <b>NOX_S1_PlausChkEnbl CmbMode</b>  < 300 kPa  For normal combustion mode: > 17.00 mm <sup>3</sup> < 50.00 mm <sup>3</sup>  For other combustion modes:	filter is active if the filter gain is calibrated with a value lower than 1, otherwise EWMA filter is cal-out.	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Engine speed</p> <p>Engine coolant temperature</p> <p>Sensor dewpoint is reached</p> <p>Diagnostic test results during EWMA FIR mode</p>	<p>&gt; 0 mm<sup>3</sup> &lt; 0 mm<sup>3</sup></p> <p>For normal combustion mode: &gt; 1,500 rpm &lt; 2,200 rpm</p> <p>For other combustion modes: &gt; 0 rpm &lt; 0 rpm</p> <p>&gt; 60 °C &lt; 126 °C</p> <p>TRUE</p> <p>&lt; 0</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Signal Circuit	P11D0	This diagnosis verifies Downstream NOx gen3 sensor O2 reference circuit pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 O2 Linear pin (P-)	open circuit on P-	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Signal Circuit Low Voltage	P11D1	This diagnosis verifies Downstream NOx gen3 sensor linear lambda circuit pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 O2 Linear pin (P-)	groundshort on P- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Signal Circuit High Voltage	P11D2	This diagnosis verifies Downstream NOx gen3 sensor linear lambda circuit pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 2 O2 Linear pin (P-)	powershort on P- pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Offset Learning At Min Limit - Bank 1 Sensor 1	P11D3	This diagnosis verifies if Upstream NOx sensor raw signal is affected by an offset	<p>Check if NOx1 signal has an offset by learning the raw value in stable conditions during fuel cut off maneuver.</p> <p>A fault is detected if one of the following conditions is true:</p> <p>1. Mean of all NOx sensor readings (where every reading is the mean value of a sampling window)</p> <p>OR</p> <p>2. Mean of all NOx sensor readings (where every reading is the mean value of a sampling window)</p>	<p>&lt; -90.00 ppm</p> <p>&gt; 200.00 ppm</p>	<p>Combustion mode dependent enabling flag</p> <p>Engine is running</p> <p>Engine is not cranking</p> <p>Powertrain relay voltage</p> <p>NOx Sensor Bus relay is commanded ON</p> <p>Upstream NOx Sensor is present in the exhaust</p> <p>Sensor heater is in range: a) (Sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance b) condition a) is fulfilled for time</p> <p>Sensor supply in range</p> <p>Sensor dewpoint is reached</p> <p>Injection small quantity adjustment (SQA) learning is not active</p> <p>EGR measured position</p> <p>Exhaust mass flow is within a range</p> <p>DEF injection is within a range</p> <p>Engine speed is within a</p>	<p><b>NOX_S1_OfstMntrEnbICmbMode</b></p> <p>TRUE</p> <p>TRUE</p> <p>&gt; 11.00 V</p> <p>TRUE</p> <p>TRUE</p> <p>&lt; 0.03 % &gt; -0.03 %</p> <p>&gt; 10.00 sec</p> <p>&gt; 10.8V</p> <p>TRUE</p> <p>FAD_SQA_LrnET_Enbl ==FALSE</p> <p>&lt; 100.00 %</p> <p>&lt; 120.00 g/s &gt; 0.00 g/s</p> <p>&lt; 800.00 mg/s &gt; -1.00 mg/s</p> <p>&lt; 3,500.00 rpm</p>	<p>The monitor runs after fuel cut off maneuver, when air mass integral exceeds 100.00 g and Upstream NOx signal is stable for at least 0.00 s.</p> <p>The NOx value used for the monitor is calculated after sampling up to 3.00 sampling windows (each one made up of 5.00 samples), averaging the mean values of every window. Once computed this value, the diagnostic provides a result.</p> <p>Task=25ms</p>	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					range  Upstream NOx sensor temperature is within a range  Fuel request is steady state when all the following conditions are verified: a) Fuel request derivative b) Fuel request within a range c) conditions a) and b) are fulfilled for a time  Intake manifold absolute pressure  No failure on intake manifold absolute pressure sensor  No electrical failure on NOx1 sensor  No current control failure on NOx1 sensor  No out of range low failure on NOx1 sensor  No out of range high failure on NOx1 sensor  No failure on NOx1 sensor signal plausibility  No failure on NOx1 sensor signal dynamic	> 1,200.00 rpm  < 600.00 °C > 100.00 °C  < 100.00 mm <sup>3</sup> /s < 80.00 mm <sup>3</sup> > 5.00 mm <sup>3</sup> > 1.00 s  < 300.00 kPa  MAP_SensorFA==FALSE  NOX_Snsr1_FltSt==FALSE  NOX_NOx1_StBitChkFlt==FALSE  NOX_NOx1_OutOfRngLoFlt==FALSE  NOX_NOx1_OutOfRngHiFlt==FALSE  NOX_NOx1_NOxPlausFlt==FALSE  NOX_NOx1_DynChkFlt==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No failure on NOx1 CAN communication  No failure on EGR valve actuator  No failure on high pressure fuel rail system  No failure on injectors  No fault on any exhaust mass flow model input  No failure on air control system  No failure on NOx Sensor Bus relay circuit  No failure on Upstream SCR temperature sensor	CAN_LostComm_FltN_BusB_NOxSnsr_A ==FALSE  EGR_PstnShtOffReqFA ==FALSE  FHP_InjLeakage ==FALSE  FUL_GeneriInjSysFit ==FALSE  EXM_TurbFlowNotValid ==FALSE  AIC_AirShtOffReq ==FALSE  SBR_RlyFA==FALSE  NOX_Snsr1_TempFit ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Pump Current Control Circuit	P11D8	This diagnosis verifies Downstream NOx gen3 sensor O2 reference circuit pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 O2 Reference pin (M1, auxiliary pumping current)	open circuit on M1 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Pump Current Control Circuit Low Voltage	P11D9	This diagnosis verifies Downstream NOx gen3 sensor O2 reference circuit pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 O2 Reference pin (M1, auxiliary pumping current)	groundshort on M1 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Pump Current Control Circuit High Voltage	P11DA	This diagnosis verifies Downstream NOx gen3 sensor O2 reference circuit pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 2 O2 Reference pin (M1, auxiliary pumping current)	powershort on M1 pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Current Range/ Performance - Bank 1 Sensor 2	P11DC	This diagnosis verifies that Downstream NOx sensor embedded current control circuit status is healthy	Check if the NOx2 sensor embedded stability criteria of Nox/Lambda current control circuit are violated	<p>Stability flag for NOx signal is set to OFF if one of the following condition is not fulfilled:</p> <p>a) V2 within an interval of 40mV around its set point  b) Delta Ip2 &lt; 426nA/10msec  c) Ip1 within the interval of -40 uA... 19 uA  d) Delta Ip1 &lt; 2.4 uA around its set point</p> <p>Stability flag for Lambda signal is set to OFF if one of the following condition is not fulfilled:</p> <p>a) Ip1 within the interval of -40uA... 19uA  b) Delta Ip0 &lt; 300 uA/10 msec  c) Delta Ip1 z 2.4 uA around its set point</p> <p>&gt; 1 %</p> <p>&gt; 1 %</p> <p>NOx stability flag: (OFF_Time/TOTAL_time)</p> <p>Lambda stability flag: (OFF_Time/TOTAL_time)</p> <p>Note:</p>	<p>Powertrain relay voltage</p> <p>NOx Sensor Bus relay is commanded ON</p> <p>CAN_LostComm_FltN_Bu sB_NOxSnsr_B</p> <p>Sensor supply in range</p> <p>Engine is not cranking</p> <p>Sensor dewpoint is reached</p> <p>Sensor heater is in range:  a) (Sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance</p> <p>b) condition a) is fulfilled for time</p> <p>Engine is running</p> <p>No electrical failure on NOx2 sensor</p> <p>Combustion mode dependent enabling flag</p> <p>Fuel request:  a) fuel request derivative is within a range  b) condition a) is fulfilled for time</p>	<p>&gt; 11.00 V</p> <p>TRUE</p> <p>FALSE</p> <p>&gt; 10.8V</p> <p>TRUE</p> <p>TRUE</p> <p>&lt; 0.03 % &gt; 0.03 %</p> <p>&gt; 10.00 sec</p> <p>TRUE</p> <p>NOX_Snsr2_FltSt ==FALSE</p> <p><b>NOX_S2_StBitChkEnbIC mbMode</b></p> <p>&lt;= 50.00 mm^3/s &gt;= -50.00 mm^3/s &gt; 3.00 sec</p>	<p>NOx stability flag time counter: 1 fails out of 1 samples</p> <p>Lambda stability flag time counter: 1 fails out of 1 samples</p> <p>Task=12.5ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			TOTAL_time= ON_time +OFF_Time					



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Low Reference Circuit	P11FC	This diagnosis verifies Downstream NOx gen3 sensor Low Reference Circuit for Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 Low Reference pin (Ref)	open circuit on Ref pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Low Reference Circuit Low Voltage	P11FD	This diagnosis verifies Downstream NOx gen3 sensor Low Reference Circuit for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 Low Reference pin (Ref)	groundshort on Ref pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 O2 Low Reference Circuit High Voltage	P11FE	This diagnosis verifies Downstream NOx gen3 sensor Low Reference Circuit for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 2 Low Reference pin (Ref)	powershort on Ref pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Supply Circuit	P122B	This monitor checks if the Throttle DC-Motor is correctly supplied	System voltage supply lower than a threshold (error information provided by HWIO)	< 6 [V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Control Circuit Shorted	P122C	This monitor checks if the Throttle commands are shorted one other	Current flowing through the H-Bridge switches higher than a threshold (error information provided by HWIO)	> 9 [A]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  H-Bridge driver is ON  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Position Sensor Exceeded Learning Limit (SENT position sensor)	P122D	This monitor checks if the Throttle position SENT sensor has an offset with respect to the nominal position where the valve does the learning procedure (fully closed)	SENT position raw voltage when the valve is in fully closed position < low threshold  OR  SENT position raw voltage when the valve is in fully closed position > high threshold	< 85.80 [%5V]  OR  > 93.80 [%5V]	Test enabled by calibration  Key signal is off  Learning procedure enabled:  - no faults present on engine coolant temperature sensor;  - the engine coolant temperature is in range.  Position control in closed loop: battery voltage above a threshold.  No faults present on Throttle position sensor, Throttle valve, Throttle position deviation  End Of Trip event has elapsed	== 1.00     ECT_Sensor_FA == FALSE  >= 60.00 [°C] <= 150.00 [°C]  > 5.00 [V]  TPS_PstnShtOffReq== FALSE	1.00 fail counts out of 1.00 sample counts  Function task: at key off	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Intake Air Flow Motor Overtempera ture	P1425	This monitor checks if the temperature of the Throttle DC-Motor increases too much (e.g. Throttle DC-Motor internal faults, etc).	H-Bridge driver temperature higher than a threshold (error information provided by HWIO)	> 170 [°C]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00    > 11.00 [V]	96.00 fail counts out of 120.00 sample counts  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module High Temperature	P142B	This diagnosis detects a soot sensor control unit overtemperature caused by an aged solder joint inside soot sensor control unit	Soot Sensor Control Unit Temperature 1  OR  Soot Sensor Control Unit Temperature 2	> 140.00 °C   > 134.00 °C	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Engine not in cranking mode  Fault not detected on undervoltage for Soot Sensor Control Unit supply  No Electrical faults present on Soot Sensor	> 11.00   NOT(SBR_RlyFA)  NOT(U02A3)   NOT(P24D0)   NOT(SOT_ElectrFault)	Time counter:  20.00 failures out of 40.00 samples  100 ms/sample	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module Temperature Sensor A Circuit Low	P142C	This diagnosis detects a short circuit to ground on soot sensor control unit temperature 1 signal line	<u>Diagnosis executed in Soot Sensor Control Unit:</u>  Soot Sensor Control Unit Temperature 1 Circuit Signal	< 0,3 V	<u>Soot Sensor Control Unit conditions:</u>  no conditions  <u>ECU conditions:</u>  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Key is turned on  Engine not in cranking mode  Fault not active on undervoltage for Soot Sensor Control Unit supply	> 11.00   NOT(SBR_RlyFA)  NOT(U02A3)     NOT(P24D0)	Time counter:  30.00 failures out of 60.00 samples  100 ms/sample	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module Temperature Sensor A Circuit High	P142D	This diagnosis detects an open circuit on soot sensor control unit temperature 1 signal	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Control Unit Temperature 1 Circuit Signal</p>	> 4,97 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>no conditions</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module Temperature Sensor B Circuit Low	P142E	This diagnosis detects a short circuit to ground on soot sensor control unit temperature 2 signal	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Control Unit Temperature 2 Circuit Signal</p>	< 0,03V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>no conditions</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module Temperature Sensor B Circuit High	P142F	This diagnosis detects an open circuit on soot sensor control unit temperature 2 signal	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Control Unit Temperature 2 Circuit Signal</p>	> 4,7 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>no conditions</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module Temperature Sensor A/B Correlation	P1435	This diagnosis detects a drifted soot sensor control unit temperature sensor 1 or drifted soot sensor control unit temperature sensor 2	Absolute value of the difference between Soot Sensor Control Unit Temperature Sensor 1 and Soot sensor Control Unit Temperature Sensor 2	> 10.00 °C	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Engine not in cranking mode  Fault not detected on undervoltage for Soot Sensor Control Unit supply  No Electrical faults present on Soot Sensor	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)  NOT(P24D0)  NOT(SOT_ElectrFault)	Time counter:  15.00 failures out of 30.00 samples  100 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Control Module Temperature Signal Message Counter Incorrect	P1436	This diagnosis detects a soot sensor control unit failure	Soot Sensor Control Unit Information Alive Rolling Counter  OR  Soot Sensor Control Unit Information Checksum is failing		Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Engine not in cranking mode  Fault not detected on undervoltage for Soot Sensor Control Unit supply	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)    NOT(P24D0)	Time counter:  30.00 failures out of 50.00 samples  100 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Electrode Supply Circuit Open	P1474	This diagnosis detects an open circuit on the soot sensor electrode supply line	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Electode supply voltage signal (i.e. measured ADC voltage for electrode current)</p>	< 0.3 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>Battery Voltage</p> <p>Soot Sensor Electrode Supply Voltage</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 9 V</p> <p>= 45,6V</p> <p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Electrode Supply Circuit Low	P1475	This diagnosis detects a short to ground on the soot sensor electrode supply line	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Electrode supply voltage</p>	U < 41.55 V OR U > 49.72 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>Battery voltage</p> <p>Soot Sensor Electrode High Voltage Enabled</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 9 V</p> <p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Electrode Supply Circuit High	P1476	This diagnosis detects a short to power on the soot sensor electrode supply line	<u>Diagnosis executed in Soot Sensor Control Unit:</u>  Soot Sensor Electrode voltage signal (measured ADC voltage for electrode current)	> 4.7 V	<u>Soot Sensor Control Unit conditions:</u>  no conditions  <u>ECU conditions:</u>  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Key is turned on  Engine not in cranking mode  Fault not active on undervoltage for Soot Sensor Control Unit supply	> 11.00   NOT(SBR_RlyFA)  NOT(U02A3)   NOT(P24D0)	Time counter:  30.00 failures out of 60.00 samples  100 ms/sample	Type B, 2 Trips
			<u>Diagnosis executed in Soot Sensor Control Unit:</u>  Soot Sensor Electrode supply voltage	> 2 V	<u>Soot Sensor Control Unit conditions:</u>  Soot Sensor Electrode Voltage Disabled  <u>ECU conditions:</u>  Ignition voltage in range	>	Time counter:  30.00 failures out of 60.00 samples  100 ms/sample	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Key is turned on  Engine not in cranking mode  Fault not active on undervoltage for Soot Sensor Control Unit supply	11.00   NOT(SBR_RlyFA)  NOT(U02A3)    NOT(P24D0)		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Temperature Circuit Low Input	P1477	This diagnosis detects a short to ground on the soot sensor temperature signal	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Voltage of Soot Sensor temperature meander (TM) signal</p>	< 0.3 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>no conditions</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>2.00 failures out of 2.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Temperature Circuit High Input	P1478	This diagnosis detects a short to power or an open circuit on the soot sensor temperature signal	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Voltage of Soot Sensor temperature meander (TM) signal</p>	> 3 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>no conditions</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>2.00 failures out of 2.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Sensitivity Factor Performance	P1479	This diagnosis detects a soot sensor memory corruption	Soot sensor sensitivity factor is	-0.25 <= K <= 0.25	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  No electrical fault detected on Soot Sensor  Fault not active on undervoltage for Soot Sensor Control Unit supply	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)  NOT(SOT_ElectFault)  NOT(P24D0)	Time counter:  50.00 failures out of 100.00 samples  1000 ms/sample	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Shunt Circuit High Current	P147B	This diagnosis detects a no more efficient soot sensor	Soot Sensor Electrode raw current	> 5.00 A	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No Soot Sensor supply undervoltage detected  No faults of CAN communication loss with Soot Sensor  No electrical fault detected on Soot Sensor  Soot Sensor is in measurement phase  Soot Sensor Electrode supply voltage  Soot Sensor temperature  Soot Sensor Electrode current measurement enabled	> 11.00  NOT(SBR_RlyFA)  NOT(P24D0)  NOT(U02A3)  NOT(SOT_ElectFault)  0.00 V < U < 52.00 V  200.00 °C < T < 425.00 ° C	No time debouce	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					for a time  At InitCntrlr time since engine off  At InitCntrlr time since engine off is valid  The time from the Soot Sensor Heater is controlled in closed loop is  As soon as Soot Sensor is supplied the time since PM sensor heating off (module off plus heating off) is  Exhaust gas temperature at Soot Sensor  Environmental pressure is	> 22.00  > 28,800.00 s  NOT EngineModeNotRunTimer Error  > 0.00 s  0.00 < T < 300.00 °C  > 74.8 kPa		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor/ Switch Communicati on Circuit A Low (SENT position sensor)	P16A0	This monitor checks if the Throttle SENT position sensor protocol is out of range low	HWIO counter of valid Throttle SENT position indications no longer updated > threshold (age error = TRUE)  AND  HWIO Throttle SENT position protocol status	> 6.25 [ms]  AND  == STEADY LOW	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00       > 11.00 [V]	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor/ Switch Communication Circuit A High (SENT position sensor)	P16A1	This monitor checks if the Throttle SENT position sensor protocol is out of range high	HWIO time counter since last valid Throttle SENT position was transmitted > threshold (age error = TRUE)  AND  HWIO Throttle SENT position protocol status	> 6.25 [ms]   AND  == STEADY HIGH	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00       PT relay supply voltage in range  > 11.00 [V]	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Sensor/ Switch Communicati on Circuit A Performance (SENT position sensor)	P16A2	This monitor checks if the Throttle SENT position sensor protocol has performance problems	HWIO message fault on Throttle SENT position == TRUE  OR  (  number of Throttle SENT position counters has been updated  AND  HWIO time counter since last valid Throttle SENT position was transmitted > threshold (age error = TRUE)  )	message error == TRUE  OR  (  -----  AND  > 6.25 [ms]  )	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No faults present on Throttle SENT out of range	== 1.00       > 11.00 [V]  TPS_SENT_OOR_Flt == FALSE	192.00 fail counts out of 240.00 sample counts  Function task: 6.25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Control Stuck Closed (Swirl with Position Feedback)	P2006	This monitor checks if the Swirl actuator got stuck in closed position	position after P20F8 has set > threshold	> 100.00 [%]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Engine coolant temperature >= threshold  Time elapsed since the smart actuator switched on greater than a threshold  No faults present on engine coolant temperature sensor  Outside air temperature >= threshold  No faults present on outside air temperature sensor  Absolute value of position setpoint is in steady state conditions for a certain time	== 1.00          ECT_Sensor_FA ==FALSE     OAT_PtEstFiltFA ==FALSE          SWC_DvrCktFA	No debounce is present: DTC sets as soon as the error is present   Function task: 25 ms	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No faults present on Swirl driver actuator  No faults present on Swirl position feedback  No faults present on Swirl position deviation  No faults present on Swirl Integrity or slow response	==FALSE  SWC_PstnFdbckElecFA ==FALSE  SWC_ObstructionFit ==FALSE  SWC_IntegSlowRespFA ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Control Control Circuit (Swirl with Position Feedback)	P2008	This monitor checks if the Swirl command is in open circuit	Load resistance higher than a threshold (error information provided by HWIO)	> 200 [kOhm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00          > 11.00 [V]	12.00 fail counts out of 15.00 sample counts  Function task: 100 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Control Control Circuit Low Voltage (Swirl with Position Feedback)	P2009	This monitor checks if the Swirl command is shorted to ground	Resistance to ground lower than a threshold (error information provided by HWIO)	< 0.5 [Ohm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00          > 11.00 [V]	12.00 fail counts out of 15.00 sample counts  Function task: 100ms	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Performance (Swirl with Position Feedback)	P200A	This monitor checks if the Swirl mechanical stop learnings are inside the plausible range and if the valve is not excessively slow	raw position when the flaps are in fully closed position < low threshold  OR  raw position when the flaps are in fully closed position > high threshold  OR  raw position when the flaps are in fully open position < low threshold  OR  raw position when the flaps are in fully open position > highthreshold	< 81.00 [%]  OR  > 92.00 [%]  OR  < 25.00 [%5V]  OR  > 40.00 [%5V]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Engine coolant temperature greater than threshold  No faults present on engine coolant temperature sensor  No faults present on Swirl driver actuator  No faults present on Swirl position feedback  End Of Trip event has elapsed	== 1.00    > 11.00 [V]  >= 60.00 [°C]  ECT_Sensor_FA ==FALSE  SWC_DrvrCktFA ==FALSE  SWC_PstnFdbckElecFA ==FALSE	No debounce is present: DTC sets as soon as the error is present  Function task: at key off	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			response time in closing direction > high threshold  OR  response time in opening direction > high threshold  OR  total time needed to complete either closing or opening phase of the slow response test >= high threshold	> 5.00 [s]  OR  > 5.00 [s]  OR  >= 10.00 [s]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Engine coolant temperature greater than threshold  Time elapsed since the smart actuator switched on greater than a threshold  No faults present on engine coolant temperature sensor  No faults present on Swirl driver actuator  No faults present on Swirl position feedback  End Of Trip event has elapsed	== 1.00      > 11.00 [V]  >= 60.00 [°C]  >= 5.00 [s]  ECT_Sensor_FA ==FALSE  SWC_DrvrCktFA ==FALSE  SWC_PstnFdbckElecFA ==FALSE	No debounce is present: DTC sets as soon as the error is present   Function task: at key off	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Control Circuit High Voltage (Swirl with Position Feedback)	P2010	This monitor checks if the Swirl command isshorted to power supply	Resistance to supply lower than a threshold (error information provided by HWIO)	< 0.5 [Ohm]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range	== 1.00          > 11.00 [V]	12.00 fail counts out of 15.00 sample counts  Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Position Sensor Range/ Performance (Swirl with Position Feedback)	P2015	This monitor checks if the Swirl position feedback has a frequency too high or too low	( Swirl position pulse period < low threshold OR Swirl position pulse period > high threshold )  AND  Swirl duty cycle  AND  Swirl duty cycle	< 0.00 [ms]  > 64.00 [ms]  != 0%  != 100%	Test enabled by calibration  System out of the cranking phase  Time elapsed since the smart actuator switched on greater than a threshold  PT relay supply voltage in range	== 1.00    >= 5.00 [s]   > 11.00 [V]	52.00 fail counts out of 62.00 sample counts  Function task: 25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Position Sensor Circuit Low (Swirl with Position Feedback)	P2016	This monitor checks if the Swirl position feedback is out of electrical range low	Swirl position pulse period == maximum constant pulse period  AND  Swirl duty cycle	== 30.00 [ms]          == 0%	Test enabled by calibration  System out of the cranking phase  Time elapsed since the smart actuator switched on greater than a threshold  PT relay supply voltage in range	== 1.00       >= 5.00 [s]          > 11.00 [V]	50.00 fail counts out of 62.00 sample counts  Function task: 25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Position Sensor Circuit High (Swirl with Position Feedback)	P2017	This monitor checks if the Swirl position feedback is out of electrical range high	Swirl position pulse period == maximum constant pulse period  AND  Swirl duty cycle	== 30.00 [ms]          == 100%	Test enabled by calibration  System out of the cranking phase  Time elapsed since the smart actuator switched on greater than a threshold  PT relay supply voltage in range	== 1.00       >= 5.00 [s]       > 11.00 [V]	50.00 fail counts out of 62.00 sample counts  Function task: 25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Manifold Runner Control Circuit Performance (Swirl with Position Feedback)	P20F8	This monitor checks if the Swirl flaps got mechanically stuck in any positions	Absolute value of position tracking error (setpoint position - measured position) > positive threshold	> 10.00 [%]	Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  Engine coolant temperature >= threshold  Time elapsed since the smart actuator switched on greater than a threshold  No faults present on engine coolant temperature sensor  Outside airtemperature >= threshold  No faults present on outside airtemperature sensor  Absolute value of position setpoint is in steady state conditions for a certain time  No faults present on Swirl	== 1.00  > 11.00 [V]  >= 60.00 [°C]  >= 5.00 [s]  ECT_Sensor_FA ==FALSE  >= -7.00 [°C]  OAT_PtEstFiltFA ==FALSE  < 50.00 [%/s] for 0.50 [s]  SWC_DrvrCktFA ==FALSE	80.00 fail counts out of 100.00 sample counts  Function task: 25 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					driver actuator  No faults present on Swirl position feedback  No faults present on Swirl position deviation  No faults present on Swirl Integrity or slow response	SWC_PstrnFdbckElecFA ==FALSE  SWC_ObstructionFit ==FALSE  SWC_IntegSlowRespFA ==FALSE		

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Circuit Low Bank 1 Sensor 1	P2202	This diagnosis verifies Upstream NOx sensor read out of range low	Check if the NOx1 sensor NOx concentration raw read is out of lower range:  NOx raw read	< -90 ppm	Fuel injection quantity request  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  No failure on NOx1 CAN communication  Sensor supply in range  Sensor dewpoint is reached  No current control failure on NOx1 sensor  No electrical failure on NOx1 sensor  Combustion mode dependent enabling flag	> 0 mm <sup>3</sup>  > 11.00 V  TRUE  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  > 10.8V  TRUE  NOX_NOx1_StBitChkFlt ==FALSE  NOX_Snsr1_ElecFA ==FALSE  <b>NOX_S1_OutRngMinCm bMode</b>	Time counter: 100 fails out of 200 samples  Task=25ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Circuit High Bank 1 Sensor 1	P2203	This diagnosis verifies Upstream NOx sensor read out of range high	Check if the NOx1 sensor NOx concentration raw read is out of higher range:  NOx raw read	>2,500 ppm	Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  No failure on NOx1 CAN communication  Sensor supply in range  Sensor dewpoint is reached  No current control failure on NOx1 sensor  No electrical failure on NOx1 sensor  Combustion mode dependent enabling flag	> 11.00 V  TRUE  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  > 10.8V  TRUE  NOX_NOx1_StBitChkFlt ==FALSE  NOX_Snsr1_ElecFA ==FALSE  <b>NOX_S1_OutRngMaxC mbMode</b>	Time counter: 100 fails out of 200 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Control Circuit	P2205	This diagnosis verifies Upstream NOx gen3 sensor Heater Supply pin Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 Heater Supply pin (H+)	open circuit on H+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V	Time counter: 20 fails out of 40 samples  Task=25ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Control Circuit Low Voltage	P2206	This diagnosis verifies Upstream NOx gen3 sensor Heater Supply pin for Short to Ground	Check if there is an short circuit to ground on NOx Sensor 1 Heater Supply pin (H+)	groundshort on H+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Control Circuit High Voltage	P2207	This diagnosis verifies Upstream NOx gen3 sensor Heater Supply pin for Short to Battery	Check if there is an short circuit to power supply on NOx Sensor 1 Heater Supply pin (H+)	powershort on H+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Sense Circuit	P2208	This diagnosis verifies Upstream NOx gen3 sensor Heater sense resistance measurement pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 1 Heater Sense pin (HTemp)	open circuit on HTemp pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_A  Sensor supply in range	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Heater Sense Circuit Range/ Performance Bank 1 Sensor 1	P2209	This diagnosis verifies if the Upstream NOx sensor Heater raw resistance is in range	This diagnosis verifies if the Upstream NOx sensor Heater raw resistance is out of specified range:  (Sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance	> 0.03 % <- 0.03 %	Powertrain relay voltage  CAN_LostComm_FltN_BusB_NOxSnsr_A  NOx Sensor Bus relay is commanded ON  Delay timer once sensor supply is in range (> 10.8 V)  Delay timer once sensor dewpoint is reached  Delay timer once engine is overrun  Delay timer once DPF combustion mode is not active	> 11.00 V  FALSE  TRUE  > 45 sec  > 180 sec  > 5 sec  30 sec	Time counter: 50 fails out of 100 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Supply Voltage Circuit Bank 1 Sensor 1	P220A	This diagnosis verifies if the supply voltage of the Upstream Nox sensor is out of range	Check if NOx Sensor 1 supply voltage status is out of range	Sensor supply voltage < 10.8 V	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  a) NOx sensor Dewpoint is reached  b) condition a) shall be fulfilled for time  CAN_LostComm_FltN_BusB_NOxSnsr_A	TRUE  > 11.00 V  TRUE  TRUE  > 0 sec  FALSE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Supply Voltage Circuit Bank 1 Sensor 2	P220B	This diagnosis verifies if the supply voltage of the Downstream Nox sensor is out of range	Check if NOxSensor 2 supply voltage status is out of range	Sensor supply voltage < 10.8 V	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  a) NOx sensor Dewpoint is reached  b) condition a) shall be fulfilled for time  CAN_LostComm_FltN_Bu sB_NOxSnsr_B	TRUE  > 11.00 V  TRUE  TRUE  > 0 sec  FALSE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Sense Circuit Low Voltage	P2210	This diagnosis verifies Upstream NOx gen3 sensor Heater sense resistance measurement pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 1 Heater Sense pin (HTemp)	groundshort on HTemp pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_Bu sB_NOxSnsr_A Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 1 Heater Sense Circuit High Voltage	P2211	This diagnosis verifies Upstream NOx gen3 sensor Heater sense resistance measurement pin for Short to Battery	Check if there is a short circuit to power supply NOx Sensor 1 Heater Sense pin (HTemp)	powershort on HTemp pin	NOx sensor is Gen3.0 Powertrain relay voltage NOx Sensor Bus relay is commanded ON CAN_LostComm_FltN_Bu sB_NOxSnsr_A Sensor supply in range Sensor dewpoint is reached	TRUE > 11.00 V TRUE FALSE > 10.8V TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Out of Range During Deceleration Bank 1 Sensor 1	P2297	This DTC aims to detect a drift of measured O2 value (A) from an estimated concentration (B) when the latter can be considered stable during fuel cut-off condition.	EWMA filtered error (A - B) in overrun condition is out of plausible range	> 4.00 [%] < -6.00 [%]	Engine running  System voltage in range  Sensor is fully operative  No SQA learning is active  Enabled in combustion mode  No Exhaust Brake active i.e. intake manifold pressure  No pending or confirmed DTCs	> 11.00 [V]  OXY_NOx1_O2_RawNotRlb == FALSE  FAD_SQA_LrnET_Enbl == FALSE  refer to supporting table ( <b>KaOXYD_b_NOx1OvrnC hKcmbModeEnbl</b> )  < 300.00 [kPa]  NOX_Snsr1_NotVld NOX_Snsr1_PresFlt  OXY_O2_NOx1PlausMdlFlt  OXY_NOx1SignRngChkFlt  FHP_InjLeakageFA  EGR_PstnShtOffReqFA  (MAF_MAF_SnsrFA AND MAF_MAF_SnsrTFTKO)  (MAP_SensorFA AND	Once per trip  Note: if EWMA Fast Initial Response is active OR EWMA Rapid Response is active than multiple tests per trip are allowed.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Stable fuel cut-off condition has been reached i.e. following conditions are met for a calibrateable time:</p> <p>a. Engine speed in operating range</p> <p>b. EGR position</p> <p>c. No fuel injected</p> <p>d. Air mass per cylinder in operating range</p> <p>Estimated O2 concentration stable i.e. difference between initial and actual value</p> <p>Air mass flown since fuel cut-off condition</p>	<p>MAP_Sensor(TFTKO)</p> <p>&gt; 2.00 [s]</p> <p>&gt; 1,100 [rpm] &lt; 3,000 [rpm]</p> <p>&lt; 60.00 [%]</p> <p>&gt; 75.00 [mg] &lt; 1,500.00 [mg]</p> <p>&lt; 0.50 [%]</p> <p>&gt; 20.00 [g]</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Circuit Low Bank 1 Sensor 2	P22A0	This diagnosis verifies Downstream NOx sensor read out of range low	Check if the NOx2 sensor NOx concentration raw read is out of lower range:  NOx raw read	< -90 ppm	Fuel injection quantity request  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  No failure on NOx2 CAN communication  Sensor supply in range  Sensor dewpoint is reached  No current control failure on NOx2 sensor  No electrical failure on NOx2 sensor  Combustion mode dependent enabling flag	> 0 mm <sup>3</sup>  > 11.00 V  TRUE  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  > 10.8V  TRUE  NOX_NOx2_StBitChkFlt ==FALSE  NOX_Snsr2_ElecFA ==FALSE  <b>NOX_S2_OutRngMinCm bMode</b>	Time counter: 100 fails out of 200 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Circuit High Bank 1 Sensor 2	P22A1	This diagnosis verifies Downstream NOx sensor read out of range high	Check if the NOx1 sensor NOx concentration raw read is out of higher range:  NOx raw read	> 2,500 ppm	Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  No failure on NOx2 CAN communication  Sensor supply in range  Sensor dewpoint is reached  No current control failure on NOx2 sensor  No electrical failure on NOx2 sensor  Combustion mode dependent enabling flag	> 11.00 V  TRUE  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  > 10.8V  TRUE  NOX_NOx2_StBitChkFlt ==FALSE  NOX_Snsr2_ElecFA ==FALSE  <b>NOX_S2_OutRngMaxC mbMode</b>	Time counter: 100 fails out of 200 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Control Circuit	P22A3	This diagnosis verifies Downstream NOx gen3 sensor Heater Supply pin Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 Heater Supply pin (H+)	open circuit on H+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V	Time counter: 20 fails out of 40 samples  Task=25ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Control Circuit Low Voltage	P22A4	This diagnosis verifies Downstream NOx gen3 sensor Heater Supply pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 Heater Supply pin (H+)	groundshort on H+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Control Circuit High Voltage	P22A5	This diagnosis verifies Downstream NOx gen3 sensor Heater Supply pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 2 Heater Supply pin (H+)	powershort on H+ pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Sense Circuit	P22A6	This diagnosis verifies Downstream NOx gen3 sensor Heater sense resistance measurement pin for Open Load Circuit	Check if there is an open circuit on NOx Sensor 2 Heater Sense pin (HTemp)	open circuit on HTemp pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V	Time counter: 20 fails out of 40 samples  Task=25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Heater Sense Circuit Range/ Performance Bank 1 Sensor 2	P22A7	This diagnosis verifies if the Downstream NOx sensor Heater raw resistance is in range	This diagnosis verifies if the Downstream NOx sensor Heater raw resistance is out of specified range:  (Sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance	< 0.03 % > - 0.03 %	Powertrain relay voltage  CAN_LostComm_FltN_BusB_NOxSnsr_B  NOx Sensor Bus relay is commanded ON  Delay timer once sensor supply is in range (> 10.8 V)  Delay timer once sensor dewpoint is reached  Delay timer once engine is overrun  Delay timer once DPF combustion mode is not active	> 11.00 V  FALSE  TRUE  > 45 sec  > 180 sec  > 5 sec  30 sec	Time counter: 50 fails out of 100 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Sense Low Voltage	P22A8	This diagnosis verifies Downstream NOx gen3 sensor Heater sense resistance measurement pin for Short to Ground	Check if there is a short circuit to ground on NOx Sensor 2 Heater Sense pin (HTemp)	groundshort on HTemp	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor 2 Heater Sense High Voltage	P22A9	This diagnosis verifies Downstream NOx gen3 sensor Heater sense resistance measurement pin for Short to Battery	Check if there is a short circuit to power supply on NOx Sensor 2 Heater Sense (HTemp)	powershort on HTemp pin	NOx sensor is Gen3.0  Powertrain relay voltage  NOx Sensor Bus relay is commanded ON  CAN_LostComm_FltN_Bu sB_NOxSnsr_B  Sensor supply in range  Sensor dewpoint is reached	TRUE  > 11.00 V  TRUE  FALSE  > 10.8V  TRUE	Time counter: 20 fails out of 40 samples  Task=25ms	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Performance - Sensing Element Bank 1 Sensor 2	P22FE	This diagnosis verifies the Downstream NOx sensor sensing cells integrity during afterrun	<p>Check if there is any clogging in the Downstream NOx sensor measurement cavities that could result in reduced NOx-sensitivity.</p> <p>The sensor internal operating current set-points are changed such way, that the O2 concentration in 2nd sensor cavity is around 1000ppm. One test result is measured in fresh sensor state (at supplier plant) and stored in the sensor E2prom as diagnosis reference value.</p> <p>The diagnosis result is the ratio of current diagnosis value/reference value.</p> <p>The diagnosis result is processed with EWMA logic.</p>	<p>&gt; 150 % OR &lt; 50 %</p>	<p>No electrical failure on NOx2 sensor</p> <p>No out of range low failure on NOx2 sensor</p> <p>No out of range high failure on NOx2 sensor</p> <p>No failure on NOx2 CAN communication</p> <p>No electrical failure on NOx1 sensor</p> <p>No failure on O2 from NOx1 plausibility diagnostics</p> <p>No failure on SCR system</p> <p>No failure on downstream SCR HC model inputs</p> <p>No failure on crank sensor</p> <p>No failure on exhaust temperature sensor (downstream SCR)</p> <p>No failure on HC injector</p> <p>No failure on Vehicle Speed sensor</p>	<p>NOX_Snsr2_FltSt ==FALSE</p> <p>NOX_NOx2_OutOfRngLo Flt ==FALSE</p> <p>NOX_NOx2_OutOfRngHi Flt ==FALSE</p> <p>CAN_LostComm_FltN_BusB_NOxSnsr_B ==FALSE</p> <p>NOX_Snsr1_ElecFA ==FALSE</p> <p>OXY_NOx1_O2_Flt ==FALSE</p> <p>EXF_TotExhSCR_UpFlt ==FALSE</p> <p>SCR_HC_SCR_DwnFlt ==FALSE</p> <p>CrankSensor_FA ==FALSE</p> <p>EGT_TempSCR_DwnFlt ==FALSE</p> <p>HCI_GenericShtOffReq ==FALSE</p> <p>VehicleSpeedSensor_FA ==FALSE</p>	<p>Test per trip: 1</p> <p>If Fast Initial Response EWMA is active then 1 test per trip are allowed</p> <p>If Fast Initial Response EWMA is active then 10 test per trip are allowed</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No failure on NOx2 dynamic check  No failure on any input of SCR chemical model  No current control failure on NOx2 sensor  Powertrain relay voltage  NOx2 sensor supply in range  NOx2 sensor dewpoint is reached  (NOx2 Sensor heater raw resistance - NOx2 sensor heater target resistance) / NOx2 sensor heater target resistance  a) combustion mode dependent enabling flag  b) condition a) is fulfilled for time  c) engine speed  d) condition c) is fulfilled for time  e) After injection pulse is not used for time  f) exhaust temperature sensor (downstream SCR)	NOX_NOx2_DynChkFit ==FALSE  SCR_ChemicalMdlFit ==FALSE  NOX_NOx2_StBitChkFit ==FALSE  > 11.00 V  > 10.8V  TRUE  < 0.03 % >- 0.03 %  <b>NOX_NOx2SelfTstEnbIc mbMode</b>  > 60 sec  > 0 rpm < 1,000 rpm  > 1 sec  > 0 sec  > -7 °C < 400 °C		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					g) exhaust mass flow h) NH3 concentration j) conditions f) g) h) are fulfilled for time k) O2 concentration from NOx1 i) NOx concentration from NOx1 l) conditions k) i) are fulfilled for time m) duty cycle applied to the HC injector driver n) condition m) is fulfilled for time o) time between key off and last overrun p) time between key off and last DPF regen q) engine speed in idle range r) fuel request in idle range s) conditions q) r) is fulfilled for time t) timer of condition s) is reset if one of the following condition is fulfilled (idle off	< 20 g/s < 20 ppm > 5 sec > 0 % < 300 ppm > 0 sec < 1 % > 5 sec > 15 sec > 15 sec < 1,000 rpm < 20 mm^3 < 1,800 sec		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					recognition - t) conditions):  t.1) exhaust temperature (downstream SCR)  t.2) condition t.1) is fulfilled for time (once idle has been detected)  t.3) vehicle speed  t.4) condition t.3) is fulfilled for time (once idle has been detected)  t.5) exhaust mass flow  t.6) condition t.5) is fulfilled for time (once idle has been detected)  u) HC mass flow (SCR downstream)  Once u) condition is fulfilled the following additional u.x) conditions shall be fulfilled to enable the monitor (AND logic)  u.1) exhaust temperature (downstream SCR)  u.2) condition u.1) is fulfilled for time (once condition u) has been detected)  u.3) vehicle speed	> -7 °C  > 5 sec  > 5 mph  > 5 sec  > 20 g/sec  > 5 sec  < 6 g/s  > -7 g/s  > 5 sec  > 5 mph		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					u.4) condition u.3) is fulfilled for time (once condition u) has been detected)  u.5) exhaust mass flow  u.6) condition u.5) is fulfilled for time (once condition u) has been detected)  v) deceleration before keyoff.  w) condition v) could be ignored if idle engine condition w.x) is fulfilled  w.1) engine speed in idle range  w.2) condition w.1) fulfilled for time  Once all conditions above are fulfilled during the driving cycle, ECM requires diagnostic test execution at key off	> 10 sec  > 20 g/s  > 5 sec  < 0.00 m/s  < 0.00 rpm < 0.00 rpm  > 0.00 s		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Circuit High	P24B1	This diagnosis detects a short to power the soot sensor electrode signal	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Electrode supply voltage (measured ADC voltage for electrode current)</p>	> 4.1 V	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>no conditions</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Heater Control Circuit/Open	P24B3	This diagnosis detects an open circuit on the soot sensor heater line	<p><u>Diagnosis executed in Soot Sensor Control Unit:</u></p> <p>Soot Sensor Heater current</p>	I < 0.5 A OR I > 15 A	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>Soot Sensor Heater Commanded on, i.e., heater duty cycle</p> <p>No Heater failures detected in the Sensor Control Unit</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 0 %</p> <p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Heater Control Circuit Low	P24B5	This diagnosis detects a short to ground on the soot sensor heater line	<p><u>Diagnosis executed in Sensor Control Unit:</u></p> <p>Soot Sensor Heater current</p>	I < 0.5 A OR I > 15 A	<p><u>Soot Sensor Control Unit conditions:</u></p> <p>Soot Sensor Heater Commanded on, i.e., heater duty cycle</p> <p>No Soot Sensor Heater failures detected in the Sensor Control Unit</p> <p><u>ECU conditions:</u></p> <p>Ignition voltage in range</p> <p>Soot Sensor bus relay is commanded on</p> <p>No electrical fault active on Soot Sensor bus relay</p> <p>No faults of CAN communication loss with Soot Sensor</p> <p>Key is turned on</p> <p>Engine not in cranking mode</p> <p>Fault not active on undervoltage for Soot Sensor Control Unit supply</p>	<p>&gt; 0 %</p> <p>&gt; 11.00</p> <p>NOT(SBR_RlyFA)</p> <p>NOT(U02A3)</p> <p>NOT(P24D0)</p>	<p>Time counter:</p> <p>30.00 failures out of 60.00 samples</p> <p>100 ms/sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Heater Control Circuit High	P24B6	This diagnosis detects a short to power on the soot sensor heater line	<u>Diagnosis executed in Soot Sensor Control Unit:</u>  Soot Sensor Heater current  OR  Soot Sensor Heater switch output (off state)  OR  Soot Sensor Heater switch input (off state)	> 0.2 A    = 1 (for one of the last 5 measurements)   = 1 (for one of the last 5 measurements)	<u>Soot Sensor Control Unit conditions:</u>  Soot Sensor Heater Off   <u>ECU conditions:</u>  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor   Key is turned on  Engine not in cranking mode  Fault not active on undervoltage for Soot Sensor Control Unit supply	> 11.00           NOT(SBR_RlyFA)  NOT(U02A3)           NOT(P24D0)	Time counter:  30.00 failures out of 60.00 samples   100 ms/sample	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Matter Sensor Temperature Circuit Performance	P24C7	This diagnosis detects a soot sensor temperature sensor damaged or a possible parasitic resistance on the wiring harness between the soot sensor heater and the soot sensor control unit.	The absolute value of the difference between the Soot Sensor Electrode and the electrode temperature model	> 100.00 °C	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Engine in running mode  No Soot Sensor supply undervoltage detected  No electrical fault detected on Soot Sensor  Soot Sensor heater is not commanded  Soot Sensor is in measurement operating status  Exhaust gas temperature model is valid	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)  NOT(P24D0)  NOT(SOT_ElectFault)  SOT_ExhTempSootSnsrVld AND SOT_TotExhSootSnsrVld AND NOT(OAT_PtEstFiltFA) AND AmbPresDfltStatus = CeAAPR_e_AmbPresNotDflt	Time counter:  200.00 failures out of 250.00 samples  100 ms/sample	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Exhaust gas temperature model is reliable, i.e.:  ( Ambient air pressure  Ambient air temperature  Exhaust gas volumetric flow at soot sensor  Time after sensor regeneration  Soot Sensor Dew Point has been reached )	> 0.00 kPa  > -12.00 °C  > 30.00 mg/s  > 120.00 s		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Supply Voltage Circuit Low	P24D0	This diagnosis detects a short to ground of the soot sensor voltage supply line	Soot Sensor Control Unit supply voltage	< 9.00 V	Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Key is turned on  Engine not in cranking mode  (The sensor is in regeneration phase OR the time from a regeneration request)	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)  > 0.00	Time counter:  30.00 failures out of 60.00 samples  100 ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Particulate Matter Sensor Regeneratio n Incomplete	P24D1	This diagnosis detects a degradation of the soot sensor heater	the Soot Sensor Electrode Temperature is  during the steady state soot sensor regeneration, for a consecutively time	$\leq (785.00 - 10.00)^\circ\text{C}$  $\geq 43.00 \text{ s}$	Key is turned on  Ignition voltage in range  Soot Sensor bus relay is commanded on  No electrical fault active on Soot Sensor bus relay  No faults of CAN communication loss with Soot Sensor  Volumetric flow estimation is valid  The power ratio timer  the power ratio timer increments during the steady state of soot sensor regeneration, when the ratio between power demand and power available is  (Soot sensor transitioned from regeneration to measurement status  OR	> 11.00  NOT(SBR_RlyFA)  NOT(U02A3)  SOT_TotExhSootSnsrVld AND SOT_ExhTempSootSnsrVld AND SOT_ExhPresSootSnsrVld  < 5.00 s  0.00 $\leq r \leq$ 1.00	no debouncing time	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					the time of soot sensor steady state regeneration is)	>= 150.00 s		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger VGT A Position Sensor Circuit Low (analog position sensor)	P2564	This monitor checks if the VGT analog position sensor is out of electrical range low	analog position raw voltage < low threshold	< 5.00 [%]	Test enabled by calibration  System out of the cranking phase  Run Crank relay supply voltage in range  Run crank active	== 1.00    > 11.00 [V]	200.00 fail counts out of 250.00 sample counts  Function task: 6.25 ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger VGT A Position Sensor Circuit High (analog position sensor)	P2565	This monitor checks if the VGT analog position sensor is out of electrical range high	analog position raw voltage > high threshold	> 95.00 [%]	Test enabled by calibration  System out of the cranking phase  Run Crank relay supply voltage in range  Run crank active	== 1.00    > 11.00 [V]	200.00 fail counts out of 250.00 sample counts  Function task: 6.25 ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger VGT A Stuck Closed (VGT Vacuum)	P2599	This monitor detects the VGT vanes mechanically stuck in a certain position different from their defaulted position (fully open) when the actuator is no longer driven (missing defaulted position)	Measured VGT position > maximum threshold	> 15.00 [%]	<p>P0046 is already set</p> <p>Waiting time after driver shut off &gt; minimum threshold (needed for the spring to drive the valve in its defaulted position)</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>VGT position closed loop control active (no faults present on VGT position sensor, VGT vanes, VGT position control deviation)</p>	<p>&gt; 4.00 [s]</p> <p>VGT_PstnSnsrFA ==FALSE VGT_ActCktFA==FALSE VGT_PstnCntrlFA ==FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: 6.25 ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Pumping Current Trim Circuit Low Bank 1 Sensor 1	P2627	This DTC detects if O2 signal is lower than physical minimum value or a Trim Resistance pin open load.	O2 signal lower than a minimum value	< -8.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Enabled in combustion mode  No pending or confirmed DTC	> 11.00 [V]  OXY_NOx1_O2_RawNotRlb == FALSE  refer to supporting table <b>KaOXYD_b_NOx1SigRn</b> <b>(gEnblCmbMode</b> <b>)</b>  NOX_Snsr1_NotVld	Time counter: 200 failures out of 255 samples. Time task 25[ms]	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Pumping Current Trim Circuit High Bank 1 Sensor 1	P2628	This DTC detects if O2 signal is higher than physical maximum value or a Trim Resistance pin open load.	O2 signal higher than a maximum value	> 27.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Exhaust gas pressure  No Exhaust Brake active i.e. intake manifold pressure  No pending or confirmed DTCs	> 11.00 [V]  OXY_NOx1_O2_RawNot Rlb == FALSE  < 300.00 [kPa]  < 1,000.00 [kPa]  NOX_Snsr1_NotVld  NOX_Snsr1_PresFit  (MAP_SensorFA AND MAP_SensorTFTKO)	Time counter: 200 failures out of 255 samples. Time task 25[ms]	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit Range/ Performance Bank 1 Sensor 1	P2A00	This DTC aims to detect a drift of measured O2 value (A) from an estimated concentration (B) when the latter can be considered stable during full load condition.	EWMA filtered error (A - B) in full load condition is out of plausible range	> 6.00 [%] < -6.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Enabled in combustion mode  (No After injection release AND Boolean Flag used to enable After injection status is TRUE)  No pending or confirmed DTCs          Stable fuel cut-off condition has been reached i.e. following	> 11.00 [V]  OXY_NOx1_O2_RawNotRlb == FALSE  refer to supporting table ( <b>KaOXYD_b_NOx1LoadChkCmbModeEnbl</b> )  1 [boolean]  NOX_Snsr1_NotVld  NOX_Snsr1_PresFlt  OXY_NOx1SignRngChkFlt  OXY_O2_NOx1PlausMdlFlt  FHP_InjLeakageFA  (MAF_MAF_SnsrFA AND MAF_MAF_SnsrTFTKO)  EGR_VlvTotFlowNotValid	Once per trip  Note: if EWMA Fast Initial Response is active OR EWMA Rapid Response is active than multiple tests per trip are allowed.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					conditions are met for a calibrateable time:  a. Engine speed in operating range  b. EGR mass flow  c. Injected fuel quantity in operating range  d. Air mass per cylinder in operating range  Estimated O2 concentration stable i.e. difference between initial and actual value  Air mass flown since fuel cut-off condition	> 2.00 [s]  > 1,100 [rpm] < 3,000 [rpm]  < 1,000.00 [mg]  > 30.00 [mm^3] < 80.00 [mm^3]  > 500.00 [mg] < 1,500.00 [mg]  < 3.00 [%]  > 20.00 [g]		

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Slow Response - Rich to Lean Bank 1 Sensor 1	P014C	<p>This DTC checks if oxygen value dynamic is slower compared to a functioning sensor.</p> <p>Test is performed in transitions from high load to overrun.</p> <p>Once generic enabling conditions are met, diagnosis waits for engine operating point stability (in terms of engine speed and fuel injected). When a stable operating point is reached for a calibrated time and an overrun condition is detected, the delta between the actual O2 value (a) and the one in fresh air (b = 20.95 %) is calculated.</p> <p>Then two thresholds are calculated as percentage of the initial delta:  <math>O2\_Thrsh1 = a + (b - a) * 0.10</math>  <math>O2\_Thrsh2 = a + (b - a) * 0.40</math></p> <p>Two timers are incremented to evaluate sensor dynamic while O2 moves from O2 initial value (a) to O2_Thrsh2</p>	<p>One of the following conditions shall be true:</p> <p>EWMA filtered O2 raising time from O2 initial value (a) to O2_Thrsh2</p> <p>EWMA filtered O2 raising time from O2_Thrsh1 value to O2_Thrsh2</p>	<p>&gt; 1.10 [s]</p> <p>&gt; 0.80 [s]</p>	<p><b>Global Enabling Condition</b> Engine running</p> <p>System voltage in range</p> <p>Sensor is fully operative</p> <p>(No SQA learning is active AND Boolean Flag used to enable SQA learning active status is TRUE)</p> <p>No Exhaust Brake active i.e. intake manifold pressure</p> <p>Enabled in combustion mode</p> <p>No pending or confirmed DTCs</p>	<p>&gt; 11.00 [V]</p> <p>OXY_O2_NOx1_SDC_Crt dNotRlb == FALSE</p> <p>FAD_SQA_LrnET_Enbl == FALSE</p> <p>1 [boolean]</p> <p>&lt; 299.00 [kPa]</p> <p>refer to supporting table ( <b>KaOXYD_b_NOx1_IncrDynChkCmbEnbl</b> )</p> <p>NOX_Snsr1_NotVld</p> <p>NOX_Snsr1_PresFlt</p> <p>OXY_NOx1SignRngMinFlt</p> <p>OXY_NOx1SignRngMaxFlt</p> <p>OXY_NOx1ChkOvrnmFlt</p> <p>OXY_NOx1ChkLoadFlt</p> <p>FHP_InjLeakageFA</p>	<p>Once per trip</p> <p>Note: if EWMA Fast Initial Response is active OR EWMA Rapid Response is active than multiple tests per trip are allowed.</p>	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		and from O2_Thrsh1 to O2_Thrsh2. EWMA is applied on both timers.				(MAF_MAF_SnsrFA AND MAF_MAF_SnsrTFTKO)  EGR_PstnShtOffReqFA  (MAP_SensorFA AND MAP_SensorTFTKO)		
					<p><b>Additional enabling conditions for transitioning state machine from stable operation state to wait overrun state:</b>                      Operating point reached and stable                      i.e. following conditions are met for a time</p> <p>a. Engine speed in operating range</p> <p>b. Injected fuel quantity in operating range</p> <p>c. Fuel variation</p> <p><b>Additional enabling conditions for transitioning state machine from wait overrun state to timer evaluation state:</b>                      Injected fuel quantity goes to                      in a time</p> <p><b>Additional enabling conditions when in</b></p>	> 3.00 [s]  > 1,500 [rpm] < 3,000 [rpm]  > 15 [mm^3] < 70 [mm^3]  < 2.00 [mm^3]		
						= 0 [mm^3] < 2.50 [s]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					timer evaluation state: EGR position	< 100 [%]		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>injected fuel quantity and air mass.</p> <p>Test ends when one of the following condition is verified:</p> <ul style="list-style-type: none"> <li>- O2 &lt; 15.00 [%]</li> <li>- Timer_5 &gt; 10.00 [s]</li> <li>- Timer_4 &gt; 0.79 [s]</li> </ul> <p>After test end, all the following condition shall be verified to evaluate test validity:</p> <ul style="list-style-type: none"> <li>- Timer_4 &lt; 0.79 [s]</li> <li>- O2Model &lt; 12.00 [%]</li> <li>- Timer_3 &lt; 0.16 [s]</li> </ul> <p>If test is valid: Timer_error = (Timer_2 - Timer_3) / Timer_3 is calculated and EWMA is applied on Timer_1 and on Time_error.</p>			<p><b>Additional enabling conditions for transitioning state machine from stable operation state to wait fuel injection state:</b> Operating point reached and stable i.e. following conditions are met for a time</p> <p>a. Engine speed in operating range</p> <p>b. Injected fuel quantity</p> <p><b>Additional enabling conditions for transitioning state machine from wait fuel injection state to timer evaluation state:</b> Injected fuel quantity</p> <p><b>Additional enabling conditions when in timer evaluation state:</b> Injected fuel quantity within a time</p>	<p>OXY_O2_NOx1PlausMdl Flt</p> <p>&gt; 1.00 [s]</p> <p>&gt; 1,250 [rpm] &lt; 3,000 [rpm]</p> <p>&lt; 1 [mm^3]</p> <p>&gt; 1 [mm^3]</p> <p>&gt; 20 [mm^3] &lt; 1.00 [s]</p>		









### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					opening)  No faults present on engine coolant temperature sensor  Outside air temperature higher or equal to minimum threshold  No faults present on outside air temperature sensor  No mechanical stop soft approach in progress  No anti-sticking procedure in progress	ECT_Sensor_FA ==FALSE  >= 120.00 [°C]  OAT_PtEstFiltFA ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharge r VGT A Module Performance (VGT Smart)	P00AF	This monitor checks if the smart VGT has an internal fault	Smart actuator internal fault: Pattern Error, Overcurrent Error, Checksum Error (error information provided by the actuator)		Test enabled by calibration  System out of the cranking phase  PT relay supply voltage in range  No fault validated on smart VGT rolling counters  Diagnostic system enabled (no clear code or EOT in progress)  HWIO error status different from INDETERMINATE status	== 1.00       > 11.00 [V]  CFM_VGT_CommFA ==FALSE	255.00 fail counts out of 0.00 sample counts  Function task: 500 ms	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Slow Response Rich to Lean Bank 1 Sensor 2	P013A	<p>This DTC checks if oxygen value dynamic is slower compared to a functioning sensor.</p> <p>Test is performed in transitions from high load to overrun.</p> <p>Once generic enabling conditions are met, diagnosis waits for engine operating point stability (in terms of engine speed and fuel injected). When a stable operating point is reached for a calibrated time and an overrun condition is detected, the delta between the actual O2 value (a) and the one in fresh air (b = 20.95 %) is calculated.</p> <p>Then two thresholds are calculated as percentage of the initial delta:  <math>O2\_Thrsh1 = a + (b - a) * 0.00</math>  <math>O2\_Thrsh2 = a + (b - a) * 0.00</math></p> <p>Two timers are incremented to evaluate sensor dynamic while O2 moves from O2 initial value (a) to O2_Thrsh2</p>	<p>One of the following conditions shall be true:</p> <p>EWMA filtered O2 raising time from O2 initial value (a) to O2_Thrsh2</p> <p>EWMA filtered O2 raising time from O2_Thrsh1 value to O2_Thrsh2</p>	<p>&gt; 0.00 [s]</p> <p>&gt; 0.00 [s]</p>	<p><b>Global Enabling Condition</b> Engine running</p> <p>System voltage in range</p> <p>Sensor is fully operative</p> <p>(No SQA learning is active AND Boolean Flag used to enable SQA learning active status is TRUE)</p> <p>No Exhaust Brake active i.e. intake manifold pressure</p> <p>Enabled in combustion mode</p> <p>No pending or confirmed DTCs</p>	<p>&gt; 11.00 [V]</p> <p>OXY_O2_NOx2_SDC_Crt dNotRlb == FALSE</p> <p>FAD_SQA_LrnET_Enbl == FALSE</p> <p>0 [boolean]</p> <p>&lt; 0.00 [kPa]</p> <p>refer to supporting table ( <b>KaOXYD_b_NOx2_IncrD ynChkCmbEnbl</b> )</p> <p>NOX_Snsr2_NotVld</p> <p>NOX_Snsr2_PresFlt</p> <p>OXY_NOx2SignRngChkFlt</p> <p>OXY_NOx2ChkFlt</p> <p>FHP_InjLeakageFA</p> <p>(MAF_MAF_SnsrFA AND MAF_MAF_SnsrTFTKO)</p>	EWMA filtering: multiple tests per trip are allowed.	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		and from O2_Thrsh1 to O2_Thrsh2. EWMA is applied on both timers.			<p><b>Additional enabling conditions for transitioning state machine from stable operation state to wait overrun state:</b>                      Operating point reached and stable                      i.e. following conditions are met for a time</p> <p>a. Engine speed in operating range</p> <p>b. Injected fuel quantity in operating range</p> <p>c. Fuel variation</p> <p><b>Additional enabling conditions for transitioning state machine from wait overrun state to timer evaluation state:</b>                      Injected fuel quantity goes to                      in a time</p> <p><b>Additional enabling conditions when in timer evaluation state:</b>                      EGR position</p>	<p>EGR_PstnShtOffReqFA</p> <p>(MAP_SensorFA                      AND                      MAP_SensorTFTKO)</p> <p>&gt; 0.00 [s]</p> <p>&gt; 0 [rpm]                      &lt; 0 [rpm]</p> <p>&gt; 0 [mm^3]                      &lt; 0 [mm^3]</p> <p>&lt; 0.00 [mm^3]</p> <p>= 0 [mm^3]                      &lt; 0.00 [s]</p> <p>&lt; 0 [%]</p>		

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Slow Response Lean to Rich Bank 1 Sensor 2	P013B	<p>This DTC checks if oxygen value dynamic is slower compared to a functioning sensor.</p> <p>Test is performed in transitions from overrun to high load.</p> <p>Once generic enabling conditions are met, diagnosis waits for an overrun stable condition. After that a fuel increase is detected within a calibrated time. Different timers are updated:</p> <ul style="list-style-type: none"> <li>- Timer_1 is incremented when O2Model &lt; 0.00 [%] AND O2 &gt; 0.00 [%]</li> <li>- Timer_2 is incremented when O2Model &lt; 0.00 [%] AND O2 &lt; 0.00 [%]</li> <li>- Timer_3 is incremented when O2Model &lt; 0.00 [%] AND O2Model &gt; 0.00 [%]</li> <li>- Timer_4 is incremented when O2Model &lt; 0.00 [%] AND O2Model &gt; 0.00 [%]</li> <li>- Timer_5 is incremented when O2Model &lt; 0.00 [%] O2Model is based on</li> </ul>	<p>One of the following conditions shall be true:</p> <p>EWMA filtered Timer_1</p> <p>EWMA filtered Timer_error</p>	<p>&gt; 0.00 [s]</p> <p>&gt; 0.00 [-]</p>	<p><b>Global Enabling Condition</b> Engine running</p> <p>System voltage in range</p> <p>Sensor is fully operative</p> <p>No SQA learning is active AND Boolean Flag used to enable SQA learning check is TRUE</p> <p>Enabled in combustion mode</p> <p>No pending or confirmed DTCs</p> <p>Sensor 1 is fully operative</p>	<p>&gt; 11.00 [V]</p> <p>OXY_O2_NOx2_SDC_Crt dNotRlb == FALSE</p> <p>FAD_SQA_LrnET_Enbl == FALSE</p> <p>0 [boolean]</p> <p>refer to supporting table <b>KaOXYD_b_NOx2_Decr (DynChkCmbEnbl)</b></p> <p>NOX_Snsr2_NotVld</p> <p>OXY_NOx2SignRngChkFlt</p> <p>OXY_NOx2ChkFlt</p> <p>FHP_InjLeakageFA</p> <p>(MAF_MAF_SnsrFA AND MAF_MAF_SnsrTFTKO)</p> <p>EGR_PstnShtOffReqFA</p> <p>OXY_NOx1_O2_Flt</p> <p>OXY_O2_NOx1_SDC_Crt dNotRlb</p>	EWMA filtering: multiple tests per trip are allowed.	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		<p>Bank 1 Sensor 1 O2 measurement.</p> <p>Test ends when one of the following condition is verified:</p> <ul style="list-style-type: none"> <li>- O2 &lt; 0.00 [%]</li> <li>- Timer_5 &gt; 0.00 [s]</li> <li>- Timer_4 &gt; 0.00 [s]</li> </ul> <p>After test end, all the following condition shall be verified to evaluate test validity:</p> <ul style="list-style-type: none"> <li>- Timer_4 &lt; 0.00 [s]</li> <li>- O2Model &lt; 0.00 [%]</li> <li>- Timer_3 &lt; 0.00 [s]</li> </ul> <p>If test is valid: Timer_error = (Timer_2 - Timer_3) / Timer_3 is calculated and EWMA is applied on Timer_1 and on Time_error.</p>			<p><b>Additional enabling conditions for transitioning state machine from stable operation state to wait fuel injection state:</b> Operating point reached and stable i.e. following conditions are met for a time</p> <ul style="list-style-type: none"> <li>a. Engine speed in operating range</li> <li>b. Injected fuel quantity</li> </ul> <p><b>Additional enabling conditions for transitioning state machine from wait fuel injection state to timer evaluation state:</b> Injected fuel quantity</p> <p><b>Additional enabling conditions when in timer evaluation state:</b> Injected fuel quantity within a time</p>	<p>&gt; 0.00 [s]</p> <p>&gt; 0 [rpm] &lt; 0 [rpm]</p> <p>&lt; 0 [mm^3]</p> <p>&gt; 0 [mm^3]</p> <p>&gt; 0 [mm^3] &lt; 0.00 [s]</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharge r VGT A Initial Position Exceeded Learning Limit (VGT Smart)	P100B	This monitor checks if the VGT smart travel (from fully closed to fully open position) measured at End Of Line during the learning procedure is plausible	physical travel measured at End Of Line < low threshold  OR  physical travel measured at End Of Line > high threshold	< 0.00 [counts]  OR  > 0.00 [counts]	Test enabled by calibration  End Of Line  Learning procedure at key off has been successfully completed  End Of Trip event has elapsed  No fault validated on smart VGT rolling counters	== 1.00        CFM_VGT_CommFA ==FALSE	No debounce is present: DTC sets as soon as the error is present  Function task: at key off	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Performance During Deceleration Fuel Cut Off Bank 1 Sensor 2	P11B3	This DTC aims to detect a drift of Sensor 2 O2 measured value (A) from Sensor 1 O2 measured value (B) when the latter can be considered stable during overrun condition.	EWMA filtered error (A - B) in overrun condition is out of plausible range	> 0.00 [%] < 0.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Sensor 1 is fully operative  No pending or confirmed DTCs  DTC P2297 is running  Air mass flown since P2297	> 11.00 [V]  OXY_O2_NOx2_PresCm pNotRib ==FALSE  OXY_O2_NOx1_PresCm pNotRib == FALSE  NOX_Snsr2_NotVld  (MAF_SensorFA AND MAF_SensorTFTKO)  OXY_NOx1_O2_Flt  OXY_NOx2SignRngChkFlt  NOX_Snsr2_PresFlt  (see P2297 Fault code)	EWMA filtering: multiple tests per trip are allowed.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Offset Learning At Min Limit - Bank 1 Sensor 2	P11D5	This diagnosis verifies if Downstream NOx sensor raw signal is affected by an offset	<p>Check if NOx2 signal has an offset by learning the raw value in stable conditions during fuel cut off maneuver.</p> <p>A fault is detected if one of the following conditions is true:</p> <p>1. Mean of all NOx sensor readings (where every reading is the mean value of a sampling window)</p> <p>OR</p> <p>2. Mean of all NOx sensor readings (where every reading is the mean value of a sampling window)</p>	<p>&lt; 0.00 ppm</p> <p>&gt; 0.00 ppm</p>	<p>Combustion mode dependent enabling flag</p> <p>Engine is running</p> <p>Engine is not cranking</p> <p>Powertrain relay voltage</p> <p>NOx Sensor Bus relay is commanded ON</p> <p>Downstream NOx Sensor is present in the exhaust</p> <p>Sensor heater is in range: a) (Sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance b) condition a) is fulfilled for time</p> <p>Sensor supply in range</p> <p>Sensor dewpoint is reached</p> <p>Injection small quantity adjustment (SQA) learning is not active</p> <p>EGR measured position</p> <p>Exhaust mass flow is within a range</p> <p>DEF injection is within a range</p> <p>Engine speed is within a</p>	<p><b>NOX_S2_OfstMntrEnblCmbMode</b></p> <p>TRUE</p> <p>TRUE</p> <p>&gt; 11.00 V</p> <p>TRUE</p> <p>TRUE</p> <p>&lt; 0.00 % &gt; -0.00 %</p> <p>&gt; 0.00 sec</p> <p>&gt; 10.8V</p> <p>TRUE</p> <p>FAD_SQA_LrnET_Enbl ==FALSE</p> <p>&lt; 0.00 %</p> <p>&lt; 0.00 g/s &gt; 0.00 g/s</p> <p>&lt; 0.00 mg/s &gt; 0.00 mg/s</p> <p>&lt; 0.00 rpm</p>	<p>The monitor runs after fuel cut off maneuver, when air mass integral exceeds 0.00 g and Downstream NOx signal is stable for at least 0.00 s.</p> <p>The NOx value used for the monitor is calculated after sampling up to 0.00 sampling windows (each one made up of 0.00 samples), averaging the mean values of every window. Once computed this value, the diagnostic provides a result.</p> <p>Task=25ms</p>	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No failure on NOx2 sensor signal dynamic	NOX_NOx2_DynChkFit ==FALSE		
					No failure on NOx2 CAN communication	CAN_LostComm_FitN_Bu sB_NOxSnsr_B ==FALSE		
					No failure on EGR valve actuator	EGR_PstnShtOffReqFA ==FALSE		
					No failure on high pressure fuel rail system	FHP_InjLeakage ==FALSE		
					No failure on injectors	FUL_GenercInjSysFit ==FALSE		
					No fault on any exhaust mass flow model input	EXM_TurbFlowNotValid ==FALSE		
					No failure on air control system	AIC_AirShtOffReq ==FALSE		
					No failure on NOx Sensor Bus relay circuit	SBR_RlyFA==FALSE		
					Upstream SCR temperature is steady state: a) Upstream SCR temperature derivative within a range b) conditions a) is fulfilled for a time	< 0.00 °C/s > 0.00 °C/s  > 0.00 s		
					No failure on Downstream SCR temperature sensor	NOX_Snsr2_TempFit ==FALSE		
					No failure on upstream SCR temperature	EGT_TempSCR_UpFit ==FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Pumping Current Trim Circuit Low Bank 1 Sensor 2	P22B6	This DTC detects if O2 signal is lower than physical minimum value.	O2 signal lower than a minimum value	< 0.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Enabled in combustion mode  No pending or confirmed DTC	> 11.00 [V]  OXY_NOx2_O2_RawNot RIb == FALSE  refer to supporting table <b>KaOXYD_b_NOx2SigRn</b> <b>(gEnblCmbMode</b> <b>)</b>  NOX_Snsr2_NotVld	Time counter: 0 failures out of 0 samples. Time task 25[ms]	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Pumping Current Trim Circuit High Bank 1 Sensor 2	P22B7	This DTC detects if O2 signal is higher than physical maximum value.	O2 signal higher than a maximum value	> 0.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Exhaust gas pressure  No Exhaust Brake active i.e. intake manifold pressure  No pending or confirmed DTCs	> 11.00 [V]  OXY_NOx2_O2_RawNot Rlb == FALSE  < 0.00 [kPa]  < 0.00 [kPa]  NOX_Snsr2_NotVld  NOX_Snsr2_PresFlt  (MAP_SensorFA AND MAP_SensorTFTKO)	Time counter: 0 failures out of 0 samples. Time task 25[ms]	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Performance - Slow Response Low to High Bank 1 Sensor 1	P22F9	This diagnosis verifies the dynamic behaviour of Upstream NOx sensor during increasing NOx concentration transient	<p>Check if there is a slow dynamic behaviour of Upstream NOx sensor raw signal read during increasing NOx concentration maneuver (load increase)</p> <p>Delay_Timer_NOx_Raw Delay time starts when NOx model concentration reaches 0 ppm and completes when NOx1 sensor raw reaches 0 ppm.</p> <p>OR</p> <p>Relative_timer= (Timer_NOx_Raw-Timer_NOx_Model) / Timer_NOx_Model</p> <p>Timer_NOx_Raw Time starts once NOx1 raw signal reaches 0 ppm and completes once the raw signal reaches 0 ppm.</p> <p>Timer_NOx_Model Time starts once NOx model concentration reaches 0 ppm and completes once the raw signal reaches 0 ppm.</p>	<p>Delay_Timer_NOx_Raw and Relative_timer are processed with First Order Lag Filter Logic:</p> <p>&gt; 0 sec</p> <p>OR</p> <p>&gt; 0 %</p>	<p>Engine is running</p> <p>Powertrain relay voltage</p> <p>Combustion mode dependent enabling flag</p> <p>NOx Sensor Bus relay is commanded ON</p> <p>No failure on NOx1 CAN communication - No electrical failure on NOx1 sensor - No failure on NOx1 plausibility</p> <p>No out of range low failure on NOx1 sensor</p> <p>No out of range high failure on NOx1 sensor</p> <p>No current control failure on NOx1 sensor</p> <p>Sensor dewpoint is reached</p> <p>Injection small quantity adjustment (SQA) learning is not active</p> <p>No failure on high pressure fuel rail system</p> <p>No failure on injectors</p> <p>No failure on intake manifold absolute pressure sensor</p>	<p>TRUE</p> <p>&gt; 11.00 V</p> <p><b>NOX_NOx1_IncrDynCmbMode</b></p> <p>TRUE</p> <p>NOX_Snsr1_FA ==FALSE</p> <p>NOX_NOx1_OutOfRngLoFit ==FALSE</p> <p>NOX_NOx1_OutOfRngHiFit ==FALSE</p> <p>NOX_NOx1_StBitChkFit ==FALSE</p> <p>TRUE</p> <p>FAD_SQA_LrnET_Enbl ==FALSE</p> <p>FHP_InjLeakage ==FALSE</p> <p>FUL_GenericInjSysFit ==FALSE</p> <p>MAP_SensorFA==FALSE</p>	<p>More test per trip are allowed with First Order Lag Filter Logic.</p> <p>Total_Timer NOx sensor dynamic observation maximum time is 0 sec. Once reached the diagnostic provides a result.</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>No failure on mass air flow sensor</p> <p>No failure on EGR valve actuator</p> <p>No failure on any input used by the Upstream NOx model</p> <p>No failure on NOX1 decreasing dynamic check</p> <p>Intake manifold absolute pressure</p> <p>Upstream NOx sensor raw concentration</p> <p>Engine working point stability conditions: a) Modeled Upstream NOx concentration</p> <p>b) Engine speed</p> <p>c) Injection fuel quantity requested</p> <p>d) condition a) b) c) are fulfilled for time</p> <p>Once all condition above are fulfilled diagnostic run whenever all the following condition are verified (fuel stepdetection logic within a time window):</p>	<p>MAF_MAF_SnsrFA ==FALSE</p> <p>EGR_PstnShtOffReqFA ==FALSE</p> <p>EXM_NOxMdl_ExhMnfdNotVld ==FALSE</p> <p>NOX_NOx1_DecrDynChkFlt ==FALSE</p> <p>&lt; 0 kPa</p> <p>&lt; 0 ppm</p> <p>&lt; 0 ppm</p> <p>&gt; 0 rpm &lt; 0 rpm</p> <p>&gt; 0 mm^3</p> <p>&gt; 0 sec</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					e) Injected fuel quantity request  f) condition e) is fulfilled for time	> 0 mm <sup>3</sup>  <( 0 sec+ 0 sec)		

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
NOx Sensor Performance - Slow Response High to Low Bank 1 Sensor 1	P22FA	This diagnosis verifies the dynamic behaviour of Upstream NOx sensor during decreasing NOx concentration transient	<p>Check if there is a slow dynamic behaviour of Upstream NOx sensor raw signal read during decreasing NOx concentration maneuver (load to overrun)</p> <p>Short Timer: time between 0.00 % to 0.00 % of NOx raw signal reduction</p> <p>Long Timer: time between % to % of NOx raw signal reduction</p>	<p>&gt; 0 sec</p> <p>OR</p> <p>&gt; 0 sec</p>	<p>Engine is running</p> <p>Powertrain relay voltage</p> <p>Combustion mode dependent enabling flag</p> <p>NOx Sensor Bus relay is commanded ON</p> <p>No failure on NOx1 CAN communication</p> <p>No electrical failure on NOx1 sensor</p> <p>No out of range low failure on NOx1 sensor</p> <p>No out of range high failure on NOx1 sensor</p> <p>No current control failure on NOx1 sensor</p> <p>Sensor dewpoint is reached</p> <p>Injection small quantity adjustment (SQA) learning is not active</p> <p>No failure on high pressure fuel rail system</p> <p>No failure on injectors</p> <p>No failure on intake</p>	<p>TRUE</p> <p>&gt; 11.00 V</p> <p><b>NOX_NOx1_DecrDynCmbMode</b></p> <p>TRUE</p> <p>CAN_LostComm_FitN_BusB_NOxSnsr_A</p> <p>NOX_Snsr1_ElecFA ==FALSE</p> <p>NOX_NOx1_OutOfRngLoFit ==FALSE</p> <p>NOX_NOx1_OutOfRngHiFit ==FALSE</p> <p>NOX_NOx1_StBitChkFit ==FALSE</p> <p>TRUE</p> <p>FAD_SQA_LrnET_Enbl ==FALSE</p> <p>FHP_InjLeakage ==FALSE</p> <p>FUL_GeneriInjSysFit ==FALSE</p> <p>MAP_SensorFA==FALSE</p>	More test per trip are allowed with First Order Lag Filter Logic	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					manifold absolute pressure sensor  No failure on mass air flow sensor  No failure on EGR valve actuator  No failure on any input used by the Upstream NOx model  No fault on any exhaust mass flow model input  Intake manifold absolute pressure  Modeled Upstream NOx concentration  Engine speed  Injection fuel quantity requested  exhaust mass flow  Injection fuel quantity requested steady state: a) injection fuel variation within a stability window  b) condition a) is fulfilled for time  Once all condition above are fulfilled diagnostic run whenever all the following condition are verified	MAF_MAF_SnsrFA ==FALSE  EGR_PstnShtOffReqFA ==FALSE  EXM_NOxMdl_ExhMnfdNotVld ==FALSE  EXM_TurbFlowNotValid ==FALSE  < 0 kPa  > 0 ppm  > 0 rpm < 0 rpm  > 0 mm <sup>3</sup> < 0 mm <sup>3</sup>  > 0 g/s  > 0.00 % < 0.00 %  > 0 sec		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(overrun detection logic): a) overrun timer b) EGR measured position	< 0 sec < 0 %		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger VGT A Stuck Closed (VGT Smart)	P2599	This monitor detects the VGT vanes mechanically stuck in a certain position different from their defaulted position (fully open) when the actuator is no longer driven (missing defaulted position)	Measured VGT position > maximum threshold	> 5.00 [%]	<p>P0046 is already set</p> <p>Waiting time after driver shut off &gt; minimum threshold (needed for the spring to drive the valve in its defaulted position)</p> <p>Diagnostic system enabled (no clear code or EOT in progress)</p> <p>VGT position closed loop control active (no faults present on VGT position sensor, VGT vanes, VGT position control deviation)</p>	<p>&gt; 0.00 [s]</p> <p>VGT_PstnSnsrOfstFA ==FALSE VGT_SmartActrFA ==FALSE CFM_VGT_CommFA ==FALSE</p>	<p>No debounce is present: DTC sets as soon as the error is present</p> <p>Function task: 25 ms</p>	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit Range/ Performance Bank 1 Sensor 2	P2A01	This DTC aims to detect a drift of Sensor 2 O2 measured value (A) from Sensor 1 O2 measured value (B) when the latter can be considered stable during full load condition.	EWMA filtered error (A - B) in full load condition is out of plausible range	> 0.00 [%] < 0.00 [%]	Engine running  System voltage in range  Sensor is fully operative  Sensor 1 is fully operative  No pending or confirmed DTCs  DTC P2A00 is running  Air mass flown since P2A00 is enabled	> 11.00 [V]  OXY_O2_NOx2_PresCm pNotRib == FALSE  OXY_O2_NOx1_PresCm pNotRib == FALSE  NOX_Snsr2_NotVld  NOX_Snsr2_PresFlt  OXY_NOx2SignRngChkFlt  OXY_NOx1_O2_Flt  (MAF_SensorFA AND MAF_SensorTFTKO)  (see P2A00 Fault code)	EWMA filtering: multiple tests per trip are allowed.	Type B, 2 Trips







### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Booster Pressure Sensor Performance	P0556	Determines if the Brake Booster Vacuum Sensor is stuck or skewed within the normal operating range by comparing the engine vacuum to the brake booster vacuum when the engine is producing a large amount of vacuum	Engine vs brake booster vacuum sensor values are compared when % throttle < value for a time period. When throttle once again > calibrated value, min and max vacuum sensor values are normalized and subtracted from a 1st order lag filter value of 1. A properly operating vacuum sensor would have a normalized result of 1 or greater. If the normalized result is greater than 1 it is considered 1. The 1st order lag filter value would be 0 in a passing system.		Throttle Area (with idle included) for time period of  Difference in Brake Booster Vacuum  For time period of AND Vacuum Delta  Diagnostic enabled/ disabled  No active DTC's	<= 5.0 Percent for > 3.0 seconds  > 0.3 kPa  >= 0.2 Seconds  >= 15.0 kPa  Enabled  Fault bundles: MAP_SensorFA TPS_FA BrakeBoosterSensorCktF A	Pass counter incremented when enable conditions are met, pass achieved when counter >= 7  Performed every 100 msec	Type B, 2 Trips
			1st order lag fail threshold	> 0.20				
			1st order lag re-pass threshold	< 0.5				

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Booster Pressure Sensor Circuit Low Voltage	P0557	Determines if the Brake Booster Pressure Sensor circuit voltage is too low	(Brake Booster Pressure Sensor Voltage) ÷ 5 Volts *100	< 5.00 percent	Brake booster diagnostic enabled/disabled  Brake booster pressure sensor present	Enabled  Present	320 failures out of 400 samples  Performed every 12.5 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Booster Pressure Sensor Circuit High Voltage	P0558	Determines if the Brake Booster Pressure Sensor circuit voltage is too high	(Brake Booster Pressure Sensor Voltage) ÷ 5 Volts *100	> 95.00 percent	Brake booster diagnostic enabled/disabled  Brake booster pressure sensor present	Enabled  Present	2,000 failures out of 2,400 samples  Performed every 12.5 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Performance	P058A	This DTC monitors for a battery module internal fault	Battery Module signals an internal fault via LIN bus  VeVITR_e_IBS_InternalFault	= CeVITR_e_DiagFailed	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Current Monitoring Performance	P058B	This DTC monitors for a battery module current fault	Battery Module signals an internal fault via LIN bus  VeVITR_e_BatCurrRatDiag	= CeVITR_e_DiagFailed	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Temperature Monitoring Performance	P058C	This DTC monitors for a battery module temperature fault	Difference between Battery Module raw temperature values	> 10.00 Celsius	The historical mode diagnostic is enabled and / or The continuous mode diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus)  IBS Temperature Data Available over LIN bus  Internal Temperature Circuit Low Fault Active (P16DE)  Internal Temperature	= 1 (1 indicates enabled)  = 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  Between 1 and 24  = zero  = True  = False	8 failed samples within 10 total samples  Diagnostic runs in the 250 ms loop	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Circuit High Fault Active (P16DF)  Battery Module Temperature Too High Fault Active (P058E)  Battery Module Temperature Too Low Fault Active (P058F)	= False  = False  = False		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Voltage Monitoring Performance	P058D	This DTC monitors for a battery module voltage fault	Difference between 12V System Reference Voltage and IBS 12V Battery Voltage values	> 5.00 Volts	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  IBS Voltage and Current Data Available over LIN bus  Battery Monitor Module Circuit Low Voltage Fault Active (P16D4)  Battery Monitor Module Circuit High Voltage Fault Active (P16D5)	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  = True  = False  = False	32 failed samples within 40 total samples  Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Temperature Too High	P058E	This DTC monitors for a battery module temperature too high fault	Battery Module raw temperature 2 value	> 120.00 Celsius	The historical mode diagnostic is enabled and / or The continuous mode diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus)  IBS Measure Temperature Data Available over LIN bus	= 1 (1 indicates enabled)  = 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  Between 1 and 24  = zero  = True	4 failed samples within 5 total samples  Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Temperature Too Low	P058F	This DTC monitors for a battery module temperature too low fault	Battery Module raw temperature 2 value	< -43.00 Celsius	The historical mode diagnostic is enabled and / or The continuous mode diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus)  IBS Measure Temperature Data Available over LIN bus	= 1 (1 indicates enabled)  = 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  Between 1 and 24  = zero  = True	4 failed samples within 5 total samples  Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Starter Relay Control Circuit Open (12VSS)	P0615	Controller specific output driver circuit diagnoses the Starter relay (12VSS) low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	>= 200 KOhms impedance between signal and controller ground.	<p>Starter control diag enable = TRUE</p> <p>Engine speed</p> <p>Run Crank voltage</p>	<p>1.00</p> <p>0.00 RPM</p> <p>11.00 volts</p>	<p>40 failures out of 50 samples</p> <p>50 ms / sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Starter Relay Control Circuit Low Voltage (12VSS)	P0616	Controller specific output driver circuit diagnoses the Starter relay (12VSS) low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	<= 0.5 Ohms impedance between signal and controller ground	<p>Starter control diag enable = TRUE</p> <p>Engine speed</p> <p>Run Crank voltage</p>	<p>1.00</p> <p>0.00 RPM</p> <p>6.41 volts</p>	<p>40 failures out of 50 samples</p> <p>50 ms / sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Starter Relay Control Circuit High Voltage (12VSS)	P0617	Controller specific output driver circuit diagnoses the Starter relay low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	<= 0.5 Ohms impedance between signal and controller power	<p>Starter control diag enable = TRUE</p> <p>Engine speed</p> <p>Run Crank voltage</p>	<p>1.00</p> <p>0.00 RPM</p> <p>6.41 volts</p>	<p>8 failures out of 10 samples</p> <p>50 ms / sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control Circuit Open	P0627	Controller specific output driver circuit diagnoses the Feed Fuel Pump Relay high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	>= 200 KOhms impedance between signal and controller ground.	Run/Crank Voltage  Engine Speed	Voltage 11.00 volts  0 RPM	8 failures out of 10 samples  250 ms / sample	Type B, 2 Trips  Note: In certain controllers P0629 may also set (Fuel Pump Relay Control Short to Power)



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control Circuit Low Voltage	P0628	Controller specific output driver circuit diagnoses the Feed Fuel Pump Relay high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	<= 0.5 Ohms impedance between signal and controller ground	<p>Run/Crank Voltage</p> <p>Engine Speed</p>	<p>Voltage 11.00 volts</p> <p>0 RPM</p>	<p>8 failures out of 10 samples</p> <p>250 ms / sample</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control Circuit High Voltage	P0629	Controller specific output driver circuit diagnoses the Feed Fuel Pump Relay high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	<= 0.5 Ohms impedance between signal and controller power	Run/Crank Voltage  Engine Speed	Voltage 11.00 volts  0 RPM	8 failures out of 10 samples  250 ms / sample	Type B, 2 Trips  Note: In certain controllers P0627 may also set (Fuel Pump Relay Control Open Circuit)

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Traction Control Torque Request Circuit	P0856	Determines if torque request from the EBTCM is valid	Serial Communication 2's complement message - (\$1C7/\$1C9 for engine torque, \$1CA/\$1C6 for axle torque)  OR Serial Communication message (\$1C7/\$1C9 for engine torque, \$1CA/\$1C6 for axle torque) rolling count index value  OR Too many minimum limit torque request transitions occur from TRUE to FALSE to TRUE within a time period  Torque request greater than torque request diagnostic maximum threshold	Message <> 2's complement of message  Message rolling count value <> previous message rolling count value plus one  Requested torque intervention type toggles from not increasing request to increasing request  > 250 Nm for engine torque based traction torque system, OR > 4,000 Nm for axle torque based traction torque system	Serial communication to EBTCM (U0108)  Power Mode Engine Running  Status of traction in GMLAN message (\$4E9)	No loss of communication  = Run = True  = Traction Present	>= 8 failures out of 10  Performed on every received message  8 rolling count failures out of 10 samples  Performed on every received message  >= 3 multi-transitions out of 5 samples.  Performed every 200 ms  >= 4 out of 10 samples  Performed on every received message	Type C, No SVS Safety Special Type C



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Reset Error	P1005	This DTC monitors for a reset error in the Fuel Pump Driver Control Module	If the received value for the time since the last FPDCM reset has reset and the newly received value or previous value is  for  out of total samples	<= 0.50 seconds  >= 2.00 counts  >= 400.00 counts	DTC is enabled  Sensor bus relay  Battery voltage  P1000	1.00 (1 indicates enabled)  On  > 11.00 Volts  Not active	Diagnostic runs in 50 ms loop.	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Temperature (Fuel Tank Zone Module) Too High Signal Message Counter Incorrect	P1009	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module (FTZM) Temperature Too High Signal Message	Communication of the Alive Rolling Count or Protection Value from the Fuel Pump Driver Control Module over CAN bus is incorrect for  out of total samples	  >= 8 counts  >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 100ms loop.	Type B, 2 Trips







### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Control Module Sensor/ Switch Communicati on Circuit A Low	P1015	This monitor checks if the Reductant Control Module SENT Sensor protocol is out of range low	The SENT Message Rolling Pulse Count is provided to the ECM by the DEF-C via CAN bus.  This monitor detects a Low Circuit Fault in the SENT Communication Circuit.	SENT Message Rolling Pulse Count sample equals to the previous sample  AND  Sent Circuit Low Error Message equals to TRUE	Engine in Cranking Phase  Run/Crank is Active  Powertrain relay voltage  No loss of CAN communication  DEF-C Controller not in initialization condition	FALSE  TRUE  > 11.00 V  CAN_LostComm_FltN_BusB_DEF_C == FALSE  TRUE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Control Module Sensor/ Switch Communicati on Circuit A High	P1016	This monitor checks if the Reductant Control Module SENT Sensor protocol is out of range high	The SENT Message Rolling Pulse Count is provided to the ECM by the DEF-C via CAN bus.  This monitor detects a High Circuit Fault in the SENT Communication Circuit.	SENT Message Rolling Pulse Count sample equals to the previous sample  AND  Sent Circuit High Error Message equals to TRUE	Engine in Cranking Phase  Run/Crank is Active  Powertrain relay voltage  No loss of CAN communication  DEF-C Controller not in initialization condition	FALSE  TRUE  > 11.00 V  CAN_LostComm_FltN_BusB_DEF_C == FALSE  TRUE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Control Module Sensor/Switch Communication Circuit A Performance	P1017	This monitor checks if the Reductant Control Module SENT Sensor protocol has performance problems	<p>The SENT Message Rolling Pulse Count and the Reductant Quality Sensor SENT Message Age are provided to the ECM by the DEF-C via CAN bus.</p> <p>This monitor checks if the DEF-C recognizes an error in the SENT transmission and if the age time is coherent with the Rolling Pulse Count increment.</p>	<p>At least one of the following conditions to be verified:</p> <ol style="list-style-type: none"> <li>SENT Message Rolling Pulse Count sample is different from the previous sample</li> </ol> <p>AND</p> <p>Reductant Quality Sensor SENT Message Age &gt; 1.00 s</p> <ol style="list-style-type: none"> <li>A SENT Fault is present</li> </ol>	<p>Engine in Cranking Phase</p> <p>Run/Crank is Active</p> <p>Powertrain relay voltage</p> <p>No loss of CAN communication</p> <p>DEF-C Controller not in initialization condition</p> <p>No electrical fault on DEF Quality Sensor SENT circuit</p>	<p>FALSE</p> <p>TRUE</p> <p>&gt; 11.00 V</p> <p>CAN_LostComm_FltN_BusB_DEF_C == FALSE</p> <p>TRUE</p> <p>DQMR_DEFQS_SENT_ElecFlt == FALSE</p>	<p>Time counter: 40.00 fails out of 50.00 samples</p> <p>Task = 100ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor 5V Supply Circuit Short to Ground	P1018	This diagnosis verifies DEF Quality Sensor 5V Supply Circuit pin for Short to Ground	The DEF QS 5V Supply Circuit Short to Ground flag is provided to the ECM by the DEF-C via CAN bus.  This monitor checks if there is a short circuit to ground on DEF Quality Sensor 5V Supply Circuit pin.	DEF QS 5V Supply Circuit Short to Ground flag status == TRUE	Engine in Cranking Phase  Run/Crank is Active  Powertrain relay voltage  No loss of CAN communication  DEF-C Controller not in initialization condition  No electrical fault on DEF Quality Sensor SENT circuit  No performance fault on DEF Quality Sensor SENT circuit	FALSE  TRUE  > 11.00 V  CAN_LostComm_FltN_Bu sB_DEF_C == FALSE  TRUE  DQMR_DEFQS_SENT_E lecFA == FALSE  DQMR_DEFQS_SENT_P erfFA == FALSE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor 5V Supply Circuit Short to Battery	P1019	This diagnosis verifies DEF Quality Sensor 5V Supply Circuit pin for Short to Battery	The DEF QS 5V Supply Circuit Short to Battery flag is provided to the ECM by the DEF-C via CAN bus.  This monitor checks if there is a short circuit to battery on DEF Quality Sensor 5V Supply Circuit pin.	DEF QS 5V Supply Circuit Short to Battery flag status == TRUE	Engine in Cranking Phase  Run/Crank is Active  Powertrain relay voltage  No loss of CAN communication  DEF-C Controller not in initialization condition  No electrical fault on DEF Quality Sensor SENT circuit  No performance fault on DEF Quality Sensor SENT circuit	FALSE  TRUE  > 11.00 V  CAN_LostComm_FltN_Bu sB_DEF_C == FALSE  TRUE  DQMR_DEFQS_SENT_E lecFA == FALSE  DQMR_DEFQS_SENT_P erfFA == FALSE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor Return Circuit Short to Battery	P101A	This diagnosis verifies DEF Quality Sensor Return Circuit pin for Short to Battery	The DEF QS Ground Circuit Short to Battery flag is provided to the ECM by the DEF-C via CAN bus.  This monitor checks if there is a short circuit to battery on DEF Quality Sensor Return Circuit pin.	DEF QS Ground Circuit Short to Battery flag status == TRUE	Engine in Cranking Phase  Run/Crank is Active  Powertrain relay voltage  No loss of CAN communication  DEF-C Controller not in initialization condition  No electrical fault on DEF Quality Sensor SENT circuit  No performance fault on DEF Quality Sensor SENT circuit	FALSE  TRUE  > 11.00 V  CAN_LostComm_FltN_Bu sB_DEF_C == FALSE  TRUE  DQMR_DEFQS_SENT_E lecFA == FALSE  DQMR_DEFQS_SENT_P erfFA == FALSE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump Driver High Temperature	P103F	This diagnosis verifies that the Motor Mosfet Driver Temperature is too High	Motor Mosfet Driver Temperature too High Error status == FAULT	VeSCRR_e_PmpDrvH iTemp == FAULT	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  No loss of CAN communication  Motor Mosfet Driver Temperature too High Error status provided by DEF control module different from INDETERMINATE	1.00 [Boolean]      > 11.00 [V]  U010E, Lost Communication With Reductant Control Module	40.00  failures out of  50.00  samples  Time basis = 100ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump A Control Circuit Shorted	P1040	This diagnosis verifies that the DEF pump phases are shorted	Motor Pump Phases Shorted Error status provided by DEF control module == FAULT	VeSCRR_e_PmpMtrS horted==FAULT	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  No loss of CAN communication  Motor Pump Phases Shorted Error status provided by DEF control module different from indeterminate	1.00    > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	20.00  failures out of  25.00 samples  Time basis = 100ms/sample	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Injection Valve Supply Voltage Circuit Low Bank 1 Unit 1	P1048	This diagnosis verifies if a DEF dosing valve high side short to ground occurred	HWIO interface DEFMV_ENABLE_GROU ND_SHORT = Fault	VeHWIO_e_DEFMV_E nbl_Gsht == CeSCRR_e_Fault	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  HWIO interface DEFMV_ENABLE_GROU ND_SHORT different from INDETERMINATE	1.00      > 11.00 [V]	30.00  failures out of  60.00  samples  Time basis = 100ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Injection Valve Supply Voltage Circuit High Bank 1 Unit 1	P1049	This diagnosis verifies if a DEF dosing valve high side short to power occurred	HWIO interface DEFMV_ENABLE_POWE R_SHORT = Fault	VeHWIO_e_DEFMV_E nbl_Psht == CeSCRR_e_Fault	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  HWIO interface DEFMV_ENABLE_POWE R_SHORT different from INDETERMINATE	1.00       > 11.00 [V]	30.00  failures out of  60.00  samples  Time basis = 100ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Level Sensor- Invalid Range	P1050	This diagnosis verifies that the DEF level sensor raw signal is not within plausible range	DEF level sensor raw value is not within calibrated range (for discrete level sensor, each discrete level has its plausible range)  Supply voltage percentage is outside of the following ranges:	( 2.00 ; 5.50 ) [%] ( 17.30 ; 22.00 ) [%] ( 32.90 ; 38.80 ) [%] ( 63.10 ; 69.40 ) [%]	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  No loss of CAN communication  No electrical faults on DEF level sensor  Discrete Level sensor used	1.00    > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFLS_ElecFltSt == FALSE  CeSCRI_e_DEF_LvlSnr Discrete == CeSCRI_e_DEF_LvlSnr Discrete	40.00  failures out of  50.00  samples  Time basis = 100ms/sample	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 1 Driver Over Temperature Fault	P1051	This diagnosis verifies if the driver of the DEF tank heater is affected by overtemperature	Tank Heater driver over temperature flag reports a fail	VeSCRR_e_HeatA_Ov erTemp == CeSCRR_e_fault	Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  DEF Temperature sensor not in fault  Tank Heater driver over temperature flag different from INDETERMINATE	1.00  < 60.00 [°C]  > 11.00 [V]      U010E, Lost Communication With Reductant Control Module (SCR) (GetCANR_b_LostComm_FltN= FALSE)  SCR_DEFTS_FA == FALSE	8.00  failures out of  10.00  samples  Time basis = 500ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 2 Driver Over Temperature Fault	P1052	This diagnosis verifies if the driver of the DEF dosing line heater is affected by overtemperature	Line Heater driver over temperature flag reports a fail	VeSCRR_e_HeatB_Ov erTemp == CeSCRR_e_fault	Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Line Heater driver over temperature flag different from INDETERMINATE	1.00 == TRUE  < 60.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	8.00  failures out of  10.00  samples  Time basis = 500ms/sample	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump A Speed Low	P105A	This diagnosis verifies that the DEF pump rotor is stalled	DEF pump commanded to move forward or reverse  AND  DEF Pump Motor speed within calibrated range	VeSCRR_n_PmpMtrS pd > -650.00  AND  VeSCRR_n_PmpMtrS pd < 650.00	Test enabled by calibration  Engine is not cranking  Battery voltage  Key on (OR engine running)  PWM_pump_command not in fault  DEF motor pump not in fault  No loss of CAN communication  Tank Defrost phase completed  DEF pump commanded to move forward or reverse	1.00    > 11.00 [V]   SCR_DEF_PumpCmdFA == FALSE  SCR_DEFPM_FA == FALSE  U010E, Lost Communication With Reductant Control Module (SCR)    pct duty cycle inside: ( 39.00 ; 81.00 ) [%] or ( 11.00 ; 31.00 ) [%]	160.00  failures out of  200.00  samples  Time basis = 25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Injector Temperature - Exhaust Gas Temperature Not Plausible	P10D1	This monitor measures the temperature of DEF injector coil and compares to reference temperature after long soak.	Difference between coil temperature and reference temperature greater than calibratable value.	> 40.00	Test enabled by calibration (TRUE->Enable False -> Disable)  DEF Injector Fault State (No fault on injector)  Powertrain relay in range  Long Engine off soak period has elapsed (sec)  Service Test  Run/Crank is Active  Engine in Cranking Phase  Powertrain Relay in-Range  Diag System Disable  Coil Temp Rationality Diag Inhibited  Coil Temperature Estimation Available	1.00  == FALSE  == TRUE  >= 28,800.00  == FALSE  == TRUE  == FALSE  == FALSE  == TRUE	Single decision criteria.  Function Task: 25ms	Type B, 2 Trips











### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Signal Message Counter Incorrect	P1200	This DTC monitors for an error in communication with the Fuel Pump Control Module (FTZM) Fuel Level Sensor 1 Signal Message Counter	Communication of the Fuel Level Sensor 1 Signal Message Counter from the Fuel Pump Control Module (FTZM) over CAN bus is incorrect for  out of total samples	  >= 8 counts  >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 seconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 10ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Control Module (Fuel Tank Zone Module) Control Signal Message Counter Incorrect	P12A8	This DTC monitors for an error in communication with the Fuel Pump Control Module (FTZM) Control Signal Message	Communication of the Alive Rolling Count or Protection Value from the Fuel Pump Control Module (FTZM) over CAN bus is incorrect for  out of total samples	  >= 8 counts   >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 10ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Ignition Run/Start Voltage Signal Message Counter Incorrect	P130F	This DTC monitors for an error in the Ignition Run/Start Voltage Signal Message Counter	Communication of the Alive Rolling Count or Protection Value from the Fuel Pump Control Module (FTZM) over CAN bus is incorrect for  out of total samples	  >= 8 counts  >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 seconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 10ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Engine Speed Request Circuit	P150C	This DTC monitors for an error in communication with the Transmission Engine Speed Request signal in \$19D	Communication of the Alive Rolling Count or Protection Value in the Transmission Engine Speed signal over CAN bus is incorrect for  out of total samples	>= 10 counts  >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 25ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Communication Error with Active Grill Air Shutter Module "A"	P151E	This DTC monitors for an internal error or error in communication with the Active Grill Air Shutter Module A	Communication of the Alive Rolling Count from the Shutter Module over LIN bus is incorrect or the Shutter Module signals it has an internal error for  out of total samples	  >= 10.00 counts  >= 10.00 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	LIN bus communication executes in 500ms loop	Type B, 2 Trips





### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DC/DC Converter Performance Signal Message Counter Incorrect	P155F	This DTC monitors for an error in communication with the DC/DC Converter Internal Health Signal	Communication of the Alive Rolling Count or Protection Value from the DC/DC Converter over CAN bus is incorrect for  out of total samples	>= 8 counts          >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 25ms loop.	Type B, 2 Trips





### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Sensor Signal Message Counter Incorrect	P15FF	This DTC monitors for an internal error or error in communication with the Battery Monitor Signal	Communication of the Alive Rolling Count from the Battery Monitor Module over LIN bus is incorrect  or the Battery Monitor Module signals it has an internal error for  out of total samples	   ≥ 10 counts  ≥ 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	≥ 3,000.00 milliseconds  = Run  ≥ 11.00 Volts  ≥ 11.00 Volts	Fastest periodic communication rate to Battery Monitor Module on LIN bus executes at 250ms.	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Voltage Signal Message Counter Incorrect	P167F	This DTC monitors for an error in the FTZM Battery Voltage Signal Message Counter	Communication of the Alive Rolling Count or Protection Value from the Fuel Pump Control Module (FTZM) over CAN bus is incorrect for  out of total samples	   >= 8 counts  >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 seconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 10ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Circuit Low Voltage	P16D4	This DTC monitors for a battery module low voltage circuit fault	Battery Module signals a low voltage circuit fault via LIN bus  VeVITR_U_12VBattVolt	< 3.00 Volts for 200 fail counts out of 250 sample counts	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Circuit High Voltage	P16D5	This DTC monitors for a battery module high voltage circuit fault	Battery Module signals a high voltage circuit fault via LIN bus  VeVITR_U_12VBattVolt	> 26.00 Volts for 200 fail counts out of 250 sample counts	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Current Low	P16D6	This DTC monitors for a battery module current low fault	Battery Module signals a current low fault via LIN bus  VeVITR_I_12VBattCurrRaw	< -1400 Amps for 200 fail counts out of 250 sample counts	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Module Monitor Timer Performance	P16DC	This DTC monitors for a battery module timer performance fault	Battery Module shall fail when either of the following criteria are met.  Case 1: Wake Up Test  A: LIN Bus Off Timer / 1,800.00 seconds  or  B: (LIN Bus Off Timer + 1,800.00 seconds) / 1,800.00 seconds  or  C: (LIN Bus Off Timer - 1,800.00 seconds) / 1,800.00 seconds  Case 2: Sequential Test  Sequential Test is enabled	If the calculated wakeup value is smaller than 24.00 counts, then the smaller value will be outputed. If the calculated wakeup value is greater than 24.00 counts, then the calibration itself is outputed.  If any outputs above are not not equal to the IBS maximum down counter counts, the diagnostic fails.  This portion of the diagnostic is not used.  = 0 (1 indicates enabled)	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  Historical Temperature Data Trigger Request  Module Off Timer Fault Active  Run Crank Low Timer Error  Code Clear Request  IBS Measure Tempereure Data Available	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  = 1 (initializes to 0 then transitions to 1 once data is available- NEED TO SEE POSITIVE RISING EDGE)  = False  = False  = False (latched when set True)  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Current High	P16DD	This DTC monitors for a battery module current high fault	Battery Module signals a current high fault via LIN bus  VeVITR_I_12VBattCurrRaw	> +1400 Amps for 200 fail counts out of 250 sample counts	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Internal Temperature Circuit Low	P16DE	This DTC monitors for a battery module internal temperature circuit low fault	Battery Module raw temperature 1 value	> 120.00 Celsius	The historical mode diagnostic is enabled and / or The continuous mode diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus)  IBS Measure Temperature Data Available over LIN bus	= 1 (1 indicates enabled)  = 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  Between 1 and 24 or zero  = zero  = True	4 failed samples within 5 total samples  Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Internal Temperature Circuit High	P16DF	This DTC monitors for a battery module internal temperature circuit high fault	Battery Module raw temperature 1 value	< -43.00 Celsius	The historical mode diagnostic is enabled and / or The continuous mode diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit  For Historical Mode IBS Down Counter (over LIN bus) For Continuous Mode IBS Down Counter (over LIN bus)  IBS Measure Temperature Data Available over LIN bus	= 1 (1 indicates enabled)  = 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True  Between 1 and 24  = zero  = True	4 failed samples within 5 total samples  Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Random Access Memory (RAM) Error	P16E1	This DTC monitors for a battery module RAM memory fault	Battery Module signals a RAM memory fault via LIN bus  VeVITR_e_IBS_IntRAM_Fault	= CeVITR_e_DiagFailed	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Read Only Memory (ROM) Error	P16E2	This DTC monitors for a battery module ROM memory fault	Battery Module signals a ROM memory fault via LIN bus  VeVITR_e_IBS_IntROM_Fault	= CeVITR_e_DiagFailed	The diagnostic is enabled  System Diagnostics Disabled  Power Mode  12V System Reference Voltage  LIN Bus Off or Battery Module Communication Faults Active  Outside Air Temperature  Outside Air Temperature Validity Bit	= 1 (1 indicates enabled)  = False  Not equal off  > 9.00 Volts  = False  > -20.00 Celsius and < 50.00 Celsius  = True	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Battery Monitor Module Data Incompatible	P16E3	This DTC monitors for a battery module data incompatible fault	<p>Battery Module data received over LIN bus is incompatible. (Measured by any of the following)</p> <p>Historical Test</p> <p>Absolute value of IBS battery capacity C20 data (IBS Return Nominal C20 - 80.00 Ah)</p> <p>or</p> <p>IBS Returns a battery type that is not equal to</p> <p>or</p> <p>Absolute value of (IBS Return Battery Calibration#1 U40@25 C - 12.08 V)</p> <p>or</p> <p>Absolute value of (IBS Return Battery Calibration#1 U80@25 C - 12.64 V)</p> <p>Continuous Test</p>	<p>Upon IBS wakeup, if any of the below Historical Test conditions are satisfied, the diagnostic fails.</p> <p>&gt; 5.00 Ah</p> <p>CeBSER_e_IBS_Cfg BatAGM</p> <p>&gt; 0.50 Volts</p> <p>&gt; 0.50 Volts</p> <p>If any of the below conditions are satisfied</p>	<p>The historical mode diagnostic is enabled and / or The continuous mode diagnostic is enabled</p> <p>System Diagnostics Disabled</p> <p>Power Mode</p> <p>12V System Reference Voltage</p> <p>LIN Bus Off or Battery Module Communication Faults Active</p> <p>Outside Air Temperature</p> <p>Outside Air Temperature Validity Bit</p> <p>IBS Configuration Data Available over LIN bus</p> <p>Historical Test Only Host Controller MEC Counter</p>	<p>= 1 (1 indicates enabled)</p> <p>= 1 (1 indicates enabled)</p> <p>= False</p> <p>Not equal off</p> <p>&gt; 9.00 Volts</p> <p>= False</p> <p>&gt; -20.00 Celsius and &lt; 50.00 Celsius</p> <p>= True</p> <p>= True</p> <p>&lt;= 0</p>	Diagnostic runs in the 250 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Absolute value of IBS battery capacity C20 data (IBS Return Nominal C20 - 80.00 Ah)  or  IBS Returns a battery type that is not equal to  or  Absolute value of (IBS Return Battery Calibration#1 U40@25 C - 12.08 V)  or  Absolute value of (IBS Return Battery Calibration#1 U80@25 C - 12.64 V)	for 16.00 fail counts out of 20.00 sample counts, the diagnostic fails.  > 5.00 Ah  CeBSEr_e_IBS_Cfg BatAGM  > 0.50 Volts  > 0.50 Volts				

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Range Signal Message Counter Incorrect	P188B	This DTC monitors for an error in communication with the Transmission Range Signal	Communication of the Alive Rolling Count or Protection Value from the ECM Power Relay Request Signal over CAN bus is incorrect for  out of total samples	>= 10 counts          >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 250ms loop.	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Level Sensor Circuit Low Voltage	P203C	This diagnosis verifies if an short to ground or open circuit occurred in the DEF level sensor	DEF level sensor raw signal is below a calibrated threshold	< 2.00	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  No loss of CAN communication	1.00 == TRUE    > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	40.00  failures out of  50.00  samples  Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Level Sensor Circuit High Voltage	P203D	This diagnosis verifies that the short to battery occurred in the DEF level sensor	DEF level sensor raw signal is above a calibrated threshold	> 95.00	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  No loss of CAN communication	1.00 == TRUE    > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	40.00  failures out of  50.00  samples  Time basis = 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Injector Circuit / Open Bank 1 Unit 1	P2047	This diagnosis verifies if a DEF dosing valve open circuit occurred	HWIO interface DEFMV_OPEN = Fault	VeHWIO_e_DEFMV_ Open == CeSCRR_e_Fault	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  HWIO interface DEFMV_OPEN different from INDETERMINATE	1.00      > 11.00 [V]	30.00  failures out of  60.00  samples  Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Injector Circuit Low Bank 1 Unit 1	P2048	This diagnosis verifies if a DEF dosing valve low side short to ground occurred	HWIO interface DEFMV_GROUND_SHO RT = Fault	VeHWIO_e_DEFMV_ Gsht == CeSCRR_e_Fault	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  HWIO interface DEFMV_GROUND_SHO RT different from INDETERMINATE	1.00       > 11.00 [V]	30.00  failures out of  60.00  samples  Time basis = 100ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Injector Circuit High Bank 1 Unit 1	P2049	This diagnosis verifies if a DEF dosing valve low side short to battery occurred	HWIO interface DEFMV_POWER_SHOR T = Fault	VeHWIO_e_DEFMV_P sht == CeSCRR_e_Fault	Test enabled by calibration  Key on (OR engine running)  Engine is not cranking  Battery voltage  HWIO interface DEFMV_ENABLE_POWE R_SHORT different from INDETERMINATE	1.00      11.00 [V]	30.00  failures out of  60.00  samples  Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pressure Sensor Performance	P204B	This diagnosis verifies if the DEF tank Pressure sensor is affected by rationality fault (offset)	At the end of driving cycle, with DEF line empty and pressure compensation phase done, DEF pressure sensor signal is not equal (with tolerance) to the ambient pressure  DEF Pressure signal outside the range:	( 7.50 ; 18.50 ) [KPa]	Test enabled by calibration  DEF dosing valve not in fault  No electrical fault on pressure sensor  SCR System Stand-By recovery action not activated  No DEF Pump Rotor Stall fault  No DEF Pressure Governor Deviation High fault  DEF temperature sensor higher than a calibrated threshold  End of trip process executed  SCR pressure compensation performed during afterrun  DEF metering valve HWIO interface provides INDETERMINATE OR NO-FAULT during After-Run state	1.00  SCR_DEFMV_FA == FALSE  SCR_DEFPS_FA == FALSE  SCR_DEFPM_FA == FALSE  SCR_PresGovDvtnHiFA == FALSE  > -7.00	160.00  failures out of  200.00  samples  Time basis = 25ms	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pressure Sensor Circuit Low Voltage	P204C	This diagnosis verifies that the DEF pressure sensor is affected by open circuit or short circuit to ground	The DEF pressure sensor raw signal is a voltage, expressed as percentage of the sensor's supply voltage.  DEF pressure sensor raw signal is below a calibrated threshold	< 5.00 [%]	Test enabled by calibration  Battery voltage > 11V  Key on  Engine is not cranking	1.00 == TRUE  > 11.00 [V]	100.00  failures out of  125.00  samples  Time basis = 25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pressure Sensor Circuit High Voltage	P204D	This diagnosis verifies that the DEF pressure sensor is affected by short circuit to battery	The DEF pressure sensor raw signal is a voltage, expressed as percentage of the sensor's supply voltage.  DEF pressure sensor raw signal is above a calibrated threshold	> 98.00 [%]	Test enabled by calibration  Battery voltage > 11V  Key on  Engine is not cranking	1.00 == TRUE  > 11.00 [V]	100.00  failures out of  125.00  Time basis = 25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Tank Temperature Sensor Performance	P205B	This diagnosis verifies that the DEF tank temperature sensor is affected by rationality fault (gain or offset)	Difference between temperature sensor signal and system average temperature (provided by the Exhaust Gas Temperature sensors) is greater than a calibrated threshold	> 35.00	Test enabled by calibration  Battery voltage  Key on (OR engine running)  No loss of CAN communication  Average exhaust gas temperature available or not available for a time  Engine speed = 0 rpm  No electrical fault on DEF temperature sensor  Time elapsed since last key off  Tank Refill is not detected  DEF temperature sensor signal is not outside the DEF freezing temperature range (with tolerance).  Test not performed in this driving cycle  No electrical malfunction detected:	1.00 == TRUE  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)  < 8 s  SCR_DEFTS_FA == FALSE  > 28,800.00  [(-90.00 - 1.00) ; (-90.00 + 1.00)] [°C]	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Tank Temperature Sensor Circuit Low Voltage	P205C	This diagnosis verifies that the DEF tank temperature sensor is affected by open circuit or short circuit to ground	The DEF tank temperature sensor raw output is a resistance expressed in [ohm]  DEF temperature sensor raw signal is below a calibrated threshold	< 200.00 [ohm]	Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication    DEF Tank heater not in fault	1.00  > 11.00 [V]    U010E, Lost Communication With Reductant Control Module (SCR)   SCR_DEFTH_FA == FALSE	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Tank Temperature Sensor Circuit High Voltage	P205D	This diagnosis verifies that the DEF tank temperature sensor is affected by short circuit to battery	The DEF tank temperature sensor raw output is a resistance expressed in [ohm]  DEF temperature sensor raw signal is above a calibrated threshold	> 60,000.00	Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  DEF Tank heater not in fault  Defrost phase is completed	1.00  > 11.00 [V]    U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFTH_FA== FALSE	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF temperature sensor Self Correlated diagnostic	P205E	This diagnosis verifies that the DEF temperature sensor signal has not a plausible time evolution	DEF temperature sensor signal time evolution not plausible (intermittent signal)		Test enabled by calibration  Run Crank active  Run Crank in range  No loss of CAN communication  No electrical fault on tank Temperature sensor	1.00    U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFTS_ElecFltSt == FALSE	8.00  failures out of  10.00  samples  Time basis = 500ms	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor Performance	P206B	This diagnosis checks if the DEF Quality Sensor has performance problems	<p>The Quality sensor ready flag is provided to the ECM by the DEF-C via CAN bus.</p> <p>This monitor checks if the reflected sound waves are not heard by the sensor (for example, if the sensor is contaminated).</p>	Quality sensor ready flag status equals to FALSE	<p>Run/Crank is Active</p> <p>Powertrain relay voltage</p> <p>Engine in Cranking Phase</p> <p>No loss of CAN communication</p> <p>No fault messages from the DEF-C Controller</p> <p>DEF Level Estimation</p> <p>DEF QS thermistor temperature</p> <p>No electrical fault on DEF QS is present</p> <p>No electrical low fault on DEF Quality Sensor SENT circuit</p> <p>No performance fault on DEF Quality Sensor SENT circuit</p> <p>No fault on DEF QS thermistor is present</p> <p>No electrical fault on Quality sensor PZT is present</p>	<p>TRUE</p> <p>&gt; 11.00 V</p> <p>FALSE</p> <p>CAN_LostComm_FltN_BusB_DEF_C == FALSE</p> <p>TRUE</p> <p>&gt; 4.00 l</p> <p>&gt; 5.00 °C</p> <p>DQMR_DEFQS_ElecFit == FALSE</p> <p>DQMR_DEFQS_SENT_ElecFA == FALSE</p> <p>DQMR_DEFQS_SENT_PerfFA == FALSE</p> <p>DQMR_DEFQS_TempFit == FALSE</p> <p>DQMR_DEFQS_PZT_ElecFit == FALSE</p>	<p>Time counter: 200.00 fails out of 250.00 samples</p> <p>Task = 100ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Quality Sensor Circuit Low	P206C	This diagnosis verifies if DEF Quality Sensor read out of range low	<p>The Reductant Quality Sensor PZT Input Voltage Low error status is provided to the ECM by the DEF-C via CAN bus.</p> <p>This monitor checks if the DEF-C Sensor read out of range low.</p>	Reductant Quality Sensor PZT Input Voltage < 0.15 V (Input to Speed of Sound Signal Conditioning)	<p>Run/Crank is Active</p> <p>Engine in Cranking Phase</p> <p>Powertrain relay voltage</p> <p>No loss of CAN communication</p> <p>No fault messages from the DEF-C Controller</p>	<p>TRUE</p> <p>FALSE</p> <p>&gt; 11.00 V</p> <p>CAN_LostComm_FltN_BusB_DEF_C == FALSE</p> <p>TRUE</p>	<p>Time counter: 40.00 fails out of 50.00 samples</p> <p>Task = 100ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Quality Sensor Circuit High	P206D	This diagnosis verifies if DEF Quality Sensor sensor read out of range high	<p>The Reductant Quality Sensor PZT Input Voltage High error status is provided to the ECM by the DEF-C via CAN bus.</p> <p>This monitor checks if the DEF-C Sensor read out of range high.</p>	Reductant Quality Sensor PZT Input Voltage > 4.5 V (Input to Speed of Sound Signal Conditioning)	<p>Run/Crank is Active</p> <p>Engine in Cranking Phase</p> <p>Powertrain relay voltage</p> <p>No loss of CAN communication</p> <p>No fault messages from the DEF-C Controller</p>	<p>TRUE</p> <p>FALSE</p> <p>&gt; 11.00 V</p> <p>CAN_LostComm_FltN_BusB_DEF_C == FALSE</p> <p>TRUE</p>	<p>Time counter: 40.00 fails out of 50.00 samples</p> <p>Task = 100ms</p>	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump Control Circuit	P208A	This diagnosis verifies that the DEF pump phases are open	Motor Pump Phase Open Error status provided by DEF control module == FAULT		Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Motor Pump Phase Open Error status provided by DEF control module different from indeterminate	1.00  > 11.00 [V]     U010E, Lost Communication With Reductant Control Module (SCR)	32.00  failures out of  40.00  samples  Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump Control Circuit Low Voltage	P208C	This diagnosis verifies that the DEF pump phases are shorted to ground	Motor Pump Phase Shorted To Ground Error status provided by DEF control module == FAULT	VeSCRR_e_PmpMtrShrtToGND==FAULT	Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Motor Pump Phase Shorted To Ground Error status provided by DEF control module different from indeterminate	1.00  > 11.00[V] (VeLVTR_b_PT_RelayInRange== TRUE)  VePMDR_b_RunCrankActive==TRUE  VeEMDR_b_EngModeCrank == FALSE  U010E, Lost Communication With Reductant Control Module (SCR) (GetCANR_b_LostCommFltN= FALSE)  VeSCRR_e_PmpMtrShrtToGND != Indeterminate	20.00  failures out of  25.00  samples  Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump Control Circuit High Voltage	P208D	This diagnosis verifies that the DEF pump phases are shorted to battery	Motor Pump Phase Shorted To Battery Error status provided by DEF control module == FAULT		Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Motor Pump Phase Shorted To Battery Error status provided by DEF control module different from indeterminate	1.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	20.00  failures out of  25.00  samples  Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 1 Control Circuit	P20B9	This diagnosis verifies if the DEF tank heater is affected by open circuit	Tank Heater Open circuit status == FAULT		Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters < threshold  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  DEF Temperature sensor not in fault  Open circuit status provided by DEF control module different from indeterminate	1.00  < 60.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFTS_FA==FALSE	8.00  failures out of on  10.00  samples  Time basis = 500ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF tank heater plausibility check	P20BA	This diagnosis verify that the DEF tank heater resistance value is not plausible	DEF tank heater resistance not plausible (too different from the nominal one)  DEF tank heater resistance outside the range	( 1.05 ; 1.93 ) [ohm]	Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No SCR Power Module CAN loss of communication  No electrical faults affecting the tank heater  Heating strategy is requesting the Heater to be activated  Time passed since heater activation > threshold  Tank heater supply under-voltage fault not present	1.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFTH_ElecFltSt == FALSE  > 1.00 [s]  SCR_TankHeatSplyVoltF A == FALSE	10.00  failures out of  12.00  samples  Time basis = 500ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 1 Control Circuit Low Voltage	P20BB	This diagnosis verifies if the DEF tank heater is affected by short circuit to ground	Tank Heater Short to Ground Low Side / High Side status == FAULT		Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters < threshold  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  DEF Temperature sensor not in fault  Short to Ground Low Side / High Side status provided by DEF control module different from indeterminate	1.00  < 60.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFTS_FA== FALSE	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 1 Control Circuit High Voltage	P20BC	This diagnosis verifies if the DEF tank heater is affected by short circuit to battery	Tank Heater Short to Battery Low Side / High Side status == FAULT		Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters < threshold  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  DEF Temperature sensor not in fault  Short to Battery Low Side / High Side status provided by DEF control module different from indeterminate	1.00  < 60.00  > 11.00 [V]     U010E, Lost Communication With Reductant Control Module (SCR)   SCR_DEFTS_FA== FALSE	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 2 Control Circuit	P20BD	This diagnosis verifies if the DEF line heater is affected by open circuit	Line Heater Open circuit status == FAULT		Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters < threshold  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Open circuit status provided by DEF control module different from indeterminate	1.00  < 60.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF line heater plausibility check	P20BE	This diagnosis verify that the DEF line heater resistance value is not plausible	DEF line heater resistance value not plausible (too different from the nominal one)	(Heater supply voltage/ Heater Current) > 3.57  OR  (Heater supply voltage/ Heater Current) < 1.51	Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  No electrical faults affecting the line heater  Heating strategy is requesting the Heater to be activated  Time since heater activation > threshold  Line heater supply under- voltage fault not present	1.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)  SCR_DEFLH_ElecFltSt ==FALSE  VeSCRR_b_HeatB_On == TRUE  > 1.00  SCR_LineHeatSplyVoltFA == FALSE	10.00  failures out of  12.00  samples  Time basis = 500ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 2 Control Circuit Low Voltage	P20BF	This diagnosis verifies if the DEF line heater is affected by short circuit to ground	Line Heater Short to Ground Low Side / High Side status == FAULT		Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters < threshold  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Short to Ground Low Side / High Side status provided by DEF control module different from indeterminate	1.00  < 60.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Heater 2 Control Circuit High Voltage	P20C0	This diagnosis verifies if the DEF line heater is affected by short circuit to battery	Line Heater Short to Battery Low Side / High Side status == FAULT		Test enabled by calibration  Temperature used by the heating strategy to switch on the heaters < threshold  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Short to Battery Low Side / High Side status provided by DEF control module different from indeterminate	1.00  < 60.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	8.00  failures out of  10.00  samples  Time basis = 500ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pressure Too Low	P20E8	This diagnosis verifies that the DEF pressure is lower than the target value set by the control	(Test 1) Too attempts of pressure build up  (Test 2) DEF pressure setpoint - DEF measured pressure > calibrateable threshold	(Test 1) > 2.00  (Test 2) > 166.00	Test enabled by calibration  Battery voltage  Key on (OR engine running)  Defrost complete  Motor pump rotor stall fault not present  No fault on DEF pressure sensor  No fault on PWM command  No electrical fault on DEF pump  No electrical fault on DEF dosing valve  Motor pump is no more green (some build pressure attempts already performed since the beginning of vehicle life). Time elapsed from the first build up attempt	1.00  > 11.00 [V]     SCR_PmpRtrStlFA == FALSE  SCR_DEFPS_FA == FALSE  SCR_DEF_PumpCmdFA == FALSE  SCR_DEFPM_FA == FALSE  SCR_DEFMV_FA == FALSE    > 1,200.00 [s]	40.00  failures out of  50.00  samples  Time basis = 500ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(Test 1) Pressure Build-Up state is released for the first time during the driving cycle AND Test-Pass OR Test-Fail has not been reported for this test  (Test 2) DEF pressure control is in pressure closed loop			



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SCR NOx Catalyst Efficiency Below Threshold Bank 1	P20EE	<p>The diagnosis checks if there is a malfunction in the SCR NOx conversion system measuring its SCR NOx conversion efficiency. SCR NOx conversion efficiency is evaluated by two NOx sensors (upstream &amp; downstream SCR).</p> <p>The monitoring is executed by comparing measured NOx conversion efficiency and expected NOx conversion efficiency:</p> <ul style="list-style-type: none"> <li>- Measured NOx conversion efficiency is calculated as</li> </ul> $\eta_{\text{Eff\_Msrd}} = 1 - \left[ \frac{\text{NOx\_Dwn\_Msrd}}{\text{NOx\_Up\_Msrd}} \right]$ <ul style="list-style-type: none"> <li>- Expected NOx conversion efficiency is evaluated as</li> </ul> $\eta_{\text{Eff\_Ref}} = 1 - \left[ \frac{\text{NOx\_Dwn\_Ref}}{\text{NOx\_Up\_Msrd}} \right]$	<ul style="list-style-type: none"> <li>- If EWMA feature is not enabled (1 == 0 [Boolean]), measured SCR NOx conversion efficiency (<math>\eta_{\text{Eff\_Msrd}}</math>) lower than expected one (<math>\eta_{\text{Eff\_Ref}}</math>)</li> <li>- If EWMA feature is enabled (1 == 1 [Boolean]), EWMA filtering is applied to the difference between measured SCR NOx conversion efficiency (<math>\eta_{\text{Eff\_Msrd}}</math>) and expected one (<math>\eta_{\text{Eff\_Ref}}</math>)</li> </ul>	<ul style="list-style-type: none"> <li>- If EWMA filter is not enabled (1 == 0 [Boolean]) --&gt; <math>\eta_{\text{Eff\_Ref}}</math></li> <li>- If EWMA filter is enabled (1 == 1 [Boolean]) --&gt; Fail threshold is = 0, Repass threshold is = 0</li> </ul>	<ul style="list-style-type: none"> <li>Test enabled by calibration;</li> <li>No active DTCs;</li> <li>Debounce time elapsed after SCR chemical model is healed;</li> <li>Debounce time elapsed after exiting from transient dosing forced by remedial action (conditions active only if Market ≠ USA_CARB);</li> <li>Diagnostic system not disabled;</li> <li>Test not yet executed on current key cycle except the case where EWMA filtering is enabled and in Rapid Response (RR) or Fast Initial Response (FIR) state;</li> <li>Tests per trip up to calibratable value when EWMA filter is active and in Fast Initial Response (FIR) state;</li> </ul>	<ul style="list-style-type: none"> <li>CalOut = 1 [Boolean];</li> <li>≠ NOX_Snsr1_NOx_Flt</li> <li>≠ NOX_NOx_SnsrSCR_DwnFlt</li> <li>≠ EGT_TempSCR_UpFIt</li> <li>≠ EGP_PresSCR_UpFIt</li> <li>≠ EXM_TurbFlowNotValid</li> <li>≠ SCR_RDP_FIt</li> <li>≠ SCR_TipStuckFItSt</li> <li>≠ SCR_ChemicalMdlFIt;</li> <li>Debounce = 300 [sec];</li> <li>Debounce = 300 [sec];</li> <li>NotDsbl = True [Boolean];</li> <li>NotRun = True [Boolean];</li> <li>FIR test trip &lt; 2;</li> </ul>	One failure to set the DTC.	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>Total tests executed in Fast Initial Response (FIR) state up to calibratable value when EWMA filtering is active;</p> <p>Tests per trip up to calibratable value when EWMA filter is active and in Rapid Response (RR) state;</p> <p>Total tests executed in Rapid Response (RR) state up to calibratable value when EWMA filtering is active;</p> <p>DEF system ready to inject;</p> <p>Urea inside the tank not frozen;</p> <p>Debounce time elapsed after DEF defrost has been completed;</p> <p>Engine torque request higher than calibration;</p> <p>Rate of change of estimated efficiency (from SCR catalyst model) less than or equal to a calibratable value;</p> <p>Debounce time elapsed when estimated efficiency stable condition becomes</p>	<p>FIR tot tests &lt; 2 ;</p> <p>RR test trip &lt; 6 ;</p> <p>RR tot tests &lt; 6 ;</p> <p>DEF ready = True [Boolean];</p> <p>DEF tank status = DEF_TankNotFrozen [Enumerative];</p> <p>Debounce = 300 [sec];</p> <p>Torque &gt;= 0 [Nm];</p> <p> Rate of change of estimated efficiency  &lt;= 1 [-]</p> <p>Debounce = 0 [sec];</p>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					true;  Upstream SCR NOx sensor measurement reliable;  Downstream SCR NOx sensor measurement reliable;  Slip detection reliable;  Number of DPF regeneration events successfully completed after vehicle exits from assembly plant (SCR catalyst de-greened);  SCR service bay test not active;  Debounce time elapsed after exiting from SCR service bay test;  Outside ambient temperature higher than calibration with hysteresis;  Ambient pressure higher than calibration with hysteresis;  Urea dosing activation by SCR mean temperature condition;  Debounce time elapsed	Reliable = True [Boolean];  Reliable = True [Boolean];  Slip reliable = True [Boolean];  DPF Rgn Compt > 0 [-];  Service Bay Test == ServNotRunning [Enumerative];  Debounce = 300 [sec];  OAT > -7 [°C]; -7 [°C] < hysteresis range < -7 [°C]  Pressure > 70 [kPa]; 70 [°C] < hysteresis range < 70 [°C]  SCR mean temperature > 170 [°C]; 160 [°C] < hysteresis range < 170 [°C]  Debounce = 180 [sec];		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>after urea dosing activation by SCR mean temperature becomes true;</p> <p>Difference between SCR upstream and SCR downstream temperatures:                      - higher than first calibration curve (f[SCR mean temperature])                      AND                      - lower than second calibration curve (f[SCR mean temperature]);</p> <p>Debounce time elapsed when difference between SCR upstream and SCR downstream temperature condition becomes in range;</p> <p>Exhaust mass flow and SCR average temperature within calibratable limits defined by 2 size table (f [exhaust mass flow, SCR average temperature]), enabled if table output is greater than calibration;</p> <p>Debounce time elapsed when exhaust mass flow and SCR average temperature conditions get within limits;</p> <p>SCR mean temperature</p>	<p>SCR up/down diff temperature &gt;  <b>T_MinTempGrad</b> [°C]</p> <p>Temperature &lt;  <b>T_MaxTempGrad</b> [°C];</p> <p>Debounce = 30 [sec];</p> <p><b>K_EffExhFlowCond</b> &gt; 1 [-];</p> <p>Debounce = 30 [sec];</p> <p>-5 &lt; Delta temperature &lt;</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>time derivative within limits defined by maximum and minimum calibrations and debounce time elapsed based on following logic:                      - while SCR mean temperature time derivative is outside the limits, the system continuously evaluates the debounce time based on calibration curve (f[SCR mean temperature time derivative]) and records the maximum value;                      - instead when SCR mean temperature time derivative gets within the limits, countdown starts until debounce time has been reached;</p> <p>Upstream SCR NOx flow measurement lower than calibration and debounce time elapsed based on following logic:                      - while SCR NOx flow measurement higher than calibration, the system continuously evaluates the NOx average flow;                      - instead when SCR NOx flow measurement gets lower than calibration, debounce time based on calibration curve (f[NOx average flow, time spent with NOx flow higher than calibration]) is</p>	<p>5 [°C/sec];</p> <p>Debounce = <b>t_DerTempDsbITmr</b> [sec];</p> <p>NOx up flow &lt; 200 [mg/s];</p> <p>Debounce = <b>t_NOxFlowIncDsbITmr</b> [sec];</p> <p>Max debounce = 5 [sec];</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>evaluated and countdown starts until debounce time has been elapsed. Limitation on the debounce time is always applied;</p> <p>Upstream SCR NOx flow measurement higher than calibration;</p> <p>Upstream SCR NOx sensor measurement higher than calibration;</p> <p>Upstream SCR NOx sensor measurement lower than calibration;</p> <p>Downstream SCR NOx sensor measurement higher than calibration;</p> <p>Upstream SCR absolute NOx flow derivative lower than calibration;</p> <p>NO2/NO ratio: - higher than first calibratable value AND - lower than second calibratable value;</p> <p>Debounce time elapsed when all NOx conditions (except upstream SCR NOx flow measurement lower than calibration) become true;</p> <p>Slip conditions: - debounce time elapsed</p>	<p>NOx up flow &gt; 3 [mg/s];</p> <p>NOx up &gt; 100 [ppm];</p> <p>NOx up &lt; 1,000 [ppm];</p> <p>NOx dwn &gt; -1 [ppm];</p> <p>Delta NOx up flow &lt; 35 [mg/sec^2];</p> <p>NO2/NO &gt; 0 [-]</p> <p>NO2/NO &lt; 1 [-];</p> <p>Debounce = 0 [sec];</p> <p>Debounce = 30 [sec]</p>		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>when no slip is detected any more, OR</p> <p>- when slip is active NOx upstream flow accumulated shall be greater than a calibration curve (f[SCR temperature]);</p> <p>DPF / DeHC combustion modes not active;</p> <p>Debounce time elapsed after exiting from DPF / DeHC combustion modes;</p> <p>NH3 storage deviation error: - higher than first calibration curve (f[SCR average temperature]) AND - lower than second calibration curve (f[SCR average temperature]);</p> <p>NH3 storage: - higher than first calibration curve (f[SCR average temperature]) AND - lower than second calibration curve (f[SCR average temperature]);</p>	<p>] NOx_Up &gt; <b>m_SlipNOxIntgIThrsh</b> [mg];</p> <p>Cmb ≠ DPF_HiO2   DPF_LoO2   DPF_EngPrct_HiO2   DPF_EngPrct_LoO2   DPF_PN   DPF_RichIdle   DeHC_Drive   DeHC_Park [Enumerative];</p> <p>Debounce = 300 [sec];</p> <p>NH3 deviation &gt; <b>m_NH3_StrgDevErrMinThrs</b> [g] NH3 deviation &lt; <b>m_NH3_StrgDevErrMaxThrs</b> [g];</p> <p>NH3 storage &gt; <b>m_NH3_StrgMinThrs</b> [g] NH3 storage &lt; <b>m_NH3_StrgMaxThrs</b> [g];</p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Debounce time elapsed when NH3 storage deviation error or NH3 storage condition becomes in range;  SCR dosing in NH3 storage control or in intrusive NH3 storage control;  Debounce time elapsed when switching to NH3 storage control or intrusive NH3 storage control;  Diesel Exhaust Fluid quality measurement (concentration read by DEF quality sensor) higher than calibration with hysteresis (condition active only if DEF quality sensor is available);	Debounce = 3 [sec];  Dos = NH3_StrgCntrl   Intrsv_NH3_StrgCntrl [Enumerative];  Debounce = 0 [sec];  DEF concentration > 27 [Pct]; 23 [Pct] < hysteresis range < 27 [Pct]  DEFQS present= 1 [Boolean];		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Pump A Current Too High	P214E	This diagnosis verifies that the DEF pump current flow is too high	Motor High Current Error status provided by DEF control module == FAULT  OR  Motor Current Limit Error status provided by DEF control module == FAULT		Test enabled by calibration  Battery voltage  Key on (OR engine running)  Engine is not cranking  No loss of CAN communication  Motor High Current Error status provided by DEF control module different from indeterminate	1.00  > 11.00 [V]  U010E, Lost Communication With Reductant Control Module (SCR)	20.00  failures out of 25.00 samples OR 20.00 failures out of 25.00 samples Time basis = 100ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SCRPM supply under- voltage monitoring	P21CB	This diagnosis verifies that the SCRPM supply voltage is under the threshold of correct functioning	SCRPM supply under-voltage  (System Battery Voltage - SCRPM Supply Voltage value)	> 3.00	Test enabled by calibration  Powertrain relay in range  Run Crank Active  Cranking phase excluded  No SCR Power Module CAN loss of communication	1.00      U010E, Lost Communication With Reductant Control Module (SCR)	40.00  failures out of  50.00  samples  Time basis = 100ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF tank heater supply undervoltage monitoring	P248A	This diagnosis verifies that the tank heater supply voltage is under the threshold of correct functioning	Tank heater supply undervoltage  (System Battery voltage - Tank heater Supply Voltage value)	> 3.00	Test enabled by calibration  Powertrain relay in range  Run Crank Active  Cranking phase excluded  No SCR Power Module CAN loss of communication  Heating strategy is requesting the Heater to be activated	1.00      U010E, Lost Communication With Reductant Control Module (SCR)  VeSCRR_b_HeatA_On == TRUE	10.00  failures out of  12.00  samples  Time basis = 500ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF line heater supply undervoltage monitoring	P248C	This diagnosis verifies that the line heater supply voltage is under the threshold of correct functioning	Line heater supply undervoltage  (System Battery voltage - Line heater Supply Voltage value)	> 3.00	Test enabled by calibration  Powertrain relay in range  Run Crank Active  Cranking phase excluded  No SCR Power Module CAN loss of communication  Heating strategy is requesting the Heater to be activated	1.00     U010E, Lost Communication With Reductant Control Module (SCR)	10.00  failures out of  12.00  samples  Time basis = 500ms	

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Closed Loop Reductant Injection Control At Limit - Flow Too Low	P249D	<p>This diagnosis checks if the DEF injection system has exceeded the limit of correction authority.</p> <p>The monitoring is executed by comparing the long-term adaptation factor (LTAF) with a calibratable threshold: LTAF &gt; OBD high threshold.</p> <p>The long-term adaptation factor is calculated based on the information given by the NH3 storage correction strategy. This factor represents the measured deviation of the complete SCR system and shall be used to compensate it by making a correction over the DEF injection quantity.</p>	Long-term adaptation factor (LTAF) higher than calibratable threshold	LTAF > 1.99	Test enabled by calibration;	CalOut = 1 [Boolean];	One failure to set the DTC.	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Closed Loop Reductant Injection Control At Limit - Flow Too High	P249E	<p>This diagnosis checks if the DEF injection system has exceeded the limit of correction authority.</p> <p>The monitoring is executed by comparing the long-term adaptation factor (LTAF) with a calibratable threshold: LTAF &lt; OBD low threshold.</p> <p>The long-term adaptation factor is calculated based on the information given by the NH3 storage correction strategy. This factor represents the measured deviation of the complete SCR system and shall be used to compensate it by making a correction over the DEF injection quantity.</p>	Long-term adaptation factor (LTAF) lower than calibratable threshold	LTAF < 0.41	Test enabled by calibration;	CalOut = 1 [Boolean];	One failure to set the DTC.	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmission Control Torque Request Circuit	P2544	Determines if the torque request from the TCM is valid	Protect error - Serial Communication message 2's complement not equal (\$189/\$199)  OR Rolling count error - Serial Communication message (\$189/\$199) rolling count index value  OR Range Error - Serial Communication message - (\$189/\$199) TCM Requested Torque Increase  OR Multi-transition error - Trans torque intervention type request change	Message <> two's complement of message  Message <> previous message rolling count value + one  > 330 Nm  Requested torque intervention type toggles from not increasing request to increasing request	Diagnostic Status  Power Mode  Ignition Voltage  Engine Running Run/Crank Active  No Serial communication loss to TCM (U0101)	Enabled  = Run  > 6.41 volts  = True > 0.50 Sec  No loss of communication	>= 16 failures out of 20 samples.  Performed on every received message  >= 6 Rolling count errors out of 10 samples.  Performed on every received message  >= 6 range errors out of 10 samples.  Performed on every received message  >= 3 multi-transitions out of 5 samples. Performed every 200 msec	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Hood Switch Performance	P257D	This DTC monitors the hood switch rationality	Hood Switch position is in an invalid position.  Type of Switch: CeHSWR_e_Enumerated  With an enumerated type switch the hood switch reading is invalid in these ranges  With a discrete type switch the hood switch reading is invalid when  With a percentage type switch the hood switch reading is invalid in these ranges  With a resistance type switch the hood switch reading is invalid in these ranges	1281 Ohms to 1404 Ohms  Hood Switch 1 and Hood Switch 2 are in the same state (States not equal is proper function)  71.60 % to 67.90 % or 45.80 % to 43.50 % or 17.30 % to 14.70 %  6,775.10 Ohms to 2,350.10 Ohms or 2,280.10 Ohms to 750.10 Ohms or 720.10 Ohms to 300.10 Ohms	The diagnostic is enabled  Enabled when Run/Crank is active only, otherwise Run/Crank is not used as an enable	= 1 (1 indicates enabled)  = 1 (1 indicates Run/Crank active enabled)	80 failed samples within 100 total samples  Diagnostic runs in the 12.5 ms loop	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Hood Switch Short to Ground / Low Voltage	P257E	This DTC monitors the hood switch for a short to ground or low voltage condition	<p>Hood Switch position reading is outside an expected bounds for</p> <p>Type of Switch: CeHSWR_e_Enumerated</p> <p>With an enumerated type switch the bound is hood switch reading</p> <p>With a discrete type switch the bounds are</p> <p>With a percentage type switch the bound is hood switch reading</p> <p>With a resistance type switch the bound is hood switch reading</p>	<p>&lt;= 325 Ohms</p> <p>Hood Switch 1 and Hood Switch 2 are in the same state (States not equal is proper function)</p> <p>&lt;= 14.70 %</p> <p>&lt;= 300.10 Ohms</p>	<p>The diagnostic is enabled</p> <p>Enabled when Run/Crank is active only, otherwise Run/Crank is not used as an enable</p>	<p>= 1 (1 indicates enabled)</p> <p>= 1 (1 indicates Run/Crank active enabled)</p>	<p>80 failed samples within 100 total samples</p> <p>Diagnostic runs in the 12.5 ms loop</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Hood Switch Short to Voltage / High Voltage	P257F	This DTC monitors the hood switch for a short to voltage or high voltage condition	Hood Switch position reading is outside an expected bounds for  Type of Switch: CeHSWR_e_Enumerated  With an enumerated type switch the bound is hood switch reading  With a discrete type switch the bounds are  With a percentage type switch the bound is hood switch reading  With a resistance type switch the bound is hood switch reading	   >= 3620 Ohms  Hood Switch 1 and Hood Switch 2 are in the same state (States not equal is proper function)  >= 71.60 %  >= 6,775.10 Ohms	The diagnostic is enabled  Enabled when Run/Crank is active only, otherwise Run/Crank is not used as an enable	= 1 (1 indicates enabled)  = 1 (1 indicates Run/Crank active enabled)	80 failed samples within 100 total samples  Diagnostic runs in the 12.5 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Unmetered Fuel - Forced Engine Shutdown	P25BD	Determines if engine overspeed condition is occurring when no fuel is being delivered	Engine Speed exceeds a threshold for a period of time	Fail Condition: Engine Speed > 5,500 RPM		Engine Speed > 1,500 RPM	Fail threshold: Overspeed condition TRUE > 500.0 milliseconds	Type A, 1 Trips
			Engine Speed less than a threshold for a period of time	Pass Condition: Engine Speed < ( 5,500 - 500 ) RPM		Engine Speed > 1,500 RPM	Pass threshold: Overspeed condition FALSE > 500.0 milliseconds	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Starter Relay Drive Pinion Circuit Open (12VSS)	P26E4	Controller specific output driver circuit diagnoses the Tandem Starter Pinion Relay high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	>= 200 KOhms impedance between signal and controller ground.	<p>Starter relay pinion diag enable</p> <p>Engine speed</p> <p>Run Crank voltage</p>	<p>= 1.00</p> <p>0.00 RPM</p> <p>11.00 volts</p>	<p>40 failures out of 50 samples</p> <p>50 ms / sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Starter Relay Drive Pinion Circuit Low Voltage (12VSS)	P26E5	Controller specific output driver circuit diagnoses the Tandem Starter Pinion Relay high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	<= 0.5 Ohms impedance between signal and controller ground	<p>Starter control diag enable</p> <p>Engine speed</p> <p>Run Crank voltage</p>	<p>= 1.00</p> <p>0.00 RPM</p> <p>6.41 volts</p>	<p>8 failures out of 10 samples</p> <p>50 ms / sample</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Starter Relay Drive Pinion Circuit High Voltage (12VSS)	P26E6	Controller specific output driver circuit diagnoses the Tandem Starter Pinion Relay high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver off state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	<= 0.5 Ohms impedance between signal and controller power	<p>Starter control diag enable</p> <p>Engine speed</p> <p>Run Crank voltage</p>	<p>= 1.00</p> <p>0.00 RPM</p> <p>11.00 volts</p>	<p>40 failures out of 50 samples</p> <p>50 ms / sample</p>	Type B, 2 Trips



## 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor Temperature Offset Monitor	P2ADA	Determine when the DEF Quality Sensor Temperature Offset is not plausible	This monitor checks if the difference between Tref (the average temperature of all the temperature sensors in the exhaust) and the temperature measured by the QS thermistor is bigger than a threshold.   Tref – QS thermistor temperature	> 35.00 °C	Engine in Cranking Phase  Powertrain relay voltage  Run/Crank is Active  Tref signal is available (usually calculated after 8 hours vehicle soak)  DEF QS thermistor temperature signal not equals the DEF freezing temperature (with tolerance)  Time elapsed since last key off  No fault on engine mode-not-run timer  Urea Refill is not detected  No loss of CAN communication  DEF-C Controller not in initialization condition  No electrical fault on DEF QS is present  No electrical fault on DEF Quality Sensor SENT circuit  No performance fault on DEF Quality Sensor SENT circuit	FALSE  > 11.00 V  TRUE  TRUE  > (-90.00 + 1.00)°C OR < (-90.00 - 1.00)°C  > 28,800.00 s  EngineModeNotRunTimer Error  TRUE  CAN_LostComm_FltN_BusB_DEF_C == FALSE  TRUE  DQMR_DEFQS_ElecFlt == FALSE  DQMR_DEFQS_SENT_ElecFA == FALSE  DQMR_DEFQS_SENT_PerfFA == FALSE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No fault on DEF QS thermistor is present	DQMR_DEFQS_TempFit == FALSE		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor Temperature OOR Low	P2ADB	This diagnosis verifies if DEF Quality Temperature Sensor read out of range low	This monitor checks if the DEF Quality Temperature Sensor signal is out of lower range.  DEF QS thermistor temperature value	< -55.00 °C	Engine in Cranking Phase  Powertrain relay voltage  Run/Crank is Active  No loss of CAN communication  DEF-C Controller not in initialization condition  No electrical fault on DEF QS is present  No electrical fault on DEF Quality Sensor SENT circuit  No performance fault on DEF Quality Sensor SENT circuit  DEF QS thermistor temperature	FALSE  > 11.00 V  TRUE  CAN_LostComm_FltN_BusB_DEF_C == FALSE  TRUE  DQMR_DEFQS_ElecFlt == FALSE  DQMR_DEFQS_SENT_ElecFA == FALSE  DQMR_DEFQS_SENT_PerfFA == FALSE  > -7.0 °C	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
DEF Quality Sensor Temperature OOR High	P2ADC	This diagnosis verifies if DEF Quality Temperature Sensor read out of range high	This monitor checks if the DEF Quality Temperature Sensor signal is out of higher range.  DEF QS thermistor temperature value	> 155.00 °C	Engine in Cranking Phase  Powertrain relay voltage  Run/Crank is Active  No loss of CAN communication  DEF-C Controller not in initialization condition  No electrical fault on DEF QS is present  No electrical fault on DEF Quality Sensor SENT circuit  No performance fault on DEF Quality Sensor SENT circuit	FALSE  > 11.00 V  TRUE  CAN_LostComm_FltN_BusB_DEF_C == FALSE  TRUE  DQMR_DEFQS_ElecFlt == FALSE  DQMR_DEFQS_SENT_ElecFA == FALSE  DQMR_DEFQS_SENT_PerfFA == FALSE	Time counter: 40.00 fails out of 50.00 samples  Task = 100ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Delivery Performance - Hydraulic Monitoring	P2BAA	This diagnostic checks the DEF hydraulic system for faults that can lead to diminished DEF delivery.	<p><b>Non-EWMA</b> Measured DEF pressure drop after the injection has been performed is lower than the expected pressure drop. The expected pressure drop depends on the motorpump efficiency (that is estimated based on the average commanded duty cycle).</p> <p>Measured DEF pressure drop</p> <p><b>EWMA</b></p>	<p>&lt; <b>P2BAA RDP Min Press Drop</b> table</p>	<p>Test enabled by calibration (TRUE-&gt;Enable False -&gt; Disable)</p> <p>Diag System Disable</p> <p>Ambient Air Temperature (degC)</p> <p>Barometric Pressure (kPa)</p> <p>DEF Injector Component Management Ready</p> <p>DEF Injector Cooling Request</p> <p>DPF Regeneration Active</p> <p>DEF Injector Temperature (degC)</p> <p>DEF Injector Temperature (degC)</p> <p>Gradient temperature of DEF Injector (degC) within a time period of (ms)</p> <p>Integrated DEF Injected Mass (mg)</p> <p>Integrated DEF Injected Mass (mg)</p> <p>Integrated Upstream NOx Flow (mg)</p>	<p>1.00</p> <p>== FALSE</p> <p>&gt; -20.00</p> <p>&gt; 70.00</p> <p>== TRUE</p> <p>== FALSE</p> <p>== FALSE</p> <p>&gt; 225.00</p> <p>&lt; 500.00</p> <p>&lt; 3.00</p> <p>= 100ms * 100.00</p> <p>&gt; 20,000.00</p> <p>&lt; 10,000,000.00</p> <p>&gt;= 10,000.00</p>	Function Task:  25ms	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Upstream SCR Exhaust Flow (g/s)	> 8.00		
					DEF System Hydraulic System Shutoff	== FALSE		
					No DEF Mass Flow less than calibratable mass (mg/s) for calibratable time (ms).	< 100.00 >= 100ms * 10.00		
					DEF Tank Status	== NOT FROZEN		
					Upstream DEF Injector Temperature Signal Fault	== FALSE		
					Outside Air Temperature Signal Fault	[OAT_PtEstFiltFA or OAT_OAT_SnsrNonEmiss FA ] == FALSE		
					Upstream SCR Exhaust Flow Signal Fault	EXF_TotExhSCR_UpFit == FALSE		
					Barometric Pressure Signal Fault	AAP_AmbientAirPresDfItD == FALSE		
					Upstream NOx Sensor Concentration Signal Fault	== FALSE		
					Vehicle Speed Signal Fault	VehicleSpeedSensor_FA == FALSE		
					Vehicle Speed below calibratable threshold (kph) for calibratable time (ms).	<= 655,535.00 >= 100ms * 30.00		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DEF Metering Valve Tip Stuck Fault  Engine Mode	SCR_TipStuckFltSt == FALSE  == RUNNING		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Communicati on Bus A Off	U0073	This DTC monitors for a BUS A off condition	Bus off failures exceeds  before the sample time of is reached	5 counts (equivalent to 0.06 seconds)  0.81 seconds	General Enable Criteria:  U0073  Normal CAN transmission on Bus A  Device Control  High Voltage Virtual Network Management  Ignition Voltage Criteria:  Run/Crank Ignition voltage  Power Mode  Off Cycle Enable Criteria:  KeCAND_b_OffKeyCycle DiagEnbl  Ignition Accessory Line and Battery Voltage  General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds  CAN hardware is bus OFF for	Not Active on Current Key Cycle  Enabled  Not Active  Not Active  > 6.41 Volts  = run  = 1 ( 1 indicates enabled)  = Active  > 11.00 Volts        > 0.1625 seconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Communicati on Bus B Off	U0074	This DTC monitors for a BUS B off condition	Bus off failures exceeds  before the sample time of is reached	5 counts (equivalent to 0.06 seconds)  0.81 seconds	General Enable Criteria:  U0074  Normal CAN transmission on Bus B  Device Control  High Voltage Virtual Network Management  Ignition Voltage Criteria:  Run/Crank Ignition voltage  Power Mode  Off Cycle Enable Criteria:  KeCAND_b_OffKeyCycle DiagEnbl  Ignition Accessory Line and Battery Voltage  General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds  CAN hardware is bus OFF for	Not Active on Current Key Cycle  Enabled  Not Active  Not Active  > 6.41 Volts  = run  = 1 (1 indicates enabled)  = Active  > 11.00 Volts        > 0.1625 seconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Communicati on Powertrain Sensor CAN Bus Off	U0076	This DTC monitors for a Powertrain Sensor Bus S off condition	Bus off failures exceeds  before the sample time of is reached	5 counts (equivalent to 0.06 seconds)  0.81 seconds	General Enable Criteria:  U0076  Normal CAN transmission on Bus S  Device Control  High Voltage Virtual Network Management  Ignition Voltage Criteria:  Run/Crank Ignition voltage  Power Mode  Off Cycle Enable Criteria:  KeCAND_b_OffKeyCycle DiagEnbl  Ignition Accessory Line and Battery Voltage  General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds  CAN hardware is bus OFF for	Not Active on Current Key Cycle  Enabled  Not Active  Not Active  > 6.41 Volts  = run  = 1 (1 indicates enabled)  = Active > 11.00 Volts      > 0.1625 seconds	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for  U0101  TCM	> 0.4000 seconds  Not Active on Current Key Cycle  is present on the bus		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Reductant Control Module (SCR)	U010E	This DTC monitors for a loss of communication with the Reductant Control Module (SCR)	Message is not received from controller for		General Enable Criteria: U0074	Not Active on Current Key Cycle	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips
			Message \$092	≥ 10.00 seconds	Normal CAN transmission on Bus B	Enabled		
			Message \$4CC	≥ 10.00 seconds	Device Control	Not Active		
			Message \$4CD	≥ 10.00 seconds	High Voltage Virtual Network Management	Not Active		
			Message \$4E5	≥ 10.00 seconds	Ignition Voltage Criteria:			
			Message \$4E6	≥ 10.00 seconds	Run/Crank Ignition voltage	> 6.41 Volts		
			Message \$4E7	≥ 10.00 seconds	Power Mode	= run		
			Message \$4E8	≥ 10.00 seconds	Off Cycle Enable Criteria:			
			Message \$4E9	≥ 10.00 seconds	KeCAND_b_OffKeyCycle DiagEnbl	= 1 (1 indicates enabled)		
		Ignition Accessory Line and Battery Voltage	= Active > 11.00 Volts					
		General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds						
		Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is						

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for  U010E  Reductant Control Module	> 0.4000 seconds  Not Active on Current Key Cycle  is present on the bus		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Battery Monitor Module	U01B0	This DTC monitors for a loss of communication with the Battery Monitor Module on LIN bus	Message is not received from controller for ECM has lost communication over the LIN bus with Battery Monitor Module for	>= 3 counts	The following criteria have been enabled for  Power Mode  Run/Crank Voltage	>= 0.38 milliseconds  =Run  >= 11.00 Volts	Between 100ms and 175ms due to rate of LIN communication to Battery Monitor Module.	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on with Active Grill Air Shutter Module A	U0284	This DTC monitors for a loss of communication on the LIN bus with Shutter Module A	ECM has lost communication over the LIN bus with Device 0 / Shutter 1 for	>= 3.00 counts	The following criteria have been enabled for  Power Mode  Run/Crank Voltage	>= 0.38 milliseconds  =Run  >= 11.00 Volts	LIN bus communication executes in 500ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With NOx Sensor A	U029D	This DTC monitors for a loss of communication with the NOx Sensor A	Message is not received from controller for  Message \$0B0  Message \$0B1  Message \$0B5  Message \$0B7  Message \$289  Message \$293  Message \$591	  ≥ 0.50 seconds  ≥ 0.50 seconds  ≥ 10.00 seconds  ≥ 10.00 seconds  ≥ 0.50 seconds  ≥ 10.00 seconds  ≥ 10.00 seconds	General Enable Criteria:  U0074  Normal CAN transmission on Bus B  Device Control  High Voltage Virtual Network Management  Ignition Voltage Criteria:  Run/Crank Ignition voltage  Power Mode  Off Cycle Enable Criteria:  KeCAND_b_OffKeyCycle DiagEnbl  Ignition Accessory Line and Battery Voltage  General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds  Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle  Enabled  Not Active  Not Active  > 6.41 Volts  = run  = 1 (1 indicates enabled)  = Active  > 11.00 Volts	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for  U029D  NOx Sensor A	> 0.4000 seconds  Not Active on Current Key Cycle  is present on the bus		



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for  U029E  NOx Sensor B	> 0.4000 seconds  Not Active on Current Key Cycle  is present on the bus		

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communication With PM Sensor (Diesel Particulate)	U02A3	This DTC monitors for a loss of communication with the PM Sensor (Diesel Particulate)	<p>Message is not received from controller for</p> <p>Message \$3A3</p> <p>Message \$3A5</p> <p>Message \$3A7</p> <p>Message \$3A9</p> <p>Message \$3AB</p> <p>Message \$497</p>	<p>≥ 10.00 seconds</p> <p>≥ 10.00 seconds</p> <p>≥ 10.00 seconds</p> <p>≥ 10.00 seconds</p> <p>≥ 10.00 seconds</p> <p>≥ 10.00 seconds</p>	<p>General Enable Criteria:</p> <p>U0074</p> <p>Normal CAN transmission on Bus B</p> <p>Device Control</p> <p>High Voltage Virtual Network Management</p> <p>Ignition Voltage Criteria:</p> <p>Run/Crank Ignition voltage</p> <p>Power Mode</p> <p>Off Cycle Enable Criteria:</p> <p>KeCAND_b_OffKeyCycle DiagEnbl</p> <p>Ignition Accessory Line and Battery Voltage</p> <p>General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for &gt; 3.0000 seconds</p> <p>Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is</p>	<p>Not Active on Current Key Cycle</p> <p>Enabled</p> <p>Not Active</p> <p>Not Active</p> <p>&gt; 6.41 Volts</p> <p>= run</p> <p>= 1 (1 indicates enabled)</p> <p>= Active</p> <p>&gt; 11.00 Volts</p>	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for  U02A3  PM Sensor (Diesel Particulate)	> 0.4000 seconds  Not Active on Current Key Cycle  is present on the bus		

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communication With Fuel Pump Driver Control Module on Bus S	U18A2	This DTC monitors for a loss of communication with the Fuel Pump Driver Control Module on Bus S	<p>Message is not received from controller for</p> <p>Message \$0D5</p> <p>Message \$0D7</p>	<p>≥ 10.00 seconds</p> <p>≥ 10.00 seconds</p>	<p>General Enable Criteria:</p> <p>U0074</p> <p>Normal CAN transmission on Bus B</p> <p>Device Control</p> <p>High Voltage Virtual Network Management</p> <p>Ignition Voltage Criteria:</p> <p>Run/Crank Ignition voltage</p> <p>Power Mode</p> <p>Off Cycle Enable Criteria:</p> <p>KeCAND_b_OffKeyCycle DiagEnbl</p> <p>Ignition Accessory Line and Battery Voltage</p> <p>General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for &gt; 3.0000 seconds</p> <p>Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for</p>	<p>Not Active on Current Key Cycle</p> <p>Enabled</p> <p>Not Active</p> <p>Not Active</p> <p>&gt; 6.41 Volts</p> <p>= run</p> <p>= 1 (1 indicates enabled)</p> <p>=Active</p> <p>&gt; 11.00 Volts</p> <p>&gt; 0.4000 seconds</p>	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					U18A2  Fuel Pump Driver Control Module	Not Active on Current Key Cycle  is present on the bus		

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communication With DC/DC Converter Control Module on Bus B	U18A7	This DTC monitors for a loss of communication with the DC/DC Converter Control Module on Bus B	<p>Message is not received from controller for</p> <p>Message \$0A0</p> <p>Message \$1D2</p>	<p>≥ 10.0 seconds</p> <p>≥ 10.0 seconds</p>	<p>General Enable Criteria:</p> <p>U0074</p> <p>Normal CAN transmission on Bus B</p> <p>Device Control</p> <p>High Voltage Virtual Network Management</p> <p>Ignition Voltage Criteria:</p> <p>Run/Crank Ignition voltage</p> <p>Power Mode</p> <p>Off Cycle Enable Criteria:</p> <p>KeCAND_b_OffKeyCycle DiagEnbl</p> <p>Ignition Accessory Line and Battery Voltage</p> <p>General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for &gt; 3.0000 seconds</p> <p>Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is</p>	<p>Not Active on Current Key Cycle</p> <p>Enabled</p> <p>Not Active</p> <p>Not Active</p> <p>&gt; 6.41 Volts</p> <p>= run</p> <p>= 1 (1 indicates enabled)</p> <p>= Active</p> <p>&gt; 11.00 Volts</p>	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for U18A7 DC/DC Converter Control Module	> 0.4000 seconds Not Active on Current Key Cycle is present on the bus		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ECM/PCM Power Relay Request Signal Message Counter Incorrect	P16FF	This DTC monitors for an error in communication with the ECM Power Relay Request Signal	Communication of the Alive Rolling Count or Protection Value from the ECM Power Relay Request Signal over CAN bus is incorrect for  out of total samples	 >= 20.00 counts       >= 10.00 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	 >= 3,000.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 250ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Chassis Control Module A	U012A	This DTC monitors for a loss of communication with the Chassis Control Module A.	Message is not received from controller for  Message \$4DB	≥ 10.0 seconds	General Enable Criteria:  U0073  Normal CAN transmission on Bus A  Device Control  High Voltage Virtual Network Management  Ignition Voltage Criteria:  Run/Crank Ignition voltage  Power Mode  Off Cycle Enable Criteria:  KeCAND_b_OffKeyCycle DiagEnbl  Ignition Accessory Line  and Battery Voltage  General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for	Not Active on Current Key Cycle  Enabled  Not Active  Not Active  > 6.41 Volts  = run  = 1 (1 indicates enabled)  = Active  > 11.00 Volts           > 0.4000 seconds	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					U012A  CHCM A	Not Active on Current Key Cycle  is present on the bus		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Control System Diagnostic Signals Message Counter Incorrect	P143A	This DTC monitors for an error in communication with the Reductant Control System Diagnostic Signals	Communication of the Alive Rolling Count or Protection Value of the Diesel Exhaust Fluid Controller Diagnostic Information 1 over CAN bus is incorrect for  out of total samples  Or  Communication of the Alive Rolling Count or Protection Value of the Diesel Exhaust Fluid Diagnostic Controller Diagnostic Information 2 over CAN bus is incorrect for  out of total samples  Or  Communication of the Alive Rolling Count or Protection Value of the Diesel Exhaust Fluid Controller Diagnostic Information 3 over CAN bus is incorrect for  out of total samples	>= 10.00 counts  >= 10.00 counts  >= 10.00 counts  >= 10.00 counts  >= 10.00 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage	>= 3.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts	Executes in 10ms loop.	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Reductant Control System Information Signals Message Counter Incorrect	P143B	This DTC monitors for an error in communication with the Reductant Control System Information Signals	<p>Communication of the Alive Rolling Count or Protection Value of the Diesel Exhaust Fluid Controller Reductant Sensor Data over CAN bus is incorrect for</p> <p>out of total samples</p> <p>Or</p> <p>Communication of the Alive Rolling Count or Protection Value of the Diesel Exhaust Fluid Controller Information 1 over CAN bus is incorrect for</p> <p>out of total samples</p> <p>Or</p> <p>Communication of the Alive Rolling Count or Protection Value of the Diesel Exhaust Fluid Controller Information 2 over CAN bus is incorrect for</p> <p>out of total samples</p>	<p>&gt;= 10.00 counts</p> <p>&gt;= 10.00 counts</p> <p>&gt;= 10.00 counts</p> <p>&gt;= 10.00 counts</p> <p>&gt;= 10.00 counts</p>	<p>All the following conditions are met for</p> <p>Power Mode</p> <p>Powertrain Relay Voltage</p> <p>Run/Crank Ignition Voltage</p>	<p>&gt;= 3.00 milliseconds</p> <p>= Run</p> <p>&gt;= 11.00 Volts</p> <p>&gt;= 11.00 Volts</p>	Executes in 10ms loop.	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Control System Signals Message Counter Incorrect	P1003	This DTC monitors for an error in communication with the Fuel Control System Signals	Communication of the Alive Rolling Count or Protection Value from the Fuel Control System over CAN bus is incorrect for  out of total samples	>= 10 counts  >= 10 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage  And  Sensor Bus Relay	>= 300.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts    = On	Executes in 10ms loop.	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Turbocharger Boost Control Signal Message Counter Incorrect	P100A	This DTC monitors for an error in communication with the Turbocharger Boost Control Signal	Communication of the Turbo Actuator Error Alive Rolling Count or Protection Value from the VGTA over CAN bus is incorrect for	>= 10.00 counts	All the following conditions are met for  Power Mode  Powertrain Relay Voltage  Run/Crank Ignition Voltage  And  Sensor Bus Relay	>= 300.00 milliseconds  = Run  >= 11.00 Volts  >= 11.00 Volts  = On	Executes in 10ms loop.	Type A, 1 Trips
			out of total samples	>= 10.00 counts				
			or					
			Communication of the Turbo Actuator Status Alive Rolling Count or Protection Value from the VGTA over CAN bus is incorrect for	>= 10.00 counts				
			out of total samples	>= 10.00 counts				
or								
			Communication of the Turbo Actuator Learned Relative Position Alive Rolling Count or Protection Value from the VGTA over CAN bus is incorrect for	>= 10.00 counts				
			out of total samples	>= 10.00 counts				
			or					
			Communication of the Turbo Actuator Actual Position Alive Rolling	>= 10.00 counts				



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			for out of total samples	>= 10.00 counts				

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Fuel Level Sensor 2 Internal Supply Circuit	P1179	This DTC monitors for an error in the Fuel Pump Driver Control Module Fuel Level Sensor 2 Internal Supply Circuit	Raw Fuel Pump Driver Control Module Fuel Level Sensor 2 Internal Supply Circuit is  or  Raw Fuel Pump Driver Control Module Fuel Level Sensor 2 Internal Supply Circuit is  or  Absolute difference of the filtered Fuel Pump Driver Control Module Fuel Level Sensor 2 Internal Supply Circuit and Raw Fuel Pump Driver Control Module Fuel Level Sensor 2 Internal Supply Circuit is  For a non-continuous failure of out of  For a continuous failure of	> 92.25 Percent          < 87.75 Percent          > 0.90 Percent    40.00 counts 80.00 counts  0.20 seconds	Diagnostic is enabled  Run/Crank Ignition Voltage  U0076  PT Sensor Bus Relay  Communication with the Fuel Tank Zome Module is not lost	1.00  >= 11.00 Volts  Is not active  Commanded on	Executes in 50.0ms loop.	Type A, 1 Trips

### 18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communication with Turbocharger Boost Control Module	U010C	This DTC monitors for a loss of communication with the Turbocharger Boost Control Module	Message is not received from controller for Message \$099 Message \$499	≥ 10.00 econds ≥ 10.00 seconds	General Enable Criteria: U0074 Normal CAN transmission on Bus B Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 0 (1 indicates enabled) = Active > 11.00 Volts	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for  U010C  Turbocharger Boost Control Module	> 0.4000 seconds  Not Active on Current Key Cycle  is present on the bus		





### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 1	P0545	Controller specific output driver circuit diagnoses t the exhaust gas temperature 1 (EGT1) sensor signal high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	< 142 [Ohm]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>== TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 1	P0546	<p>Controller specific output driver circuit diagnoses the exhaust gas temperature 1 (EGT1) signal high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.</p> <p>Controller specific output driver circuit diagnoses the exhaust gas temperature 1 (EGT1) signal high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.</p>	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p> <p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	> 922 [Ohm]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>== TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Not Plausible Bank 1 Sensor 2	P113C	<p>This diagnosis verify if, at key on, the temperature value read by exhaust gas temperature 2 (EGT2) sensor is almost equal to the reference temperature.</p> <p>Reference temperature is calculated as average value among all the available system temperature sensors (exhaust temperature sensors, coolant temperature sensor, fuel temperature sensor, ambient temperature sensor, intake temperature sensor). The number of sensor used for the average calculation shall be at least 4 but which sensor to use is calibratable and the sensor should not be faulted. The reference temperature is calculated at the system start up after a calibratable engine stop when all the temperature are supposed to be similar.</p>	<p>[Reference temperature at system cold start up (EGT_Avg) – EGT2 temperature]</p> <p>See the Description Tab for Reference Temperature, (EGT_Avg) definition.</p>	> 20 [°C]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>No Active DTCs</p> <p>No electric puntual error</p> <p>and with</p> <p><b>Reference temperature calculation done:</b></p> <p>- key on</p> <p>and with</p> <p>- minimum engine-off time</p> <p>and with</p> <p>- Minimum number of sensor available for calculation</p>	<p>1 [Boolean]</p> <p>&gt; 11.00 [V]</p> <p>EGT_ExhGas2_CktTFTKO</p> <p>==TRUE</p> <p>==TRUE</p> <p>&gt; 28,800.00 [sec]</p> <p>&gt;=4</p>	<p>2 fail samples out of 2 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Not Plausible Bank 1 Sensor 3	P113D	<p>This diagnosis verify if, at key on, the temperature value read by exhaust gas temperature 3 (EGT3) sensor is almost equal to the reference temperature.</p> <p>Reference temperature is calculated as average value among all the available system temperature sensors(exhaust temperature sensors, coolant temperature sensor, fuel temperature sensor, ambient temperature sensor, intake temperature sensor). The number of sensor used for the average calculation shall be at least 4 but which sensor to use is calibratable and the sensor should not be faulted. The reference temperature is calculated at the system start up after a calibratable engine stop when all the temperature are supposed to be similar.</p>	<p>[Reference temperature at system cold start up (EGT_Avg) – EGT3 temperature]</p> <p>See the Description Tab for Reference Temperature, (EGT_Avg) definition</p>	> 20 [°C]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>No Active DTC</p> <p>No electrical puntual error</p> <p>and with</p> <p><b>Reference temperature calculation done:</b></p> <p>- key on</p> <p>and with</p> <p>- minimum engine-off time</p> <p>and with</p> <p>- Number of sensor available for calculation</p>	<p>1 [Boolean]</p> <p>&gt; 11.00 [V]</p> <p>EGT_ExhGas3_CktTFTKO</p> <p>==TRUE</p> <p>==TRUE</p> <p>&gt; 28,800.00 [sec]</p> <p>&gt;=4</p>	<p>2 fail samples out of 2 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Performance - During Engine Running Test Bank 1 Sensor 1	P118E	This diagnosis compares the measured EGT to a model EGT when entry conditions permit. The difference between the values is averaged over a time window. After this time window has elapsed, the average difference is compared to a threshold. The result is then input to an X out of Y counter.	(Measured EGT1 - Modeled EGT1) >  (Measured EGT1 - Modeled EGT1) <	150.00 degC  OR  -150.00 degC	Test Enabled by calibration  and  Battery Voltage  and  EGT_EGT1_DiagMdlFlt  and  Engine Off Timer  and  EGT1 Model Temperature  and  EGT1 Model Temperature  and  Dynamick check Valid  and  No faults on the consumed EGT sensors	1.00    > 11.00 Volts    == FALSE    > = 0.00 seconds   > -40.00 degC   < 850.00 degC   ==TRUE   EGT_ExhGas1_StkFA and EGT_ExhGas1_StkTFTK O and EGT_ExhGas1_CktFA and	6.00 fail samples out of 8.00  Each sample is 10.00 seconds	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					and  Time since last DPF regeneration  and Time after warm up  and Continuous engine run time  and Fuel Rate and Engine Speed within bounds, determined by calibration map  and Model Temperature Rate of change limited to:  over a time period of:  Enabling delay time	EGT_ExhGas1_CktTFTK O and EGT_ExhGas2_QckChgF A and EGT_ExhGas1_QckChgT FTKO  >= 120.00 seconds  >= 0.00 seconds  >= 120.00 seconds  <b>EGT1 DynChk                      EngPtEnbl</b>  15.00 degC  CeEGTR_e_IndexMax50 00ms  5.00 seconds		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Performance - During Engine Running Test Bank 1 Sensor 2	P118F	This diagnosis compares the measured EGT to a model EGT when entry conditions permit. The difference between the values is averaged over a time window. After this time window has elapsed, the average difference is compared to a threshold. The result is then input to an X out of Y counter.	(Measured EGT2 - Modeled EGT2) >  (Measured EGT2 - Modeled EGT2) <	200.00 degC  OR  -200.00 degC	Test Enabled by calibration  and  Battery Voltage and  EGT_EGT2_DiagMdlFlt  and  Engine Off Timer  and  EGT2 Model Temperature and  EGT2 Model Temperature and  Dynamick check Valid  and	1.00    > 11.00 Volts   == FALSE   > 0.00 seconds   > -40.00 degC   < 850.00 degC   ==TRUE	6.00 fail samples out of 8.00  Each sample is 10.00 seconds	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No faults on the consumed EGT sensors  and  Time since last DPF regeneration  and  Time afert warm up  and  Continuos engine run time	EGT_ExhGas2_CktFA and EGT_ExhGas2_CktTFTK O and EGT_ExhGas2_QckChgF A and EGT_ExhGas2_QckChgT FTKO and EGT_ExhGas2_QckChgF A  >= 120.00 seconds  >= 0.00 seconds  >= 120.00 seconds		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Performance - During Engine Running Test Bank 1 Sensor 3	P1196	This diagnosis compares the measured EGT to a model EGT when entry conditions permit. The difference between the values is averaged over a time window. After this time window has elapsed, the average difference is compared to a threshold. The result is then input to an X out of Y counter.	Measured EGT3 - Modeled EGT3) >  Measured EGT3 - Modeled EGT3) <	150.00 degC  OR  -150.00 degC	Test Enabled by calibration  and  Battery Voltage and  EGT_EGT3_DiagMdlFlt  and  Engine Off Timer  and  EGT3 Model Temperature and  EGT3 Model Temperature and  Dynamick check Valid and	1.00    > 11.00 Volts   == FALSE   > 0.00 seconds    > -40.00 degC   < 850.00 degC   ==TRUE	6.00 fail samples out of 8.00  Each sample is 10.00 seconds	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No faults on the consumed EGT sensors  and  Time since last DPF regeneration  and  Time afert warm up  and  Continuos engine run time  and	EGT_ExhGas3_CktFA and EGT_ExhGas3_CktTFTK O and EGT_ExhGas3_QckChgF A and EGT_ExhGas3_QckChgT FTKO and EGT_ExhGas3_StkFA and EGT_ExhGas3_StkTFTK O  >= 120.00 seconds  >= 0.00 seconds  >= 120.00 seconds		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Fuel Rate and Engine Speed within bounds, determined by calibration map  and  Model Temperature Rate of change limited to:  over a time period of:  Enabling delay time	<b>EGT3 DynChk EngPtEnbl</b>  < 15.00 degC  CeEGTR_e_IndexMax50 00ms  5.00 seconds		

18 OBDG04 ECM Summary Tables

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Closed Loop Particulate Filter Regeneration Control At Limit - Stage 2 Temperature Too Low	P144E	DPF Control Temperature Deviation diagnostic monitorsthe exhaust gas temperature Downstream the 1st ccDOC (EGT2) to determine whether the temperature deviation between the control setpoint and the temperature read by the sensor is within a prescribed deviation range. Temperature deviation diagnostic shall diagnose a too low temperature, that means a Positive temperature deviation temperature. The diagnosis runs during regeneration mode and when the temperature closed loop is activated. The monitoring is divided into 2 logics, in particular the DPF warm up state logic and the DPF steady state logic	<b>LowTemperature monitoring (Positive Deviation):</b>  Temperature ccDOC Downstream control setpoint - ccDOC Downstream sensor reading (EGT2)	> 100.00 degC	Test shall be enabled by calibratable flag  Regeneration state in warm up DPF Mode  DPF temperature closed loop control shall be enabled  Battery voltage  No fault on exhaust mass flow  No fault on vehicle speed  No Fault on DOC downstream temperature sensor  Combustion mode different from LNT Desox Lean and LNT Engine Protection  Temperature deviation monitoring shall be enabled by a boolean flag. The boolean flag shall be the output of a map function of engine speed and fuel request	1.00 [Boolean]  DPF_DPF_St== Warm_Up  EGT_DsblCL== Enable temperature Closed loop control [Boolean]  > 11.00 [V]  EXM_TurbFlowNotValid [Boolean]  VehicleSpeedSensor_FA [Boolean]  EGT_SnsrCatDwnFit [Boolean]  <b>EnginePointEnable_DPF_TempDeviation</b> [Boolean]	800.00 fail samples out of 1,000.00 samples  Function task: 100ms	Type B, 2 Trips

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Vehicle speed Exhaust mass flow AND Exhaust mass flow Filtered Exhaust mass flow variation (absolute value) The system shall not be in cut off for a calibratable timer. All the above enabling conditions met for at least a calibratable timer	> 0.00 [kph] < 100.00 [g/s] > 10.00 [g/s] < 100.00 [g/s] < 5.00 [sec] > 5.00 [sec]		
			<b>Low Temperature                      monitoring (Positive                      Deviation):</b> Temperature ccDOC Downstream control setpoint - ccDOC Downstream sensor reading (EGT2)	> 90.00 degC	Test shall be enabled by calibratable flag Regeneration state in Steday state DPF Mode DPF temperature closed loop control shall be enabled Battery voltage	1.00 [Boolean] DPF_DPF_St== Steady state EGT_DsblCL == Enable temperature Closed loop control [Boolean] > 11.00 [V]	800.00 fail samples out of 1,000.00 samples Function task: 100ms	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>No fault on exhaust mass flow</p> <p>No fault on vehicle speed</p> <p>No Fault on ccDOC Downstream temperature sensor</p> <p>Temperature deviation monitoring shall be enabled by a boolean flag. The boolean flag shall be the output of a map function of engine speed and fuel request</p> <p>Vehicle speed</p> <p>Exhaust mass flow AND</p> <p>Exhaust mass flow</p> <p>Filtered Exhaust mass flow variation (absolute value)</p> <p>The system shall not be in cut off for a calibratable time</p> <p>All the above enabling</p>	<p>EXM_TurbFlowNotValid [Boolean]</p> <p>VehicleSpeedSensor_FA [Boolean]</p> <p>EGT_SnsrCatDwnFlt [Boolean]</p> <p><b>EnginePointEnable_DPF_TempDeviation</b> [Boolean]</p> <p>&gt; 0.00 [kph]</p> <p>&lt; 100.00 [g/s]</p> <p>&gt; 10.00 [g/s]</p> <p>&lt; 100.00 [g/s]</p> <p>&lt; 5.00 [sec]</p> <p>&gt; 2.00 [sec]</p>		



18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					conditions met for at least a calibratable timer			





### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Over Temperature Bank (DOC_DPF_ SCR)(EGT2)	P200C	This diagnosis verify if the exahust gas temperature on DPF Upstream (EGT_DPF_Up) is above its maximum allowed temperature	<b>Excursion Event monitoring:</b>  DPF Upstream Exhaust gas temperature	<b>In Regeneration mode:</b>  > 850.00 [°C]  <b>In Normal mode:</b>  > 800.00 [°C]	Test enabled by calibration (TRUE--> enable FALSE --> disable)  and with  Battery voltage  and with  Engine running  and with  No fault on DPF Upstream Temperature sensor	1.00 [Boolean]  > 11.00 [V]  == TRUE [Boolean]  EGT_SnsrDPF_UpFlt [Boolean]	30.00 fail samples out of 40.00 samples  Function task: 100ms	Type A, 1 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 2	P2032	Controller specific output driver circuit diagnoses t the exhaust gas temperature 2 (EGT2) sensor signal high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 142.00 [Ohm]	Test enabled by calibration (TRUE--> enable FALSE --> disable)  and with  Engine cranking  and with  Battery voltage  and with  key on	1 [Boolean]    == FALSE  > 11.00 [V]   == TRUE	10 fail samples over 20 samples  Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 2	P2033	<p>Controller specific output driver circuit diagnoses the exhaust gas temperature 2 (EGT2) signal high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.</p> <p>Controller specific output driver circuit diagnoses the exhaust gas temperature 2 (EGT2) signal high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.</p>	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p> <p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	> 922.00 [Ohm]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>==TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Intermittent Bank 1 Sensor 1	P2081	This diagnosis verify if the EGT1 temperature sensor signal (difference between two consecutive signal samples) variation is too big	EGT1 output reistance - EGT1 output resistance old	> 10.00 [Ohm]	Test enabled by calibration  and with  Engine running  and with  Engine cranking  and with  Battery voltage  and with  key on  and with  No electrical faults on EGT1 sensor in and logic	1 [Boolean]    == TRUE    == FALSE    > 11.00 [V]       == TRUE    EGT_ExhGas1_TFTKO and with EGT_ExhGas1_FA	20 fail samples out of 40 samples       Function task: 100ms	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Intermittent Bank 1 Sensor 2	P2085	This diagnosis verify if the EGT2 temperature sensor signal (difference between two consecutive signal samples) variation is too big	EGT2 output reistance - EGT2 output resistance old	> 10.00 [Ohm]	Test enabled by calibration  and with  Engine running  and with  Engine cranking  and with  key on  and with  Battery voltage  and with  No electrical faults on EGT2 sensor in and logic	1 [Boolean]    == TRUE    == FALSE    ==TRUE    > 11.00 [V]    EGT_ExhGas2_TFTKO and with EGT_ExhGas2_FA	20 fail samples out of 40 samples       Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 3	P242C	Controller specific output driver circuit diagnoses t the exhaust gas temperature 3 (EGT3) sensor signal high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 142.00 [Ohm]	Test enabled by calibration  and with  Engine cranking  and with  Battery voltage  and with  key on	1 [Boolean]    == FALSE  > 11.00 [V]    ==TRUE	10 fail samples over 20 samples Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 3	P242D	<p>Controller specific output driver circuit diagnoses the exhaust gas temperature 3 (EGT3) signal high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.</p> <p>Controller specific output driver circuit diagnoses the exhaust gas temperature 3 (EGT3) signal high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.</p>	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p> <p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	> 922.00 [Ohm]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>==TRUE</p>	10 fail samples over 20 samples Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Intermittent/ Erratic Bank 1 Sensor 3	P242E	This diagnosis verify if the EGT3 temperature sensor signal (difference between two consecutive signal samples) variation is too big	EGT3 output reistance - EGT3 output resistance old	< 10.00 [Ohm]	Test enabled by calibration  and with  Engine running  and with  Engine cranking  and with  key on  and with  Battery voltage  and with  No electrical faults on EGT3 sensorin and logic	1 [Boolean]   == TRUE   == FALSE   ==TRUE   > 11.00 [V]   EGT_ExhGas3_TFTKO and with EGT_ExhGas3_FA	20 fail samples out of 40 samples Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Pressure Sensor A Circuit	P2452	This diagnosis verify if the pressure at the DPF inlet measured at the beginning of the driving cycle (when engine is not running), is too big (sensor offset too big)	Average DPF pressure @beginning of driving cycle	2 [%]	Test enabled by calibration  and with  key on  and with  minimum engine-off time  and with  Minimum engine not  No fault on engine off Timer  and with  No fault on exhaust gas pressure sensor (electrical, quick change and stuck in range in and logic)	1 [Boolean]    ==TRUE   > 10.00 [sec]   > 0.02 [sec]  <b>EMD_EngModeNotRunT mErr</b>  EGP_DiffPresQckChgFlt and with EGP_DiffPresSnsrCktFlt and with EGP_DiffPresSnsrRatFlt	No debounce          Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Pressure Sensor A Circuit Range/ Performance	P2453	<p>Case1: This diagnosis verify if the current value of the flow resistace is almost equal to the average value of the flow resistance</p> <p>Case2: This diagnosis verify if the pressure at the DPF inlet doesn't change when it is supposed to change (when moving from one engine operating point to another)</p>	Flow resistance filtered – Average flow resistance >	> 0.15 [KPa*s/m^3]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine running</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>key on</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>No fault on exhaust gas pressure sensor (electrical, offset, quick change and stuck in range in and logic)</p> <p>and with</p> <p>No fault on air flow meter in and logic</p> <p>and with</p> <p>No fault on DPF Upstream temperature</p>	<p>1 [Boolean]</p> <p>== TRUE</p> <p>== FALSE</p> <p>==TRUE</p> <p>&gt; 11.00 [V]</p> <p>EGP_DiffPresOfstTFTKO and with EGP_DiffPresQckChgFlt and with EGP_DiffPresSnsrCktFlt and with EGP_DiffPresStkFltPresent</p> <p>MAF_SensorFA and with MAF_SensorTFTKO</p> <p>EGT_SnsrDPF_UpFA and with</p>	<p>40 fail samples out of 50 samples</p> <p>Function task: 12.5 ms</p>	Type B, 2 Trips



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					offset and quick change in and logic)  and with  Engine speed variation greater  and with  Fuel quantity variation greater	and with EGP_DiffPresSnrCktFlt and with EGP_DiffPresStkFltPrese nt  > 0.50 [rpm/s]  > 0.02 [l/s]		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Pressure Sensor A Circuit Low	P2454	Controller specific output driver circuit diagnoses the relative to ambient pressure sensor signal s high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.</p>	< 3.00 [%]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine running</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>key on</p> <p>and with</p> <p>Battery voltage</p>	<p>1 [Boolean]</p> <p>== TRUE</p> <p>== FALSE</p> <p>==TRUE</p> <p>&gt; 11.00 [V]</p>	<p>80 fail samples out of 160 samples</p> <p>Function task: 12.5 ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Pressure Sensor A Circuit High	P2455	<p>Controller specific output driver circuit diagnoses the relative to ambient pressure sensor signal high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.</p> <p>Controller specific output driver circuit diagnoses the relative to ambient pressure sensor signal high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.</p>	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	> 97.00 %	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine running</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>key on</p> <p>and with</p> <p>Battery voltage</p>	<p>1 [Boolean]</p> <p>== TRUE</p> <p>== FALSE</p> <p>==TRUE</p> <p>&gt; 11.00 [V]</p>	<p>80 fail samples out of 160 samples</p> <p>Function task: 12.5 ms</p>	Type B, 2 Trips
			<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	> 97.00 %	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine running</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>key on</p> <p>and with</p> <p>Battery voltage</p>	<p>1 [Boolean]</p> <p>== TRUE</p> <p>== FALSE</p> <p>==TRUE</p> <p>&gt; 11.00 [V]</p>	<p>80 fail samples out of 160 samples</p> <p>Function task: 12.5 ms</p>	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Pressure Sensor A Circuit Intermittent/ Erratic	P2456	This diagnosis verify if the signal (difference between two consecutive signal samples) variation is too big	DPF pressure raw signal - DPFpressure raw signal old	> 20.00 %	Test enabled by calibration  and with  Engine running  and with  Engine cranking  and with  key on  and with  Battery voltage  and with  No electrical fault on exhaust gas pressure sensor	1 [Boolean]   == TRUE   == FALSE   == TRUE       EGP_DiffPresSnsrCktFlt	80 fail samples out of 160 samples  Function task: 12.5 ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor 4 Not Plausible	P113E	<p>This diagnosis verify if, at key on, the temperature value read by exhaust gas temperature 4 (EGT4) sensor is almost equal to the reference temperature.</p> <p>Reference temperature is calculated as average value among all the available system temperature sensors(exhaust temperature sensors, coolant temperature sensor, fuel temperature sensor, ambient temperature sensor, intake temperature sensor). The number of sensor used for the average calculation shall be at least 4 but which sensor to use is calibratable and the sensor should not be faulted. The reference temperature is calculated at the system start up after a calibratable engine stop when all the temperature are supposed to be similar.</p>	<p>[Reference temperature at system cold start up (EGT_Avg) – EGT4 temperature]</p> <p>See the Description Tab for Reference Temperature, (EGT_Avg) definition</p>	> 20 [°C]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>No Active DTCs and with</p> <p>No electrical puntual error</p> <p>Reference temperature calculation done:</p> <p>- key on</p> <p>and with</p> <p>- minimum engine-off time and with</p> <p>- Number of sensor available for calculation</p>	<p>1 [Boolean]</p> <p>&gt; 11.00 [V]</p> <p>EGT_ExhGas4_CktTFTKO</p> <p>==TRUE</p> <p>==TRUE</p> <p>&gt; 0.00 [sec]</p> <p>&gt;=4</p>	<p>15 fail samples out of 30 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor 5 Not Plausible	P113F	<p>This diagnosis verify if, at key on, the temperature value read by exhaust gas temperature 5 (EGT5) sensor is almost equal to the reference temperature.</p> <p>Reference temperature is calculated as average value among all the available system temperature sensors (exhaust temperature sensors, coolant temperature sensor, fuel temperature sensor, ambient temperature sensor, intake temperature sensor). The number of sensor used for the average calculation shall be at least 4 but which sensor to use is calibratable and the sensor should not be faulted. The reference temperature is calculated at the system start up after a calibratable engine stop when all the temperature are supposed to be similar.</p>	<p>[Reference temperature at system cold start up (EGT_Avg) – EGT5 temperature]</p> <p>See the Description Tab for Reference Temperature, EGT_Avg definition</p>	> 20 [°C]	<p>Test enabled by calibration (TRUE--&gt; enable FALSE --&gt; disable)</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>No Active DTCs and with</p> <p>No electrical puntual error</p> <p>and</p> <p>Reference temperature calculation done:</p> <p>- key on</p> <p>and with</p> <p>- minimum engine-off time</p> <p>and with</p> <p>- Number of sensor available for calculation</p>	<p>1 [Boolean]</p> <p>&gt; 11.00 [V]</p> <p>EGT_ExhGas5_CktTFTKO</p> <p>==TRUE</p> <p>==TRUE</p> <p>&gt; 0.00 [sec]</p> <p>&gt;=4</p>	<p>15 fail samples out of 30 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Performance - During Engine Running Test Bank 1 Sensor 4	P1197	This diagnosis compares the measured EGT to a model EGT when entry conditions permit. The difference between the values is averaged over a time window. After this time window has elapsed, the average difference is compared to a threshold. The result is then input to an X out of Y counter.	Measured EGT4 - Modeled EGT4) >  Measured EGT4 - Modeled EGT4) <	1,000.00 degC  OR  -1,000.00 degC	Test Enabled by calibration  and  Battery Voltage and  EGT_EGT4_DiagMdlFlt  and  Engine Off Timer  and  EGT4 Model Temperature and  EGT4 Model Temperature and  Dynamick check Valid and	1.00    Battery Voltage > 11.00 Volts   EGT_EGT4_DiagMdlFlt == FALSE   Engine Off Timer > 0.00 seconds   EGT4 Model Temperature > -40.00 degC   EGT4 Model Temperature < -40.00 degC   Dynamick check Valid ==TRUE	0.00 fail samples out of 0.00  Each sample is 0.00 seconds	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					<p>No faults on the consumed EGT sensors</p> <p>and</p> <p>Time since last DPF regeneration</p> <p>and</p> <p>Time afert warm up</p> <p>and</p> <p>Continuos engine run time</p> <p>and</p> <p>Fuel Rate and Engine Speed within bounds,</p>	<p>EGT_ExhGas4_CktFA and EGT_ExhGas4_CktTFTK O and EGT_ExhGas4_QckChgF A and EGT_ExhGas4_QckChgT FTKO and EGT_ExhGas4_StkFA and EGT_ExhGas4_StkTFTK O</p> <p>&gt;= 0.00 seconds</p> <p>&gt;= 0.00 seconds</p> <p>&gt;= 0.00 seconds</p> <p><b>EGT4 DynChk EngPtEnbl</b></p>		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					determined by calibration map  and  Model Temperature Rate of change limited to:   over a time period of:   Enabling delay time	< -40.00 degC    CeEGTR_e_IndexMax50 00ms   0.00 seconds		



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Performance - During Engine Running Test Bank 1 Sensor 5	P1198	This diagnosis compares the measured EGT to a model EGT when entry conditions permit. The difference between the values is averaged over a time window. After this time window has elapsed, the average difference is compared to a threshold. The result is then input to an X out of Y counter.	Measured EGT5 - Modeled EGT5) >  Measured EGT5 - Modeled EGT5) <	1,000.00 degC  OR  -1,000.00 degC	Test Enabled by calibration  and  Battery Voltage and  EGT_EGT5_DiagMdlFlt  and  Engine Off Timer  and  EGT5 Model Temperature and  EGT5 Model Temperature and  Dynamick check Valid and	1.00    and  > 11.00 Volts    EGT_EGT5_DiagMdlFlt == FALSE  and  Engine Off Timer > 0.00 seconds  and  EGT5 Model Temperature > -40.00 degC and  EGT5 Model Temperature < -40.00 degC and  Dynamick check Valid ==TRUE and	0.00 fail samples out of 0.00  Each sample is 0.00  seconds	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No faults on the consumed EGT sensors  and  and  Time since last DPF regeneration  and  Time afert warm up  and  Continuos engine run time  and  Fuel Rate and Engine Speed within bounds, determined by calibration map	EGT_ExhGas5_CktFA and EGT_ExhGas5_CktTFTK O and EGT_ExhGas5_QckChgF A and EGT_ExhGas5_QckChgT FTKO and EGT_ExhGas5_StkFA and EGT_ExhGas5_StkTFTK O  >= 0.00 seconds  >= 0.00 seconds  >= 0.00 seconds  <b>EGT5 DynChk EngPtEnbl</b>		

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					and  Model Temperature Rate of change limited to:   over a time period of:   Enabling delay time	< -40.00 degC   CeEGTR_e_IndexMax50 00ms  0.00 seconds		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Diesel Particulate Filter Over Temperature Bank (DOC1_SCR _DOC2_DP F)(EGT4)	P200C	This diagnosis verify if the exahust gas temperature on DPF Upstream (EGT_DPF_Up) is above its maximum allowed temperature	<b>Excursion Event monitoring:</b>	<b>In Regeneration mode:</b>	Test enabled by calibration (TRUE--> enable FALSE --> disable)	1.00 [Boolean]	<b>In Normal mode:</b>	Type A, 1 Trips
			DPF Upstream Exhaust gas temperature	> 850.00 [°C]	and with  Battery voltage  and with  Engine running  and with  No fault on DPF Upstream Temperature sensor	> 11.00 [V]	0.00 fail samples out of 0.00 samples	
			<b>Extreme Event monitoring:</b>	<b>In Normal mode:</b>	Test enabled by calibration (TRUE--> enable FALSE --> disable)	1.00 [Boolean]	<b>In Regeneration mode:</b>	
			DPF Upstream Exhaust gas temperature	> 0.00 [°C]	and with  Battery voltage  and with  Engine running  and with  No fault on DPF Upstream Temperature sensor	> 11.00 [V]	0.00 fail samples out of 0.00 samples  Function task: 100ms	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Catalyst System Over Temperature Bank 1 (DOC1_SCR _DOC2_DP F) (EGT2)	P200E	This diagnosis verify if the exahust gas temperature on ccDOC Downstream (EGT_DOC1_Dwn) is above its maximum allowed temperature	<b>Excursion Event monitoring:</b>  Exhaust gas temperature on ccDOC Downstream	<b>In Regeneration mode:</b> > 0.00 [°C]  <b>In Normal mode:</b> > 0.00 [°C]	Test enabled by calibration (TRUE--> enable FALSE --> disable)  and with  Battery voltage  and with  Engine running  and with  No fault on ccDOC Downstream Temperature sensor (EGT2)	1.00   > 11.00  == TRUE  EGT_SnsrCatDwnFlt	<b>In Normal mode:</b> 0.00 fail samples out of 0.00 samples  <b>In Regeneration mode :</b>  0.00 fail samples out of 0.00 samples  Function task: 100ms	Type A, 1 Trips
			<b>Extreme Event monitoring:</b>  Exhaust gas temperature on ccDOC Downstream	> 0.00	Test enabled by calibration (TRUE--> enable FALSE --> disable)  and with  Battery voltage  and with  Engine running  and with  No fault on ccDOC Downstream	1.00   > 11.00  == TRUE  EGT_SnsrCatDwnFlt	0.00 fail samples out of 0.00 samples  Function task: 100ms	

18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Temperature sensor (EGT2)			



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 4 DOC+DPF +SCR, DOC1+SCR +DOC2 +DPF	P2471	<p>Controller specific output driver circuit diagnoses the exhaust gas temperature 4 (EGT4) signal high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.</p> <p>Controller specific output driver circuit diagnoses the exhaust gas temperature 4 (EGT4) signal high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.</p>	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	> 1,400 [Ohm]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine cranking</p> <p>and with</p> <p>Battery voltage</p> <p>and with</p> <p>key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>== TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips
			<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	> 1,400 [Ohm]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine cranking and with</p> <p>Battery voltage and with</p> <p>key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>== TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	



### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Intermittent/ Erratic Bank 1 Sensor 4 DOC+DPF +SCR, DOC1+SCR +DOC2 +DPF	P2472	This diagnosis verify if the EGT4 temperature sensor signal (difference between two consecutive signal samples) variation is too big	EGT4output reistance - EGT4 output resistance old	> 10.00 [Ohm]	Test enabled by calibration  and with  Engine running  and with  Engine cranking  and with  Battery voltage  and with  key on  and with  No electrical faults on EGT4 sensorin and logic	1 [Boolean]   == TRUE   == FALSE   > 11.00 [V]   == TRUE   EGT_ExhGas4_TFTKO  and with EGT_ExhGas4_FA	15 fail samples out of 30 samples Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 5 DOC1+SCR +DOC2 +DPF	P2481	Controller specific output driver circuit diagnoses t the exhaust gas temperature 5 (EGT5) sensor signal high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to ground failure.  Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to ground.	< 500 [Ohm]	Test enabled by calibration (TRUE--> enable FALSE --> disable)  and with Engine cranking  and with Battery voltage  and with key on	1 [Boolean]   == FALSE   > 11.00 [V]   == TRUE	10 fail samples over 20 samples  Function task: 100ms	Type B, 2 Trips

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 5 DOC1+SCR +DOC2 +DPF	P2482	<p>Controller specific output driver circuit diagnoses the exhaust gas temperature 5 (EGT5) signal high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.</p> <p>Controller specific output driver circuit diagnoses the exhaust gas temperature 5 (EGT5) signal high sided driver for an open circuit failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.</p>	<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.</p>	> 1,400 [Ohm]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine cranking</p> <p>and with Battery voltage</p> <p>and with key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>== TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	Type B, 2 Trips
			<p>Voltage measurement outside of controller specific acceptable range during driver on state indicates open circuit failure.</p> <p>Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.</p>	> 1,400 [Ohm]	<p>Test enabled by calibration</p> <p>and with</p> <p>Engine cranking and with Battery voltage and with key on</p>	<p>1 [Boolean]</p> <p>== FALSE</p> <p>&gt; 11.00 [V]</p> <p>== TRUE</p>	<p>10 fail samples over 20 samples</p> <p>Function task: 100ms</p>	

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Gas Temperature Sensor Circuit Intermittent/ Erratic Bank 1 Sensor 5 DOC1+SCR +DOC2 +DPF	P2484	This diagnosis verify if the EGT5 temperature sensor signal (difference between two consecutive signal samples) variation is too big	EGT5 output reistance - EGT5 output resistance old	< 10.00 [Ohm]	Test enabled by calibration  and with  Engine running  and with  Engine cranking  and with  Battery voltage  and with  key on  and with  No electrical faults on EGT1sensorin and logic	1 [Boolean]    == TRUE    == FALSE    > 11.00 [V]            EGT_ExhGas5_TFTKO  and with EGT_ExhGas5_FA	15 fail samples out of 30 samples Function task: 100ms	Type B, 2 Trips

## 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Closed Loop DPF Regeneration Control At Limit - Temperature Too Low DOC+DPF +SCR, DOC1+SCR +DOC2 +DPF	P24A0	<p>HC Injector Control Temperature Deviation diagnostic monitors the exhaust gas temperature Upstream the DPF (EGT4) to determine whether the temperature deviation between the control setpoint and the temperature read by the sensor is within a prescribed deviation range.</p> <p>Temperature deviation diagnostic shall diagnose a too low temperature, that means a Positive temperature deviation temperature.</p> <p>The diagnosis runs during regeneration mode and when the temperature closed loop is activated.</p> <p>The monitoring is divided into 2 logics, in particular the DPF warm up state logic, that has only the Positive deviation monitoring, and the DPF steady state logic, that has both deviation monitoring.</p>	<p><b>Low Temperature monitoring (Positive Deviation):</b></p> <p>Temperature DPF Upstream control setpoint - DPF upstream sensor reading (EGT4)</p>	> 1,000.00 degC	<p>Test shall be enabled by calibratable flag</p> <p>Regeneration state in warm up DPF Mode</p> <p>HCI temperature closed loop control shall be enabled</p> <p>Battery voltage</p> <p>No fault on exhaust mass flow</p> <p>No fault on vehicle speed</p> <p>No Fault on DPF upstream temperature sensor</p> <p>Temperature deviation monitoring shall be enabled by a boolean flag. The boolean flag shall be the output of a map function of engine speed and fuel request</p> <p>Vehicle speed</p> <p>Exhaust mass flow AND</p>	<p>0.00 [Boolean]</p> <p>DPF_DPF_St == Warm_Up</p> <p>EGT_HC_CL_Enbl [Boolean]</p> <p>&gt; 11.00 [V]</p> <p>EXM_TurbFlowNotValid [Boolean]</p> <p>VehicleSpeedSensor_FA [Boolean]</p> <p>EGT_SnsrDPF_UpFlt [Boolean]</p> <p><b>EnginePointEnable_HC_TempDeviation</b> [Boolean]</p> <p>&gt; 0.00 [kph]</p> <p>&lt; 0.00 [g/s]</p>	<p>10.00 fail samples out of 20.00 samples</p> <p>Function task: 100 ms</p>	Type B, 2 Trips









### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Exhaust mass flow  Filtered Exhaust mass flow variation (absolute value)  The system shall not be in cut off for a calibratable timer.  All the above enabling conditions met for at least a calibratable timer	> 0.00 [sec]		

### 18 OBDG04 ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Active Grill Air Shutter A Performance /Stuck OFF	P059F	A 2-part diagnostic. Part 1 continuously monitors for failure to achieve a commanded shutter actuator position [Suspect Stuck Condition] when X failures occur in Y samples after an electronic command latency delay. Part 2 which makes a fixed number of repeat attempts to reach the commanded position [ReTry to clear obstruction]. The DTC is set when the calibrated fault threshold count of repeat attempts is reached without achieving the original commanded shutter position.	Smart Shutter Actuator 1 Position Response	<> Smart Shutter Actuator 1 Commanded Position percent	a. Ignition Run_Crank Active, b. Ignition Run_Crank AND Ignition Accessory AND ECU Awake, c. Command Shutter1 Enable	a. = TRUE,  b. = FALSE AND = FALSE AND = TRUE, c. = 1.00	1.00 failures out of 1.00 samples  1 sample / 100 milliseconds	Type X, No MIL
			AND  Shutter 1 Diagnostic Delay Threshold count	AND  Counter > 99.00 counts				
			Shutter 1 Performance Test count	= 5.00 counts	a. Ignition Run_Crank Active, b. Ignition Run_Crank AND Ignition Accessory AND ECU Awake, c. Command Shutter1 Enable	a. = TRUE,  b. = FALSE AND = FALSE AND = TRUE, c. = 1.00	1-5 actuator cycles  [1 cycle typically requires 10-25 seconds]	

**18 OBDG04 ECM Supporting Tables**  
**Air Control Active (Air Control Active)**

Air control is active if NONE of the following conditions are verified:

1. Air control is shut off due to an air system fault: AIC\_AirShtOffReq==TRUE
2. Engine is ready
3. Engine is cranking
4. Air system actuators (HP EGR, LP EGR, Throttle ) are not available (control shut off)
5. Zero torque condition is active (for all combustion modes except for LNT DeNOx and LNT DeSOx Rich): TRUE if Desired torque < 2.00 [Nm]. When active, it is deactivated if Desired torque >= (2.00 + 2.00) [Nm].
6. Large injected fuel condition is active:  
FALSE for SCR service check, Fully Warm Emissions, DeSOx Rich, DeNOx, Strong and Soft Warm Up combustion modes.  
For other combustion modes, it is TRUE if Fuel request is higher than a high threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Fuel request drops below a low threshold.

These thresholds depend on combustion modes specific calibrations, which are function of the engine speed:

- o DPF and HCS modes:
  - High: AIC\_AirCntrlShtOffActn: Fuel High Threshold for D1 and D3 [mm<sup>3</sup>]
  - Low: AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D1 and D3 [mm<sup>3</sup>]
- o DPF Rich idle mode:
  - High: AIC\_AirCntrlShtOffActn: Fuel High Threshold for D4 [mm<sup>3</sup>]
  - Low: AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D4 [mm<sup>3</sup>]
- o All other modes:
  - High: AIC\_AirCntrlShtOffActn: Fuel High Threshold for others [mm<sup>3</sup>]
  - Low: AIC\_AirCntrlShtOffActn: Fuel Low Threshold for others [mm<sup>3</sup>]

7. Engine Coolant Temperature too high condition is active:  
FALSE for SCR service check, DeSOx Rich, DeNOx combustion modes.  
For other combustion modes, it is TRUE if Engine Coolant Temperature is higher than a high threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Engine Coolant Temperature drops below a low threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

- o DPF and HCS modes:
  - High: 124.00 [°C]
  - Low: 120.00 [°C]
- o All other modes:

## Air Control Active (Air Control Active)

- High: 124.00 [°C]
- Low: 120.00 [°C]

8. Engine Coolant Temperature too low condition is active:

If Engine coolant temperature is NOT higher than the global temperature threshold for OBDII market (OBD Coolant Enable Criteria==FALSE) AND

ECT\_TooLow==TRUE:

This last condition is FALSE for SCR service check, DeSOx Rich, DeNOx combustion modes.

For other combustion modes, it is TRUE if Engine Coolant Temperature is lower than a low threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Engine Coolant Temperature goes above a high threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

- o DPF and HCS modes (thresholds depending on the Outside Air Temperature):
  - High: AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for DPF [°C]
  - Low: AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for DPF [°C]
- o All other modes (thresholds depending on the Outside Air Temperature):
  - High: AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for others [°C]
  - Low: AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for others [°C]

9. Intake Air Temperature too high condition is active:

FALSE for DeSOx Rich, DeNOx combustion modes.

For other combustion modes, it is TRUE if Intake Air Temperature is higher than a high threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Intake Air Temperature drops below a low threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

- o DPF and HCS modes:
  - High: 90.00 [°C]
  - Low: 80.00 [°C]
- o SCR service check mode:
  - High: 90.00 [°C]
  - Low: 80.00 [°C]
- o All other modes:
  - High: 90.00 [°C]
  - Low: 80.00 [°C]

**18 OBDG04 ECM Supporting Tables**  
**Air Control Active (Air Control Active)**

10. Intake Air Temperature too low condition is active:  
FALSE for DeSOx Rich, DeNOx combustion modes.  
For other combustion modes, it is TRUE if Intake Air Temperature is lower than a low threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Intake Air Temperature goes above a high threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

- o DPF and HCS modes:
  - High: -50.00 [°C]
  - Low: -60.00 [°C]
- o SCR service check mode:
  - High: -50.00 [°C]
  - Low: -60.00 [°C]
- o All other modes:
  - High: -50.00 [°C]
  - Low: -60.00 [°C]

11. Outside Air Temperature too high condition is active:  
FALSE for DeSOx Rich, DeNOx combustion modes.  
For other combustion modes, it is TRUE if Intake Air Temperature is higher than a high threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Intake Air Temperature drops below a low threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

- o DPF and HCS modes:
  - High: 80.00 [°C]
  - Low: 70.00 [°C]
- o All other modes:
  - High: 80.00 [°C]
  - Low: 70.00 [°C]

12. Outside Air Temperature too low condition is active:  
FALSE for DeSOx Rich, DeNOx combustion modes.  
For other combustion modes, it is TRUE if Intake Air Temperature is lower than a low threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Intake Air Temperature goes above a high threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

- o DPF and HCS modes:
  - High: -40.00 [°C]

## Air Control Active (Air Control Active)

Low: -43.00 [°C]

o All other modes:

High: -20.00 [°C]

Low: -23.00 [°C]

13. Ambient pressure too low condition is active:  
FALSE for DPF and HCS, SCR service check, LNT (DeNOx, DeSOx Rich and DeSOx Lean), Fully Warm Emissions combustion modes.

For other combustion modes, it is TRUE if Ambient Pressure is lower than a low threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Ambient Pressure goes above a high threshold.

These thresholds depend on specific calibrations, related to different combustion modes:

o All other modes:

High: 74.00 [kPa]

Low: 72.00 [kPa]

14. EGR control set-point request is maximum: TRUE if Air setpoint == 1,200.00 [mg]

15. Overlong idle condition is active:  
FALSE for DPF, SCR service check, LNT (DeNOx, DeSOx Rich and DeSOx Lean) combustion modes.  
For other combustion modes, it is TRUE if Engine Speed is lower than a threshold and this condition lasts for a calibrate-able timer.

The threshold and the timer depend on specific calibrations, related to different combustion modes:

o All other modes:

Threshold: 500.00 [rpm]

Timer: 409.59 [s]

16. MAF drift intrusive test is requested:  
TRUE if the MAF sensor rationality monitoring - intrusive airflow drift test is enabled (see the documentation related to P0101)

Conditions from 6 to 16 (14 excluded) are in AND with: Exhaust Gas Overtemperature NOT detected (EGT\_ExtOverTemp==FALSE)

Conditions 7 and from 9 to 13 are also in AND with (EOBD market only): EGR intrusive test NOT enabled (Refer to "EGR intrusive test" Free

18 OBDG04 ECM Supporting Tables  
Air Control Active (Air Control Active)

Form)

## Boost Control in Closed Loop (Boost Control in Closed Loop)

Boost Control is in Closed Loop if NONE of the following conditions are verified:

1. Boost control is shut off due to a boost actuator fault: `AIC_BstActrsDiagShtOff == TRUE`
2. Engine is ready
3. Engine is cranking
4. Boost actuators (HCB, HTB, VGT, WG) are not available (control shut off):  
 VGT Vacuum: `VGT_PstnSnsrFA, VGT_PstnSnsrTFTKO, VGT_PstnCntrlFA, VGT_PstnCntrlTFTKO, VGT_ActCktFA, VGT_ActCktTFTKO`  
 VGT DC Motor: `VGT_ActCktFA, VGT_ActCktTFTKO, VGT_PstnCntrlFA, VGT_PstnCntrlTFTKO, VGT_PstnSnsrCktFA, VGT_PstnSnsrCktTFTKO, VGT_PstnSnsrRatlyFlt`  
 WG: `WGA_ActrDiagShtOff`  
 HCB: `HCB_ActrDiagShtOff`  
 HTB: `HTB_ActrDiagShtOff`
5. Boost control is shut off due to a boost system fault: `AIC_BstSysDiagShtOff == TRUE`
6. Exhaust Brake functionality is active AND Exhaust Gas Overtemperature NOT detected (`EGT_ExhOverTemp == FALSE`)

Moreover, Boost Control is in Closed Loop if the following conditions are verified (in AND):

- Combustion mode is NOT SCR service check
- Fuel request (or Torque request, if the combustion mode is LNT DeSOx Rich or DeNOx) is higher than a "On" threshold, with hysteresis: if the condition is TRUE, then it remains TRUE until the Fuel request (or Torque request) drops below a "Off" threshold.)

These thresholds depend on specific calibrations, related to different combustion modes, which are function of the engine speed:

- o Fully Warm Emissions:
  - On: `AIC_BstCntrlCL: Fuel Request On Threshold for C2 [mm^3]`
  - Off: `AIC_BstCntrlCL: Fuel Request On Threshold for C2 - 7.00 [mm^3]`
- o DPF and HCS:
  - On: `AIC_BstCntrlCL: Fuel Request On Threshold for D1 and D3 [mm^3]`
  - Off: `AIC_BstCntrlCL: Fuel Request On Threshold for D1 and D3 - 2.50 [mm^3]`
- o DPF Rich idle:
  - On: `AIC_BstCntrlCL: Fuel Request On Threshold for D4 [mm^3]`
  - Off: `AIC_BstCntrlCL: Fuel Request On Threshold for D4 - 2.50 [mm^3]`
- o V3:
  - On: `AIC_BstCntrlCL: Fuel Request On Threshold for V3 [mm^3]`
  - Off: `AIC_BstCntrlCL: Fuel Request On Threshold for V3 - 3.00 [mm^3]`
- o V2:
  - On: `AIC_BstCntrlCL: On Threshold for V2 [cmp]`
  - Off: `AIC_BstCntrlCL: On Threshold for V2 - 0.00 [cmp]`
- o V1:



18 OBDG04 ECM Supporting Tables

**Boost Control in Closed Loop (Boost Control in Closed Loop)**

- On: AIC\_BstCntrlCL: On Threshold for V1 [cmp]
- Off: AIC\_BstCntrlCL: On Threshold for V1 - 0.00 [cmp]
- o Default:
- On: AIC\_BstCntrlCL: Fuel Request On Threshold for others [mm<sup>3</sup>]
- Off: AIC\_BstCntrlCL: Fuel Request On Threshold for others - 3.00 [mm<sup>3</sup>]

**Air Control Transition (Air Control Transition)**

An air control transition is active when one of the following conditions occur:

- Desired EGR rate transition from 0 % to greater than 0 %
- LP EGR (if present) control transition from closed loop on air flow to closed loop on LP EGR flow, or vice-versa: Refer to "Other AICR DSL flags" Free Form
- HP EGR control transition from closed loop on air flow to closed loop on HP EGR flow, or vice-versa: Refer to "Other AICR DSL flags" Free Form

An air control transition check is enabled when:

- Previous air control transition has ended
- Air control transition is active

After air control transition check enabling, air control transition is recognised as ENDED after a time  $\geq$  **AirCntrlTrnstnEnd: Timer threshold** [s]

## Other AICR DSL flags (Other AICR DSL flags)

Throttle control active

Throttle control is active if (conditions in AND):

- Air Control is Active (Refer to "Air Control Active" Free Form)
- A manifold pressure drop is requested

Manifold pressure drop request

A Manifold pressure drop is NOT requested if air control is working only in EGR control (Desired EGR rate is 100%) and a transition is over.

A transition starts if previous Desired EGR rate <100% and ends when Throttle valve position > 50.00 [%]

HP EGR control

HP EGR control is in closed loop on air flow if (conditions in AND):

- A manifold pressure drop is not requested
- Desired LPE split is 0%

Otherwise, HP EGR control is in closed loop on HP EGR flow

LP EGR control

LP EGR control is in closed loop on air flow if (conditions in AND):

- Throttle control is active
- Desired LPE split is 100%

Otherwise, LP EGR control is in closed loop on LP EGR flow

**18 OBDG04 ECM Supporting Tables**  
**EGR Intrusive test (EGR Intrusive test)**

EGR flow intrusive test has the target to activate the air control and the air flow deviation monitoring (P0401 or P0402) in particular environmental conditions where usually the EGR rate control is always switched off.

When the intrusive test is enabled, a dedicated flow setpoint value is provided to air control.

EGR flow intrusive test is enabled when the following criteria are satisfied:

- Test enabled by calibration: 0.00 == TRUE
- Combustion mode is Normal
- EGR flow deviation monitoring (P0401 or P0402) not yet performed in current driving cycle
- Difficult launch NOT detected
- The EGR is shut off due to the condition of air setpoint equal to maximum setpoint. Air setpoint == 1,200.00 [mg] (this condition is no more evaluated since the intrusive test is enabled for the first sample: when enabled, the intrusive test is requesting the EGR to be active)
- Vehicle speed < 0.50 [kph]
- Fuel request < 0.00 [mm<sup>3</sup>]
- Engine Coolant Temperature > 60.00 [°C]
- Engine speed in range (> 720.00 AND < 1,150.00 [rpm]) for a time >= 2.50 [s]
- Ambient Air Pressure in range (> 75.00 AND < 85.00 [kPa])
- Outside Air Temperature in range (> -10.00 AND < 35.00 [°C])
- No faults active: ECT\_Sensor\_FA, AIC\_OAT\_SignalFA, VehicleSpeedSensor\_FA, AAP\_AmbientAirPresDflttd

### OBD Coolant Enable Criteria (OBD Coolant Enable Criteria)

#### OBD Coolant enable

Starting in 11.15A software GM has created a coordinated signal within the ECM that serves as a master enable for diagnostics/controls that use coolant as an enable condition. Controls and diagnostics may choose to enable prior to this calculated signal, but calibrating beyond the OBD limit will not function because of this signal. This enable condition is also put on the CAN bus for other modules to consume as well.

KeTHMG\_b\_elecstatequipd = 0 for this application

For mechanical thermostat applications (KeTHMG\_b\_elecstatequipd = 0)

OBD Coolant Enable Temp = P0128 Primary target temp – Calibratable offset (0-32) – 1

OBD Coolant Enable Temp = 65 - 0.0 – 1

OBD Coolant Enable Temp = 64.0

For E-stat applications (KeTHMG\_b\_elecstatequipd = 1)

OBD Coolant Enable Temp = Max(Min(ECT Control Temp) – Primary Warm up delta, Min primary P0128 target) – Calibratable offset (0-32) – 1

OBD Coolant Enable Temp = Max(Min(KaTHMC\_T\_TMS\_EngCoolReq) - KaECTR\_T\_CTR\_WrmUpDeltaTemp[0], KaECTR\_T\_CTR\_WrmUpTargetMin[0]) - KeECTR\_T\_CTR\_GlbIMinOffst – 1

OBD Coolant Enable Temp = Max( 90.5 - 19, 65) - 0.0 – 1

OBD Coolant Enable Temp = 70.5

**OBD Max Coolant Achieved (OBD Max Coolant Achieved)**

## OBD Max Coolant Achieved

Starting in 18.18 software GM has created a coordinated signal within the ECM that serves as a master indication that the overtemperature "hot" light is active. This coordination forces controls and diagnostics to be active up until this signal is true. Controls and diagnostics may choose to disable at a higher temperature than this signal, but calibrating to a lower temperature will not work because of this signal.

This signal is also broadcast on the CAN buss for other modules to consume as well.

An indication of "True" means that the overtemperature "hot" light is active

IF

Engine Coolant Temperature > 124.0 °C OR Engine Metal Temperature (if equipped) > 150.0 °C

AND

Engine runtime ≥ 0.0 seconds

Set OBD Max Coolant Achieved = TRUE

**MEM FNA Matched Flag (MEM FNA Matched Flag)**

## MEMR FNA Matched Flag

GM software maintains a flag that indicates when an ECU has been programmed. When the controller is powered on, the logic compares the application software and calibration data file part numbers and design level suffixes (DLS) that are programmed into ECU flash memory to the part number and DLS data stored in ECU non-volatile memory. If any difference in the part number or DLS values are found, the MEMR\_FNA\_Matched flag is set to FALSE, otherwise the flag is set to TRUE.

**Run/Crank Active (Run/Crank Active)**

Run/Crank Active conditions

Run/Crank Active is governed by a hysteresis pair of voltages.

Run/Crank Active = True when the run/crank ignition voltage > 6.0 volts.

Run/Crank Active = False when the run/crank ignition voltage drops < 2.0 volts.



**Battery Voltage In Range (Battery Voltage In Range)**

## Battery Voltage In Range conditions

Depending on available inputs, the best battery voltage analog input is chosen via calibration.

Supported options include:

- Standard Battery Voltage
- Ignition Run/Crank
- Battery Input 1
- Battery Input 2
- Higher of Battery Input 1 and Battery Input 2
- Serial data

If BatteryPresent = False then Battery voltage = standard battery voltage

Else if Run/Crank Active = TRUE then Battery voltage = run/crank ignition voltage

Else Battery voltage = Serial data battery voltage

Battery Voltage In Range = True when Battery Voltage > 11.0volts

### **RAIL PRESSURE CONTROL DEFINITIONS**

'**Rail pressure is governed by Fuel Metering Unit**' when current control state is one of following:

- '*Open Loop with Metering Unit*'
- '*Closed Loop with Metering Unit*'
- '*From PR to MU 2nd stage*'

'**Fuel Metering Unit controlled in closed loop**' when current control state is one of following:

- '*Closed Loop with Metering Unit*'
- '*From PR to MU 2nd stage*'
- changing into '*From MU to PR*'

'**Rail pressure is governed by Pressure Regulator**' when current control state is one of following:

- '*Open Loop with Pressure Regulator*'
- '*Closed Loop with Pressure Regulator*'
- '*From PR to MU 1st stage*'
- '*From MU to PR*'

'**Pressure Regulator controlled in closed loop**' when current control state is one of following:

- '*From PR to MU 1st stage*'
- '*Closed Loop with Pressure Regulator*'
- '*From MU to PR*'
- changing into '*From PR to MU 2nd stage*'

'**Maximum fuel flow deliverable by high pressure pump**' (mm<sup>3</sup>/str) =

$$635.5 * (1.00 * \text{Engine speed}) * (\text{P228A Fuel High Pressure Pump efficiency table} / 100) *$$

\* P228A Fuel High Pressure Pump efficiency correction table / 60

### **RAIL PRESSURE CONTROL STATES**

'**Open Loop with Metering Unit**':

- ( Current control state is '*Init*' AND
- Engine is not required to shut off AND
- Pressure governor selected is '*Metering Unit*' AND

## RailPresCntrl (Rail Pressure Control)

Metering Unit Valve is present)

OR

( Current control state is '*Closed Loop with Metering Unit*' AND

Rail Pressure < 20MPa AND

Engine speed < 100 rpm AND

Engine is not required to shut off )

**'Closed Loop with Metering Unit':**

( Current control state is '*Open Loop with Metering Unit*' AND

Rail Pressure > 20MPa AND

Engine speed > 700 rpm AND

Engine is not required to shut off)

OR

( Current control state is '*From PR to MU 2nd stage*' AND

Pressure Regulator command ramped to completely closed position AND

Engine is not required to shut off )

**'From MU to PR':**

( Current control state is '*Closed Loop with Metering Unit*' AND

Pressure governor selected is '*Pressure Regulator*' AND

Engine is not required to shut off AND

Pressure Regulator is present )

**'Open Loop with Pressure Regulator':**

( Current control state is '*Init*' AND

Engine is not required to shut off AND

Pressure governor selected is '*Pressure Regulator*' AND

Pressure Regulator is present )

OR

[ Current control state is '*Closed Loop with Pressure Regulator*' AND

( Rail Pressure < 20MPa AND

Engine speed < 100 rpm AND

Engine is not required to shut off )

OR

FHP\_RPS\_Flt = TRUE ]

**'Closed Loop with Pressure Regulator':**

**RailPresCntrl (Rail Pressure Control)**

( Current control state is '*Open Loop with Pressure Regulator*' AND  
 Rail Pressure > 20MPa AND  
 Engine speed > 700rpm AND  
 Engine is not required to shut off AND  
 FHP\_RPS\_Flt = FALSE )

OR

( Current control state is '*From MU to PR*' AND  
 Metering Unit command ramped to completely opened position AND  
 Engine is not required to shut off )

**'From PR to MU 1st stage':**

( Current control state is 'Closed Loop with Pressure Regulator' AND  
 Pressure governor selected is 'Metering Unit' AND  
 Engine is not required to shut off AND  
 Metering Unit Valve is present)

**'From PR to MU 2nd stage':**

( Current control state is '*From PR to MU 1st stage*' AND  
 Timer for transitioning  $\geq 2 * 6.25$  ms AND  
 Engine is not required to shut off )

**'Init':**

ECM reset

**'ESO':**

Engine is required to shut off

**RAIL PRESSURE CONTROL SELECTOR**

**'Metering Unit'** is selected as pressure governor when:

( Pressure governor selected is '*Metering Unit*' )

OR

{ Pressure governor selected is '*Pressure Regulator*' AND

Rail Pressure Control Configuration = CeFHPG\_e\_MU\_And\_PR\_ModeSel AND

## RailPresCntrl (Rail Pressure Control)

```

FHP_MU_CtrlModelInhb = FALSE AND
[ FHP_PR_CtrlModelInhb = TRUE OR
( Engine speed > 600 rpm AND
( Fuel temperature > -5 °C OR
  FHP_PR_FuelTempLimEnbl = TRUE ) AND
FHP_PresStdySt = TRUE AND
Powertrain relay requested on AND
FHP_SetPointDischargeReq = FALSE AND
Fuel injected quantity > -1.00 mm3/str ) ] }

```

where FHP\_SetPointDischargeReq is defined as follows:

```

If ( Rail pressure setpoint gradient ≥ -100.00 * 0.0125 MPa for at least 20.00 * 12.5 ms )
then FHP_SetPointDischargeReq = FALSE
else FHP_SetPointDischargeReq = TRUE

```

'**Pressure Regulator**' is selected as pressure governor when:

```

( Pressure governor selected is 'Pressure Regulator' )
OR
{ Pressure governor selected is 'Metering Unit' AND
  Rail Pressure Control Configuration = CeFHPG_e_MU_And_PR_ModeSel AND
  FHP_PR_CtrlModelInhb = FALSE AND
  [ FHP_MU_CtrlModelInhb = TRUE OR
    ( FHP_PresOfst = TRUE AND
      ( FHP_SetPointDischargeReq = TRUE OR
        Fuel injected quantity < -1.00 mm3/str ) ) OR
    ( Powertrain relay requested on AND
      FHP_PR_FuelTempLimEnbl = FALSE AND
      ( Fuel temperature < -10 °C OR
        Engine speed < 580 rpm ) ) ] }

```

18 OBDG04 ECM Supporting Tables

Rev Log

Rev 2016-01-Feb Updated P018B/C/D and P2635 criteria

## Definitions

## Acronyms:

SQA: Small quantity adjustment

(x)SQA: Extrapolated SQA or Target Small Quantity Adjustment

SQO: Small Quantity adjustment Oxygen Based

SSQA: Suspicious Small Quantity Adjustment

VSQA: Validation Small Quantity Adjustment

SQL: Small Quantity Learning

IIL: Idle Injection Learning

CB: Cylinder Balancing

FSA: Fuel Setpoint Adaptation

CWA: Crank-Wheel Adaptation

EIA: End Of Line Injector Adjustment.

MEC: Manufacturer Enable Counter. This counter becomes zero when the vehicle exit the assembly plant.

LoresC Task: 1 sample every cylinder firing event (e.g. 180 deg of angular rotation on a 4 cylinders engine).

## SQA Control Flag

**FAD\_SQA\_InjMgntEnbld** (VeFADC\_b\_SQA\_InjMgntEnbld):

XSQA Learning Enabled via calibration = 1.00

OR

SQC Enabled via calibration 1.00

Fuel Rail Discharge Request Not active FHP\_FuelRailDischargeReq

Cumulative Fuel Request (Hot Chamber detection)  $\geq$  15,000.00 [mm<sup>3</sup>]

Increased during fuel injection and decreased, based on intake manifold air flow, during diesel fuel cut-off condition.

Air actuators delay time during zero torque before enable SQA (air actuators ready)  $\geq$  0.30 [s]

No active DTCs:FAD\_SQC\_LrnShtOffReq

No Fuel Rail Setpoint limited due to fuel overtemperature FHP\_SetPtLimByFuelTemp

No Fuel Injected FUL\_FuelInjected

SQA rail pressure value steady state (SQA Rail Pressure Set Point +/-KaFADC\_p\_SQA\_LrnDelt)

conditions for time  $\geq$  0.20 [s] (rail pressure steady-state conditions)

Combustion mode = KaFADC\_b\_SQA\_EnbICMBR[Boolean]

(OBD Coolant Enable Criteria ==TRUE

OR

Engine coolant temperature  $>$  68.00 [°C])

Hysteresis on Engine coolant temperature = 1.50 [°C]

(OBD Max Coolant Achieved == FALSE

OR

Engine coolant temperature  $<$  126.00 [°C])

Hysteresis on Engine coolant temperature = 1.50 [°C]

Fuel temperature  $>$  0.00 [°C]AND  $<$  70.00 [°C]

Hysteresis on Fuel temperature = 1.00 [°C]

CWA correction active in current and lower engine speed range.

Checked only if SQA and CWA are linked via calibration = 0.00 [boolean]

CWA learned in the following engine speed ranges KaFADC\_b\_SQC\_CWA\_EnbILink



## SQA Control Flag

Engine Speed < **KaFADC\_n\_SQC\_HiThrsh**(Gear, Rail Pressure level) [rpm] AND > **KaFADC\_n\_SQC\_LoThrsh** (Gear, Rail Pressure level) [rpm]  
Hysteresis on Engine Speed= 10.00 [rpm]

Driveline steady state condition: Time from last gear shift > 1.00 [s]

SQA noise check (rough road detection) not failed less than 3.00fail samples out of 15.00 samples.

Manifold Air Pressure (for Injection quantity and timing monitoring) < **KtFADD\_p\_XSQA\_MAP\_HiThrsh**(Engine Speed) [kPa]  
Hysteresis on Manifold Air Pressure Threshold (for Injection quantity and timing monitoring) = 1.00 [kPa]

OR

Manifold Air Pressure (for SQA Control) < **KtFADC\_p\_SQA\_MAP\_HiThrsh**(Engine Speed) [kPa]  
Hysteresis on Manifold Air Pressure Threshold (for SQA Control) = 1.00 [kPa]

No inhibit request during O2 increasing dynamic check:

P013A is not in timer evaluation state (Checked only if SQA inhibit during test execution is enabled via calibration 1.00)  
AND

P014C is not in timer evaluation state (Checked only if SQA inhibit during test execution is enabled via calibration 0.00)  
See P013A and P014C for details.

Diesel Fuel Cut-off conditions fulfilled for time > 0.20 [s]

AND

No CWA, SDC or OPA learning active.

Gears: 4, 5, 6

In case of automatic transmission:

TCC status: Locked or Controlled slip

In case of AWD:

Enabled in AWD o 2WD, not enabled with low ratio gears.

Power Take Off not active

AND

## SQA Control Flag

Boolean Flag used to disable SQA in case of power take off active 0.00

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**FAD\_SQA\_LrnPresEnbl** (VeFADR\_b\_SQA\_LrnPresEnbl):

XSQA Learning Enabled via calibration = 1.00

OR

SQC Enabled via calibration 1.00

Cumulative Fuel Request (Hot Chamber detection)  $\geq$  15,000.00 [mm3]

Increased during fuel injection and decreased, based on intake manifold air flow, during diesel fuel cut-off condition.

No active DTCs: FAD\_SQC\_LrnShtOffReq

Combustion mode= **KaFADC\_b\_SQA\_EnblCMBR**[Boolean]

(OBD Coolant Enable Criteria ==TRUE

OR

Engine coolant temperature  $>$  68.00 [°C])

Hysteresis on Engine coolant temperature = 1.50 [°C]

(OBD Max Coolant Achieved == FALSE

OR

Engine coolant temperature  $<$  126.00 [°C])

Hysteresis on Engine coolant temperature = 1.50 [°C]

Fuel temperature  $>$  0.00 [°C]AND  $<$  70.00 [°C]

Hysteresis on Fuel temperature = 1.00 [°C]

CWA correction active in current and lower engine speed range.

Checked only if SQA and CWA are linked via calibration = 0.00 [boolean]

CWA learned in the following engine speed ranges **KaFADC\_b\_SQC\_CWA\_EnblLink**

## SQA Control Flag

Engine Speed range <  $KaFADC\_n\_SQC\_HiThrshDelt + KaFADC\_n\_SQC\_HiThrsh$  [rpm] AND >  $KaFADC\_n\_SQC\_LoThrsh$  [rpm]  
 Hysteresis on Engine Speed = 10.00 [rpm]

Driveline steady state condition: Time from last gear shift > 1.00 [s]

Manifold Air Pressure (for Injection quantity and timing monitoring) <  $KtFADD\_p\_XSQA\_MAP\_HiThrsh$ (Engine Speed) [kPa]  
 Hysteresis on Manifold Air Pressure Threshold (for Injection quantity and timing monitoring) = 1.00 [kPa]

OR

Manifold Air Pressure (for SQA Control) <  $KtFADC\_p\_SQA\_MAP\_HiThrsh$ (Engine Speed) [kPa]

Hysteresis on Manifold Air Pressure Threshold (for SQA Control) = 1.00 [kPa]

Diesel Fuel Cut-off conditions fulfilled for time > 0.20 [s]

AND

No CWA (Crank-Wheel Adaptation), SDC(Sensor Drift Compensation) or OPA(Oxygen Pressure Adaptation) learning active.

Gears: 4, 5, 6

In case of automatic transmission:

TCC status: Locked or Controlled slip

In case of AWD:

Enabled in AWD or 2WD, not enabled with low ratio gears.

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 -----  
**FAD XSQA LrnCondEnbl** (VeFADC b XSQA LrnCondEnbl):

XSQA Learning Enabled via calibration = 1.00

Fuel Rail Discharge Request Not active: FHP\_FuelRailDischargeReq

## SQA Control Flag

Cumulative Fuel Request (Hot Chamber detection)  $\geq 15,000.00$  [mm<sup>3</sup>]

Increased during fuel injection and decreased, based on intake manifold air flow, during diesel fuel cut-off condition.

Air actuators delay time during zero torque before enable SQA (air actuators ready)  $\geq 0.30$  [s]

No active DTCs: FAD\_SQC\_LrnShtOffReq

No Fuel Rail Setpoint limited due to fuel overtemperature FHP\_SetPtLimByFuelTemp

No Fuel Injected FUL\_FuelInjected

SQA rail pressure value steady state (SQA Rail Pressure Set Point  $\pm$  -KaFADC\_p\_SQA\_LrnDelt)

conditions for time  $\geq 0.20$  [s] (rail pressure steady-state conditions)

Combustion mode = KaFADC\_b\_SQA\_EnbICMBR [Boolean]

(OBD Coolant Enable Criteria == TRUE

OR

Engine coolant temperature  $> 68.00$  [°C])

Hysteresis on Engine coolant temperature =  $1.50$  [°C]

(OBD Max Coolant Achieved == FALSE

OR

Engine coolant temperature  $< 126.00$  [°C])

Hysteresis on Engine coolant temperature =  $1.50$  [°C]

Fuel temperature  $> 0.00$  [°C] AND  $< 70.00$  [°C]

Hysteresis on Fuel temperature =  $1.00$  [°C]

CWA correction active in current and lower engine speed range.

## SQA Control Flag

Checked only if SQA and CWA are linked via calibration = 0.00 [boolean]

CWA learned in the following engine speed ranges **KaFADC\_b\_SQC\_CWA\_EnbLink**

Engine Speed < **KaFADC\_n\_SQC\_HiThrsh** (Gear, Rail Pressure level) [rpm] AND > **KaFADC\_n\_SQC\_LoThrsh** (Gear, Rail Pressure level) [rpm]

Hysteresis on Engine Speed= 10.00 [rpm]

Driveline steady condition: Time from last gear shift > 1.00 [s].

SQA noise check (rough road detection) not failed less than 3.00fail samples over 15.00 samples.

Manifold Air Pressure < **KtFADD\_p\_XSQA\_MAP\_HiThrsh** [Engine Speed]

Hysteresis on Manifold Air Pressure Threshold = 1.00

No inhibit request during O2 increasing dynamic check:

P013A is not in timer evaluation state (Checked only if SQA inhibit during test execution is enabled via calibration 1.00)

AND

P014C is not in timer evaluation state (Checked only if SQA inhibit during test execution is enabled via calibration 0.00)

See P013A and P014C for details.

Diesel Fuel Cut-off conditions fulfilled for time > 0.20 [s]

AND

No CWA (Crank-Wheel Adaptation), SDC (Sensor Drift Compensation) or OPA (Oxygen Pressure Adaptation) learning active.

Gears: 4, 5, 6

SQA Control Flag

In case of automatic transmission:

TCC status: Locked or Controlled slip

In case of AWD:

Enabled in AWD o 2WD, not enabled with low ratio gears.

## CB Control Flag

**FAD\_CB\_CntrlType** (VeFADC\_e\_CB\_CntrlType):

CB Enabled Via Calibration 1.00 [boolean]

No active DTCs: FAD\_CB\_ShtOffReq

Fuel Injectors not disabled FUL\_InjectorDisable

Power Take Off not active

Comustion Mode = **KaFADC\_b\_CB\_EnblCMBR**

No CB ShutOff Request for Max Authority Reached FAD\_CB\_MaxAutShutOff

No CB ShutOff Request for wind-up:

Corrections saturated on 5.00 cylinders for 255.00 [Cylinder firing event] (soft shut-off)

OR

Correction saturated on 5.00cylinders (hard shut-off)

Engine is running

Cylinder balancing not disabled during SQL(Small Quantity Adjustment)/IIL(Idle Injection Learning) Learning

Delay samples from cranking elapsed = 50.00 + 50.00 [Cylinder Firing Events]

In case of AWD:

Enabled in AWD o 2WD, not enabled with low ratio gears.

Fuel Request > 2.50





## CB Control Flag

If CWA learnt on both high and low engine speed ranges:

Engine speed > Desired Idle engine speed - 230.00

AND

Engine Speed < **KaFADC\_n\_CB\_EngSpdRngThrsh3**

If Cylinder Balancing and CWA are linked on low engine speed range 1.00 AND high engine speed range 1.00 ==0:

If CWA has not learnt on Low Engine speed range:

Engine Speed > **KaFADC\_n\_CB\_EngSpdRngThrsh2**

AND

Engine Speed < **KaFADC\_n\_CB\_EngSpdRngThrsh3**

If CWA learnt only on low engine speed ranges:

Engine speed > Desired Idle engine speed - 230.00

AND

Engine Speed < **KaFADC\_n\_CB\_EngSpdRngThrsh3**

If Cylinder Balancing and CWA are linked only on High engine speed range 1.00 ==0 AND high engine speed range 1.00 :

If CWA has not learnt on High Engine speed range:

Engine speed > Desired Idle engine speed - 230.00

AND

Engine Speed > **KaFADC\_n\_CB\_EngSpdRngThrsh2**

If CWA learnt only on high engine speed ranges:

## CB Control Flag

Engine speed > Desired engine speed - 230.00  
AND  
Engine Speed < KaFADC\_n\_CB\_EngSpdRngThrsh3

If Cylinder Balancing and CWA are not linked on both low engine speed range 1.00 ==0 AND high engine speed range 1.00 ==0:

Engine speed > Desired Idle engine speed - 230.00  
AND  
Engine Speed < KaFADC\_n\_CB\_EngSpdRngThrsh3

18 OBDG04 ECM Supporting Tables  
FSA Control Flag (FSA Control Flag)

**FAD\_DFSA\_EnblLrn** (VeFADC\_b\_DFSA\_EnblLrn):

Enabled by calibration: 1

Engine is running

FSA learning is not active: refer to control flag in "FSA Control Flag" Free Form FAD\_FSA\_EnblLrn == FALSE

O2 sensor is fully operative: OXY\_eqr\_TurbDwnNotRlb == FALSE

Enabled in combustion mode: refer to supporting table (**KaFADC\_b\_FSA\_EnblCombMode**)

Power Take-Off (PTO) is not active

(OBD Coolant Enable Criteria == TRUE

OR

Engine coolant temperature > 45.00 [°C])

(OBD Max Coolant Achieved == FALSE

OR

Engine coolant temperature < 125.00 [°C])

Fuel temperature in range: > -8.00 [°C]

< 80.00 [°C]

Ambient air pressure > 72.00 [kPa]

Intake air temperature in range: > -8.00 [°C]

< 78.00 [°C]

No Post released

No After injection released when Boolean flag used to enable After injection check is FALSE: 0

Engine speed in range: > 600.00 [rpm]

< 3,400.00 [rpm]

18 OBDG04 ECM Supporting Tables  
FSA Control Flag (FSA Control Flag)

Equivalence Ratio in range: > 0.14 [-]  
< 0.90 [-]

Difference between fuel estimation and fuel injected quantity < 0.54 [mm<sup>3</sup>]  
for a time > 0.25 [s]

Injected fuel quantity variation < 0.16 [mm<sup>3</sup>]  
for a time > 0.50 [s]

Injected fuel quantity > 4.00 [mm<sup>3</sup>]  
for a time > 2.00 [s]

Injected fuel quantity < refer to supporting table (KtFADC\_v\_FSA\_MaxFuelFall) [mm<sup>3</sup>]

Engine speed variation < refer to supporting table (KaFADC\_n\_DFSA\_EngSpdThrsh) [rpm]  
for a time > 0.25 [s]

Intake air mass variation < 65.00 [mg]  
for a time > 0.25 [s]

No pending or confirmed DTCs: FAD\_FSA\_LrnShtOffReq, FAD\_DFSA\_LrnShtOffReq, OXY\_eqr\_TurbDwn\_FSA\_NotVld

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-----  
**FAD FSA EnblLrn** (VeFADC b\_DFSA EnblLrn):

Enabled by calibration: 1

Engine is running

O2 sensor is fully operative: OXY\_eqr\_TurbDwnNotRlb== FALSE

Enabled in combustion mode: refer to supporting table(KaFADC\_b\_FSA\_EnblCombMode)

18 OBDG04 ECM Supporting Tables  
FSA Control Flag (FSA Control Flag)

Power Take-Off (PTO) is not active

(OBD Coolant Enable Criteria == TRUE  
OR  
Engine coolant temperature > 45.00 [°C])

(OBD Max Coolant Achieved == FALSE  
OR  
Engine coolant temperature < 125.00 [°C])

Fuel temperature in range: > -8.00 [°C]  
< 80.00 [°C]

Ambient air pressure > 72.00 [kPa]

Intake air temperature in range: > -8.00 [°C]  
< 78.00 [°C]

No Post released

No After injection released when Boolean flag used to enable After injection check is FALSE: 0

Engine speed in range: > 600.00 [rpm]  
< 3,400.00 [rpm]

Equivalence Ratio in range: > 0.14 [-]  
< 0.90 [-]

Difference between fuel estimation and fuel injected quantity < 0.05 [mm<sup>3</sup>]  
for a time > 1.00 [s]

Injected fuel quantity variation < 0.10 [mm<sup>3</sup>]  
for a time > 1.00 [s]

Injected fuel quantity > 4.00 [mm<sup>3</sup>]  
for a time > 2.00 [s]

18 OBDG04 ECM Supporting Tables  
FSA Control Flag (FSA Control Flag)

Injected fuel quantity < refer to supporting table(KtFADC\_v\_FSA\_MaxFuelFall) [mm^3]

Engine speed variation < refer to supporting table(KaFADC\_n\_FSA\_EngSpdThrsh) [rpm]  
for a time > 0.40[s]

No pending or confirmed DTCs: FAD\_FSA\_LrnShtOffReq, OXY\_eqr\_TurbDwn\_FSA\_NotVld

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**FAD FSA NormRngCrtnValid** (VeFADR b FSA NormRngCrtnValid):

Not disabled by calibration: 0

No pending or confirmed DTCs: FAD\_FSA\_NormRngShtOffReq

Enabled in combustion mode = refer to supporting table(KaFADC\_b\_FSA\_CombModeEnbIRIs)



## FUL\_PostEnbl

**Fault Bundle Function Name:** GetFULR\_b\_PostEnbl()

**Fault Codes (comma separated):**

**Other Definitions:** This flag is TRUE when the following conditions are verified in AND:

no combustion mode transition

(i.e. GetCMBR\_e\_CombModeSec() == GetCMBR\_e\_CombMode())

AND

NOT(HCI\_DeHC\_ExhInjDsbl )

AND

(GetCMBR\_e\_CombModeSec() equal to one of the combustion mode

CeCMBR\_e\_DPF\_HiO2

CeCMBR\_e\_DPF\_LoO2

CeCMBR\_e\_DPF\_EngPrtct\_HiO2

CeCMBR\_e\_DPF\_EngPrtct\_LoO2

CeCMBR\_e\_LNT\_DeSOx\_Lean

CeCMBR\_e\_LNT\_EngPrtct

CeCMBR\_e\_DPF\_PN )

AND

(

Temperature sensor > 150.00



## FUL\_PostEnbl

AND

0.00 == FALSE

OR

Temperature sensor > 150.00

AND

0.00 == TRUE

AND

(  
post injection enabled during zero-torque condition for a continuous time <= 45.00 [s])

POST injection timer is incremented only when the post injections are enabled during zero-torque condition (ZeroTorqRefActv == TRUE) with a delay time equal to 0.00 seconds for the transition from zero-torque condition off to on, and equal to 3.00 seconds for the transition from zero-torque condition on to off

)

The temperature sensor to consider depends on the exhaust layout configuration.

If CeEXCR\_e\_C\_DPF\_UI\_SCR == CeEXCR\_e\_C\_UI\_SCR\_HCI\_C\_DPF

Temperature sensor IS Catalyst 1 downstream temperature sensor (EGT2)

else

Temperature sensor IS DPF up temperature sensor

**18 OBDG04 ECM Supporting Tables**  
**Engine conditions (Engine conditions)**

**P0101 - Mass Air Flow (MAF) Sensor Performance**

Engine is working in IDLE condition if:

- Engine speed > 1,250.00 [rpm] AND Engine speed < 1,200.00 [rpm], for a time >= 1.00 [s]
- Intake manifold pressure > 74.00 [kPa] AND Intake manifold pressure < 120.00 [kPa]
- Intake manifold pressure is in steady state (SS): when SS is OFF, the first value of Intake manifold pressure is taken as reference (p\_ref); then, |Intake manifold pressure - p\_ref| < 10.00 [kPa] for maintaining the SS ON
- All conditions above are verified for a time >= 1.00 [s]

Engine is working in HIGH LOAD condition if:

- Engine speed > 5,000.00 [rpm] AND Engine speed < 4,800.00 [rpm]
- Intake manifold pressure > 120.00 [kPa] AND Intake manifold pressure < 260.00 [kPa]
- Intake manifold pressure is in steady state (SS): when SS is OFF, the first value of Intake manifold pressure is taken as reference (p\_ref); then, |Intake manifold pressure - p\_ref| < 10.00 [kPa] for maintaining the SS ON
- Intake manifold temperature > -25.00 [°C] AND Intake manifold temperature < 95.00 [°C]
- All conditions above are verified for a time >= 1.00 [s]

Engine is working in OVERRUN condition if:

- Engine speed > 1,200.00 [rpm] AND Engine speed < 4,500.00 [rpm]
- Intake manifold pressure > **P0101: Manifold pressure Low limit in Overrun** [kPa] AND Intake manifold pressure < **P0101: Manifold pressure High limit in Overrun** [kPa]
- Intake manifold pressure is in steady state (SS): when SS is OFF, the first value of Intake manifold pressure is taken as reference (p\_ref);

**18 OBDG04 ECM Supporting Tables**  
**Engine conditions (Engine conditions)**

then,  $|\text{Intake manifold pressure} - p_{\text{ref}}| < 10.00$  [kPa] for maintaining the SS ON

- VGT position  $> \text{P0101: VGT position Low limit in Overrun}$  [%] AND VGT position  $< \text{P0101: VGT position High limit in Overrun}$  [%]
- Intake manifold temperature  $> -25.00$  [°C] AND Intake manifold temperature  $< 95.00$  [°C]
- No fault on the intake manifold temperature sensor:  $\text{MnfdTempSensorFA} == \text{FALSE}$
- No fault on the VGT position sensor:  $\text{VGT\_PstnSnsrFA} == \text{FALSE}$
- Zero torque condition active: TRUE if Desired torque  $< 2.00$  [Nm]. When active, it is deactivated if Desired torque  $\geq 2.00 + 2.00$  [Nm]
- All conditions above are verified for a time  $\geq 1.15$  [s]

## Control Flags Tab

**1) DPF\_CCB\_Crtn** is the soot correction calculated by Configurable Correction Block (CCB) model.

CCB is enabled if:

- DPF\_EnblDPF = 0
- NOx mass flow upstream the DPF is above 0.00 (With Hysteresis 0.00)
- Inner DPF Temperature estimated through temperature sensors or a thermal model is inside the range identified by 200.00 - 210.00 and 440.00 - 450.00 .
- The percentage valued of ranked soot model is above the product between **DPF\_CCB\_SootThrsh** and **DPF\_SootThrshCrtn**.

**2)** The Resistive flow calculation is disabled, **DPF\_ResistFlowCalcOff** = 1, if one of those conditions is fulfilled for calibratable debouncing time 0.00 [sec]:

- DPF Differential pressure sensor reading is below 0.00 [KPa]
- Estimated exhaust gas volume flow rate is below 30.00 [l/s]
- DPF\_FR\_CalcDsbl and 0.00 are both = 1
- Derivative of pressure drop across the DPF is above 1,000.00 [KPa/sec]
- DPF\_LastRgnAvg is below -1.00
- Fuel Request is outside the range identified by **DPF\_ResistFlowDsblLo** and **DPF\_ResistFlowDsblHi**
- The regeneration is on going and with the DPF upstream temperature greater than **DPF\_EffRgnHysHi** (with hysteresys

**DPF\_EffRgnHysLo** )

### **3) DPF\_ResistFlowFltd**

It is the Filtered exhaust gas resistive flow, that indicates the amount of soot present inside in the DPF.

The flow resistance depends on Pressure difference measured by exhaust pressure sensor (EGP) , between upstream and downstream DPF, and Exhaust Flow.

The Filtered Flow Resistance is filtered by a low pass filter with a calibratable time constant in order to obtain the mean value for diagnostic purposes.

### **4) EGT\_Avg**

Reference Temperature, **EGT\_Avg**, at system start up is defined as:

The reference temperature at system start-up is an average calculation done using all temperature sensors present in the system. The usage of each temperature in the average calculation shall be decided via calibration (one for each sensor) and only if the sensor is no faulty.

The reference temperature shall be calculated only if all the following conditions are fulfilled:

- System supplied but engine still not running ( also crank phase excluded). If after the crank phase the engine is not running but it is turned back to key on state the calculation shall be disable for a calibratable time
- Time from the last engine shutdown greater than a calibratable threshold( 28,800.00)
- At least four sensor are available for the reference temperature calculation
- If after the crank phase the engine is not running but it is turned back to key on state the calculation shall be disable until the engine will run

The reference temperature shall be calculated as following:

$$T_{AvrKeyOn} = ((\sum T_i) - T_{Max} - T_{Min}) / (n-2)$$

## Control Flags Tab

where:

T<sub>i</sub> : i-th system temperature

T<sub>Max</sub>: Maximum temperature read

T<sub>Min</sub>: Minimum temperature read

n: number of temperature sensors used for the reference temperature calculation

### 5) EGT\_CatHtEnbl

VeEGTC\_b\_CatHtEnbl = 1 if:

- Combustion Mode equal to one of allowed modes (DPF, HCS, SCR Service Bay Test) OR with <KeEGTC\_b\_CatHtCombModeEnbl>
- Fuel Request inside calibratable range: FuelRequested < EGT\_FuelReqMaxThreshold and FuelRequested > EGT\_FuelReqMinThrsh with hysteresis)

- Catalyst Up Temperature Sensor (EGT1) < 800.00 [°C] AND with Catalyst Up Control PID > 0 [mm3]

- No Fault on Catalyst Up Temperature Sensor: EGT\_SnsrCatUpFit

- One of two actuators (After Injection - Air Mass/Boost Pressure) available: After injection actuation enabled if 0.00 = 1 and no injection system fault is present (FUL\_GeneriCnjSysFit). Air Mass/Boost Pressure actuation enabled if 0.00 = 1 and either air control (AIC\_AirCntrlShtOffAction) is not disabled by fault or boost control (AIC\_BstCntrlCL) is not disabled.

### 6) EGT\_DsbICL

VeEGTC\_e\_DsbICL == CeEGTC\_e\_AllCondEnblICL (CLC Enabled) if:

- Combustion Mode equal to one of allowed modes (DPF, DeSOx Lean)

- Post Injection is enabled (FUL\_PostEnbl)

- Post Injection shall be currently released or Post Release Check shall be disabled (0.00)

- If Post Release Check is enabled (0.00) , Post Injection shall be enabled (FUL\_PostEnbl) and it shall be currently released or not released for less than a calibratable debouncing time (0.00) while post injection open loop plus previous closed loop quantity are not below a minimum quantity -1.00 .

- Fuel Request above calibratable range : Fuel Requested > EGT\_FuelReqHysHiThrsh\_DPF with hysteresis

EGT\_FuelReqHysLoThrsh\_DPF

- Catalyst Down Temperature Sensor < 700.00 [°C] AND with Post Injection Control PID > 0 [mm3]

- No Fault on Catalyst Down Temperature Sensor (EGT\_SnsrCatDwnFit)

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_CCB\_SootThrsh

Description:									
y/x	1,000	1,500	2,000	2,250	2,500	3,000	3,500	4,000	4,500
0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_EffRgnHysHi

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
5	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
10	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
15	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
20	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
25	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
30	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
35	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
40	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
45	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
50	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
55	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
60	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
65	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
70	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
75	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
80	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
90	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
100	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_EffRgnHysLo

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
5	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
10	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
15	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
20	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
25	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
30	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
35	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
40	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
45	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
50	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
55	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
60	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
65	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
70	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
75	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
80	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
90	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
100	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535



18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_ResistFlowDsblHi

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	30	58	61	61	61	55	50	40

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_ResistFlowDsbILo

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	20	18	16	14	12	10	8	6

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_SootThrshCrtn

Description:								
y/x	0	20	40	60	80	100	120	140
1	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqHysLoThrsh\_DPF

Description:								
y/x	1,000	1,100	1,500	2,500	2,750	3,500	4,000	5,000
1	-1	-1	-1	-1	-1	-1	-1	-1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqMaxThreshold

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqMinThrsh

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT1 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT1 Dynamic Check.

y/x	0.0	5.0	10.0	40.0	60.0	80.0	120.0
800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
1,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
3,200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT2 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT2 Dynamic Check.

y/x	0.0	5.0	10.0	40.0	60.0	80.0	120.0
800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
1,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
3,200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT3 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT3 Dynamic Check.

y/x	0.0	5.0	10.0	40.0	60.0	80.0	120.0
800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
1,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
3,200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EnginePointEnable\_DPF\_TempDeviation

Description:								
y/x	750	1,000	1,500	2,000	2,500	3,000	4,000	5,000
1	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
6	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1
9	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_CCB\_SootThrsh

Description:									
y/x	1,000	1,500	2,000	2,250	2,500	3,000	3,500	4,000	4,500
0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_EffRgnHysHi

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
5	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
10	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
15	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
20	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
25	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
30	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
35	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
40	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
45	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
50	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
55	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
60	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
65	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
70	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
75	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
80	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
90	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545
100	535	535	535	545	545	545	545	545	545	545	545	545	545	545	545

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - DPF\_EffRgnHysLo**

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
5	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
10	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
15	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
20	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
25	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
30	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
35	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
40	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
45	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
50	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
55	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
60	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
65	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
70	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
75	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
80	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
90	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535
100	525	525	525	535	535	535	535	535	535	535	535	535	535	535	535

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_ResistFlowDsblHi

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	30	58	61	61	61	55	50	40

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_ResistFlowDsbILo

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	20	18	16	14	12	10	8	6



18 OBDG04 ECM Supporting Tables

Initial Supporting table - DPF\_SootThrshCrtn

Description:								
y/x	0	20	40	60	80	100	120	140
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqHysHiThrsh\_DPF

Description:								
y/x	1,000	1,100	1,500	2,500	2,750	3,500	4,000	5,000
1	-1	-1	-1	-1	-1	-1	-1	-1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqHysLoThrsh\_DPF

Description:								
y/x	1,000	1,100	1,500	2,500	2,750	3,500	4,000	5,000
1	-1	-1	-1	-1	-1	-1	-1	-1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqMaxThreshold

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT\_FuelReqMinThrsh

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT1 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT1 Dynamic Check.

y/x	0.0	5.0	10.0	40.0	60.0	80.0	120.0
800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
1,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
3,200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT2 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT2 Dynamic Check.

y/x	0.0	5.0	10.0	40.0	60.0	80.0	120.0
800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
1,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
3,200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EGT3 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT3 Dynamic Check.

y/x	0.0	5.0	10.0	40.0	60.0	80.0	120.0
800.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
1,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,000.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
2,500.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0
3,200.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - EnginePointEnable\_DPF\_TempDeviation

Description:								
y/x	750	1,000	1,500	2,000	2,500	3,000	4,000	5,000
1	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
6	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1
9	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_CCB\_SootThrsh

Description:									
y/x	1,000	1,500	2,000	2,250	2,500	3,000	3,500	4,000	4,500
0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_EffRgnHysHi

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
1	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
2	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
3	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
5	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
6	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
7	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
8	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
9	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
10	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
11	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
12	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
13	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
14	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
15	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
16	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
17	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
18	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - DPF\_EffRgnHysLo**

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
1	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
2	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
3	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
5	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
6	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
7	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
8	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
9	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
10	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
11	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
12	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
13	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
14	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
15	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
16	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
17	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
18	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_ResistFlowDsbIHl

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_ResistFlowDsbILo

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_SootThrshCrtn

Description:								
y/x	10	20	30	40	50	60	70	80
1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqHysHiThrsh\_DPF

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	5	10	15	20	30	40	50



18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqHysLoThrsh\_DPF

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	5	10	15	20	30	40	50

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqMaxThreshold

Description:

y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqMinThrsh

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT4 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT4 Dynamic Check.

y/x	1.0	2.0	3.0	4.0	5.0	6.0	7.0
1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT5 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT5 Dynamic Check.

y/x	1.0	2.0	3.0	4.0	5.0	6.0	7.0
1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EnginePointEnable\_HC\_TempDeviation

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
0	1	1	1	1	1	1	1	1
5	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_CCB\_SootThrsh

Description:									
y/x	1,000	1,500	2,000	2,250	2,500	3,000	3,500	4,000	4,500
0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_EffRgnHysHi

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
1	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
2	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
3	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
5	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
6	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
7	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
8	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
9	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
10	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
11	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
12	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
13	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
14	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
15	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
16	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
17	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
18	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500



**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - DPF\_EffRgnHysLo**

Description:															
y/x	0	5	10	15	20	40	50	60	70	80	90	100	110	120	130
0	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
1	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
2	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
3	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
5	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
6	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
7	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
8	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
9	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
10	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
11	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
12	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
13	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
14	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
15	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
16	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
17	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
18	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_ResistFlowDsbIHl

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_ResistFlowDsbILo

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DPF\_SootThrshCrtn

Description:								
y/x	10	20	30	40	50	60	70	80
1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqHysHiThrsh\_DPF

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	5	10	15	20	30	40	50

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqHysLoThrsh\_DPF

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	5	10	15	20	30	40	50

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqMaxThreshold

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT\_FuelReqMinThrsh

Description:								
y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT4 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT4 Dynamic Check.

y/x	1.0	2.0	3.0	4.0	5.0	6.0	7.0
1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EGT5 DynChk EngPtEnbl

**Description:** Contains the engine speed and fuel rate enablments for EGT5 Dynamic Check.

y/x	1.0	2.0	3.0	4.0	5.0	6.0	7.0
1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EnginePointEnable\_HC\_TempDeviation

Description:								
y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
0	1	1	1	1	1	1	1	1
5	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Inrush\_current\_profile

**Description:** This table shows the Inrush current profile to detect a ground short condition

y/x	1	2
	Time [s]	Irms [A]
1	0	0
2	0	65
3	0	50
4	0	45
5	0	42
6	0	38
7	1	35
8	1	33
9	1	32
10	1	31
11	1	31
12	1	31
13	1	30
14	1	29
15	1	28
16	1	26
17	1	25
18	2	24
19	2	23
20	2	23
21	2	22
22	2	22
23	2	21
24	2	21
25	2	21
26	2	21
27	2	21
28	3	21
29	3	20
30	3	20
31	3	20
32	3	20
33	3	20
34	3	20
35	3	20

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Inrush\_current\_profile

36	3	20
37	3	20
38	4	20
39	4	20
40	4	20
41	4	20
42	4	20
43	4	20
44	4	20
45	4	20
46	4	20
47	4	20
48	5	20
49	5	20
50	5	20
51	5	20
52	5	20
53	5	20
54	6	15
55	7	13
56	8	13
57	9	13
58	10	13
59	11	13
60	12	13
61	13	13
62	14	13
63	15	13
64	16	13
65	17	13
66	18	13
67	20	13

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

**KaFADC\_b\_CB\_EnblCMBR - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_FSA\_EnblCombMode

<b>Description:</b> Enable FSA learning in a specific combustion mode				
<b>KaFADC_b_FSA_EnblCombMode - Part 1</b>				
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 2</b>				
y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 3</b>				
y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 4</b>				
y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 5</b>				
y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	



18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** Mpa

y/x	0	1	2	3	4
1	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_t\_SQA\_MaxAdptDeltET[us]

**Description:** Upper Energizing time limit for SQA [us] max authority function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	182	113	79	66	0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_t\_SQA\_MinAdptDeltET[us]

**Description:** Lower Energizing time limit for SQA max authority [us] function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	-106	-106	-106	-106	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_CB\_HiThrshFuelQnty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm<sup>3</sup>]

**Value Units:** mm<sup>3</sup>

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_FSA\_FuelMax

**Description:** Map used to define FSA maximum authority

**Value Units:** mm<sup>3</sup>

y/x	10	15	20	25	30	35	40	45	50	60
300	11	11	11	11	12	12	13	14	15	17
400	11	11	11	11	12	12	13	14	15	17
500	11	11	11	11	12	12	13	14	15	17
600	11	11	11	11	12	12	13	14	15	17
700	11	11	11	11	12	12	13	14	15	17
800	11	11	11	11	12	12	13	14	15	17
900	11	11	11	11	12	12	13	14	15	17
1,000	11	11	11	11	12	12	13	14	15	17

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_FSA\_FuelMin

**Description:** Map used to define FSA minimum authority

**Value Units:** mm<sup>3</sup>

y/x	10	15	20	25	30	35	40	45	50	60
300	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
400	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
500	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
600	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
700	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
800	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
900	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
1,000	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADD\_Pct\_SSQA\_InjSuspConfLvl

**Description:** Calibration table to define the suspicious confidence level [%] function of current last raw Delta Energizing Time [us] and previous one [us]

**Value Units:** %

y/x	-90	-80	-41	-40	-20	0	40	55	56	60	80
-90	0	0	0	0	0	0	0	0	0	0	0
-50	0	0	0	0	0	0	0	0	0	0	0
-49	0	0	0	100	100	100	100	100	0	0	0
-40	0	0	0	100	100	100	100	100	0	0	0
0	0	0	0	100	100	100	100	100	0	0	0
40	0	0	0	100	100	100	100	100	0	0	0
67	0	0	0	100	100	100	100	100	0	0	0
68	0	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtGLOD\_U\_VoltLoDelMax(KnGLOD\_I\_GP\_Curr)

**Description:** Maximum delta voltage table data for low rationality error check.

y/x	0	4	8	12	16	20	24	28
1	5	5	5	5	5	5	5	5

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0106, P2227, P227B, P00C7: Maximum pressure difference**

**Description:** Maximum delta pressure allowed between the three pressure sensors without setting the fault. It is function of the measured air flow.

**Value Units:** kPa

**X Unit:** g/s

y/x	3	10	15	20	25	30	35	40
1	20	30	35	35	40	40	45	45

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P24A5: Gradient Temperature Threshold

**Description:** EGR Cooler Bypass Stuck diagnosis gradient temperature threshold map to be applied at EGR Cooler Bypass Stuck diagnosis. It is function of the EGR valve total flow.

**Value Units:** °C

**X Unit:** g/s

y/x	3	4	5	5	6	7	8	10
1	5	5	5	5	5	6	6	6

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for DPF

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for others

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for DPF**

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for others

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D1 and D3

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35



18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D4

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D1 and D3

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D4

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for others

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	41	70	76	74	72	68	63	53

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_AirCntrlShtOffActn:Fuel High Threshold for others

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	46	75	81	79	77	73	68	58

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for C2

**Description:** Fuel threshold above which the pressure closed loop control is enabled in C2 mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	35	35	35	35	35	30	25	20	20	20	20	15	5

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D1 and D3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF high O2, Rich idle and all HC modes and SCR service warm up. It is function of engine speed).

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D4

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF low O2. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8



18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for others

**Description:** Fuel threshold above which the pressure closed loop control is enabled. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	13	10	10	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for V3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in SCR temp 1 or DeSOx lean mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	14	13	10	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: On Threshold for V1

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 3 or DeNOx mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AIC\_BstCntrlCL: On Threshold for V2

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 2 or DeSOx Rich mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Initial Supporting table - AirCntrlTrnstnEnd: Timer threshold

**Description:** Timer threshold after which an air control transition is considered as ended. It is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Exhaust Gas Pressure Too Low Threshold

**Description:** Diagnostic threshold for the exhaust gas pressure too low monitoring. This threshold is function of the exhaust gas flow and of the soot trapped in the DPF

**Value Units:** kPa

**X Unit:** l/s

**Y Units:** % DPF load

y/x	10	20	60	100	140	198	199	200
40	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0
65	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

KaFADC_b_CB_EnblCMBR - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0
KaFADC_b_CB_EnblCMBR - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	1	0	0
KaFADC_b_CB_EnblCMBR - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
KaFADC_b_CB_EnblCMBR - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

<b>Description:</b> Enable FSA correction release in a specific combustion mode				
<b>KaFADC_b_FSA_CombModeEnbIRIs - Part 1</b>				
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0
<b>KaFADC_b_FSA_CombModeEnbIRIs - Part 2</b>				
y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0
<b>KaFADC_b_FSA_CombModeEnbIRIs - Part 3</b>				
y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0
<b>KaFADC_b_FSA_CombModeEnbIRIs - Part 4</b>				
y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0
<b>KaFADC_b_FSA_CombModeEnbIRIs - Part 5</b>				
y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	



18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_FSA\_EnblCombMode

<b>Description:</b> Enable FSA learning in a specific combustion mode				
<b>KaFADC_b_FSA_EnblCombMode - Part 1</b>				
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 2</b>				
y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 3</b>				
y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 4</b>				
y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0
<b>KaFADC_b_FSA_EnblCombMode - Part 5</b>				
y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** MPa

y/x	0	1	2	3	4
1	3	3	3	3	3



18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_t\_SQA\_MaxAdptDeltET[us]

**Description:** Upper Energizing time limit for SQA [us] max authority function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	182	113	79	66	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_t\_SQA\_MinAdptDeltET[us]

**Description:** Lower Energizing time limit for SQA max authority [us] function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	-106	-106	-106	-106	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** MPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_CB\_HiThrshFuelQnty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm<sup>3</sup>]

**Value Units:** mm<sup>3</sup>

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_FSA\_FuelMax

**Description:** Map used to define FSA maximum authority

**Value Units:** mm<sup>3</sup>

y/x	10	15	20	25	30	35	40	45	50	60
300	11	11	11	11	12	12	13	14	15	17
400	11	11	11	11	12	12	13	14	15	17
500	11	11	11	11	12	12	13	14	15	17
600	11	11	11	11	12	12	13	14	15	17
700	11	11	11	11	12	12	13	14	15	17
800	11	11	11	11	12	12	13	14	15	17
900	11	11	11	11	12	12	13	14	15	17
1,000	11	11	11	11	12	12	13	14	15	17

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_FSA\_FuelMin

**Description:** Map used to define FSA minimum authority

**Value Units:** mm<sup>3</sup>

y/x	10	15	20	25	30	35	40	45	50	60
300	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
400	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
500	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
600	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
700	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
800	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
900	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17
1,000	-8	-9	-10	-11	-12	-12	-13	-14	-15	-17

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155



18 OBDG04 ECM Supporting Tables

Initial Supporting table - KtFADD\_Pct\_SSQA\_InjSuspConfLvl

**Description:** Calibration table to define the suspicious confidence level [%] function of current last raw Delta Energizing Time [us] and previous one [us]

**Value Units:** %

y/x	-90	-80	-41	-40	-20	0	40	55	56	60	80
-90	0	0	0	0	0	0	0	0	0	0	0
-50	0	0	0	0	0	0	0	0	0	0	0
-49	0	0	0	100	100	100	100	100	0	0	0
-40	0	0	0	100	100	100	100	100	0	0	0
0	0	0	0	100	100	100	100	100	0	0	0
40	0	0	0	100	100	100	100	100	0	0	0
67	0	0	0	100	100	100	100	100	0	0	0
68	0	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Maximum allowed time to complete regeneration

Description:

Value Units: enumerative (mission profiles)

X Unit: seconds

Y Units: N/A

Maximum allowed time to complete regeneration - Part 1

y/x	CeDPFR_e_MisProf0	CeDPFR_e_MisProf1	CeDPFR_e_MisProf2	CeDPFR_e_MisProf3	CeDPFR_e_MisProf4	CeDPFR_e_MisProf5	CeDPFR_e_MisProf6
1	3,600	3,600	3,600	3,600	3,600	3,600	3,600

Maximum allowed time to complete regeneration - Part 2

y/x	CeDPFR_e_MisProf7	CeDPFR_e_MisProf8	CeDPFR_e_MisProf9	CeDPFR_e_MisProf10	CeDPFR_e_MisProf11	CeDPFR_e_MisProf12	CeDPFR_e_MisProf13
1	3,600	3,600	3,600	3,600	3,600	3,600	3,600

Maximum allowed time to complete regeneration - Part 3

y/x	CeDPFR_e_MisProf14	CeDPFR_e_MisProf15	CeDPFR_e_MisProf16	CeDPFR_e_MisProf17 Srv	CeDPFR_e_MisProf18 Rec		
1	3,600	3,600	3,600	3,600	3,600		

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Maximum allowed time to reach steady state for regeneration

Description:

Value Units: seconds  
 X Unit: enumerative (mission profiles)  
 Y Units: N/A

Maximum allowed time to reach steady state for regeneration - Part 1

y/x	CeDPFR_e_MisProf0	CeDPFR_e_MisProf1	CeDPFR_e_MisProf2	CeDPFR_e_MisProf3	CeDPFR_e_MisProf4	CeDPFR_e_MisProf5	CeDPFR_e_MisProf6
1	3,600	3,600	3,600	3,600	3,600	3,600	3,600

Maximum allowed time to reach steady state for regeneration - Part 2

y/x	CeDPFR_e_MisProf7	CeDPFR_e_MisProf8	CeDPFR_e_MisProf9	CeDPFR_e_MisProf10	CeDPFR_e_MisProf11	CeDPFR_e_MisProf12	CeDPFR_e_MisProf13
1	3,600	3,600	3,600	3,600	3,600	3,600	3,600

Maximum allowed time to reach steady state for regeneration - Part 3

y/x	CeDPFR_e_MisProf14	CeDPFR_e_MisProf15	CeDPFR_e_MisProf16	CeDPFR_e_MisProf17 Srv	CeDPFR_e_MisProf18 Rec		
1	3,600	3,600	3,600	3,600	3,600		

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Maximum allowed time to release post injections for regeneration

Description:

Value Units: enumerative (mission profiles)

X Unit: seconds

Y Units: N/A

Maximum allowed time to release post injections for regeneration - Part 1

y/x	CeDPFR_e_MisProf0	CeDPFR_e_MisProf1	CeDPFR_e_MisProf2	CeDPFR_e_MisProf3	CeDPFR_e_MisProf4	CeDPFR_e_MisProf5	CeDPFR_e_MisProf6
1	3,600	3,600	3,600	3,600	3,600	3,600	3,600

Maximum allowed time to release post injections for regeneration - Part 2

y/x	CeDPFR_e_MisProf7	CeDPFR_e_MisProf8	CeDPFR_e_MisProf9	CeDPFR_e_MisProf10	CeDPFR_e_MisProf11	CeDPFR_e_MisProf12	CeDPFR_e_MisProf13
1	3,600	3,600	3,600	3,600	3,600	3,600	3,600

Maximum allowed time to release post injections for regeneration - Part 3

y/x	CeDPFR_e_MisProf14	CeDPFR_e_MisProf15	CeDPFR_e_MisProf16	CeDPFR_e_MisProf17 Srv	CeDPFR_e_MisProf18 Rec		
1	3,600	3,600	3,600	3,600	3,600		

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0087 Minimum rail pressure

**Description:** Minimum rail pressure threshold (MPa) as function of engine speed (rpm).

**Value Units:** MPa

**X Unit:** rpm

y/x	0	510	511	600	800	1,000	1,200	1,600	2,000	2,400	2,800	3,200	3,600	4,200	4,400	4,800
1	0	0	10	10	10	10	10	10	10	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0089 Maximum rail pressure with MU

**Description:** Maximum rail pressure threshold (MPa) when pressure is governed by Metering Unit as function of engine speed (rpm).

**Value Units:** MPa

**X Unit:** rpm

y/x	0	1,500	4,250	5,250
1	67	217	217	117

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0181 Fuel Temperature Sensor Reference**

**Description:** Define which sensor is used as reference for check plausibility of fuel temperature sensor.  
 (CeFTSR\_e\_ECT\_Snsr = Engine coolant temperature, CeFTSR\_e\_IAT\_Snsr = Intake air temperature, CeFTSR\_e\_IAT\_2\_Snsr = Manifold air temperature, CeFTSR\_e\_MainCatTempSnsr = Upstream DPF temperature)

**Value Units:** -

y/x	1
1	CeFTSR_e_IAT_2_Snsr

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0191 Rail Pressure Sensor Configuration

Description:

Value Units: -

y/x	1
1	CeFHPG_e_RPS_DoubleTrack



## Initial Supporting table - P0234, P0299: Boost pressure control deviation enabling

**Description:** Calibration map for the enabling of boost pressure control deviation monitoring, function of combustion mode.

**Value Units:** boolean

## P0234, P0299: Boost pressure control deviation enabling - Part 1

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

## P0234, P0299: Boost pressure control deviation enabling - Part 2

y/x	CeCMBR_e_LNT_DeSOx_Lea an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0

## P0234, P0299: Boost pressure control deviation enabling - Part 3

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

## P0234, P0299: Boost pressure control deviation enabling - Part 4

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0234, P2263: Overboost barometric correction

**Description:** Ambient air pressure multiplicative correction to the base threshold for overboost monitoring. It is function of ambient air pressure (Y axis) and desired boost pressure (X axis).

**Value Units:** const [-8, 8]

**X Unit:** kPa

**Y Units:** kPa

y/x	100	120	140	165	185	210	230	250	270	290	315	335	360	380	400
75	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
83	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
97	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0234: Maximum boost pressure for overboost monitor enabling**

**Description:** Maximum desired boost pressure below which the overboost deviation monitoring is enabled. This map is function of ambient air pressure.

**Value Units:** kPa

**X Unit:** kPa

y/x	75	83	97	100
1	250	250	250	250

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0234: Minimum boost pressure for overboost monitor enabling**

**Description:** Minimum desired boost pressure above which the overboost deviation monitoring is enabled. This map is function of ambient air pressure.

**Value Units:** kPa

**X Unit:** kPa

y/x	75	83	97	100
1	120	126	130	130

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0234: Negative boost deviation threshold (throttle control active)

**Description:** Boost pressure deviation threshold for the negative boost pressure control deviation monitor when the throttle control is active. It identifies an overboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	120	140	165	185	210	230	250	270	290	315	335	360	380	400
500	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-20	-20
1,000	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-10	-10
1,500	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
2,000	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
2,500	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
3,000	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
3,500	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
4,000	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
4,500	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-30	-40
5,000	-30	-30	-20	-20	-20	-20	-20	-20	-20	-20	-20	-30	-40	-50	-50

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0234: Negative boost deviation threshold (throttle control not active)

**Description:** Boost pressure deviation threshold for the negative boost pressure control deviation monitor when the throttle control is not active. It identifies an overboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	120	140	165	185	210	230	250	270	290	315	335	360	380	400
500	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-30	-20	-20
1,000	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-10	-10
1,500	-10	-7	-7	-7	-7	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
2,000	-10	-7	-7	-7	-7	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
2,500	-10	-7	-7	-7	-7	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
3,000	-10	-7	-7	-7	-7	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
3,500	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
4,000	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
4,500	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-30	-40
5,000	-30	-30	-20	-20	-20	-20	-20	-20	-20	-20	-20	-30	-40	-50	-50

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0234: Overboost monitor delay timer

**Description:** Delay timer before enabling the overboost deviation monitoring once all entry conditions are fulfilled. This map is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000
1	2	2	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0299, P2263: Underboost barometric correction

**Description:** Ambient air pressure multiplicative correction to the base threshold for underboost monitoring. It is function of ambient air pressure (Y axis) and desired boost pressure (X axis).

**Value Units:** const [-8, 8]

**X Unit:** kPa

**Y Units:** kPa

y/x	100	120	140	165	185	210	230	250	270	290	315	335	360	380	400
75	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
83	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
97	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0299: Maximum boost pressure for underboost monitor enabling**

**Description:** Maximum desired boost pressure below which the underboost deviation monitoring is enabled. This map is function of ambient air pressure.

**Value Units:** kPa

**X Unit:** kPa

y/x	75	83	97	100
1	250	250	250	250

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0299: Minimum boost pressure for underboost monitor enabling**

**Description:** Minimum desired boost pressure above which the underboost deviation monitoring is enabled. This map is function of ambient air pressure.

**Value Units:** kPa

**X Unit:** kPa

y/x	75	83	97	100
1	140	140	150	150

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0299: Positive boost deviation threshold (throttle control active)**

**Description:** Boost pressure deviation threshold for the positive boost pressure control deviation monitor when the throttle control is active. It identifies an underboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	120	140	165	185	210	230	250	270	290	315	335	360	380	400
500	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
1,000	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
1,500	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
2,000	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
2,500	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
3,000	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
3,500	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
4,000	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
4,500	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
5,000	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0299: Positive boost deviation threshold (throttle control not active)**

**Description:** Boost pressure deviation threshold for the positive boost pressure control deviation monitor when the throttle control is not active. It identifies an underboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	120	140	165	185	210	230	250	270	290	315	335	360	380	400
500	35	35	35	35	35	35	30	30	30	30	30	30	30	20	20
1,000	30	30	30	30	30	30	20	20	20	20	20	20	20	10	10
1,500	25	25	25	25	25	25	10	10	10	10	10	10	10	10	10
2,000	15	15	15	15	15	15	10	10	10	10	10	10	10	10	10
2,500	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
3,000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
3,500	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
4,000	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
4,500	20	20	20	20	20	20	20	20	20	20	20	20	20	30	40
5,000	30	30	20	20	20	20	20	20	20	20	20	30	40	50	50

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0299: Underboost monitor delay timer

**Description:** Delay timer before enabling the underboost deviation monitoring once all entry conditions are fulfilled. This map is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000
1	1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401, P0402: EGR flow monitor enabling

**Description:** Calibration map to choose if the excessive/insufficient EGR flow monitor is enabled or not for each combustion mode.

**Value Units:** boolean

**P0401, P0402: EGR flow monitor enabling - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**P0401, P0402: EGR flow monitor enabling - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**P0401, P0402: EGR flow monitor enabling - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**P0401, P0402: EGR flow monitor enabling - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric correction (low level)

**Description:** Air Temperature correction at low barometric level for OBDII insufficient EGR flow monitor. It is function of air temperature.

**Value Units:** const [-1,1]  
**X Unit:** °C

y/x	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric correction (mid level)

**Description:** Air Temperature correction at mid barometric level for OBDII insufficient EGR flow monitor. It is function of air temperature.

**Value Units:** const [-1,1]

**X Unit:** °C

y/x	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric correction (sea level)

**Description:** Air Temperature correction at sea barometric level for OBDII insufficient EGR flow monitor. It is function of air temperature.

**Value Units:** const [-1,1]

**X Unit:** °C

y/x	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric table A (low level)

**Description:** Barometric (low level) calibration table for defining a OBDII threshold for insufficient EGR flow deviation monitoring. It is function of engine speed (X axis) and fuel request (Y axis).

**Value Units:** mg

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric table A (mid level)

**Description:** Barometric (mid level) calibration table for defining a OBDII threshold for insufficient EGR flow deviation monitoring. It is function of engine speed (X axis) and fuel request (Y axis).

**Value Units:** mg

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric table A (sea level)

**Description:** Barometric (sea level) calibration table for defining a OBDII threshold for insufficient EGR flow deviation monitoring. It is function of engine speed (X axis) and fuel request (Y axis).

**Value Units:** mg

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric table B (low level)

**Description:** Barometric (low level) calibration table for defining a OBDII threshold for insufficient EGR flow deviation monitoring. It is function of engine speed (X axis) and fuel request (Y axis).

**Value Units:** mg

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
0	-104	-104	-104	-104	-104	-104	-104	-104
5	-104	-104	-104	-104	-104	-104	-104	-104
10	-104	-104	-104	-104	-104	-104	-104	-104
15	-104	-104	-104	-104	-104	-104	-104	-104
20	-104	-104	-104	-104	-104	-104	-104	-104
30	-104	-104	-104	-104	-104	-104	-104	-104
50	-104	-104	-104	-104	-104	-104	-104	-104
70	-104	-104	-104	-104	-104	-104	-104	-104
90	-104	-104	-104	-104	-104	-104	-104	-104

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric table B (mid level)

**Description:** Barometric (mid level) calibration table for defining a OBDII threshold for insufficient EGR flow deviation monitoring. It is function of engine speed (X axis) and fuel request (Y axis).

**Value Units:** mg

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
0	-104	-104	-104	-104	-104	-104	-104	-104
5	-104	-104	-104	-104	-104	-104	-104	-104
10	-104	-104	-104	-104	-104	-104	-104	-104
15	-104	-104	-104	-104	-104	-104	-104	-104
20	-104	-104	-104	-104	-104	-104	-104	-104
30	-104	-104	-104	-104	-104	-104	-104	-104
50	-104	-104	-104	-104	-104	-104	-104	-104
70	-104	-104	-104	-104	-104	-104	-104	-104
90	-104	-104	-104	-104	-104	-104	-104	-104

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Insufficient EGR flow barometric table B (sea level)

**Description:** Barometric (sea level) calibration table for defining a OBDII threshold for insufficient EGR flow deviation monitoring. It is function of engine speed (X axis) and fuel request (Y axis).

**Value Units:** mg

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
0	-104	-104	-104	-104	-104	-104	-104	-104
5	-104	-104	-104	-104	-104	-104	-104	-104
10	-104	-104	-104	-104	-104	-104	-104	-104
15	-104	-104	-104	-104	-104	-104	-104	-104
20	-104	-104	-104	-104	-104	-104	-104	-104
30	-104	-104	-104	-104	-104	-104	-104	-104
50	-104	-104	-104	-104	-104	-104	-104	-104
70	-104	-104	-104	-104	-104	-104	-104	-104
90	-104	-104	-104	-104	-104	-104	-104	-104

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0401: Minimum desired EGR flow

**Description:** Minimum desired EGR flow above which the insufficient EGR flow is enabled. It is function of barometric pressure.

**Value Units:** mg

**X Unit:** kPa

y/x	70	75	83	97
1	0	0	0	0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_Last Seed Timeout f(Loop Time)

**Description:** The max time for the Last Seed Timeout as a function of operating loop time sequence.

**Value Units:** Max Time for Last Seed Timeout (ms)

**X Unit:** Operating Loop Sequence (enum)

**P0606\_Last Seed Timeout f(Loop Time) - Part 1**

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000

**P0606\_Last Seed Timeout f(Loop Time) - Part 2**

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	500.000	500.000	1,000.000	8,191.875	8,191.875	8,191.875	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_Program Sequence Watch Enable f(Core, Loop Time)

**Description:** The enabling flags for the program sequence watch as a function of processor core and operating loop time sequence.

**Value Units:** PSW enable flag (boolean)

**X Unit:** Processor Core (enum)

**Y Units:** Operating Loop Time Sequence (enum)

y/x	CeTSKR_e_CPU	CeTSKR_e_CPU2	CeTSKR_e_CPU3	CeTSKR_e_CPU4
CePISR_e_5msSeq	0	0	0	0
CePISR_e_6p25msSeq	1	0	0	0
CePISR_e_10msSeq	0	0	0	0
CePISR_e_12p5msSeq	1	0	0	0
CePISR_e_20msSeq	0	0	0	0
CePISR_e_25msSeq	1	0	0	0
CePISR_e_40msSeq	0	0	0	0
CePISR_e_50msSeq	1	0	0	0
CePISR_e_80msSeq	0	0	0	0
CePISR_e_100msSeq	1	0	0	0
CePISR_e_EventA_Seq	1	0	0	0
CePISR_e_EventB_Seq	1	0	0	0
CePISR_e_EventC_Seq	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_PSW Sequence Fail f(Loop Time)

**Description:** Fail threshold for PSW per operating loop.

**Value Units:** Fail threshold for PSW (count)

**X Unit:** Operating Loop (enum)

**P0606\_PSW Sequence Fail f(Loop Time) - Part 1**

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	5	3	5	3	5	3	5

**P0606\_PSW Sequence Fail f(Loop Time) - Part 2**

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	5	5	3	3	3	5	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_PSW Sequence Sample f(Loop Time)

**Description:** Sample threshold for PSW per operating loop.

**Value Units:** Sample threshold for PSW (count)

**X Unit:** Operating Loop (enum)

**P0606\_PSW Sequence Sample f(Loop Time) - Part 1**

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	4	4	4	4	4	4	4

**P0606\_PSW Sequence Sample f(Loop Time) - Part 2**

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	4	4	4	4	4	4	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P140B, P140C: EGR slow response enabling

**Description:** Calibration map for the enabling of EGR slow response monitoring, function of combustion mode.

**Value Units:** boolean

**P140B, P140C: EGR slow response enabling - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**P140B, P140C: EGR slow response enabling - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**P140B, P140C: EGR slow response enabling - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**P140B, P140C: EGR slow response enabling - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P140B: Increasing EGR slow response threshold

**Description:** Threshold for increasing EGR flow slow response monitoring. It is function of ambient air pressure.

**Value Units:** %

**X Unit:** kPa

y/x	75	83	97
1	5	5	5

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P140C: Decreasing EGR slow response threshold

**Description:** Threshold for decreasing EGR flow slow response monitoring. It is function of ambient air pressure.

**Value Units:** %

**X Unit:** kPa

y/x	75	83	97
1	5	5	5

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P1682\_PT Relay Pull-in Run/Crank Voltage f(IAT)

**Description:** The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

**Value Units:** Run/Crank Voltages required to pull in PT Relay (V)

**X Unit:** Induction Air Temperature (deg C)

y/x	23.0	85.0	95.0	105.0	125.0
1	7.000	8.699	9.000	9.199	10.000



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P16F3\_Speed Control External Load f(Oil Temp, RPM)

**Description:** Specifies the external load table for SPDR torque security as a function of engine oil temperature and engine RPM.

y/x	-40	-20	-10	0	50	90
650	106	117	123	128	147	154
750	102	110	114	118	132	137
850	100	107	110	114	126	130
1,000	99	104	107	110	120	124
1,200	96	100	102	104	111	113
1,300	95	96	98	99	103	105
1,450	93	93	94	95	97	98
1,600	92	90	90	90	90	91
1,750	87	80	80	79	77	77
2,000	79	69	68	67	63	62
2,250	68	55	53	52	46	44
2,500	39	28	25	23	16	14
3,000	25	18	16	13	4	1
3,500	18	10	7	4	-6	-9
4,000	6	-1	-5	-8	-20	-25
4,500	-12	-18	-22	-26	-40	-44
5,000	-66	-69	-75	-79	-97	-103

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P2263: Boost pressure system performance monitor delay timer**

**Description:** Delay timer before enabling the boost pressure system performance monitor once all entry conditions are fulfilled. This map is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P2263: Boost pressure system performance negative error threshold (throttle control active)**

**Description:** Boost pressure deviation threshold for boost pressure system performance monitor when the throttle control is active. It identifies an overboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	145	185	230	270	315	360	400
1,500	-20	-20	-20	-20	-20	-20	-20	-20
2,000	-20	-20	-20	-20	-20	-20	-20	-20
2,500	-20	-20	-20	-20	-20	-20	-20	-20
3,000	-20	-20	-20	-20	-20	-20	-20	-20
3,500	-20	-20	-20	-20	-20	-20	-20	-20
4,000	-20	-20	-20	-20	-20	-20	-20	-20
4,500	-20	-20	-20	-20	-20	-20	-20	-20

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P2263: Boost pressure system performance negative error threshold (throttle control not active)**

**Description:** Boost pressure deviation threshold for boost pressure system performance monitor when the throttle control is not active. It identifies an overboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	145	185	230	270	315	360	400
1,500	-30	-30	-30	-30	-30	-30	-30	-30
2,000	-20	-20	-20	-20	-20	-20	-20	-20
2,500	-20	-20	-20	-20	-20	-20	-20	-20
3,000	-20	-20	-20	-20	-20	-20	-20	-20
3,500	-20	-20	-20	-20	-20	-20	-20	-20
4,000	-20	-20	-20	-20	-20	-20	-20	-20
4,500	-20	-20	-20	-20	-20	-20	-20	-20

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P2263: Boost pressure system performance positive error threshold (throttle control active)**

**Description:** Boost pressure deviation threshold for boost pressure system performance monitor when the throttle control is not active. It identifies an underboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	145	185	230	270	315	360	400
1,500	20	20	20	20	20	20	20	20
2,000	20	20	20	20	20	20	20	20
2,500	20	20	20	20	20	20	20	20
3,000	20	20	20	20	20	20	20	20
3,500	20	20	20	20	20	20	20	20
4,000	20	20	20	20	20	20	20	20
4,500	20	20	20	20	20	20	20	20

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P2263: Boost pressure system performance positive error threshold (throttle control not active)**

**Description:** Boost pressure deviation threshold for boost pressure system performance monitor when the throttle control is not active. It identifies an underboost faulty condition. It is function of engine speed (Y axis) and desired boost pressure (X axis).

**Value Units:** kPa

**X Unit:** kPa

**Y Units:** rpm

y/x	100	145	185	230	270	315	360	400
1,500	30	30	30	30	30	30	30	30
2,000	20	20	20	20	20	20	20	20
2,500	20	20	20	20	20	20	20	20
3,000	20	20	20	20	20	20	20	20
3,500	20	20	20	20	20	20	20	20
4,000	20	20	20	20	20	20	20	20
4,500	20	20	20	20	20	20	20	20

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228A Fuel High Pressure Pump efficiency

**Description:** Efficiency percentage of high pressure pump as function of rail pressure (MPa) and engine speed (rpm).

**Value Units:** %

**X Unit:** MPa

**Y Units:** rpm

y/x	30	80	100	120	200
500	100	100	100	100	100
1,000	96	89	86	84	75
1,800	96	90	88	85	75
2,300	96	90	88	86	77
2,800	96	90	88	86	78
3,250	96	90	88	86	78
3,750	93	87	85	83	76
4,400	85	82	78	77	70

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228A Fuel High Pressure Pump efficiency correction

**Description:** Correction of high pressure pump efficiency as function of fuel temperature (°C).

**Value Units:** -  
**X Unit:** °C

y/x	-30	-20	28	40	80
1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228B Pressure Regulator completely closed command

**Description:** Command, in terms of pressure (MPa), to consider pressure regulator valve completely closed as function of rail pressure (MPa).

**Value Units:** MPa

**X Unit:** MPa

y/x	0	100	190	250
1	30	30	30	30

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P228C P228D Air ambient pressure calibrated as enabling condition (MU)**

**Description:** 0 = air ambient pressure is not considered as enabling condition, 1 = air ambient pressure is considered as enabling condition

**Value Units:** -

y/x	1
1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228C P228D Air ambient temperature calibrated as enabling condition (MU)

**Description:** 0 = air ambient temperature is not considered as enabling condition, 1 = air ambient temperature is considered as enabling condition

y/x	1
1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228C P228D Low fuel level calibrated as enabling condition (MU)

**Description:** 0 = low fuel level is not considered as enabling condition, 1 = low fuel level is considered as enabling condition

**Value Units:** -

y/x	1
1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228C Positive rail pressure deviation (MU)

**Description:** Positive rail pressure deviation threshold (MPa) when metering unit is controlled in closed loop as function of engine speed (rpm).

**Value Units:** MPa

**X Unit:** rpm

y/x	199	200	630	800	1,000	1,200	1,400	1,600	2,000	2,400	2,800	3,200	3,600	4,200	4,800	5,400
1	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P228D Negative rail pressure deviation (MU)

**Description:** Negative rail pressure deviation threshold (MPa) when metering unit is controlled in closed loop as function of engine speed (rpm).

**Value Units:** MPa

**X Unit:** rpm

y/x	199	200	630	800	1,000	1,200	1,400	1,600	2,000	2,400	2,800	3,200	3,600	4,200	4,800	5,400
1	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13	-13

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P2293 Maximum rail pressure with PR

**Description:** Maximum rail pressure threshold (MPa) when pressure is governed by Pressure Regulator as function of engine speed (rpm).

**Value Units:** MPa

**X Unit:** rpm

y/x	0	1,500	4,250	5,250
1	67	217	217	117

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P229A P229B Air ambient pressure calibrated as enabling condition (PR)

**Description:** 0 = air ambient pressure is not considered as enabling condition, 1 = air ambient pressure is considered as enabling condition

**Value Units:** -

y/x	1
1	1



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P229A P229B Air ambient temperature calibrated as enabling condition (PR)

**Description:** 0 = air ambient temperature is not considered as enabling condition, 1 = air ambient temperature is considered as enabling condition

**Value Units:** -

y/x	1
1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P229A P229B Low fuel level calibrated as enabling condition (PR)

**Description:** 0 = low fuel level is not considered as enabling condition, 1 = low fuel level is considered as enabling condition

**Value Units:** -

y/x	1
1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P229A Positive rail pressure deviation (PR)

**Description:** Positive rail pressure deviation threshold (MPa) when pressure regulator is controlled in closed loop as function of engine speed (rpm).

**Value Units:** MPa

**X Unit:** rpm

y/x	199	200	630	800	1,000	1,200	1,400	1,600	2,000	2,400	2,800	3,200	3,600	4,200	4,800	5,400
1	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Rail Pressure Control Configuration

**Description:** CeFHPG\_e\_MU\_And\_PR\_ModeSel = pressure control can be governed by both metering unit and pressure regulator  
 CeFHPG\_e\_MU = pressure control can be governed by metering unit only  
 CeFHPG\_e\_PR = pressure control can be governed by pressure regulator only

**Value Units:** -

y/x	1
1	CeFHPG_e_MU_And_PR_ModeSel

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0071: OAT Performance Drive Equilibrium Engine Off**

**Description:** OAT Performance Diagnostic counter increment for determining OAT-IAT equilibrium for engine off (for hybrid applications)

**Value Units:** Counter Increment Value (Unitless)

**X Unit:** Vehicle Speed (KPH)

y/x	0.0	20.0	30.0	45.0	60.0	75.0	90.0	105.0	120.0
1.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0071: OAT Performance Drive Equilibrium Engine Running

**Description:** OAT Performance Diagnostic counter increment for determining OAT-IAT equilibrium for engine running

**Value Units:** Counter Increment Value (Unitless)

**X Unit:** Vehicle Speed (KPH)

**Y Units:** Engine Air Flow (Grams/Second)

y/x	0.0	20.0	30.0	45.0	60.0	75.0	90.0	105.0	120.0
0.0	1.0	5.0	7.0	7.5	8.0	9.0	9.0	9.0	9.0
15.0	-5.0	1.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0
25.0	-4.0	1.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0
35.0	-2.0	1.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0
45.0	-1.0	2.0	3.0	3.5	4.0	4.5	5.0	5.5	6.0
55.0	0.0	2.0	3.0	3.5	4.0	4.5	5.0	5.5	6.0
65.0	0.0	3.0	4.0	4.5	5.0	5.5	6.0	6.5	7.0
75.0	0.0	4.0	5.0	5.5	6.0	6.5	7.0	7.5	8.0
85.0	1.0	5.0	6.0	6.5	7.0	7.5	8.0	8.5	9.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - 1st\_FireAftrMisfr\_Acel

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
8	1.47	1.47	1.06	1.04	0.80	1.10	1.14	1.14	1.07	1.25	-0.24	-0.25	-0.30	-0.38	-0.44	-0.47	-0.50
12	1.47	1.47	1.06	1.06	1.20	1.54	1.50	1.25	1.07	1.59	-0.47	-0.50	-0.53	-0.56	-0.69	-0.75	-0.82
16	0.94	0.94	0.99	0.97	1.20	1.54	1.50	1.33	1.25	1.59	-0.57	-0.60	-0.63	-0.67	-0.80	-0.86	-0.92
20	0.86	0.84	0.93	0.93	1.11	1.38	1.38	1.33	1.34	1.38	-0.67	-0.71	-0.80	-1.00	-1.18	-1.25	-1.33
24	0.67	0.51	0.86	0.86	1.00	1.00	0.94	1.17	1.33	1.38	-1.14	-1.21	-1.43	-1.82	-2.11	-2.22	-2.35
30	0.57	0.45	0.73	0.73	0.90	0.90	0.81	1.00	0.94	0.94	-1.15	-1.19	-1.56	-1.74	-1.81	-2.27	-2.46
40	0.58	0.37	0.62	0.62	0.81	0.81	0.68	0.75	0.88	0.88	-1.07	-1.16	-1.54	-1.72	-1.78	-2.27	-2.46
60	0.49	0.29	0.47	0.47	0.59	0.59	0.54	0.60	0.79	0.74	-1.02	-1.12	-1.53	-1.65	-1.74	-2.26	-2.44
100	0.39	0.24	0.37	0.37	0.46	0.46	0.44	0.50	0.64	0.60	-0.90	-1.02	-1.46	-1.53	-1.64	-2.20	-2.33

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - 1st\_FireAftrMisfr\_Jerk**

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected Jerk of the cylinder after the misfire

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
8	-0.08	-0.38	-0.09	-0.64	-0.23	-0.15	-0.15	-0.39	-0.50	-0.21	-0.24	-0.25	-0.30	-0.38	-0.44	-0.47	-0.50
12	-0.17	-0.68	-0.22	-1.08	-0.47	-0.33	-0.33	-0.50	0.57	-0.45	-0.47	-0.50	-0.53	-0.56	-0.69	-0.75	-0.82
16	-0.27	-0.44	-0.44	-0.75	-0.67	-0.63	-0.50	-0.50	-0.53	-0.45	-0.57	-0.60	-0.63	-0.67	-0.80	-0.86	-0.92
20	-0.32	-0.31	-0.31	-0.56	-0.49	-0.50	-0.56	-0.67	-1.34	-0.59	-0.67	-0.71	-0.80	-1.00	-1.18	-1.25	-1.33
24	-0.29	-0.25	-0.25	-0.43	-0.39	-0.40	-0.47	-0.76	-0.93	-0.94	-1.14	-1.21	-1.43	-1.82	-2.11	-2.22	-2.35
30	-0.29	-0.20	-0.20	-0.36	-0.28	-0.33	-0.36	-0.53	-0.77	-0.88	-1.15	-1.19	-1.56	-1.74	-1.81	-2.27	-2.46
40	-0.27	-0.18	-0.18	-0.31	-0.26	-0.29	-0.33	-0.46	-0.70	-0.86	-1.07	-1.16	-1.54	-1.72	-1.78	-2.27	-2.46
60	-0.19	-0.10	-0.10	-0.19	-0.16	-0.16	-0.21	-0.29	-0.45	-0.83	-1.02	-1.12	-1.53	-1.65	-1.74	-2.26	-2.44
100	-0.09	-0.05	-0.05	-0.08	-0.07	-0.07	-0.09	-0.12	-0.19	-0.73	-0.90	-1.02	-1.46	-1.53	-1.64	-2.20	-2.33



18 OBDG04 ECM Supporting Tables

Initial Supporting table - 1stFireAfterMisJerkAFM

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected jerk of the cylinder after the misfire if Active Fuel Management cylinder deact mode is active

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - 1stFireAftrMisAcelAFM

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire if Active Fuel Management cylinder deact mode is active

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Abnormal Cyl Mode

**Description:** Used for P0300-P0308. Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Cylinder Mode Equation)

**Value Units:** Number of consecutive number of decelerating cylinders (integer)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Abnormal Rev Mode

**Description:** Used for P0300-P0308. Abnormal Rev Mode Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Rev Mode Equation)

**Value Units:** Number of consecutive number of decelerating cylinders (integer)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Abnormal SCD Mode

**Description:** Used for P0300-P0308. Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (SCD Mode Equation)

**Value Units:** Number of consecutive number of decelerating cylinders (integer)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - Bank\_SCD\_Decel**

**Description:** Used for P0300 - P0308, Multitplier to SCD decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - Bank\_SCD\_Jerk**

**Description:** Used for P0300 - P0308, Multplier to Medres SCD jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - BankCylModeDecel

**Description:** Used for P0300 - P0308, Multplier to Lores Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00



18 OBDG04 ECM Supporting Tables

Initial Supporting table - BankCylModeJerk

**Description:** Used for P0300 - P0308, Multplier to Lores Jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Catalyst\_Damage\_Misfire\_Percentage

**Description:** Catalyst Damaging Misfire Percentage" Table whenever secondary conditions are met.

**Value Units:** percent misfire over 200 revolutions (%)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000
0	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
10	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
20	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
30	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
40	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
50	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
60	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
70	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
80	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
90	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0
100	512.0	512.0	512.0	512.0	512.0	512.0	512.0	512.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - CatCrtEffRepEWMA

**Description:** Minimum Catalyst (CC DOC) conversion efficiency threshold (repass fault threshold) as function of ambient temperature [K] in case of Catalyst EWMA filter enabled and Catalyst conversion inefficiency previously detected (Catalyst FA = TRUE)

y/x	250	266	282	298	314	330
1	0	0	0	0	0	0

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - CatCrtEffThrs**

**Description:** Minimum Catalyst (CC DOC) conversion efficiency threshold (fault threshold) as function of ambient temperature [K]

y/x	250	266	282	298	314	330
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - ClyAfterAFM\_Decel

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of misfire after a deactivated cylinder. Similar to the second cylinder of consecutive cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - ClyBeforeAFM\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of misfire before a deactivated cylinder, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - ColdStartMontrEnbl**

**Description:** Catalyst (CC DOC) monitor enabling calibration as function of the combustion modes

**X Unit:** Combustion mode ID

**ColdStartMontrEnbl - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1.00	0.00	0.00	0.00	0.00	0.00

**ColdStartMontrEnbl - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1.00	0.00	0.00	1.00	0.00	0.00

**ColdStartMontrEnbl - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1.00	0.00	0.00	0.00	0.00	0.00

**ColdStartMontrEnbl - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1.00	0.00	0.00	0.00	0.00	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - CombustModelIdleTbl

**Description:** Used for P0300 - P0308, Only used on Diesel engines. Combustion modes that will force use of Idle table. A value of CeCMBR\_i\_CombModesMax means not selected.

**Value Units:** Enumerated value of differant combustion modes (enumeration)

**X Unit:** Current Combustion Mode (enumeration)

**CombustModelIdleTbl - Part 1**

y/x	0	1	2	3	4	5
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**CombustModelIdleTbl - Part 2**

y/x	6	7	8	9	10	11
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**CombustModelIdleTbl - Part 3**

y/x	12	13	14	15	16	
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	



18 OBDG04 ECM Supporting Tables

Initial Supporting table - ConsecCylModDecel

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
2	0.49	0.63	0.63	0.49	0.62	0.63	0.54	0.68	0.82	0.54	0.59	0.56	0.63	0.75	0.78	0.76	0.73
8	0.49	0.71	0.60	0.71	0.80	0.80	0.62	0.70	0.66	0.80	0.79	0.78	0.76	0.75	0.85	0.83	1.17
12	0.63	0.71	0.71	0.53	0.71	0.71	0.54	0.70	0.66	0.58	0.63	0.64	0.68	0.78	0.87	0.86	1.21
16	0.60	0.55	0.55	0.49	0.56	0.50	0.50	0.60	0.68	0.54	0.59	0.59	0.67	0.80	0.88	0.88	1.33
20	0.47	0.47	0.55	0.44	0.47	0.47	0.47	0.58	0.60	0.62	0.60	0.61	0.65	0.67	0.76	0.75	1.17
24	0.47	0.47	0.50	0.38	0.37	0.40	0.40	0.48	0.55	0.56	0.69	0.68	0.88	0.67	0.53	0.61	1.02
30	0.48	0.48	0.42	0.34	0.34	0.37	0.38	0.43	0.54	0.53	0.64	0.65	0.83	0.90	0.87	0.61	1.02
60	0.44	0.44	0.35	0.22	0.24	0.27	0.31	0.35	0.51	0.43	0.45	0.45	0.60	0.61	0.62	0.79	1.21
100	0.42	0.42	0.27	0.20	0.21	0.22	0.21	0.18	0.25	0.23	0.27	0.25	0.30	0.29	0.30	0.39	0.93

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - ConsecCylModeJerk**

**Description:** Used for P0300 - P0308, Multiplier to Lores Jerk to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
2	-2	-4	-7	-10	-4	-4	-3	-3	-3	-2	-2	-2	0	0	0	0	0
8	-2	-4	-7	-10	-4	-4	-3	-3	-3	-2	-2	-2	0	-3	-3	-4	0
12	-2	-3	-5	-9	-3	-3	-2	-2	-2	-2	-2	-2	-2	-3	-3	-4	0
16	-2	-2	-4	-5	-2	-2	-1	-2	-2	-1	-2	-2	-2	-2	-3	-3	0
20	-1	-1	-3	-4	-2	-2	-1	-1	-2	-1	-1	-2	-2	-2	-2	-2	-2
24	-1	-1	-2	-3	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-2	-2	-2
30	-1	-1	-2	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	0	0	0
60	-1	-1	-1	-2	-1	-1	-1	-1	-1	0	-1	-1	-1	0	0	0	0
100	-1	0	-1	-1	-1	-1	0	0	-1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - ConsecSCD\_Decel

**Description:** Used for P0300 - P0308, Multiplier to medres decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - ConsecSCD\_Jerk**

**Description:** Used for P0300 - P0308, Multiplier to medres Jerk to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - CylAfterAFM\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to Lores Jerk to account for different pattern of misfire after a deactivated cylinder. Similar to the second cylinder of consecutive cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
80	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - CylBeforeAFM\_Decel

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of misfire before a deactivated cylinder, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - CylModeDecel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time per cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

**CylModeDecel - Part 1**

y/x	600	675	750	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200
3	4,950	3,600	1,750	1,600	1,200	1,000	775	425	350	250	175	135	100
6	2,507	2,000	1,450	750	569	425	367	225	155	105	75	50	55
8	2,963	2,250	1,550	1,150	625	475	375	235	165	120	85	55	50
10	3,374	2,800	1,600	1,250	750	550	450	300	195	135	100	65	60
12	3,750	3,000	1,650	1,350	1,025	650	520	325	275	165	125	80	70
14	4,100	3,075	1,700	1,450	1,075	850	575	375	300	200	150	100	80
16	4,565	3,600	1,750	1,600	1,200	1,000	775	425	350	250	175	135	100
18	4,948	4,200	2,600	2,500	1,700	1,225	925	475	400	275	200	150	150
20	5,329	4,600	3,431	3,400	1,825	1,400	1,075	575	475	300	225	160	175
22	5,638	4,885	3,975	3,600	1,950	1,525	1,185	650	525	350	250	170	190
24	6,087	5,317	4,450	3,800	2,300	1,750	1,350	750	550	425	275	225	225
26	6,432	5,798	4,885	4,000	2,500	1,885	1,400	850	625	475	300	250	250
30	6,824	6,062	5,040	4,200	2,700	2,050	1,600	1,025	725	525	350	300	275
40	7,911	7,151	6,070	4,950	3,315	2,450	1,950	1,235	900	645	450	375	325
60	9,762	9,000	7,850	6,275	4,225	3,225	2,500	1,624	1,200	850	625	500	425
78	13,552	12,479	11,350	8,785	6,225	4,650	3,625	2,393	1,775	1,275	900	750	600
97	20,442	19,237	17,775	13,500	10,000	7,090	5,775	3,834	2,850	2,050	1,475	1,200	950

**CylModeDecel - Part 2**

y/x	2,400	2,600	2,800	3,000	3,113	3,300	3,500	3,700	3,900	4,100	4,400	4,600	4,800
3	90	65	51	40	39	34	32	27	21	18	17	16	15
6	44	43	35	28	20	19	18	17	16	13	12	11	10
8	50	44	38	35	21	20	19	18	17	14	13	12	11
10	60	48	40	38	22	21	20	19	18	15	14	13	12
12	65	50	43	39	33	25	24	22	19	16	15	14	13
14	80	60	45	40	34	30	28	25	20	17	16	15	14
16	90	65	50	41	39	34	32	27	21	18	17	16	15
18	100	80	60	45	40	35	33	28	22	19	18	17	16
20	110	95	68	65	48	40	35	31	26	20	19	18	17
22	120	105	80	75	69	42	37	37	30	25	24	23	22
24	130	125	99	80	75	54	52	44	39	38	30	29	27

18 OBDG04 ECM Supporting Tables

Initial Supporting table - CylModeDecel

26	150	150	120	91	86	66	63	48	43	42	33	31	28
30	200	175	136	100	94	75	69	52	47	45	35	33	30
40	250	204	167	121	115	92	85	62	58	55	42	39	36
60	325	275	219	157	151	122	110	81	74	70	53	51	47
78	485	401	329	229	225	182	163	116	110	103	78	73	68
97	775	646	534	362	364	294	260	182	174	162	121	114	107



**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - CylModeJerk**

**Description:** Crankshaft jerk threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**Y Units:** percent load of max indicated torque (%)

**CylModeJerk - Part 1**

y/x	600	675	750	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200
3	4,950	3,600	1,750	1,600	1,200	1,000	775	425	350	250	175	135	100
6	2,500	2,000	1,050	820	569	448	359	244	171	122	96	55	58
8	2,965	2,250	1,350	1,138	900	600	415	265	185	135	100	60	55
10	3,375	3,000	1,650	1,418	950	650	500	350	200	165	125	80	65
12	3,750	3,200	2,300	1,754	1,075	750	520	350	275	200	150	100	85
14	4,100	3,400	2,687	2,071	1,250	925	575	425	375	250	175	130	115
16	4,565	4,000	3,050	2,407	1,350	1,050	875	565	410	300	200	150	125
18	4,950	4,200	3,550	2,743	1,750	1,300	1,000	600	480	325	225	175	150
20	5,325	4,600	3,870	3,092	2,200	1,700	1,350	700	575	375	275	200	175
22	5,625	4,885	4,166	3,427	2,400	1,900	1,500	850	625	425	300	215	190
24	6,085	5,315	4,547	3,762	2,625	2,035	1,600	900	675	475	325	275	225
26	6,425	5,602	4,927	4,097	2,850	2,200	1,725	1,000	725	525	350	300	250
30	6,825	5,893	5,307	4,431	3,060	2,370	1,865	1,150	825	575	400	330	275
40	7,893	6,971	6,221	5,404	3,750	2,850	2,285	1,435	975	700	500	400	325
60	9,783	8,713	7,933	6,967	4,825	3,750	3,000	1,850	1,265	875	625	515	425
78	13,475	12,322	11,437	10,039	7,075	5,475	4,300	2,735	1,850	1,300	925	750	600
97	20,000	19,000	17,926	15,775	11,125	8,700	6,800	4,330	2,935	2,050	1,475	1,200	950

**CylModeJerk - Part 2**

y/x	2,400	2,600	2,800	3,000	3,113	3,300	3,500	3,700	3,900	4,100	4,400	4,600	4,800
3	90	65	51	40	39	34	32	27	21	18	17	16	15
6	39	36	30	28	26	24	22	18	14	13	12	11	10
8	48	37	33	32	31	29	25	19	15	14	13	12	11
10	65	45	38	36	33	30	26	20	17	15	14	13	12
12	65	55	42	39	34	31	30	24	17	16	15	14	13
14	85	65	48	40	35	32	31	26	21	19	18	17	14
16	90	75	60	45	39	33	32	30	26	23	20	19	18
18	100	90	70	52	40	34	33	32	29	25	22	21	20
20	110	105	78	65	48	40	35	34	32	27	25	24	23
22	120	115	89	75	64	60	45	38	35	31	30	30	28
24	130	125	102	80	75	69	62	48	43	40	32	32	30

18 OBDG04 ECM Supporting Tables

Initial Supporting table - CylModeJerk

26	150	150	120	91	88	75	67	51	47	43	35	34	33
30	200	175	136	100	95	81	73	54	51	46	37	36	35
40	250	203	168	122	116	99	89	65	61	56	45	42	41
60	334	266	224	157	153	127	114	82	78	72	56	53	51
78	500	398	329	228	223	186	164	118	113	104	79	74	71
97	825	646	535	365	360	295	260	182	177	163	122	114	108

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DeacCyllInversionDecel

**Description:** Used for P0300 - P0308, Negative Torque can cause crank readings to invert (active cylinders appear weak & deactivated cylinders appear "strong" If deactivated cylinders don't decelerate at least this amount then the crank signal is inverting. Function of speed and load.

**Value Units:** Delta time per cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - DeacCyllInversionJerk

**Description:** Used for P0300 - P0308, Negative Torque can cause crank readings to invert (active cylinders appear weak & deactivated cylinders appear "strong" If deactivated cylinders don't jerk at least this amount then the crank signal is inverting. Function of speed and load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - EngineOverSpeedLimit

**Description:** Engine OverSpeed Limit versus gear

**Value Units:** RPM

**X Unit:** Enumeration of transmission gear state (enumeration)

**EngineOverSpeedLimit - Part 1**

y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5	CeTGRR_e_TransGr6	CeTGRR_e_TransGr9
1	4,900	4,900	4,900	4,900	4,900	4,900	4,900

**EngineOverSpeedLimit - Part 2**

y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGrN	CeTGRR_e_TransGrR	CeTGRR_e_TransGrP	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8	
1	4,900	4,000	4,000	4,000	4,900	4,900	

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - IdleCyl\_Decel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time per cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	800	750	700	650	600	513	425	375	325	230	140	125	95
6	700	675	650	625	600	500	400	360	320	220	135	120	90
8	675	650	625	600	575	475	375	345	315	215	130	115	70
10	585	580	575	570	565	483	400	355	310	210	125	100	65
12	575	563	550	538	525	470	415	358	300	205	115	105	68
14	573	562	550	539	528	473	418	353	288	203	120	113	74
16	570	560	550	540	530	475	420	348	275	200	125	120	80
18	618	597	575	554	533	479	425	354	283	195	130	123	85
20	665	633	600	568	535	483	430	360	290	190	135	125	90
22	683	648	613	578	543	488	433	364	295	185	138	128	95
24	700	663	625	588	550	493	435	368	300	180	140	130	100
26	713	675	638	600	563	500	438	372	305	185	144	133	105
30	725	688	650	613	575	508	440	375	310	190	148	135	110
40	763	719	675	632	588	517	445	382	318	195	157	138	118
60	800	750	700	650	600	525	450	388	325	200	165	140	125
78	850	800	750	700	650	557	463	400	338	210	173	145	135
97	900	850	800	750	700	588	475	413	350	220	180	150	145



**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - IdleSCD\_Decel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold while in SCD mode. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load. Note: Misfire's Load term is %, but not PID\$04. PID \$04 is not robust to temperature and altitude shifts. (especially decel and jerk thresholds since they track actual air trapped in cylinder)

**Value Units:** Delta time per cylinder (usec)  
**X Unit:** RPM  
**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767



**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - IdleSCD\_Jerk**

**Description:** Used for P0300-P0308. Crankshaft jerk threshold while in SCD mode. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

18 OBDG04 ECM Supporting Tables

Initial Supporting table - InfrequentRegen

**Description:** Used for P0300-P0308. Only used on Diesel engines. Initiates a misfire delay when the current combustion mode matches a selection in the table. A value of CeCMBR\_i\_CombModesMax means not selected.

**Value Units:** Enumerated value of differant combustion modes (enumeration)

**X Unit:** Current Combustion Mode (enumeration)

**InfrequentRegen - Part 1**

y/x	0	1	2	3	4	5
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**InfrequentRegen - Part 2**

y/x	6	7	8	9	10	11
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**InfrequentRegen - Part 3**

y/x	12	13	14	15	16	
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Number of Normals

**Description:** Used for P0300-P0308. Number of Normals for the Driveline Ring Filter  
 After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

**Value Units:** Number of Engine cycles after isolated misfire (Engine cycles)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0101: MAF performance enabling

**Description:** Calibration map for the enabling of MAF sensor performance monitoring, function of combustion mode.

**Value Units:** boolean

**X Unit:** enum

**P0101: MAF performance enabling - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**P0101: MAF performance enabling - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**P0101: MAF performance enabling - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctc	CeCMBR_e_DPF_EngPrctc	CeCMBR_e_LNT_EngPrctc	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**P0101: MAF performance enabling - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0101: Manifold pressure High limit in Overrun

**Description:** Intake manifold pressure high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	255	255	255	255	255	255	255	255

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0101: Manifold pressure Low limit in Overrun

**Description:** Intake manifold pressure low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	74	74	74	74	74	74	74	74

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0101: Pulsation Map

**Description:** Adjustment of the air mass flow measured by the MAF sensor for flow distribution and pulsations. It is function of engine speed (X axis) and fuel request (Y axis)

**Value Units:** const

**X Unit:** rpm

**Y Units:** mm<sup>3</sup>

y/x	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	3,750	4,000	4,250	4,500	5,000
0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
14	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
18	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
25	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
35	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0101: VGT position High limit in Overrun

**Description:** VGT position high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	95	95	95	95	95	95	95	95



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0101: VGT position Low limit in Overrun

**Description:** VGT position low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	15	15	15	15	15	15	15	15

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P129F Threshold High

**Description:** P129F Filtered Fuel Pump Speed Error High Threshold [over-performing motor]  
Instantaneously calculated filtered pump speed error measured is higher than commanded

**Value Units:** revs / min

**X Unit:** revs / min [commanded pump speed]

**Y Units:** kiloPascals [requested fuel pressure]

y/x	200.0	300.0	400.0	500.0	600.0
1,000.0	-120.0	-120.0	-120.0	-120.0	-120.0
2,000.0	-120.0	-120.0	-120.0	-120.0	-120.0
3,000.0	-120.0	-120.0	-120.0	-120.0	-120.0
4,000.0	-120.0	-120.0	-120.0	-120.0	-120.0
5,000.0	-120.0	-120.0	-120.0	-120.0	-120.0
6,000.0	-120.0	-120.0	-120.0	-120.0	-120.0
7,000.0	-120.0	-120.0	-120.0	-120.0	-120.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P129F Threshold Low

**Description:** P129F Filtered Fuel Pump Speed Error Low Threshold [under-performing motor]  
Instantaneously calculated filtered pump speed error measured is lower than commanded

**Value Units:** revs / min

**X Unit:** revs / min [commanded pump speed]

**Y Units:** kiloPascals [requested fuel pressure]

y/x	200.0	300.0	400.0	500.0	600.0
1,000.0	120.0	120.0	120.0	120.0	120.0
2,000.0	120.0	120.0	120.0	120.0	120.0
3,000.0	120.0	120.0	120.0	120.0	120.0
4,000.0	120.0	120.0	120.0	120.0	120.0
5,000.0	120.0	120.0	120.0	120.0	120.0
6,000.0	800.0	800.0	800.0	800.0	800.0
7,000.0	1,800.0	1,800.0	1,800.0	1,800.0	1,800.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P16F3\_Speed Control External Load Max f(Vehicle Speed, RPM)

**Description:** External load calibration table on the basis of engine speed and vehicle speed

y/x	0	5	10	15	20	30	50
-40	200	200	150	100	75	25	0
-20	100	100	75	50	50	20	0
-10	75	75	50	30	25	15	0
0	50	50	30	20	20	10	0
50	25	25	20	15	10	5	0
90	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P16F3\_Speed Control External Load Offset f(Vehicle Sped, Transmission Oil Temp )

**Description:** The offset load to add to KtSPDC\_M\_ExtrenalLoadMaxLmt.

y/x	0	5	10	15	20	30	50
-40	200	200	150	100	75	25	0
-20	100	100	75	50	50	20	0
-10	75	75	50	30	25	15	0
0	50	50	30	20	20	10	0
50	25	25	20	15	10	5	0
90	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P2635 Max Fuel Flow

**Description:** P2635 Maximum Fuel Flow Disable Criteria  
 Maximum allowed fuel flow values above which the diagnostic is disabled

**Value Units:** grams / second  
**X Unit:** kilopascals [commanded fuel pressure]  
**Y Units:** volts [device supply]

y/x	200	250	300	350	400	450	500	550	600
5	512	512	512	512	512	512	512	512	512
6	512	512	512	512	512	512	512	512	512
8	512	512	512	512	512	512	512	512	512
9	512	512	512	512	512	512	512	512	512
11	512	512	512	512	512	512	512	512	512
12	512	512	512	512	512	512	512	512	512
14	512	512	512	512	512	512	512	512	512
15	512	512	512	512	512	512	512	512	512
17	512	512	512	512	512	512	512	512	512
18	512	512	512	512	512	512	512	512	512
20	512	512	512	512	512	512	512	512	512
21	512	512	512	512	512	512	512	512	512
23	512	512	512	512	512	512	512	512	512
24	512	512	512	512	512	512	512	512	512
26	512	512	512	512	512	512	512	512	512
27	512	512	512	512	512	512	512	512	512
29	512	512	512	512	512	512	512	512	512



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P2635 Threshold High

47	40	40	40	40	40	40	40	40	40
48	40	40	40	40	40	40	40	40	40



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P2635 Threshold Low

**Description:** P2635 Filtered Pressure Error Low Threshold [over-performing pump]  
Instantaneously calculated filtered fuel pressure error

**Value Units:** kilopascals  
**X Unit:** kilopascals [commanded fuel pressure]  
**Y Units:** grams / second [fuel flow]

y/x	200	250	300	350	400	450	500	550	600
0	-40	-40	-40	-40	-40	-40	-40	-40	-40
2	-40	-40	-40	-40	-40	-40	-40	-40	-40
3	-40	-40	-40	-40	-40	-40	-40	-40	-40
5	-40	-40	-40	-40	-40	-40	-40	-40	-40
6	-40	-40	-40	-40	-40	-40	-40	-40	-40
8	-40	-40	-40	-40	-40	-40	-40	-40	-40
9	-40	-40	-40	-40	-40	-40	-40	-40	-40
11	-40	-40	-40	-40	-40	-40	-40	-40	-40
12	-40	-40	-40	-40	-40	-40	-40	-40	-40
14	-40	-40	-40	-40	-40	-40	-40	-40	-40
15	-40	-40	-40	-40	-40	-40	-40	-40	-40
17	-40	-40	-40	-40	-40	-40	-40	-40	-40
18	-40	-40	-40	-40	-40	-40	-40	-40	-40
20	-40	-40	-40	-40	-40	-40	-40	-40	-40
21	-40	-40	-40	-40	-40	-40	-40	-40	-40
23	-40	-40	-40	-40	-40	-40	-40	-40	-40
24	-40	-40	-40	-40	-40	-40	-40	-40	-40
26	-40	-40	-40	-40	-40	-40	-40	-40	-40
27	-40	-40	-40	-40	-40	-40	-40	-40	-40
29	-40	-40	-40	-40	-40	-40	-40	-40	-40
30	-40	-40	-40	-40	-40	-40	-40	-40	-40
32	-40	-40	-40	-40	-40	-40	-40	-40	-40
33	-40	-40	-40	-40	-40	-40	-40	-40	-40
35	-40	-40	-40	-40	-40	-40	-40	-40	-40
36	-40	-40	-40	-40	-40	-40	-40	-40	-40
38	-40	-40	-40	-40	-40	-40	-40	-40	-40
39	-40	-40	-40	-40	-40	-40	-40	-40	-40
41	-40	-40	-40	-40	-40	-40	-40	-40	-40
42	-40	-40	-40	-40	-40	-40	-40	-40	-40
44	-40	-40	-40	-40	-40	-40	-40	-40	-40
45	-40	-40	-40	-40	-40	-40	-40	-40	-40

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P2635 Threshold Low

47	-40	-40	-40	-40	-40	-40	-40	-40	-40
48	-40	-40	-40	-40	-40	-40	-40	-40	-40

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - Pair\_SCD\_Decel**

**Description:** Used for P0300 - P0308, Multitplier to SCD\_Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - Pair\_SCD\_Jerk**

**Description:** Used for P0300 - P0308, Multitplier to P0300\_SCD\_Jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - PairCylModeDecel

**Description:** Used for P0300 - P0308, Multplier to Cyl Mode Deceleration to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
2	0.43	0.59	0.59	0.56	0.57	0.60	0.51	0.51	0.71	0.72	0.71	0.72	0.76	0.78	0.73	0.75	0.77
8	0.43	0.57	0.59	0.65	0.57	0.65	0.60	0.60	0.60	0.95	0.79	0.78	0.76	0.76	0.73	0.75	0.75
12	0.60	0.60	0.66	0.60	0.56	0.56	0.53	0.53	0.61	0.67	0.73	0.75	0.80	0.83	0.93	0.86	0.77
16	0.74	0.65	0.65	0.56	0.57	0.57	0.50	0.50	0.70	0.68	0.71	0.72	0.80	0.90	1.00	0.94	0.86
20	0.61	0.61	0.60	0.63	0.59	0.57	0.50	0.49	0.47	0.45	0.71	0.77	0.76	0.88	1.00	0.92	0.76
24	0.61	0.61	0.61	0.68	0.60	0.53	0.47	0.45	0.47	0.45	0.62	0.62	0.69	0.70	0.66	0.70	0.67
30	0.69	0.63	0.69	0.59	0.55	0.56	0.43	0.43	0.50	0.50	0.64	0.65	0.69	0.69	0.66	0.70	0.66
60	0.62	0.62	0.69	0.63	0.61	0.52	0.51	0.51	0.62	0.62	0.65	0.63	0.63	0.65	0.63	0.64	0.63
100	0.53	0.62	0.68	0.62	0.60	0.57	0.55	0.55	0.60	0.45	0.60	0.60	0.60	0.61	0.60	0.59	0.60

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - PairCylModeJerk**

**Description:** Used for P0300 - P0308, Multiplier to P0300\_CylModeJerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
2	0.51	0.84	1.04	0.93	1.11	1.11	1.00	1.00	1.38	1.36	1.53	1.59	1.85	2.33	2.62	2.58	2.64
8	0.51	0.70	0.63	1.23	1.12	1.16	1.00	1.34	1.36	1.42	1.48	1.68	2.00	2.50	2.62	2.58	2.42
12	0.78	0.78	1.01	0.83	0.89	0.89	0.77	0.77	1.15	1.12	1.19	1.20	1.49	2.00	2.06	2.13	2.21
16	0.93	0.93	0.96	0.79	0.89	0.89	0.77	0.77	1.12	1.36	1.56	1.58	1.67	1.92	2.04	2.27	2.19
20	1.09	0.76	0.76	0.94	0.85	0.85	0.85	0.84	0.92	1.13	1.14	1.58	1.65	1.75	1.90	1.87	1.72
24	1.04	0.75	0.75	0.90	0.79	0.84	0.73	0.73	0.99	0.86	0.98	1.07	1.29	1.66	1.45	1.71	1.59
30	1.02	0.74	0.74	0.83	0.76	0.81	0.66	0.66	0.95	0.86	0.93	1.07	1.25	1.58	1.40	1.68	1.54
60	0.72	0.66	0.66	0.73	0.69	0.74	0.61	0.61	0.75	0.62	0.71	0.86	0.98	1.15	1.07	1.34	1.23
100	0.55	0.55	0.60	0.55	0.60	0.64	0.51	0.46	0.53	0.42	0.48	0.41	0.69	0.57	0.71	0.97	0.86

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Random\_SCD\_Decel

**Description:** Used for P0300 - P0308, Multiplier to SCD\_Decel to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
8	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
12	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
16	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
24	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
30	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
60	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
100	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20

18 OBDG04 ECM Supporting Tables

Initial Supporting table - Random\_SCD\_Jerk

**Description:** Used for P0300 - P0308, Multitplier to Random\_SCD\_Jerk to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00



18 OBDG04 ECM Supporting Tables

Initial Supporting table - RandomAFM\_Decl

**Description:** Used for P0300 - P0308, Multiplier to Cylinder\_Decel while in Cylinder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - RandomAFM\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to Cylinder\_Jerk while in Cylinder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - RandomCylModDecel

**Description:** Used for P0300 - P0308. Multiplier to CylMode\_Decel. account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** Multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
2	1.14	1.14	1.08	0.97	0.99	0.95	0.95	1.10	1.11	1.23	1.29	1.25	1.33	0.94	1.08	1.08	1.07
8	1.00	0.81	1.08	0.87	0.81	0.85	0.92	0.98	0.95	1.40	1.37	1.30	1.00	0.94	1.07	1.07	1.08
12	0.81	0.81	1.09	0.87	0.72	0.72	0.92	0.98	0.95	1.15	1.23	1.11	1.00	0.94	1.06	1.07	1.07
16	0.81	1.02	1.16	1.18	1.13	0.97	0.97	1.00	1.20	1.18	1.12	1.06	1.15	1.10	1.18	1.18	1.14
20	1.09	0.95	1.16	1.21	1.27	0.97	0.97	1.05	1.00	1.01	1.28	1.12	1.14	1.17	1.32	1.33	1.32
24	1.20	0.98	1.28	1.24	1.26	1.00	1.00	1.05	1.00	0.99	1.24	1.24	1.14	1.05	0.96	1.14	1.16
30	1.02	1.03	1.27	1.18	1.19	1.00	1.00	1.11	1.05	0.99	1.24	1.23	1.14	1.05	0.91	1.14	1.17
60	0.95	1.10	1.26	1.16	1.13	1.05	1.05	1.10	1.14	1.09	1.19	1.18	1.11	1.01	0.83	1.14	1.15
100	0.95	1.14	1.24	1.15	1.09	1.05	1.05	1.10	1.09	1.08	1.10	1.17	1.09	0.85	0.75	1.11	1.10

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - RandomCylModJerk**

**Description:** Used for P0300 - P0308, Multiplier to CylMode\_Jerk to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	650	900	1,100	1,300	1,400	1,700	2,400	2,700	3,000	3,100	3,300	3,500	3,700	3,900	4,100	4,400	4,700
2	1.04	1.04	1.16	1.21	1.20	1.22	1.06	1.22	1.36	1.23	1.29	1.25	1.33	1.52	1.08	1.08	1.07
8	1.01	0.76	1.00	1.05	0.67	1.00	1.00	1.04	1.00	1.03	1.00	0.98	1.00	1.09	1.07	1.07	1.08
12	0.76	0.76	1.00	1.05	0.46	0.46	0.80	0.85	1.00	1.03	1.00	0.98	1.00	1.09	1.05	1.06	1.06
16	0.76	0.96	1.16	1.01	1.03	0.80	0.80	0.85	1.20	1.03	1.09	1.03	1.00	0.94	0.93	1.00	1.00
20	0.92	1.02	1.09	1.01	1.05	1.00	1.00	1.00	1.00	1.19	1.03	1.03	1.00	0.98	1.04	1.07	1.03
24	0.96	1.00	1.12	1.30	1.35	1.00	1.00	1.04	1.00	1.03	1.03	1.10	1.04	1.01	0.93	1.03	1.03
30	0.96	0.98	1.13	1.26	1.35	1.08	1.10	1.11	1.04	1.03	1.09	1.16	1.20	1.15	0.89	1.07	1.03
60	0.99	0.96	1.10	1.22	1.32	1.24	1.18	1.16	1.16	1.34	1.15	1.13	1.16	1.02	0.81	1.48	1.07
100	0.98	0.94	0.94	0.96	1.23	1.17	1.00	1.00	0.98	1.19	1.15	1.15	1.02	0.68	0.74	1.23	1.08

18 OBDG04 ECM Supporting Tables

Initial Supporting table - RandomRevModDecl

**Description:** Used for P0300 - P0308, Multitplier to RevMode\_Decel to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	3,000	3,500	4,000	4,500	5,000	5,500	6,000	7,000	8,000
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - RepetSnapDecayAdjst

**Description:** Used for P0300 - P0308, If misfire is present in consecutive engine cycles, this multiplier is applied to the misfire jerk threshold and compared to a crankshaft snap value after the misfire has taken place.. Table lookup as a function of engine rpm.

**Value Units:** multiplier

**X Unit:** RPM

y/x	700	900	1,200	1,600	2,000	2,400	2,800	4,000	6,500
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - RevMode\_Decel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time between revolutions (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - Ring Filter**

**Description:** Used for P0300-P0308. Driveline Ring Filter  
 After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

**Value Units:** Number of Engine cycles after isolated misfire (Engine cycles)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	5	5	5	5	5	5	5	5	5



**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - SCD\_Decel**

**Description:** Used for P0300-P0308 Crankshaft decel threshold. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time per cylinder (usec)  
**X Unit:** RPM  
**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - SCD\_Jerk**

**Description:** Used for P0300-P0308. Crankshaft jerk threshold. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

18 OBDG04 ECM Supporting Tables

Initial Supporting table - SnapDecayAfterMisfire

**Description:** Used for P0300 - P0308, multiplier times the ddt\_jerk value used used to detect misfire at that speed and load to see if size of disturbance has died down as expected of real misfire. Table lookup as a function of engine rpm and trans gear ratio.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** gear ratio

y/x	700	900	1,200	1,600	2,000	2,400	2,800	4,000	6,500
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Initial Supporting table - TOSSRoughRoadThres

**Description:** Used for P0300-P0308. Only used if Rough Road source = TOSS: dispersion value on Transmission Output Speed Sensor above which rough road is indicated present

**Value Units:** change in rpm per sec (rpm)

**X Unit:** Engine Speed (RPM)

**Y Units:** Transmission Speed (RPM)

y/x	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000
100	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
200	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
300	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
400	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
500	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
600	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
700	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
800	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
900	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
1,000	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
1,100	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
1,200	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
1,300	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
1,400	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - WaitToStart**

**Description:** Used for P0300-P0308. Number of engine cycles to delay if diesel engine is cranked before wait to start lamp is extinguished. This lookup table determines the delay length by taking into account the coolant temperature.

**Value Units:** Number of Engine Cycles (integer)  
**X Unit:** Engine Coolant (deg C)

y/x	-20	-10	0	10	20	30	40	50	60
1	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - WSSRoughRoadThres

**Description:** Used for P0300-P0308. Only used if Wheel speed from ABS is used. If difference between wheel speed readings is larger than this limit, rough road is present

**Value Units:** acceleration  
**X Unit:** Vehicle Speed (KPH)

y/x	0	12	24	36	48	60	72	85	97	109	121	133	145	157	169	181	193
1	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005	1.05005



18 OBDG04 ECM Supporting Tables

Initial Supporting table - ZeroTorqueEngLoad

**Description:** Used for P0300-P0308. %of Max Brake Torque that represents Zero Brake torque along the Neutral rev line, as a function of RPM and Baro

**Value Units:** Percent of Maximum Brake torque (%)

**X Unit:** RPM

**Y Units:** Barometric Pressure (kPa)

ZeroTorqueEngLoad - Part 1

y/x	600	675	750	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200
65	-3.10	-3.10	-4.70	-4.80	-4.90	-5.00	-5.10	-5.20	-5.30	-5.40	-5.50	-5.60	-5.70
75	-4.00	-4.10	-4.20	-4.30	-4.40	-4.50	-4.60	-4.70	-4.80	-4.90	-5.00	-5.10	-5.20
85	-3.50	-3.60	-3.70	-3.80	-3.90	-4.00	-4.10	-4.20	-4.30	-4.40	-4.50	-4.60	-4.70
95	-3.00	-3.10	-3.20	-3.30	-3.40	-3.50	-3.60	-3.70	-3.80	-3.90	-4.00	-4.10	-4.20
105	-3.00	-3.10	-3.20	-3.30	-3.40	-3.50	-3.60	-3.70	-3.80	-3.90	-4.00	-4.10	-4.20

ZeroTorqueEngLoad - Part 2

y/x	2,400	2,600	2,800	3,000	3,113	3,300	3,500	3,700	3,900	4,100	4,400	4,600	4,800
65	-1.17	3.37	7.90	12.43	14.98	19.24	23.77	28.30	32.84	37.37	44.17	44.17	44.17
75	-0.67	3.87	8.40	12.93	15.48	19.74	24.27	28.80	33.34	37.87	44.67	44.67	44.67
85	-0.16	4.37	8.90	13.43	15.99	20.24	24.77	29.30	33.84	38.37	45.17	45.17	45.17
95	0.34	4.87	9.40	13.93	16.49	20.73	25.27	29.80	34.34	38.87	45.67	45.67	45.67
105	0.34	4.87	9.40	13.93	16.49	20.73	25.27	29.80	34.34	38.87	45.67	45.67	45.67



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0128\_Maximum Accumulated Energy for Start-up ECT conditions - Alternate

**Description:** KtECTR\_E\_CTR\_WrmUpEnrgyLimTest1

**Value Units:** Cooling system energy failure threshold (kJ)

**X Unit:** Minimum ECT for the key cycle (°C)

y/x	-40	-7	10	35	55	65	90
1	19,000	16,000	12,500	6,800	2,300	2,300	2,300

18 OBDG04 ECM Supporting Tables

**Initial Supporting table - P0128\_Maximum Accumulated Energy for Start-up ECT conditions - Primary**

**Description:** KtECTR\_E\_CTR\_WrmUpEnrgyLimTest0

**Value Units:** Cooling system energy failure threshold (kJ)

**X Unit:** Minimum ECT for the key cycle (°C)

y/x	-40	-7	10	35	55	65	90
1	10,500	9,150	7,400	4,800	2,750	1,700	1,700

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_Last Seed Timeout f(Loop Time)

**Description:** The max time for the Last Seed Timeout as a function of operating loop time sequence.

**P0606\_Last Seed Timeout f(Loop Time) - Part 1**

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000

**P0606\_Last Seed Timeout f(Loop Time) - Part 2**

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	500.000	500.000	1,000.000	8,191.875	8,191.875	8,191.875	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_PSW Sequence Fail f(Loop Time)

**Description:** Fail threshold for PSW per operating loop.

**P0606\_PSW Sequence Fail f(Loop Time) - Part 1**

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	5	3	5	3	5	3	5

**P0606\_PSW Sequence Fail f(Loop Time) - Part 2**

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	5	5	3	3	3	5	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0606\_PSW Sequence Sample f(Loop Time)

**Description:** Sample threshold for PSW per operating loop.

**P0606\_PSW Sequence Sample f(Loop Time) - Part 1**

y/x	CePISR_e_5msSeq	CePISR_e_6p25msSeq	CePISR_e_10msSeq	CePISR_e_12p5msSeq	CePISR_e_20msSeq	CePISR_e_25msSeq	CePISR_e_40msSeq
1	4	4	4	4	4	4	4

**P0606\_PSW Sequence Sample f(Loop Time) - Part 2**

y/x	CePISR_e_50msSeq	CePISR_e_80msSeq	CePISR_e_100msSeq	CePISR_e_EventA_Seq	CePISR_e_EventB_Seq	CePISR_e_EventC_Seq	
1	4	4	4	4	4	4	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P1682\_PT Relay Pull-in Run/Crank Voltage f(IAT)

**Description:** The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

**Value Units:** Run/Crank Voltages required to pull in PT Relay (V)

**X Unit:** Induction Air Temperature (deg C)

y/x	23.000	85.000	95.000	105.000	125.000
1.000	7.000	8.699	9.000	9.199	10.000

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P057B KtBRKI\_K\_CmpltTestPointWeight

Description:									
y/x	0.000	0.050	0.080	0.250	0.350	0.450	0.550	0.750	1.000
1	0	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P057B KtBRKI\_K\_FastTestPointWeight

Description:									
y/x	0.000	0.050	0.080	0.250	0.350	0.450	0.550	0.750	1.000
1	0	1	1	1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0521\_LowMinOilPresFail - Two Stage Oil Pump

**Description:** Minimum expected oil pressure readings

**Value Units:** Min oil pressure (kPa)

**X Unit:** Engine speed (RPM)

y/x	1,000.0	1,500.0	2,000.0	2,500.0	3,000.0	3,500.0	4,000.0	4,500.0	5,000.0
1.0	25.0	32.0	38.0	45.0	52.0	59.0	65.0	68.0	71.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P0521\_P06DD\_P06DE\_OP\_HiStatePressure

**Description:** Two Stage Oil Pump Oil Pressure in High State

**Value Units:** Nominal high state oil pressure (kPa)

**X Unit:** Engine oil temperature (deg C)

y/x	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0
1,000.0	449.0	393.0	344.0	271.0	234.0	200.0	189.0	179.0	155.0
1,250.0	472.0	440.0	408.0	377.0	340.0	270.0	261.0	253.0	237.0
1,260.0	473.0	441.0	409.0	378.0	344.0	270.0	262.0	254.0	238.0
1,500.0	485.0	460.0	426.0	412.0	390.0	347.0	343.0	310.0	310.0
2,000.0	493.0	483.0	474.0	462.0	450.0	429.0	421.0	413.0	410.0
2,500.0	509.0	496.0	484.0	470.0	459.0	445.0	437.0	428.0	433.0
3,000.0	520.0	510.0	495.0	499.0	492.0	479.0	469.0	459.0	449.0
3,500.0	558.0	543.0	528.0	514.0	498.0	494.0	482.0	470.0	460.0
4,000.0	549.0	535.0	520.0	510.0	492.0	487.0	473.0	459.0	455.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P06DD\_P06DE\_MaxEnableTorque\_OP

**Description:** Two Stage Oil Pump Rationality Test Torque Max Enable Threshold

**Value Units:** Maximum engine torque (Nm)

**X Unit:** Engine speed (RPM)

y/x	1,000.0	1,250.0	1,500.0	1,750.0	2,000.0	2,250.0	2,500.0	2,750.0	3,000.0
1.0	100.0	132.5	145.0	155.0	140.0	90.0	100.0	100.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P06DD\_P06DE\_MinEnableTorque\_OP

**Description:** Two Stage Oil Pump Rationality Test Torque Min Enable Threshold

**Value Units:** Min engine torque (Nm)

**X Unit:** Engine speed (RPM)

y/x	1,000.0	1,250.0	1,500.0	1,750.0	2,000.0	2,250.0	2,500.0	2,750.0	3,000.0
1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P06DD\_P06DE\_MinOilPresTres

**Description:** Intrusive diagnostic minimum pressure limit that is a function of Engine Speed and Oil Temperature

**Value Units:** Minimum engine oil pressure threshold (kPa)

**X Unit:** Engine oil temperature (deg C)

y/x	40	50	60	70	80	90	100	110	120
1,000	50	50	50	50	50	50	50	50	50
1,250	55	55	55	55	55	55	55	55	55
1,260	55	55	55	55	55	55	55	55	55
1,500	60	60	60	60	60	60	60	60	60
2,000	70	70	70	70	70	70	70	70	70
2,500	80	80	80	80	80	80	80	80	80
3,000	120	120	120	120	120	120	120	120	120
3,500	140	140	140	140	140	140	140	140	140
4,000	160	160	160	160	160	160	160	160	160

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P06DD\_P06DE\_OP\_LoStatePressure

**Description:** Two Stage Oil Pump Oil Pressure in Low State

**Value Units:** Nominal low state oil pressure (kPa)

**X Unit:** Engine oil temperature (deg C)

y/x	40	50	60	70	80	90	100	110	120
1,000	209	200	195	193	185	179	176	170	167
1,250	213	205	202	199	194	189	185	180	175
1,260	213	205	203	200	195	190	186	181	176
1,500	217	208	207	205	200	195	189	184	179
2,000	222	215	215	213	208	205	202	198	195
2,500	226	223	220	218	214	212	209	206	203
3,000	228	226	224	222	219	214	210	205	200
3,500	228	226	224	222	219	214	210	205	201
4,000	228	226	224	222	219	214	210	205	201

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P06DD\_P06DE\_OP\_StateChangeMin

**Description:** Minimum allowed pressure change on a Two Stage Oil Pump state change

**Value Units:** Min pressure change (kPa)

**X Unit:** Engine oil temperature (deg C)

y/x	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0
1,000.0	50.0	40.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0
1,250.0	70.0	60.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0
1,260.0	70.0	60.0	50.0	40.0	30.0	20.0	10.0	0.0	0.0
1,500.0	85.0	85.0	85.0	81.0	60.0	46.0	30.0	0.0	0.0
2,000.0	129.0	129.0	110.0	90.0	80.0	65.0	50.0	0.0	0.0
2,500.0	140.0	130.0	120.0	112.0	92.0	78.0	62.0	0.0	0.0
3,000.0	150.0	140.0	130.0	120.0	100.0	90.0	75.0	0.0	0.0
3,500.0	160.0	150.0	140.0	130.0	115.0	105.0	90.0	0.0	0.0
4,000.0	160.0	150.0	150.0	140.0	130.0	120.0	110.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P171D hydraulic pressure delay

**Description:** Time to delay the initial x of y counter due to hydraulic transients. Thresholds are a function of transmission fluid temperature. Horizontal axis is transmission fluid temperature (DegC) and table output is delay time (seconds).

**Value Units:** delay time seconds  
**X Unit:** transmission fluid temperature DegC

y/x	-40	0	20	30	40	50	60
1	0.090	0.090	0.080	0.075	0.075	0.075	0.075



18 OBDG04 ECM Supporting Tables

Initial Supporting table - P171D predicted turbine speed error

**Description:** Predicted turbine speed vs actual turbine speed error. Thresholds are a function of engine speed and transmission fluid temperature. Diagnostic is considered failing above these values. Table vertical axis is engine speed (RPM), horizontal axis is transmission fluid temperature (DegC) and table output is predicted turbine speed error (RPM).

**Value Units:** turbine speed RPM error  
**X Unit:** transmission fluid temperature DegC  
**Y Units:** engine speed RPM

y/x	-40	0	10	20	40
0	350	350	350	350	350
500	350	350	350	350	350
1,100	350	350	350	350	350
1,500	350	350	350	350	350
2,500	350	350	350	350	350

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_b\_SQA\_EnbICMBR

<b>Description:</b> SQA combustion mode enable					
<b>KaFADC_b_SQA_EnbICMBR - Part 1</b>					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 2</b>					
y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 3</b>					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 4</b>					
y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_SQC\_HiThrsh

**Description:** Engine speed high threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_HiThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	2,300	2,300	2,300	
1	2,300	2,300	2,300	
2	2,300	2,300	2,300	
3	2,300	2,300	2,300	
4	2,300	2,300	2,300	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaFADC\_n\_SQC\_LoThrsh

**Description:** Engine speed low threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_LoThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	1,400	1,400	1,400	
1	1,400	1,400	1,400	
2	1,400	1,400	1,400	
3	1,400	1,400	1,400	
4	1,400	1,400	1,400	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

KaFADC_b_CB_EnblCMBR - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0
KaFADC_b_CB_EnblCMBR - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Le	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	1	0	0
KaFADC_b_CB_EnblCMBR - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
KaFADC_b_CB_EnblCMBR - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** Mpa

y/x	0	1	2	3	4
1	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm<sup>3</sup>]

**Value Units:** mm<sup>3</sup>

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for DPF

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for others

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for DPF

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for others

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D1 and D3

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D4

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D1 and D3

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D4

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for others

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	41	70	76	74	72	68	63	53

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn:Fuel High Threshold for others

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	46	75	81	79	77	73	68	58

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for C2

**Description:** Fuel threshold above which the pressure closed loop control is enabled in C2 mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	35	35	35	35	35	30	25	20	20	20	20	15	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D1 and D3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF high O2, Rich idle and all HC modes and SCR service warm up. It is function of engine speed).

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D4

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF low O2. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for others

**Description:** Fuel threshold above which the pressure closed loop control is enabled. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	13	10	10	10	10	10	10	10	10	10



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for V3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in SCR temp 1 or DeSOx lean mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	14	13	10	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V1

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 3 or DeNOx mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V2

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 2 or DeSOx Rich mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AirCntrlTrnstnEnd: Timer threshold

**Description:** Timer threshold after which an air control transition is considered as ended. It is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

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<b>Description:</b> Specifies, for the specific combustion mode, if enable or not CB					
<b>KaFADC_b_CB_EnblCMBR - Part 1</b>					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0
<b>KaFADC_b_CB_EnblCMBR - Part 2</b>					
y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	1	0	0
<b>KaFADC_b_CB_EnblCMBR - Part 3</b>					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
<b>KaFADC_b_CB_EnblCMBR - Part 4</b>					
y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbLink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** MPa

y/x	0	1	2	3	4
1	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** MPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQnty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm^3]

**Value Units:** mm^3

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155





18 OBDG04 ECM Supporting Tables

Unique Supporting table - Rail Pressure Control Configuration

**Description:** CeFHPG\_e\_MU\_And\_PR\_ModeSel = pressure control can be governed by both metering unit and pressure regulator  
 CeFHPG\_e\_MU = pressure control can be governed by metering unit only  
 CeFHPG\_e\_PR = pressure control can be governed by pressure regulator only

**Value Units:** -

y/x	1
1	CeFHPG_e_MU_And_PR_ModeSel

18 OBDG04 ECM Supporting Tables

**Unique Supporting table - P0101: Manifold pressure High limit in Overrun**

**Description:** Intake manifold pressure high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	255	255	255	255	255	255	255	255

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure Low limit in Overrun

**Description:** Intake manifold pressure low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	74	74	74	74	74	74	74	74

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position High limit in Overrun

**Description:** VGT position high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	95	95	95	95	95	95	95	95



18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position Low limit in Overrun

**Description:** VGT position low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	15	15	15	15	15	15	15	15

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQA\_EnbICMBR

**Description:** SQA combustion mode enable

KaFADC_b_SQA_EnbICMBR - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0
KaFADC_b_SQA_EnbICMBR - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0
KaFADC_b_SQA_EnbICMBR - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
KaFADC_b_SQA_EnbICMBR - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Drive	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrsh

**Description:** Engine speed high threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_HiThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	2,300	2,300	2,300	
1	2,300	2,300	2,300	
2	2,300	2,300	2,300	
3	2,300	2,300	2,300	
4	2,300	2,300	2,300	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_LoThrsh

**Description:** Engine speed low threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_LoThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	1,400	1,400	1,400	
1	1,400	1,400	1,400	
2	1,400	1,400	1,400	
3	1,400	1,400	1,400	
4	1,400	1,400	1,400	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

**KaFADC\_b\_CB\_EnblCMBR - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Drive	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** Mpa

y/x	0	1	2	3	4
1	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm<sup>3</sup>]

**Value Units:** mm<sup>3</sup>

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for DPF

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for others

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for DPF

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for others

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D1 and D3

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D4

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D1 and D3

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D4

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for others

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	41	70	76	74	72	68	63	53

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn:Fuel High Threshold for others

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	46	75	81	79	77	73	68	58

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for C2

**Description:** Fuel threshold above which the pressure closed loop control is enabled in C2 mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	35	35	35	35	35	30	25	20	20	20	20	15	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D1 and D3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF high O2, Rich idle and all HC modes and SCR service warm up. It is function of engine speed).

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D4

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF low O2. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for others

**Description:** Fuel threshold above which the pressure closed loop control is enabled. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	14	13	10	10	10	10	10	10	10	10



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for V3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in SCR temp 1 or DeSOx lean mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	14	14	13	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V1

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 3 or DeNOx mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V2

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 2 or DeSOx Rich mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AirCntrlTrnstnEnd: Timer threshold

**Description:** Timer threshold after which an air control transition is considered as ended. It is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

**KaFADC\_b\_CB\_EnblCMBR - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Drive	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

KaFADC_b_FSA_CombModeEnbIRIs - Part 1				
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0
KaFADC_b_FSA_CombModeEnbIRIs - Part 2				
y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0
KaFADC_b_FSA_CombModeEnbIRIs - Part 3				
y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0
KaFADC_b_FSA_CombModeEnbIRIs - Part 4				
y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0
KaFADC_b_FSA_CombModeEnbIRIs - Part 5				
y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** MPa

y/x	0	1	2	3	4
1	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** MPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQnty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm<sup>3</sup>]

**Value Units:** mm<sup>3</sup>

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155

18 OBDG04 ECM Supporting Tables

**Unique Supporting table - P0181 Fuel Temperature Sensor Reference**

**Description:** Define which sensor is used as reference for check plausibility of fuel temperature sensor.  
 (CeFTSR\_e\_ECT\_Snsr = Engine coolant temperature, CeFTSR\_e\_IAT\_Snsr = Intake air temperature, CeFTSR\_e\_IAT\_2\_Snsr = Manifold air temperature, CeFTSR\_e\_MainCatTempSnsr = Upstream DPF temperature)

**Value Units:** -

y/x	1
1	CeFTSR_e_IAT_2_Snsr

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P228A Fuel High Pressure Pump efficiency

**Description:** Efficiency percentage of high pressure pump as function of rail pressure (MPa) and engine speed (rpm).

**Value Units:** %

**X Unit:** MPa

**Y Units:** rpm

y/x	30	80	100	120	200
500	100	100	100	100	100
1,000	96	89	86	84	75
1,800	96	90	88	85	75
2,300	96	90	88	86	77
2,800	96	90	88	86	78
3,250	96	90	88	86	78
3,750	93	87	85	83	76
4,400	85	82	78	77	70

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P228A Fuel High Pressure Pump efficiency correction

**Description:** Correction of high pressure pump efficiency as function of fuel temperature (°C).

**Value Units:** -  
**X Unit:** °C

y/x	-30	-20	28	40	80
1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Rail Pressure Control Configuration

**Description:** CeFHPG\_e\_MU\_And\_PR\_ModeSel = pressure control can be governed by both metering unit and pressure regulator  
 CeFHPG\_e\_MU = pressure control can be governed by metering unit only  
 CeFHPG\_e\_PR = pressure control can be governed by pressure regulator only

**Value Units:** -

y/x	1
1	CeFHPG_e_MU_And_PR_ModeSel

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure High limit in Overrun

**Description:** Intake manifold pressure high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	255	255	255	255	255	255	255	255

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure Low limit in Overrun

**Description:** Intake manifold pressure low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	74	74	74	74	74	74	74	74



18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position High limit in Overrun

**Description:** VGT position high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	95	95	95	95	95	95	95	95

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position Low limit in Overrun

**Description:** VGT position low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	15	15	15	15	15	15	15	15

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P08A8 EngTorqueThreshold Table

**Description:** The diagnostic is inhibited if torque (NM) is less than this value. Prevents false fails in regions where false in-gear N/TOS ratios are possible due to low torque, where high torque would otherwise cause slip and prevent a valid in-gear state.

**Value Units:** Torque (NM)

**X Unit:** Percent Clutch Pedal Position (%)

y/x	0.00	6.25	12.50	18.75	25.00	31.25	37.50	43.75	50.00	56.25	62.50	68.75	75.00	81.25	87.50	93.75	100.00
1	30.0	30.0	30.0	30.0	40.0	40.0	100.0	100.0	155.0	215.0	270.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P08A8 ResidualErrEnableHigh Table

**Description:** Represents the upper threshold of a deadband where the diagnostic will be inhibited to prevent false fails due to clutch slip that can falsely indicate a valid in-gear N/TOS ratio. The lower threshold of the deadband is represented by the table "P08A8 ResidualErrEnableLow Table". A lower threshold value that is greater than or equal to the upper threshold for the same gear is an indication that this portion of the diagnostic's enable criteria is ignored in that gear. Conversely if the lower threshold value is at or near 0% and the upper threshold for the same gear is at or near 100%, then diagnosis is not enabled in that gear.

**Value Units:** Percent Clutch Pedal Position (%)

**X Unit:** Gear, where "0" - "6" is gear 1 - 7, respectively; "7" is reverse

y/x	CeMTCl_e_Gear1	CeMTCl_e_Gear2	CeMTCl_e_Gear3	CeMTCl_e_Gear4	CeMTCl_e_Gear5	CeMTCl_e_Gear6	CeMTCl_e_Gear7	CeMTCl_e_Reverse
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P08A8 ResidualErrEnableLow Table

**Description:** Represents the lower threshold of a deadband where the diagnostic will be inhibited to prevent false fails due to clutch slip that can falsely indicate a valid in-gear N/TOS ratio. The upper threshold of the deadband is represented by the table "P08A8 ResidualErrEnableHigh Table". An upper threshold value that is less than or equal to the lower threshold for the same gear is an indication that this portion of the diagnostic's enable criteria is ignored in that gear. Conversely if the lower threshold value is at or near 0% and the upper threshold for the same gear is at or near 100%, then diagnosis is not enabled in that gear.

**Value Units:** Percent Clutch Pedal Position (%)

**X Unit:** Gear, where "0" - "6" is gear 1 - 7, respectively; "7" is reverse

y/x	CeMTCl_e_Gear1	CeMTCl_e_Gear2	CeMTCl_e_Gear3	CeMTCl_e_Gear4	CeMTCl_e_Gear5	CeMTCl_e_Gear6	CeMTCl_e_Gear7	CeMTCl_e_Reverse
1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQA\_EnbICMBR

<b>Description:</b> SQA combustion mode enable					
<b>KaFADC_b_SQA_EnbICMBR - Part 1</b>					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 2</b>					
y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 3</b>					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 4</b>					
y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrsh

**Description:** Engine speed high threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_HiThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	2,300	2,300	2,300	
1	2,300	2,300	2,300	
2	2,300	2,300	2,300	
3	2,300	2,300	2,300	
4	2,300	2,300	2,300	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_LoThrsh

**Description:** Engine speed low threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_LoThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	1,400	1,400	1,400	
1	1,400	1,400	1,400	
2	1,400	1,400	1,400	
3	1,400	1,400	1,400	
4	1,400	1,400	1,400	



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

KaFADC_b_CB_EnblCMBR - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0
KaFADC_b_CB_EnblCMBR - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	1	0	0
KaFADC_b_CB_EnblCMBR - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
KaFADC_b_CB_EnblCMBR - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbLink

OBD GROUP: JGMXOBDG04

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** Mpa

y/x	0	1	2	3	4
1	3	3	3	3	3



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQnty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm^3]

**Value Units:** mm^3

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for DPF

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for others

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	140	12	8	5	5	5



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for DPF

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for others

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	-23	-22	-10	0	10	20
1	137	9	5	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D1 and D3

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D4

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,500	4,000
1	12	17	17	18	18	30	35	35

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D1 and D3

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D4

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,250	1,500	1,750	2,000	2,500	3,000	4,000
1	10	14	14	15	15	28	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for others

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	41	70	76	74	72	68	63	53

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn:Fuel High Threshold for others

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	46	75	81	79	77	73	68	58



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for C2

**Description:** Fuel threshold above which the pressure closed loop control is enabled in C2 mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	35	35	35	35	35	30	25	20	20	20	20	15	5

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D1 and D3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF high O2, Rich idle and all HC modes and SCR service warm up. It is function of engine speed).

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D4

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF low O2. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	25	15	10	8	8	8	8	8	8	8	8	8	8

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for others

**Description:** Fuel threshold above which the pressure closed loop control is enabled. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	14	13	10	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for V3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in SCR temp 1 or DeSOx lean mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	20	18	16	14	14	13	10	10	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V1

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 3 or DeNOx mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V2

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 2 or DeSOx Rich mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000	3,250	3,500	4,000
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AirCntrlTrnstnEnd: Timer threshold

**Description:** Timer threshold after which an air control transition is considered as ended. It is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

**KaFADC\_b\_CB\_EnblCMBR - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	1	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Drive	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	3,250	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	1	1	1	1	1	1	1	4	4	4	4	4	4



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** MPa

y/x	0	1	2	3	4
1	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** MPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQnty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm^3]

**Value Units:** mm^3

y/x	500	750	1,000	1,250	1,500	1,750	2,000	2,250	2,500	3,000	3,500	4,000
1	20	20	30	40	48	68	68	68	68	45	35	25

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	510	511	1,000	1,600	1,800	2,000	2,400	3,200	3,600	4,000
1	60	60	60	60	60	60	60	60	60	60

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,500	1,750	2,000	2,250	2,500
1	130	136	142	149	155

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P228A Fuel High Pressure Pump efficiency

**Description:** Efficiency percentage of high pressure pump as function of rail pressure (MPa) and engine speed (rpm).

**Value Units:** %

**X Unit:** MPa

**Y Units:** rpm

y/x	30	80	100	120	200
500	100	100	100	100	100
1,000	96	89	86	84	75
1,800	96	90	88	85	75
2,300	96	90	88	86	77
2,800	96	90	88	86	78
3,250	96	90	88	86	78
3,750	93	87	85	83	76
4,400	85	82	78	77	70

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P228A Fuel High Pressure Pump efficiency correction

**Description:** Correction of high pressure pump efficiency as function of fuel temperature (°C).

**Value Units:** -  
**X Unit:** °C

y/x	-30	-20	28	40	80
1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

Unique Supporting table - Rail Pressure Control Configuration

**Description:** CeFHPG\_e\_MU\_And\_PR\_ModeSel = pressure control can be governed by both metering unit and pressure regulator  
 CeFHPG\_e\_MU = pressure control can be governed by metering unit only  
 CeFHPG\_e\_PR = pressure control can be governed by pressure regulator only

**Value Units:** -

y/x	1
1	CeFHPG_e_MU_And_PR_ModeSel

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure High limit in Overrun

**Description:** Intake manifold pressure high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	255	255	255	255	255	255	255	255

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure Low limit in Overrun

**Description:** Intake manifold pressure low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	74	74	74	74	74	74	74	74

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position High limit in Overrun

**Description:** VGT position high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	95	95	95	95	95	95	95	95

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position Low limit in Overrun

**Description:** VGT position low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	730	1,000	1,500	2,000	2,500	3,000	3,500	4,200
1	15	15	15	15	15	15	15	15

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQA\_EnbICMBR

<b>Description:</b> SQA combustion mode enable					
<b>KaFADC_b_SQA_EnbICMBR - Part 1</b>					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 2</b>					
y/x	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 3</b>					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 4</b>					
y/x	CeCMBR_e_HCS_DeHC_Drive	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrsh

**Description:** Engine speed high threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_HiThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	2,300	2,300	2,300	
1	2,300	2,300	2,300	
2	2,300	2,300	2,300	
3	2,300	2,300	2,300	
4	2,300	2,300	2,300	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_LoThrsh

**Description:** Engine speed low threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_LoThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	1,400	1,400	1,400	1,400
1	1,400	1,400	1,400	1,400
2	1,400	1,400	1,400	1,400
3	1,400	1,400	1,400	1,400
4	1,400	1,400	1,400	1,400

**KaFADC\_n\_SQC\_LoThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	1,400	1,400	1,400	
1	1,400	1,400	1,400	
2	1,400	1,400	1,400	
3	1,400	1,400	1,400	
4	1,400	1,400	1,400	



18 OBDG04 ECM Supporting Tables

Unique Supporting table - P2160 range change delay time

**Description:** If the transmission range state changes, the transmission range state must be stable for this amount of time as part of the P2160 enable conditions.

**X Unit:** transmission fluid temperature DegC

**Y Units:** delay time seconds

y/x	-40.00	0.00	40.00
1	5.000	5.000	5.000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P2161 range change delay time

**Description:** If the transmission range state changes, the transmission range state must be stable for this amount of time as part of the P2161 enable conditions.

**X Unit:** transmission fluid temperature DegC

**Y Units:** delay time seconds

y/x	-40.00	-20.00	40.00
1	5.000	5.000	5.000

**Unique Supporting table - P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor)**

**Description:** KtFWDD\_Cnt\_SampleWeighting: Calibration table that defines the weighting factor used in a sample of the measured transfer case ratio for full range diagnostics, based on vehicle speed and axle torque. Table vertical axis is engine torque (Nm), horizontal axis is vehicle speed (KPH) and table output is the weighted fail count (counts).

**Value Units:** counts

**X Unit:** KPH

**Y Units:** Nm

y/x	0.00	3.00	5.00	11.00	12.00	15.00	18.00	21.00	24.00
-200.00	0	0	0	0	0	0	0	0	0
-150.00	0	0	0	0	0	0	0	0	0
-100.00	0	0	0	0	0	0	0	0	0
-50.00	0	0	0	0	0	0	0	0	0
0.00	0	0	0	0	0	0	0	0	0
50.00	0	0	0	0	0	0	0	0	0
100.00	0	0	0	0	0	0	0	0	0
150.00	0	0	0	0	0	0	0	0	0
200.00	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error high)

**Description:** LeFWDD\_r\_RatioHiBound\_P279A = KeFWDD\_r\_TCaseHiRange + KtFWDD\_r\_TCaseHiRatioMargin

**Value Units:** ratio

**X Unit:** KPH

**Y Units:** Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
2.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
3.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
4.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
5.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
6.00	8.9999	8.9999	8.9999	8.9999	1.3000	1.3000	1.3000	1.3000	1.3000
7.00	8.9999	8.9999	8.9999	8.9999	1.3000	1.3000	1.3000	1.3000	1.3000
8.00	8.9999	8.9999	8.9999	8.9999	1.3000	1.3000	1.3000	1.3000	1.3000
9.00	8.9999	8.9999	8.9999	8.9999	1.3000	1.3000	1.3000	1.3000	1.3000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error low)

Description: LeFWDD\_r\_RatioLoBound\_P279A = KeFWDD\_r\_TCaseHiRange - KtFWDD\_r\_TCaseHiRatioMargin

Value Units: ratio

X Unit: KPH

Y Units: Nm

y/x	1	2	3	4	5	6	7	8	9
1	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
2	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
3	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
4	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
5	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
6	-7.00	-7.00	-7.00	-7.00	0.70	0.70	0.70	0.70	0.70
7	-7.00	-7.00	-7.00	-7.00	0.70	0.70	0.70	0.70	0.70
8	-7.00	-7.00	-7.00	-7.00	0.70	0.70	0.70	0.70	0.70
9	-7.00	-7.00	-7.00	-7.00	0.70	0.70	0.70	0.70	0.70

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error high)

Description: LeFWDD\_r\_RatioHiBound\_P279B = KeFWDD\_r\_TCaseLoRange + KtFWDD\_r\_TCaseLoRatioMargin

Value Units: ratio

X Unit: KPH

Y Units: Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
2.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
3.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
4.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
5.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
6.00	10.7098	10.7098	10.7098	10.7098	3.0100	3.0100	3.0100	3.0100	3.0100
7.00	10.7098	10.7098	10.7098	10.7098	3.0100	3.0100	3.0100	3.0100	3.0100
8.00	10.7098	10.7098	10.7098	10.7098	3.0100	3.0100	3.0100	3.0100	3.0100
9.00	10.7098	10.7098	10.7098	10.7098	3.0100	3.0100	3.0100	3.0100	3.0100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error low)

Description: LeFWDD\_r\_RatioLoBound\_P279B = KeFWDD\_r\_TCaseLoRange - KtFWDD\_r\_TCaseLoRatioMargin

Value Units: ratio

X Unit: KPH

Y Units: Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
2.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
3.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
4.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
5.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
6.00	-5.2899	-5.2899	-5.2899	-5.2899	2.4099	2.4099	2.4099	2.4099	2.4099
7.00	-5.2899	-5.2899	-5.2899	-5.2899	2.4099	2.4099	2.4099	2.4099	2.4099
8.00	-5.2899	-5.2899	-5.2899	-5.2899	2.4099	2.4099	2.4099	2.4099	2.4099
9.00	-5.2899	-5.2899	-5.2899	-5.2899	2.4099	2.4099	2.4099	2.4099	2.4099

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 1)

**Description:** LeFWDD\_r\_RatioHiBound1\_P279C = KeFWDD\_r\_TCaseHiRange + KtFWDD\_r\_TCaseNeutRatioMargin

**Value Units:** ratio

**X Unit:** KPH

**Y Units:** Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
2.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
3.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
4.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
5.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
6.00	8.9999	8.9999	8.9999	8.9999	5.0000	5.0000	3.0000	3.0000	3.0000
7.00	8.9999	8.9999	8.9999	8.9999	3.0000	3.0000	2.0000	2.0000	2.0000
8.00	8.9999	8.9999	8.9999	8.9999	2.0000	2.0000	1.5000	1.5000	1.5000
9.00	8.9999	8.9999	8.9999	8.9999	1.1000	1.1000	1.1000	1.1000	1.1000



18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 2)

**Description:** LeFWDD\_r\_RatioHiBound2\_P279C = KeFWDD\_r\_TCaseLoRange + KtFWDD\_r\_TCaseNeutRatioMargin

**Value Units:** ratio

**X Unit:** KPH

**Y Units:** Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
2.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
3.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
4.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
5.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
6.00	10.7098	10.7098	10.7098	10.7098	6.7100	6.7100	4.7100	4.7100	4.7100
7.00	10.7098	10.7098	10.7098	10.7098	4.7100	4.7100	3.7100	3.7100	3.7100
8.00	10.7098	10.7098	10.7098	10.7098	3.7100	3.7100	3.2100	3.2100	3.2100
9.00	10.7098	10.7098	10.7098	10.7098	2.8099	2.8099	2.8099	2.8099	2.8099

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 1)

**Description:** LeFWDD\_r\_RatioLoBound1\_P279C = KeFWDD\_r\_TCaseHiRange - KtFWDD\_r\_TCaseNeutRatioMargin

**Value Units:** ratio

**X Unit:** KPH

**Y Units:** Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
2.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
3.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
4.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
5.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
6.00	-6.9999	-6.9999	-6.9999	-6.9999	-3.0000	-3.0000	-1.0000	-1.0000	-1.0000
7.00	-6.9999	-6.9999	-6.9999	-6.9999	-1.0000	-1.0000	0.0000	0.0000	0.0000
8.00	-6.9999	-6.9999	-6.9999	-6.9999	0.0000	0.0000	0.5000	0.5000	0.5000
9.00	-6.9999	-6.9999	-6.9999	-6.9999	0.9000	0.9000	0.9000	0.9000	0.9000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 2)

Description: LeFWDD\_r\_RatioLoBound2\_P279C = KeFWDD\_r\_TCaseLoRange - KtFWDD\_r\_TCaseNeutRatioMargin

Value Units: ratio  
 X Unit: KPH  
 Y Units: Nm

y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
2.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
3.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
4.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
5.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
6.00	-5.2899	-5.2899	-5.2899	-5.2899	-1.2900	-1.2900	0.7100	0.7100	0.7100
7.00	-5.2899	-5.2899	-5.2899	-5.2899	0.7100	0.7100	1.7100	1.7100	1.7100
8.00	-5.2899	-5.2899	-5.2899	-5.2899	1.7100	1.7100	2.2100	2.2100	2.2100
9.00	-5.2899	-5.2899	-5.2899	-5.2899	2.6100	2.6100	2.6100	2.6100	2.6100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

KaFADC_b_CB_EnblCMBR - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	0	0	0	0	0
KaFADC_b_CB_EnblCMBR - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0
KaFADC_b_CB_EnblCMBR - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
KaFADC_b_CB_EnblCMBR - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	2,300	1,600	2,300	1,600	2,300	1,600	2,300	1,600	2,300	1,600	2,300

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,600	2,300	1,600	2,300	1,600	2,300	1,600	2,300	1,600	1,600	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	0	0	0	0	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	0	0	0	0	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** Mpa

y/x	0	1	2	3	4
1	2	2	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_t\_SQA\_MaxAdptDeltET[us]

**Description:** Upper Energizing time limit for SQA [us] max authority function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_t\_SQA\_MinAdptDeltET[us]

**Description:** Lower Energizing time limit for SQA max authority [us] function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	-100	-100	-100	-100	-100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm^3]

**Value Units:** mm^3

y/x	700	800	900	1,100	1,300	1,500	1,800	2,000	2,200	2,300	2,500	2,700
1	25	30	53	53	45	45	45	45	40	40	40	40

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	750	850	1,200	1,400	1,600	2,100	2,400	2,600	2,800	3,000
1	32	32	32	32	32	32	32	32	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_Pct\_SSQA\_InjSuspConfLvl

**Description:** Calibration table to define the suspicious confidence level [%] function of current last raw Delta Energizing Time [us] and previous one [us]

**Value Units:** %

y/x	-76	-75	-50	-49	-25	0	25	49	50	75	76
-76	100	100	100	100	100	100	100	100	100	100	100
-75	100	100	100	100	100	100	100	100	100	100	100
-50	100	100	100	100	100	100	100	100	100	100	100
-25	100	100	100	100	100	100	100	100	100	100	100
0	100	100	100	100	100	100	100	100	100	100	100
25	100	100	100	100	100	100	100	100	100	100	100
50	100	100	100	100	100	100	100	100	100	100	100
75	100	100	100	100	100	100	100	100	100	100	100
76	100	100	100	100	100	100	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_V\_FSA\_ECM\_HiThrsh

**Description:** Map used to define FSA emission correlated maximum threshold

**Value Units:** mm<sup>3</sup>

y/x	0	1	2	3	4	5	6	7	8	9
0	0	1	2	3	4	5	6	7	8	9
1	0	1	2	3	4	5	6	7	8	9
2	0	1	2	3	4	5	6	7	8	9
3	0	1	2	3	4	5	6	7	8	9
4	0	1	2	3	4	5	6	7	8	9
5	0	1	2	3	4	5	6	7	8	9
6	0	1	2	3	4	5	6	7	8	9
7	0	1	2	3	4	5	6	7	8	9

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_V\_FSA\_ECM\_LoThrsh

**Description:** Map used to define FSA emission correlated minimum threshold

**Value Units:** mm<sup>3</sup>

y/x	0	1	2	3	4	5	6	7	8	9
0	0	1	2	3	4	5	6	7	8	9
1	0	1	2	3	4	5	6	7	8	9
2	0	1	2	3	4	5	6	7	8	9
3	0	1	2	3	4	5	6	7	8	9
4	0	1	2	3	4	5	6	7	8	9
5	0	1	2	3	4	5	6	7	8	9
6	0	1	2	3	4	5	6	7	8	9
7	0	1	2	3	4	5	6	7	8	9

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for DPF

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	1	2	3	4	5	6
1	100	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis High Threshold for others

**Description:** Hysteresis high threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	1	2	3	4	5	6
1	100	100	100	100	100	100



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for DPF

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation during DPF combustion modes and SCR service warm up combustion mode. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	1	2	3	4	5	6
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: ECT Too Low Hysteresis Low Threshold for others

**Description:** Hysteresis low threshold for engine coolant temperature too low shut off condition evaluation. It is function of outside air temperature.

**Value Units:** °C

**X Unit:** °C

y/x	1	2	3	4	5	6
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D1 and D3

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	100	100	100	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel High Threshold for D4

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	100	100	100	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D1 and D3

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF and HCS combustion modes. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for D4

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation during DPF rich idle combustion mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn: Fuel Low Threshold for others

**Description:** Hysteresis low threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_AirCntrlShtOffActn:Fuel High Threshold for others

**Description:** Hysteresis high threshold for large injected fuel shut off condition evaluation. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	100	100	100	100	100	100	100	100



18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for C2

**Description:** Fuel threshold above which the pressure closed loop control is enabled in C2 mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	66	66	66	64	52	46	42	38	33	28	27	27	27

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D1 and D3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF high O2, Rich idle and all HC modes and SCR service warm up. It is function of engine speed).

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	66	66	66	64	52	46	42	38	33	28	27	27	27

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for D4

**Description:** Fuel threshold above which the pressure closed loop control is enabled in DPF low O2. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	66	66	66	64	52	46	42	38	33	28	27	27	27

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for others

**Description:** Fuel threshold above which the pressure closed loop control is enabled. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	72	72	72	67	50	35	33	33	28	22	16	16	16

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: Fuel Request On Threshold for V3

**Description:** Fuel threshold above which the pressure closed loop control is enabled in SCR temp 1 or DeSOx lean mode. It is function of engine speed.

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	66	66	66	64	52	46	42	38	33	28	27	27	27

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V1

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 3 or DeNOx mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AIC\_BstCntrlCL: On Threshold for V2

**Description:** Threshold above which the pressure closed loop control is enabled in SCR temp 2 or DeSOx Rich mode. It is function of engine speed.

**Value Units:** composite

**X Unit:** rpm

y/x	500	750	900	1,000	1,100	1,250	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - AirCntrlTrnstnEnd: Timer threshold

**Description:** Timer threshold after which an air control transition is considered as ended. It is function of engine speed.

**Value Units:** s

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8	9
1	0	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - Flow Resistance Too Low Threshold

**Description:** Diagnostic threshold for the flow resistance too low monitoring. This threshold is function of the soot trapped in the DPF

**Value Units:** kPa/(l/s)

**X Unit:** % DPF load

**Y Units:** N/A

y/x	0	15	30	45	60	75	90	100
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_CB\_EnblCMBR

**Description:** Specifies, for the specific combustion mode, if enable or not CB

**KaFADC\_b\_CB\_EnblCMBR - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**KaFADC\_b\_CB\_EnblCMBR - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Drive	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_CombModeEnbIRIs

**Description:** Enable FSA correction release in a specific combustion mode

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_CombModeEnbIRIs - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_FSA\_EnblCombMode

**Description:** Enable FSA learning in a specific combustion mode

**KaFADC\_b\_FSA\_EnblCombMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADC\_b\_FSA\_EnblCombMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQC\_CWA\_EnbILink

**Description:** Engine speed ranges to be learned with CWA before give a positive report to Zero Torque Coordinator.

y/x	0	1	2	3	4	5
1	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh2

**Description:** Threshold 2 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm]

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600

**KaFADC\_n\_CB\_EngSpdRngThrsh2 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	1,600	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_CB\_EngSpdRngThrsh3

**Description:** Threshold 3 for engine speed range detection in the Cylinder Balancing (driveline-group dependent) [rpm].

**Value Units:** rpm

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 1**

y/x	0	1	2	3	4	5	6	7	8	9	10
1	2,300	1,600	2,300	1,600	2,300	1,600	2,300	1,600	2,300	1,600	2,300

**KaFADC\_n\_CB\_EngSpdRngThrsh3 - Part 2**

y/x	11	12	13	14	15	16	17	18	19	20	
1	1,600	2,300	1,600	2,300	1,600	2,300	1,600	2,300	1,600	1,600	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_DFSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	0	0	0	0	0	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_FSA\_EngSpdThrsh

**Description:** Threshold to evaluate the engine speed steady state, as function of the engaged gear

**Value Units:** rpm

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12
1	0	0	0	0	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrshDelt

**Description:** Engine speed high threshold [rpm] delta for SQC actuators enable function of driveline group

**Value Units:** rpm

**KaFADC\_n\_SQC\_HiThrshDelt - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
1	100	100	100	100

**KaFADC\_n\_SQC\_HiThrshDelt - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
1	100	100	100	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_p\_SQA\_LrnDelt

**Description:** Delta Rail Pressure allowed to enable SQA learning [MPa] function of nominal rail pressure setpoint defined for SQA.

**Value Units:** MPa

y/x	0	1	2	3	4
1	2	2	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_t\_SQA\_MaxAdptDeltET[us]

**Description:** Upper Energizing time limit for SQA [us] max authority function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_t\_SQA\_MinAdptDeltET[us]

**Description:** Lower Energizing time limit for SQA max authority [us] function of rail pressure levels defined for SQA.

**Value Units:** us

y/x	0	1	2	3	4
1	-100	-100	-100	-100	-100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADD\_b\_FSA\_ECM\_EnblCmbMode

**Description:** Enable P026C and P026D in a specific combustion mode

**KaFADD\_b\_FSA\_ECM\_EnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaFADD\_b\_FSA\_ECM\_EnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaFADD\_b\_FSA\_ECM\_EnblCmbMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaFADD\_b\_FSA\_ECM\_EnblCmbMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaFADD\_b\_FSA\_ECM\_EnblCmbMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_p\_SQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Strategy function on Rail Pressure levels defined for SQA

**Value Units:** MPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_CB\_HiThrshFuelQty

**Description:** Injected quantity high threshold to enable Cylinder Balancing control [mm^3]

**Value Units:** mm^3

y/x	700	800	900	1,100	1,300	1,500	1,800	2,000	2,200	2,300	2,500	2,700
1	25	30	53	53	45	45	45	45	40	40	40	40



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADC\_V\_FSA\_MaxFuelFall

**Description:** Upper bound of fuel quantity range to enable the FSA learning phase depending on the engine speed

**Value Units:** mm<sup>3</sup>

y/x	750	850	1,200	1,400	1,600	2,100	2,400	2,600	2,800	3,000
1	32	32	32	32	32	32	32	32	32	32

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_p\_XSQA\_MAP\_HiThrsh

**Description:** Manifold Air Pressure High Threshold [kPa] to disable SQA Emission Correlated Monitoring function on Rail Pressure levels defined for SQA

**Value Units:** kPa

y/x	1,000	1,200	1,400	1,600	1,800
1	300	300	300	300	300

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_Pct\_SSQA\_InjSuspConfLvl

**Description:** Calibration table to define the suspicious confidence level [%] function of current last raw Delta Energizing Time [us] and previous one [us]

**Value Units:** %

y/x	-76	-75	-50	-49	-25	0	25	49	50	75	76
-76	100	100	100	100	100	100	100	100	100	100	100
-75	100	100	100	100	100	100	100	100	100	100	100
-50	100	100	100	100	100	100	100	100	100	100	100
-25	100	100	100	100	100	100	100	100	100	100	100
0	100	100	100	100	100	100	100	100	100	100	100
25	100	100	100	100	100	100	100	100	100	100	100
50	100	100	100	100	100	100	100	100	100	100	100
75	100	100	100	100	100	100	100	100	100	100	100
76	100	100	100	100	100	100	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_V\_FSA\_ECM\_HiThrsh

**Description:** Map used to define FSA emission correlated maximum threshold

**Value Units:** mm<sup>3</sup>

y/x	0	1	2	3	4	5	6	7	8	9
0	0	1	2	3	4	5	6	7	8	9
1	0	1	2	3	4	5	6	7	8	9
2	0	1	2	3	4	5	6	7	8	9
3	0	1	2	3	4	5	6	7	8	9
4	0	1	2	3	4	5	6	7	8	9
5	0	1	2	3	4	5	6	7	8	9
6	0	1	2	3	4	5	6	7	8	9
7	0	1	2	3	4	5	6	7	8	9

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KtFADD\_V\_FSA\_ECM\_LoThrsh

**Description:** Map used to define FSA emission correlated minimum threshold

**Value Units:** mm<sup>3</sup>

y/x	0	1	2	3	4	5	6	7	8	9
0	0	1	2	3	4	5	6	7	8	9
1	0	1	2	3	4	5	6	7	8	9
2	0	1	2	3	4	5	6	7	8	9
3	0	1	2	3	4	5	6	7	8	9
4	0	1	2	3	4	5	6	7	8	9
5	0	1	2	3	4	5	6	7	8	9
6	0	1	2	3	4	5	6	7	8	9
7	0	1	2	3	4	5	6	7	8	9

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Lo\_FR\_MontrEnbIHThrsh

Description:

Value Units: mm<sup>3</sup>  
 X Unit: % DPF load  
 Y Units: N/A

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	100	100	100	100	100	100	100	100

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Lo\_FR\_MontrEnbILoThrsh

**Description:** the fuel is outside of the range defined by the vectors ResFlwOfQlow\_v and ResFlwOfQhigh\_v calibratable and e-speed dependent

**Value Units:** mm<sup>3</sup>

**X Unit:** rpm

**Y Units:** N/A

y/x	1,000	1,500	2,000	2,500	3,000	3,500	4,000	5,000
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P1682\_PT Relay Pull-in Run/Crank Voltage f(IAT)

**Description:** The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

**Value Units:** Run/Crank Voltages required to pull in PT Relay (V)

**X Unit:** Induction Air Temperature (deg C)

y/x	23.0	85.0	95.0	105.0	125.0
1	7.000	8.699	9.000	9.199	10.000



18 OBDG04 ECM Supporting Tables

Unique Supporting table - P228A Fuel High Pressure Pump efficiency

**Description:** Efficiency percentage of high pressure pump as function of rail pressure (MPa) and engine speed (rpm).

**Value Units:** %

**X Unit:** MPa

**Y Units:** rpm

y/x	30	65	100	130	160
500	100	97	91	84	71
867	99	96	91	87	80
1,233	98	96	92	88	82
1,600	97	94	92	88	84
1,967	89	88	87	85	82
2,500	72	71	70	68	66
2,700	69	69	67	66	64
3,000	63	64	63	62	62

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P228A Fuel High Pressure Pump efficiency correction

**Description:** Correction of high pressure pump efficiency as function of fuel temperature (°C).

**Value Units:** -  
**X Unit:** °C

y/x	-20	28	40	55	120
1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Rail Pressure Control Configuration

**Description:** CeFHPG\_e\_MU\_And\_PR\_ModeSel = pressure control can be governed by both metering unit and pressure regulator  
 CeFHPG\_e\_MU = pressure control can be governed by metering unit only  
 CeFHPG\_e\_PR = pressure control can be governed by pressure regulator only

**Value Units:** -

y/x	1
1	CeFHPG_e_MU_ModeSel

18 OBDG04 ECM Supporting Tables

Unique Supporting table - 1st\_FireAftrMisfr\_Acel

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - 1st\_FireAftrMisfr\_Jerk

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected Jerk of the cylinder after the misfire

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - 1stFireAfterMisJerkAFM

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected jerk of the cylinder after the misfire if Active Fuel Management cylinder deact mode is active

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - 1stFireAftrMisAcelAFM

**Description:** Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire if Active Fuel Management cylinder deact mode is active

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Abnormal Cyl Mode

**Description:** Used for P0300-P0308. Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Cylinder Mode Equation)

**Value Units:** Number of consecutive number of decelerating cylinders (integer)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2



18 OBDG04 ECM Supporting Tables

Unique Supporting table - Abnormal Rev Mode

**Description:** Used for P0300-P0308. Abnormal Rev Mode Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Rev Mode Equation)

**Value Units:** Number of consecutive number of decelerating cylinders (integer)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Abnormal SCD Mode

**Description:** Used for P0300-P0308. Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (SCD Mode Equation)

**Value Units:** Number of consecutive number of decelerating cylinders (integer)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Bank\_SCD\_Decel

**Description:** Used for P0300 - P0308, Multitplier to SCD decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - Bank\_SCD\_Jerk**

**Description:** Used for P0300 - P0308, Multplier to Medres SCD jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - BankCylModeDecel

**Description:** Used for P0300 - P0308, Multiplier to Lores Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - BankCylModeJerk**

**Description:** Used for P0300 - P0308, Multiplier to Lores Jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Cat2\_CrtdEffThrsh

**Description:** Minimum Second Catalyst (UF DOC) conversion efficiency threshold (fault threshold) as function of ambient temperature [K]

y/x	250	266	282	298	314	330
1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Cat2\_CrtdMaxFuel

**Description:** Maximum integrated exhaust injected fuel quantity (by HCl) threshold [g], as function of ambient temperature [K], needed to stop Second Catalyst integrators (heat and injected fuel) and calculate the Aging Index

y/x	250	266	282	298	314	330
1	1	1	1	1	1	1



18 OBDG04 ECM Supporting Tables

Unique Supporting table - Cat2CrtEffRepEWMA

**Description:** Minimum Second Catalyst (UF DOC) conversion efficiency threshold (repass fault threshold) as function of ambient temperature [K] in case of Second Catalyst EWMA filter enabled and Second Catalyst conversion inefficiency previously detected (Second Catalyst FA = TRUE)

y/x	250	266	282	298	314	330
1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Catalyst\_Damage\_Misfire\_Percentage

**Description:** Catalyst Damaging Misfire Percentage" Table whenever secondary conditions are met.

**Value Units:** percent misfire over 200 revolutions (%)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000
0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
10	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
20	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
30	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
40	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
50	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
60	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
70	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
80	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
90	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
100	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CatCrtEffRepEWMA

**Description:** Minimum Catalyst (CC DOC) conversion efficiency threshold (repass fault threshold) as function of ambient temperature [K] in case of Catalyst EWMA filter enabled and Catalyst conversion inefficiency previously detected (Catalyst FA = TRUE)

y/x	250	266	282	298	314	330
1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CatCrtdEffThrsh

**Description:** Minimum Catalyst (CC DOC) conversion efficiency threshold (fault threshold) as function of ambient temperature [K]

y/x	250	266	282	298	314	330
1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CatCrtdMaxFuel

**Description:** Maximum integrated post injected fuel quantity threshold [g], as function of ambient temperature [K], needed to stop Catalyst integrators (heat and injected fuel) and calculate the Aging Index

y/x	250	266	282	298	314	330
1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - ClyAfterAFM\_Decel

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of misfire after a deactivated cylinder. Similar to the second cylinder of consecutive cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - ClyBeforeAFM\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of misfire before a deactivated cylinder, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CombustModelIdleTbl

**Description:** Used for P0300 - P0308, Only used on Diesel engines. Combustion modes that will force use of Idle table. A value of CeCMBR\_i\_CombModesMax means not selected.

**Value Units:** Enumerated value of different combustion modes (enumeration)

**X Unit:** Current Combustion Mode (enumeration)

**CombustModelIdleTbl - Part 1**

y/x	0	1	2	3	4	5
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**CombustModelIdleTbl - Part 2**

y/x	6	7	8	9	10	11
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**CombustModelIdleTbl - Part 3**

y/x	12	13	14	15	16	
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	



18 OBDG04 ECM Supporting Tables

Unique Supporting table - ConsecCylModDecel

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - ConsecCylModeJerk

**Description:** Used for P0300 - P0308, Multiplier to Lores Jerk to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
80	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - ConsecSCD\_Decel

**Description:** Used for P0300 - P0308, Multiplier to medres decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - ConsecSCD\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to medres Jerk to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CylAfterAFM\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to Lores Jerk to account for different pattern of misfire after a deactivated cylinder. Similar to the second cylinder of consecutive cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
80	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CylBeforeAFM\_Decel

**Description:** Used for P0300 - P0308, Multiplier to Lores decel to account for different pattern of misfire before a deactivated cylinder, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - CylModeDecel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time per cylinder (usec)  
**X Unit:** RPM  
**Y Units:** percent load of max indicated torque (%)

**CylModeDecel - Part 1**

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

**CylModeDecel - Part 2**

y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CylModeDecel

69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767



**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - CylModeJerk**

**Description:** Crankshaft jerk threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**Y Units:** percent load of max indicated torque (%)

**CylModeJerk - Part 1**

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

**CylModeJerk - Part 2**

y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

18 OBDG04 ECM Supporting Tables

Unique Supporting table - CylModeJerk

69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DeacCylInversionDecel

**Description:** Used for P0300 - P0308, Negative Torque can cause crank readings to invert (active cylinders appear weak & deactivated cylinders appear "strong" If deactivated cylinders don't decelerate at least this amount then the crank signal is inverting. Function of speed and load.

**Value Units:** Delta time per cylinder (usec)  
**X Unit:** RPM  
**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
10	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
20	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
30	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
40	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
50	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
60	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
80	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
100	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384

18 OBDG04 ECM Supporting Tables

Unique Supporting table - DeacCyllInversionJerk

**Description:** Used for P0300 - P0308, Negative Torque can cause crank readings to invert (active cylinders appear weak & deactivated cylinders appear "strong" If deactivated cylinders don't jerk at least this amount then the crank signal is inverting. Function of speed and load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
10	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
20	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
30	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
40	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
50	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
60	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
80	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
100	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384

18 OBDG04 ECM Supporting Tables

Unique Supporting table - EngineOverSpeedLimit

**Description:** Engine OverSpeed Limit versus gear

**Value Units:** RPM

**X Unit:** Enumeration of transmission gear state (enumeration)

**EngineOverSpeedLimit - Part 1**

y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5	CeTGRR_e_TransGr6	CeTGRR_e_TransGr9
1	6,300	6,300	6,300	6,300	6,300	6,300	6,300

**EngineOverSpeedLimit - Part 2**

y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGrN	CeTGRR_e_TransGrR	CeTGRR_e_TransGrP	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8	
1	6,300	6,300	6,300	6,300	6,300	6,300	

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - IdleCyl\_Decel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time per cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	15	15	15	15	15	15	15	10	10	10	10	10
56	32,767	15	15	15	15	15	15	15	10	10	10	10	10
63	32,767	15	15	15	15	15	15	15	10	10	10	10	10
69	32,767	15	15	15	15	15	15	15	10	10	10	10	10
75	32,767	15	15	15	15	15	15	15	10	10	10	10	10
81	32,767	15	15	15	15	15	15	15	10	10	10	10	10
88	32,767	15	15	15	15	15	15	15	10	10	10	10	10
94	32,767	15	15	15	15	15	15	15	10	10	10	10	10
100	32,767	15	15	15	15	15	15	15	10	10	10	10	10

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - IdleCyl\_Jerk**

**Description:** Crankshaft jerk threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	15	15	15	15	15	15	15	10	10	10	10	10
56	32,767	15	15	15	15	15	15	15	10	10	10	10	10
63	32,767	15	15	15	15	15	15	15	10	10	10	10	10
69	32,767	15	15	15	15	15	15	15	10	10	10	10	10
75	32,767	15	15	15	15	15	15	15	10	10	10	10	10
81	32,767	15	15	15	15	15	15	15	10	10	10	10	10
88	32,767	15	15	15	15	15	15	15	10	10	10	10	10
94	32,767	15	15	15	15	15	15	15	10	10	10	10	10
100	32,767	15	15	15	15	15	15	15	10	10	10	10	10

18 OBDG04 ECM Supporting Tables

Unique Supporting table - IdleSCD\_Decel

**Description:** Used for P0300-P0308. Crankshaft decel threshold while in SCD mode. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load. Note: Misfire's Load term is %, but not PID\$04. PID \$04 is not robust to temperature and altitude shifts. (especially decel and jerk thresholds since they track actual air trapped in cylinder)

**Value Units:** Delta time per cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	15	15	15	15	15	15	15	10	10	10	10	10
56	32,767	15	15	15	15	15	15	15	10	10	10	10	10
63	32,767	15	15	15	15	15	15	15	10	10	10	10	10
69	32,767	15	15	15	15	15	15	15	10	10	10	10	10
75	32,767	15	15	15	15	15	15	15	10	10	10	10	10
81	32,767	15	15	15	15	15	15	15	10	10	10	10	10
88	32,767	15	15	15	15	15	15	15	10	10	10	10	10
94	32,767	15	15	15	15	15	15	15	10	10	10	10	10
100	32,767	15	15	15	15	15	15	15	10	10	10	10	10





18 OBDG04 ECM Supporting Tables

Unique Supporting table - InfrequentRegen

**Description:** Used for P0300-P0308. Only used on Diesel engines. Initiates a misfire delay when the current combustion mode matches a selection in the table. A value of CeCMBR\_i\_CombModesMax means not selected.

**Value Units:** Enumerated value of differant combustion modes (enumeration)

**X Unit:** Current Combustion Mode (enumeration)

**InfrequentRegen - Part 1**

y/x	0	1	2	3	4	5
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**InfrequentRegen - Part 2**

y/x	6	7	8	9	10	11
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max

**InfrequentRegen - Part 3**

y/x	12	13	14	15	16	
1	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Number of Normals

**Description:** Used for P0300-P0308. Number of Normals for the Driveline Ring Filter  
 After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

**Value Units:** Number of Engine cycles after isolated misfire (Engine cycles)

**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure High limit in Overrun

**Description:** Intake manifold pressure high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: Manifold pressure Low limit in Overrun

**Description:** Intake manifold pressure low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** kPa

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position High limit in Overrun

**Description:** VGT position high limit in overrun condition, below which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P0101: VGT position Low limit in Overrun

**Description:** VGT position low limit in overrun condition, above which the MAF sensor performance monitoring is enabled. It is function of engine speed.

**Value Units:** %

**X Unit:** rpm

y/x	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - Pair\_SCD\_Decel**

**Description:** Used for P0300 - P0308, Multplier to SCD\_Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00



**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - Pair\_SCD\_Jerk**

**Description:** Used for P0300 - P0308, Multitplier to P0300\_SCD\_Jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - PairCylModeDecel

**Description:** Used for P0300 - P0308, Multplier to Cyl Mode Deceleration to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - PairCylModeJerk**

**Description:** Used for P0300 - P0308, Multiplier to P0300\_CylModeJerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Random\_SCD\_Decel

**Description:** Used for P0300 - P0308, Multiplier to SCD\_Decel to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - Random\_SCD\_Jerk

**Description:** Used for P0300 - P0308, Multitplier to Random\_SCD\_Jerk to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	550	700	800	900	1,000	1,200	1,400	1,600
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - RandomAFM\_Decl

**Description:** Used for P0300 - P0308, Multiplier to Cylinder\_Decel while in Cylinder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - RandomAFM\_Jerk

**Description:** Used for P0300 - P0308, Multiplier to Cylinder\_Jerk while in Cylinder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - RandomCylModDecel

**Description:** Used for P0300 - P0308. Multiplier to CylMode\_Decel. account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** Multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00



18 OBDG04 ECM Supporting Tables

Unique Supporting table - RandomCylModJerk

**Description:** Used for P0300 - P0308, Multiplier to CylMode\_Jerk to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000	6,000	7,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - RandomRevModDecl

**Description:** Used for P0300 - P0308, Multiplier to RevMode\_Decel to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	3,000	3,500	4,000	4,500	5,000	5,500	6,000	7,000	8,000
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
100	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - RepetSnapDecayAdjst

**Description:** Used for P0300 - P0308, If misfire is present in consecutive engine cycles, this multiplier is applied to the misfire jerk threshold and compared to a crankshaft snap value after the misfire has taken place.. Table lookup as a function of engine rpm.

**Value Units:** multiplier

**X Unit:** RPM

y/x	500	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - RevMode\_Decel**

**Description:** Used for P0300-P0308. Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time between revolutions (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - Ring Filter**

**Description:** Used for P0300-P0308. Driveline Ring Filter  
 After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

**Value Units:** Number of Engine cycles after isolated misfire (Engine cycles)  
**X Unit:** thousands of RPM (rpm/1000)

y/x	0	1	2	3	4	5	6	7	8
1	2	2	2	2	2	2	2	2	2

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - SCD\_Decel**

**Description:** Used for P0300-P0308 Crankshaft decel threshold. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

**Value Units:** Delta time per cylinder (usec)  
**X Unit:** RPM  
**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - SCD\_Jerk**

**Description:** Used for P0300-P0308. Crankshaft jerk threshold. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

**Value Units:** Change in Delta time per cylinder from last cylinder (usec)

**X Unit:** RPM

**Y Units:** percent load of max indicated torque (%)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

18 OBDG04 ECM Supporting Tables

Unique Supporting table - SnapDecayAfterMisfire

**Description:** Used for P0300 - P0308, multiplier times the ddt\_jerk value used used to detect misfire at that speed and load to see if size of disturbance has died down as expected of real misfire. Table lookup as a function of engine rpm and trans gear ratio.

**Value Units:** multiplier

**X Unit:** RPM

**Y Units:** gear ratio

y/x	500	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00



18 OBDG04 ECM Supporting Tables

Unique Supporting table - TOSSRoughRoadThres

**Description:** Used for P0300-P0308. Only used if Rough Road source = TOSS: dispersion value on Transmission Output Speed Sensor above which rough road is indicated present

**Value Units:** change in rpm per sec (rpm)

**X Unit:** Engine Speed (RPM)

**Y Units:** Transmission Speed (RPM)

y/x	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000
100	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
200	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
300	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
400	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
500	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
600	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
700	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
800	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
900	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,000	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,100	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,200	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,300	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1,400	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - WaitToStart**

**Description:** Used for P0300-P0308. Number of engine cycles to delay if diesel engine is cranked before wait to start lamp is extinguished. This lookup table determines the delay length by taking into account the coolant temperature.

**Value Units:** Number of Engine Cycles (integer)

**X Unit:** Engine Coolant (deg C)

y/x	-20	-10	0	10	20	30	40	50	60
1	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Unique Supporting table - WSSRoughRoadThres

**Description:** Used for P0300-P0308. Only used if Wheel speed from ABS is used. If difference between wheel speed readings is larger than this limit, rough road is present

**Value Units:** acceleration  
**X Unit:** Vehicle Speed (KPH)

y/x	0	12	24	36	48	60	72	85	97	109	121	133	145	157	169	181	193
1	0.06250	0.06250	0.06250	0.06250	0.06250	0.06250	0.06250	0.06250	0.12500	0.12500	0.12500	0.12500	0.25000	0.25000	0.25000	0.25000	0.25000

**18 OBDG04 ECM Supporting Tables**  
**Unique Supporting table - ZeroTorqueAFM**

**Description:** Used for P0300-P0308. Zero torque engine load while in Active Fuel Management. %of Max Brake Torque along the Neutral rev line, as a function of RPM and Baro

**Value Units:** Percent of Maximum Brake torque (%)

**X Unit:** RPM

**Y Units:** Barometric Pressure (kPa)

**ZeroTorqueAFM - Part 1**

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	31.99	31.00	30.00	30.00	30.00	30.00	30.00	30.00	20.00	18.99	18.00	17.00	20.00
75	31.99	31.00	30.00	30.00	30.00	30.00	30.00	30.00	20.00	18.99	18.00	17.00	20.00
85	31.99	31.00	30.00	30.00	30.00	30.00	30.00	30.00	20.00	18.99	18.00	17.00	20.00
95	31.99	31.00	30.00	30.00	30.00	30.00	30.00	30.00	20.00	18.99	18.00	17.00	20.00
105	31.99	31.00	30.00	30.00	30.00	30.00	30.00	30.00	20.00	18.99	18.00	17.00	20.00

**ZeroTorqueAFM - Part 2**

y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
65	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00
75	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00
85	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00
95	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00
105	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - ZeroTorqueEngLoad

**Description:** Used for P0300-P0308. %of Max Brake Torque that represents Zero Brake torque along the Neutral rev line, as a function of RPM and Baro

**Value Units:** Percent of Maximum Brake torque (%)

**X Unit:** RPM

**Y Units:** Barometric Pressure (kPa)

ZeroTorqueEngLoad - Part 1

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	22.00	21.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	18.99	18.00	17.00	20.00
75	22.00	21.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	18.99	18.00	17.00	20.00
85	22.00	21.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	18.99	18.00	17.00	20.00
95	22.00	21.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	18.99	18.00	17.00	20.00
105	22.00	21.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	18.99	18.00	17.00	20.00

ZeroTorqueEngLoad - Part 2

y/x	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
65	20.00	20.00	20.00	20.00	20.00	21.00	22.00	23.00	23.00	23.00	23.00	23.00	23.00
75	20.00	20.00	20.00	20.00	20.00	21.00	22.00	23.00	23.00	23.00	23.00	23.00	23.00
85	20.00	20.00	20.00	20.00	20.00	21.00	22.00	23.00	23.00	23.00	23.00	23.00	23.00
95	20.00	20.00	20.00	20.00	20.00	21.00	22.00	23.00	23.00	23.00	23.00	23.00	23.00
105	20.00	20.00	20.00	20.00	20.00	21.00	22.00	23.00	23.00	23.00	23.00	23.00	23.00

18 OBDG04 ECM Supporting Tables

Unique Supporting table - P1682\_PT Relay Pull-in Run/Crank Voltage f(IAT)

**Description:** The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

**Value Units:** Run/Crank Voltages required to pull in PT Relay (V)

**X Unit:** Induction Air Temperature (deg C)

y/x	23.000	85.000	95.000	105.000	125.000
1.000	7.000	8.699	9.000	9.199	10.000

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_b\_SQA\_EnbICMBR

<b>Description:</b> SQA combustion mode enable					
<b>KaFADC_b_SQA_EnbICMBR - Part 1</b>					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 2</b>					
y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 3</b>					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
<b>KaFADC_b_SQA_EnbICMBR - Part 4</b>					
y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_HiThrsh

**Description:** Engine speed high threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_HiThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	2,300	2,300	2,300	2,300
1	2,300	2,300	2,300	2,300
2	2,300	2,300	2,300	2,300
3	2,300	2,300	2,300	2,300
4	2,300	2,300	2,300	2,300

**KaFADC\_n\_SQC\_HiThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	2,300	2,300	2,300	
1	2,300	2,300	2,300	
2	2,300	2,300	2,300	
3	2,300	2,300	2,300	
4	2,300	2,300	2,300	



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaFADC\_n\_SQC\_LoThrsh

**Description:** Engine speed low threshold for SQC enable function of driveline group and SQA rail pressure level index.

**Value Units:** Rpm

**KaFADC\_n\_SQC\_LoThrsh - Part 1**

y/x	CeFADR_e_CWA_DrvInGrpNotAlwd	CeFADR_e_CWA_DrivelineGrp1	CeFADR_e_CWA_DrivelineGrp2	CeFADR_e_CWA_DrivelineGrp3
0	1,100	1,100	1,100	1,100
1	1,100	1,100	1,100	1,100
2	1,100	1,100	1,100	1,100
3	1,100	1,100	1,100	1,100
4	1,100	1,100	1,100	1,100

**KaFADC\_n\_SQC\_LoThrsh - Part 2**

y/x	CeFADR_e_CWA_DrivelineGrp4	CeFADR_e_CWA_DrivelineGrp5	CeFADR_e_CWA_DrivelineGrp6	CeFADR_e_CWA_DrivelineGrp7
0	1,100	1,100	1,100	1,100
1	1,100	1,100	1,100	1,100
2	1,100	1,100	1,100	1,100
3	1,100	1,100	1,100	1,100
4	1,100	1,100	1,100	1,100

**KaFADC\_n\_SQC\_LoThrsh - Part 3**

y/x	CeFADR_e_CWA_DrivelineGrp8	CeFADR_e_CWA_DrivelineGrp9	CeFADR_e_CWA_DrivelineGrp10	
0	1,100	1,100	1,100	
1	1,100	1,100	1,100	
2	1,100	1,100	1,100	
3	1,100	1,100	1,100	
4	1,100	1,100	1,100	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaOXYD\_b\_NOx1LoadChkCmbModeEnbl

**Description:** This array indicates what are the combustion mode in which Plausibility Diagnosis in Full Load condition is enabled

**KaOXYD\_b\_NOx1LoadChkCmbModeEnbl - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaOXYD\_b\_NOx1LoadChkCmbModeEnbl - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaOXYD\_b\_NOx1LoadChkCmbModeEnbl - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaOXYD\_b\_NOx1LoadChkCmbModeEnbl - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaOXYD\_b\_NOx1LoadChkCmbModeEnbl - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaOXYD\_b\_NOx1OvrnChkCmbModeEnbl

**Description:** This array indicates what are the combustion mode in which Plausibility Diagnosis in Overrun condition is enabled

**KaOXYD\_b\_NOx1OvrnChkCmbModeEnbl - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaOXYD\_b\_NOx1OvrnChkCmbModeEnbl - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaOXYD\_b\_NOx1OvrnChkCmbModeEnbl - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaOXYD\_b\_NOx1OvrnChkCmbModeEnbl - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaOXYD\_b\_NOx1OvrnChkCmbModeEnbl - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - KaOXYD\_b\_NOx1SigRngEnblCmbMode

**Description:** This array indicates what are the combustion mode in which Signal Range Diagnosis is enabled

**KaOXYD\_b\_NOx1SigRngEnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	1	0	0	0

**KaOXYD\_b\_NOx1SigRngEnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaOXYD\_b\_NOx1SigRngEnblCmbMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaOXYD\_b\_NOx1SigRngEnblCmbMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaOXYD\_b\_NOx1SigRngEnblCmbMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_NOx2SelfTstEnblCmbMode

**Description:** Combustion mode dependent diag enable for Downstream NOx sensor self-test monitoring

**NOX\_NOx2SelfTstEnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_NOx2SelfTstEnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**NOX\_NOx2SelfTstEnblCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_NOx2SelfTstEnblCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S1\_OfstMntrEnblCmbMode

Description:					
NOX_S1_OfstMntrEnblCmbMode - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0
NOX_S1_OfstMntrEnblCmbMode - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0
NOX_S1_OfstMntrEnblCmbMode - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
NOX_S1_OfstMntrEnblCmbMode - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S1\_OutRngMaxCmbMode

**Description:** Combustion mode dependent diag enable for Upstream NOx sensor OOR high monitor

**NOX\_S1\_OutRngMaxCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S1\_OutRngMaxCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Ric	CeCMBR_e_StrongExhGasW	CeCMBR_e_SoftExhGasWar	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**NOX\_S1\_OutRngMaxCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H	CeCMBR_e_DPF_EngPrctct_L	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S1\_OutRngMaxCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv	CeCMBR_e_HCS_DeHC_Par	CeCMBR_e_SCR_ServWarm	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S1\_OutRngMinCmbMode

**Description:** Combustion mode dependent diag enable for Upstream NOx sensor OOR low monitor

**NOX\_S1\_OutRngMinCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S1\_OutRngMinCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**NOX\_S1\_OutRngMinCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S1\_OutRngMinCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	



18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S1\_PlausChkEnblCmbMode

**Description:** Combustion mode dependent diag enable for Upstream NOx sensor plausibility

**NOX\_S1\_PlausChkEnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S1\_PlausChkEnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**NOX\_S1\_PlausChkEnblCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S1\_PlausChkEnblCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck
1	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S1\_StBitChkEnblCmbMode

**Description:** Combustion mode dependent diag enable for Upstream NOx sensor stability monitor

**NOX\_S1\_StBitChkEnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S1\_StBitChkEnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**NOX\_S1\_StBitChkEnblCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S1\_StBitChkEnblCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S2\_OutRngMaxCmbMode

**Description:** Combustion mode dependent diag enable for Downstream NOx sensor OOR high monitor

**NOX\_S2\_OutRngMaxCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S2\_OutRngMaxCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**NOX\_S2\_OutRngMaxCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S2\_OutRngMaxCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S2\_OutRngMinCmbMode

**Description:** Combustion mode dependent diag enable for Downstream NOx sensor OOR low monitor

**NOX\_S2\_OutRngMinCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S2\_OutRngMinCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**NOX\_S2\_OutRngMinCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S2\_OutRngMinCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - NOX\_S2\_StBitChkEnblCmbMode

**Description:** Combustion mode dependent diag enable for Downstream NOx sensor stability monitor

**NOX\_S2\_StBitChkEnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**NOX\_S2\_StBitChkEnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	1	0	0

**NOX\_S2\_StBitChkEnblCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_S2\_StBitChkEnblCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Initial Supporting table - K\_EffExhFlowCond

**Description:** Enablement table, function of exhaust flow and SCR average temperature [boolean] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** boolean

**X Unit:** °C

**Y Units:** g/sec

y/x	200	239	240	250	275	300	325	326	375	376	425	450	475	500	550
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
10	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
15	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
20	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
30	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
40	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
50	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
60	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
70	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
80	0	0	1	1	1	1	1	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - m\_NH3\_StrgDevErrMaxThrsh

**Description:** Upper boundary of NH3 storage deviation error [g] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** g  
**X Unit:** °C

y/x	100	150	200	250	300	350	400	450
1	0	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - m\_NH3\_StrgDevErrMinThrsh

**Description:** Lower boundary of NH3 storage deviation error [g] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** g  
**X Unit:** °C

y/x	100	150	200	250	300	350	400	450
1	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Initial Supporting table - m\_NH3\_StrgMaxThrsh

**Description:** Upper boundary of estimated NH3 storage [g] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** g  
**X Unit:** °C

y/x	250	275	300	325	350	375	400	450
1	3	3	3	3	3	3	3	3

18 OBDG04 ECM Supporting Tables

Initial Supporting table - m\_NH3\_StrgMinThrsh

**Description:** Lower boundary of estimated NH3 storage [g] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** g  
**X Unit:** °C

y/x	250	275	300	325	350	375	400	450
1	1	1	1	1	1	1	1	1

18 OBDG04 ECM Supporting Tables

Initial Supporting table - m\_SlipNOxIntgIThrsh

**Description:** NOx integral threshold to enable slip condition based on SCR average temperature [mg] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** mg  
**X Unit:** °C

y/x	250	300	350	425
1	500	500	500	500

18 OBDG04 ECM Supporting Tables

Initial Supporting table - t\_DerTempDsbITmr

**Description:** Disabling timer based on the time derivative of SCR average temperature [sec] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** sec

**X Unit:** °C/sec

y/x	-10	-5	0	2	5	9	10	12
1	10	10	10	10	10	10	90	180

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - T\_MaxTempGrad**

**Description:** Upper boundary of SCR temperature gradient (difference between SCR upstream and SCR downstream) [°C] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** °C  
**X Unit:** °C

y/x	100	150	200	250	300	350	400	450
1	35	35	35	35	35	35	35	35

**18 OBDG04 ECM Supporting Tables**  
**Initial Supporting table - T\_MinTempGrad**

**Description:** Lower boundary of SCR temperature gradient (difference between SCR upstream and SCR downstream) [°C] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** °C  
**X Unit:** °C

y/x	100	150	200	250	300	350	400	450
1	-35	-35	-35	-35	-35	-35	-35	-35

18 OBDG04 ECM Supporting Tables

Initial Supporting table - t\_NOxFlowIncDsbITmr

**Description:** Debounce time to wait after the NOx flow becomes in range [sec] for SCR NOx catalyst efficiency monitoring (P20EE)

**Value Units:** sec

**X Unit:** mg/sec

**Y Units:** sec

y/x	5	15	30	45	60	90	120
5	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0
150	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0

18 OBDG04 ECM Supporting Tables

Initial Supporting table - P2BAA RDP Min Press Drop

**Description:** This calibration is used to define the minimum expected pressure drop based on pump efficiency after that the injection is commanded. The input of this table is the motorpump average commanded duty cycle before the injection is commanded

**Value Units:** kPa

**X Unit:** %

y/x	0	1	2	3	4	5	6	7	8
1	0	0	0	0	0	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaOXYD\_b\_NOx1\_DecrDynChkCmbEnbl

**Description:** This array indicates what are the combustion mode in which Decreasing Dynamic Check Diagnosis is enabled

**KaOXYD\_b\_NOx1\_DecrDynChkCmbEnbl - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_C2	CeCMBR_e_LNT_DeNOx
1	1	0	0	0	0

**KaOXYD\_b\_NOx1\_DecrDynChkCmbEnbl - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_C3	CeCMBR_e_SCR_Temp1	CeCMBR_e_SCR_Temp2
1	0	0	0	0	0

**KaOXYD\_b\_NOx1\_DecrDynChkCmbEnbl - Part 3**

y/x	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct
1	0	0	0	0	0

**KaOXYD\_b\_NOx1\_DecrDynChkCmbEnbl - Part 4**

y/x	CeCMBR_e_SCR_Temp3	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up
1	0	0	0	0	0

**KaOXYD\_b\_NOx1\_DecrDynChkCmbEnbl - Part 5**

y/x	CeCMBR_e_SCR_ServCheck	CeCMBR_e_SCR_DeSOx			
1	0	0			



18 OBDG04 ECM Supporting Tables

Unique Supporting table - P2598: Positive Position Tracking Error Threshold

**Description:** Position tracking error above which the VGT vanes positive position control deviation can detect the vanes stuck in a position more closed than its target position. It is function of ambient pressure.

**Value Units:** %

**X Unit:** kPa

y/x	60	70	80	90	100	110
1	15	15	15	15	15	15

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaOXYD\_b\_NOx2\_DecrDynChkCmbEnbl

**Description:** This array indicates what are the combustion mode in which Decreasing Dynamic Check Diagnosis is enabled

**KaOXYD\_b\_NOx2\_DecrDynChkCmbEnbl - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaOXYD\_b\_NOx2\_DecrDynChkCmbEnbl - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaOXYD\_b\_NOx2\_DecrDynChkCmbEnbl - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaOXYD\_b\_NOx2\_DecrDynChkCmbEnbl - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaOXYD\_b\_NOx2\_DecrDynChkCmbEnbl - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaOXYD\_b\_NOx2\_IncrDynChkCmbEnbl

**Description:** This array indicates what are the combustion mode in which Increasing Dynamic Check Diagnosis is enabled

**KaOXYD\_b\_NOx2\_IncrDynChkCmbEnbl - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaOXYD\_b\_NOx2\_IncrDynChkCmbEnbl - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lea	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaOXYD\_b\_NOx2\_IncrDynChkCmbEnbl - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaOXYD\_b\_NOx2\_IncrDynChkCmbEnbl - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaOXYD\_b\_NOx2\_IncrDynChkCmbEnbl - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - KaOXYD\_b\_NOx2SigRngEnblCmbMode

**Description:** This array indicates what are the combustion mode in which Signal Range Diagnosis is enabled

**KaOXYD\_b\_NOx2SigRngEnblCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions
1	0	0	0	0

**KaOXYD\_b\_NOx2SigRngEnblCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeNOx	CeCMBR_e_LNT_DeSOx_Lean	CeCMBR_e_LNT_DeSOx_Rich	CeCMBR_e_StrongExhGasWarmUp
1	0	0	0	0

**KaOXYD\_b\_NOx2SigRngEnblCmbMode - Part 3**

y/x	CeCMBR_e_SoftExhGasWarmUp	CeCMBR_e_DPF_PN	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_HiO2
1	0	0	0	0

**KaOXYD\_b\_NOx2SigRngEnblCmbMode - Part 4**

y/x	CeCMBR_e_DPF_EngPrctct_LoO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleLrn	CeCMBR_e_HCS_DeHC_Drive
1	0	0	0	0

**KaOXYD\_b\_NOx2SigRngEnblCmbMode - Part 5**

y/x	CeCMBR_e_HCS_DeHC_Park	CeCMBR_e_SCR_ServWarmUp	CeCMBR_e_SCR_ServCheck	
1	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - NOX\_NOx1\_DecrDynCmbMode

**Description:** Combustion mode dependent diag enable for Upstream NOx sensor dynamic check in decreasing direction

**NOX\_NOx1\_DecrDynCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	0	0	0	0	0

**NOX\_NOx1\_DecrDynCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**NOX\_NOx1\_DecrDynCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_NOx1\_DecrDynCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

18 OBDG04 ECM Supporting Tables

Unique Supporting table - NOX\_NOx1\_IncrDynCmbMode

**Description:** Combustion mode dependent diag enable for Upstream NOx sensor dynamic check in increasing direction

**NOX\_NOx1\_IncrDynCmbMode - Part 1**

y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	0	0	0	0	0

**NOX\_NOx1\_IncrDynCmbMode - Part 2**

y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0

**NOX\_NOx1\_IncrDynCmbMode - Part 3**

y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0

**NOX\_NOx1\_IncrDynCmbMode - Part 4**

y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck
1	0	0	0	0



18 OBDG04 ECM Supporting Tables

Unique Supporting table - NOX\_S2\_OfstMntrEnblCmbMode

Description:					
NOX_S2_OfstMntrEnblCmbMode - Part 1					
y/x	CeCMBR_e_Normal	CeCMBR_e_DPF_HiO2	CeCMBR_e_DPF_LoO2	CeCMBR_e_FullyWarmEmissions	CeCMBR_e_LNT_DeNOx
1	0	0	0	0	0
NOX_S2_OfstMntrEnblCmbMode - Part 2					
y/x	CeCMBR_e_LNT_DeSOx_Le an	CeCMBR_e_LNT_DeSOx_Ric h	CeCMBR_e_StrongExhGasW armUp	CeCMBR_e_SoftExhGasWar mUp	CeCMBR_e_DPF_PN
1	0	0	0	0	0
NOX_S2_OfstMntrEnblCmbMode - Part 3					
y/x	CeCMBR_e_DPF_RichIdle	CeCMBR_e_DPF_EngPrctct_H iO2	CeCMBR_e_DPF_EngPrctct_L oO2	CeCMBR_e_LNT_EngPrctct	CeCMBR_e_FAD_IdleInjLrn
1	0	0	0	0	0
NOX_S2_OfstMntrEnblCmbMode - Part 4					
y/x	CeCMBR_e_HCS_DeHC_Driv e	CeCMBR_e_HCS_DeHC_Par k	CeCMBR_e_SCR_ServWarm Up	CeCMBR_e_SCR_ServCheck	
1	0	0	0	0	

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> 5VoltReferenceB_FA
P0651
<b>Bundle Name:</b> AAP_AAP2_SnsrStabFA
P227E
<b>Bundle Name:</b> AAP_AAP5_SnsrCktFA
P2228, P2229
<b>Bundle Name:</b> AAP_AAP5_SnsrStabFA
P2230
<b>Bundle Name:</b> AAP_AmbientAirPresDflt
P2227, P2228, P2229, P2230, P00C7
<b>AAP_AmbientAirPresDflt - Other Definitions:</b>
<b>Bundle Name:</b> AAP_AmbPresSnsrTFTKO
P2227, P2228, P2229, P2230, P00C7
<b>AAP_AmbPresSnsrTFTKO - Other Definitions:</b>
<b>Bundle Name:</b> AAP_SnsrCktFA
Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238
<b>Bundle Name:</b> AAP_SnsrCktFP
Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238
<b>Bundle Name:</b> AAP_SnsrFA
Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238.
<b>Bundle Name:</b> AAP2_SnsrCktFA
P2228, P2229
<b>Bundle Name:</b> AAP2_SnsrCktFP
P2228, P2229
<b>Bundle Name:</b> AAP2_SnsrFA
P2227, P2228, P2229, P2230
<b>Bundle Name:</b> AAP3_SnsrCktFA
P222C, P222D
<b>Bundle Name:</b> AAP3_SnsrCktFP
P222C, P222D
<b>Bundle Name:</b> AccCktLo_FA
P2537
<b>Bundle Name:</b> AIC_AirCntrlShtOffAction
<b>AIC_AirCntrlShtOffAction - Other Definitions:</b>
Refer to "Air Control Active" Free Form

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> AIC_AirDvtnTFTKO
OBDII: P0400. EOBD: P0401, P0402.
<b>Bundle Name:</b> AIC_AirShtOffReq
<b>AIC_AirShtOffReq - Other Definitions:</b> AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO, ECT_Sensor_FA, ECT_Sensor_TFTKO, MnfdTempSensorFA, MnfdTempSensorTFTKO, CrankSensor_FA, CrankSensor_TFTKO, LPE_TempSnsrFA, LPE_TempSnsrTFTKO, MAF_MAF_SnsrCktFlt, MAF_MAF_SnsrOfstFA, MAF_MAF_SnsrOfstTFTKO, MAF_MAF_SnsrPerfFA, MAF_MAF_SnsrPerfTFTKO, MAP_EngOffPressFA, MAP_EngOffPressTFTKO, MAP_SensorFA, MAP_SensorTFTKO, CEB_ActrCktLoFlt, EGR_IntkTempTooHiTFTKO, EGR_PstnShtOffReq, FUL_GenericInjSysFA, LPE_PstnShtOffReq, TPS_PstnShtOffReq, AIC_BstActrsDiagShtOff, AIC_AirDvtnTFTKO, DPF_FR_LoFA, DPF_DPF_EffMontrFA , (LPE_VlvOvrHtTFTKO AND NOT EGT_ExhOverTemp)
<b>Bundle Name:</b> AIC_BstActrsDiagShtOff
<b>AIC_BstActrsDiagShtOff - Other Definitions:</b> VGT_ActrDiagShtOff, WGA_ActrDiagShtOff, HTB_ActrDiagShtOff, HCB_ActrDiagShtOff
<b>Bundle Name:</b> AIC_BstSysDiagDenomDsbl
EOBD: P226B.
<b>AIC_BstSysDiagDenomDsbl - Other Definitions:</b> VGT_ActrDiagShtOffFA, WGA_ActrDiagShtOffFA, HTB_ActrDiagShtOffFA, HCB_ActrDiagShtOffFA, MAP_SensorFA, TPS_PstnDvtnFA, AAP_AmbientAirPresDflt, AIC_OAT_SignalFA, ECT_Sensor_FA, TPS_PstnSnsrFA
<b>Bundle Name:</b> AIC_BstSysDiagShtOff
OBDII: P2263. EOBD: P226B, P0234, P0299.
<b>AIC_BstSysDiagShtOff - Other Definitions:</b> MAP_SensorFA, MAP_SensorTFTKO, TPS_PstnDvtnFA, TPS_PstnDvtnTFTKO
<b>Bundle Name:</b> AIC_CoolByp_DsblLateAft
<b>AIC_CoolByp_DsblLateAft - Other Definitions:</b> Flag indicating if the Late After Strategy can be disabled.  IT IS ASSERTED WHEN ONE OF FOLLOWING SIGNAL IS TRUE:  CET_UPSS_FA, CEB_ActrOff, CEB_IntrsvTstReq
<b>Bundle Name:</b> AIC_EGR_FlowDiagAirTempFA
<b>AIC_EGR_FlowDiagAirTempFA - Other Definitions:</b> Depending on CeAICR_e_OutsideTemp : IAT_SensorFA, MnfdTempSensorFA, AIC_OAT_SignalFA
<b>Bundle Name:</b> AIC_GenericBstSysFlt
OBDII: P2263. EOBD: P226B, P0234, P0299.
<b>AIC_GenericBstSysFlt - Other Definitions:</b> VGT_ActrDiagShtOff, WGA_ActrDiagShtOff, HTB_ActrDiagShtOff, HCB_ActrDiagShtOff, MAP_SensorFA, MAP_SensorTFTKO, TPS_PstnDvtnFA, TPS_PstnDvtnTFTKO
<b>Bundle Name:</b> AIC_OAT_SignalFA

## 18 OBDG04 Fault Bundle Definitions

<b>AIC_OAT_SignalFA - Other Definitions:</b> EOBD: OAT_OAT_SnsrNonEmissFA. OBDII: OAT_PtEstFiltFA.
<b>Bundle Name:</b> AmbientAirDefault
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
<b>Bundle Name:</b> AmbPresDfltStatus
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
<b>Bundle Name:</b> AnyCamPhaser_FA
P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024, P2088, P2089, P2090, P2091, P2092, P2093, P2094, P2095, P05CC, P05CD, P05CE, P05CF,
<b>Bundle Name:</b> AnyCamPhaser_TFTKO
P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024, P2088, P2089, P2090, P2091, P2092, P2093, P2094, P2095, P05CC, P05CD, P05CE, P05CF,
<b>Bundle Name:</b> CamLctnExhFA
P0017, P0019, P0365, P0366, P0390, P0391
<b>Bundle Name:</b> CamLctnIntFA
P0016, P0018, P0340, P0341, P0345, P0346
<b>Bundle Name:</b> CamSensorAnyLctnTFTKO
P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
<b>Bundle Name:</b> CAT_Cat2_PresDropFlt
<b>CAT_Cat2_PresDropFlt - Other Definitions:</b> EGT_TempCat2_UpFlt    EXF_TotExhCat2_UpFlt    EGP_PresCat2_DwnFlt
<b>Bundle Name:</b> CAT_CatPresDropFlt
<b>CAT_CatPresDropFlt - Other Definitions:</b> EGT_SnsrCatUpFlt    EXF_TotExhCatUpFlt    EGP_PresCatDwnFlt
<b>Bundle Name:</b> CAT_CatSysEffLoB1_FA
P0421
<b>Bundle Name:</b> CAT_HC_Cat2_DwnFlt
<b>CAT_HC_Cat2_DwnFlt - Other Definitions:</b> HCl_HC_dm_Cat2_UpFlt    OXY_O2_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    EGT_TempCat2_UpFlt    EGP_PresCat2_UpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CAT_HC_CatDwnFlt

## 18 OBDG04 Fault Bundle Definitions

**CAT\_HC\_CatDwnFlt - Other Definitions:**

HCI\_HC\_dm\_CatUpFlt || if SootLoading then OXY\_O2\_SnsrCatUpFlt else OXY\_O2\_CatUpFlt || EXF\_TotExhCatUpFlt || EGT\_SnsrCatUpFlt || EGP\_PresCatUpFlt || AmbientAirDefault || VehicleSpeedSensor\_FA || CAT\_OutsideTempFA

**Bundle Name:** CAT\_NOx\_ppm\_Cat2\_DwnFlt

**CAT\_NOx\_ppm\_Cat2\_DwnFlt - Other Definitions:**

NOX\_NOx\_ppm\_Cat2\_UpFlt

**Bundle Name:** CAT\_NOx\_ppm\_CatDwnFlt

**CAT\_NOx\_ppm\_CatDwnFlt - Other Definitions:**

NOX\_NOx\_SnsrCatUpFlt

**Bundle Name:** CAT\_NOx\_Rat\_Cat2\_DwnFlt

**CAT\_NOx\_Rat\_Cat2\_DwnFlt - Other Definitions:**

HCI\_HC\_dm\_Cat2\_UpFlt || OXY\_O2\_Cat2\_UpFlt || NOX\_NOx\_Rat\_Cat2\_UpFlt || EXF\_TotExhCat2\_UpFlt || EGT\_TempCat2\_UpFlt

**Bundle Name:** CAT\_NOx\_Rat\_CatDwnFlt

**CAT\_NOx\_Rat\_CatDwnFlt - Other Definitions:**

FUL\_GenericInjSysFlt || if SootLoading then OXY\_O2\_SnsrCatUpFlt else OXY\_O2\_CatUpFlt || NOX\_NOx\_Rat\_CatUpFlt || CrankSensor\_TFTKO & CrankSensor\_FA || EXF\_TotExhCatUpFlt || ECT\_Sensor\_FA & ECT\_Sensor\_TFTKO || EGT\_SnsrCatUpFlt

**Bundle Name:** CAT\_O2\_Cat2\_DwnFlt

**CAT\_O2\_Cat2\_DwnFlt - Other Definitions:**

OXY\_O2\_Cat2\_UpFlt || EXF\_TotExhCat2\_UpFlt || HCI\_HC\_dm\_Cat2\_UpFlt || EGT\_TempCat2\_UpFlt || EGP\_PresCat2\_UpFlt || AmbientAirDefault || VehicleSpeedSensor\_FA || CAT\_OutsideTempFA

**Bundle Name:** CAT\_O2\_CatDwnFlt

**CAT\_O2\_CatDwnFlt - Other Definitions:**

if SootLoading then OXY\_O2\_SnsrCatUpFlt else OXY\_O2\_CatUpFlt || EXF\_TotExhCatUpFlt || HCI\_HC\_dm\_CatUpFlt || EGT\_SnsrCatUpFlt || EGP\_PresCatUpFlt || AmbientAirDefault || VehicleSpeedSensor\_FA || CAT\_OutsideTempFA

**Bundle Name:** CAT\_PM\_Cat2\_DwnFlt

**CAT\_PM\_Cat2\_DwnFlt - Other Definitions:**

SOT\_PM\_Cat2\_UpFlt

**Bundle Name:** CAT\_PM\_CatDwnFlt

**CAT\_PM\_CatDwnFlt - Other Definitions:**

SOT\_PM\_CatUpFlt

**Bundle Name:** CAT\_TempCatDwnFlt

**CAT\_TempCatDwnFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

HCI_HC_dm_CatUpFlt    if SootLoading then OXY_O2_SnsrCatUpFlt else OXY_O2_CatUpFlt    EXF_TotExhCatUpFlt    EGT_SnsrCatUpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CEB_ActrCktFA
P245A , P245C, P245D
<b>CEB_ActrCktFA - Other Definitions:</b>
<b>Bundle Name:</b> CEB_ActrCktLoFA
P245C
<b>Bundle Name:</b> CEB_ActrCktLoFlt
P245C
<b>Bundle Name:</b> CEB_ActrCktTFTKO
P245A , P245C P245D
<b>Bundle Name:</b> CEB_ActrOff
<b>CEB_ActrOff - Other Definitions:</b>
EGR_PstnDvtnTFTKO, CEB_ActrCktFA, CEB_ActrCktTFTKO
<b>Bundle Name:</b> CEB_IntrsvTstReq
<b>CEB_IntrsvTstReq - Other Definitions:</b>
AIC_AirCntrlShtOffAction, VehicleSpeedSensor_FA, ECT_Sensor_FA, CET_DNSS_FA, CET_UPSS_FA, CEB_ActrCktFA, EGR_PstnDvtnFA
<b>Bundle Name:</b> CET_DNSS_FA
P142A, P1429, P040E, P040C, P040D, P040B
<b>Bundle Name:</b> CET_DNSS_TFTKO
P142A, P1429, P040E, P040C, P040D, P040B
<b>Bundle Name:</b> CET_UPSS_FA
P1427, P1428, P041C, P041D, P041E, P041B
<b>Bundle Name:</b> CET_UPSS_TFTKO
P1427, P1428, P041C, P041D, P041E, P041B
<b>Bundle Name:</b> CEW_TempInCktFA
P0407, P0408
<b>Bundle Name:</b> CEW_TempInSlfCorFA
P046F
<b>Bundle Name:</b> CEW_TempSnsrInFA
P0407, P0408, P046F, P046E
<b>Bundle Name:</b> CFM_VGT_CommFA
P100A
<b>Bundle Name:</b> CFM_VGT_CommTFTKO
P100A
<b>Bundle Name:</b> CIT_CAC_DwnCktFA

## 18 OBDG04 Fault Bundle Definitions

P10D7, P10D6
<b>Bundle Name:</b> CIT_CAC_DwnFA
P10D6, P10D7, P10D8, P10D5
<b>Bundle Name:</b> CIT_CAC_DwnSelfCorFA
P10D8
<b>Bundle Name:</b> CIT_CAC_UpCktFA
P007D, P007C
<b>Bundle Name:</b> CIT_CAC_UpFA
P007D, P007C, P007E, P007B
<b>Bundle Name:</b> CIT_CAC_UpSelfCorFA
P007E
<b>Bundle Name:</b> ClchPstnSnsrPerf FA
P08A8, P0806(pre2018)
<b>Bundle Name:</b> ClutchPstnSnsr FA
P08A8, P0806(pre2018), P08A9, P0807(Pre2018), P08AA, P0808(Pre2018)
<b>Bundle Name:</b> ClutchPstnSnsrNotLearned
P08AC, P080A(Pre2018)
<b>Bundle Name:</b> CrankSensor_FA
P0335, P0336
<b>Bundle Name:</b> CrankSensor_TFTKO
P0335, P0336
<b>Bundle Name:</b> DPF_DPF_EffMontrFA
P2459
<b>DPF_DPF_EffMontrFA - Other Definitions:</b>
<b>Bundle Name:</b> DPF_EnbIDPF
<b>DPF_EnbIDPF - Other Definitions:</b> DPFR_EnbIDPF = 1 if: - Combustion mode is DPF Regeneration modes.
<b>Bundle Name:</b> DPF_FR_LoFA
P2262
<b>DPF_FR_LoFA - Other Definitions:</b>
<b>Bundle Name:</b> DPF_NOx_dm_DPF_UpFlt
<b>DPF_NOx_dm_DPF_UpFlt - Other Definitions:</b> NOX_NOx_ppm_DPF_UpFlt OR EXF_TotExhDPF_UpFlt
<b>Bundle Name:</b> DPF_O2_DPF_DwnFlt

## 18 OBDG04 Fault Bundle Definitions

**DPF\_O2\_DPF\_DwnFlt - Other Definitions:**

if 1.00 = 1 (NOT (NOT NOX\_NOx\_Rat\_DPF\_UpFlt AND NOT(EXF\_TotExhDPF\_UpFlt)AND NOT(VehicleSpeedSensor\_FA) AND NOT(EGT\_SnsrDPF\_UpFlt) AND NOT (HCI\_HC\_dm\_DPF\_UpFlt) AND NOT(EXM\_EQR\_ExhMnfdNotVld) AND NOT(OAT\_PtEstFiltFA) AND NOT(EGP\_DiffPresSnsrFlt OR AmbPresDfltStatus) AND NOT (EGT\_TempCat2\_DwnFlt) AND NOT (OXY\_O2\_DPF\_UpFlt) AND NOT( 1.00=1 AND SOT\_PM\_DPF\_UpFlt)AND NOT (DPF\_NOx\_dm\_DPF\_UpFlt))

if 1.00 = 1 (EXF\_TotExhDPF\_UpFlt OR EGT\_SnsrDPF\_UpFlt OR HCI\_HC\_dm\_DPF\_UpFlt OR EGP\_DiffPresSnsrFlt OR AmbPresDfltStatus OR OXY\_O2\_DPF\_UpFlt)

if ( 1.00 = 0 AND 1.00 = 0) THEN (EGT\_SnsrDPF\_UpFlt OR EXF\_TotExhDPF\_UpFlt OR (EGP\_DiffPresSnsrFlt OR AmbPresDfltStatus OR OXY\_O2\_DPF\_UpFlt))

**Bundle Name:** DPF\_PM\_DPF\_DwnFlt

**DPF\_PM\_DPF\_DwnFlt - Other Definitions:**

False

**Bundle Name:** DPF\_TempDPF\_DwnFlt

**DPF\_TempDPF\_DwnFlt - Other Definitions:**

NOT(NOT EGP\_PresDPF\_UpFlt AND NOT EXF\_TotExhDPF\_UpFlt AND NOT VehicleSpeedSensor\_FA AND NOT EGT\_SnsrDPF\_UpFlt AND NOT OAT\_PtEstFiltFA AND NOT HCI\_HC\_dm\_DPF\_UpFlt AND NOT EXM\_EQR\_ExhMnfdNotVld AND NOT EGT\_TempCat2\_DwnFlt)

**Bundle Name:** ECT\_Sensor\_Ckt\_FA

P0117, P0118

**Bundle Name:** ECT\_Sensor\_Ckt\_FP

P0117, P0118

**Bundle Name:** ECT\_Sensor\_Ckt\_TFTKO

P0117, P0118

**Bundle Name:** ECT\_Sensor\_DefaultDetected

P0116, P0117, P0118, P0119, P111E

**Bundle Name:** ECT\_Sensor\_FA

P0116, P0117, P0118, P0119, P0128, P111E

**Bundle Name:** ECT\_Sensor\_Perf\_FA

P0116, P111E

**Bundle Name:** ECT\_Sensor\_TFTKO

P0116, P0117, P0118, P0119, P0128, P111E

**ECT\_Sensor\_TFTKO - Other Definitions:**

**Bundle Name:** EGP\_DiffPresSnsrFA

P2452, P2453, P2454, P2455, P2456

**Bundle Name:** EGP\_DiffPresSnsrFlt

P2452, P2453, P2454, P2455, P2456

**Bundle Name:** EGP\_DiffPresSnsrRatFlt

P2453



## 18 OBDG04 Fault Bundle Definitions

<p><b>EGP_DiffPresSnsrRatFlt - Other Definitions:</b> EGP_DiffPresSnsrFA and with EGP_DiffPresSnsrTFTKO</p>
<p><b>Bundle Name:</b> EGP_DiffPresSnsrTFTKO</p>
<p>P2453, P2454, P2455</p>
<p><b>Bundle Name:</b> EGP_PresCat2_DwnFlt</p>
<p><b>EGP_PresCat2_DwnFlt - Other Definitions:</b> EGP_DiffPresSnsrFlt, EXF_TotExhMufflerUpFlt, EGT_SnsrDPF_DwnFlt, ( AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflt)</p>
<p><b>Bundle Name:</b> EGP_PresCat2_UpFlt</p>
<p><b>EGP_PresCat2_UpFlt - Other Definitions:</b> CAT_Cat2_PresDropFlt, EGP_PresDPF_UpFlt</p>
<p><b>Bundle Name:</b> EGP_PresCatDwnFlt</p>
<p><b>EGP_PresCatDwnFlt - Other Definitions:</b> EGP_PresDEFMV_UpFlt, EPM_PresPipe1_DropFlt</p>
<p><b>Bundle Name:</b> EGP_PresCatUpFlt</p>
<p><b>EGP_PresCatUpFlt - Other Definitions:</b> CAT_CatPresDropFlt, EGP_PresCatDwnFlt</p>
<p><b>Bundle Name:</b> EGP_PresDEFMV_DwnFlt</p>
<p><b>EGP_PresDEFMV_DwnFlt - Other Definitions:</b> EPM_PresPipe2_DropFlt, EGP_PresSCR_UpFlt</p>
<p><b>Bundle Name:</b> EGP_PresDEFMV_UpFlt</p>
<p><b>EGP_PresDEFMV_UpFlt - Other Definitions:</b> SCR_DEFMV_PresDropFlt, EGP_PresDEFMV_DwnFlt</p>
<p><b>Bundle Name:</b> EGP_PresDPF_DwnFlt</p>
<p><b>EGP_PresDPF_DwnFlt - Other Definitions:</b> AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflt</p>
<p><b>Bundle Name:</b> EGP_PresDPF_UpFlt</p>
<p><b>EGP_PresDPF_UpFlt - Other Definitions:</b> EGP_DiffPresSnsrFlt, EXF_TotExhMufflerUpFlt, EGT_SnsrDPF_DwnFlt, ( AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflt )</p>
<p><b>Bundle Name:</b> EGP_PresHCl_UpFlt</p>
<p><b>EGP_PresHCl_UpFlt - Other Definitions:</b></p>

## 18 OBDG04 Fault Bundle Definitions

EPM_PresPipe4_DropFlt, EGP_PresCat2_UpFlt
<b>Bundle Name:</b> EGP_PresLNT_UpFlt
<b>EGP_PresLNT_UpFlt - Other Definitions:</b> CAT_CatPresDropFlt, EGP_PresDPF_UpFlt
<b>Bundle Name:</b> EGP_PresLPE_UpFlt
<b>EGP_PresLPE_UpFlt - Other Definitions:</b> EGP_PresDPF_DwnFlt
<b>Bundle Name:</b> EGP_PresSCR_DwnFlt
<b>EGP_PresSCR_DwnFlt - Other Definitions:</b> EPM_PresPipe3_DropFlt, EGP_PresHCl_UpFlt
<b>Bundle Name:</b> EGP_PresSCR_UpFlt
<b>EGP_PresSCR_UpFlt - Other Definitions:</b> SCR_SCR_PresDropFlt, EGP_PresSCR_DwnFlt
<b>Bundle Name:</b> EGP_PresTurbDwnFlt
<b>EGP_PresTurbDwnFlt - Other Definitions:</b> CAT_CatPresDropFlt, EGP_PresCatDwnFlt
<b>Bundle Name:</b> EGR_IntkTempTooHiTFTKO
P0127
<b>EGR_IntkTempTooHiTFTKO - Other Definitions:</b> Stubbed to FALSE in OBDII applications
<b>Bundle Name:</b> EGR_MtrCurrLimTFTKO
P140F
<b>Bundle Name:</b> EGR_PstnDvtnFA
P042E, P042F
<b>Bundle Name:</b> EGR_PstnDvtnTFTKO
P042E, P042F
<b>Bundle Name:</b> EGR_PstnShtOffReq
P0403, P0405, P0406, P042E, P042F, P049D, P0489, P0490, P1402, P1407, P140F, P1424
<b>Bundle Name:</b> EGR_PstnSnsrFA
P0405, P0406, P049D
<b>Bundle Name:</b> EGR_PstnSnsrFlt
P0405, P0406, P049D
<b>Bundle Name:</b> EGR_VlvTempNotVld

## 18 OBDG04 Fault Bundle Definitions

<b>EGR_VlvTempNotVld - Other Definitions:</b> CET_DNSS_FA, CET_DNSS_TFTKO, CET_UPSS_FA, CET_UPSS_TFTKO
<b>Bundle Name:</b> EGR_VlvTotFlowFA P0405, P0406, P049D
<b>EGR_VlvTotFlowFA - Other Definitions:</b> INM_IntkGapNotValid
<b>Bundle Name:</b> EGR_VlvTotFlowNomNotVld P0405, P0406, P049D
<b>EGR_VlvTotFlowNomNotVld - Other Definitions:</b> EGR_VlvTempNotVld, MAP_SensorFA, MAP_SensorTFTKO, EXM_ExhMnfdPresNotVld
<b>Bundle Name:</b> EGR_VlvTotFlowNotValid P0405, P0406, P049D
<b>EGR_VlvTotFlowNotValid - Other Definitions:</b> INM_IntkGapNotValid
<b>Bundle Name:</b> EGT_ExhOverTemp P200C, P200E
<b>Bundle Name:</b> EGT_SnsrCatDwnFlt P2033, P2032, P2085, P2084, P113C, P118F
<b>Bundle Name:</b> EGT_SnsrCatUpFlt P0546, P0545, P2081, P2080, P113B, P118E
<b>Bundle Name:</b> EGT_SnsrDPF_DwnFlt P2481, P2482, P2483, P2484, P113F, P1198
<b>Bundle Name:</b> EGT_SnsrDPF_DwnPresent
<b>EGT_SnsrDPF_DwnPresent - Other Definitions:</b> GetEGTR_b_SnsrDPF_DwnPresent= 1 if: - If CeEXCR_e_C_DPF_UI_SCR = CeEXCR_C_UI_SCR_HCI_C_DPF and CeEXCR_e_EGT5_NotPresent = CeEXCR_e_EGT5_DPF_Dwn
<b>Bundle Name:</b> EGT_SnsrDPF_UpFA P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_SnsrDPF_UpFlt P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_SnsrPipe1_UpFlt P2033, P2032, P2085, P2084, P113C, P118F
<b>Bundle Name:</b> EGT_SnsrTurbDwnFlt P0546, P0545, P2081, P2080, P113B, P118E
<b>Bundle Name:</b> EGT_TempCat2_DwnFlt P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_TempDEFMV_UpFlt

## 18 OBDG04 Fault Bundle Definitions

**EGT\_TempDEFMV\_UpFlt - Other Definitions:**

EPM\_TempPipe1\_UpFlt

**Bundle Name:** EGT\_TempPipe1\_UpFlt

**EGT\_TempPipe1\_UpFlt - Other Definitions:**

(C\_UI\_SCR\_HCl\_C\_DPF)-->CAT\_TempCatDwnFlt (C\_DPF\_UI\_SCR)-->DPF\_TempDPF\_DwnFlt

**Bundle Name:** EGT\_TempSCR\_UpFlt

**EGT\_TempSCR\_UpFlt - Other Definitions:**

EPM\_TempPipe2\_DwnFlt

**Bundle Name:** EngineMisfireDetected\_FA

P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308

**Bundle Name:** EngineModeNotRunTimer\_FA

P2610

**Bundle Name:** EngineModeNotRunTimerError

P2610

**Bundle Name:** EnginePowerLimited

P0068, P00C8, P00C9, P00CA, P0090, P0091, P0092, P0122, P0123, P0191, P0192, P0193, P0222, P0223, P0601, P0604, P0606, P0697, P06A3, P06DB, P06D2, P06DE, P0A1D, P1104, P127A, P127C, P127D, P15F2, P160D, P160E, P1682, P16A0, P16A1, P16A2, P16A7, P16F3, P2100, P2101, P2102, P2103, P2122, P2123, P2127, P2128, P2135, P2138, P215B, P2176, P228C, P228D, U0073, U0074, U0293, U1817

**Bundle Name:** EngineTorqueEstInaccurate

**EngineTorqueEstInaccurate - Other Definitions:**

FUL\_GenerichjSysFlt, FHP\_RPS\_Flt, EngineMisfireDetected\_FA

**Bundle Name:** EngOilPressureSensorCktFA

P0522, P0523

**Bundle Name:** EngOilPressureSensorFA

P0521, P0522, P0523

**Bundle Name:** EngOilTempFA

EngOilTempSensorCircuitFA, EngOilModeledTempValid, P16F3

**EngOilTempFA - Other Definitions:**

P16F3 with GetXOYR\_b\_SecurityFlt(CeXOYR\_e\_EOTR\_SecurityFlt)

**Bundle Name:** EPM\_HC\_dm\_Pipe2\_DwnFlt

**EPM\_HC\_dm\_Pipe2\_DwnFlt - Other Definitions:**

HCl\_HC\_dm\_Pipe2\_UpFlt

**Bundle Name:** EPM\_HC\_dm\_Pipe4\_DwnFlt

**EPM\_HC\_dm\_Pipe4\_DwnFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

HCI\_HC\_dm\_Pipe4\_UpFlt

**Bundle Name:** EPM\_NOx\_ppm\_Pipe4\_DwnFlt

**EPM\_NOx\_ppm\_Pipe4\_DwnFlt - Other Definitions:**

NOXR\_b\_NOx\_ppm\_Pipe4\_UpFlt

**Bundle Name:** EPM\_NOx\_Rat\_Pipe4\_DwnFlt

**EPM\_NOx\_Rat\_Pipe4\_DwnFlt - Other Definitions:**

NOX\_NOx\_Rat\_Pipe4\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe1\_DwnFlt

**EPM\_O2\_Pipe1\_DwnFlt - Other Definitions:**

OXY\_O2\_Pipe1\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe2\_DwnFlt

**EPM\_O2\_Pipe2\_DwnFlt - Other Definitions:**

(SnsrPipe2\_UpPresent)--> OXY\_O2\_SnsrPipe2\_UpFlt else OXY\_O2\_Pipe2\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe3\_DwnFlt

**EPM\_O2\_Pipe3\_DwnFlt - Other Definitions:**

(SnsrPipe3\_UpPresent)-->OXY\_O2\_SnsrPipe3\_UpFlt else OXY\_O2\_Pipe3\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe4\_DwnFlt

**EPM\_O2\_Pipe4\_DwnFlt - Other Definitions:**

OXY\_O2\_Pipe4\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe1\_DwnFlt

**EPM\_PM\_Pipe1\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe1\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe2\_DwnFlt

**EPM\_PM\_Pipe2\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe2\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe3\_DwnFlt

**EPM\_PM\_Pipe3\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe3\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe4\_DwnFlt

**EPM\_PM\_Pipe4\_DwnFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

SOT_PM_Pipe4_UpFlt
<b>Bundle Name:</b> EPM_PresPipe1_DropFlt
<b>EPM_PresPipe1_DropFlt - Other Definitions:</b> Fault flag related to pressure estimation at pipe outlet
<b>Bundle Name:</b> EPM_PresPipe2_DropFlt
<b>EPM_PresPipe2_DropFlt - Other Definitions:</b> Fault flag related to pressure estimation at pipe outlet
<b>Bundle Name:</b> EPM_PresPipe3_DropFlt
<b>EPM_PresPipe3_DropFlt - Other Definitions:</b> Fault flag related to pressure estimation at pipe outlet
<b>Bundle Name:</b> EPM_PresPipe4_DropFlt
<b>EPM_PresPipe4_DropFlt - Other Definitions:</b> Fault flag related to pressure estimation at pipe outlet
<b>Bundle Name:</b> EPM_TempPipe1_UpFlt
<b>EPM_TempPipe1_UpFlt - Other Definitions:</b> (SnsrPipe1_UpPresent)-->EGT_SnsrPipe1_UpFlt else EGT_TempPipe1_UpFlt
<b>Bundle Name:</b> EPM_TempPipe2_DwnFlt
<b>EPM_TempPipe2_DwnFlt - Other Definitions:</b> Fault flag related to temperature estimation at pipe outlet
<b>Bundle Name:</b> EPM_TempPipe4_DwnFlt
<b>EPM_TempPipe4_DwnFlt - Other Definitions:</b> Fault flag related to temperature estimation at pipe outlet
<b>Bundle Name:</b> EXC_HCI_Enbl
<b>EXC_HCI_Enbl - Other Definitions:</b> <b>EXC_HCI_Enbl = 1 if:</b> CeEXCR_e_C_DPF_UI_SCR == CeEXCR_e_C_UI_SCR_HCI_C_DPF
<b>Bundle Name:</b> EXF_TotExh_DEFMV_UpFA
<b>EXF_TotExh_DEFMV_UpFA - Other Definitions:</b> EXM_TurbFlowFA
<b>Bundle Name:</b> EXF_TotExhCatUpFlt

## 18 OBDG04 Fault Bundle Definitions

<b>EXF_TotExhCatUpFlt - Other Definitions:</b> EXM_TurbFlowNotValid
<b>Bundle Name:</b> EXF_TotExhDEFMV_UpFlt
<b>EXF_TotExhDEFMV_UpFlt - Other Definitions:</b> EXM_TurbFlowNotValid
<b>Bundle Name:</b> EXF_TotExhDPF_UpFA
<b>EXF_TotExhDPF_UpFA - Other Definitions:</b> HCI_TotExh_dm_HCI_DwnFA
<b>Bundle Name:</b> EXF_TotExhDPF_UpFlt
<b>EXF_TotExhDPF_UpFlt - Other Definitions:</b> HCI_TotExh_dm_HCI_DwnFlt
<b>Bundle Name:</b> EXF_TotExhHC_InjUpFA
<b>EXF_TotExhHC_InjUpFA - Other Definitions:</b> SCR_TotExh_DEFMV_DwnFA
<b>Bundle Name:</b> EXF_TotExhHC_InjUpFlt
<b>EXF_TotExhHC_InjUpFlt - Other Definitions:</b> SCR_TotExh_DEFMV_DwnFlt
<b>Bundle Name:</b> EXF_TotExhMufflerUpFlt
<b>EXF_TotExhMufflerUpFlt - Other Definitions:</b> HCI_TotExh_dm_HCI_DwnFlt
<b>Bundle Name:</b> EXF_TotExhSCR_UpFlt
<b>EXF_TotExhSCR_UpFlt - Other Definitions:</b> SCR_TotExh_DEFMV_DwnFlt
<b>Bundle Name:</b> EXM_CylTotExhMassNotVld
<b>EXM_CylTotExhMassNotVld - Other Definitions:</b> FUL_GenericInjSysFlt, INM_CylTotFlowNotValid
<b>Bundle Name:</b> EXM_EQR_ExhMnfdNotVld
<b>EXM_EQR_ExhMnfdNotVld - Other Definitions:</b> MAF_MAF_SnsrFA, MAF_MAF_SnsrTFTKO, FUL_GenericInjSysFlt
<b>Bundle Name:</b> EXM_ExhMnfdPresNotVld

## 18 OBDG04 Fault Bundle Definitions

<b>EXM_ExhMnfdPresNotVld - Other Definitions:</b> EXM_PM_TurbFlowNotVld, EGT_SnsrTurbDwnFlt, CET_UPSS_FA, CET_UPSS_TFTKO, EGP_PresTurbDwnFlt, VGT_PstnSnsrFA, VGT_PstnSnsrTFTKO
<b>Bundle Name:</b> EXM_HC_TurbFlowNotValid
<b>EXM_HC_TurbFlowNotValid - Other Definitions:</b> FUL_GenerichnjSysFlt, EXM_TurbFlowNotValid, ECT_Sensor_FA, ECT_Sensor_TFTKO, OAT_PtEstFiltFA, OAT_OAT_SnsrNonEmissFA, OAT_OAT_SensorTFTKO, EXM_CylTotExhMassNotVld
<b>Bundle Name:</b> EXM_NO2_NOx_ExhMnfdNotVld
<b>EXM_NO2_NOx_ExhMnfdNotVld - Other Definitions:</b> EGT_SnsrTurbDwnFlt, EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> EXM_O2_ExhMnfdNotValid
<b>EXM_O2_ExhMnfdNotValid - Other Definitions:</b> FUL_GenerichnjSysFlt, INM_CylAirFlowNotValid, EXM_CylTotExhMassNotVld
<b>Bundle Name:</b> EXM_PM_TurbFlowNotRlb
<b>EXM_PM_TurbFlowNotRlb - Other Definitions:</b> OXY_eqr_TurbDwnNotRlb, OXY_eqr_TurbDwnNotVld
<b>Bundle Name:</b> EXM_PM_TurbFlowNotVld
<b>EXM_PM_TurbFlowNotVld - Other Definitions:</b> FHP_RPS_Flt, FUL_GenerichnjSysFlt, EXM_EQR_ExhMnfdNotVld, INM_EGR_RateNotVld, ECT_Sensor_FA, ECT_Sensor_TFTKO, OAT_OAT_SnsrNonEmissFA, OAT_OAT_SensorTFTKO, OAT_PtEstFiltFA, IAT_SensorFA, IAT_SensorTFTKO, EXM_TurbFlowNotValid, AIC_AirShtOffReq, AIC_GenericBstSysFlt, AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO
<b>Bundle Name:</b> EXM_TurbFlowFA
<b>EXM_TurbFlowFA - Other Definitions:</b> FUL_GenerichnjSysFlt, INM_CylTotFlowFA, EGR_VlvTotFlowFA
<b>Bundle Name:</b> EXM_TurbFlowNotValid
<b>EXM_TurbFlowNotValid - Other Definitions:</b> FUL_GenerichnjSysFlt, INM_CylTotFlowNotValid, EGR_VlvTotFlowNotValid
<b>Bundle Name:</b> FAB_FuelPmpCktFA
P0231, P0232, P023F
<b>Bundle Name:</b> FAD_CB_CntrlType
<b>FAD_CB_CntrlType - Other Definitions:</b> Refer to " <b>CB Control Flag</b> " free form
<b>Bundle Name:</b> FAD_CB_Cyl_A_HiSaturated



## 18 OBDG04 Fault Bundle Definitions

### **FAD\_CB\_Cyl\_A\_HiSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode** :

CB Fuel Volume Correction applied on cylinder A > **KtFADC\_V\_CB\_CntrlLim**

Hysteresis on positive CB Fuel Volume Correction= 0.20

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder A > **KtFADC\_V\_CB\_CntrlLimRgnt**

Hysteresis on positive CB Fuel Volume Correction= 0.20

**Bundle Name:** FAD\_CB\_Cyl\_A\_LoSaturated

### **FAD\_CB\_Cyl\_A\_LoSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder A < **KtFADC\_V\_CB\_CntrlLim**

Hysteresis on negative CB Fuel Volume Correction= 0.50

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder A < **-KtFADC\_V\_CB\_CntrlLimRgnt**

Hysteresis on negative CB Fuel Volume Correction= 0.50

**Bundle Name:** FAD\_CB\_Cyl\_B\_HiSaturated

### **FAD\_CB\_Cyl\_B\_HiSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder B > **KtFADC\_V\_CB\_CntrlLim**

Hysteresis on positive CB Fuel Volume Correction= 0.20

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder B > **KtFADC\_V\_CB\_CntrlLimRgnt**

Hysteresis on positive CB Fuel Volume Correction= 0.20

**Bundle Name:** FAD\_CB\_Cyl\_B\_LoSaturated

### **FAD\_CB\_Cyl\_B\_LoSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder B < **KtFADC\_V\_CB\_CntrlLim**

Hysteresis on negative CB Fuel Volume Correction= 0.50

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder B < **-KtFADC\_V\_CB\_CntrlLimRgnt**

Hysteresis on negative CB Fuel Volume Correction= 0.50

**Bundle Name:** FAD\_CB\_Cyl\_C\_HiSaturated

### **FAD\_CB\_Cyl\_C\_HiSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:

CB Fuel Volume Correction applied on cylinder C > **KtFADC\_V\_CB\_CntrlLim**

Hysteresis on positive CB Fuel Volume Correction= 0.20

## 18 OBDG04 Fault Bundle Definitions

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder C > **KtFADC\_V\_CB\_CntrlLimRgnt**  
 Hysteresis on positive CB Fuel Volume Correction= 0.20

**Bundle Name:** FAD\_CB\_Cyl\_C\_LoSaturated

**FAD\_CB\_Cyl\_C\_LoSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder C <- **KtFADC\_V\_CB\_CntrlLim**  
 Hysteresis on negative CB Fuel Volume Correction= 0.50

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder C < -**KtFADC\_V\_CB\_CntrlLimRgnt**  
 Hysteresis on negative CB Fuel Volume Correction= 0.50

**Bundle Name:** FAD\_CB\_Cyl\_D\_HiSaturated

**FAD\_CB\_Cyl\_D\_HiSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder D > **KtFADC\_V\_CB\_CntrlLim**  
 Hysteresis on positive CB Fuel Volume Correction= 0.20

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder D > **KtFADC\_V\_CB\_CntrlLimRgnt**  
 Hysteresis on positive CB Fuel Volume Correction= 0.20

**Bundle Name:** FAD\_CB\_Cyl\_D\_LoSaturated

**FAD\_CB\_Cyl\_D\_LoSaturated - Other Definitions:**

If Combustion Mode == **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder D <- **KtFADC\_V\_CB\_CntrlLim**  
 Hysteresis on negative CB Fuel Volume Correction= 0.50

If Combustion Mode != **KaFADC\_b\_CB\_NormalCombMode**:  
 CB Fuel Volume Correction applied on cylinder D < -**KtFADC\_V\_CB\_CntrlLimRgnt**  
 Hysteresis on negative CB Fuel Volume Correction= 0.50

**Bundle Name:** FAD\_CB\_InjStkFlt

P029C, P02A0, P02A4, P02A8

**Bundle Name:** FAD\_CB\_MagnitudeChkFlt

**FAD\_CB\_MagnitudeChkFlt - Other Definitions:**

XOY\_SecurityFlt

**Bundle Name:** FAD\_CB\_MaxAutShutOff

P0263, P0266, P0269, P0272

**Bundle Name:** FAD\_CB\_ShtOffReq

P029C, P02A0, P02A4, P02A8, P0263, P0266, P0269, P0272

## 18 OBDG04 Fault Bundle Definitions

<b>FAD_CB_ShtOffReq - Other Definitions:</b> FUL_GenericlInjSysFlt, FAD_CB_MagnitudeChkFlt, FAD_CWA_RngShtOffReq, FAD_EIA_RedntFlt, FHP_HighPresSysFlt, FHP_InjLeakage, Transmission Estimated Gear Validity, CrankSensor_TFTKO
<b>Bundle Name:</b> FAD_CWA_RngShtOffReq
<b>FAD_CWA_RngShtOffReq - Other Definitions:</b> CrankSensor_TFTKO
<b>Bundle Name:</b> FAD_DFSA_EnblLrn
<b>FAD_DFSA_EnblLrn - Other Definitions:</b> refer to "FSA Control Flag" Free Form
<b>Bundle Name:</b> FAD_DFSA_LrnShtOffReq
<b>FAD_DFSA_LrnShtOffReq - Other Definitions:</b> EXM_TurbFlowNotValid, EGP_PresTurbDwnFlt, EGT_SnsrTurbDwnFlt
<b>Bundle Name:</b> FAD_EIA_DID_Written
<b>FAD_EIA_DID_Written - Other Definitions:</b> Set to TRUE if all EIA (End of line Injector Adjustment) codes have been successfully programmed via DID (DIDs \$60-\$64).
<b>Bundle Name:</b> FAD_EIA_RedntFlt
<b>FAD_EIA_RedntFlt - Other Definitions:</b> XOY_SecurityFlt
<b>Bundle Name:</b> FAD_FSA_EnblLrn
<b>FAD_FSA_EnblLrn - Other Definitions:</b> refer to "FSA Control Flag" Free Form
<b>Bundle Name:</b> FAD_FSA_NormRngCrtnValid
<b>FAD_FSA_NormRngCrtnValid - Other Definitions:</b> refer to "FSA Control Flag" Free Form
<b>Bundle Name:</b> FAD_FSA_NormRngShtOffReq
<b>FAD_FSA_NormRngShtOffReq - Other Definitions:</b> CrankSensor_TFTKO, (ECT_Sensor_FA AND ECT_Sensor_TFTKO), (IAT_SensorFA AND IAT_SensorTFTKO), FTS_FTS_CktFA, FTS_FTS_PIFA, AmbPresDfltStatus, FUL_GenericlInjSysFlt
<b>Bundle Name:</b> FAD_SQA_InjMgntEnbld
<b>FAD_SQA_InjMgntEnbld - Other Definitions:</b> Refer to " <b>SQA Control Flag</b> " free form
<b>Bundle Name:</b> FAD_SQA_LrnPresEnbl

## 18 OBDG04 Fault Bundle Definitions

**FAD\_SQA\_LrnPresEnbl - Other Definitions:**

Refer to "**SQA Control Flag**" free form

**Bundle Name:** FAD\_SQC\_LrnShtOffReq

**FAD\_SQC\_LrnShtOffReq - Other Definitions:**

FAD\_SQF\_LrnShtOffReq, FTS\_FTS\_CktFA OR FTS\_FTS\_PIFA, FUL\_InjLeakTempValid

**Bundle Name:** FAD\_SQF\_LrnShtOffReq

**FAD\_SQF\_LrnShtOffReq - Other Definitions:**

FAD\_CWA\_RngShtOffReq ,ClchPstnSnsrPerf FA, ClutchPstnSnsr FA, ClutchPstnSnsrCktLo FA, ClutchPstnSnsrNotLearned, ClutchPstnSnsrCktHi FA, CrankSensor\_TFTKO, SWC\_SwirlShtOffReq, EGR\_PstnShtOffReq, TPS\_PstnDvtnFA, FHP\_InjLeakage, LPE\_PstnShtOffReq, FourWheelDriveLowStatelInvalid, FHP\_HighPresSysFlt, FUL\_GenericInjSysFlt, ECT\_Sensor\_TFTKO AND ECT\_Sensor\_FA, IAT\_SensorFA AND IAT\_SensorTFTKO , MnfdTempSensorTFTKO AND MnfdTempSensorFA, MAP\_EngOffPressFA AND MAP\_EngOffPressTFTKO, MAP\_SensorFA AND MAP\_SensorTFTKO, AmbPresDfltdStatus, Transmission Gear Ratio Validity

**Bundle Name:** FAD\_XSQA\_LrnCondEnbl

**FAD\_XSQA\_LrnCondEnbl - Other Definitions:**

Refer to "**SQA Control Flag**" free form

**Bundle Name:** FDB\_FuelPresSnsrCktFA

P018C, P018D

**Bundle Name:** FHP\_EngineShutdownReq

**FHP\_EngineShutdownReq - Other Definitions:**

[ FHP\_PR\_CtrlModelnhb AND (P0092 OR P0090 OR P0191 OR P0194 OR P0089 OR P0193 OR P0192 OR P228A OR FHP\_V5B\_OutOfRangeFlt)]  
OR [FHP\_MU\_CtrlModelnhb AND (P2293 OR P228B)]

**Bundle Name:** FHP\_FuelRailDischargeReq

**FHP\_FuelRailDischargeReq - Other Definitions:**

[ ( **Pressure Control Configuration**= CeFHPG\_e\_MU\_ModeSel )  
OR  
( **Pressure Control Configuration**= CeFHPG\_e\_MU\_And\_PR\_ModeSel AND  
FHP\_MU\_CtrlModelnhb= FALSE AND  
FHP\_PR\_CtrlModelnhb= TRUE ) ]  
AND  
( ZeroTorq = TRUE AND  
FHP\_PresOfst= TRUE AND  
Engine is not required to shut off AND  
FUL\_IFT\_St= CeFULR\_e\_TstPhaseInit AND  
At least one injection has been commanded since begin of driving cycle AND  
FHP\_ROD\_InjActv= FALSE )

**Bundle Name:** FHP\_HighPresSysFlt

## 18 OBDG04 Fault Bundle Definitions

**FHP\_HighPresSysFit - Other Definitions:**

FHP\_EngineShutdownReq OR FHP\_RailPresRdctReq OR FHP\_TorqRdctReq OR FHP\_MU\_CurrCktTFTKO

**Bundle Name:** FHP\_InjLeakage

P0087, P228B, P228A

**FHP\_InjLeakage - Other Definitions:**

**Bundle Name:** FHP\_MU\_CtrlModelnhb

P0191, P0192, P0193, P0194, P0089, P0090, P0091, P0092, P228A, P0089,

**FHP\_MU\_CtrlModelnhb - Other Definitions:**

[P228D AND NOT(P229B)] OR

**Metering Unit Valve present = 0** OR

FHP\_V5B\_OutOfRangeFit

**Bundle Name:** FHP\_MU\_CurrCktTFTKO

P163A

**Bundle Name:** FHP\_MU\_DrvrCloseTFTKO

P0091

**Bundle Name:** FHP\_MU\_DrvrOpenTFTKO

P0090, P0092

**Bundle Name:** FHP\_PR\_CtrlModelnhb

P2293, P229B, P2294, P2295, P2296

**FHP\_PR\_CtrlModelnhb - Other Definitions:**

[NOT(P228D) AND P229B] OR

**Pressure Regulator Valve present = 0**

**Bundle Name:** FHP\_PR\_DrvrCloseTFTKO

P2295

**Bundle Name:** FHP\_PR\_DrvrOpenTFTKO

P2294, P2296

**Bundle Name:** FHP\_PR\_FuelTempLimEnbl

**FHP\_PR\_FuelTempLimEnbl - Other Definitions:**

Rail pressure setpoint > **Rail Pressure limitation for Pressure Regulator**

**Bundle Name:** FHP\_PresOfst

**FHP\_PresOfst - Other Definitions:**

Rail pressure setpoint - Rail pressure < 0 MPa AND

ABS(Rail pressure setpoint - Rail pressure) > 12.0 MPa for 5 \* 6.25 ms

**Bundle Name:** FHP\_PresStdySt

**FHP\_PresStdySt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

ABS(Rail pressure setpoint - Rail pressure) < 2.9 MPa for 65 \* 6.25 ms

**Bundle Name:** FHP\_RailPresRdctReq

P1297, P228C, P229A

**FHP\_RailPresRdctReq - Other Definitions:**

[FHP\_PR\_CtrlModelInhb AND (P2293 OR P228D OR P229B OR P0092 OR P0090 OR P000F OR P0088 OR P0089 OR P228B)]

OR

[FHP\_MU\_CtrlModelInhb AND (P228D OR P0092 OR P0090 OR P0191 OR P0194 OR P0089 OR P0193 OR P0192 OR P228A OR FHP\_V5B\_OutOfRangeFlt)]

**Bundle Name:** FHP\_ROD\_InjActv

**FHP\_ROD\_InjActv - Other Definitions:**

False

**Bundle Name:** FHP\_RPS\_CktFA

P0192, P0193

**Bundle Name:** FHP\_RPS\_Flt

P0191, P0192, P0193, P0194

**FHP\_RPS\_Flt - Other Definitions:**

FHP\_V5B\_OutOfRangeFlt

**Bundle Name:** FHP\_SetPtLimByFuelTemp

**FHP\_SetPtLimByFuelTemp - Other Definitions:**

Rail pressure setpoint > Rail Pressure Setpoint limitation

**Bundle Name:** FHP\_TorqRdctReq

P1297

**FHP\_TorqRdctReq - Other Definitions:**

[FHP\_PR\_CtrlModelInhb AND (P2293 OR P228D OR P229B OR P0092 OR P0090 OR P000F OR P0088 OR P0089 OR P228B)]

OR

[FHP\_MU\_CtrlModelInhb AND (P228D OR P229B OR P0092 OR P0090 OR P0191 OR P0194 OR P0089 OR P0193 OR P0192 OR FHP\_V5B\_OutOfRangeFlt OR P228A)]

**Bundle Name:** FHP\_V5B\_OutOfRangeFlt

**FHP\_V5B\_OutOfRangeFlt - Other Definitions:**

5VoltReferenceB\_FA

**Bundle Name:** FourWheelDriveLowStateInvalid

P2771

**Bundle Name:** FTS\_FTS\_CktFA

P0182, P0183

**Bundle Name:** FTS\_FTS\_Flt

**FTS\_FTS\_Flt - Other Definitions:**

FTS\_FTS\_CktFA OR FTS\_FTS\_PIFA

**Bundle Name:** FTS\_FTS\_PIFA

## 18 OBDG04 Fault Bundle Definitions

P0181
<b>Bundle Name:</b> FTS_PlausRefSnsrFlt
<b>FTS_PlausRefSnsrFlt - Other Definitions:</b> ECT_Sensor_FA if <b>P0181 Fuel Temperature Sensor Reference</b> is equal to CeFTSR_e_ECT_Snsr; IAT_SensorFA if <b>P0181 Fuel Temperature Sensor Reference</b> is equal to CeFTSR_e_IAT_Snsr; MnfdTempSensorFA if <b>P0181 Fuel Temperature Sensor Reference</b> is equal to CeFTSR_e_IAT_2_Snsr; EGT_SnsrDPF_UpFA if <b>P0181 Fuel Temperature Sensor Reference</b> is equal to CeFTSR_e_MainCatTempSnsr.
<b>Bundle Name:</b> FuelLevelDataFault
P0461, P0462, P0463, P2066, P2067, P2068
<b>FuelLevelDataFault - Other Definitions:</b> AccCktLo_FA
<b>Bundle Name:</b> FuelPumpRlyCktFA
P0627, P0628, P0629
<b>Bundle Name:</b> FUL_BoostVoltTFTKO
P062D
<b>Bundle Name:</b> FUL_CntrlrStTFTKO
P062B
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderA
<b>FUL_CylDisable_CiEPSR_CylinderA - Other Definitions:</b> <b>For both 4 and 8 Cylinder Engines:</b> Injector 1 disabled by CPID \$18 (AE 18 80 80) (Injector Disable Test strategy only active at Service)
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderB
<b>FUL_CylDisable_CiEPSR_CylinderB - Other Definitions:</b> <b>For 4 Cylinder Engines:</b> Injector 3 disabled by CPID \$18 (AE 18 80 40) (Injector Disable Test strategy only active at Service) <b>For 8 Cylinder Engines:</b> Injector 2 disabled by CPID \$18 (AE 18 80 40) (Injector Disable Test strategy only active at Service)
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderC
<b>FUL_CylDisable_CiEPSR_CylinderC - Other Definitions:</b> <b>For 4 Cylinder Engines:</b> Injector 4 disabled by CPID \$18 (AE 18 80 20) (Injector Disable Test strategy only active at Service) <b>For 8 Cylinder Engines:</b> Injector 7 disabled by CPID \$18 (AE 18 80 20) (Injector Disable Test strategy only active at Service)
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderD
<b>FUL_CylDisable_CiEPSR_CylinderD - Other Definitions:</b> <b>For 4 Cylinder Engines:</b> Injector 2 disabled by CPID \$18 (AE 18 80 10) (Injector Disable Test strategy only active at Service) <b>For 8 Cylinder Engines:</b> Injector 8 disabled by CPID \$18 (AE 18 80 10) (Injector Disable Test strategy only active at Service)
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderE
<b>FUL_CylDisable_CiEPSR_CylinderE - Other Definitions:</b> Injector 4 disabled by CPID \$18 (AE 18 80 08) (Injector Disable Test strategy only active at Service)

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderF	
<b>FUL_CylDisable_CiEPSR_CylinderF - Other Definitions:</b> Injector 5 disabled by CPID \$18 (AE 18 80 04) (Injector Disable Test strategy only active at Service)	
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderG	
<b>FUL_CylDisable_CiEPSR_CylinderG - Other Definitions:</b> Injector 6 disabled by CPID \$18 (AE 18 80 02) (Injector Disable Test strategy only active at Service)	
<b>Bundle Name:</b> FUL_CylDisable_CiEPSR_CylinderH	
<b>FUL_CylDisable_CiEPSR_CylinderH - Other Definitions:</b> Injector 3 disabled by CPID \$18 (AE 18 80 01) (Injector Disable Test strategy only active at Service)	
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderA	
For both 4 and 8 Cylinder Engines: P2147, P2148, P0261, P0262, P0201, P1248, P0271, P0270	
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderB	
For 4 Cylinder Engines: P2150, P2151, P0267, P0268, P0203, P124A, P0264, P0265 P0274, P0202, P1249, P0264, P0265	For 8 Cylinder Engines: P2150, P2151, P0273, P0274, P0202, P1249, P0264, P0265
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderC	
For 4 Cylinder Engines: P2147, P2148, P0270, P0271, P0204, P124B, P0261, P0262 P0280, P0207, P124E, P0276, P0277	For 8 Cylinder Engines: P2153, P2154, P0279, P0280, P0207, P124E, P0276, P0277
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderD	
For 4 Cylinder Engines: P2150, P2151, P0264, P0265, P0202, P1249, P0267, P0268 P0283, P0208, P124F, P0267, P0268	For 8 Cylinder Engines: P2156, P2157, P0282, P0283, P0208, P124F, P0267, P0268
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderE	
P2147, P2148, P0270, P0271, P0204, P124B, P0261, P0262	
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderF	
P2150, P2151, P0273, P0274, P0205, P124C, P0264, P0265	
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderG	
P2153, P2154, P0276, P0277, P0206, P124D, P0279, P0280	
<b>Bundle Name:</b> FUL_CylInjCktTFTKO_CiEPSR_CylinderH	
P2156, P2157, P0267, P0268, P0203, P124A, P0282, P0283	
<b>Bundle Name:</b> FUL_FuellInjected	
<b>FUL_FuellInjected - Other Definitions:</b> At least one Injection Pulse is requested by the application software (engine running and no cut off active)	
<b>Bundle Name:</b> FUL_FuellInjectedCyl_CiEPSR_CylinderA	
<b>FUL_FuellInjectedCyl_CiEPSR_CylinderA - Other Definitions:</b> <b>For both 4 and 8 Cylinder Engines:</b> At least one Injection Pulse is requested by the application software for the cylinder 1 (engine running and no cut off active)	
<b>Bundle Name:</b> FUL_FuellInjectedCyl_CiEPSR_CylinderB	



## 18 OBDG04 Fault Bundle Definitions

**FUL\_FuellInjectedCyl\_CiEPSR\_CylinderB - Other Definitions:**

**For 4 Cylinder Engines:** At least one Injection Pulse is requested by the application software for the cylinder 3 (engine running and no cut off active)

**For 8 Cylinder Engines:** At least one Injection Pulse is requested by the application software for the cylinder 2 (engine running and no cut off active)

**Bundle Name:** FUL\_FuellInjectedCyl\_CiEPSR\_CylinderC

**FUL\_FuellInjectedCyl\_CiEPSR\_CylinderC - Other Definitions:**

**For 4 Cylinder Engines:** At least one Injection Pulse is requested by the application software for the cylinder 4 (engine running and no cut off active)

**For 8 Cylinder Engines:** At least one Injection Pulse is requested by the application software for the cylinder 7 (engine running and no cut off active)

**Bundle Name:** FUL\_FuellInjectedCyl\_CiEPSR\_CylinderD

**FUL\_FuellInjectedCyl\_CiEPSR\_CylinderD - Other Definitions:**

**For 4 Cylinder Engines:** At least one Injection Pulse is requested by the application software for the cylinder 2 (engine running and no cut off active)

**For 8 Cylinder Engines:** At least one Injection Pulse is requested by the application software for the cylinder 8 (engine running and no cut off active)

**Bundle Name:** FUL\_GenericInjSysFA

P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F, P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B, P0216, P126A, P02EE, P02EF, P02F0, P02F1, P02F2, P02F3, P02F4, P02F5, P062B, P062D,

**Bundle Name:** FUL\_GenericInjSysFlt

P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F, P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B, P0216, P126A, P02EE, P02EF, P02F0, P02F1, P02F2, P02F3, P02F4, P02F5, P062B, P062D,

**Bundle Name:** FUL\_IFT\_St

**FUL\_IFT\_St - Other Definitions:**

This interface assumes the value **CeFULR\_e\_TstPhaseInit**.

**Bundle Name:** FUL\_InjCktTFTKO

P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F,

**Bundle Name:** FUL\_InjectorDisable

**FUL\_InjectorDisable - Other Definitions:**

device control active (AE 18 80 XX)

AND

XX refers to a valid cylinder (1 - 4)

AND

IFT not active (FUL\_IFT\_St == CeFULR\_e\_TstPhaseInit)

AND

device control timer > 0 sec

## 18 OBDG04 Fault Bundle Definitions

When the test is in progress, the injector is disabled for a fixed time (about 30s). The device control timer starts from this fixed time and it is decreased up to 0 s.

**Bundle Name:** FUL\_InjLeakInitNotValid

### FUL\_InjLeakInitNotValid - Other Definitions:

This flag is TRUE when the following conditions are verified in AND:

engine synchronized, i.e.

```
(GetEPSR_e_EngSyncState() == CeEPSR_EngineSync) ||  
(GetEPSR_e_EngSyncState() == CeEPSR_BackupSync) || (GetEPSR_e_EngSyncState()  
== CeEPSR_e_VerifySync)
```

AND

```
(IAT_SensorTFTKO || EngineModeNotRunTimerError)
```

**Bundle Name:** FUL\_InjLeakTempValid

### FUL\_InjLeakTempValid - Other Definitions:

```
NOT( FUL_InjLeakInitNotValid OR ECT_Sensor_FA OR FTS_FTS_CktFA OR FTS_FTS_PIFA OR  
XOY_SecurityFlt_CeXOYR_e_FULR_FTD_RateLimFlt OR XOY_SecurityFlt_CeXOYR_e_ETMR_FTD_RedntCalcFlt)
```

**Bundle Name:** FUL\_OutEnbCyl\_CiEPSR\_CylinderA

### FUL\_OutEnbCyl\_CiEPSR\_CylinderA - Other Definitions:

**For both 4 and 8 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderA || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl1InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderA || (Injection controller status reported by HWIO ~= READY)

**Bundle Name:** FUL\_OutEnbCyl\_CiEPSR\_CylinderB

### FUL\_OutEnbCyl\_CiEPSR\_CylinderB - Other Definitions:

**For 4 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderB || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl3InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderB || (Injection controller status reported by HWIO ~= READY)

**For 8 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderB || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl2InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderB || (Injection controller status reported by HWIO ~= READY)

**Bundle Name:** FUL\_OutEnbCyl\_CiEPSR\_CylinderC

### FUL\_OutEnbCyl\_CiEPSR\_CylinderC - Other Definitions:

**For 4 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderC || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl4InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderC || (Injection controller status reported by HWIO ~= READY)

**For 8 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderC || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl7InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderC || (Injection controller status reported by HWIO ~= READY)

**Bundle Name:** FUL\_OutEnbCyl\_CiEPSR\_CylinderD

### FUL\_OutEnbCyl\_CiEPSR\_CylinderD - Other Definitions:

**For 4 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderD || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl2InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderD || (Injection controller status reported by HWIO ~= READY)

**For 8 Cylinder Engines:** 0.00 || FUL\_CylInjCktTFTKO\_CiEPSR\_CylinderD || FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl8InjTmng || FUL\_CylDisable\_CiEPSR\_CylinderD || (Injection controller status reported by HWIO ~= READY)

## 18 OBDG04 Fault Bundle Definitions

controller status reported by HWIO ~= READY)

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl1InjTmng

P020A

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl2InjTmng

P020B

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl3InjTmng

P020C

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl4InjTmng

P020D

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl5InjTmng

P020E

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl6InjTmng

P020F

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl7InjTmng

P021A

**Bundle Name:** FUL\_PullInCylErrTFTKO\_CeDFIR\_e\_Cyl8InjTmng

P021B

**Bundle Name:** FUL\_PullInErrTFTKO

P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B

**Bundle Name:** GLO\_GlowPlugSplyVoltCktTFTKO

P161E

**Bundle Name:** HCB\_ActrDiagShtOff

P0033, P0034, P0035

**Bundle Name:** HCB\_ActrDiagShtOffFA

P0033, P0034, P0035

**Bundle Name:** HCI\_DeHC\_BasicReq

**HCI\_DeHC\_BasicReq - Other Definitions:**

Boolean flag indicating that DeHC is needed due to high HC storage in exhaust devices or due to not completed DeHC event.

**Bundle Name:** HCI\_HC\_dm\_Cat2\_UpFlt

**HCI\_HC\_dm\_Cat2\_UpFlt - Other Definitions:**

EPM\_HC\_dm\_Pipe4\_DwnFlt

**Bundle Name:** HCI\_HC\_dm\_CatUpFlt

**HCI\_HC\_dm\_CatUpFlt - Other Definitions:**

EXM\_TurbFlowNotValid

**Bundle Name:** HCI\_HC\_dm\_DPF\_UpFlt

## 18 OBDG04 Fault Bundle Definitions

<b>HCI_HC_dm_DPF_UpFlt - Other Definitions:</b> CAT_HC_Cat2_DwnFlt
<b>Bundle Name:</b> HCI_HC_dm_SCR_UpFlt
<b>HCI_HC_dm_SCR_UpFlt - Other Definitions:</b> EPM_HC_dm_Pipe2_DwnFlt
<b>Bundle Name:</b> HCI_HCI_CntrlEnbl
<b>HCI_HCI_CntrlEnbl - Other Definitions:</b> GetHCIR_b_HCI_CntrlEnbl =1 when the control of HC Injector for regeneration purposes is enabled. GetHCIR_b_HCI_CntrlEnbl = 1 if: - Combustion Mode equal to one of allowed modes (DPF) - HCI_GenericShtOffReq = 0 - EXC_HCI_Enbl = 1 - HCI_DeHC_ExhInjDsbl = 0 - Sensor DPF Up Temperature is higher than 200.00 (with hysteresis threshold 200.00) and EGT_SnsrDPF_UpFlt = 0 or EGT_SnsrDPF_UpFlt =1 and modelled DPF Up Temperature respects the same thresholds mentioned before. - modelled DOC 2 Up Temperature is higher than 200.00 (with hysteresis threshold 200.00) or EGT_TempCat2_UpFlt = 1 - PT Relè Voltage is in the range 0.00 (with hysteresis threshold 0.00) - Differential Pressure Across HC Injector is higher than 0.00 (with hysteresis threshold 0.00) or EGP_PresHCI_UpFlt= 1 - Estimated Exhaust Mass Flow Upstream HC Injector (low pass filtered with 1.00 constant) is higher than 0.00 (with hysteresis threshold 0.00) and EXF_TotExhHC_InjUpFlt = 0
<b>Bundle Name:</b> HCI_HCI_RelRgn
<b>HCI_HCI_RelRgn - Other Definitions:</b> GetHCIR_b_HCI_RelRgn = 1 when the low level logic of HC Injector for Regeneration purpose is enabled that means if: - HCI_HCI_CntrlEnbl= 1 - Requested HC Injector Quantity is higher than 0.00 (with hysteresis threshold 0.00)
<b>Bundle Name:</b> HCI_O2_HCI_DwnFlt
<b>HCI_O2_HCI_DwnFlt - Other Definitions:</b> OXY_O2_HCI_UpFlt
<b>Bundle Name:</b> HCI_TotExh_dm_HCI_DwnFA
<b>HCI_TotExh_dm_HCI_DwnFA - Other Definitions:</b> EXF_TotExhHC_InjUpFA
<b>Bundle Name:</b> HCI_TotExh_dm_HCI_DwnFlt
<b>HCI_TotExh_dm_HCI_DwnFlt - Other Definitions:</b> EXF_TotExhHC_InjUpFlt
<b>Bundle Name:</b> HTB_ActrDiagShtOff
P22CF, P22D0, P22D1
<b>Bundle Name:</b> HTB_ActrDiagShtOffFA
P22CF, P22D0, P22D1

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> HumTempSnsrCktFA
P0097, P0098
<b>Bundle Name:</b> IAT_SensorCircuitFA
P0112, P0113
<b>Bundle Name:</b> IAT_SensorFA
P0111, P0112, P0113, P0114
<b>Bundle Name:</b> IAT_SensorTFTKO
P0111, P0112, P0113, P0114
<b>Bundle Name:</b> INM_ComprAirFlowNotVld
<b>INM_ComprAirFlowNotVld - Other Definitions:</b> MAF_MAF_SnsrFA, MAF_MAF_SnsrTFTKO, LPE_VlvAirFlowNotVld
<b>Bundle Name:</b> INM_CylAirFlowNotValid
<b>INM_CylAirFlowNotValid - Other Definitions:</b> INM_CylTotFlowNotValid, INM_O2_IntkMnfdNotValid
<b>Bundle Name:</b> INM_CylTotFlowFA
<b>INM_CylTotFlowFA - Other Definitions:</b> INM_IntkGapFA, EGR_PstnSnsrFA, LPE_PstnSnsrFA
<b>Bundle Name:</b> INM_CylTotFlowNomFA
<b>INM_CylTotFlowNomFA - Other Definitions:</b> MAP_SensorFA, MAP_EngOffPressFA, MnfdTempSensorFA, ECT_Sensor_FA, SWC_SwirlShtOffReq, FUL_GenericlNjSysFA
<b>Bundle Name:</b> INM_CylTotFlowNomNotVld
<b>INM_CylTotFlowNomNotVld - Other Definitions:</b> MAP_SensorFA, MAP_EngOffPressFA, MAP_SensorTFTKO, MAP_EngOffPressTFTKO, MnfdTempSensorFA, MnfdTempSensorTFTKO, ECT_Sensor_FA, ECT_Sensor_TFTKO, SWC_SwirlShtOffReq, FUL_GenericlNjSysFlt
<b>Bundle Name:</b> INM_CylTotFlowNotValid
<b>INM_CylTotFlowNotValid - Other Definitions:</b> INM_IntkGapNotValid, EGR_PstnSnsrFlt, LPE_PstnSnsrFlt
<b>Bundle Name:</b> INM_EGR_RateNotVld
<b>INM_EGR_RateNotVld - Other Definitions:</b> INM_EGR_RateNotVld, LPE_VlvTotFlowNotVld, EGR_VlvTotFlowNotValid
<b>Bundle Name:</b> INM_IntkGapFA
<b>INM_IntkGapFA - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

MAF\_MAF\_SnsrFA, INM\_CylTotFlowNomFA, LPE\_VlvTotFlowNomFA

**Bundle Name:** INM\_IntkGapNotValid

**INM\_IntkGapNotValid - Other Definitions:**

MAF\_MAF\_SnsrFA, MAF\_MAF\_SnsrTFTKO, INM\_CylTotFlowNomNotVld, LPE\_VlvTotFlowNomNotVld

**Bundle Name:** INM\_O2\_IntkMnfdNotValid

**INM\_O2\_IntkMnfdNotValid - Other Definitions:**

INM\_CylTotFlowNotValid, EGR\_VlvTotFlowNotValid, INM\_ThrotAirFlowNotVld

**Bundle Name:** INM\_ThrotAirFlowNotVld

**INM\_ThrotAirFlowNotVld - Other Definitions:**

INM\_ComprAirFlowNotVld

**Bundle Name:** LowFuelConditionDiagnostic

**LowFuelConditionDiagnostic - Other Definitions:**

Flag set to TRUE if the fuel level < 10.0 % AND

No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds

**Bundle Name:** LPE\_PstnShtOffReq

P044C, P044D, P045A, P045C, P045E, P045F, P045D, P049E, P1419, P141A, P141B, P141C

**LPE\_PstnShtOffReq - Other Definitions:**

**Bundle Name:** LPE\_PstnSnsrFA

P044C, P044D, P049E

**LPE\_PstnSnsrFA - Other Definitions:**

**Bundle Name:** LPE\_PstnSnsrFlt

P044C, P044D, P049E

**LPE\_PstnSnsrFlt - Other Definitions:**

**Bundle Name:** LPE\_TempSnsrFA

P141D, P141E, P141F

**LPE\_TempSnsrFA - Other Definitions:**

**Bundle Name:** LPE\_TempSnsrTFTKO

P141D, P141E, P141F

**LPE\_TempSnsrTFTKO - Other Definitions:**

**Bundle Name:** LPE\_VlvAirFlowNotVld

## 18 OBDG04 Fault Bundle Definitions

**LPE\_VlvAirFlowNotVld - Other Definitions:**

LPE\_VlvTotFlowNotVld, EXM\_O2\_ExhMnfdNotValid

**Bundle Name:** LPE\_VlvDwnPresNotVld

**LPE\_VlvDwnPresNotVld - Other Definitions:**

MAF\_MAF\_SnsrFA, MAF\_MAF\_SnsrTFTKO, IAT\_SensorFA, IAT\_SensorTFTKO, LPE\_PstnSnsrFlt, AAP\_AmbientAirPresDfItD, AAP\_AmbPresSnsrTFTKO

**Bundle Name:** LPE\_VlvOvrHtTFTKO

P241F

**LPE\_VlvOvrHtTFTKO - Other Definitions:**

**Bundle Name:** LPE\_VlvTotFlowNomFA

**LPE\_VlvTotFlowNomFA - Other Definitions:**

EGT\_SnsrDPF\_UpFA, AAP\_AmbientAirPresDfItD, IAT\_SensorFA, LPE\_TempSnsrFA

**Bundle Name:** LPE\_VlvTotFlowNomNotVld

**LPE\_VlvTotFlowNomNotVld - Other Definitions:**

LPE\_PstnSnsrFlt, LPE\_VlvDwnPresNotVld, LPE\_TempSnsrFA, LPE\_TempSnsrTFTKO, EGP\_PresLPE\_UpFlt

**Bundle Name:** LPE\_VlvTotFlowNotVld

**LPE\_VlvTotFlowNotVld - Other Definitions:**

LPE\_PstnSnsrFlt, EGR\_PstnSnsrFlt, LPE\_VlvTotFlowNomNotVld, INM\_IntkGapNotValid

**Bundle Name:** MAF\_AirFlowEstdSS\_NotVld

**MAF\_AirFlowEstdSS\_NotVld - Other Definitions:**

MAP\_SensorFA, MAP\_SensorTFTKO, MAP\_EngOffPressFA, MAP\_EngOffPressTFTKO, MnfdTempSensorFA, MnfdTempSensorTFTKO, ECT\_Sensor\_FA, ECT\_Sensor\_TFTKO, SWC\_SwirlShtOffReq, FUL\_GenercInjSysFlt

**Bundle Name:** MAF\_MAF\_SnsrCktFlt

P0102, P0103

**Bundle Name:** MAF\_MAF\_SnsrCktOffstFA

P0100, P0102, P0103

**Bundle Name:** MAF\_MAF\_SnsrCktOffstTFKO

P0100, P0102, P0103

**Bundle Name:** MAF\_MAF\_SnsrFA

P0100, P0101, P0102, P0103

**Bundle Name:** MAF\_MAF\_SnsrOfstFA

P0100

**Bundle Name:** MAF\_MAF\_SnsrOfstTFTKO

P0100

**Bundle Name:** MAF\_MAF\_SnsrPerfFA

## 18 OBDG04 Fault Bundle Definitions

P0101
<b>Bundle Name:</b> MAF_MAF_SnsrPerfTFTKO
P0101
<b>Bundle Name:</b> MAF_MAF_SnsrTFTKO
P0100, P0101, P0102, P0103
<b>Bundle Name:</b> MAF_SensorFA
P0101, P0102, P0103, P010B, P010C, P010D
<b>Bundle Name:</b> MAF_SensorTFTKO
P0101, P0102, P0103, P010B, P010C, P010D
<b>Bundle Name:</b> MAP_EngOffPressFA
P00C7
<b>Bundle Name:</b> MAP_EngOffPressTFTKO
P00C7
<b>Bundle Name:</b> MAP_SensorCircuitFA
P0107, P0108
<b>Bundle Name:</b> MAP_SensorCircuitFP
P0107, P0108
<b>Bundle Name:</b> MAP_SensorFA
P0106, P0107, P0108
<b>Bundle Name:</b> MAP_SensorTFTKO
P0106, P0107, P0108
<b>Bundle Name:</b> MnfdTempSensorCktFA
Turbocharged or Supercharged, with Humidity sensor: P00EA, P00EB. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.
<b>Bundle Name:</b> MnfdTempSensorFA
Turbocharged or Supercharged, with Humidity sensor: P00E9, P00EA, P00EB, P00EC. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
<b>Bundle Name:</b> MnfdTempSensorTFTKO
Turbocharged or Supercharged, with Humidity sensor: P00E9, P00EA, P00EB, P00EC. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
<b>Bundle Name:</b> NOX_NOx_ppm_Cat2_UpFlt
<b>NOX_NOx_ppm_Cat2_UpFlt - Other Definitions:</b> CC-DOC_UF-SCR_UF-DOC.DPF: EPM_NOx_ppm_Pipe4_DwnFlt
<b>Bundle Name:</b> NOX_NOx_ppm_DPF_UpFlt
<b>NOX_NOx_ppm_DPF_UpFlt - Other Definitions:</b> CC-DOC.DPF_UF-SCR: CAT_NOx_ppm_CatDwnFlt CC-DOC_UF-SCR_UF-DOC.DPF: CAT_NOx_ppm_Cat2_DwnFlt
<b>Bundle Name:</b> NOX_NOx_Rat_Cat2_UpFlt



## 18 OBDG04 Fault Bundle Definitions

**NOX\_NOx\_Rat\_Cat2\_UpFlt - Other Definitions:**

EPM\_NOx\_Rat\_Pipe4\_DwnFlt

**Bundle Name:** NOX\_NOx\_Rat\_CatUpFlt

**NOX\_NOx\_Rat\_CatUpFlt - Other Definitions:**

EXM\_NO2\_NOx\_ExhMnfdNotVld

**Bundle Name:** NOX\_NOx\_Rat\_DPF\_UpFlt

**NOX\_NOx\_Rat\_DPF\_UpFlt - Other Definitions:**

CC-DOC.DPF\_UF-SCR: CAT\_NOx\_Rat\_CatDwnFlt CC-DOC\_UF-SCR\_UF-DOC.DPF: CAT\_NOx\_Rat\_Cat2\_DwnFlt

**Bundle Name:** NOX\_NOx\_SnsrCatUpFlt

**NOX\_NOx\_SnsrCatUpFlt - Other Definitions:**

NOX\_Snsr1\_NOx\_Flt

**Bundle Name:** NOX\_NOx1\_DecrDynChkFlt

P22FA

**NOX\_NOx1\_DecrDynChkFlt - Other Definitions:**

**Bundle Name:** NOX\_NOx1\_IncrDynChkFlt

P22F9

**Bundle Name:** NOX\_NOx1\_NOxPlausFlt

P11CC

**Bundle Name:** NOX\_NOx1\_StBitChkFlt

P11DB

**Bundle Name:** NOX\_NOx2\_OutOfRngHiFlt

P22A1

**Bundle Name:** NOX\_NOx2\_OutOfRngLoFlt

P22A0

**Bundle Name:** NOX\_NOx2\_StBitChkFlt

P11DC

**Bundle Name:** NOX\_Snsr1\_FltSt

P2205, P2209, P11DD, P2200, P220A, P115E, P115F, P1160, P116A, P116B, P116C, P116D, P116E, P116F, P1192, P1193, P1194, P2205, P2206, P2207, P2208, P2210, P2211, P11C5, P11C6, P119A, P119B, P119C

**Bundle Name:** NOX\_Snsr1\_NotVld

U029D

**NOX\_Snsr1\_NotVld - Other Definitions:**

NOX\_Snsr1\_FltSt, NOX\_NOx1\_StBitChkFlt,

**Bundle Name:** NOX\_Snsr1\_NOx\_Flt

**NOX\_Snsr1\_NOx\_Flt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

NOX\_Snsr1\_NotVld, NOX\_NOx1\_NOxPlausFlt, NOX\_NOx2\_OutOfRngLoFlt, NOX\_NOx2\_OutOfRngHiFlt, NOX\_NOx1\_DecrDynChkFlt, NOX\_NOx1\_IncrDynChkFlt

**Bundle Name:** NOX\_Snsr1\_O2\_NotRlb

**NOX\_Snsr1\_O2\_NotRlb - Other Definitions:**

NOx Sensor 1 supply in range > 10,8V  
 NOx Sensor 1 dewpoint is reached = TRUE  
 - 0.03 < (sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance < + 0.03  
 Stability flag for NOx/Lambda = TRUE

**Bundle Name:** NOX\_Snsr1\_PresFlt

**NOX\_Snsr1\_PresFlt - Other Definitions:**

EGP\_PresCatUpFlt

**Bundle Name:** NOX\_Snsr2\_FltSt

P22A3, P22A7, P11DE, P229E, P220B, P11BE, P11BF, P11C0, P11D0, P11D1, P11D2, P11D8, P11D9, P11DA, P11FC, P11FD, P11FE, P22A3, P22A4, P22A5, P22A6, P22A8, P22A9, P11C7, P11C8, P119D, P119E, P119F

**Bundle Name:** NOX\_Snsr2\_NotVld

U029E

**NOX\_Snsr2\_NotVld - Other Definitions:**

NOX\_Snsr2\_FltSt, NOX\_NOx2\_StBitChkFlt,

**Bundle Name:** NOX\_Snsr2\_PresFlt

**NOX\_Snsr2\_PresFlt - Other Definitions:**

EGP\_PresSCR\_DwnFlt

**Bundle Name:** OAT\_OAT\_SensorTFTKO

P0071, P0072, P0073, P0074

**Bundle Name:** OAT\_OAT\_SnsrNonEmissFA

P0070, P0071

**Bundle Name:** OAT\_PtEstFiltFA

ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor\_FA, IAT\_SensorFA, ECT\_Sensor\_DefaultDetected, MAF\_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor\_FA, ECT\_Sensor\_DefaultDetected. IAT-Based OAT: VehicleSpeedSensor\_FA, IAT\_SensorFA, MAF\_SensorFA. All other cases: EngModeNotRunTmErr, VehicleSpeedSensor\_FA, IAT\_SensorFA, ECT\_Sensor\_DefaultDetected.

**Bundle Name:** OAT\_PtEstRawFA

ECM OAT: P0071, P0072, P0073, P0074. VIMC OAT: P0071, P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor\_FA, ECT\_Sensor\_DefaultDetected. IAT-Based OAT: IAT\_SensorFA. All other cases: IAT\_SensorFA, ECT\_Sensor\_DefaultDetected.

**Bundle Name:** OilPmpTFTKO

P06DA, P06DB, P06DC, P06DD, P06DE

**OilPmpTFTKO - Other Definitions:**

TFTKO only for Output Driver and rationality

**Bundle Name:** OXY\_B1S1\_DewPointShtOffReq

**OXY\_B1S1\_DewPointShtOffReq - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

CrankSensor_TFTKO,(IAT_SensorFA AND IAT_SensorTFTKO)
<b>Bundle Name:</b> OXY_B1S1_PresCompShtOffReq
<b>OXY_B1S1_PresCompShtOffReq - Other Definitions:</b> OXY_B1S1_PresUEGO_Flt
<b>Bundle Name:</b> OXY_B1S1_PresUEGO_Flt
<b>OXY_B1S1_PresUEGO_Flt - Other Definitions:</b> LNT_DPF:EGP_PresLNT_UpFlt, C_UI_SCR_HCI_C_DPF or C_DPF_UI_SCR: EGP_PresCatUpFlt
<b>Bundle Name:</b> OXY_B1S1_UEGO_EQR_NotVld
<b>OXY_B1S1_UEGO_EQR_NotVld - Other Definitions:</b> OXY_B1S1_UEGO_TFTKO,OXY_B1S1_DewPointShtOffReq,OXY_B1S1_PresCompShtOffReq
<b>Bundle Name:</b> OXY_B1S1_UEGO_SignalTFTKO
P2237, P2243, P2251, P2627, P2628, P2297, P2A00, P0133
<b>OXY_B1S1_UEGO_SignalTFTKO - Other Definitions:</b>
<b>Bundle Name:</b> OXY_B1S1_UEGO_TFTKO
P0032, P064D, P2238, P2239, P0132, P2245, P2246, P2252, P2253, P0030, P0031, P0135
<b>OXY_B1S1_UEGO_TFTKO - Other Definitions:</b> OXY_B1S1_UEGO_SignalTFTKO
<b>Bundle Name:</b> OXY_eqr_TurbDwnNotRib
<b>OXY_eqr_TurbDwnNotRib - Other Definitions:</b> OXY_NOx1_O2_RawNotRib
<b>Bundle Name:</b> OXY_eqr_TurbDwnNotVld
<b>OXY_eqr_TurbDwnNotVld - Other Definitions:</b> C_UI_SCR_HCI_C_DPF or C_DPF_UI_SCR: OXY_NOx1_EQR_NotVld, LNT_DPF: OXY_B1S1_UEGO_EQR_NotVld
<b>Bundle Name:</b> OXY_NOx1_eqr_FSA_NotVld
<b>OXY_NOx1_eqr_FSA_NotVld - Other Definitions:</b> NOX_Snsr1_NotVld, NOX_Snsr1_PresFlt, OXY_NOx1SignRngMinTFTKO, OXY_NOx1SignRngMaxTFTKO, OXY_NOx1ChkOvrrnTFTKO, OXY_NOx1DecrDynTFTKO, OXY_NOx1IncrDynTFTKO
<b>Bundle Name:</b> OXY_NOx1_EQR_NotVld
<b>OXY_NOx1_EQR_NotVld - Other Definitions:</b> NOX_Snsr1_NotVld, NOX_Snsr1_PresFlt, OXY_NOx1SignRngMinTFTKO, OXY_NOx1SignRngMaxTFTKO, OXY_NOx1ChkOvrrnTFTKO, OXY_NOx1ChkLoadTFTKO, OXY_NOx1DecrDynTFTKO, OXY_NOx1IncrDynTFTKO
<b>Bundle Name:</b> OXY_NOx1_O2_Flt

## 18 OBDG04 Fault Bundle Definitions

**OXY\_NOx1\_O2\_Flt - Other Definitions:**

NOX\_Snsr1\_NotVld, NOX\_Snsr1\_PresFlt, OXY\_NOx1SignRngMinFlt, OXY\_NOx1SignRngMaxFlt, OXY\_NOx1ChkOvrrnFlt, OXY\_NOx1ChkLoadFlt, OXY\_NOx1DecrDynFlt, OXY\_NOx1IncrDynFlt

**Bundle Name:** OXY\_NOx1\_O2\_RawNotRlb

**OXY\_NOx1\_O2\_RawNotRlb - Other Definitions:**

NOX\_Snsr1\_O2\_NotRlb

**Bundle Name:** OXY\_NOx1ChkLoadFlt

P2A00

**Bundle Name:** OXY\_NOx1ChkLoadTFTKO

P2A00

**Bundle Name:** OXY\_NOx1ChkOvrrnFlt

P2297

**Bundle Name:** OXY\_NOx1ChkOvrrnTFTKO

P2297

**Bundle Name:** OXY\_NOx1DecrDynFlt

P014D

**Bundle Name:** OXY\_NOx1DecrDynTFTKO

P014D

**Bundle Name:** OXY\_NOx1IncrDynFlt

P014C

**Bundle Name:** OXY\_NOx1IncrDynTFTKO

P014C

**Bundle Name:** OXY\_NOx1SignRngMaxFlt

P2628

**Bundle Name:** OXY\_NOx1SignRngMaxTFTKO

P2628

**Bundle Name:** OXY\_NOx1SignRngMinFlt

P2627

**Bundle Name:** OXY\_NOx1SignRngMinTFTKO

P2627

**Bundle Name:** OXY\_NOx2\_O2\_Flt

**OXY\_NOx2\_O2\_Flt - Other Definitions:**

NOX\_Snsr2\_NotVld, NOX\_Snsr2\_PresFlt, OXY\_NOx2SignRngChkFlt, OXY\_NOx2ChkFlt, OXY\_NOx2DecrDynFlt, OXY\_NOx2IncrDynFlt

**Bundle Name:** OXY\_NOx2ChkFlt

**OXY\_NOx2ChkFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

OXY_NOx2ChkLoadFlt, OXY_NOx2ChkOvrnFlt
<b>Bundle Name:</b> OXY_NOx2ChkLoadFlt
P2A01
<b>Bundle Name:</b> OXY_NOx2ChkOvrnFlt
P11B3
<b>Bundle Name:</b> OXY_NOx2DecrDynFlt
P013B
<b>Bundle Name:</b> OXY_NOx2IncrDynFlt
P013A
<b>Bundle Name:</b> OXY_NOx2SignRngChkFlt
<b>OXY_NOx2SignRngChkFlt - Other Definitions:</b> OXY_NOx2SignRngMaxFlt, OXY_NOx2SignRngMinFlt
<b>Bundle Name:</b> OXY_NOx2SignRngMaxFlt
P22B7
<b>Bundle Name:</b> OXY_NOx2SignRngMinFlt
P22B6
<b>Bundle Name:</b> OXY_O2_Cat2_UpFlt
<b>OXY_O2_Cat2_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe4_DwnFlt
<b>Bundle Name:</b> OXY_O2_CatUpFlt
<b>OXY_O2_CatUpFlt - Other Definitions:</b> EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> OXY_O2_DPF_UpFlt
<b>OXY_O2_DPF_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: CAT_O2_Cat2_DwnFlt, C_DPF_UI_SCR or LNT_DPF: CAT_O2_CatDwnFlt
<b>Bundle Name:</b> OXY_O2_HCI_UpFlt
<b>OXY_O2_HCI_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe3_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe1_UpFlt
<b>OXY_O2_Pipe1_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: CAT_O2_CatDwnFlt, C_DPF_UI_SCR: DPF_O2_DPF_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe2_UpFlt

## 18 OBDG04 Fault Bundle Definitions

<b>OXY_O2_Pipe2_UpFlt - Other Definitions:</b> EPM_O2_Pipe1_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe3_UpFlt
<b>OXY_O2_Pipe3_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: SCR_O2_SCR_DwnFlt, C_DPF_UI_SCR: EPM_O2_Pipe2_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe4_UpFlt
<b>OXY_O2_Pipe4_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: HCI_O2_HCI_DwnFlt
<b>Bundle Name:</b> OXY_O2_SCR_UpFlt
<b>OXY_O2_SCR_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe2_DwnFlt, C_DPF_UI_SCR: EPM_O2_Pipe3_DwnFlt
<b>Bundle Name:</b> OXY_O2_SnsrCatUpFlt
<b>OXY_O2_SnsrCatUpFlt - Other Definitions:</b> OXY_NOx1_O2_Flt
<b>Bundle Name:</b> OXY_O2_SnsrPipe3_UpFlt
<b>OXY_O2_SnsrPipe3_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: OXY_NOx2_O2_Flt
<b>Bundle Name:</b> PistonCoolingCktFA P25A9, P25AA, P25AB
<b>Bundle Name:</b> PistonCoolingFA P25A9, P25AA, P25AB, P25AC, P25AD
<b>Bundle Name:</b> PistonCoolingStuckClosed P25AA, P25AD
<b>Bundle Name:</b> PistonCoolingStuckOpen P25A9, P25AB, P25AC
<b>Bundle Name:</b> PowertrainRelayFault P1682, P16A7, P16BC
<b>Bundle Name:</b> PowertrainRelayStateOn_FA P0685, P0686, P0687
<b>Bundle Name:</b> SBR_RlyFA P16D7, P16D8, P16D9
<b>Bundle Name:</b> SCR_DEFMV_PresDropFlt

## 18 OBDG04 Fault Bundle Definitions

<b>SCR_DEFMV_PresDropFlt - Other Definitions:</b> EGT_TempDEFMV_UpFlt EGP_PresDEFMV_DwnFlt EXF_TotExhDEFMV_UpFlt
<b>Bundle Name:</b> SCR_O2_SCR_DwnFlt
<b>SCR_O2_SCR_DwnFlt - Other Definitions:</b> EGP_PresSCR_UpFlt EGP_PresSCR_DwnFlt OXY_O2_SCR_UpFlt HCl_HC_dm_SCR_UpFlt SCR_ThermalMdlFlt
<b>Bundle Name:</b> SCR_PM_SCR_DwnFlt
<b>SCR_PM_SCR_DwnFlt - Other Definitions:</b> SOT_PM_SCR_UpFlt
<b>Bundle Name:</b> SCR_SCR_PresDropFlt
<b>SCR_SCR_PresDropFlt - Other Definitions:</b> EGT_TempSCR_UpFlt EXF_TotExhSCR_UpFlt EGP_PresSCR_DwnFlt
<b>Bundle Name:</b> SCR_ThermalMdlFlt
<b>SCR_ThermalMdlFlt - Other Definitions:</b> EXF_TotExhSCR_UpFlt EGT_TempSCR_UpFlt OAT_OAT_SnsrNonEmissFA VehicleSpeedSensor_FA AmbPresDfltStatus
<b>Bundle Name:</b> SCR_TotExh_DEFMV_DwnFA
<b>SCR_TotExh_DEFMV_DwnFA - Other Definitions:</b> EXF_TotExh_DEFMV_UpFA
<b>Bundle Name:</b> SCR_TotExh_DEFMV_DwnFlt
<b>SCR_TotExh_DEFMV_DwnFlt - Other Definitions:</b> EXF_TotExhDEFMV_UpFlt
<b>Bundle Name:</b> SOT_ExhTempSootSnsrVld
<b>SOT_ExhTempSootSnsrVld - Other Definitions:</b> IF ( NOT EGT_SnsrDPF_DwnPresent OR EGT_SnsrDPF_DwnFlt ) = 1  THEN ( NOT (EGT_SnsrDPF_DwnFlt) )  ELSE (True)   EGT_SnsrDPF_DwnFlt (if Temperature sensor Downstream DPF is not present or faulty) True (if Temperature sensor Downstream DPF is present or not faulty)
<b>Bundle Name:</b> SOT_PM_Cat2_UpFlt
<b>SOT_PM_Cat2_UpFlt - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

DOC+DPF+SCR: False; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe4\_DwnFlt

**Bundle Name:** SOT\_PM\_CatUpFlt

**SOT\_PM\_CatUpFlt - Other Definitions:**

EXM\_PM\_TurbFlowNotVld

**Bundle Name:** SOT\_PM\_DPF\_UpFlt

**SOT\_PM\_DPF\_UpFlt - Other Definitions:**

DOC+DPF+SCR:CAT\_PM\_CatDwnFlt; DOC1+SCR+DOC2+DPF: CAT\_PM\_Cat2\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe1\_UpFlt

**SOT\_PM\_Pipe1\_UpFlt - Other Definitions:**

DOC+DPF+SCR:DPF\_PM\_DPF\_DwnFlt; DOC1+SCR+DOC2+DPF: CAT\_PM\_CatDwnFlt

**Bundle Name:** SOT\_PM\_Pipe2\_UpFlt

**SOT\_PM\_Pipe2\_UpFlt - Other Definitions:**

EPM\_PM\_Pipe1\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe3\_UpFlt

**SOT\_PM\_Pipe3\_UpFlt - Other Definitions:**

DOC+DPF+SCR:EPM\_PM\_Pipe2\_DwnFlt; DOC1+SCR+DOC2+DPF: SCR\_PM\_SCR\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe4\_UpFlt

**SOT\_PM\_Pipe4\_UpFlt - Other Definitions:**

DOC+DPF+SCR: False; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe3\_DwnFlt

**Bundle Name:** SOT\_PM\_SCR\_UpFlt

**SOT\_PM\_SCR\_UpFlt - Other Definitions:**

DOC+DPF+SCR:EPM\_PM\_Pipe3\_DwnFlt; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe2\_DwnFlt

**Bundle Name:** SOT\_SootSnsrFlt

P24D0, P1474, P1475, P1476, P24B3, P24B5, P24B6, P24B0, P24B1, P1477, P1478, P142D, P142C, P142F, P142E, P24C7, P118B, P147B, P1479, P24B4, P1488, P142B, P1435, P1436, P24D1

**Bundle Name:** SOT\_TotExhSootSnsrVld

**SOT\_TotExhSootSnsrVld - Other Definitions:**

NOT(EXF\_TotExhDPF\_UpFlt)

**Bundle Name:** SWC\_SwirlShtOffReq

P2008, P2009, P2010, P12B0, P12B1, P12B2, P201B, P201D, P20F8, P2004, P200A, P2015, P2016, P2017, P2006, P12AF

**SWC\_SwirlShtOffReq - Other Definitions:**



## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> THMR_AHV_FA
P2681, P26A3, P26A6, P26A7, P26A9
<b>THMR_AHV_FA - Other Definitions:</b>
<b>Bundle Name:</b> THMR_AWP_AuxPumpFA
B269A, B269C, B269D
<b>Bundle Name:</b> THMR_RCT_Sensor_Ckt_FA
P00B3, P00B4
<b>Bundle Name:</b> THMR_SWP_Control_FA
P261A, P261D, P261C
<b>Bundle Name:</b> THMR_SWP_FlowStuckOn_FA
P261A, P261D, P261E
<b>Bundle Name:</b> THMR_SWP_NoFlow_FA
P261B, P261C
<b>Bundle Name:</b> TPS_FA
P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135
<b>Bundle Name:</b> TPS_PstnDvtnFA
P02E4, P02E5
<b>Bundle Name:</b> TPS_PstnDvtnTFTKO
P02E4, P02E5
<b>Bundle Name:</b> TPS_PstnShtOffReq
P02E4, P02E5, P02E8, P02E9, P122D, P16A0, P16A1, P16A2, P02E0, P02E2, P02E3, P02EB, P122B, P122C, P1425
<b>Bundle Name:</b> TPS_PstnSnsrFA
P02E8, P02E9, P122D, P16A0, P16A1, P16A2
<b>Bundle Name:</b> Transmission Estimated Gear Validity
P0502, P0503, P0722, P0723, P077C, P077D, P0729, P0731, P0732, P0733, P0734, P0735, P0736, P076F, P18C4, P18C5, P18C6, P18C7, P18C8, P18C9, P18CA
<b>Bundle Name:</b> Transmission Gear Ratio Validity
P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0
<b>Bundle Name:</b> Transmission Oil Temperature Validity
P0667, P0668, P0669, P0711, P0712, P0713
<b>Bundle Name:</b> Transmission Output Shaft Angular Velocity Validity
P0722, P0723, P077C, P077D
<b>Bundle Name:</b> Transmission Turbine Angular Velocity Validity
P0716, P0717, P07BF, P07C0
<b>Bundle Name:</b> TransmissionEngagedState_FA
P1824, P182A, P182B, P182C, P182D, P182E, P182F, P1838, P1839, P1840, P1841, P18B5, P18B6, P18B7, P18B8, P18B9, P18BA, P18BB, P18BC, P18BD, P18BE, P18BF, P18C0, P18C1, P18C2, P18C3, P1915
<b>Bundle Name:</b> VehicleSpeedSensor_FA

## 18 OBDG04 Fault Bundle Definitions

P0502, P0503, P0722, P0723
<b>Bundle Name:</b> VGT_ActCktFA
DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC. Vacuum: P0045, P0047, P0048
<b>VGT_ActCktFA - Other Definitions:</b>
<b>Bundle Name:</b> VGT_ActCktTFTKO
DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC. Vacuum: P0045, P0047, P0048
<b>Bundle Name:</b> VGT_ActrDiagShtOff
DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. Vacuum: P0045, P0047, P0048, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. VGT Smart: P003A, P00AF, P0046
<b>VGT_ActrDiagShtOff - Other Definitions:</b>
VGT Smart: CFM_VGT_CommFA, CFM_VGT_CommTFTKO
<b>Bundle Name:</b> VGT_ActrDiagShtOffFA
DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. Vacuum: P0045, P0047, P0048, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. VGT Smart: P003A, P00AF, P0046
<b>VGT_ActrDiagShtOffFA - Other Definitions:</b>
VGT Smart: CFM_VGT_CommFA
<b>Bundle Name:</b> VGT_PstnCntrlFA
VGT DC Motor and Vacuum: P2598, P2599. VGT Smart: P0046
<b>Bundle Name:</b> VGT_PstnCntrlTFTKO
VGT DC Motor and Vacuum: P2598, P2599. VGT Smart: P0046
<b>Bundle Name:</b> VGT_PstnSnsrCktFA
P2564, P2565, P16B0, P16B1, P16B2
<b>Bundle Name:</b> VGT_PstnSnsrCktTFTKO
P2564, P2565, P16B0, P16B1, P16B2
<b>Bundle Name:</b> VGT_PstnSnsrFA
P2564, P2565, P16B0, P16B1, P16B2, P003A
<b>Bundle Name:</b> VGT_PstnSnsrRatlyFlt
P003A
<b>Bundle Name:</b> VGT_PstnSnsrTFTKO
VGT DC Motor and Vacuum: P2564, P2565, P16B0, P16B1, P16B2, P003A. VGT Smart: P003A
<b>Bundle Name:</b> WGA_ActrDiagShtOff
P0243, P0245, P0246, P0247, P0249, P0250
<b>Bundle Name:</b> WGA_ActrDiagShtOffFA
P0243, P0245, P0246, P0247, P0249, P0250
<b>Bundle Name:</b> XOY_SecurityFlt
P16F3
<b>XOY_SecurityFlt - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

Latched security fault status

**Bundle Name:** XOY\_SecurityFlt\_CeXOYR\_e\_ETMR\_FTD\_RedntCalcFlt

P16F3

**XOY\_SecurityFlt\_CeXOYR\_e\_ETMR\_FTD\_RedntCalcFlt - Other Definitions:**

Latched security fault status for case "Fuel Injector Backflow Temperature ET Compensation Redundant Fault"

**Bundle Name:** XOY\_SecurityFlt\_CeXOYR\_e\_FULR\_FTD\_RateLimFlt

P16F3

**XOY\_SecurityFlt\_CeXOYR\_e\_FULR\_FTD\_RateLimFlt - Other Definitions:**

Latched security fault status for case "Fuel Injector Backflow Temperature Rate Limit Fault"

**Bundle Name:** ZeroTorq

**ZeroTorq - Other Definitions:**

see PID \$62

**Bundle Name:** ZeroTorqRefActv

**ZeroTorqRefActv - Other Definitions:**

Flag indicating Zero Torque condition on the real torque request without anti-oscillation system.

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> AcceleratorPedalFailure
P2122, P2123, P2127, P2128, P2138, P0697, P06A3
<b>Bundle Name:</b> ClutchPstnSnsrCktHi FA
P08AA, P0808(Pre2018)
<b>Bundle Name:</b> ClutchPstnSnsrCktLo FA
P08A9, P0807(Pre2018)

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> CAT_Cat2_SysEffLoB1_FA
P0422
<b>Bundle Name:</b> CAT_OutsideTempFA
<b>CAT_OutsideTempFA - Other Definitions:</b> OAT_PtEstFiltFA
<b>Bundle Name:</b> CEB_ActrFlt
P245C, P245D, P245A, P1413, P1438, P1414, P2AA5
<b>Bundle Name:</b> CEB_MtrCurrLimTFTKO
P1414
<b>Bundle Name:</b> CEB_ObstructionTFTKO
P245B
<b>Bundle Name:</b> CEB_PstnSnsrFlt
P2494, P2495, P24C4
<b>Bundle Name:</b> DPF_DPF_St
<b>DPF_DPF_St - Other Definitions:</b> DPF_DPF_St is equal to: - Soot Loading modes (no DPF regeration) if DPF_EnblDPF= 0 - Regeneration modes if DPF_EnblDPF = 1
<b>Bundle Name:</b> DPF_ResistFlowFltd
<b>DPF_ResistFlowFltd - Other Definitions:</b> refer to <b>Control Flags Tab</b>
<b>Bundle Name:</b> EGT_SnsrCat2_DwnFlt
P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_TempCat2_UpFlt
<b>EGT_TempCat2_UpFlt - Other Definitions:</b> EPM_TempPipe4_DwnFlt
<b>Bundle Name:</b> EXF_TotExhCat2_UpFlt
<b>EXF_TotExhCat2_UpFlt - Other Definitions:</b> HCl_TotExh_dm_HCl_DwnFlt
<b>Bundle Name:</b> FAD_FSA_LrnShtOffReq
<b>FAD_FSA_LrnShtOffReq - Other Definitions:</b> CrankSensor_TFTKO, (ECT_Sensor_FA AND ECT_Sensor_TFTKO ), ( IAT_SensorFAAND IAT_SensorTFTKO), FTS_FTS_CktFA, FTS_FTS_PIFA, AmbPresDfltdStatus, FUL_GenerichnjSysFlt, FAD_CB_InjStkFlt, FHP_InjLeakage ,

## 18 OBDG04 Fault Bundle Definitions

Transmission Gear Ratio Validity, (MAF_MAF_SnsrFA AND MAF_MAF_SnsrTFTKO)
<b>Bundle Name:</b> FOD_OutputDriver_FA
P0480, P0481, P0482, P0691, P0692, P0693, P0694, P0696, P1485, P1486, P1487
<b>FOD_OutputDriver_FA - Other Definitions:</b> P1485, P1486, P1487 EREV applications only
<b>Bundle Name:</b> FUL_FuellInjectedCyl_CiEPSR_CylinderE
<b>FUL_FuellInjectedCyl_CiEPSR_CylinderE - Other Definitions:</b> At least one Injection Pulse is requested by the application software for the cylinder 4 (engine running and no cut off active)
<b>Bundle Name:</b> FUL_FuellInjectedCyl_CiEPSR_CylinderF
<b>FUL_FuellInjectedCyl_CiEPSR_CylinderF - Other Definitions:</b> At least one Injection Pulse is requested by the application software for the cylinder 5 (engine running and no cut off active)
<b>Bundle Name:</b> FUL_FuellInjectedCyl_CiEPSR_CylinderG
<b>FUL_FuellInjectedCyl_CiEPSR_CylinderG - Other Definitions:</b> At least one Injection Pulse is requested by the application software for the cylinder 6 (engine running and no cut off active)
<b>Bundle Name:</b> FUL_FuellInjectedCyl_CiEPSR_CylinderH
<b>FUL_FuellInjectedCyl_CiEPSR_CylinderH - Other Definitions:</b> At least one Injection Pulse is requested by the application software for the cylinder 3 (engine running and no cut off active)
<b>Bundle Name:</b> FUL_OutEnbCyl_CiEPSR_CylinderE
<b>FUL_OutEnbCyl_CiEPSR_CylinderE - Other Definitions:</b> 0.00    FUL_CyllnjCktTFTKO_CiEPSR_CylinderE    FUL_PullnCylErrTFTKO_CeDFIR_e_Cyl4InjTmng    FUL_CylDisable_CiEPSR_CylinderE    (Injection controller status reported by HWIO ~= READY)
<b>Bundle Name:</b> FUL_OutEnbCyl_CiEPSR_CylinderF
<b>FUL_OutEnbCyl_CiEPSR_CylinderF - Other Definitions:</b> 0.00    FUL_CyllnjCktTFTKO_CiEPSR_CylinderF    FUL_PullnCylErrTFTKO_CeDFIR_e_Cyl5InjTmng    FUL_CylDisable_CiEPSR_CylinderF    (Injection controller status reported by HWIO ~= READY)
<b>Bundle Name:</b> FUL_OutEnbCyl_CiEPSR_CylinderG
<b>FUL_OutEnbCyl_CiEPSR_CylinderG - Other Definitions:</b> 0.00    FUL_CyllnjCktTFTKO_CiEPSR_CylinderG    FUL_PullnCylErrTFTKO_CeDFIR_e_Cyl6InjTmng    FUL_CylDisable_CiEPSR_CylinderG    (Injection controller status reported by HWIO ~= READY)
<b>Bundle Name:</b> FUL_OutEnbCyl_CiEPSR_CylinderH
<b>FUL_OutEnbCyl_CiEPSR_CylinderH - Other Definitions:</b> 0.00    FUL_CyllnjCktTFTKO_CiEPSR_CylinderH    FUL_PullnCylErrTFTKO_CeDFIR_e_Cyl3InjTmng    FUL_CylDisable_CiEPSR_CylinderH    (Injection controller status reported by HWIO ~= READY)



## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> 5VoltReferenceB_FA
P0651
<b>Bundle Name:</b> AAP_AmbientAirPresDflt
P2227, P2228, P2229, P2230, P00C7
<b>AAP_AmbientAirPresDflt - Other Definitions:</b>
<b>Bundle Name:</b> AAP_AmbPresSnsrTFTKO
P2227, P2228, P2229, P2230, P00C7
<b>AAP_AmbPresSnsrTFTKO - Other Definitions:</b>
<b>Bundle Name:</b> AIC_AirDvtnTFTKO
OBDII: P0400. EOBD: P0401, P0402.
<b>Bundle Name:</b> AIC_AirShtOffReq
<b>AIC_AirShtOffReq - Other Definitions:</b> AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO, ECT_Sensor_FA, ECT_Sensor_TFTKO, MnfTempSensorFA, MnfTempSensorTFTKO, CrankSensor_FA, CrankSensor_TFTKO, LPE_TempSnsrFA, LPE_TempSnsrTFTKO, MAF_MAF_SnsrCktFlt, MAF_MAF_SnsrOfstFA, MAF_MAF_SnsrOfstTFTKO, MAF_MAF_SnsrPerfFA, MAF_MAF_SnsrPerfTFTKO, MAP_EngOffPressFA, MAP_EngOffPressTFTKO, MAP_SensorFA, MAP_SensorTFTKO, CEB_ActrCktLoFlt, EGR_IntkTempTooHiTFTKO, EGR_PstnShtOffReq, FUL_GenericInjSysFA, LPE_PstnShtOffReq, TPS_PstnShtOffReq, AIC_BstActrsDiagShtOff, AIC_AirDvtnTFTKO, DPF_FR_LoFA, DPF_DPF_EffMontrFA, (LPE_VlvOvrHtTFTKO AND NOT EGT_ExhOverTemp)
<b>Bundle Name:</b> AIC_BstActrsDiagShtOff
<b>AIC_BstActrsDiagShtOff - Other Definitions:</b> VGT_ActrDiagShtOff, WGA_ActrDiagShtOff, HTB_ActrDiagShtOff, HCB_ActrDiagShtOff
<b>Bundle Name:</b> AIC_GenericBstSysFlt
OBDII: P2263. EOBD: P226B, P0234, P0299.
<b>AIC_GenericBstSysFlt - Other Definitions:</b> VGT_ActrDiagShtOff, WGA_ActrDiagShtOff, HTB_ActrDiagShtOff, HCB_ActrDiagShtOff, MAP_SensorFA, MAP_SensorTFTKO, TPS_PstnDvtnFA, TPS_PstnDvtnTFTKO
<b>Bundle Name:</b> AmbientAirDefault
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
<b>Bundle Name:</b> AmbPresDfltStatus
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
<b>Bundle Name:</b> BrakeBoosterSensorCktFA
P0557, P0558
<b>Bundle Name:</b> CAN_LostComm_FltN_BusB_DEF_C



## 18 OBDG04 Fault Bundle Definitions

U010E
<b>Bundle Name:</b> CAN_LostComm_FltN_BusB_NOxSnsr_A
U029D
<b>Bundle Name:</b> CAN_LostComm_FltN_BusB_NOxSnsr_B
U029E
<b>Bundle Name:</b> CAT_Cat2_PresDropFlt
<b>CAT_Cat2_PresDropFlt - Other Definitions:</b> EGT_TempCat2_UpFlt    EXF_TotExhCat2_UpFlt    EGP_PresCat2_DwnFlt
<b>Bundle Name:</b> CAT_CatPresDropFlt
<b>CAT_CatPresDropFlt - Other Definitions:</b> EGT_SnsrCatUpFlt    EXF_TotExhCatUpFlt    EGP_PresCatDwnFlt
<b>Bundle Name:</b> CAT_HC_Cat2_DwnFlt
<b>CAT_HC_Cat2_DwnFlt - Other Definitions:</b> HCl_HC_dm_Cat2_UpFlt    OXY_O2_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    EGT_TempCat2_UpFlt    EGP_PresCat2_UpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CAT_NOx_ppm_Cat2_DwnFlt
<b>CAT_NOx_ppm_Cat2_DwnFlt - Other Definitions:</b> NOX_NOx_ppm_Cat2_UpFlt
<b>Bundle Name:</b> CAT_NOx_ppm_CatDwnFlt
<b>CAT_NOx_ppm_CatDwnFlt - Other Definitions:</b> NOX_NOx_SnsrCatUpFlt
<b>Bundle Name:</b> CAT_NOx_Rat_Cat2_DwnFlt
<b>CAT_NOx_Rat_Cat2_DwnFlt - Other Definitions:</b> HCl_HC_dm_Cat2_UpFlt    OXY_O2_Cat2_UpFlt    NOX_NOx_Rat_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    EGT_TempCat2_UpFlt
<b>Bundle Name:</b> CAT_NOx_Rat_CatDwnFlt
<b>CAT_NOx_Rat_CatDwnFlt - Other Definitions:</b> FUL_GenericljSysFlt    if SootLoading then OXY_O2_SnsrCatUpFlt else OXY_O2_CatUpFlt    NOX_NOx_Rat_CatUpFlt    CrankSensor_TFTKO & CrankSensor_FA    EXF_TotExhCatUpFlt    ECT_Sensor_FA & ECT_Sensor_TFTKO    EGT_SnsrCatUpFlt
<b>Bundle Name:</b> CAT_O2_Cat2_DwnFlt
<b>CAT_O2_Cat2_DwnFlt - Other Definitions:</b> OXY_O2_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    HCl_HC_dm_Cat2_UpFlt    EGT_TempCat2_UpFlt    EGP_PresCat2_UpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> CAT_O2_CatDwnFlt
<b>CAT_O2_CatDwnFlt - Other Definitions:</b> if SootLoading then OXY_O2_SnsrCatUpFlt else OXY_O2_CatUpFlt    EXF_TotExhCatUpFlt    HCI_HC_dm_CatUpFlt    EGT_SnsrCatUpFlt    EGP_PresCatUpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CAT_OutsideTempFA
<b>CAT_OutsideTempFA - Other Definitions:</b> OAT_PtEstFiltFA
<b>Bundle Name:</b> CAT_PM_Cat2_DwnFlt
<b>CAT_PM_Cat2_DwnFlt - Other Definitions:</b> SOT_PM_Cat2_UpFlt
<b>Bundle Name:</b> CAT_PM_CatDwnFlt
<b>CAT_PM_CatDwnFlt - Other Definitions:</b> SOT_PM_CatUpFlt
<b>Bundle Name:</b> CAT_TempCatDwnFlt
<b>CAT_TempCatDwnFlt - Other Definitions:</b> HCI_HC_dm_CatUpFlt    if SootLoading then OXY_O2_SnsrCatUpFlt else OXY_O2_CatUpFlt    EXF_TotExhCatUpFlt    EGT_SnsrCatUpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CEB_ActrCktLoFlt
P245C
<b>Bundle Name:</b> CET_UPSS_FA
P1427, P1428, P041C, P041D, P041E, P041B
<b>Bundle Name:</b> CET_UPSS_TFTKO
P1427, P1428, P041C, P041D, P041E, P041B
<b>Bundle Name:</b> CFM_VGT_CommTFTKO
P100A
<b>Bundle Name:</b> CrankSensor_FA
P0335, P0336
<b>Bundle Name:</b> CrankSensor_TFTKO
P0335, P0336
<b>Bundle Name:</b> DPF_DPF_EffMontrFA
P2459
<b>DPF_DPF_EffMontrFA - Other Definitions:</b>
<b>Bundle Name:</b> DPF_FR_LoFA
P2262

## 18 OBDG04 Fault Bundle Definitions

<b>DPF_FR_LoFA - Other Definitions:</b>
<b>Bundle Name:</b> DPF_NOx_dm_DPF_UpFlt
<b>DPF_NOx_dm_DPF_UpFlt - Other Definitions:</b> NOX_NOx_ppm_DPF_UpFlt OR EXF_TotExhDPF_UpFlt
<b>Bundle Name:</b> DPF_O2_DPF_DwnFlt
<b>DPF_O2_DPF_DwnFlt - Other Definitions:</b> if 1.00 = 1 (NOT (NOT NOX_NOx_Rat_DPF_UpFlt AND NOT (EXF_TotExhDPF_UpFlt) AND NOT (VehicleSpeedSensor_FA) AND NOT (EGT_SnsrDPF_UpFlt) AND NOT (HCI_HC_dm_DPF_UpFlt) AND NOT (EXM_EQR_ExhMnfdNotVld) AND NOT (OAT_PtEstFiltFA) AND NOT (EGP_DiffPresSnsrFlt OR AmbPresDfltStatus) AND NOT (EGT_TempCat2_DwnFlt) AND NOT (OXY_O2_DPF_UpFlt) AND NOT (1.00=1 AND SOT_PM_DPF_UpFlt) AND NOT (DPF_NOx_dm_DPF_UpFlt))  if 1.00 = 1 (EXF_TotExhDPF_UpFlt OR EGT_SnsrDPF_UpFlt OR HCI_HC_dm_DPF_UpFlt OR EGP_DiffPresSnsrFlt OR AmbPresDfltStatus OR OXY_O2_DPF_UpFlt)  if ( 1.00 = 0 AND 1.00 = 0) THEN (EGT_SnsrDPF_UpFlt OR EXF_TotExhDPF_UpFlt OR (EGP_DiffPresSnsrFlt OR AmbPresDfltStatus OR OXY_O2_DPF_UpFlt))
<b>Bundle Name:</b> DPF_PM_DPF_DwnFlt
<b>DPF_PM_DPF_DwnFlt - Other Definitions:</b> False
<b>Bundle Name:</b> DPF_TempDPF_DwnFlt
<b>DPF_TempDPF_DwnFlt - Other Definitions:</b> NOT (NOT EGP_PresDPF_UpFlt AND NOT EXF_TotExhDPF_UpFlt AND NOT VehicleSpeedSensor_FA AND NOT EGT_SnsrDPF_UpFlt AND NOT OAT_PtEstFiltFA AND NOT HCI_HC_dm_DPF_UpFlt AND NOT EXM_EQR_ExhMnfdNotVld AND NOT EGT_TempCat2_DwnFlt)
<b>Bundle Name:</b> DQMR_DEFQS_ElecFlt
P1018, P1019, P101A
<b>Bundle Name:</b> DQMR_DEFQS_PZT_ElecFlt
P206C, P206D
<b>Bundle Name:</b> DQMR_DEFQS_SENT_ElecFA
P1015, P1016
<b>Bundle Name:</b> DQMR_DEFQS_SENT_ElecFlt
P1015, P1016
<b>Bundle Name:</b> DQMR_DEFQS_SENT_PerfFA
P1017
<b>Bundle Name:</b> DQMR_DEFQS_TempFlt
P2ADA, P2ADB, P2ADC, P2ADD
<b>Bundle Name:</b> ECT_Sensor_FA
P0116, P0117, P0118, P0119, P0128, P111E
<b>Bundle Name:</b> ECT_Sensor_TFTKO
P0116, P0117, P0118, P0119, P0128, P111E

## 18 OBDG04 Fault Bundle Definitions

<b>ECT_Sensor_TFTKO - Other Definitions:</b>
<b>Bundle Name:</b> EGP_DiffPresSnsrFlt
P2452, P2453, P2454, P2455, P2456
<b>Bundle Name:</b> EGP_PresCat2_DwnFlt
<b>EGP_PresCat2_DwnFlt - Other Definitions:</b>
EGP_DiffPresSnsrFlt, EXF_TotExhMufflerUpFlt, EGT_SnsrDPF_DwnFlt, ( AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflttd)
<b>Bundle Name:</b> EGP_PresCat2_UpFlt
<b>EGP_PresCat2_UpFlt - Other Definitions:</b>
CAT_Cat2_PresDropFlt, EGP_PresDPF_UpFlt
<b>Bundle Name:</b> EGP_PresCatDwnFlt
<b>EGP_PresCatDwnFlt - Other Definitions:</b>
EGP_PresDEFMV_UpFlt, EPM_PresPipe1_DropFlt
<b>Bundle Name:</b> EGP_PresCatUpFlt
<b>EGP_PresCatUpFlt - Other Definitions:</b>
CAT_CatPresDropFlt, EGP_PresCatDwnFlt
<b>Bundle Name:</b> EGP_PresDEFMV_DwnFlt
<b>EGP_PresDEFMV_DwnFlt - Other Definitions:</b>
EPM_PresPipe2_DropFlt, EGP_PresSCR_UpFlt
<b>Bundle Name:</b> EGP_PresDEFMV_UpFlt
<b>EGP_PresDEFMV_UpFlt - Other Definitions:</b>
SCR_DEFMV_PresDropFlt, EGP_PresDEFMV_DwnFlt
<b>Bundle Name:</b> EGP_PresDPF_DwnFlt
<b>EGP_PresDPF_DwnFlt - Other Definitions:</b>
AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflttd
<b>Bundle Name:</b> EGP_PresDPF_UpFlt
<b>EGP_PresDPF_UpFlt - Other Definitions:</b>
EGP_DiffPresSnsrFlt, EXF_TotExhMufflerUpFlt, EGT_SnsrDPF_DwnFlt, ( AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflttd )
<b>Bundle Name:</b> EGP_PresHCl_UpFlt
<b>EGP_PresHCl_UpFlt - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

EPM\_PresPipe4\_DropFlt, EGP\_PresCat2\_UpFlt

**Bundle Name:** EGP\_PresLPE\_UpFlt

**EGP\_PresLPE\_UpFlt - Other Definitions:**

EGP\_PresDPF\_DwnFlt

**Bundle Name:** EGP\_PresSCR\_DwnFlt

**EGP\_PresSCR\_DwnFlt - Other Definitions:**

EPM\_PresPipe3\_DropFlt, EGP\_PresHCl\_UpFlt

**Bundle Name:** EGP\_PresSCR\_UpFlt

**EGP\_PresSCR\_UpFlt - Other Definitions:**

SCR\_SCR\_PresDropFlt, EGP\_PresSCR\_DwnFlt

**Bundle Name:** EGP\_PresTurbDwnFlt

**EGP\_PresTurbDwnFlt - Other Definitions:**

CAT\_CatPresDropFlt, EGP\_PresCatDwnFlt

**Bundle Name:** EGR\_IntkTempTooHiTFTKO

P0127

**EGR\_IntkTempTooHiTFTKO - Other Definitions:**

Stubbed to FALSE in OBDII applications

**Bundle Name:** EGR\_PstnShtOffReq

P0403, P0405, P0406, P042E, P042F, P049D, P0489, P0490, P1402, P1407, P140F, P1424

**Bundle Name:** EGR\_PstnShtOffReqFA

P0403, P0405, P0406, P042E, P042F, P049D, P0489, P0490, P1402, P1407, P140F, P1424

**Bundle Name:** EGR\_PstnSnsrFlt

P0405, P0406, P049D

**Bundle Name:** EGR\_VlvTotFlowNotValid

P0405, P0406, P049D

**EGR\_VlvTotFlowNotValid - Other Definitions:**

INM\_IntkGapNotValid

**Bundle Name:** EGT\_Avg

**EGT\_Avg - Other Definitions:**

refer to **Control Flags Tab**

**Bundle Name:** EGT\_ExhOverTemp

P200C, P200E

**Bundle Name:** EGT\_SnsrCatUpFlt

P0546, P0545, P2081, P2080, P113B, P118E

**Bundle Name:** EGT\_SnsrDPF\_DwnFlt

## 18 OBDG04 Fault Bundle Definitions

P2481, P2482, P2483, P2484, P113F, P1198
<b>Bundle Name:</b> EGT_SnsrDPF_DwnPresent
<b>EGT_SnsrDPF_DwnPresent - Other Definitions:</b> GetEGTR_b_SnsrDPF_DwnPresent= 1 if: - If CeEXCR_e_C_DPF_UI_SCR = CeEXCR_C_UI_SCR_HCI_C_DPF and CeEXCR_e_EGT5_NotPresent = CeEXCR_e_EGT5_DPF_Dwn
<b>Bundle Name:</b> EGT_SnsrDPF_UpFlt
P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_SnsrPipe1_UpFlt
P2033, P2032, P2085, P2084, P113C, P118F
<b>Bundle Name:</b> EGT_SnsrTurbDwnFlt
P0546, P0545, P2081, P2080, P113B, P118E
<b>Bundle Name:</b> EGT_TempAvgVld
<b>EGT_TempAvgVld - Other Definitions:</b> If EGT_TempAvgVld indicates that the reference temperature calculation , EGT_Avg , is on going.
<b>Bundle Name:</b> EGT_TempCat2_DwnFlt
P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_TempCat2_UpFlt
<b>EGT_TempCat2_UpFlt - Other Definitions:</b> EPM_TempPipe4_DwnFlt
<b>Bundle Name:</b> EGT_TempDEFMV_UpFlt
<b>EGT_TempDEFMV_UpFlt - Other Definitions:</b> EPM_TempPipe1_UpFlt
<b>Bundle Name:</b> EGT_TempPipe1_UpFlt
<b>EGT_TempPipe1_UpFlt - Other Definitions:</b> (C_UI_SCR_HCI_C_DPF)-->CAT_TempCatDwnFlt (C_DPF_UI_SCR)-->DPF_TempDPF_DwnFlt
<b>Bundle Name:</b> EGT_TempSCR_DwnFlt
<b>EGT_TempSCR_DwnFlt - Other Definitions:</b> SCR_TempSCR_DwnFlt
<b>Bundle Name:</b> EngineModeNotRunTimerError
P2610
<b>Bundle Name:</b> EPM_HC_dm_Pipe2_DwnFlt
<b>EPM_HC_dm_Pipe2_DwnFlt - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

HCI\_HC\_dm\_Pipe2\_UpFlt

**Bundle Name:** EPM\_HC\_dm\_Pipe4\_DwnFlt

**EPM\_HC\_dm\_Pipe4\_DwnFlt - Other Definitions:**

HCI\_HC\_dm\_Pipe4\_UpFlt

**Bundle Name:** EPM\_NOx\_ppm\_Pipe4\_DwnFlt

**EPM\_NOx\_ppm\_Pipe4\_DwnFlt - Other Definitions:**

NOXR\_b\_NOx\_ppm\_Pipe4\_UpFlt

**Bundle Name:** EPM\_NOx\_Rat\_Pipe2\_DwnFlt

**EPM\_NOx\_Rat\_Pipe2\_DwnFlt - Other Definitions:**

NOX\_NOx\_Rat\_Pipe2\_UpFlt

**Bundle Name:** EPM\_NOx\_Rat\_Pipe3\_DwnFlt

**EPM\_NOx\_Rat\_Pipe3\_DwnFlt - Other Definitions:**

NOX\_NOx\_Rat\_Pipe3\_UpFlt

**Bundle Name:** EPM\_NOx\_Rat\_Pipe4\_DwnFlt

**EPM\_NOx\_Rat\_Pipe4\_DwnFlt - Other Definitions:**

NOX\_NOx\_Rat\_Pipe4\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe1\_DwnFlt

**EPM\_O2\_Pipe1\_DwnFlt - Other Definitions:**

OXY\_O2\_Pipe1\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe2\_DwnFlt

**EPM\_O2\_Pipe2\_DwnFlt - Other Definitions:**

(SnsrPipe2\_UpPresent)--> OXY\_O2\_SnsrPipe2\_UpFlt else OXY\_O2\_Pipe2\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe3\_DwnFlt

**EPM\_O2\_Pipe3\_DwnFlt - Other Definitions:**

(SnsrPipe3\_UpPresent)-->OXY\_O2\_SnsrPipe3\_UpFlt else OXY\_O2\_Pipe3\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe4\_DwnFlt

**EPM\_O2\_Pipe4\_DwnFlt - Other Definitions:**

OXY\_O2\_Pipe4\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe1\_DwnFlt

**EPM\_PM\_Pipe1\_DwnFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

SOT\_PM\_Pipe1\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe2\_DwnFlt

**EPM\_PM\_Pipe2\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe2\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe3\_DwnFlt

**EPM\_PM\_Pipe3\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe3\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe4\_DwnFlt

**EPM\_PM\_Pipe4\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe4\_UpFlt

**Bundle Name:** EPM\_PresPipe1\_DropFlt

**EPM\_PresPipe1\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_PresPipe2\_DropFlt

**EPM\_PresPipe2\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_PresPipe3\_DropFlt

**EPM\_PresPipe3\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_PresPipe4\_DropFlt

**EPM\_PresPipe4\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_TempPipe1\_UpFlt

**EPM\_TempPipe1\_UpFlt - Other Definitions:**

(SnsrPipe1\_UpPresent)-->EGT\_SnsrPipe1\_UpFlt else EGT\_TempPipe1\_UpFlt

**Bundle Name:** EPM\_TempPipe2\_DwnFlt

**EPM\_TempPipe2\_DwnFlt - Other Definitions:**

Fault flag related to temperature estimation at pipe outlet

**Bundle Name:** EPM\_TempPipe4\_DwnFlt

**EPM\_TempPipe4\_DwnFlt - Other Definitions:**



## 18 OBDG04 Fault Bundle Definitions

Fault flag related to temperature estimation at pipe outlet

**Bundle Name:** EXF\_TotExhCat2\_UpFlt

**EXF\_TotExhCat2\_UpFlt - Other Definitions:**

HCl\_TotExh\_dm\_HCl\_DwnFlt

**Bundle Name:** EXF\_TotExhCatUpFlt

**EXF\_TotExhCatUpFlt - Other Definitions:**

EXM\_TurbFlowNotValid

**Bundle Name:** EXF\_TotExhDEFMV\_UpFlt

**EXF\_TotExhDEFMV\_UpFlt - Other Definitions:**

EXM\_TurbFlowNotValid

**Bundle Name:** EXF\_TotExhDPF\_UpFlt

**EXF\_TotExhDPF\_UpFlt - Other Definitions:**

HCl\_TotExh\_dm\_HCl\_DwnFlt

**Bundle Name:** EXF\_TotExhHC\_InjUpFlt

**EXF\_TotExhHC\_InjUpFlt - Other Definitions:**

SCR\_TotExh\_DEFMV\_DwnFlt

**Bundle Name:** EXF\_TotExhMufflerUpFlt

**EXF\_TotExhMufflerUpFlt - Other Definitions:**

HCl\_TotExh\_dm\_HCl\_DwnFlt

**Bundle Name:** EXF\_TotExhSCR\_UpFlt

**EXF\_TotExhSCR\_UpFlt - Other Definitions:**

SCR\_TotExh\_DEFMV\_DwnFlt

**Bundle Name:** EXM\_CylTotExhMassNotVld

**EXM\_CylTotExhMassNotVld - Other Definitions:**

FUL\_GenericInjSysFlt, INM\_CylTotFlowNotValid

**Bundle Name:** EXM\_EQR\_ExhMnfdNotVld

**EXM\_EQR\_ExhMnfdNotVld - Other Definitions:**

MAF\_MAF\_SnsrFA, MAF\_MAF\_SnsrTFTKO, FUL\_GenericInjSysFlt

**Bundle Name:** EXM\_ExhMnfdPresNotVld

**EXM\_ExhMnfdPresNotVld - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

EXM_PM_TurbFlowNotVld, EGT_SnsrTurbDwnFlt, CET_UPSS_FA, CET_UPSS_TFTKO, EGP_PresTurbDwnFlt, VGT_PstnSnsrFA, VGT_PstnSnsrTFTKO
<b>Bundle Name:</b> EXM_NO2_NOx_ExhMnfdNotVld
<b>EXM_NO2_NOx_ExhMnfdNotVld - Other Definitions:</b> EGT_SnsrTurbDwnFlt, EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> EXM_NOxMdl_ExhMnfdNotVld
<b>EXM_NOxMdl_ExhMnfdNotVld - Other Definitions:</b> INM_O2_IntkMnfdNotValid, FHP_RPS_Flt, EXM_EQR_ExhMnfdNotVld, FUL_GenericlInjSysFlt, FUL_GenericlInjSysFA, MnfdTempSensorFA, MnfdTempSensorTFTKO, AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO, HumidityFA, HumidityTFTKO, MAP_SensorFA, MAP_SensorTFTKO, EXM_ExhMnfdPresNotVld, HumTempSnsrFA, HumTempSnsrTFTKO, ECT_Sensor_FA, ECT_Sensor_TFTKO
<b>Bundle Name:</b> EXM_O2_ExhMnfdNotValid
<b>EXM_O2_ExhMnfdNotValid - Other Definitions:</b> FUL_GenericlInjSysFlt, INM_CylAirFlowNotValid, EXM_CylTotExhMassNotVld
<b>Bundle Name:</b> EXM_PM_TurbFlowNotVld
<b>EXM_PM_TurbFlowNotVld - Other Definitions:</b> FHP_RPS_Flt, FUL_GenericlInjSysFlt, EXM_EQR_ExhMnfdNotVld, INM_EGR_RateNotVld, ECT_Sensor_FA, ECT_Sensor_TFTKO, OAT_OAT_SnsrNonEmissFA, OAT_OAT_SensorTFTKO, OAT_PtEstFiltFA, IAT_SensorFA, IAT_SensorTFTKO, EXM_TurbFlowNotValid, AIC_AirShtOffReq, AIC_GenerlcBstSysFlt, AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO
<b>Bundle Name:</b> EXM_TurbFlowNotValid
<b>EXM_TurbFlowNotValid - Other Definitions:</b> FUL_GenericlInjSysFlt, INM_CylTotFlowNotValid, EGR_VlvTotFlowNotValid
<b>Bundle Name:</b> FAD_SQA_InjMgntEnbld
<b>FAD_SQA_InjMgntEnbld - Other Definitions:</b> Refer to " <b>SQA Control Flag</b> " free form
<b>Bundle Name:</b> FAD_SQA_LrnET_Enbl
<b>FAD_SQA_LrnET_Enbl - Other Definitions:</b> FAD_SQA_InjMgntEnbld
<b>Bundle Name:</b> FHP_InjLeakage
P0087, P228B, P228A
<b>FHP_InjLeakage - Other Definitions:</b>
<b>Bundle Name:</b> FHP_InjLeakageFA
P0087, P228B, P228A
<b>Bundle Name:</b> FHP_RPS_Flt

## 18 OBDG04 Fault Bundle Definitions

P0191, P0192, P0193, P0194
<b>FHP_RPS_Flt - Other Definitions:</b> FHP_V5B_OutOfRangeFIt
<b>Bundle Name:</b> FHP_V5B_OutOfRangeFIt
<b>FHP_V5B_OutOfRangeFIt - Other Definitions:</b> 5VoltReferenceB_FA
<b>Bundle Name:</b> FUL_GenericInjSysFA
P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F, P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B, P0216, P126A, P02EE, P02EF, P02F0, P02F1, P02F2, P02F3, P02F4, P02F5, P062B, P062D,
<b>Bundle Name:</b> FUL_GenericInjSysFIt
P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F, P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B, P0216, P126A, P02EE, P02EF, P02F0, P02F1, P02F2, P02F3, P02F4, P02F5, P062B, P062D,
<b>Bundle Name:</b> HCB_ActrDiagShtOff
P0033, P0034, P0035
<b>Bundle Name:</b> HCI_GenericShtOffReq
P20CB, P20CD, P20CE, P2670
<b>HCI_GenericShtOffReq - Other Definitions:</b>
<b>Bundle Name:</b> HCI_HC_dm_Cat2_UpFIt
<b>HCI_HC_dm_Cat2_UpFIt - Other Definitions:</b> EPM_HC_dm_Pipe4_DwnFIt
<b>Bundle Name:</b> HCI_HC_dm_CatUpFIt
<b>HCI_HC_dm_CatUpFIt - Other Definitions:</b> EXM_TurbFlowNotValid
<b>Bundle Name:</b> HCI_HC_dm_DPF_UpFIt
<b>HCI_HC_dm_DPF_UpFIt - Other Definitions:</b> CAT_HC_Cat2_DwnFIt
<b>Bundle Name:</b> HCI_HC_dm_SCR_UpFIt
<b>HCI_HC_dm_SCR_UpFIt - Other Definitions:</b> EPM_HC_dm_Pipe2_DwnFIt
<b>Bundle Name:</b> HCI_O2_HCI_DwnFIt

## 18 OBDG04 Fault Bundle Definitions

<b>HCI_O2_HCI_DwnFlt - Other Definitions:</b> OXY_O2_HCI_UpFlt
<b>Bundle Name:</b> HCI_TotExh_dm_HCI_DwnFlt
<b>HCI_TotExh_dm_HCI_DwnFlt - Other Definitions:</b> EXF_TotExhHC_InjUpFlt
<b>Bundle Name:</b> HTB_ActrDiagShtOff
P22CF, P22D0, P22D1
<b>Bundle Name:</b> HumidityFA
P0097, P0098, P00F4, P00F5, P2227, P2228, P2229, P2230
<b>Bundle Name:</b> HumidityTFTKO
P0097, P0098, P00F4, P00F5, P2227, P2228, P2229, P2230
<b>Bundle Name:</b> HumTempSnsrFA
P0096, P0097, P0098, P0099
<b>Bundle Name:</b> HumTempSnsrTFTKO
P0096, P0097, P0098, P0099
<b>Bundle Name:</b> IAT_SensorFA
P0111, P0112, P0113, P0114
<b>Bundle Name:</b> IAT_SensorTFTKO
P0111, P0112, P0113, P0114
<b>Bundle Name:</b> INM_ComprAirFlowNotVld
<b>INM_ComprAirFlowNotVld - Other Definitions:</b> MAF_MAF_SnsrFA, MAF_MAF_SnsrTFTKO, LPE_VlvAirFlowNotVld
<b>Bundle Name:</b> INM_CylAirFlowNotValid
<b>INM_CylAirFlowNotValid - Other Definitions:</b> INM_CylTotFlowNotValid, INM_O2_IntkMnfdNotValid
<b>Bundle Name:</b> INM_CylTotFlowNomNotVld
<b>INM_CylTotFlowNomNotVld - Other Definitions:</b> MAP_SensorFA, MAP_EngOffPressFA, MAP_SensorTFTKO, MAP_EngOffPressTFTKO, MnfdTempSensorFA, MnfdTempSensorTFTKO, ECT_Sensor_FA, ECT_Sensor_TFTKO, SWC_SwirlShtOffReq, FUL_GenericlInjSysFlt
<b>Bundle Name:</b> INM_CylTotFlowNotValid
<b>INM_CylTotFlowNotValid - Other Definitions:</b> INM_IntkGapNotValid, EGR_PstnSnsrFlt, LPE_PstnSnsrFlt
<b>Bundle Name:</b> INM_EGR_RateNotVld
<b>INM_EGR_RateNotVld - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

INM\_EGR\_RateNotVld, LPE\_VlvTotFlowNotVld, EGR\_VlvTotFlowNotValid

**Bundle Name:** INM\_IntkGapNotValid

**INM\_IntkGapNotValid - Other Definitions:**

MAF\_MAF\_SnsrFA, MAF\_MAF\_SnsrTFTKO, INM\_CylTotFlowNomNotVld, LPE\_VlvTotFlowNomNotVld

**Bundle Name:** INM\_O2\_IntkMnfdNotValid

**INM\_O2\_IntkMnfdNotValid - Other Definitions:**

INM\_CylTotFlowNotValid, EGR\_VlvTotFlowNotValid, INM\_ThrotAirFlowNotVld

**Bundle Name:** INM\_ThrotAirFlowNotVld

**INM\_ThrotAirFlowNotVld - Other Definitions:**

INM\_ComprAirFlowNotVld

**Bundle Name:** LPE\_PstnShtOffReq

P044C, P044D, P045A, P045C, P045E, P045F, P045D, P049E, P1419, P141A, P141B, P141C

**LPE\_PstnShtOffReq - Other Definitions:**

**Bundle Name:** LPE\_PstnSnsrFlt

P044C, P044D, P049E

**LPE\_PstnSnsrFlt - Other Definitions:**

**Bundle Name:** LPE\_TempSnsrFA

P141D, P141E, P141F

**LPE\_TempSnsrFA - Other Definitions:**

**Bundle Name:** LPE\_TempSnsrTFTKO

P141D, P141E, P141F

**LPE\_TempSnsrTFTKO - Other Definitions:**

**Bundle Name:** LPE\_VlvAirFlowNotVld

**LPE\_VlvAirFlowNotVld - Other Definitions:**

LPE\_VlvTotFlowNotVld, EXM\_O2\_ExhMnfdNotValid

**Bundle Name:** LPE\_VlvDwnPresNotVld

**LPE\_VlvDwnPresNotVld - Other Definitions:**

MAF\_MAF\_SnsrFA, MAF\_MAF\_SnsrTFTKO, IAT\_SensorFA, IAT\_SensorTFTKO, LPE\_PstnSnsrFlt, AAP\_AmbientAirPresDflt, AAP\_AmbPresSnsrTFTKO

**Bundle Name:** LPE\_VlvOvrHtTFTKO

P241F

**LPE\_VlvOvrHtTFTKO - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

**Bundle Name:** LPE\_VlvTotFlowNomNotVld

**LPE\_VlvTotFlowNomNotVld - Other Definitions:**

LPE\_PstnSnsrFlt, LPE\_VlvDwnPresNotVld, LPE\_TempSnsrFA, LPE\_TempSnsrTFTKO, EGP\_PresLPE\_UpFlt

**Bundle Name:** LPE\_VlvTotFlowNotVld

**LPE\_VlvTotFlowNotVld - Other Definitions:**

LPE\_PstnSnsrFlt, EGR\_PstnSnsrFlt, LPE\_VlvTotFlowNomNotVld, INM\_IntkGapNotValid

**Bundle Name:** MAF\_MAF\_SnsrCktFlt

P0102, P0103

**Bundle Name:** MAF\_MAF\_SnsrFA

P0100, P0101, P0102, P0103

**Bundle Name:** MAF\_MAF\_SnsrOfstFA

P0100

**Bundle Name:** MAF\_MAF\_SnsrOfstTFTKO

P0100

**Bundle Name:** MAF\_MAF\_SnsrPerfFA

P0101

**Bundle Name:** MAF\_MAF\_SnsrPerfTFTKO

P0101

**Bundle Name:** MAF\_MAF\_SnsrTFTKO

P0100, P0101, P0102, P0103

**Bundle Name:** MAP\_EngOffPressFA

P00C7

**Bundle Name:** MAP\_EngOffPressTFTKO

P00C7

**Bundle Name:** MAP\_SensorFA

P0106, P0107, P0108

**Bundle Name:** MAP\_SensorTFTKO

P0106, P0107, P0108

**Bundle Name:** MnfdTempSensorFA

Turbocharged or Supercharged, with Humidity sensor: P00E9, P00EA, P00EB, P00EC. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.

**Bundle Name:** MnfdTempSensorTFTKO

Turbocharged or Supercharged, with Humidity sensor: P00E9, P00EA, P00EB, P00EC. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.

**Bundle Name:** ModuleOffTimeErr

P262B

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> NOX_NOx_ppm_Cat2_UpFlt
<b>NOX_NOx_ppm_Cat2_UpFlt - Other Definitions:</b> CC-DOC_UF-SCR_UF-DOC.DPF: EPM_NOx_ppm_Pipe4_DwnFlt
<b>Bundle Name:</b> NOX_NOx_ppm_DPF_UpFlt
<b>NOX_NOx_ppm_DPF_UpFlt - Other Definitions:</b> CC-DOC.DPF_UF-SCR: CAT_NOx_ppm_CatDwnFlt CC-DOC_UF-SCR_UF-DOC.DPF: CAT_NOx_ppm_Cat2_DwnFlt
<b>Bundle Name:</b> NOX_NOx_Rat_Cat2_UpFlt
<b>NOX_NOx_Rat_Cat2_UpFlt - Other Definitions:</b> EPM_NOx_Rat_Pipe4_DwnFlt
<b>Bundle Name:</b> NOX_NOx_Rat_CatUpFlt
<b>NOX_NOx_Rat_CatUpFlt - Other Definitions:</b> EXM_NO2_NOx_ExhMnfdNotVld
<b>Bundle Name:</b> NOX_NOx_Rat_DPF_UpFlt
<b>NOX_NOx_Rat_DPF_UpFlt - Other Definitions:</b> CC-DOC.DPF_UF-SCR: CAT_NOx_Rat_CatDwnFlt CC-DOC_UF-SCR_UF-DOC.DPF: CAT_NOx_Rat_Cat2_DwnFlt
<b>Bundle Name:</b> NOX_NOx_Rat_SCR_UpFlt
<b>NOX_NOx_Rat_SCR_UpFlt - Other Definitions:</b> EPM_NOx_Rat_Pipe2_DwnFlt
<b>Bundle Name:</b> NOX_NOx_SnsrCatUpFlt
<b>NOX_NOx_SnsrCatUpFlt - Other Definitions:</b> NOX_Snsr1_NOx_Flt
<b>Bundle Name:</b> NOX_NOx_SnsrSCR_DwnFlt
U029E,
<b>NOX_NOx_SnsrSCR_DwnFlt - Other Definitions:</b> NOX_Snsr2_NOx_Flt
<b>Bundle Name:</b> NOX_NOx1_DynChkFlt
P22FA, P22F9
<b>Bundle Name:</b> NOX_NOx1_IncrDynChkFlt
P22F9
<b>Bundle Name:</b> NOX_NOx1_NOxPlausFlt
P11CC
<b>Bundle Name:</b> NOX_NOx1_OutOfRngHiFlt
P2203

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> NOX_NOx1_OutOfRngLoFlt
P2202
<b>Bundle Name:</b> NOX_NOx1_StBitChkFlt
P11DB
<b>Bundle Name:</b> NOX_NOx2_DynChkFlt
P229F
<b>Bundle Name:</b> NOX_NOx2_OutOfRngHiFlt
P22A1
<b>Bundle Name:</b> NOX_NOx2_OutOfRngLoFlt
P22A0
<b>Bundle Name:</b> NOX_NOx2_StBitChkFlt
P11DC
<b>Bundle Name:</b> NOX_NOx2SelfDiagFlt
P22FE
<b>Bundle Name:</b> NOX_Snsr1_ElecFA
P2205, P2209, P11DD, P2200, P220A, P115E, P115F, P1160, P116A, P116B, P116C, P116D, P116E, P116F, P1192, P1193, P1194, P2205, P2206, P2207, P2208, P2210, P2211, P11C5, P11C6, P119A, P119B, P119C
<b>Bundle Name:</b> NOX_Snsr1_FltSt
P2205, P2209, P11DD, P2200, P220A, P115E, P115F, P1160, P116A, P116B, P116C, P116D, P116E, P116F, P1192, P1193, P1194, P2205, P2206, P2207, P2208, P2210, P2211, P11C5, P11C6, P119A, P119B, P119C
<b>Bundle Name:</b> NOX_Snsr1_NotVld
U029D
<b>NOX_Snsr1_NotVld - Other Definitions:</b> NOX_Snsr1_FltSt, NOX_NOx1_StBitChkFlt,
<b>Bundle Name:</b> NOX_Snsr1_NOx_Flt
<b>NOX_Snsr1_NOx_Flt - Other Definitions:</b> NOX_Snsr1_NotVld, NOX_NOx1_NOxPlausFlt, NOX_NOx2_OutOfRngLoFlt, NOX_NOx2_OutOfRngHiFlt, NOX_NOx1_DecrDynChkFlt, NOX_NOx1_IncrDynChkFlt
<b>Bundle Name:</b> NOX_Snsr1_O2_NotRlb
<b>NOX_Snsr1_O2_NotRlb - Other Definitions:</b> NOx Sensor 1 supply in range > 10,8V NOx Sensor 1 dewpoint is reached = TRUE $-0.03 < (\text{sensor heater raw resistance} - \text{sensor heater target resistance}) / \text{sensor heater target resistance} < +0.03$ Stability flag for NOx/Lambda = TRUE
<b>Bundle Name:</b> NOX_Snsr1_PresFlt
<b>NOX_Snsr1_PresFlt - Other Definitions:</b> EGP_PresCatUpFlt
<b>Bundle Name:</b> NOX_Snsr1_TempFlt



## 18 OBDG04 Fault Bundle Definitions

**NOX\_Snsr1\_TempFlt - Other Definitions:**

CC-DOC.DPF\_UF-SCR: EGT\_SnsrTurbDwnFlt CC-DOC\_UF-SCR\_UF-DOC.DPF: EGT\_SnsrTurbDwnFlt

**Bundle Name:** NOX\_Snsr2\_ElecFA

P22A3, P22A7, P11DE, P229E, P220B, P11BE, P11BF, P11C0, P11D0, P11D1, P11D2, P11D8, P11D9, P11DA, P11FC, P11FD, P11FE, P22A3, P22A4, P22A5, P22A6, P22A8, P22A9, P11C7, P11C8, P119D, P119E, P119F

**Bundle Name:** NOX\_Snsr2\_FltSt

P22A3, P22A7, P11DE, P229E, P220B, P11BE, P11BF, P11C0, P11D0, P11D1, P11D2, P11D8, P11D9, P11DA, P11FC, P11FD, P11FE, P22A3, P22A4, P22A5, P22A6, P22A8, P22A9, P11C7, P11C8, P119D, P119E, P119F

**Bundle Name:** NOX\_Snsr2\_NOx\_Flt

**NOX\_Snsr2\_NOx\_Flt - Other Definitions:**

NOX\_Snsr2\_NotVld, NOX\_NOx2\_DynChkFlt, NOX\_NOx2\_OutOfRngLoFlt, NOX\_NOx2\_OutOfRngHiFlt, NOX\_NOx2SelfDiagFlt

**Bundle Name:** NOX\_Snsr2\_O2\_NotRlb

**NOX\_Snsr2\_O2\_NotRlb - Other Definitions:**

NOx Sensor 2 supply in range > 10,8V

Nox Sensor 2 dewpoint is reached = TRUE

- 0.03 < (sensor heater raw resistance - sensor heater target resistance) / sensor heater target resistance < + 0.03

Stability flag for NOx/Lambda = TRUE

**Bundle Name:** OAT\_OAT\_SensorTFTKO

P0071, P0072, P0073, P0074

**Bundle Name:** OAT\_OAT\_SnsrNonEmissFA

P0070, P0071

**Bundle Name:** OAT\_PtEstFiltFA

ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor\_FA, IAT\_SensorFA, ECT\_Sensor\_DefaultDetected, MAF\_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor\_FA, ECT\_Sensor\_DefaultDetected. IAT-Based OAT: VehicleSpeedSensor\_FA, IAT\_SensorFA, MAF\_SensorFA. All other cases: EngModeNotRunTmErr, VehicleSpeedSensor\_FA, IAT\_SensorFA, ECT\_Sensor\_DefaultDetected.

**Bundle Name:** OXY\_NOx1\_O2\_Flt

**OXY\_NOx1\_O2\_Flt - Other Definitions:**

NOX\_Snsr1\_NotVld, NOX\_Snsr1\_PresFlt, OXY\_NOx1SignRngMinFlt, OXY\_NOx1SignRngMaxFlt, OXY\_NOx1ChkOvrnFlt, OXY\_NOx1ChkLoadFlt, OXY\_NOx1DecrDynFlt, OXY\_NOx1IncrDynFlt

**Bundle Name:** OXY\_NOx1\_O2\_RawNotRlb

**OXY\_NOx1\_O2\_RawNotRlb - Other Definitions:**

NOX\_Snsr1\_O2\_NotRlb

**Bundle Name:** OXY\_NOx1DecrDynFlt

P014D

**Bundle Name:** OXY\_NOx1IncrDynFlt

P014C

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> OXY_NOx1SignRngChkFlt
<b>OXY_NOx1SignRngChkFlt - Other Definitions:</b> OXY_NOx1SignRngMaxFlt, OXY_NOx1SignRngMinFlt
<b>Bundle Name:</b> OXY_NOx2_O2_Flt
<b>OXY_NOx2_O2_Flt - Other Definitions:</b> NOX_Snsr2_NotVld, NOX_Snsr2_PresFlt, OXY_NOx2SignRngChkFlt, OXY_NOx2ChkFlt, OXY_NOx2DecrDynFlt, OXY_NOx2IncrDynFlt
<b>Bundle Name:</b> OXY_NOx2ChkLoadFlt
P2A01
<b>Bundle Name:</b> OXY_NOx2ChkOvrnFlt
P11B3
<b>Bundle Name:</b> OXY_NOx2DecrDynFlt
P013B
<b>Bundle Name:</b> OXY_NOx2IncrDynFlt
P013A
<b>Bundle Name:</b> OXY_NOx2SignRngMaxFlt
P22B7
<b>Bundle Name:</b> OXY_NOx2SignRngMinFlt
P22B6
<b>Bundle Name:</b> OXY_O2_Cat2_UpFlt
<b>OXY_O2_Cat2_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe4_DwnFlt
<b>Bundle Name:</b> OXY_O2_CatUpFlt
<b>OXY_O2_CatUpFlt - Other Definitions:</b> EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> OXY_O2_DPF_UpFlt
<b>OXY_O2_DPF_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: CAT_O2_Cat2_DwnFlt, C_DPF_UI_SCR or LNT_DPF: CAT_O2_CatDwnFlt
<b>Bundle Name:</b> OXY_O2_HCI_UpFlt
<b>OXY_O2_HCI_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe3_DwnFlt
<b>Bundle Name:</b> OXY_O2_NOx1PlausMdlFlt

## 18 OBDG04 Fault Bundle Definitions

<b>OXY_O2_NOx1PlausMdlFlt - Other Definitions:</b> EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> OXY_O2_Pipe1_UpFlt
<b>OXY_O2_Pipe1_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: CAT_O2_CatDwnFlt, C_DPF_UI_SCR: DPF_O2_DPF_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe2_UpFlt
<b>OXY_O2_Pipe2_UpFlt - Other Definitions:</b> EPM_O2_Pipe1_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe3_UpFlt
<b>OXY_O2_Pipe3_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: SCR_O2_SCR_DwnFlt, C_DPF_UI_SCR: EPM_O2_Pipe2_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe4_UpFlt
<b>OXY_O2_Pipe4_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: HCI_O2_HCI_DwnFlt
<b>Bundle Name:</b> OXY_O2_SCR_UpFlt
<b>OXY_O2_SCR_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe2_DwnFlt, C_DPF_UI_SCR: EPM_O2_Pipe3_DwnFlt
<b>Bundle Name:</b> OXY_O2_SnsrCatUpFlt
<b>OXY_O2_SnsrCatUpFlt - Other Definitions:</b> OXY_NOx1_O2_Flt
<b>Bundle Name:</b> OXY_O2_SnsrPipe3_UpFlt
<b>OXY_O2_SnsrPipe3_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: OXY_NOx2_O2_Flt
<b>Bundle Name:</b> SBR_RlyFA P16D7, P16D8, P16D9
<b>Bundle Name:</b> SCR_ChemicalMdlFlt
<b>SCR_ChemicalMdlFlt - Other Definitions:</b> EGP_PresSCR_UpFlt EGP_PresSCR_DwnFlt NOX_NOx_Rat_SCR_UpFlt NOX_Snsr1_NOx_Flt SCR_ThermalMdlFlt
<b>Bundle Name:</b> SCR_DEF_PumpCmdFA P1057, P1058, P1059
<b>Bundle Name:</b> SCR_DEFLH_ElecFltSt P20BF, P20C0, P20BD

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> SCR_DEFLS_ElecFltSt
P203D, P203C
<b>Bundle Name:</b> SCR_DEFMV_FA
P2047, P1049, P1048, P2049, P2048
<b>Bundle Name:</b> SCR_DEFMV_PresDropFlt
<b>SCR_DEFMV_PresDropFlt - Other Definitions:</b> EGT_TempDEFMV_UpFlt EGP_PresDEFMV_DwnFlt EXF_TotExhDEFMV_UpFlt
<b>Bundle Name:</b> SCR_DEFPM_FA
P208A, P208C, P208D, P1040, P103F, P214E, P1056
<b>Bundle Name:</b> SCR_DEFPS_FA
P204D, P204C, P204B
<b>Bundle Name:</b> SCR_DEFTH_ElecFltSt
P20BB, P20BC, P20B9
<b>Bundle Name:</b> SCR_DEFTH_FA
P20BB, P20BC, P20B9, P1051
<b>Bundle Name:</b> SCR_DEFTS_ElecFltSt
P205C, P205D
<b>Bundle Name:</b> SCR_DEFTS_ElecHiErr
<b>SCR_DEFTS_ElecHiErr - Other Definitions:</b> DEF Tank Temperature Sensor output resistance > 60,000 ohm
<b>Bundle Name:</b> SCR_DEFTS_ElecLoErr
<b>SCR_DEFTS_ElecLoErr - Other Definitions:</b> DEF Tank Temperature Sensor output resistance < 200 ohm
<b>Bundle Name:</b> SCR_DEFTS_FA
P205D, P205C, P205B
<b>Bundle Name:</b> SCR_HC_SCR_DwnFlt
<b>SCR_HC_SCR_DwnFlt - Other Definitions:</b> EGP_PresSCR_UpFlt EGP_PresSCR_DwnFlt OXY_O2_SCR_UpFlt HCI_HC_dm_SCR_UpFlt SCR_ThermalMdIFlt
<b>Bundle Name:</b> SCR_LineHeatSplyVoltFA
P248C
<b>Bundle Name:</b> SCR_O2_SCR_DwnFlt
<b>SCR_O2_SCR_DwnFlt - Other Definitions:</b> EGP_PresSCR_UpFlt EGP_PresSCR_DwnFlt OXY_O2_SCR_UpFlt HCI_HC_dm_SCR_UpFlt SCR_ThermalMdIFlt
<b>Bundle Name:</b> SCR_PM_SCR_DwnFlt

## 18 OBDG04 Fault Bundle Definitions

**SCR\_PM\_SCR\_DwnFlt - Other Definitions:**

SOT\_PM\_SCR\_UpFlt

**Bundle Name:** SCR\_PmpRtrStlFA

P105A

**Bundle Name:** SCR\_PresGovDvtnHiFA

P20E9

**Bundle Name:** SCR\_RDP\_Flt

P2BAA

**Bundle Name:** SCR\_SCR\_PresDropFlt

**SCR\_SCR\_PresDropFlt - Other Definitions:**

EGT\_TempSCR\_UpFlt EXF\_TotExhSCR\_UpFlt EGP\_PresSCR\_DwnFlt

**Bundle Name:** SCR\_TankHeatSplyVoltFA

P248A

**Bundle Name:** SCR\_TempSCR\_DwnFlt

**SCR\_TempSCR\_DwnFlt - Other Definitions:**

SCR\_ThermalMdlFlt

**Bundle Name:** SCR\_ThermalMdlFlt

**SCR\_ThermalMdlFlt - Other Definitions:**

EXF\_TotExhSCR\_UpFlt EGT\_TempSCR\_UpFlt OAT\_OAT\_SnsrNonEmissFA VehicleSpeedSensor\_FA AmbPresDfltStatus

**Bundle Name:** SCR\_TipStuckFltSt

P202E

**Bundle Name:** SCR\_TotExh\_DEFMV\_DwnFlt

**SCR\_TotExh\_DEFMV\_DwnFlt - Other Definitions:**

EXF\_TotExhDEFMV\_UpFlt

**Bundle Name:** SOT\_EleclFault

P1474, P1475, P1476, P24B3, P24B5, P24B6, P24B0, P24B1, P1477, P1478, P142D, P142C, P142F, P142E

**Bundle Name:** SOT\_ExhPresSootSnsrVld

**SOT\_ExhPresSootSnsrVld - Other Definitions:**

NOT(EGP\_PresDPF\_DwnFlt)

**Bundle Name:** SOT\_ExhTempSootSnsrVld

**SOT\_ExhTempSootSnsrVld - Other Definitions:**

IF ( NOT EGT\_SnsrDPF\_DwnPresent OR EGT\_SnsrDPF\_DwnFlt) = 1

## 18 OBDG04 Fault Bundle Definitions

THEN ( NOT (EGT\_SnsrDPF\_DwnFlt) )

ELSE (True)

EGT\_SnsrDPF\_DwnFlt (if Temperature sensor Downstream DPF is not present or faulty)

True (if Temperature sensor Downstream DPF is present or not faulty)

**Bundle Name:** SOT\_PM\_Cat2\_UpFlt

**SOT\_PM\_Cat2\_UpFlt - Other Definitions:**

DOC+DPF+SCR: False; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe4\_DwnFlt

**Bundle Name:** SOT\_PM\_CatUpFlt

**SOT\_PM\_CatUpFlt - Other Definitions:**

EXM\_PM\_TurbFlowNotVld

**Bundle Name:** SOT\_PM\_DPF\_UpFlt

**SOT\_PM\_DPF\_UpFlt - Other Definitions:**

DOC+DPF+SCR:CAT\_PM\_CatDwnFlt; DOC1+SCR+DOC2+DPF: CAT\_PM\_Cat2\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe1\_UpFlt

**SOT\_PM\_Pipe1\_UpFlt - Other Definitions:**

DOC+DPF+SCR:DPF\_PM\_DPF\_DwnFlt; DOC1+SCR+DOC2+DPF: CAT\_PM\_CatDwnFlt

**Bundle Name:** SOT\_PM\_Pipe2\_UpFlt

**SOT\_PM\_Pipe2\_UpFlt - Other Definitions:**

EPM\_PM\_Pipe1\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe3\_UpFlt

**SOT\_PM\_Pipe3\_UpFlt - Other Definitions:**

DOC+DPF+SCR:EPM\_PM\_Pipe2\_DwnFlt; DOC1+SCR+DOC2+DPF: SCR\_PM\_SCR\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe4\_UpFlt

**SOT\_PM\_Pipe4\_UpFlt - Other Definitions:**

DOC+DPF+SCR: False; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe3\_DwnFlt

**Bundle Name:** SOT\_PM\_SCR\_UpFlt

**SOT\_PM\_SCR\_UpFlt - Other Definitions:**

DOC+DPF+SCR:EPM\_PM\_Pipe3\_DwnFlt; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe2\_DwnFlt

**Bundle Name:** SOT\_TotExhSootSnsrVld

## 18 OBDG04 Fault Bundle Definitions

<b>SOT_TotExhSootSnsrVld - Other Definitions:</b>
NOT(EXF_TotExhDPF_UpFlt)
<b>Bundle Name:</b> SWC_DrvrCktFA
P2008, P2009, P2010
<b>Bundle Name:</b> SWC_IntegSlowRespFA
P200A
<b>Bundle Name:</b> SWC_ObstructionFlt
P20F8
<b>Bundle Name:</b> SWC_PstnFdbckElecFA
P2015, P2016, P2017
<b>Bundle Name:</b> SWC_SwirlShtOffReq
P2008, P2009, P2010, P12B0, P12B1, P12B2, P201B, P201D, P20F8, P2004, P200A, P2015, P2016, P2017, P2006, P12AF
<b>SWC_SwirlShtOffReq - Other Definitions:</b>
<b>Bundle Name:</b> TPS_FA
P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135
<b>Bundle Name:</b> TPS_MtrCurrLimTFTKO
P02EB
<b>Bundle Name:</b> TPS_PstnDvtnFA
P02E4, P02E5
<b>Bundle Name:</b> TPS_PstnDvtnTFTKO
P02E4, P02E5
<b>Bundle Name:</b> TPS_PstnShtOffReq
P02E4, P02E5, P02E8, P02E9, P122D, P16A0, P16A1, P16A2, P02E0, P02E2, P02E3, P02EB, P122B, P122C, P1425
<b>Bundle Name:</b> TPS_SENT_OOR_Flt
P16A0, P16A1
<b>Bundle Name:</b> TPS_SENT_PerfFlt
P16A2
<b>Bundle Name:</b> VehicleSpeedSensor_FA
P0502, P0503, P0722, P0723
<b>Bundle Name:</b> VGT_ActCktFA
DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC. Vacuum: P0045, P0047, P0048
<b>VGT_ActCktFA - Other Definitions:</b>
<b>Bundle Name:</b> VGT_ActrDiagShtOff
DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. Vacuum: P0045, P0047, P0048, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. VGT Smart: P003A, P00AF, P0046

## 18 OBDG04 Fault Bundle Definitions

<b>VGT_ActrDiagShtOff - Other Definitions:</b> VGT Smart: CFM_VGT_CommFA, CFM_VGT_CommTFTKO
<b>Bundle Name:</b> VGT_PstnCntrlFA
VGT DC Motor and Vacuum: P2598, P2599. VGT Smart: P0046
<b>Bundle Name:</b> VGT_PstnSnsrFA
P2564, P2565, P16B0, P16B1, P16B2, P003A
<b>Bundle Name:</b> VGT_PstnSnsrTFTKO
VGT DC Motor and Vacuum: P2564, P2565, P16B0, P16B1, P16B2, P003A. VGT Smart: P003A
<b>Bundle Name:</b> WGA_ActrDiagShtOff
P0243, P0245, P0246, P0247, P0249, P0250



## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> OXY_NOx1ChkLoadFlt
P2A00
<b>Bundle Name:</b> OXY_NOx1ChkOvrnFlt
P2297
<b>Bundle Name:</b> OXY_NOx1SignRngMaxFlt
P2628
<b>Bundle Name:</b> OXY_NOx1SignRngMinFlt
P2627
<b>Bundle Name:</b> OXY_O2_NOx1_SDC_CrtdNotRlb
<b>OXY_O2_NOx1_SDC_CrtdNotRlb - Other Definitions:</b> OXY_O2_NOx1_PresCmpNotRlb

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> CFM_VGT_CommFA
P100A
<b>Bundle Name:</b> EGT_TempSCR_UpFlt
<b>EGT_TempSCR_UpFlt - Other Definitions:</b> EPM_TempPipe2_DwnFlt
<b>Bundle Name:</b> MAF_SensorFA
P0101, P0102, P0103, P010B, P010C, P010D
<b>Bundle Name:</b> MAF_SensorTFTKO
P0101, P0102, P0103, P010B, P010C, P010D
<b>Bundle Name:</b> NOX_NOx1_DecrDynChkFlt
P22FA
<b>NOX_NOx1_DecrDynChkFlt - Other Definitions:</b>
<b>Bundle Name:</b> NOX_NOx2_SelfDiagFlt
P22FE
<b>Bundle Name:</b> NOX_Snsr1_FA
P11CC, U029D
<b>NOX_Snsr1_FA - Other Definitions:</b> NOX_Snsr1_ElecFA
<b>Bundle Name:</b> NOX_Snsr2_NotVld
U029E
<b>NOX_Snsr2_NotVld - Other Definitions:</b> NOX_Snsr2_FltSt, NOX_NOx2_StBitChkFlt,
<b>Bundle Name:</b> NOX_Snsr2_PresFlt
<b>NOX_Snsr2_PresFlt - Other Definitions:</b> EGP_PresSCR_DwnFlt
<b>Bundle Name:</b> NOX_Snsr2_TempFlt
<b>NOX_Snsr2_TempFlt - Other Definitions:</b> CC-DOC.DPF_UF-SCR: EGT_TempSCR_DwnFlt CC-DOC_UF-SCR_UF-DOC.DPF: EGT_TempSCR_DwnFlt
<b>Bundle Name:</b> OXY_NOx2_O2_RawNotRlb
<b>OXY_NOx2_O2_RawNotRlb - Other Definitions:</b> NOX_Snsr2_O2_NotRlb
<b>Bundle Name:</b> OXY_NOx2ChkFlt
<b>OXY_NOx2ChkFlt - Other Definitions:</b> OXY_NOx2ChkLoadFlt, OXY_NOx2ChkOvrnFlt

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> OXY_NOx2SignRngChkFlt
<b>OXY_NOx2SignRngChkFlt - Other Definitions:</b> OXY_NOx2SignRngMaxFlt, OXY_NOx2SignRngMinFlt
<b>Bundle Name:</b> OXY_O2_NOx1_PresCmpNotRlb
<b>OXY_O2_NOx1_PresCmpNotRlb - Other Definitions:</b> OXY_NOx1_O2_RawNotRlb
<b>Bundle Name:</b> OXY_O2_NOx2_PresCmpNotRlb
<b>OXY_O2_NOx2_PresCmpNotRlb - Other Definitions:</b> OXY_NOx2_O2_RawNotRlb
<b>Bundle Name:</b> OXY_O2_NOx2_SDC_CrtdNotRlb
<b>OXY_O2_NOx2_SDC_CrtdNotRlb - Other Definitions:</b> OXY_O2_NOx2_PresCmpNotRlb
<b>Bundle Name:</b> VGT_PstnSnsrOfstFA
P003A
<b>Bundle Name:</b> VGT_SmartActrFA
P00AF

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> 5VoltReferenceB_FA
P0651
<b>Bundle Name:</b> AAP_AmbientAirPresDflt
P2227, P2228, P2229, P2230, P00C7
<b>AAP_AmbientAirPresDflt - Other Definitions:</b>
<b>Bundle Name:</b> AAP_AmbPresSnsrTFTKO
P2227, P2228, P2229, P2230, P00C7
<b>AAP_AmbPresSnsrTFTKO - Other Definitions:</b>
<b>Bundle Name:</b> AIC_AirCntrlShtOffAction
<b>AIC_AirCntrlShtOffAction - Other Definitions:</b> Refer to "Air Control Active" Free Form
<b>Bundle Name:</b> AIC_AirDvtnTFTKO
OBDII: P0400. EOBD: P0401, P0402.
<b>Bundle Name:</b> AIC_AirShtOffReq
<b>AIC_AirShtOffReq - Other Definitions:</b> AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO, ECT_Sensor_FA, ECT_Sensor_TFTKO, MnfdTempSensorFA, MnfdTempSensorTFTKO, CrankSensor_FA, CrankSensor_TFTKO, LPE_TempSnsrFA, LPE_TempSnsrTFTKO, MAF_MAF_SnsrCktFlt, MAF_MAF_SnsrOfstFA, MAF_MAF_SnsrOfstTFTKO, MAF_MAF_SnsrPerfFA, MAF_MAF_SnsrPerfTFTKO, MAP_EngOffPressFA, MAP_EngOffPressTFTKO, MAP_SensorFA, MAP_SensorTFTKO, CEB_ActrCktLoFlt, EGR_IntkTempTooHiTFTKO, EGR_PstnShtOffReq, FUL_GenericInjSysFA, LPE_PstnShtOffReq, TPS_PstnShtOffReq, AIC_BstActrsDiagShtOff, AIC_AirDvtnTFTKO, DPF_FR_LoFA, DPF_DPF_EffMontrFA, (LPE_VlvOvrHtTFTKO AND NOT EGT_ExhOverTemp)
<b>Bundle Name:</b> AIC_BstActrsDiagShtOff
<b>AIC_BstActrsDiagShtOff - Other Definitions:</b> VGT_ActrDiagShtOff, WGA_ActrDiagShtOff, HTB_ActrDiagShtOff, HCB_ActrDiagShtOff
<b>Bundle Name:</b> AIC_BstCntrlCL
<b>AIC_BstCntrlCL - Other Definitions:</b> Refer to "Boost Control in Closed Loop" Free Form
<b>Bundle Name:</b> AIC_GenericBstSysFlt
OBDII: P2263. EOBD: P226B, P0234, P0299.
<b>AIC_GenericBstSysFlt - Other Definitions:</b> VGT_ActrDiagShtOff, WGA_ActrDiagShtOff, HTB_ActrDiagShtOff, HCB_ActrDiagShtOff, MAP_SensorFA, MAP_SensorTFTKO, TPS_PstnDvtnFA, TPS_PstnDvtnTFTKO
<b>Bundle Name:</b> AmbientAirDefault
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222,

## 18 OBDG04 Fault Bundle Definitions

P0223, P1221
<b>Bundle Name:</b> AmbPresDfltStatus
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
<b>Bundle Name:</b> CAT_Cat2_PresDropFlt
<b>CAT_Cat2_PresDropFlt - Other Definitions:</b> EGT_TempCat2_UpFlt    EXF_TotExhCat2_UpFlt    EGP_PresCat2_DwnFlt
<b>Bundle Name:</b> CAT_CatPresDropFlt
<b>CAT_CatPresDropFlt - Other Definitions:</b> EGT_SnsrCatUpFlt    EXF_TotExhCatUpFlt    EGP_PresCatDwnFlt
<b>Bundle Name:</b> CAT_HC_Cat2_DwnFlt
<b>CAT_HC_Cat2_DwnFlt - Other Definitions:</b> HCI_HC_dm_Cat2_UpFlt    OXY_O2_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    EGT_TempCat2_UpFlt    EGP_PresCat2_UpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CAT_NOx_ppm_Cat2_DwnFlt
<b>CAT_NOx_ppm_Cat2_DwnFlt - Other Definitions:</b> NOX_NOx_ppm_Cat2_UpFlt
<b>Bundle Name:</b> CAT_NOx_ppm_CatDwnFlt
<b>CAT_NOx_ppm_CatDwnFlt - Other Definitions:</b> NOX_NOx_SnsrCatUpFlt
<b>Bundle Name:</b> CAT_NOx_Rat_Cat2_DwnFlt
<b>CAT_NOx_Rat_Cat2_DwnFlt - Other Definitions:</b> HCI_HC_dm_Cat2_UpFlt    OXY_O2_Cat2_UpFlt    NOX_NOx_Rat_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    EGT_TempCat2_UpFlt
<b>Bundle Name:</b> CAT_NOx_Rat_CatDwnFlt
<b>CAT_NOx_Rat_CatDwnFlt - Other Definitions:</b> FUL_GenericInjSysFlt    if SootLoading then OXY_O2_SnsrCatUpFlt else OXY_O2_CatUpFlt    NOX_NOx_Rat_CatUpFlt    CrankSensor_TFTKO & CrankSensor_FA    EXF_TotExhCatUpFlt    ECT_Sensor_FA & ECT_Sensor_TFTKO    EGT_SnsrCatUpFlt
<b>Bundle Name:</b> CAT_O2_Cat2_DwnFlt
<b>CAT_O2_Cat2_DwnFlt - Other Definitions:</b> OXY_O2_Cat2_UpFlt    EXF_TotExhCat2_UpFlt    HCI_HC_dm_Cat2_UpFlt    EGT_TempCat2_UpFlt    EGP_PresCat2_UpFlt    AmbientAirDefault    VehicleSpeedSensor_FA    CAT_OutsideTempFA
<b>Bundle Name:</b> CAT_O2_CatDwnFlt

## 18 OBDG04 Fault Bundle Definitions

**CAT\_O2\_CatDwnFlt - Other Definitions:**

if SootLoading then OXY\_O2\_SnsrCatUpFlt else OXY\_O2\_CatUpFlt || EXF\_TotExhCatUpFlt || HCI\_HC\_dm\_CatUpFlt || EGT\_SnsrCatUpFlt || EGP\_PresCatUpFlt || AmbientAirDefault || VehicleSpeedSensor\_FA || CAT\_OutsideTempFA

**Bundle Name:** CAT\_OutsideTempFA

**CAT\_OutsideTempFA - Other Definitions:**

OAT\_PtEstFiltFA

**Bundle Name:** CAT\_PM\_Cat2\_DwnFlt

**CAT\_PM\_Cat2\_DwnFlt - Other Definitions:**

SOT\_PM\_Cat2\_UpFlt

**Bundle Name:** CAT\_PM\_CatDwnFlt

**CAT\_PM\_CatDwnFlt - Other Definitions:**

SOT\_PM\_CatUpFlt

**Bundle Name:** CAT\_TempCat2\_DwnFlt

**CAT\_TempCat2\_DwnFlt - Other Definitions:**

HCI\_HC\_dm\_Cat2\_UpFlt || OXY\_O2\_Cat2\_UpFlt || EXF\_TotExhCat2\_UpFlt || EGT\_TempCat2\_UpFlt || AmbientAirDefault || VehicleSpeedSensor\_FA || CAT\_OutsideTempFA

**Bundle Name:** CAT\_TempCatDwnFlt

**CAT\_TempCatDwnFlt - Other Definitions:**

HCI\_HC\_dm\_CatUpFlt || if SootLoading then OXY\_O2\_SnsrCatUpFlt else OXY\_O2\_CatUpFlt || EXF\_TotExhCatUpFlt || EGT\_SnsrCatUpFlt || AmbientAirDefault || VehicleSpeedSensor\_FA || CAT\_OutsideTempFA

**Bundle Name:** CEB\_ActrCktLoFlt

P245C

**Bundle Name:** CET\_UPSS\_FA

P1427, P1428, P041C, P041D, P041E, P041B

**Bundle Name:** CET\_UPSS\_TFTKO

P1427, P1428, P041C, P041D, P041E, P041B

**Bundle Name:** CFM\_VGT\_CommFA

P100A

**Bundle Name:** CFM\_VGT\_CommTFTKO

P100A

**Bundle Name:** CrankSensor\_FA

P0335, P0336

**Bundle Name:** CrankSensor\_TFTKO

P0335, P0336

**Bundle Name:** DPF\_DPF\_EffMontrFA

## 18 OBDG04 Fault Bundle Definitions

P2459
<b>DPF_DPF_EffMontrFA - Other Definitions:</b>
<b>Bundle Name:</b> DPF_DPF_St
<b>DPF_DPF_St - Other Definitions:</b> DPF_DPF_St is equal to: - Soot Loading modes (no DPF regeration) if DPF_EnblDPF= 0 - Regeneration modes if DPF_EnblDPF = 1
<b>Bundle Name:</b> DPF_EnblDPF
<b>DPF_EnblDPF - Other Definitions:</b> DPFR_EnblDPF = 1 if: - Combustion mode is DPF Regeneration modes.
<b>Bundle Name:</b> DPF_FR_CalcDsbl
<b>DPF_FR_CalcDsbl - Other Definitions:</b> EGT_SnsrDPF_UpFlt OR EGP_DiffPresSnsrFlt OR EXF_TotExhDPF_UpFlt OR AmbPresDfltStatus
<b>Bundle Name:</b> DPF_FR_LoFA
P2262
<b>DPF_FR_LoFA - Other Definitions:</b>
<b>Bundle Name:</b> DPF_LastRgnAvg
<b>DPF_LastRgnAvg - Other Definitions:</b> DPF_LastRgnAvg is calculated as the average distance between two completed regenerations.
<b>Bundle Name:</b> DPF_NOx_dm_DPF_UpFlt
<b>DPF_NOx_dm_DPF_UpFlt - Other Definitions:</b> NOX_NOx_ppm_DPF_UpFlt OR EXF_TotExhDPF_UpFlt
<b>Bundle Name:</b> DPF_O2_DPF_DwnFlt
<b>DPF_O2_DPF_DwnFlt - Other Definitions:</b> if 1.00 = 1 (NOT (NOT NOX_NOx_Rat_DPF_UpFlt AND NOT(EXF_TotExhDPF_UpFlt)AND NOT(VehicleSpeedSensor_FA) AND NOT(EGT_SnsrDPF_UpFlt) AND NOT (HCI_HC_dm_DPF_UpFlt) AND NOT(EXM_EQR_ExhMnfdNotVld) AND NOT(OAT_PtEstFiltFA) AND NOT(EGP_DiffPresSnsrFlt OR AmbPresDfltStatus) AND NOT (EGT_TempCat2_DwnFlt) AND NOT (OXY_O2_DPF_UpFlt) AND NOT( 1.00 =1 AND SOT_PM_DPF_UpFlt)AND NOT (DPF_NOx_dm_DPF_UpFlt))  if 1.00 = 1 (EXF_TotExhDPF_UpFlt OR EGT_SnsrDPF_UpFlt OR HCI_HC_dm_DPF_UpFlt OR EGP_DiffPresSnsrFlt OR AmbPresDfltStatus OR OXY_O2_DPF_UpFlt)  if ( 1.00 = 0 AND 1.00 = 0) THEN (EGT_SnsrDPF_UpFlt OR EXF_TotExhDPF_UpFlt OR (EGP_DiffPresSnsrFlt OR AmbPresDfltStatus OR OXY_O2_DPF_UpFlt))
<b>Bundle Name:</b> DPF_PM_DPF_DwnFlt

## 18 OBDG04 Fault Bundle Definitions

<b>DPF_PM_DPF_DwnFlt - Other Definitions:</b> False
<b>Bundle Name:</b> DPF_TempDPF_DwnFlt
<b>DPF_TempDPF_DwnFlt - Other Definitions:</b> NOT(NOT EGP_PresDPF_UpFlt AND NOT EXF_TotExhDPF_UpFlt AND NOT VehicleSpeedSensor_FA AND NOT EGT_SnsrDPF_UpFlt AND NOT OAT_PtEstFltFA AND NOT HCI_HC_dm_DPF_UpFlt AND NOT EXM_EQR_ExhMnfdNotVld AND NOT EGT_TempCat2_DwnFlt)
<b>Bundle Name:</b> ECT_Sensor_FA
P0116, P0117, P0118, P0119, P0128, P111E
<b>Bundle Name:</b> ECT_Sensor_TFTKO
P0116, P0117, P0118, P0119, P0128, P111E
<b>ECT_Sensor_TFTKO - Other Definitions:</b>
<b>Bundle Name:</b> EGP_DiffPresOfstTFTKO
P2452
<b>Bundle Name:</b> EGP_DiffPresQckChgFlt
P2456
<b>Bundle Name:</b> EGP_DiffPresSnsrCktFlt
P2454, P2455
<b>Bundle Name:</b> EGP_DiffPresSnsrFA
P2452, P2453, P2454, P2455, P2456
<b>Bundle Name:</b> EGP_DiffPresSnsrFlt
P2452, P2453, P2454, P2455, P2456
<b>Bundle Name:</b> EGP_DiffPresSnsrRatFlt
P2453
<b>EGP_DiffPresSnsrRatFlt - Other Definitions:</b> EGP_DiffPresSnsrFA and with EGP_DiffPresSnsrTFTKO
<b>Bundle Name:</b> EGP_DiffPresSnsrTFTKO
P2453, P2454, P2455
<b>Bundle Name:</b> EGP_DiffPresStkFltPresent
P2453
<b>Bundle Name:</b> EGP_PresCat2_DwnFlt
<b>EGP_PresCat2_DwnFlt - Other Definitions:</b> EGP_DiffPresSnsrFlt, EXF_TotExhMufflerUpFlt, EGT_SnsrDPF_DwnFlt, ( AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDflt)
<b>Bundle Name:</b> EGP_PresCat2_UpFlt
<b>EGP_PresCat2_UpFlt - Other Definitions:</b> CAT_Cat2_PresDropFlt, EGP_PresDPF_UpFlt



## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> EGP_PresCatDwnFlt
<b>EGP_PresCatDwnFlt - Other Definitions:</b> EGP_PresDEFMV_UpFlt, EPM_PresPipe1_DropFlt
<b>Bundle Name:</b> EGP_PresCatUpFlt
<b>EGP_PresCatUpFlt - Other Definitions:</b> CAT_CatPresDropFlt, EGP_PresCatDwnFlt
<b>Bundle Name:</b> EGP_PresDEFMV_DwnFlt
<b>EGP_PresDEFMV_DwnFlt - Other Definitions:</b> EPM_PresPipe2_DropFlt, EGP_PresSCR_UpFlt
<b>Bundle Name:</b> EGP_PresDEFMV_UpFlt
<b>EGP_PresDEFMV_UpFlt - Other Definitions:</b> SCR_DEFMV_PresDropFlt, EGP_PresDEFMV_DwnFlt
<b>Bundle Name:</b> EGP_PresDPF_DwnFlt
<b>EGP_PresDPF_DwnFlt - Other Definitions:</b> AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDfltd
<b>Bundle Name:</b> EGP_PresDPF_UpFlt
<b>EGP_PresDPF_UpFlt - Other Definitions:</b> EGP_DiffPresSnsrFlt, EXF_TotExhMufflerUpFlt, EGT_SnsrDPF_DwnFlt, ( AAP_AmbPresSnsrTFTKO in AND with AAP_AmbientAirPresDfltd )
<b>Bundle Name:</b> EGP_PresHCl_UpFlt
<b>EGP_PresHCl_UpFlt - Other Definitions:</b> EPM_PresPipe4_DropFlt, EGP_PresCat2_UpFlt
<b>Bundle Name:</b> EGP_PresLPE_UpFlt
<b>EGP_PresLPE_UpFlt - Other Definitions:</b> EGP_PresDPF_DwnFlt
<b>Bundle Name:</b> EGP_PresSCR_DwnFlt
<b>EGP_PresSCR_DwnFlt - Other Definitions:</b> EPM_PresPipe3_DropFlt, EGP_PresHCl_UpFlt
<b>Bundle Name:</b> EGP_PresSCR_UpFlt
<b>EGP_PresSCR_UpFlt - Other Definitions:</b> SCR_SCR_PresDropFlt, EGP_PresSCR_DwnFlt

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> EGP_PresTurbDwnFlt
<b>EGP_PresTurbDwnFlt - Other Definitions:</b> CAT_CatPresDropFlt, EGP_PresCatDwnFlt
<b>Bundle Name:</b> EGR_IntkTempTooHiTFTKO
P0127
<b>EGR_IntkTempTooHiTFTKO - Other Definitions:</b> Stubbed to FALSE in OBDII applications
<b>Bundle Name:</b> EGR_PstnShtOffReq
P0403, P0405, P0406, P042E, P042F, P049D, P0489, P0490, P1402, P1407, P140F, P1424
<b>Bundle Name:</b> EGR_PstnSnsrFlt
P0405, P0406, P049D
<b>Bundle Name:</b> EGR_VlvTotFlowNotValid
P0405, P0406, P049D
<b>EGR_VlvTotFlowNotValid - Other Definitions:</b> INM_IntkGapNotValid
<b>Bundle Name:</b> EGT_Avg
<b>EGT_Avg - Other Definitions:</b> refer to <b>Control Flags Tab</b>
<b>Bundle Name:</b> EGT_DsbICL
<b>EGT_DsbICL - Other Definitions:</b> refer to <b>Control Flags Tab</b>
<b>Bundle Name:</b> EGT_EGT1_DiagMdlFlt
<b>EGT_EGT1_DiagMdlFlt - Other Definitions:</b> EXM_TurbFlowNotValid , CET_UPSS_FA AND CET_UPSS_TFTKO, EXM_ExhMnfdPresNotVld , VGT_PstnSnsrFA AND VGT_PstnSnsrTFTKO
<b>Bundle Name:</b> EGT_EGT2_DiagMdlFlt
<b>EGT_EGT2_DiagMdlFlt - Other Definitions:</b> CAT_TempCatDwnFlt
<b>Bundle Name:</b> EGT_EGT3_DiagMdlFlt
<b>EGT_EGT3_DiagMdlFlt - Other Definitions:</b> EGT_TempSCR_DwnFlt
<b>Bundle Name:</b> EGT_ExhGas1_CktFA
P0546, P0545
<b>Bundle Name:</b> EGT_ExhGas1_CktTFTKO

## 18 OBDG04 Fault Bundle Definitions

P0546, P0545
<b>Bundle Name:</b> EGT_ExhGas1_FA
P0546, P0545, P2081, P2080, P113B, P118E
<b>Bundle Name:</b> EGT_ExhGas1_QckChgTFTKO
P2081
<b>Bundle Name:</b> EGT_ExhGas1_StkFA
P2080
<b>Bundle Name:</b> EGT_ExhGas1_StkTFTKO
P2080
<b>Bundle Name:</b> EGT_ExhGas1_TFTKO
P0546, P0545, P2081, P2080, P113B
<b>Bundle Name:</b> EGT_ExhGas2_CktFA
P2033, P2032
<b>Bundle Name:</b> EGT_ExhGas2_CktTFTKO
P2033, P2032
<b>Bundle Name:</b> EGT_ExhGas2_FA
P2033, P2032, P2085, P2084, P113C, P118F
<b>Bundle Name:</b> EGT_ExhGas2_QckChgFA
P2085
<b>Bundle Name:</b> EGT_ExhGas2_QckChgTFTKO
P2085
<b>Bundle Name:</b> EGT_ExhGas2_TFTKO
P2033, P2032, P2085, P2084, P113C
<b>Bundle Name:</b> EGT_ExhGas3_CktFA
P242D, P242C
<b>Bundle Name:</b> EGT_ExhGas3_CktTFTKO
P242D, P242C
<b>Bundle Name:</b> EGT_ExhGas3_FA
P242D, P242C, P242E, P242B, P113D, P1196
<b>Bundle Name:</b> EGT_ExhGas3_QckChgFA
P242E
<b>Bundle Name:</b> EGT_ExhGas3_QckChgTFTKO
P242E
<b>Bundle Name:</b> EGT_ExhGas3_StkFA
P242B
<b>Bundle Name:</b> EGT_ExhGas3_StkTFTKO
P242B
<b>Bundle Name:</b> EGT_ExhGas3_TFTKO

## 18 OBDG04 Fault Bundle Definitions

P242D, P242C, P242E, P242B, P113D
<b>Bundle Name:</b> EGT_ExhOverTemp
P200C, P200E
<b>Bundle Name:</b> EGT_HC_ControlEnbl
<b>EGT_HC_ControlEnbl - Other Definitions:</b> <b>EGT_HC_ControlEnbl = 1 if:</b> - HC Injector is supported by exhaust layout (EXC_HCI_Enbl) - Combustion Mode equal to one of allowed modes (DPF) - No Fault on HC Injector (HCI_GenericShtOffReq) - HC Injector control enabled (HCI_HCI_CntrlEnbl)
<b>Bundle Name:</b> EGT_SnsrCatDwnFlt
P2033, P2032, P2085, P2084, P113C, P118F
<b>Bundle Name:</b> EGT_SnsrCatUpFlt
P0546, P0545, P2081, P2080, P113B, P118E
<b>Bundle Name:</b> EGT_SnsrDPF_DwnFlt
P2481, P2482, P2483, P2484, P113F, P1198
<b>Bundle Name:</b> EGT_SnsrDPF_UpFA
P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_SnsrDPF_UpFlt
P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_SnsrDPF_UpTFTKO
P2470, P2471, P2472, P246F, P113E
<b>Bundle Name:</b> EGT_SnsrPipe1_UpFlt
P2033, P2032, P2085, P2084, P113C, P118F
<b>Bundle Name:</b> EGT_SnsrTurbDwnFlt
P0546, P0545, P2081, P2080, P113B, P118E
<b>Bundle Name:</b> EGT_TempCat2_DwnFlt
P2470, P2471, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_TempCat2_UpFlt
<b>EGT_TempCat2_UpFlt - Other Definitions:</b> EPM_TempPipe4_DwnFlt
<b>Bundle Name:</b> EGT_TempDEFMV_UpFlt
<b>EGT_TempDEFMV_UpFlt - Other Definitions:</b> EPM_TempPipe1_UpFlt
<b>Bundle Name:</b> EGT_TempPipe1_UpFlt
<b>EGT_TempPipe1_UpFlt - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

(C\_UI\_SCR\_HCI\_C\_DPF)-->CAT\_TempCatDwnFlt (C\_DPF\_UI\_SCR)-->DPF\_TempDPF\_DwnFlt

**Bundle Name:** EGT\_TempSCR\_DwnFlt

**EGT\_TempSCR\_DwnFlt - Other Definitions:**

SCR\_TempSCR\_DwnFlt

**Bundle Name:** EGT\_TempSCR\_UpFlt

**EGT\_TempSCR\_UpFlt - Other Definitions:**

EPM\_TempPipe2\_DwnFlt

**Bundle Name:** EPM\_HC\_dm\_Pipe2\_DwnFlt

**EPM\_HC\_dm\_Pipe2\_DwnFlt - Other Definitions:**

HCI\_HC\_dm\_Pipe2\_UpFlt

**Bundle Name:** EPM\_HC\_dm\_Pipe4\_DwnFlt

**EPM\_HC\_dm\_Pipe4\_DwnFlt - Other Definitions:**

HCI\_HC\_dm\_Pipe4\_UpFlt

**Bundle Name:** EPM\_NOx\_ppm\_Pipe4\_DwnFlt

**EPM\_NOx\_ppm\_Pipe4\_DwnFlt - Other Definitions:**

NOXR\_b\_NOx\_ppm\_Pipe4\_UpFlt

**Bundle Name:** EPM\_NOx\_Rat\_Pipe4\_DwnFlt

**EPM\_NOx\_Rat\_Pipe4\_DwnFlt - Other Definitions:**

NOX\_NOx\_Rat\_Pipe4\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe1\_DwnFlt

**EPM\_O2\_Pipe1\_DwnFlt - Other Definitions:**

OXY\_O2\_Pipe1\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe2\_DwnFlt

**EPM\_O2\_Pipe2\_DwnFlt - Other Definitions:**

(SnsrPipe2\_UpPresent)--> OXY\_O2\_SnsrPipe2\_UpFlt else OXY\_O2\_Pipe2\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe3\_DwnFlt

**EPM\_O2\_Pipe3\_DwnFlt - Other Definitions:**

(SnsrPipe3\_UpPresent)-->OXY\_O2\_SnsrPipe3\_UpFlt else OXY\_O2\_Pipe3\_UpFlt

**Bundle Name:** EPM\_O2\_Pipe4\_DwnFlt

**EPM\_O2\_Pipe4\_DwnFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

OXY\_O2\_Pipe4\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe1\_DwnFlt

**EPM\_PM\_Pipe1\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe1\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe2\_DwnFlt

**EPM\_PM\_Pipe2\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe2\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe3\_DwnFlt

**EPM\_PM\_Pipe3\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe3\_UpFlt

**Bundle Name:** EPM\_PM\_Pipe4\_DwnFlt

**EPM\_PM\_Pipe4\_DwnFlt - Other Definitions:**

SOT\_PM\_Pipe4\_UpFlt

**Bundle Name:** EPM\_PresPipe1\_DropFlt

**EPM\_PresPipe1\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_PresPipe2\_DropFlt

**EPM\_PresPipe2\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_PresPipe3\_DropFlt

**EPM\_PresPipe3\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_PresPipe4\_DropFlt

**EPM\_PresPipe4\_DropFlt - Other Definitions:**

Fault flag related to pressure estimation at pipe outlet

**Bundle Name:** EPM\_TempPipe1\_UpFlt

**EPM\_TempPipe1\_UpFlt - Other Definitions:**

(SnsrPipe1\_UpPresent)-->EGT\_SnsrPipe1\_UpFlt else EGT\_TempPipe1\_UpFlt

**Bundle Name:** EPM\_TempPipe2\_DwnFlt

**EPM\_TempPipe2\_DwnFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

Fault flag related to temperature estimation at pipe outlet

**Bundle Name:** EPM\_TempPipe4\_DwnFlt

**EPM\_TempPipe4\_DwnFlt - Other Definitions:**

Fault flag related to temperature estimation at pipe outlet

**Bundle Name:** EXC\_HCI\_Enbl

**EXC\_HCI\_Enbl - Other Definitions:**

**EXC\_HCI\_Enbl = 1 if:**

CeEXCR\_e\_C\_DPF\_UI\_SCR == CeEXCR\_e\_C\_UI\_SCR\_HCI\_C\_DPF

**Bundle Name:** EXF\_TotExhCat2\_UpFlt

**EXF\_TotExhCat2\_UpFlt - Other Definitions:**

HCI\_TotExh\_dm\_HCI\_DwnFlt

**Bundle Name:** EXF\_TotExhCatUpFlt

**EXF\_TotExhCatUpFlt - Other Definitions:**

EXM\_TurbFlowNotValid

**Bundle Name:** EXF\_TotExhDEFMV\_UpFlt

**EXF\_TotExhDEFMV\_UpFlt - Other Definitions:**

EXM\_TurbFlowNotValid

**Bundle Name:** EXF\_TotExhDPF\_UpFlt

**EXF\_TotExhDPF\_UpFlt - Other Definitions:**

HCI\_TotExh\_dm\_HCI\_DwnFlt

**Bundle Name:** EXF\_TotExhHC\_InjUpFlt

**EXF\_TotExhHC\_InjUpFlt - Other Definitions:**

SCR\_TotExh\_DEFMV\_DwnFlt

**Bundle Name:** EXF\_TotExhMufflerUpFlt

**EXF\_TotExhMufflerUpFlt - Other Definitions:**

HCI\_TotExh\_dm\_HCI\_DwnFlt

**Bundle Name:** EXF\_TotExhSCR\_UpFlt

**EXF\_TotExhSCR\_UpFlt - Other Definitions:**

SCR\_TotExh\_DEFMV\_DwnFlt

**Bundle Name:** EXM\_CylTotExhMassNotVld

## 18 OBDG04 Fault Bundle Definitions

<b>EXM_CylTotExhMassNotVld - Other Definitions:</b> FUL_GenericInjSysFlt, INM_CylTotFlowNotValid
<b>Bundle Name:</b> EXM_EQR_ExhMnfdNotVld
<b>EXM_EQR_ExhMnfdNotVld - Other Definitions:</b> MAF_MAF_SnsrFA, MAF_MAF_SnsrTFTKO, FUL_GenericInjSysFlt
<b>Bundle Name:</b> EXM_ExhMnfdPresNotVld
<b>EXM_ExhMnfdPresNotVld - Other Definitions:</b> EXM_PM_TurbFlowNotVld, EGT_SnsrTurbDwnFlt, CET_UPSS_FA, CET_UPSS_TFTKO, EGP_PresTurbDwnFlt, VGT_PstnSnsrFA, VGT_PstnSnsrTFTKO
<b>Bundle Name:</b> EXM_HC_TurbFlowNotValid
<b>EXM_HC_TurbFlowNotValid - Other Definitions:</b> FUL_GenericInjSysFlt, EXM_TurbFlowNotValid, ECT_Sensor_FA, ECT_Sensor_TFTKO, OAT_PtEstFiltFA, OAT_OAT_SnsrNonEmissFA, OAT_OAT_SensorTFTKO, EXM_CylTotExhMassNotVld
<b>Bundle Name:</b> EXM_NO2_NOx_ExhMnfdNotVld
<b>EXM_NO2_NOx_ExhMnfdNotVld - Other Definitions:</b> EGT_SnsrTurbDwnFlt, EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> EXM_O2_ExhMnfdNotValid
<b>EXM_O2_ExhMnfdNotValid - Other Definitions:</b> FUL_GenericInjSysFlt, INM_CylAirFlowNotValid, EXM_CylTotExhMassNotVld
<b>Bundle Name:</b> EXM_PM_TurbFlowNotVld
<b>EXM_PM_TurbFlowNotVld - Other Definitions:</b> FHP_RPS_Flt, FUL_GenericInjSysFlt, EXM_EQR_ExhMnfdNotVld, INM_EGR_RateNotVld, ECT_Sensor_FA, ECT_Sensor_TFTKO, OAT_OAT_SnsrNonEmissFA, OAT_OAT_SensorTFTKO, OAT_PtEstFiltFA, IAT_SensorFA, IAT_SensorTFTKO, EXM_TurbFlowNotValid, AIC_AirShtOffReq, AIC_GenericBstSysFlt, AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO
<b>Bundle Name:</b> EXM_TurbFlowNotValid
<b>EXM_TurbFlowNotValid - Other Definitions:</b> FUL_GenericInjSysFlt, INM_CylTotFlowNotValid, EGR_VlvTotFlowNotValid
<b>Bundle Name:</b> FHP_RPS_Flt
P0191, P0192, P0193, P0194
<b>FHP_RPS_Flt - Other Definitions:</b> FHP_V5B_OutOfRangeFlt
<b>Bundle Name:</b> FHP_V5B_OutOfRangeFlt
<b>FHP_V5B_OutOfRangeFlt - Other Definitions:</b> 5VoltReferenceB_FA



## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> FUL_GenericInjSysFA P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F, P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B, P0216, P126A, P02EE, P02EF, P02F0, P02F1, P02F2, P02F3, P02F4, P02F5, P062B, P062D,
<b>Bundle Name:</b> FUL_GenericInjSysFlt P2147, P2148, P2150, P2151, P2153, P2154, P2156, P2157, P0261, P0262, P0264, P0265, P0267, P0268, P0270, P0271, P0273, P0274, P0276, P0277, P0279, P0280, P0282, P0283, P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F, P020A, P020B, P020C, P020D, P020E, P020F, P021A, P021B, P0216, P126A, P02EE, P02EF, P02F0, P02F1, P02F2, P02F3, P02F4, P02F5, P062B, P062D,
<b>Bundle Name:</b> FUL_PostEnbl
<b>FUL_PostEnbl - Other Definitions:</b> Refer to the free form FULPostEnbl
<b>Bundle Name:</b> HCB_ActrDiagShtOff P0033, P0034, P0035
<b>Bundle Name:</b> HCI_DeHC_BasicReq
<b>HCI_DeHC_BasicReq - Other Definitions:</b> Boolean flag indicating that DeHC is needed due to high HC storage in exhaust devices or due to not completed DeHC event.
<b>Bundle Name:</b> HCI_DeHC_ExhInjDsbl
<b>HCI_DeHC_ExhInjDsbl - Other Definitions:</b> GetHCIR_b_DeHC_ExhInjDsbl =1 means that the actuators used to inject HC in the exhaust line (Post Injection and HC Injector) shall be disabled. GetHCIR_b_DeHC_ExhInjDsbl = 1 if one of those two sets of conditions is satisfied: - Combustion Mode equal to one of allowed modes (DPF), aftertreatment HC storage based request of DeHC, HCI_DeHC_BasicReq = 1 and none among EXM_PM_TurbFlowNotVld (Exhaust Mass Flow Fault Flag), EXM_O2_ExhMnfdNotValid (O2 Exhaust Manifold Concentration Fault Flag) and EXM_HC_TurbFlowNotValid (HC Exhaust Manifold Mass Flow Fault Flag) = 1. - Generic DeHC Park or DeHC Drive request is = 1, none of EXM_TurbFlowNotValid, EXM_O2_ExhMnfdNotValid and EXM_HC_TurbFlowNotValid= 1 and no DeHC deactivation request for time or over temperature is present.
<b>Bundle Name:</b> HCI_GenericShtOffReq P20CB, P20CD, P20CE, P2670
<b>HCI_GenericShtOffReq - Other Definitions:</b>
<b>Bundle Name:</b> HCI_HC_dm_Cat2_UpFlt
<b>HCI_HC_dm_Cat2_UpFlt - Other Definitions:</b> EPM_HC_dm_Pipe4_DwnFlt
<b>Bundle Name:</b> HCI_HC_dm_CatUpFlt
<b>HCI_HC_dm_CatUpFlt - Other Definitions:</b> EXM_TurbFlowNotValid

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> HCI_HC_dm_DPF_UpFlt
<b>HCI_HC_dm_DPF_UpFlt - Other Definitions:</b> CAT_HC_Cat2_DwnFlt
<b>Bundle Name:</b> HCI_HC_dm_SCR_UpFlt
<b>HCI_HC_dm_SCR_UpFlt - Other Definitions:</b> EPM_HC_dm_Pipe2_DwnFlt
<b>Bundle Name:</b> HCI_HCI_CntrlEnbl
<b>HCI_HCI_CntrlEnbl - Other Definitions:</b> GetHCIR_b_HCI_CntrlEnbl =1 when the control of HC Injector for regeneration purposes is enabled. GetHCIR_b_HCI_CntrlEnbl = 1 if: - Combustion Mode equal to one of allowed modes (DPF) - HCI_GenericShtOffReq = 0 - EXC_HCI_Enbl = 1 - HCI_DeHC_ExhInjDsbl = 0 - Sensor DPF Up Temperature is higher than 200.00 (with hysteresis threshold 200.00) and EGT_SnsrDPF_UpFlt = 0 or EGT_SnsrDPF_UpFlt =1 and modelled DPF Up Temperature respects the same thresholds mentioned before. - modelled DOC 2 Up Temperature is higher than 200.00 (with hysteresis threshold 200.00) or EGT_TempCat2_UpFlt = 1 - PT Relè Voltage is in the range 0.00 (with hysteresis threshold 0.00) - Differential Pressure Across HC Injector is higher than 0.00 (with hysteresis threshold 0.00) or EGP_PresHCI_UpFlt= 1 - Estimated Exhaust Mass Flow Upstream HC Injector (low pass filtered with 1.00 constant) is higher than 0.00 (with hysteresis threshold 0.00) and EXF_TotExhHC_InjUpFlt = 0
<b>Bundle Name:</b> HCI_O2_HCI_DwnFlt
<b>HCI_O2_HCI_DwnFlt - Other Definitions:</b> OXY_O2_HCI_UpFlt
<b>Bundle Name:</b> HCI_TotExh_dm_HCI_DwnFlt
<b>HCI_TotExh_dm_HCI_DwnFlt - Other Definitions:</b> EXF_TotExhHC_InjUpFlt
<b>Bundle Name:</b> HTB_ActrDiagShtOff P22CF, P22D0, P22D1
<b>Bundle Name:</b> IAT_SensorFA P0111, P0112, P0113, P0114
<b>Bundle Name:</b> IAT_SensorTFTKO P0111, P0112, P0113, P0114
<b>Bundle Name:</b> INM_ComprAirFlowNotVld
<b>INM_ComprAirFlowNotVld - Other Definitions:</b> MAF_MAF_SnsrFA, MAF_MAF_SnsrTFTKO, LPE_VlvAirFlowNotVld
<b>Bundle Name:</b> INM_CylAirFlowNotValid

## 18 OBDG04 Fault Bundle Definitions

**INM\_CylAirFlowNotValid - Other Definitions:**

INM\_CylTotFlowNotValid, INM\_O2\_IntkMnfdNotValid

**Bundle Name:** INM\_CylTotFlowNomNotVld

**INM\_CylTotFlowNomNotVld - Other Definitions:**

MAP\_SensorFA, MAP\_EngOffPressFA, MAP\_SensorTFTKO, MAP\_EngOffPressTFTKO, MnfdTempSensorFA, MnfdTempSensorTFTKO, ECT\_Sensor\_FA, ECT\_Sensor\_TFTKO, SWC\_SwirlShtOffReq, FUL\_GenerichnjSysFlt

**Bundle Name:** INM\_CylTotFlowNotValid

**INM\_CylTotFlowNotValid - Other Definitions:**

INM\_IntkGapNotValid, EGR\_PstnSnsrFlt, LPE\_PstnSnsrFlt

**Bundle Name:** INM\_EGR\_RateNotVld

**INM\_EGR\_RateNotVld - Other Definitions:**

INM\_EGR\_RateNotVld, LPE\_VlvTotFlowNotVld, EGR\_VlvTotFlowNotValid

**Bundle Name:** INM\_IntkGapNotValid

**INM\_IntkGapNotValid - Other Definitions:**

MAF\_MAF\_SnsrFA, MAF\_MAF\_SnsrTFTKO, INM\_CylTotFlowNomNotVld, LPE\_VlvTotFlowNomNotVld

**Bundle Name:** INM\_O2\_IntkMnfdNotValid

**INM\_O2\_IntkMnfdNotValid - Other Definitions:**

INM\_CylTotFlowNotValid, EGR\_VlvTotFlowNotValid, INM\_ThrotAirFlowNotVld

**Bundle Name:** INM\_ThrotAirFlowNotVld

**INM\_ThrotAirFlowNotVld - Other Definitions:**

INM\_ComprAirFlowNotVld

**Bundle Name:** LPE\_PstnShtOffReq

P044C, P044D, P045A, P045C, P045E, P045F, P045D, P049E, P1419, P141A, P141B, P141C

**LPE\_PstnShtOffReq - Other Definitions:**

**Bundle Name:** LPE\_PstnSnsrFlt

P044C, P044D, P049E

**LPE\_PstnSnsrFlt - Other Definitions:**

**Bundle Name:** LPE\_TempSnsrFA

P141D, P141E, P141F

**LPE\_TempSnsrFA - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> LPE_TempSnsrTFTKO
P141D, P141E, P141F
<b>LPE_TempSnsrTFTKO - Other Definitions:</b>
<b>Bundle Name:</b> LPE_VlvAirFlowNotVld
<b>LPE_VlvAirFlowNotVld - Other Definitions:</b> LPE_VlvTotFlowNotVld, EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> LPE_VlvDwnPresNotVld
<b>LPE_VlvDwnPresNotVld - Other Definitions:</b> MAF_MAF_SnsrFA, MAF_MAF_SnsrTFTKO, IAT_SensorFA, IAT_SensorTFTKO, LPE_PstnSnsrFlt, AAP_AmbientAirPresDflt, AAP_AmbPresSnsrTFTKO
<b>Bundle Name:</b> LPE_VlvOvrHtTFTKO
P241F
<b>LPE_VlvOvrHtTFTKO - Other Definitions:</b>
<b>Bundle Name:</b> LPE_VlvTotFlowNomNotVld
<b>LPE_VlvTotFlowNomNotVld - Other Definitions:</b> LPE_PstnSnsrFlt, LPE_VlvDwnPresNotVld, LPE_TempSnsrFA, LPE_TempSnsrTFTKO, EGP_PresLPE_UpFlt
<b>Bundle Name:</b> LPE_VlvTotFlowNotVld
<b>LPE_VlvTotFlowNotVld - Other Definitions:</b> LPE_PstnSnsrFlt, EGR_PstnSnsrFlt, LPE_VlvTotFlowNomNotVld, INM_IntkGapNotValid
<b>Bundle Name:</b> MAF_MAF_SnsrCktFlt
P0102, P0103
<b>Bundle Name:</b> MAF_MAF_SnsrFA
P0100, P0101, P0102, P0103
<b>Bundle Name:</b> MAF_MAF_SnsrOfstFA
P0100
<b>Bundle Name:</b> MAF_MAF_SnsrOfstTFTKO
P0100
<b>Bundle Name:</b> MAF_MAF_SnsrPerfFA
P0101
<b>Bundle Name:</b> MAF_MAF_SnsrPerfTFTKO
P0101
<b>Bundle Name:</b> MAF_MAF_SnsrTFTKO
P0100, P0101, P0102, P0103
<b>Bundle Name:</b> MAF_SensorFA

## 18 OBDG04 Fault Bundle Definitions

P0101, P0102, P0103, P010B, P010C, P010D
<b>Bundle Name:</b> MAF_SensorTFTKO
P0101, P0102, P0103, P010B, P010C, P010D
<b>Bundle Name:</b> MAP_EngOffPressFA
P00C7
<b>Bundle Name:</b> MAP_EngOffPressTFTKO
P00C7
<b>Bundle Name:</b> MAP_SensorFA
P0106, P0107, P0108
<b>Bundle Name:</b> MAP_SensorTFTKO
P0106, P0107, P0108
<b>Bundle Name:</b> MnfdTempSensorFA
Turbocharged or Supercharged, with Humidity sensor: P00E9, P00EA, P00EB, P00EC. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
<b>Bundle Name:</b> MnfdTempSensorTFTKO
Turbocharged or Supercharged, with Humidity sensor: P00E9, P00EA, P00EB, P00EC. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
<b>Bundle Name:</b> NOX_NOx_ppm_Cat2_UpFlt
<b>NOX_NOx_ppm_Cat2_UpFlt - Other Definitions:</b> CC-DOC_UF-SCR_UF-DOC.DPF: EPM_NOx_ppm_Pipe4_DwnFlt
<b>Bundle Name:</b> NOX_NOx_ppm_DPF_UpFlt
<b>NOX_NOx_ppm_DPF_UpFlt - Other Definitions:</b> CC-DOC.DPF_UF-SCR: CAT_NOx_ppm_CatDwnFlt CC-DOC_UF-SCR_UF-DOC.DPF: CAT_NOx_ppm_Cat2_DwnFlt
<b>Bundle Name:</b> NOX_NOx_Rat_Cat2_UpFlt
<b>NOX_NOx_Rat_Cat2_UpFlt - Other Definitions:</b> EPM_NOx_Rat_Pipe4_DwnFlt
<b>Bundle Name:</b> NOX_NOx_Rat_CatUpFlt
<b>NOX_NOx_Rat_CatUpFlt - Other Definitions:</b> EXM_NO2_NOx_ExhMnfdNotVld
<b>Bundle Name:</b> NOX_NOx_Rat_DPF_UpFlt
<b>NOX_NOx_Rat_DPF_UpFlt - Other Definitions:</b> CC-DOC.DPF_UF-SCR: CAT_NOx_Rat_CatDwnFlt CC-DOC_UF-SCR_UF-DOC.DPF: CAT_NOx_Rat_Cat2_DwnFlt
<b>Bundle Name:</b> NOX_NOx_SnsrCatUpFlt
<b>NOX_NOx_SnsrCatUpFlt - Other Definitions:</b>

## 18 OBDG04 Fault Bundle Definitions

NOX_Snsr1_NOx_Flt
<b>Bundle Name:</b> NOX_NOx1_DecrDynChkFlt
P22FA
<b>NOX_NOx1_DecrDynChkFlt - Other Definitions:</b>
<b>Bundle Name:</b> NOX_NOx1_IncrDynChkFlt
P22F9
<b>Bundle Name:</b> NOX_NOx1_NOxPlausFlt
P11CC
<b>Bundle Name:</b> NOX_NOx1_StBitChkFlt
P11DB
<b>Bundle Name:</b> NOX_NOx2_OutOfRngHiFlt
P22A1
<b>Bundle Name:</b> NOX_NOx2_OutOfRngLoFlt
P22A0
<b>Bundle Name:</b> NOX_NOx2_StBitChkFlt
P11DC
<b>Bundle Name:</b> NOX_Snsr1_FltSt
P2205, P2209, P11DD, P2200, P220A, P115E, P115F, P1160, P116A, P116B, P116C, P116D, P116E, P116F, P1192, P1193, P1194, P2205, P2206, P2207, P2208, P2210, P2211, P11C5, P11C6, P119A, P119B, P119C
<b>Bundle Name:</b> NOX_Snsr1_NotVld
U029D
<b>NOX_Snsr1_NotVld - Other Definitions:</b> NOX_Snsr1_FltSt, NOX_NOx1_StBitChkFlt,
<b>Bundle Name:</b> NOX_Snsr1_NOx_Flt
<b>NOX_Snsr1_NOx_Flt - Other Definitions:</b> NOX_Snsr1_NotVld, NOX_NOx1_NOxPlausFlt, NOX_NOx2_OutOfRngLoFlt, NOX_NOx2_OutOfRngHiFlt, NOX_NOx1_DecrDynChkFlt, NOX_NOx1_IncrDynChkFlt
<b>Bundle Name:</b> NOX_Snsr1_PresFlt
<b>NOX_Snsr1_PresFlt - Other Definitions:</b> EGP_PresCatUpFlt
<b>Bundle Name:</b> NOX_Snsr2_FltSt
P22A3, P22A7, P11DE, P229E, P220B, P11BE, P11BF, P11C0, P11D0, P11D1, P11D2, P11D8, P11D9, P11DA, P11FC, P11FD, P11FE, P22A3, P22A4, P22A5, P22A6, P22A8, P22A9, P11C7, P11C8, P119D, P119E, P119F
<b>Bundle Name:</b> NOX_Snsr2_NotVld
U029E
<b>NOX_Snsr2_NotVld - Other Definitions:</b> NOX_Snsr2_FltSt, NOX_NOx2_StBitChkFlt,
<b>Bundle Name:</b> NOX_Snsr2_PresFlt

## 18 OBDG04 Fault Bundle Definitions

<b>NOX_Snsr2_PresFlt - Other Definitions:</b> EGP_PresSCR_DwnFlt
<b>Bundle Name:</b> OAT_OAT_SensorTFTKO
P0071, P0072, P0073, P0074
<b>Bundle Name:</b> OAT_OAT_SnsrNonEmissFA
P0070, P0071
<b>Bundle Name:</b> OAT_PtEstFiltFA
ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected, MAF_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: VehicleSpeedSensor_FA, IAT_SensorFA, MAF_SensorFA. All other cases: EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected.
<b>Bundle Name:</b> OXY_NOx1_O2_Flt
<b>OXY_NOx1_O2_Flt - Other Definitions:</b> NOX_Snsr1_NotVld, NOX_Snsr1_PresFlt, OXY_NOx1SignRngMinFlt, OXY_NOx1SignRngMaxFlt, OXY_NOx1ChkOvrnFlt, OXY_NOx1ChkLoadFlt, OXY_NOx1DecrDynFlt, OXY_NOx1IncrDynFlt
<b>Bundle Name:</b> OXY_NOx1ChkLoadFlt
P2A00
<b>Bundle Name:</b> OXY_NOx1ChkOvrnFlt
P2297
<b>Bundle Name:</b> OXY_NOx1DecrDynFlt
P014D
<b>Bundle Name:</b> OXY_NOx1IncrDynFlt
P014C
<b>Bundle Name:</b> OXY_NOx1SignRngMaxFlt
P2628
<b>Bundle Name:</b> OXY_NOx1SignRngMinFlt
P2627
<b>Bundle Name:</b> OXY_NOx2_O2_Flt
<b>OXY_NOx2_O2_Flt - Other Definitions:</b> NOX_Snsr2_NotVld, NOX_Snsr2_PresFlt, OXY_NOx2SignRngChkFlt, OXY_NOx2ChkFlt, OXY_NOx2DecrDynFlt, OXY_NOx2IncrDynFlt
<b>Bundle Name:</b> OXY_NOx2ChkFlt
<b>OXY_NOx2ChkFlt - Other Definitions:</b> OXY_NOx2ChkLoadFlt, OXY_NOx2ChkOvrnFlt
<b>Bundle Name:</b> OXY_NOx2ChkLoadFlt
P2A01
<b>Bundle Name:</b> OXY_NOx2ChkOvrnFlt

## 18 OBDG04 Fault Bundle Definitions

P11B3
<b>Bundle Name:</b> OXY_NOx2DecrDynFlt
P013B
<b>Bundle Name:</b> OXY_NOx2IncrDynFlt
P013A
<b>Bundle Name:</b> OXY_NOx2SignRngChkFlt
<b>OXY_NOx2SignRngChkFlt - Other Definitions:</b> OXY_NOx2SignRngMaxFlt, OXY_NOx2SignRngMinFlt
<b>Bundle Name:</b> OXY_NOx2SignRngMaxFlt
P22B7
<b>Bundle Name:</b> OXY_NOx2SignRngMinFlt
P22B6
<b>Bundle Name:</b> OXY_O2_Cat2_UpFlt
<b>OXY_O2_Cat2_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe4_DwnFlt
<b>Bundle Name:</b> OXY_O2_CatUpFlt
<b>OXY_O2_CatUpFlt - Other Definitions:</b> EXM_O2_ExhMnfdNotValid
<b>Bundle Name:</b> OXY_O2_DPF_UpFlt
<b>OXY_O2_DPF_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: CAT_O2_Cat2_DwnFlt, C_DPF_UI_SCR or LNT_DPF: CAT_O2_CatDwnFlt
<b>Bundle Name:</b> OXY_O2_HCI_UpFlt
<b>OXY_O2_HCI_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: EPM_O2_Pipe3_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe1_UpFlt
<b>OXY_O2_Pipe1_UpFlt - Other Definitions:</b> C_UI_SCR_HCI_C_DPF: CAT_O2_CatDwnFlt, C_DPF_UI_SCR: DPF_O2_DPF_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe2_UpFlt
<b>OXY_O2_Pipe2_UpFlt - Other Definitions:</b> EPM_O2_Pipe1_DwnFlt
<b>Bundle Name:</b> OXY_O2_Pipe3_UpFlt
<b>OXY_O2_Pipe3_UpFlt - Other Definitions:</b>



## 18 OBDG04 Fault Bundle Definitions

C\_UI\_SCR\_HCI\_C\_DPF: SCR\_O2\_SCR\_DwnFlt, C\_DPF\_UI\_SCR: EPM\_O2\_Pipe2\_DwnFlt

**Bundle Name:** OXY\_O2\_Pipe4\_UpFlt

**OXY\_O2\_Pipe4\_UpFlt - Other Definitions:**

C\_UI\_SCR\_HCI\_C\_DPF: HCI\_O2\_HCI\_DwnFlt

**Bundle Name:** OXY\_O2\_SCR\_UpFlt

**OXY\_O2\_SCR\_UpFlt - Other Definitions:**

C\_UI\_SCR\_HCI\_C\_DPF: EPM\_O2\_Pipe2\_DwnFlt, C\_DPF\_UI\_SCR: EPM\_O2\_Pipe3\_DwnFlt

**Bundle Name:** OXY\_O2\_SnsrCatUpFlt

**OXY\_O2\_SnsrCatUpFlt - Other Definitions:**

OXY\_NOx1\_O2\_Flt

**Bundle Name:** OXY\_O2\_SnsrPipe3\_UpFlt

**OXY\_O2\_SnsrPipe3\_UpFlt - Other Definitions:**

C\_UI\_SCR\_HCI\_C\_DPF: OXY\_NOx2\_O2\_Flt

**Bundle Name:** SCR\_DEFMV\_PresDropFlt

**SCR\_DEFMV\_PresDropFlt - Other Definitions:**

EGT\_TempDEFMV\_UpFlt EGP\_PresDEFMV\_DwnFlt EXF\_TotExhDEFMV\_UpFlt

**Bundle Name:** SCR\_O2\_SCR\_DwnFlt

**SCR\_O2\_SCR\_DwnFlt - Other Definitions:**

EGP\_PresSCR\_UpFlt EGP\_PresSCR\_DwnFlt OXY\_O2\_SCR\_UpFlt HCI\_HC\_dm\_SCR\_UpFlt SCR\_ThermalMdlFlt

**Bundle Name:** SCR\_PM\_SCR\_DwnFlt

**SCR\_PM\_SCR\_DwnFlt - Other Definitions:**

SOT\_PM\_SCR\_UpFlt

**Bundle Name:** SCR\_SCR\_PresDropFlt

**SCR\_SCR\_PresDropFlt - Other Definitions:**

EGT\_TempSCR\_UpFlt EXF\_TotExhSCR\_UpFlt EGP\_PresSCR\_DwnFlt

**Bundle Name:** SCR\_TempSCR\_DwnFlt

**SCR\_TempSCR\_DwnFlt - Other Definitions:**

SCR\_ThermalMdlFlt

**Bundle Name:** SCR\_ThermalMdlFlt

**SCR\_ThermalMdlFlt - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

EXF\_TotExhSCR\_UpFlt EGT\_TempSCR\_UpFlt OAT\_OAT\_SnsrNonEmissFA VehicleSpeedSensor\_FA AmbPresDfltStatus

**Bundle Name:** SCR\_TotExh\_DEFMV\_DwnFlt

**SCR\_TotExh\_DEFMV\_DwnFlt - Other Definitions:**

EXF\_TotExhDEFMV\_UpFlt

**Bundle Name:** SOT\_PM\_Cat2\_UpFlt

**SOT\_PM\_Cat2\_UpFlt - Other Definitions:**

DOC+DPF+SCR: False; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe4\_DwnFlt

**Bundle Name:** SOT\_PM\_CatUpFlt

**SOT\_PM\_CatUpFlt - Other Definitions:**

EXM\_PM\_TurbFlowNotVld

**Bundle Name:** SOT\_PM\_DPF\_UpFlt

**SOT\_PM\_DPF\_UpFlt - Other Definitions:**

DOC+DPF+SCR:CAT\_PM\_CatDwnFlt; DOC1+SCR+DOC2+DPF: CAT\_PM\_Cat2\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe1\_UpFlt

**SOT\_PM\_Pipe1\_UpFlt - Other Definitions:**

DOC+DPF+SCR:DPF\_PM\_DPF\_DwnFlt; DOC1+SCR+DOC2+DPF: CAT\_PM\_CatDwnFlt

**Bundle Name:** SOT\_PM\_Pipe2\_UpFlt

**SOT\_PM\_Pipe2\_UpFlt - Other Definitions:**

EPM\_PM\_Pipe1\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe3\_UpFlt

**SOT\_PM\_Pipe3\_UpFlt - Other Definitions:**

DOC+DPF+SCR:EPM\_PM\_Pipe2\_DwnFlt; DOC1+SCR+DOC2+DPF: SCR\_PM\_SCR\_DwnFlt

**Bundle Name:** SOT\_PM\_Pipe4\_UpFlt

**SOT\_PM\_Pipe4\_UpFlt - Other Definitions:**

DOC+DPF+SCR: False; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe3\_DwnFlt

**Bundle Name:** SOT\_PM\_SCR\_UpFlt

**SOT\_PM\_SCR\_UpFlt - Other Definitions:**

DOC+DPF+SCR:EPM\_PM\_Pipe3\_DwnFlt; DOC1+SCR+DOC2+DPF: EPM\_PM\_Pipe2\_DwnFlt

**Bundle Name:** SWC\_SwirlShtOffReq

P2008, P2009, P2010, P12B0, P12B1, P12B2, P201B, P201D, P20F8, P2004, P200A, P2015, P2016, P2017, P2006, P12AF

**SWC\_SwirlShtOffReq - Other Definitions:**

## 18 OBDG04 Fault Bundle Definitions

**Bundle Name:** TPS\_PstnDvtnFA

P02E4, P02E5

**Bundle Name:** TPS\_PstnDvtnTFTKO

P02E4, P02E5

**Bundle Name:** TPS\_PstnShtOffReq

P02E4, P02E5, P02E8, P02E9, P122D, P16A0, P16A1, P16A2, P02E0, P02E2, P02E3, P02EB, P122B, P122C, P1425

**Bundle Name:** VehicleSpeedSensor\_FA

P0502, P0503, P0722, P0723

**Bundle Name:** VGT\_ActrDiagShtOff

DC Motor: P0045, P0047, P0048, P169E, P169F, P16FA, P16FC, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. Vacuum: P0045, P0047, P0048, P2564, P2565, P16B0, P16B1, P16B2, P003A, P2598, P2599. VGT Smart: P003A, P00AF, P0046

**VGT\_ActrDiagShtOff - Other Definitions:**

VGT Smart: CFM\_VGT\_CommFA, CFM\_VGT\_CommTFTKO

**Bundle Name:** VGT\_PstnSnsrFA

P2564, P2565, P16B0, P16B1, P16B2, P003A

**Bundle Name:** VGT\_PstnSnsrTFTKO

VGT DC Motor and Vacuum: P2564, P2565, P16B0, P16B1, P16B2, P003A. VGT Smart: P003A

**Bundle Name:** WGA\_ActrDiagShtOff

P0243, P0245, P0246, P0247, P0249, P0250

## 18 OBDG04 Fault Bundle Definitions

<b>Bundle Name:</b> EGT_EGT4_DiagMdlFlt
<b>EGT_EGT4_DiagMdlFlt - Other Definitions:</b> CAT_TempCat2_DwnFlt
<b>Bundle Name:</b> EGT_EGT5_DiagMdlFlt
<b>EGT_EGT5_DiagMdlFlt - Other Definitions:</b> DPF_TempDPF_DwnFlt
<b>Bundle Name:</b> EGT_ExhGas4_CktFA
P2471, P2470
<b>Bundle Name:</b> EGT_ExhGas4_CktTFTKO
P2471, P2470
<b>Bundle Name:</b> EGT_ExhGas4_FA
P2471, P2470, P2472, P246F, P113E, P1197
<b>Bundle Name:</b> EGT_ExhGas4_QckChgFA
P2472
<b>Bundle Name:</b> EGT_ExhGas4_QckChgTFTKO
P2472
<b>Bundle Name:</b> EGT_ExhGas4_StkFA
P246F
<b>Bundle Name:</b> EGT_ExhGas4_StkTFTKO
P246F
<b>Bundle Name:</b> EGT_ExhGas4_TFTKO
P2471, P2470, P2472, P246F, P113E
<b>Bundle Name:</b> EGT_ExhGas5_CktFA
P2482, P2481
<b>Bundle Name:</b> EGT_ExhGas5_CktTFTKO
P2482, P2481
<b>Bundle Name:</b> EGT_ExhGas5_FA
P2481, P2482, P2483, P2484, P113F, P1198
<b>Bundle Name:</b> EGT_ExhGas5_QckChgFA
P2484
<b>Bundle Name:</b> EGT_ExhGas5_QckChgTFTKO
P2484
<b>Bundle Name:</b> EGT_ExhGas5_StkFA
P2483
<b>Bundle Name:</b> EGT_ExhGas5_StkTFTKO
P2483

## 18 OBDG04 Fault Bundle Definitions

**Bundle Name:** EGT\_ExhGas5\_TFTKO

P2481, P2482, P2483, P2484, P113F

**Bundle Name:** EGT\_HC\_CL\_Enbl

**EGT\_HC\_CL\_Enbl - Other Definitions:**

**EGT\_HC\_CL\_Enbl = 1 if:**

- HC Control is enabled (EGT\_HC\_ControlEnbl = 1)
- No Fault on DPF Up Temperature Sensor (EGT\_SnsrDPF\_UpFit)
- DPF Up Temperature Sensor NOT above threshold KeEGTC\_T\_DPF\_UpTempThrshDsbCL while HC Injection Control PID > 0

## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria	Threshold Logic and Value			Secondary Parameters	Enable Conditions			Time Required	MIL Illum.
Glow Plug Control Module Performance	P064C	Electronic circuitry determines fault with GP switch	Glow Plug Current and Glow plug is commanded and voltage at glow plug	< = =	3.2 On 0	amps  volts	glow plugs are commanded on  DTCs P163C, P0671-P0678	=  =	True  Not set		fail conditions exists for 3.5 seconds. monitor runs with 0.5 s rate whenever enable conditions are met.	Type B, 2 Trips
		Checksum error between calculated and stored values are compared	ROM error: Checksums match	=	NO		Module power		On		fail conditions exists for 4.5 s. monitor runs with 1.5 s rate whenever enable conditions are met.	
		Compariarsion of read write values	RAM error: Read write values match	=	NO		Module power		On		fail conditions exists for 3.2 seconds. monitor runs with 0.2 s rate whenever enable conditions are met.	
		Checksum error between calculated and stored values	EEPROM error: Checksums match	=	NO		Module power		On		fail conditions exists for 3.2 seconds. monitor runs with 0.2 s rate whenever enable conditions are met.	
		measured voltage of charge pump is determined to be out of tolerance	Charge Pump Under voltage	<=	Battery voltage at GPCM + 7	volts	Battery voltage at GPCM	>	6	volts	fail conditions exists for 3.13 seconds. monitor runs with 0.13 s rate whenever enable conditions are met.	
		measured voltage of charge pump is determined to be out of tolerance	Charge Pump Over voltage	>=	Battery voltage at GPCM + 18	volts					fail conditions exists for 3.16 seconds. monitor runs with 0.16 s rate whenever enable conditions are met.	
		Electronic circuitry determines that the reverse polarity protection voltage drop is in range	GPCM reverse polarity switch "high voltage drop" Path 1 [Battery voltage at GPCM - mean glow plug voltage value]  Path 2 (Battery voltage at GPCM - mean glow plug voltage value with charge pump off) - (Battery - mean glow plug voltage value with charge pump on	>  <	2.3  0.300	volts  volts	glow plugs are commanded Battery voltage at GPCM GP current GP current P0671,P0672, P0675, P0676 Battery voltage at GPCM stable for 30ms	= > > < = <	On 5 3.2 60 Not set 2	volts amps amps  volts	Path1: fail conditions exists for 9 seconds. monitor runs with 6 s rate whenever enable conditions are met. Path2: fail conditions exists for 13 seconds. monitor runs with 10 s rate whenever enable conditions are met.	
		Internal and external Watchdogs are monitored for interruption Monitor for undefined instruction code interrupt Monitor for osolation stop detection	GPCM running reset: number of running resets or undefined instruction code detected or Osolation stop detection	>	9 events in a row		none				fail conditions exists for 5 seconds. monitor runs with 2 s rate whenever enable conditions are met.	

## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria	Threshold Logic and Value			Secondary Parameters	Enable Conditions			Time Required	MIL Illum.
		measure temperature of the SBC	system basic chip (SBC) over temperature: temperature of the high side switch inside the SBC	>	155	deg C	Internal GPCM temperature	<	100	deg C	fail conditions exists for 3.13 seconds. monitor runs with 0.13 s rate whenever enable conditions are met.	
Glow Plug 1 through 8 Circuit Fault	P0671-P0678	glow plug open: electronic circuitry determines a fault exists on GP circuit	Glow Plug Current and voltage at glow plug pin	< >	4.00 and 6.0	amps  volt	Ignition - glow plugs are commanded on P163D,P163C Supply voltage	= > >	On 5 not set 8.5	secs  volts	fail conditions exists for 1.13 seconds. monitor runs with 0.13 s rate whenever enable conditions are met.	Type B, 2 Trips
		glow plug high resistance: electronic circuitry determines a fault exists on GP circuit	Glow Plug Resistance AND Glow Plug Current	> =>	1.83 4.00	ohm amps	Ignition on Battery voltage at GPCM glow plugs are commanded on over temperature condition over voltage condition abs[Battery supply at GPCM - IGN voltage at GPCM]	= > = = = <	on 7.0 on false false 7.0	volts  volts	fail conditions exists for 1.16 seconds. monitor runs with 0.16 s rate whenever enable conditions are met.	
Glow Plug 1 through 8 Circuit Fault	P066A-P068E	glow plug short: electronic circuitry determines a fault exists on GP circuit	Path 1: Glow Plug Current  Path 2: Hardware over current	> >	60 100	amps amps	Ignition glow plug command over temperature condition over voltage condition abs[Battery supply at GPCM - IGN voltage at GPCM]	= = = = <	on on false false 6.0	volts	Path1: fail conditions exists for 1.13 seconds. monitor runs with 0.13 s rate whenever enable conditions are met. Path2: fail conditions exists for 1.26 seconds. monitor runs with 0.26 s rate whenever enable conditions are met.	Type B, 2 Trips

## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria	Threshold Logic and Value			Secondary Parameters	Enable Conditions			Time Required	MIL Illum.
		Glow plug low resistance: electronic circuitry determines a fault exists on GP circuit	Path 1: Glow Plug Resistance	<	250	mOhm	glow plugs are commanded on over temperature condition over voltage condition- abs[Battery supply at GPCM - IGN voltage at GPCM]	= = =>	on false false	volts	fail conditions exists for 1.16 seconds. monitor runs with 0.16 s rate whenever enable conditions are met.	
			Path 2: Glow Plug Resistance	<	500	mOhm	glow plugs are commanded on over temperature condition over voltage condition- abs[Battery supply at GPCM - IGN voltage at GPCM]	= = =>	on false false	volts	fail conditions exists for 1.16 seconds. monitor runs with 0.16 s rate whenever enable conditions are met.	
Lost Communication With Glow Plug Control Module	U0106	GMLAN Communication ECM -> GPCM: ECM monitors serial data from GPCM for U0106. Error Message indicating GPCM is not receiving major GMLAN signals.	Timeout of message \$C9 or Timeout of message \$4C1 or Timeout of message \$4F1	>	0.100	sec	Ignition 1 battery voltage at GPCM	>	3.9 7.0	volts	fail conditions exists for 11 seconds. monitor runs with 10 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Not Programed	P161A	ECM monitors serial data from GPCM for P161A. GPCM is configured as service part by calibration parameter	Glow Plug Control Module determines settings of configuration parameter located in calibration data set				Ignition	=	ON		fail conditions exists for 3.2 seconds. monitor runs with 0.2 s rate whenever enable conditions are met.	Type A, 1 Trip
Glow Plug Module Primary Circuit	P163C	Electronic GPCM circuitry determines the voltage supply to GPCM is out of range	PATH 1: voltage supply to GPCM or PATH 2: (voltage supply to GPCM- IGN) or PATH 3: (voltage supply to GPCM -ECM reported voltage via CAN )	< > >	6.0 +/-5 +/-3	volt volt volt	GPCM Ignition voltage or GPCM voltage supply GPCM Ignition voltage or GPCM supply voltage Engine speed	> > > > >	9.0 6.0 4.0 6 10< rpm >400	volt volt volt volt rpm	fail conditions exists for 4 seconds. monitor runs with 1 s rate whenever enable conditions are met.	Type B, 2 Trips



## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria	Threshold Logic and Value			Secondary Parameters	Enable Conditions		Time Required	MIL Illum.
Glow Plug Module Secondary Circuit	P163D	Electronic GPCM circuitry determines several signal voltage levels to GPCM are out of range	Path 1: Key state (Ign 1) or Path 2: Electronic circuitry determines voltage at glow plug pin or Path 3: [GPCM ground - GP ground]	=  >  >	OFF  6.0  +/-1.5	  volt  volts	Path 1 glow plug activation request from ECM or Path 2 GP commanded or Path 3 GP commanded DTCs not set	=  =  =  =	ON  Off  or  ON P0671,P0675	fail conditions exists for 4 seconds. monitor runs with 1 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Temperature Sensor (µC) Circuit Low voltage	P16AD	ECM monitors serial data from GPCM for P16AD Error Message indicating GPCM detects GPCM temperature sensor (µC) voltage out of range low	PATH 1: GPCM temperature sensor voltage	<	0.078	volts				fail conditions exists for 1.80 seconds. monitor runs with 1.30 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Temperature Sensor (HSS14) Circuit Low voltage	P101B	ECM monitors serial data from GPCM for P101B Error Message indicating GPCM detects GPCM temperature sensor (HSS14) voltage out of range low	PATH 1: GPCM temperature sensor voltage	<	0.078	volts				fail conditions exists for 1.80 seconds. monitor runs with 1.30 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Temperature Sensor (HSS58) Circuit Low voltage	P101D	ECM monitors serial data from GPCM for P16AD Error Message indicating GPCM detects GPCM temperature sensor (HSS58) voltage out of range low	PATH 1: GPCM temperature sensor voltage	<	0.078	volts				fail conditions exists for 1.80 seconds. monitor runs with 1.30 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Temperature Sensor (µC) Circuit High voltage	P16AE	ECM monitors serial data from GPCM for P16AE Error Message indicating GPCM detects GPCM temperature sensor (µC) voltage our of range high	GPCM temperature sensor voltage	>	4.916	volts				fail conditions exists for 1.80 seconds. monitor runs with 1.30 s rate whenever enable conditions are met.	Type B, 2 Trips

## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria	Threshold Logic and Value			Secondary Parameters	Enable Conditions			Time Required	MIL Illum.
Glow Plug Control Module Temperature Sensor (HSS14) Circuit High voltage	P101C	ECM monitors serial data from GPCM for P16AE Error Message indicating GPCM detects GPCM temperature sensor (HSS58) voltage out of range high	GPCM temperature sensor voltage	>	4.916	volts					fail conditions exists for 1.80 seconds. monitor runs with 1.30 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Temperature Sensor (HSS58) Circuit High voltage	P101E	ECM monitors serial data from GPCM for P16AE Error Message indicating GPCM detects GPCM temperature sensor (HSS58) voltage out of range high	GPCM temperature sensor voltage	>	4.916	volts					fail conditions exists for 1.80 seconds. monitor runs with 1.30 s rate whenever enable conditions are met.	Type B, 2 Trips
Glow Plug Control Module Temperature at $\mu$ C not plausible	P101F	ECM monitors serial data from GPCM for P101F Error Message indicating GPCM detects GPCM temperature sensor ( $\mu$ C) plausibility	PATH 1: Temp $\mu$ C – Temp HSS14	>	12	Kelvin	Glow plugs Off Reset protection flag P16AE, P101C, P101E P16AD, P101B, P101D	> = = =	30 False Not Set Not Set	sec	fail conditions exist for 2.14 seconds. Monitor runs with 1.64 s rate whenever conditions are met.	Type B, 2 Trips
			and Temp $\mu$ C – Temp HSS58	>	12	Kelvin						
			and Temp HSS58 – Temp HSS14	<=	12	Kelvin						
Glow Plug Control Module Temperature at HSS14 not plausible	P102D	ECM monitors serial data from GPCM for P102D Error Message indicating GPCM detects GPCM temperature sensor (HSS14) plausibility	PATH 1: Temp HSS14 – Temp HSS58	>	15	Kelvin	Glow plugs commanded on P101C, P101E P101B, P101D	= = =	On Not Set Not Set		fail conditions exist for 2.14 seconds. Monitor runs with 1.64 s rate whenever conditions are met.	Type B, 2 Trips
			PATH 2: Temp $\mu$ C – Temp HSSnn	>	12	Kelvin						

## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria			Threshold Logic and Value			Secondary Parameters			Enable Conditions			Time Required	MIL Illum.
			Criteria	Logic	Value	Unit	Parameter	Logic	Value	Unit	Condition	Logic	Value	Unit		
			PATH 2: Temp HSS14 – T_HSS58	>	12	Kelvin	Glow plugs Off	>	30	sec	and Reset protection flag	=	False	fail conditions exist for 2.14 seconds. Monitor runs with 1.64 s rate whenever conditions are met.		
			and Temp HSS14 – Temp μC	>	12	Kelvin	P16AE, P101C, P101E P16AD, P101B, P101D	=	Not Set							
			and Temp HSS58 – Temp μC	<=	12	Kelvin		=	Not Set							
			PATH 3:Temp HSS14 – Temp T nn	>	12	Kelvin	Glow plugs Off	>	30	sec	and Reset protection flag	=	False	fail conditions exist for 2.14 seconds. Monitor runs with 1.64 s rate whenever conditions are met.		
						P101C, P16AE P101B, P16AD	=	Not Set								
							or P101C, P101E P101B, P101D	=	Not Set							
Glow Plug Control Module Temperature at HSS58 not plausible	P102E	ECM monitors serial data from GPCM for P102E Error Message indicating GPCM detects GPCM temperature sensor (HSS58) plausibility	PATH 1: Temp HSS58 – Temp HSS14	>	15	Kelvin	Glow plugs commanded on	=	On		=	Not Set	fail conditions exist for 2.14 seconds. Monitor runs with 1.64 s rate whenever conditions are met.	Type B, 2 Trips		
				=	Not Set											
			PATH 2: Temp HSS58 – T_HSS14	>	12	Kelvin	Glow plugs Off	>	30	sec	and Reset protection flag	=	False	fail conditions exist for 2.14 seconds. Monitor runs with 1.64 s rate whenever conditions are met.		
			and Temp HSS58 – Temp μC	>	12	Kelvin	P16AE, P101C, P101E P16AD, P101B, P101D	=	Not Set							
			and Temp HSS58 – Temp HSS14	<=	12	Kelvin		=	Not Set							







## 18 OBDG04 GPCM Summary Tables

Component / System	Fault Code	Monitor Strategy Description	Primary Malfunction Criteria	Threshold Logic and Value		Secondary Parameters	Enable Conditions		Time Required	MIL Illum.
Glow plug control module unable to complete GP ini	P1337	GP unable to complete characterization	PATH 1: Checksum error EEPROM: Resistance gradients	=	YES	MEC	=	0	Performed only at power up. Will be reported after 1.5 sec. whenever enabled conditions are met.	Type B, 2 Trips
			or							
			PATH 2: Checksum error EEPROM: hot resistance	=	YES					
			or							
			PATH 3: Faulty status in hot resistance	=	YES					