Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft Actuator Solenoid Circuit Open - Bank 1	P0010	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid 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 K Q impedance between signal and controller ground.	P0010is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft System Performance - Bank 1	P0011	Detects a VVT system error by comparing the desired and actual cam positions when WT is activated.	Camshaft position error [absolute value of (desired position - actual position)] is compared to thresholds to determine if excessive.	(Intake cam Bank 1) Cam Position Error > ( P0011_CamPosError LimId )deg	Intake Cam Phsr Enable System Voltage Engine Running Power Take Off (PTO) active Desired cam position Desired AND Measured cam position	<pre>= TRUE &gt; 11.00 Volts = TRUE = TRUE = FALSE &gt; 0 deg &gt; ( P0011_CamPosErrorLim lc1 )deg AND &lt; (CalculatedPerfMaxId) deg</pre>	100.00 failures out of 500.00 samples 100 ms /sample	Type A, 1 Trips
					Desired cam position variation	< 7.50 deg for ( P0011_P05CC_StablePo sitionTimeId ) seconds		
					No Active DTCs	P0010 P2088 P2089		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP)- Camshaft Position (CMP) Correlation Bank 1 SensorA	P0016	Detects cam to crank misalignment by monitoring if the cam sensor pulse for bank 1 sensor A occurs during the incorrect crank position, diagnostic passes when the cam sensor pulse is in the expected range	Out of range cam edge measurements in one engine cycle Out of range values are: cam edge measurement OR cam edge measurement from the expeced nominal cam position	>= 2 cam edges < -11.0Crank Degrees >11.0 Crank Degrees	Crankshaft and camshaft position signals are synchronized Engine is Spinning Cam phaser control indcates the phaser is 'parked' No Active DTCs: Time since last execution of a test IntCamECC_OilPresLow	Testis Enabled Crank8ensor_FA P0340, P0341 > 1.0 sec = FALSE	4 cam edge measurements and 1 test sample per engine cycle Test failure is 4 fails in 5 samples Diagnostic failure is 2 failed tests out of 3 If the first test fails, the next test is delayed to confirm the phaser 'parked' This delay time is defined by P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold For mid-park phasers, an additional delay P0016-0019 Mid-Park Phaser Delay is applied	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank 1 Sensor 1	P0030	Controller specific output driver circuit diagnoses the heater output 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.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0031 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensori	P0031	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0030 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensori	P0032	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller power.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank 1 Sensor 2	P0036	Controller specific output driver circuit diagnoses the heater output 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.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0037 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensor2	P0037	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0036 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bankl Sensor2	P0038	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller power.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank 2 Sensor 1	P0050	Controller specific output driver circuit diagnoses the heater output 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.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0051 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank2 Sensori	P0051	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0050 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank2 Sensori	P0052	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller power.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
HO2S Heater Resistance Bank 1 Sensor 1	P0053	Detects an oxygen sensor heater having an incorrect or out of range resistance value. This test calculates the heater's resistance (using voltage and current) at engine start after a longer soak condition and compares it to the expected values for the released sensor. This fault is set if the heater resistance is outside the expected range.	Heater Resistance outside of the expected range of	3.1 < ohms < 8.4	Diagnostic is Enabled No Active DTC's Coolant - IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P262B IAT_SensorFA <8.0 °C >28,800 seconds > -30.0 °C < 32.0 volts <0.04 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
HO2S Heater Resistance Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0054	Detects an oxygen sensor heater having an incorrect or out of range resistance value. This test calculates the heater's resistance (using voltage and current) at engine start after a soak condition and compares it to the expected values for the released sensor. This fault is set if the heater resistance is outside the expected range.	Heater Resistance outside of the expected range of	3.1 < ohms < 8.4	Diagnostic is Enabled No Active DTC's Coolant - IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P262B IAT_SensorFA < 8.0 °C >28,800 seconds > -30.0 °C < 32.0 volts < 0.04 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank 2 Sensor 2	P0056	Controller specific output driver circuit diagnoses the heater output 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.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run >11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0057 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank2 Sensor2	P0057	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller ground.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run > 11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0056 may also set

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Control Circuit Bank2 Sensor2	P0058	Controller specific output driver circuit diagnoses the heater output 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.	< 0.5 Q impedance between output and controller power.	Diagnostic is Enabled Ignition Voltage Engine Speed	= Crank or Run > 11.0 volts > 400 RPM	20 failures out of 25 samples 250 ms / sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
HO2S Heater Resistance Bank 2 Sensor 1	P0059	Detects an oxygen sensor heater having an incorrect or out of range resistance value This test calculates the heater's resistance (using voltage and current) at engine start after a soak condition and compares it to the expected values for the released sensor. This fault is set if the heater resistance is outside the expected range.	Heater Resistance outside of the expected range of	3.4 < ohms <8.6	Diagnostic is Enabled No Active DTC's Coolant - IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P262B IAT_SensorFA <8.0 °C >28,800 seconds > -30.0 °C < 32.0 volts <0.09 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
HO2S Heater Resistance Bank 2 Sensor 2	P0060	Detects an oxygen sensor heater having an incorrect or out of range resistance value. This test calculates the heater's resistance (using voltage and current) at engine start after a soak condition and compares it to the expected values for the released sensor. This fault is set if the heater resistance is outside the expected range.	Heater Resistance outside of the expected range of	3.4 < ohms < 8.6	Diagnostic is Enabled No Active DTC's Coolant - IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P262B IAT_SensorFA <8.0 °C >28,800 seconds > -30.0 °C < 32.0 volts <0.09 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
MAP / MAF / Throttle Position Correlation	P0068	Detect when MAP and MAF do not match estimated engine airflow as established by the TPS	Difference between MAP and estimated MAP exceeds threshold (kPa), or P0651 (5 Volt Ref), or P0107 (MAP circuit low), or P0108 (MAP circuit high) have failed this key cycle, then MAP portion of diagnostic fails	Table, f(TPS). See supporting tables: P0068_Delta MAP Threshold f(TPS)	Engine Speed Run/Crank voltage	> 800 RPM > 6.41 Volts	Continuously fail MAP and MAF portions of diagnostic for 0.1875 s Continuous in MAIN processor	Type A, 1 Trips
			Absolute difference between MAF and estimated MAF exceed threshold (grams/sec), or P0102 (MAF circuit low), or P0103 (MAF circuit hi) have failed this key cycle, or maximum MAF versus RPM (Table) is greater than or equal to maximum MAF versus battery voltage, then MAF portion of diagnostic fails	Table, f(TPS). See supporting tables: <b>P0068_Delta MAF</b> <b>Threshold f(TPS)</b> Table, f(RPM). See supporting tables: <b>P0068_Maximum</b> <b>MAF f(RPM)</b> Table, f(Volts). See supporting tables: <b>P0068_Maximum</b> <b>MAF f(Volts)</b>				

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Outside Air Temperature (OAT) Sensor Circuit Performance	P0071	Detects an Outside Air Temperature (OAT) sensorthat is stuck in range. There are two components to the test: an engine off component, and an engine running component. 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. 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. For applications that have ability to move without engaging the internal combustion	Engine Off: If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT If either of the following conditions are met, this diagnostic will pass: If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT If IAT < IAT	> 15.0 deg C > 15.0 deg C <= 15.0 deg C <= 15.0 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Engine is not running Vehicle Speed Coolant Temperature - IAT IAT - Coolant Temperature OAT-to-IAT engine off equilibrium counter 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. The value that is added or subtracted to the counter every 100 msec is contained in table <b>P0071: OAT</b> <b>Performance Drive</b> <b>Equilibrium Engine Off</b> No Active DTCs:	>= 28,800.0 seconds >= 15.5 MPH < 15.0 deg C < 15.0 deg C >= 300.0 counts VehicleSpeedSensor_FA IAT_SensorFA ECT_SensorFA ECT_SensorFA	Executed every 100 msec until a pass or fail decision is made	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		engine, the engine off test will continue. If the				EngineModeNotRunTimer Error		
		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. 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	Engine Running: If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT If either of the following conditions are met, this diagnostic will pass: If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT	> 15.0 deg C > 15.0 deg C <= 15.0 deg C <= 15.0 deg C	Diagnostic is Enabled         Time between current ignition cycle and the last time the engine was running         Engine is running         Engine is running         Vehicle Speed         Engine airflow         OAT-to-IAT engine running equilibrium counter         The "OAT-to-IAT engine running equilibrium counter         The "OAT-to-IAT engine running equilibrium counter         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 P0071: OAT	>= 28,800.0 seconds >= 15.5 MPH >= 10.0 grams/second >= 300.0 counts	Executed every 100 msec until a pass or fail decision is made	
		similar, the OAT Performance Diagnostic will fail.			Running No Active DTCs:	VehicleSpeedSensor_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		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. 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.				IAT_SensorFA ECT_Sensor_Ckt_FA MAF_SensorFA EngineModeNotRunTimer Error		
		While the "OAT-to-IAT engine running equilibrium counter" is counting, IAT and OAT are monitored for						

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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.		<= 46 Ohms (-150 deg C)	Diagnostic is Enabled		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	>= 427,757 Ohms (~-60 deg C)	Diagnostic is Enabled		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Outside Air Temperature (OAT) Sensor Intermittent In-Range	P0074	Detects a noisy or erratic signal in the OAT circuit by monitoring the OAT sensor and failing the diagnostic when the OAT signal has a noisier output than is expected. 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". 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.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current OAT reading - OAT reading from 100 milliseconds previous)	> 100 deg C 10 consecutive OAT readings	Diagnostic is Enabled		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module SIDI High Pressure Pump min/ max authority	P0089	This DTC determines when the high pressure pump control has reached to its max or min authority	High Pressure Fuel Pump Delivery Angle OR High Pressure Fuel Pump Delivery Angle	>= 124° <= 0°	High Pressure Pump Performance Diagnostic Enable         Battery Voltage         Low Side Fuel Pressure         Low Side Fuel Pressure         Barometric Pressure Inlet Air Temp         Fuel Temp         Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or Crank Sensor Not FA and IAT,IAT2,ECT Not FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In	True >=11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking >= 70.0 KPA >= -40.0 degC -40 <= Temp degC <= 132	Windup High/ Low 10.00 seconds failures out of 12.50 Seconds samples	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true andManufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Pump Control Solenoid Enable Low Side Open Circuit	P0090	Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds	driver circuit voltage	>= 200 KOhms impedance between signal and controller ground	Engine Speed Battery Voltage	>= 50 RPM >=11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Pump Control Solenoid Enable Low Side Short to Ground		Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid 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.	Controller specific output driver circuit voltage	<= 0.1 Amps between signal and controller ground	Engine Speed Battery Voltage	>=50 RPM >=11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Pump Cntrl Solenoid Enable Low Side Short to Power	P0092	Controller specific output driver circuit diagnoses diagnoses High Pressure pump Control Solenoid Iow 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.	<= 1.1 or 15 Amps selectable thershold based on High pressure Pump .	Engine Speed Battery Voltage	>= 50 RPM >= 11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor 2 Circuit Performance (applications with humidity sensor, but no manifold temperature sensor)	P0096	Detects an Intake Air Temperature 2 (IAT2) sensor value that is stuck in range by comparing the IAT2 sensor value against the IAT and coolant temperature sensor values and failing the diagnostic if the IAT2 value is more different than the IAT and coolant temperature 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. The diagnostic will fail if the IAT and coolant temperature values are similar, and the IAT2 value is not similar to the IAT and coolant temperature values. This diagnostic is executed once per ignition cycle if the enable conditions are met.	ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up ECT - Power Up IAT2) >= ABS(Power Up ECT - Power Up IAT)	> 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	> 28,800 seconds >= 11.0 Volts >= 0.9 seconds PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA HumTempSnsrCktFA EngineModeNotRunTimer Error	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit 2 Low (applications with LIN MAF)	P0097	Detects an erroneously low value being reported over the LIN serial connection from the Intake Air Temperature 2 (IAT2) sensor. The diagnostic monitors the IAT2 sensor output temperature and fails the diagnostic when the IAT2 temperature is too low. The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT 2 Temperature	< -60 degrees C	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit 2 High (applications with LIN MAF)	P0098	Detects an erroneously high value being reported over the LIN serial connection from the Intake Air Temperature 2 (IAT2) sensor. The diagnostic monitors the IAT2 sensor output temperature and fails the diagnostic when the IAT2 temperature is too high. The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT 2 Temperature	> 150 degrees C	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor 2 Intermittent In-Range (applications with humidity)	P0099	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. 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.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current IAT2 reading - IAT 2 reading from 100 milliseconds previous)	> 100.00 deg C 10 consecutive IAT 2 readings	Diagnostic is Enabled Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
High Pressure Start Diagnostic	P00C6	The DTC Diagnoses the high side fuel pressure during engine cranking.	The ECM detects that the fuel pressure is not rising or has fallen beyond acceptable limits during engine cranking Pressure Rise Test: Sensed High Pressure Fuel Rail Pressure value Pressure Fall Test: Sensed High Pressure Fuel Rail Pressure value	< P00C6 - Minimum pressure in MPa that will exit High Pressure Start mode and allow fuel delivery (see Supporting Table) <= P00C6 - Minimum acceptable value of fuel rail pressure after High Pressure Start (see Supporting Table)	High Pressure Rise Diagnostic During Start High Pressure Fall Diagnostic During Start Low side feed fuel pressure Engine Run Time Run/Crank Voltage Engine Coolant For each engine start, only 1 diagnostic is performed. The pressure rise test will run if High side fuel pressure is less than KtFHPC_p_HighPressSta rt, otherwise, the pressure fall diagnostic will run The pressure fall runs when the engine is cranking.	Enabled Disabled >= 0 KPA < = 0 sec > 8 Volts -100 <= °C <= 132 All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) and Cam or Crank Sensor Not FA and IAT, IAT2 and ECT Not FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Device control	Pressure Rise Test: Crank Time >= P00C6 - High Pressure Pump Control Mode timeout (see Supporting Table) 6.25 ms per sample Pressure Fall Test: Injected cylinder events >= P00C6 - maximum acceptable counts of fuel rail pressure below KtFHPD_p_HPS _PressFallLoTh rsh after High Pressure Start (see Supporting Table) 8 samples per engine rotation	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Barometric Pressure Inlet Air Temp	commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active >= 70.0 KPA >= -40.0 DegC		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Pressure Measuremen t System - Multiple Sensor Correlation (naturally aspirated with TIAP/ Baro sensor)	P00C7	Detects an inconsistency between pressure sensors in the induction system in which a particular sensor cannot be identified as the failed sensor. If the engine has been off for a sufficient amount of time, the pressure values in the induction system will have equalized. The Manifold Pressure (MAP) and Barometric Pressure (BARO) sensors values are checked to see if they are within the normal expected atmospheric pressure range. If one of the sensors is outside the normal expected atmospheric pressure range, this	ABS(Manifold Pressure - Baro Pressure)	> 10.0 kPa	Time between current ignition cycle and the last time the engine was running Engine is not rotating Manifold Pressure Baro Pressure Baro Pressure No Active DTCs: No Pending DTCs: Diagnostic is Enabled LIN communications established with MAF	<ul> <li>&gt; 5.0 seconds</li> <li>&gt;= 50.0 kPa</li> <li>&lt;= 115.0 kPa</li> <li>&gt;= 50.0 kPa</li> <li>&lt;= 115.0 kPa</li> <li>&lt;= 115.0 kPa</li> <li>EngineModeNotRunTimer</li> <li>Error</li> <li>MAP_SensorFA</li> <li>AAP_LIN1_SnsrCktFA</li> <li>MAP_SensorCircuitFP</li> <li>AAP_LIN1_SnsrCktFP</li> <li>AAP_LIN1_SnsrCktFP</li> </ul>	4 failures out of 5 samples 1 sample every 12.5 msec for applications without LIN MAF 1 sample every 25 msec for applications with LIN MAF	Type B, 2 Trips
		monitor will fail. Otherwise, MAP and BARO are compared to see if their values are similar. If the MAP and BARO values are not similar, there are no other pressure sensors to compare against to identify which sensor is not rational. The Multiple Pressure	Manifold Pressure OR Manifold 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:	<ul> <li>&gt; 5.0 seconds</li> <li>EngineModeNotRunTimer Error</li> <li>MAP_SensorCircuitFA</li> <li>AAP_SnsrCktFA</li> <li>AAP_LIN1_SnsrCktFA</li> <li>MAP_SensorCircuitFP</li> <li>AAP_SnsrCktFP</li> </ul>	<ul> <li>4 failures out of</li> <li>5 samples</li> <li>1 sample every</li> <li>12.5 msec for</li> <li>applications</li> <li>without LIN MAF</li> <li>1 sample every</li> <li>25 msec for</li> <li>applications with</li> <li>LIN MAF</li> </ul>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Sensor Correlation Diagnostic will fail in this case.	Barometric Pressure OR Barometric Pressure	< 50.0 kPa > 115.0 kPa	Diagnostic is Enabled LIN communications established with MAF Time between current ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs: No Pending DTCs: Diagnostic is Enabled LIN communications established with MAF	AAP_LIN1_SnsrCktFP > 5.0 seconds EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA AAP_LIN1_SnsrCktFA MAP_SensorCircuitFP AAP_SnsrCktFP AAP_LIN1_SnsrCktFP	<ul> <li>4 failures out of</li> <li>5 samples</li> <li>1 sample every</li> <li>12.5 msec for</li> <li>applications</li> <li>without LIN MAF</li> <li>1 sample every</li> <li>25 msec for</li> <li>applications with</li> <li>LIN MAF</li> </ul>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Press Regulator Solenoid Supply Voltage Control High Side Circuit Short to ground	P00C9	Controller specific output driver circuit diagnoses High Pressure pump Control Solenoid 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.	<= 1.1 or 15 Amps selectable thershold based on High pressure Pump.	Engine Speed Battery Voltage	>= 50 RPM >= 11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Press Regulator Solenoid Supply Voltage Control High Side Circuit Short to power		Solenoid high sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to	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.	<= 0.1 Amps between signal and controller power	Engine Speed Battery Voltage	>= 50 RPM >= 11 Volts Not in pump device control Enabled when a code clear is not active or not exiting device control	20 failures out of 40 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Humidity Sensor Circuit Low (applications with LIN MAF)	P00F4	Detects an eroneously low value being reported over the LIN serial connection from the humidity sensor. The diagnostic monitors the humidity sensor relative humidity output and fails the diagnostic when the humidity percentage is too low. The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity percentage value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	Relative Humidity	<= -6.25 %	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Humidity Sensor Circuit High (applications with LIN MAF)	P00F5	Detects an eroneously high value being reported over the LIN serial connection from the humidity sensor. The diagnostic monitors the humidity sensor relative humidity output and fails the diagnostic when the humidity percentage is too high. The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity percentage value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	Relative Humidity	>= 106.25 %	Diagnostic is Enabled Powertrain Relay Voltage for a time LIN communications established with MAF No Active DTCs:	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Humidity Sensor Circuit Intermittent	P00F6	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. 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". 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.	previous)	> 80 % 10 consecutive Humidity readings	Diagnostic is Enabled Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	>= 11.0 Volts >= 0.9 seconds PowertrainRelayFault	4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow System Performance (naturally aspirated)	P0101	Detects a performance failure in the Mass Air Flow (MAF) sensor, such as when a MAF value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors. The other sensors are the Manifold Pressure (MAP) sensor and Throttle Position sensor (TPS). These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the MAF sensor. In this case, the MAF Performance diagnostic will fail.	Filtered Throttle Model Error AND ABS(Measured Flow - Modeled Air Flow) Filtered AND ABS(Measured M A P- MAP Model 2) Filtered	<= 300 kPa*(g/s) > 25.0 grams/sec > 22.0 kPa	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>= 4,230 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE) <ul> <li>-20 Deg C</li> <li>= 129 Deg C</li> </ul> </li> <li>&gt;= 0.50</li> <li>Filtered Throttle Model Error multiplied by</li> <li>P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM</li> <li>Modeled Air Flow Error multiplied by</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and</li> </ul>	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM		
					No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA Crank8ensor_FA ECT_Sensor_FA IAT_SensorFA		
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		
					Diagnostic is Enabled			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow Sensor Circuit Low Frequency (Continental MAF)	P0102	Detects a continuous short to ground in the MAF sensor circuit or a MAF sensor that is outputting a frequency that is too low. The diagnostic monitors the MAF sensor frequency output and fails the diagnostic when the MAF frequency is too low. A low MAF frequency is associated with a high engine air flow. The MAF sensor monitors the temperature of a circuit in the airflow of the engine. The temperature of this circuit is related to the mass airflow across the sensor. The mass air flow 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 mass air flow value in grams/second through a transfer function.	MAF Output	<= 850 Hertz (>= 393.7 gm/sec)	Engine Run Time Engine Speed Powertrain Relay Voltage Above criteria present for a period of time Diagnostic is Enabled	> 0.0 seconds >= 300 RPM >= 9.1 Volts >= 0.5 seconds	400 failures out of 500 samples 1 sample every cylinder firing event	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow Sensor Circuit High Frequency (Continental MAF)	P0103	Detects a MAF sensor that is outputting a frequency signal that is too high. The diagnostic monitors the MAF sensor frequency output and fails the diagnostic when the MAF frequency is too high. A high MAF frequency is associated with a low engine air flow. The MAF sensor monitors the temperature of a circuit in the airflow of the engine. The temperature of this circuit is related to the mass airflow across the sensor. The mass air flow 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 mass air flow value in grams/second through a transfer function.	MAF Output	>= 14,500 Hertz (<= 0.00 gm/sec)	Engine Run Time Engine Speed Powertrain Relay Voltage Above criteria present for a period of time Diagnostic is Enabled	> 0.0 seconds >= 300 RPM >= 9.1 Volts >= 0.5 seconds	400 failures out of 500 samples 1 sample every cylinder firing event	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Manifold Absolute Pressure Sensor Performance (naturally aspirated)	P0106	Detects a performance failure in the Manifold Pressure (MAP) sensor, such as when a MAP value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors. The other sensors are the Mass Air Flow (MAF) sensor and Throttle Position sensor (TPS). These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the MAP sensor. In this case, the MAP Performance diagnostic will fail.	Filtered Throttle Model Error AND ABS(Measured M A P- MAP Model 1) Filtered AND ABS(Measured M A P- MAP Model 2) Filtered	<= 300 kPa*(g/s) > 22.0 kPa > 22.0 kPa	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>= 4,230 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE) <ul> <li>-20 Deg C</li> <li>&lt;= 129 Deg C</li> </ul> </li> <li>&gt;= 0.50</li> <li>Filtered Throttle Model Error multiplied by</li> <li>P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM</li> <li>MAP Model 1 Error multiplied by</li> <li>P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM</li> <li>MAP Model 2 Error multiplied by</li> <li>P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM</li> <li>MAP Model 2 Error multiplied by</li> <li>P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM</li> </ul>	Continuous Calculations are performed every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA Crank8ensor_FA ECT_Sensor_FA IAT_SensorFA		
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		
					Diagnostic is Enabled			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Manifold Absolute Pressure Sensor Circuit Low	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.		< 3.0% of 5 Volt Range (This is equal to 6.1 kPa)	Diagnostic is Enabled		320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Manifold Absolute Pressure Sensor Circuit High	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	> 90.0% of 5 Volt Range (This is equal to 115.1 kPa)	Diagnostic is Enabled		320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit Performance (applications with humidity sensor, but no manifold temperature sensor)	P0111	Detects an Intake Air Temperature (IAT) sensor value that is stuck in range by comparing the IAT sensor value against the IAT2 and coolant temperature sensor values and failing the diagnostic if the IAT value is more different than the IAT2 and coolant temperature 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. The diagnostic will fail if the IAT2 and coolant temperature values are similar, and the IAT value is not similar to the IAT2 and coolant temperature values. This diagnostic is executed once per ignition cycle if the enable conditions are met.	ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up ECT - Power Up IAT) > ABS(Power Up ECT - Power Up IAT2)	> 25 deg C	Diagnostic is Enabled Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs: LIN communications established with MAF	> 28,800 seconds >= 11.0 Volts >= 0.9 seconds PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA HumTempSnsrCktFA EngineModeNotRunTimer Error	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit Low (applications with LIN MAF)	P0112	Detects an erroneously low value being reported over the LIN serial connection from the Intake Air Temperature (IAT) sensor. The diagnostic monitors the IAT sensor output temperature and fails the diagnostic when the IAT temperature is too low. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT Temperature	< -60 degrees C	Diagnostic is Enabled LIN Communications established with MAF		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Circuit High (applications with LIN MAF)	P0113	Detects an erroneously high value being reported over the LIN serial connection from the Intake Air Temperature (IAT) sensor. The diagnostic monitors the IAT sensor output temperature and fails the diagnostic when the IAT temperature is too high. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	IAT Temperature	> 150 degrees C	Diagnostic is Enabled LIN Communications established with MAF		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Air Temperature Sensor Intermittent In-Range	P0114	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. 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". 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.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current IAT reading - IAT reading from 100 milliseconds previous)	> 80.00 deg C 10 consecutive IAT readings	Diagnostic is Enabled LIN communications established with MAF		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temperature Sensor Not Plausible (Non-ATM)	P0116	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.	This sensor is compared to two other sensors for this diagnostic to function. This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Tempsnsrl Temperature Sensor 2: CeEECR_e_NollseAssg nmnt Temperature Sensor 3: CeEECR_e_NollseAssg nmnt Temperature Sensor 4: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt The comparison sensors, temperature thresholds, and aux heater effects can be looked up by finding the location associated with the physical (Temperature)		Diagnostic is Enabled No Active DTC's Propulsion system Inactive timer error Sensor under diagnosis is not faulted Used comparison sensors are not currently faulted: - BiasChkCyIHdCIntSnsr - BiasChkBlockCIntSnsr - BiasChkEngInCIntSnsr - BiasChkEngOutCIntSnsr - BiasChkHtrCrInCIntSnsr - BiasChkHtrCrInCIntSnsr - BiasChkRadOutCIntSnsr - BiasChkEngMetalSnsr - BiasChkLengMetalSnsr - BiasChkLengOilSnsr - BiasChkCutsideAirSnsr - BiasChkEngOilSnsr	OAT_PtEstFiltFA PSAR_PropSysInactveCr s_FA = FALSE EECR_EngineOutlet_Ckt FA EECR_CylHeadCoolant_ CktFA EECR_BlockCoolant_Ckt FA EECR_EngineInlet_CktFA EECR_EngineOutlet_Ckt FA EECR_HeaterCoreInlet_C ktFA EECR_HeaterCoreOutlet _CktFA EECR_RadiatorOutlet_Ck tFA EECR_RadiatorOutlet_Ckt FA EECR_BypassInlet_CktF A EECR_CylHeadMetal1_C ktFA IAT_SensorFA HumTempSnsrFA MnfdTempSensorFA OAT_AmbientSensorFA EngOilTempFA	1 failure to set DTC 1 sec/ sample Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
oystem			sensor number. Auxilary Radiator Outlet 1: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1: CeEECR_e_BiasChkNo Selection Comparison sensor 2: CeEECR_e_BiasChkNo Selection Fuel Operated heater: CeEECR_e_AuxHeaterN oEffect Block Heater: CeEECR_e_AuxHeaterN oEffect		sr - BiasChk_EGR_DwnStmS nsr - BiasChk_EGR_LowPrsSn sr - BiasChkFuelSnsr Comparison sensors ====================================	EGRTempSensorIIPSS_F A EGRTempSensorDNSS_F A LPE_TempSnsrFA HRTR_b_FuelSensor_FA _Bndl = Availible		
			Threshold A: Threshold B: Auxilary Radiator Outlet 2: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1: CeEECR_e_BiasChkNo Selection Comparison sensor 2: CeEECR_e_BiasChkNo Selection Fuel Operated heater: CeEECR_e_AuxHeaterN oEffect Block Heater: CeEECR_e_AuxHeaterN oEffect	50.0 °C 15.0 °C	1: Propulsion Off Soak Time Ambient Air Temperature Auxilary Radiator Outlet 2: Propulsion Off Soak Time Ambient Air Temperature Engine Outlet: Propulsion Off Soak Time Ambient Air Temperature Head Metal: Propulsion Off Soak Time Ambient Air Temperature Radiator Outlet: Propulsion Off Soak Time Ambient Air Temperature	<pre>&gt;28,800 seconds &gt;-9.0 °C</pre> >28,800 seconds >-9.0 °C >28,800 seconds >-9.0 °C >28,800 seconds >-9.0 °C >28,800 seconds >-9.0 °C		
			Threshold A: Threshold B:	50.0 °C 15.0 °C	 Comoarison sensor 1 & 2_			

## 25OBDG06B ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Outlet: CeEECR_e_PhysSnsr1 Comparison sensor 1: CeEECR_e_BiasChkInta keAirSnsr Comparison sensor 2: CeEECR_e_BiasChkOut sideAirSnsr Fuel Operated heater: CeEECR_e_AuxHeaterN oEffect Block Heater: CeEECR_e_AuxHeaterBi asHigh Threshold A: Threshold B:	50.0 °C 15.0°C	are not ====================================	= CeEECR_e_BiasChkNoS election Same set as listed above and EngineModeNotRunTimer Error EngineModeNotRunTimer _FA VehicleSpeedSensor_FA		
			Head Metal: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1: CeEECR_e_BiasChkNo Selection Comparison sensor 2: CeEECR_e_BiasChkNo Selection Fuel Operated heater: CeEECR_e_AuxHeaterN oEffect Block Heater: CeEECR_e_AuxHeaterN		At power-up a warm sensor and cool sensor are compared Warm sensor Cool sensor If the warm sensor is compared to the cool sensor Propulsion Off Soak Time	CeAEHR_e_BlkHtrEngO utCIntSnsr CeAEHR_e_BlkHtrIntake AirSnsr >15.75°C >28,800 seconds		
			oEffect Threshold A: Threshold B: Radiator Outlet: CeEECR_e_NoPhysAss gnmnt Comparison sensor 1:	50.0 °C 15.0°C	Engine Off Soak Time Ambient Air Temperature There are 4 different types of aux heater detection for this application: 2x2 signature Absolute Droo	>28,800 seconds >-9.00 °C Disabled Disabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			CeEECR_e_BiasChkNo		IAT Drop	Disabled		
			Selection Comparison sensor 2:		Temperature Derivative	Enabled		
			CeEECR_e_BiasChkNo Selection		2x2 Signature Criteria:			
			Fuel Operated heater: CeEECR_e_AuxHeaterN oEffect		The warm sensors Sensor 1:	CeAEHR_e_BlkHtrCylHd ClntSnsr		
			Block Heater: CeEECR_e_AuxHeaterN oEffect		Sensor 2:	CeAEHR_e_BlkHtrEngO utCIntSnsr		
			Threshold A:	50.00 °C	The cool sensors			
			Threshold B:	15.00°C	Sensor 1:	CeAEHR_e_BlkHtrOutsid eAirSnsr		
			A failure will be reported if any of the following		Sensor 2:	CeAEHR_e_BlkHtrIntake AirSnsr		
			conditions are met. Evaluated in order:		A block heater will be detected if the warm			
			1) This sensor is	>A°C	sensors are within AND	5.0 °C		
			above both comparison sensors		The cool sensors are within AND	5.0°C		
			2) This sensor is below both comparison sensors	>A°C	The delta between the two groups (warm/cold)	>10.0°C		
			3) This sensor is	>B°C	Absolute Drop Criteria:			
			above both comparison sensors and an aux heat source has not been detected to cause this	<i>&gt;</i> <b>b c</b>	The is monitored for a drop. The drop will be	CeAEHR_e_BlkHtrEngO utCIntSnsr		
			skew		monitored for once coolant flow is	>0.90 L/min		
			4) This sensor is below both comparison	>B°C	AND Flow time is between	0.0 -60.0 seconds		
			sensors and an aux heat source has not been		AND either Engine runtime is	< 120.0 seconds		
			detected to cause this skew		OR Insufficent coolant flow is			
					present for	>300.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					A block heater is detected if a drop is	>5.0°C		
					IAT Drop Criteria:			
					The sensor will be used as IAT for this method	CeAEHR_e_BlkHtrlntake AirSnsr		
					A block heater will be detected if:			
					IAT has a drop of during a drive defined by:	>5.0°C		
					Drive time Vehicle speed	>400.0 seconds >24.0kph		
					Addtional drive time is provided when vehicle speed drops below above threshold as follows	0.5 times the seconds with vehicle speed below the threshold above		
					This detection method will abort if the engine is off OR Engine runtime	> 180.0 seconds > 1,800 seconds		
					Temperature Derivative Criteria:			
					Derivative will be monitored using	CeAEHR_e_BlkHtrEngO utCIntSnsr		
					Derivative will be monitored once coolant flow is AND Flow time is between AND either	>3.00 L/min 1.0 -20.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Engine runtime is OR Insufficent coolant flow is present for	< 80.0 seconds		
					Derivative count will increment if derivative is	<-0.10°C/sec		
					If counts are a block heater is detected =======	> 2 counts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temp Sensor Circuit Low (Non-ATM)	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) This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Temperature Sensor 2: CeEECR_e_NollseAssg nmnt Temperature Sensor 3: CeEECR_e_NollseAssg nmnt Temperature Sensor 4: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt	< X Ohms X is equal to: Temp Sensor 1: 55 Ohms Temp Sensor 2: 55.0 Ohms Temp Sensor 3: 55.0 Ohms Temp Sensor 4: 55.0 Ohms Temp Sensor 5: 55.0 Ohms	Diagnostic is Enabled		5 seconds out of a 6 seconds window Continuously sampled	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temp Sensor Circuit High (Non-ATM)	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) This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Temperature Sensor 2: CeEECR_e_NollseAssg nmnt Temperature Sensor 3: CeEECR_e_NollseAssg nmnt Temperature Sensor 4: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt	<ul> <li>X Ohms</li> <li>X is equal to: Temp Sensor 1: 175,000 Ohms</li> <li>Temp Sensor 2: 175,000 Ohms</li> <li>Temp Sensor 3: 175,000 Ohms</li> <li>Temp Sensor 4: 175,000 Ohms</li> <li>Temp Sensor 5: 175,000 Ohms</li> </ul>	Diagnostic is Enabled Engine run time OR IAT min	> 10.0 seconds > -20.0 °C	5 seconds out of a 6 seconds window Continuously sampled	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Coolant Temperature (ECT) Sensor Circuit Intermittent (Non-ATM)	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.	Temperature step change: 1) postive step change is greater than calculated high limit OR 2) negitive step change is lower than calculated low limit. This program uses a highly confiurable sensor reading system. This DTC is associated with the temp sensor that is equal to: EngCoolantTempSnsrl Temperature Sensor 1: CeEECR_e_EngCoolant Temperature Sensor 2: CeEECR_e_NollseAssg nmnt Temperature Sensor 3: CeEECR_e_NollseAssg nmnt Temperature Sensor 4: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt Temperature Sensor 5: CeEECR_e_NollseAssg nmnt The calculated high and low limits for the next reading use the following calibrations:		Diagnostic is Enabled No Active DTC's	ECT_Sensor_Ckt_FA EECR_EngineOut_Erratic _TFTKO	5 seconds out of a 6 seconds window Continuously sampled	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Temperature Sensor 1:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 2:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 3:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 4:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			Temperature Sensor 5:					
			<ol> <li>Sensor time constant</li> <li>Sensor low limit</li> <li>Sensor high limit</li> </ol>	7.4 seconds -60.0 °C 200.0 °C				
			*****Generic Example*****					
			If the last temp reading was 90 °C, the Time constant was calibrated at 10 seconds, the low limit was calibrated to -80 °C and the high limit was calibrated to 200 °C the					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			caluculated limits are 101 °C and 73 °C.					
			The next reading (after the 90 °C reading) must be between 73 °C and 101 °C to be valid.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Position Sensor Performance (naturally aspirated)	P0121	Detects a performance failure in the Throttle Position sensor (TPS) sensor, such as when a TPS value is stuck in range. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from other sensors. The other sensors are the Manifold Pressure (MAP) sensor and Mass Air Flow (MAF) sensor. These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model	Filtered Throttle Model Error AND ABS(Measured M A P- MAP Model 2) Filtered	> 300 kPa*(g/s) <= 22.0 kPa	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<pre>&gt;= 400 RPM &lt;= 4,230 RPM &gt;= -9 Deg C = TRUE) &lt;= 130 Deg C = FALSE) -20 Deg C &lt;= 129 Deg C &gt;= 0.50 Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM</pre>	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips
		failures can be interpreted to be caused by a performance issue with the TPS sensor. In this case, the TPS Performance diagnostic will fail.			No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		
					Diagnostic is Enabled			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS1 Circuit Low	P0122	Detects a continuous or intermittent short low or open in TPS1 circuit by monitoring the TPS 1 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too low. This diagnostic only runs when battery voltage is high enough.		6.50 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS1 Circuit High	P0123	Detects a continuous or intermittent short high in TPS1 circuit by monitoring the TPS 1 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too high. This diagnostic only runs when battery voltage is high enough.	(100% corresponds to 5.0 Volt)	95.00 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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.	Energy is accumulated after the first conbustion event using Range 1, 2 or 3: If the maxium energy is greater than as shown in the supporting tables prior to the Engine outlet coolant achieving the target a fault will be indicated. <b>Range 1 (Primary):</b> Ambient air temperature is between 10.0 and 52.0 °C Engine Outlet Coolant reaches the start to open temperature of the flow control device to the radiator (ie: thermostat) minus 11.1°C. The target temperature for this range will not drop below 74.9° C	P0128 Maximum Acculated Energy - Primary	Diagnostic is Enabled No DTCs Engine soak time Engine run time Engine Outlet Coolant Temperature	THMR_AWP_AuxPumpF A THMR_AHV_FA THMR_SWP_Control_FA THMR_SWP_Flow8tuckO n_FA THMR_SWP_NoFlow_FA OAT_PtEstFiltFA VehicleSpeedSensor_FA EngineTorqueEstInaccura te MAF_SensorFA ETHR_CoolantEnergyMo del ETHR_RemedialActionLe veil ETHR_RemedialActionLe vel2 ETHR_RemedialActionLe vel3 EECR_EngineOutlet_FA > 1,800.0 seconds 20.0-1,800.0 seconds	1 failure to set DTC 1 sec/ sample Once per ignition key cycle	Type B, 2 Trips
			Range 2 (Secondary): Ambient air temperature is between -9.0 and 10.0 ° C Engine Outlet Coolant reaches the start to open temperature of the flow control device to the radiator (ie: thermostat) minus 31.0 °C. The target temperature for this range will not drop below 55.0 °	P0128 Maximum Acculated Energy - Secondary	<ul> <li>Range 1:</li> <li>Range 2:</li> <li>Range 3:</li> <li>Devices in main cooling circuit are not in in device control</li> <li>If Engine RPM is continuously greater than for this time period</li> <li>Distance traveled</li> </ul>	<55.5 °C <35.6 °C <35.6 °C 8,192 rpm 5.0 seconds > 1.2 km		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			C Range 3 (Tertiary): Ambient air temperature is between -9.1 and -9.0 ° C Engine Outlet Coolant reaches the start to open temperature of the flow control device to the radiator (ie: thermostat) minus 31.0 °C. The target temperature for this range will not drop below 55.0 ° C	P0128 Maximum Acculated Energy - Tertiary This diagnostic models the net energy into and out of the cooling system during the warm-up process. The ten energy terms are: heat from combustion (with AFM correction), heat from after-run, heat loss to transmission oil, heat loss to enviroment, heat loss to cabin, heat loss to DFCO, heat loss to engine oil, heat loss to engine oil, heat loss to engine oil, heat loss to exhaust, and eat loss to autostop.	The diagnostic will abort if the temperature has dropped by after the customer has commanded the engine off	>5.0°C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit Low Voltage Bank 1 Sensor 1	P0131	This DTC determines if the 02 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 25.0 mVolts	Diagnostic is Enabled No Active DTC's AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault Commanded Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Not activ	320 failures out of 400 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All Fuel Injectors for active Cylinders Fuel Condition Ethanol Estimation in Progress Fuel State All of the above met for	Clarification" in Supporting Tables). Enabled (On) Ethanol < 87 % = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). DFCO not active > 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit High Voltage Bank 1 Sensor 1	P0132	This DTC determines if the 02 sensor signal circuit is shorted high or open. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is above the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	>1,050 mvolts	<ul> <li>Diagnostic is Enabled</li> <li>No Active DTC's</li> <li>System Voltage AFM Status</li> <li>Heater Warm-up delay Engine Run Time Engine Run Accum</li> <li>Low Fuel Condition Diag Only when FuelLevelDataFault</li> <li>Secondary delay after above conditions are complete (cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Commanded Equivalence Ratio</li> <li>All of the above met for</li> </ul>	TPS_ThrottleAuthorityDef aulted MAF_SensorFA EvapExcessPurgePsbl_F A FuellnjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA 10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False = False ************************ > 100.0 seconds when engine soak time > 28,800 seconds > 100.0 seconds when engine soak time < 28,800 seconds < 1.014 EQR ************************************	100 failures out of 125 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Performance Bank 1 Sensor 1	P0135	This DTC determines if the 02 sensor heater is functioning properly by monitoring the current through the heater circuit. This test compares the measured heater current (monitored thru the low side driver) and compares it to the expected values (over the voltage range provided) for the released sensor. The diagnostic failure counter is incremented if the heater current is outside the expected range. This DTC is set based on the fail and sample counters.		0.3 < Amps < 3.1	Diagnostic is Enabled No Active DTC's System Voltage Heater Warm-up delay 02S Heater device control B1S1 02S Heater Duty Cycle All of the above met for	ECT_Sensor_FA >10.0 Volts = Complete = Not active > zero >120 seconds	/failures out of 9 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit Low Voltage Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0137	This DTC determines if the 02 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 25 mvolts	Diagnostic is Enabled No Active DTC's AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault Commanded Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Not activ	320 failures out of 400 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All Fuel Injectors for active Cylinders Fuel Condition Ethanol Estimation in Progress Fuel State All of the above met for	Clarification" in Supporting Tables). Enabled (On) Ethanol < 87 % = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). DFCO not active >5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit High Voltage Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0138	This DTC determines if the 02 sensor signal circuit is shorted high or open. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is above the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	>1,050 mvolts	<ul> <li>Diagnostic is Enabled</li> <li>No Active DTC's</li> <li>System Voltage AFM Status</li> <li>Heater Warm-up delay Engine Run Time Engine Run Accum</li> <li>Low Fuel Condition Only when FuelLevelDataFault</li> <li>Secondary delay after above conditions are complete (cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Commanded Equivalence Ratio</li> <li>All of the above met for</li> </ul>	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA EvapExcessPurgePsbl_F A FuellnjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA 10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False ***************** > 100.0 seconds when engine soak time > 28,800 seconds > 100.0 seconds when engine soak time < 28,800 seconds < 1.014 EQR ************************************	100 failures out of 125 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
0 2 Sensor Slow Response Rich to Lean Bank 1 Sensor 2	P013A	The P013A diagnostic is the third in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an slow response to an A/F change from Rich to Lean and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. Note: The Primary method is used when the secondary 02 sensor signal transitions from above the upper threshold to below the lower threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P013A diagnostic measures the secondary 02 sensor voltage response rate	Primary Method: The EWMA of the Post 02 sensor normalized integral value. The EWMA repass limit is The EWMA calculation uses a 0.28 coefficient. OR Secondary Method: The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	<ul> <li>8.0 units</li> <li>7.0 units</li> <li>75.0 grams (upper voltage threshold is 500 mvolts and lower voltage threshold is 200 mvolts)</li> </ul>	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA O2S_Bank_ 1_TFTKO O2S_Bank_ 2_TFTKO FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_TFKO EvapExcessPurgePsbl_F A P013B, P013E, P013F, P2270 or P2271 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Description between an upper and lower voltage threshold. The response rate is then normalized to mass air flow rate and scaled resulting in a normalized intregral value. The normalized integral is fed into a 1st order lag filter to update the final EWMA result. DTCP013Ais set when the EWMA value exceeds the EWMA threshold. Note: This EWMA diagnostic employs two features, Fast Initial Response (FIR) and Rapid Step Response (RSR). The FIR feature is used following a code clear event or any event that results in erasure of the engine controller's non-volatile memory. The RSR feature is used when a step change in the test result is identified. Both these temporary features improve the EWMA result following		Threshold Value	Secondary Parameters Low Fuel Condition Only when FuelLevelDataFault Post fuel cell Crankshaft Torque DTC's PassedAfter above conditions are met: DFCO mode is continued (wo driver initiated pedal input).	Enable Conditions for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 125.0 Nm P2270 (and P2272 if applicable) P013E (and P014A if applicable) ====================================	Time Required	
		a non-typical event by allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		This fault is set if the secondary 02 sensor does not achieve the required lower voltage threshold before the accumulated mass air flow threshold is reached.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Slow Response Lean to Rich Bank 1 Sensor 2	P013B	The P013B diagnostic is the sixth in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an slow response to an A/F change from Lean to Rich and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. Note: The Primary method is used when the secondary 02 sensor signal transitions from below the lower threshold to above the upper threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P013B diagnostic measures the secondary 02 sensor voltage response rate	Primary Method: The EWMA of the Post 02 sensor normalized integral value. The EWMA repass limit is The EWMA calculation uses a 0.28 coefficient. OR Secondary Method: The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	> 8.0 units > 250 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 600 mvolts)	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA O2S_Bank_1_TFTKO O2S_Bank_2_TFTKO FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsb1_F A P013A, P013E, P013F, P2270 or P2271 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than <b>Multiple DTC Use_Green</b> <b>Sensor Delay Criteria - Limit</b>	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Malfunction Criteria	Threshold Value	Secondary Parameters Green Cat System Condition	Enable Conditions for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = Not Valid, Green Cat System condition is considered valid until accumulated airflow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is greater than 22.0 grams/ sec. (Note: This feature is only	Time Required	
		Rapid Step Response (RSR). The FIR feature is used following a code clear event or any event that results in erasure of the engine controller's non-volatile			Low Fuel Condition Only when FuelLevelDataFault Post fuel cell	<ul> <li>enabled when the vehicle is new and cannot be enabled in service).</li> <li>= False</li> <li>= False</li> </ul>		
		memory. The RSR feature is used when a step change in the test result is identified. Both these temporary features improve the EWMA result following a non-typical event by			DTC's Passed	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info.		
		allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value.			After above conditions are met: Fuel Enrich mode continued.	P2270 P013E P013A P2271 P013F		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		This fault is set if the secondary 02 sensor does not achieve the required upper voltage threshold before the accumulated mass air flow threshold is reached.			During this test the following must stay TRUE or the test will abort: 0.950 < Base Commanded EQR < 1.100			
					During this test: Engine Airflow must stay below: and the delta Engine Airflow over 12.5msec must be :	======================================		
						< 100.0 gps		

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Slow Response Rich to Lean Bank 2 Sensor 2	P013C	The P013C diagnostic is the third in a sequence of six intrusive secondary 02 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, &P013D. ThisDTC determines if the secondary 02 sensor has an slow response to an A/F change from Rich to Lean and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. Note: The Primary method is used when the secondary 02 sensor signal transitions from above the upper threshold to below the lower threshold, otherwise the Secondary method is used. <u>Primary method</u> : The P013C diagnostic measures the secondary 02 sensor	Primary Method: The EWMA of the Post 02 sensor normalized integral value. The EWMA repass limit is The EWMA calculation uses a 0.28 coefficient. OR Secondary Method: The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	<ul> <li>&gt; 8.0 units</li> <li>&lt; 7.0 units</li> <li>&gt; 75.0 grams (upper voltage threshold is 500 mvolts and lower voltage threshold is 200 mvolts)</li> </ul>	Diagnostic is Enabled No Active DTCs B2S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA O2S_Bank_ 1_TFTKO O2S_Bank_ 2_TFTKO FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsbl_F A P013D, P014A, P014B, P2272 or P2273 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than <b>Multiple DTC Use_Green</b> Sensor Delay Criteria -	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		between an upper and lower voltage threshold. The response rate is then normalized to mass air flow rate and scaled resulting in a normalized intregral value. The normalized integral is fed into a 1st order lag filter to update the final EWMA result. DTCP013Cis set when the EWMA value exceeds the EWMA threshold. Note: This EWMA diagnostic employs two features, Fast Initial Response (FIR) and Rapid Step Response (RSR). The FIR feature is used following a code clear event or any event that results in erasure of the engine controller's non-volatile memory. The RSR feature is used when a step change in the test result is identified. Both these temporary features improve the EWMA result following a non-typical event by allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value.			Low Fuel Condition Only when FuelLevelDataFault Post fuel cell Crankshaft Torque DTC's Passed ===================================	for the following locations: B1S2, B2S2 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 125.0 Nm P2272 P014A ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		This fault is set if the secondary 02 sensor does not achieve the required lower voltage threshold before the accumulated mass air flow threshold is reached.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Slow Response Lean to Rich Bank 2 Sensor 2	P013D	The P013D diagnostic is the sixth in a sequence of six intrusive secondary 02 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, &P013D. ThisDTC determines if the secondary 02 sensor has an slow response to an A/F change from Lean to Rich and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. Note: The Primary method is used when the secondary 02 sensor signal transitions from below the lower threshold to above the upper threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P013D diagnostic measures the secondary 02 sensor voltage response rate	Primary Method: The EWMA of the Post 02 sensor normalized integral value. The EWMA repass limit is The EWMA calculation uses a 0.28 coefficient. OR Secondary Method: The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	<ul> <li>&gt; 8.0 units</li> <li>&lt; 7.0 units</li> <li>&gt; 250 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 600 mvolts)</li> </ul>	Diagnostic is Enabled No Active DTCs B2S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTKO 02S_Bank_ 2_TFTKO FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsb1_F A P013C, P014A, P014B, P2272 or P2273 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than <b>Multiple DTC Use_Green</b> <b>Sensor Delay Criteria - Limit</b>	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		between an lower and upper voltage threshold. The response rate is then			Green Cat System	for the following locations: B1S2, B2S2 in Supporting Tables tab. Airflow accumulation is		
		normalized to mass air flow rate and scaled resulting in a			Condition	only enabled when airflow is above 22.0 grams/sec.		
		normalized intregral value. The normalized integral is fed into a 1st order lag filter to				= Not Valid, Green Cat System condition is considered valid until accumulated		
		update the final EWMA result. DTCP013Dis set when the EWMA value exceeds the				airflow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated		
		EWMA threshold. Note: This EWMA diagnostic employs two				Cat temperature is above 600 Deg C and airflow is greater than 22.0 grams/		
		features, Fast Initial Response (FIR) and Rapid Step Response (RSR). The FIR feature			Low Fuel Condition	sec. (Note: This feature is only enabled when the vehicle is new and cannot be		
		is used following a code clear event or any event that results in			Only when FuelLevelDataFault	enabled in service). = False		
		erasure of the engine controller's non-volatile memory. The RSR feature is used when a			Post fuel cell	= False = Enabled, refer to		
		step change in the test result is identified. Both these temporary				Multiple DTC Use - Block learn cells to enable Post oxygen		
		features improve the EWMA result following a non-typical event by			DTC's Passed	sensor tests for additional info. P2272		
		allowing multiple intrusive tests on a given trip until the total number of tests reach a				P2272 P014A P013C P2273		
		calibration value.			After above conditions are met: Fuel Enrich mode continued.	P014B		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		This fault is set if the secondary 02 sensor does not achieve the required upper voltage threshold before the accumulated mass air flow threshold is reached.			During this test the following must stay TRUE or the test will abort: 0.950 < Base Commanded EQR < 1.100			
					During this test: Engine Airflow must stay below: and the delta Engine Airflow over 12.5msec must be :	======================================		
						< 100.0 gps		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Rich to Lean Bank 1 Sensor 2	P013E	The P013E diagnostic is the second in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an initial delayed response to an A/F change from Rich to Lean and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required voltage before the accumulated mass airflow threshold is reached.	Post 0.2 sensor voltage AND The Accumulated mass airflow monitored during the Delayed Response Test under DFCO DFCO begins after: 1) Catalyst has been rich for a minimum of AND 2) Catalyst Rich Accumulation Air Flow is	<ul> <li>&gt; 500 mvolts</li> <li>&gt; 165 grams</li> <li>&gt; 1 secs</li> <li>&gt; 3.0 grams</li> </ul>	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsbl_F A P013A, P013B, P013F, P2270 or P2271 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Low Fuel Condition Only when FuelLevelDataFault Post fuel cell Crankshaft Torque DTC's Passed Number of fueled cylinders ====================================	for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 125.0 Nm P2270 < 7 cylinders		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Lean to Rich Bank 1 Sensor 2	P013F	The P013F diagnostic is the fifth in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor has an initial delayed response to an A/F change from Lean to Rich and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required voltage before the accumulated mass airflow threshold is reached.	Post 02 sensor voltage AND The Accumulated mass airflow monitored during the Delayed Response Test	< 350 mvolts	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_1_TFTK0 02S_Bank_2_TFTK0 FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsbl_F A P013A, P013B, P013E, P2270 or P2271 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Green Cat System Condition	for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec.		
					Low Fuel Condition Only when FuelLevelDataFault Post fuel cell	<ul> <li>Not Valid, Green Cat System condition is considered valid until accumulated airflow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is greater than 22.0 grams/ sec.</li> <li>(Note: This feature is only enabled when the vehicle is new and cannot be enabled in service).</li> <li>= False</li> </ul>		
						= False = Enabled, refer to Multiple DTC Use - Block learn cells to		
					DTC's Passed	enable Post oxygen sensor tests for additional info.		
					Number of fueled cylinders	P2270 P013E P013A P2271		
					After above conditions are met: Fuel Enrich mode	> 1 cylinders		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					entered. ====================================			
					Airflow must stay below: and the delta Engine Airflow over 12.5msec must be :	======================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Performance Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0141	This DTC determines if the 02 sensor heater is functioning properly by monitoring the current through the heater circuit. This test compares the measured heater current (monitored thru the low side driver) and compares it to the expected values (over the voltage range provided) for the released sensor. The diagnostic failure counter is incremented if the heater current is outside the expected range. This DTC is set based on the fail and sample counters.		0.3> amps > 2.9	Diagnostic is Enabled No Active DTC's System Voltage Heater Warm-up delay 02S Heater device control B1S1 02S Heater Duty Cycle All of the above met for	ECT_Sensor_FA >10.0 Volts = Complete = Not active > zero >120 seconds	/failures out of 9 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Rich to Lean Bank 2 Sensor 2	P014A	The P014A diagnostic is the second in a sequence of six intrusive secondary 02 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, &P013D. ThisDTC determines if the secondary 02 sensor has an initial delayed response to an A/F change from Rich to Lean and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required voltage before the accumulated mass airflow threshold is reached.	Post 0.2 sensor voltage AND The Accumulated mass airflow monitored during the Delayed Response Test under DFCO DFCO begins after: 1) Catalyst has been rich for a minimum of AND 2) Catalyst Rich Accumulation Air Flow is	<ul> <li>&gt; 500 mvolts</li> <li>&gt; 150 grams</li> <li>&gt; 1 secs</li> <li>&gt; 3.0 grams</li> </ul>	Diagnostic is Enabled No Active DTCs B2S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA O2S_Bank_ 1_TFTKO O2S_Bank_ 2_TFTKO FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsbl_F A P013C, P013D, P014B, P2272 or P2273 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Low Fuel Condition Only when FuelLevelDataFault Post fuel cell Crankshaft Torque DTC's Passed Number of fueled cylinders ====================================	for the following locations: B1S2, B2S2 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 125.0 Nm P2272 < 7 cylinders		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Lean to Rich Bank 2 Sensor 2	P014B	The P014B diagnostic is the fifth in a sequence of six intrusive secondary 02 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, &P013D. ThisDTC determines if the secondary 02 sensor has an initial delayed response to an A/F change from Lean to Rich and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required voltage before the accumulated mass airflow threshold is reached.	Post 02 sensor AND The Accumulated mass airflow monitored during the Delayed Response Test	< 350mvolts	Diagnostic is Enabled No Active DTCs B2S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_1_TFTK0 02S_Bank_2_TFTK0 FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFKO EvapExcessPurgePsbl_F A P013C, P013D, P014A, P2272 or P2273 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Green Cat System Condition	for the following locations: B1S2, B2S2 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec.		
					Low Fuel Condition Only when FuelLevelDataFault	= Not Valid, Green Cat System condition is considered valid until accumulated airflow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is greater than 22.0 grams/ sec. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service).		
					Post fuel cell	= False = False		
					DTC's Passed	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests		
					Number of fueled cylinders	for additional info. P2272 P014A P013C P2273		
					After above conditions are met: Fuel Enrich mode	> 1 cylinders		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					entered. ====================================			
					Airflow must stay below: and the delta Engine Airflow over 12.5msec must be :	======================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit Low Voltage Bank 2 Sensor 1	P0151	This DTC determines if the 02 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 25 mvolts	<ul> <li>Diagnostic is Enabled</li> <li>No Active DTC's</li> <li>AIR intrusive test</li> <li>Fuel intrusive test</li> <li>Idle intrusive test</li> <li>Idle intrusive test</li> <li>EGR intrusive test</li> <li>System Voltage</li> <li>EGR Device Control</li> <li>Idle Device Control</li>     &lt;</ul>	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA = Not active = Closed Loop = TRUE	320 failures out of 400 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All Fuel Injectors for active Cylinders Fuel Condition Ethanol Estimation in Progress Fuel State All of the above met for	(Please see "Closed Loop Enable Clarification" in Supporting Tables). Enabled (On) < 87 % Ethanol = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). DFCO not active > 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit High Voltage Bank 2 Sensor 1	P0152	This DTC determines if the 02 sensor signal circuit is shorted high or open. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is above the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	> 1,050 mvolts	<ul> <li>Diagnostic is Enabled</li> <li>No Active DTC's</li> <li>System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum</li> <li>Low Fuel Condition Only when FuelLevelDataFault</li> <li>Secondary delay after above conditions are complete (cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Manual Equivalence Ratio</li> <li>Manual Equivalence</li> <li>Mattion</li> </ul>	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA EvapExcessPurgePsbl_F A FuellnjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA 10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False = False = False ************************************	100 failures out of 125 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Performance Bank 2 Sensor 1	P0155	This DTC determines if the 02 sensor heater is functioning properly by monitoring the current through the heater circuit. This test compares the measured heater current (monitored thru the low side driver) and compares it to the expected values (over the voltage range provided) for the released sensor. The diagnostic failure counter is incremented if the heater current is outside the expected range. This DTC is set based on the fail and sample counters.	Heater Current outside of the expected range of	0.3> amps > 3.1	Diagnostic is Enabled No Active DTC's System Voltage Heater Warm-up delay 02S Heater device control B1S1 02S Heater Duty Cycle All of the above met for	ECT_Sensor_FA >10.0 Volts = Complete = Not active > zero > 120 seconds	/failures out of 9 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit Low Voltage Bank 2 Sensor 2	P0157	This DTC determines if the 02 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 25 mvolts	Diagnostic is Enabled No Active DTC's AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control Low Fuel Condition Only when FuelLevelDataFault Commanded Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Not activ	320 failures out of 400 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All Fuel Injectors for active Cylinders Fuel Condition Ethanol Estimation in Progress Fuel State All of the above met for	Clarification" in Supporting Tables). Enabled (On) < 87 % Ethanol = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). DFCO not active > 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Circuit High Voltage Bank 2 Sensor 2	P0158	This DTC determines if the 02 sensor signal circuit is shorted high or open. When enabled, the diagnostic monitors the 02S signal and compares it to the threshold. The diagnostic failure counter is incremented if the 02S signal is above the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	> 1,050 mvolts	<ul> <li>Diagnostic is Enabled</li> <li>No Active DTC's</li> <li>System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum</li> <li>Low Fuel Condition Only when FuelLevelDataFault</li> <li>Secondary delay after above conditions are complete (cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Secondary delay after above conditions are complete (not cold start condition)</li> <li>Commanded Equivalence Ratio</li> <li>All of the above met for</li> </ul>	TPS_ThrottleAuthorityDef aulted MAF_SensorFA EvapExcessPurgePsbI_F A FuellnjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA 10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False ************************ > 140.0 seconds when engine soak time > 28,800 seconds > 140.0 seconds when engine soak time < 28,800 seconds < 1.014 EQR ************************************	100 failures out of 125 samples Frequency: Continuous in 100 milli- second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Rich to Lean Bank 1 Sensor 1) (For use w/o WRAF	P015A	sensor for Bank 1 has delayed response when the air fuel ratio transitions from rich to lean condition. This diagnostic runs simultaneously with the	Primary Method: The EWMA of the Pre 02 sensor normalized R2L time delay value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient. This method calculates the result when the Pre 02 sensor voltage is OR Secondary Method: The Accumulated time monitored during the R2L Delayed Response Test. AND Pre 02 sensor voltage is	<ul> <li>&gt; 0.68 EWMA (sec)</li> <li>&lt; 0.60 EWMA (sec)</li> <li>&lt; 450mvolts</li> <li>&gt; 3.2 Seconds</li> <li>&gt; 100.0 mvolts</li> </ul>	Diagnostic is Enabled No Active DTC's System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control AIR Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P013A, P013B, P013E, P013F, P2270, P2271 >10.0 Volts = Not active = Not active = Not active = Not active = False = False	Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponselsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		value. The normalized			Green 02S Condition	= Not Valid,		
		delay is fed into a 1st				Green 02S condition is		
		order lag filter to				considered valid until the		
		update the final EWMA				accumulated air flow is		
		result. DTC P015A is				greater than		
		set when the EWMA				Multiple DTC Use_Green		
		value exceeds the				Sensor Delay Criteria -		
		EWMA threshold.				Limit		
		Note: This EWMA				for the following locations:		
		diagnostic employs two				B1S1, B2S1 (if applicable)		
		features, Fast Initial				in Supporting Tables tab.		
		Response (FIR) and				Airflow accumulation is		
		Rapid Step Response				only enabled when airflow		
		(RSR). The FIR feature				is above 22.0 grams/sec.		
		is used following a			02 Heater (pre sensor) on			
		code clear event or any			for	> 30 seconds		
		event that results in			Learned Htr resistance	= Valid ( the heater		
		erasure of the engine				resistance has learned		
		controller's non-volatile				since NVM reset, see		
		memory. The RSR				enable conditions for		
		feature is used when a				"HO2S Heater Resistance		
		step change in the test				DTC's")		
		result is identified. Both						
		these temporary			Engine Coolant	> 50 °C		
		features improve the			( Or OBD Coolant Enable			
		EWMA result following			Criteria	=TRUE)		
		a non-typical event by						
		allowing multiple			IAT	> -40 °C		
		intrusive tests on a			Engine run Accum	> 30 seconds		
		given trip until the total						
		number of tests reach a			Engine Speed to initially			
		calibration value.			enable test	800 <rpm< 3,000<="" td=""><td></td><td></td></rpm<>		
					Engine Speed range to			
		Secondary method:			keep test enabled (after			
		This fault is set if the			initially enabled)	750 < RPM < 3,200		
		primary 02 sensor						
		does not achieve the			Engine Airflow	2.0 < gps < 35.0		
		required lower voltage			Vehicle Speed to initially			
		threshold before a			enable test	31.1 < MPH < 82.0		
		delay time threshold is			Vehicle Speed range to			
		reached.			keep test enabled (after			
				I	initiallv enabled)	_27.3 < MPH < 87.0		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Closed loop integral Closed Loop Active	0.75 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see " <b>Ethanol</b> <b>Estimation in Progress</b> " in Supporting Tables).		
					Baro Post fuel cell	> 70kpa = enabled		
					EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State	<ul> <li>not active</li> <li>not active</li> <li>60.0 sec</li> <li>475 &lt; °C &lt; 1,000</li> <li>DFCO possible</li> </ul>		
					All of the above met for at least 0.5 seconds, and then the Force Cat Rich intrusive stage is requested.	=======================================		
					Pre O2S voltage B1S1 at end of Cat Rich stage Fuel State Number of fueled cylinders	<ul> <li>&gt; 750mvolts</li> <li>= DFCO active</li> <li>&lt; 7 cylinders</li> </ul>		
					After above conditions are	=======		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					met: DFCO Mode is entered (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Description DTC P015B detects that the primary oxygen sensor for Bank 1 has delayed response when the air fuel ratio transitions from lean to rich condition. This diagnostic runs simultaneously with the intrusive secondary 02 monitor lean to rich tests (P013F / P013B), which commands fuel enrichment. Note: The Primary method is used when the primary 02 sensor signal transitions from lean condition to above the 02 voltage threshold, otherwise the Secondary method is used.	Primary method: The EWMA of the Pre 02 sensor normalized L2R time delay value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient. OR Secondary method: The Accumulated time monitored during the L2R Delayed Response Test. AND Pre 02 sensor voltage is	<ul> <li>&gt; 0.68 EWMA (sec)</li> <li>&lt; 0.60 EWMA (sec)</li> <li>&gt; 2.5 Seconds</li> <li>&lt; 450mvolts</li> <li>&lt; 750mvolts</li> </ul>	Diagnostic is Enabled No Active DTC's	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA	Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed	Ilium. Type A, 1 Trips EWMA
		Primary method: The P015B diagnostic measures the primary 02 sensor response time between a lean condition and a higher voltage threshold. The response time is then scaled and normalized to mass air flow rate, engine speed, Baro, and intake air temperature resulting in a normalized delay value. The normalized delay is fed into a 1st			P015Atest is complete and System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when	EngineMisfireDetected_F A P0131, P0132, P013A, P013B, P013E, P013F, P015A, P2270, P2271 = Passed >10.0 Volts = Not active = Not active = Not active = Not active = Not active = False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		order lag filter to			FuelLevelDataFault	= False		
		update the final EWMA						
		result. DTC P015B is			Green 02S Condition	= Not Valid,		
		set when the EWMA				Green 02S condition is		
		value exceeds the				considered valid until the		
		EWMA threshold.				accumulated air flow is		
		Note: This EWMA				greater than		
		diagnostic employs two				Multiple DTC Use_Green		
		features, Fast Initial				Sensor Delay Criteria -		
		Response (FIR) and				Limit		
		Rapid Step Response				for the following locations:		
		(RSR). The FIR feature				B1S1, B2S1 (if applicable)		
		is used following a				in Supporting Tables tab.		
		code clear event or any				Airflow accumulation is		
		event that results in				only enabled when airflow		
		erasure of the engine				is above 22.0 grams/sec.		
		controller's non-volatile			02 Heater (pre sensor) on			
		memory. The RSR			for	> 30 seconds		
		feature is used when a			Learned Htr resistance	= Valid ( the heater		
		step change in the test				resistance has learned		
		result is identified. Both				since NVM reset, see		
		these temporary				enable conditions for		
		features improve the				"HO2S Heater Resistance		
		EWMA result following				DTC's")		
		a non-typical event by						
		allowing multiple			Engine Coolant	> 50 °C		
		intrusive tests on a			( Or OBD Coolant Enable			
		given trip until the total			Criteria	=TRUE)		
		number of tests reach a						
		calibration value.			IAT	> -40°C		
					Engine run Accum	> 30 seconds		
		Secondary method:						
		This fault is set if the			Engine Speed to initially			
		primary 02 sensor			enable test	800 < RPM < 3,000		
		does not achieve the			Engine Speed range to			
		required higher voltage			keep test enabled (after			
		threshold before a			initially enabled)	750 < RPM < 3,200		
		delay time threshold is						
		reached.						
					Engine Airflow	2.0 < gps < 35.0		
					Vehicle Speed to initially			
					enable test	_31.1 < MPH < 82.0		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Vehicle Speed range to keep test enabled (after initially enabled)	27.3 < MPH < 87.0		
					Closed loop integral Closed Loop Active	0.75 < C/L Int < 1.08 = TRUE (Please see <b>"Closed</b> Loop Enable Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see <b>"Ethanol</b> Estimation in Progress" in Supporting Tables).		
					Baro Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time	<ul> <li>&gt; 70kpa</li> <li>= enabled</li> <li>= not active</li> <li>&gt; 60.0 sec</li> </ul>		
					Predicted Catalyst temp Fuel State Number of fueled cylinders	475 <°C < 1,000 = DFCO inhibit > 1 cylinders		
					======================================			
					======	======		
					During this test: Engine Airflow must stay between:	_0 < aos < 30		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					and the delta Engine Airflow over 12.5msec must be :	< 50.0 gps		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Delayed Response Rich to Lean Bank 2 Sensor 1) (For use w/o WRAF	P015C	DTC P015C detects that the primary oxygen sensor for Bank 2 has delayed response when the air fuel ratio transitions from rich to lean condition. This diagnostic runs simultaneously with the intrusive secondary 02 monitor rich to lean tests (P014A/ P013C / P2273), which commands fuel cut off. Note: The Primary method is used when the primary 02 sensor signal transitions from above to below the 02 voltage threshold, otherwise the Secondary method is used. <u>Primary method:</u> The P015C diagnostic measures the primary 02 sensor response time between a rich condition above a starting voltage threshold and a lower voltage threshold. The response time is then scaled and normalized to mass air flow rate, engine speed, Baro, and intake air temperature resulting in a normalized delay	Primary method: The EWMA of the Pre 02 sensor normalized R2L time delay value. The EWMA repass limit is The EWMA calculation uses a 0.20 coefficient. This method calculates the result when the Pre 02 sensor voltage is OR Secondary method: The Accumulated time monitored during the R2L Delayed Response Test. AND Pre 02 sensor voltage is above	<ul> <li>&gt; 0.68 EWMA (sec)</li> <li>&lt; 0.60 EWMA (sec)</li> <li>&lt; 450mvolts</li> <li>&gt; 3.2 Seconds</li> <li>&gt; 100mvolts</li> </ul>	Diagnostic is Enabled No Active DTC's System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control AIR Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA AIR System FA FueITrimSystemB1_FA FueITrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0151, P0152, P013C, P013D, P014A, P014B, P2272, P2273 >10.0 Volts = Not active = Not active = Not active = False = False	Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponselsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		value. The normalized			Green 02S Condition	= Not Valid,		
		delay is fed into a 1st				Green 02S condition is		
		order lag filter to				considered valid until the		
		update the final EWMA				accumulated air flow is		
		result. DTC P015C is				greater than		
		set when the EWMA				Multiple DTC Use_Green		
		value exceeds the				Sensor Delay Criteria -		
		EWMA threshold.				Limit		
		Note: This EWMA				for the following locations:		
		diagnostic employs two				B1S1, B2S1 (if applicable)		
		features, Fast Initial				in Supporting Tables tab.		
		Response (FIR) and				Airflow accumulation is		
		Rapid Step Response				only enabled when airflow		
		(RSR). The FIR feature				is above 22.0 grams/sec.		
		is used following a			02 Heater (pre sensor) on	13 above 22.0 grams/sec.		
		code clear event or any			for	> 30 seconds		
		event that results in			Learned Htr resistance	= Valid ( the heater		
		erasure of the engine			Learned I iti resistance	resistance has learned		
		controller's non-volatile				since NVM reset, see		
		memory. The RSR				enable conditions for		
		feature is used when a				"HO2S Heater Resistance		
		step change in the test				DTC's")		
		result is identified. Both				DICS)		
		these temporary			Engine Coolant	> 50 °C		
		features improve the			( Or OBD Coolant Enable	2 30 0		
		EWMA result following			Criteria	=TRUE)		
		a non-typical event by			Cillena	=TROE)		
		allowing multiple			IAT	> -40°C		
		intrusive tests on a			Engine run Accum	>30 seconds		
		given trip until the total			Engine full Accum	> 30 seconds		
		number of tests reach a			Engine Speed to initially			
		calibration value.			enable test	800 < RPM < 3,000		
					Engine Speed range to			
		Secondary method:			keep test enabled (after			
		This fault is set if the			initially enabled)	750 < RPM < 3,200		
		primary 02 sensor			initially enabled)	750 < 1(1101 < 5,200		
		does not achieve the			Engine Airflow	2.0 < gps < 35.0		
		required lower voltage				2.0 < gp3 < 30.0		
		threshold before a			Vehicle Speed to initially			
		delay time threshold is			enable test	31.1 < MPH < 82.0		
		reached.			Vehicle Speed range to	31.1 < IVIPTI < 82.0		
		reacheu.						
		ļ			keen test enabled (after	ļ		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					initially enabled)	27.3 < MPH < 87.0		
					Closed loop integral Closed Loop Active	0.75 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see <b>"Ethanol</b> Estimation in Progress" in Supporting Tables).		
					Baro Post fuel cell	> 70kpa = enabled		
					EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time	= not active = not active > 60.0 sec		
					Predicted Catalyst temp Fuel State	475 < °C < 1,000 = DFCO possible		
					All of the above met for at least 0.5 seconds, and then the Force Cat Rich intrusive stage is requested.			
					Pre O2S voltage B1S1 at end of Cat Rich stage Fuel State Number of fueled cylinders ====================================	<ul> <li>&gt; 750mvolts</li> <li>= DFCO active</li> <li>&lt;= 7 cylinders</li> <li>====================================</li></ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					After above conditions are met: DFCO Mode is entered (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
0 2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 1) (For use w/o WRAF	P015D	DTC P015D detects that the primary oxygen sensor for Bank 2 has delayed response when the air fuel ratio transitions from lean to rich condition. This diagnostic runs simultaneously with the intrusive secondary 02 monitor lean to rich tests (P014B / P013D),	Secondary method: The Accumulated time	<ul> <li>&gt; 0.68 EWMA (sec)</li> <li>&lt; 0.60 EWMA (sec)</li> <li>&gt; 2.5 Seconds</li> </ul>	Diagnostic is Enabled No Active DTC's	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg	Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponselsAct ive = TRUE, multiple tests per	Type A, 1 Trips EWMA
		which commands fuel enrichment. Note: The Primary method is used when the primary 02 sensor signal transitions from lean condition to above the 02 voltage threshold, otherwise	monitored during the L2R Delayed Response Test. AND Pre 02 sensor voltage is below OR	< 450 mvolts		e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA	trip are allowed	
		the Secondary method is used. <u>Primary method:</u> The P015D diagnostic measures the primary 02 sensor response time between a lean condition and a higher	At end of Cat Rich stage the Pre 02 sensor output is	< 750 mvolts	P015C test is complete	FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0151, P0152, P013C, P013D, P014A, P014B, P015C, P2272, P2273		
		voltage threshold. The response time is then scaled and normalized to mass air flow rate, engine speed, Baro, and intake air temperature resulting in a normalized delay value. The normalized delay is fed into a 1st			and System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when	= Passed >10.0 Volts = Not active = Not active = Not active = Not active = False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		order lag filter to			FuelLevelDataFault	= False		
		update the final EWMA						
		result. DTC P015D is			Green 02S Condition	= Not Valid,		
		set when the EWMA				Green 02S condition is		
		value exceeds the				considered valid until the		
		EWMA threshold.				accumulated air flow is		
		Note: This EWMA				greater than		
		diagnostic employs two				Multiple DTC Use_Green		
		features, Fast Initial				Sensor Delay Criteria -		
		Response (FIR) and				Limit		
		Rapid Step Response				for the following locations:		
		(RSR). The FIR feature				B1S1, B2S1 (if applicable)		
		is used following a				in Supporting Tables tab.		
		code clear event or any				Airflow accumulation is		
		event that results in				only enabled when airflow		
		erasure of the engine				is above 22.0 grams/sec.		
		controller's non-volatile			02 Heater (pre sensor) on			
		memory. The RSR			for	> 30 seconds		
		feature is used when a			Learned Htr resistance	= Valid ( the heater		
		step change in the test				resistance has learned		
		result is identified. Both				since NVM reset, see		
		these temporary				enable conditions for		
		features improve the				"HO2S Heater Resistance		
		EWMA result following				DTC's")		
		a non-typical event by						
		allowing multiple			Engine Coolant	> 50 °C		
		intrusive tests on a			(Or OBD Coolant Enable			
		given trip until the total			Criteria	=TRUE)		
		number of tests reach a						
		calibration value.			IAT	> -40 °C		
					Engine run Accum	> 30 seconds		
		Secondary method:						
		This fault is set if the			Engine Speed to initially			
		primary 02 sensor			enable test	800 < RPM < 3,000		
		does not achieve the			Engine Speed range to			
		required higher voltage			keep test enabled (after			
		threshold before a			initially enabled)	750 < RPM < 3,200		
		delay time threshold is						
		reached.			Engine Airflow	2.0 < gps < 35.0		
					Vehicle Speed to initially			
					enable test	31.1 < MPH < 82.0		
					Vehicle Soeed rance to			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					keep test enabled (after initially enabled)	27.3 < MPH < 87.0		
					Closed loop integral Closed Loop Active	0.75 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see " <b>Ethanol</b> <b>Estimation in Progress</b> " in Supporting Tables).		
					Baro Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time	<ul> <li>&gt; 70kpa</li> <li>= enabled</li> <li>= not active</li> <li>&gt; 60.0 sec</li> </ul>		
					Predicted Catalyst temp Fuel State Number of fueled cylinders	475 < °C < 1,000 = DFCO inhibit > 1 cylinders		
					When above conditions are met: Fuel Enrich mode is entered.			
					During this test: Engine Airflow must stay between: and the delta Enqine	0 < gps < 30		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Airflow over 12.5msec must be :	< 50.0 gps		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
O2S Heater Performance Bank 2 Sensor 2	P0161	This DTC determines if the 02 sensor heater is functioning properly by monitoring the current through the heater circuit. This test compares the measured heater current (monitored thru the low side driver) and compares it to the expected values (over the voltage range provided) for the released sensor. The diagnostic failure counter is incremented if the heater current is outside the expected range. This DTC is set based on the fail and sample counters.	Heater Current outside of the expected range of	0.3> amps > 2.9	Diagnostic is Enabled No Active DTC's System Voltage Heater Warm-up delay 02S Heater device control B1S1 02S Heater Duty Cycle All of the above met for	ECT_Sensor_FA >10.0 Volts = Complete = Not active > zero > 120 seconds	/failures out of 9 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel System Too Lean Bank 1	P0171	Determines if the primary fuel control system for Bank 1 is in a lean condition, based on the filtered long- term and short-term fuel trim. A normally operating system operates centered around long-term fuel trim metric of 1.0. For lean conditions extra fuel trim is required therefor values > 1.0 indicate a Lean condition. A fault is determined, when the long term fuel metric exceeds the threshold value. In addition to the long- term fuel trim limit, the short-term fuel trim metric can be monitored and the fault sets once both threshold values are exceeded. The short- term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full authority.	The filtered long-term fuel trim metric AND The filtered short-term fuel trim metric (Note: any value below 0.95 effectively nullifies the short-term fuel trim criteria)	>= 1.270 >= 0.100 If a fault has been detected the long-term fuel trim metric must be < 1.130 and the short-term fuel trim metric must be < 1.150 to repass the diagnostic.	The primary fuel trim diagnostic is enabled Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level Long Term Fuel Trim data accumulation:	400 <rpm< 7,000<br="">&gt; 70 kPa &gt; -40 °C (or OBD Coolant Enable Criteria = TRUE) &lt; 150 °C 10 <kpa< 255<br="">-40 &lt;°C&lt; 150 1 <g 1,000<br="" s<="">&gt; 10% or if fuel sender is faulty the diagnostic will bypass the fuel level criteria. &gt; 25.00 seconds of data must accumulate on each trip, with at least 15.00 seconds of data in the current fuel trim cell before a pass or fail decision can be made. Additional time can be required for cold ambient starts to accommodate larger minimum LTM's for startability reasons. See Startup Engine Coolant adjusment to Minimum accumulation time (Please see P0171_P0172_P0174_P0 175 Long-Term Fuel</g></kpa<></rpm<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
					and/or diagnosis	Trim Cell Usage in Supporting Tables for a list of cells utilized for diagnosis)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Closed Loop Long Term FT	Enabled Enabled (Please see <b>"Closed</b> Loop Enable Clarification" and "Long Term FT Enable Criteria" in Supporting Tables.)		
					EGR Diag. Catalyst Diag. Post 0 2 Diag. Device Control EVAP Diag.	Intrusive Test Not Active Intrusive Test Not Active Intrusive Test Not Active Not Active Large Leak Diagnostic (P0455) Not Active		
					Delay during GPF Regeneration Standard startup delays are re-initialized following completion of GPF Regen to allow system stabilization. (See "Long Term Fuel Trim data accumulation" above.)	No Delay		
					No active DTC:	AC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPurgePsbl_F A Ethanol Composition Sensor FA FuelInjectorCircuit_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						EngineMisfireDetected_F A EGRValvePerformance_F A EGRValveCircuit_FA MAP_EngineVacuumStat us AmbPresDfltdStatus TC_BoostPresSnsrFA O2S_Bank_1_Sensor_1_ FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel System Too Rich Bank 1	P0172	Determines if the fuel control system is in a rich condition, based on the filtered long- term fuel trim metric.A normally operating system operates	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.705		Secondary Parameters and Enable Conditions are identical to those for P0171, with the exception that fuel level is not considered.	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		centered around long- term fuel trim metric of 1.0. For rich conditions less fuel trim is required therefor values < 1.0 indicate a	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		rich condition.	*****	*****	*****	*****	*****	
		There are two methods to determine a Rich fault. They are Passive and Intrusive.	Intrusive Test: For 3 out of 5 intrusive segments		Purge Vapor Fuel	<= 20.00 %	Segment Definition:	
		A Passive Test decision can be made up until the time that purge is first enabled. From that	The filtered Purge Long Term Fuel Trim metric AND	<= 0.710		when Purge Vapor percentage is greater than this threshold. (Note: values greater than 50% indicate the Purge Vapor	Segments can last up to 60 seconds and are separated by the lesser of 20.00 seconds of	
		point forward, rich faults can only be detected by turning purge off intrusively. If	The filtered Non-Purge Long Term Fuel Trim metric	<= 0.705		Fuel requirement is not being used)	purge-on time or enough time to purge 36 grams of vapor. A	
		during this period of time the filtered long- term fuel trim metric exceeds the threshold a fault will be set. In addition to the long- term fuel trim limit, the	AND The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim	<= 2.000		accumlated Fuel Trim Data samples are required to adequately learn a correct Purge Vapor Fuel value. See the table <b>Minimum Non-Purge</b>	maximum of 5 completed segments or 20 attempts are allowed for each intrusive test. After an intrusive	
	short-te metric o monitor sets one thresho	short-term fuel trim metric can be monitored and the fault sets once both threshold values are exceeded. The short-	criteria)	If a fault has been detected (by the passive or intrusive test) the long-term fuel trim metric must be > 0.745 and the short-		Samples for Purge (Vapor Fuel ) for the Purge Off cells used to validate the Purge Vapor Fuel parameter.	test report is completed, another intrusive test cannot occur for 300 seconds to allow sufficient	

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
	term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full authority. Once purge is enabled if the filtered Purge Long Term Fuel Trim metric > 0.710, the test passes without intrusively checking the filtered Non-Purge Long Term Fuel Trim metric. However if the filtered Purge Long Term Fuel Trim metric is <= 0.710. the Intrusive test is invoked. The purge is ramped off to determine if excess purge vapor is the cause of the rich condition. If during 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric <= 0.705 the fault will set. Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions, and the execution frequency of other diagnostics. This is why the intrusive test is operated over several		term fuel trim metric must be > 0.850 to repass the diagnostic. The intrusive test will be enabled at long- term fuel metric values < 0.75 until the diagnostic repasses after a failure.		If the accumulated purge volume is > 4,250.0 grams, the intrusive test will not be inhibited even if Purge Vapor Fuel is > 20.0 %.	time to purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge Long Term Fuel Trim metric > 0.710 for at least 200.00 seconds, indicating that the canister has been purged.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		segments allowing Purge to renable between segments. Likewise, for these reasons, if after the 5 intrusive segments the diagnostic continues to pass, there is a delay period of 300 seconds to allow sufficient time to purge excess vapors from the canister, before re-evaluating a Rich condition if it still exists.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel System Too Lean Bank 2	P0174	Determines if the primary fuel control system for Bank 2 is in a lean condition, based on the filtered long- term and short-term fuel trim. A normally operating system operates centered around long-term fuel trim metric of 1.0. For lean conditions extra fuel trim is required therefor values > 1.0 indicate a Lean condition. A fault is determined, when the long term fuel metric exceeds the threshold value. In addition to the long- term fuel trim limit, the short-term fuel trim metric can be monitored and the fault sets once both threshold values are exceeded. The short- term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full	The filtered long-term fuel trim metric AND The filtered short-term fuel trim metric (Note: any value below 0.95 effectively nullifies the short-term fuel trim criteria)	>= 0.100 If a fault has been detected the long-term fuel trim metric must be < 1.130 and the short-term fuel trim metric must be < 1.150 to repass the diagnostic.	The primary fuel trim diagnostic is enabled Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level Long Term Fuel Trim data accumulation:	400 <rpm< 7,000<br="">&gt; 70 kPa &gt; -40 °C (or OBD Coolant Enable Criteria = TRUE) &lt; 150 °C 10 <kpa< 255<br="">-40 &lt;°C&lt; 150 1 <g 1,000<br="" s<="">&gt; 10% or if fuel sender is faulty the diagnostic will bypass the fuel level criteria. &gt; 25.00 seconds of data must accumulate on each trip, with at least 15.00 seconds of data in the current fuel trim cell before a pass or fail decision can be made.Additional time can be required for cold ambient starts to accommodate larger minimum LTM's for startability reasons. See Startup Engine Coolant adjusment to Minimum accumulation time</g></kpa<></rpm<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		authority.			Sometimes, certain Long- Term Fuel Trim Cells are not utilized for control and/or diagnosis	(Please see P0171_P0172_P0174_P0 175 Long-Term Fuel Trim Cell Usage in Supporting Tables for a list of cells utilized for diagnosis)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Closed Loop Long Term FT	Enabled Enabled (Please see <b>"Closed</b> Loop Enable Clarification" and <b>"Long</b> Term FT Enable Criteria" in Supporting Tables.)		
					EGR Diag. Catalyst Diag. Post 0 2 Diag. Device Control EVAP Diag.	Intrusive Test Not Active Intrusive Test Not Active Intrusive Test Not Active Not Active Large Leak Diagnostic (P0455) Not Active		
					Delay during GPF Regeneration Standard startup delays are re-initialized following completion of GPF Regen to allow system stabilization. (See "Long Term Fuel Trim data accumulation" above.)	No Delay		
					No active DTC:	1AC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPurgePsbl_F A Ethanol Composition Sensor FA FuellnjectorCircuit_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						EngineMisfireDetected_F A EGRValvePerformance_F A EGRValveCircuit_FA MAP_EngineVacuumStat us AmbPresDfitdStatus TC_BoostPresSnsrFA O2S_Bank_2_Sensor_1_ FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel System Too Rich Bank 2	P0175	Determines if the fuel control system is in a rich condition, based on the filtered long- term fuel trim metric.A normally operating system operates	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.705		Secondary Parameters and Enable Conditions are identical to those for P0174, with the exception that fuel level is not considered.	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		centered around long- term fuel trim metric of 1.0. For rich conditions less fuel trim is required therefor values < 1.0 indicate a	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		rich condition.	******	*****	*****	*****	*****	
		There are two methods to determine a Rich fault. They are Passive and Intrusive.	Intrusive Test: For 3 out of 5 intrusive segments,		Purge Vapor Fuel	<= 20.00 % Intrusive Test is inhibited when Purge Vapor percentage is greater than	Segment Definition: Segments can last up to 60	
		A Passive Test decision can be made up until the time that purge is first enabled. From that	the filtered Purge Long Term Fuel Trim metric AND	<= 0.710		this threshold. (Note: values greater than 50% indicate the Purge Vapor Fuel requirement is not being used)	seconds and are separated by the lesser of 20.00 seconds of purge-on time or	
		point forward, rich faults can only be detected by turning purge off intrusively. If during this period of time the filtered long-	The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.705		A minimum number of accumlated Fuel Trim Data samples are required to adequately learn a correct Purge	enough time to purge 36 grams of vapor. A maximum of 5 completed segments or 20	
		term fuel trim metric exceeds the threshold a fault will be set. In addition to the long- term fuel trim limit, the short-term fuel trim	The filtered Short Term Fuel Trim metric (Note: any value abovel.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000		Vapor Fuel value. See the table Minimum Non-Purge Samples for Purge (Vapor Fuel ) for the Purge Off cells	attempts are allowed for each intrusive test. After an intrusive test report is completed,	
	metric can be monitored and the sets once both threshold values an	metric can be monitored and the fault		If a fault has been detected (by the passive or intrusive test) the long-term fuel trim metric must be >		used to validate the Purge Vapor Fuel parameter. If the accumulated purge volume is > 4,250.0	another intrusive test cannot occur for 300 seconds to allow sufficient time to	

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
	term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full authority. Once purge is enabled if the filtered Purge Long Term Fuel Trim metric > 0.710, the test passes without intrusively checking the filtered Non-Purge Long Term Fuel Trim metric. However if the filtered Purge Long Term Fuel Trim metric is <= 0.710.the Intrusive test is invoked. The purge is ramped off to determine if excess purge vapor is the cause of the rich condition. If during 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric <= 0.705 the fault will set. Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions, and the execution frequency of other diagnostics. This is why the intrusive test is operated over several_		0.745 and the short- term fuel trim metric must be > 0.850 to repass the diagnostic. The intrusive test will be enabled at long- term fuel metric values < 0.75 until the diagnostic repasses after a failure.		grams, the intrusive test will not be inhibited even if Purge Vapor Fuel is > 20.0%. (Note: values greater than 50% indicate the Purge Vapor Fuel requirement is not being used)	purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge Long Term Fuel Trim metric > 0.710 for at least 200.00 seconds, indicating that the canister has been purged.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		segments allowing Purge to renable between segments. Likewise, for these reasons, if after the 5 intrusive segments the diagnostic continues to pass, there is a delay period of 300 seconds to allow sufficient time to purge excess vapors from the canister, before re-evaluating a Rich condition if it still exists.						

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System		Description This DTC detects a fuel pressure sensor response stuck within the normal operating range using an intrusive test ( as follows) a] Intrusive Test Trigger: 1] Fuel Pump Duty Cycle Clamped Time ( min or max duty cycle) >= 5 sec Or 2] Fuel Pres Err Variance <= calibration value KeFDBR_cmp_FPSS_	<b>F</b>	Threshold Value	<ul> <li>a) Diagnostic is</li> <li>b) Timer Engine Running</li> <li>c1) Fuel Flow Rate Valid</li> <li>c2) Fault bundle</li> <li>FDB_FuelPresSnsrCktFA</li> <li>c3) Reference Voltage</li> <li>Fault Status [DTC P0641]</li> <li>c4) Fault bundle</li> <li>FAB_FuelPmpCktFA</li> <li>c5) Fuel Control Enable</li> <li>Fault Active [DTC P12A6]</li> <li>c6) Fuel Pump Driver</li> <li>Module OverTemp Fault</li> <li>Active [DTC P1255]</li> <li>c7) Fuel Pump Speed</li> </ul>	a) ENABLED         b) >= 5.00 seconds         c1)== TRUE         c2) == False         c3) == False         c4] == False         c5) == False         c6) == False         c7) == False	Time Required 1 sample/ 12.5 millisec Intrusive Test Duration: Fuel Flow - related ( 5 to 12 sec)	
		MinPres Variance ; Otherwise, Report status as Pass b] Intrusive test freq limit: 60 sec between intrusive tests that pass, c] Intrusive test Fuel Flow limit: Fuel Flow Actual < Max allowed Fuel Flow rate			Fault Active [DTCP129F] c8) CAN Sensor Bus message \$0C3 Comm Fault [DTCP165C] c9) CAN Sensor Bus Fuel Pmp Speed Command ARC and Checksum Comm Fault Code [DTC U18A7] c10) Fuel Pump Duty Cycle Fault Active c11) Sensor Configuration [Wired to FTZM?] c12) Sensor Bus Relay On d) Emissions Fuel Level Low [Message \$3FB] e) Fuel Control Enable f) Fuel Pump Control State	<ul> <li>c8) == False</li> <li>c9] == False</li> <li>c10) == False</li> <li>c11) == CeFDBR_e_WiredTo_FT ZM c12) == TRUE</li> <li>d) == False</li> <li>e) == TRUE</li> <li>f) == Normal Control OR</li> <li>e= Fuel Pres Sensor Stuck Control</li> <li>g) &gt;= 0.05 gm/sec</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Flow h) Diagnostic System Disabled j1) Fuel Pmp Speed Command Alive Rolling Count and Checksum Error [CAN Bus B \$0CE] [DTCU18A7] j2) CAN Sensor Bus message \$0C3_Available j3) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3][DTC U18A7]	h) == False j1)== False j2) == TRUE j3) == False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 % [re. full range as percent of 5.0V reference] Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	< 4.00 % or [0 kPa gauge] < 4.00 % or [0 kPa gauge]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d) Pressure Sensor Configuration</li> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d1) Pressure Sensor Configuration</li> <li>d2) Sensor Bus Relay On</li> <li>d3) CAN Sensor Bus message \$0C3 Available</li> <li>d4) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3] [Infol]</li> </ul>	<ul> <li>a) ENABLED</li> <li>b) == TRUE</li> <li>c) == False</li> <li>d) If calibration value CeFDBR_e_WiredTo_FT ZM</li> <li>= WiredTo ECM</li> <li>Else</li> <li>see Case2</li> <li>a) ENABLED</li> <li>b) == TRUE</li> <li>c) == False</li> <li>d1) If calibration value CeFDBR_e_WiredTo_FT ZM</li> <li>= WiredTo FTZM</li> <li>Else</li> <li>see Case1</li> <li>d2) == TRUE</li> <li>d3) == TRUE</li> <li>d4) == False</li> </ul>	64.00 failures/ 80.00 samples 1 sample/12.5 ms 64.00 failures/ 80.00 samples 1 sample/12.5 ms	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pressure Sensor "B" Circuit High	re fuel pressure sensor r "B" circuit is shorted High High	Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	> 96.00 % or [743 kPa ga]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System</li> <li>Disabled</li> <li>d) Pressure Sensor</li> <li>Configuration</li> </ul>	<ul> <li>a) ENABLED</li> <li>b) == TRUE</li> <li>c) == False</li> <li>d) If calibration value CeFDBR_e_WiredTo_FT ZM</li> <li>== WiredTo ECM</li> <li>Else</li> <li>see Case2</li> </ul>	64.00 failures/ 80.00 samples 1 sample/12.5 ms	Type B, 2 Trips	
			Fuel Pressure Sensor output % [re. full range as percent of 5.0V reference]	> 96.00 % or [743 kPa ga]	<ul> <li>a) Diagnostic is</li> <li>b) Run_Crank Active</li> <li>c) Diagnostic System Disabled</li> <li>d1) Pressure Sensor Configuration</li> <li>d2) Sensor Bus Relay On</li> <li>d3) CAN Sensor Bus message \$0C3 Available</li> <li>d4) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus B \$0C3][Info1]</li> </ul>	a) ENABLED b) == TRUE c) == False d1) If calibration value CeFDBR_e_WiredTo_FT ZM == WiredTo FTZM Else See Case 1 d2) == TRUE d3) == TRUE d4) == False	64.00 failures/ 80.00 samples 1 sample/12.5 ms	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT SIDI High Pressure Sensor Performance	P0191	The DTC determines if there is a skewed control fuel rail sensor (Sensori) via a comparison to diagnostic sensor (sensor2) continuously when the engine is running and the commanded pressure is steady.	Primary sensor (P1) vs. Secondary sensor (P2) performance rationality ((Low Limit fail Filtered Fuel Control Error ) OR (High Limit Fail: Filtered Fuel Control Error)) AND (Filtered Absolute delta	<= P0191 - Low fail limit of fuel control due to pressure sensor skewed low (See supporting table) >= P0191 - High fail limit of fuel control due to high pressure sensor skewed High (see Supporting table) >= 1.00 mpa	Commanded Pressure rate of change (increasing or dercresing) fora period of time	<0.70 mpa >= 1.25 seconds Enabled when a code clear is not active or not exiting device control	Filter Fuel Control Error term and Absolute delta between sensori and sensor2 exceed Low or High Fail limit for a duration >= 1.50 seconds This is diagnostic runs Continuous	Type A, 1 Trips
			between sensori and sensor2	Note: fuel control error is calcuated based on the squreroot of senorl divided by sensor2, this value is filter to ensure proper failure detection. Absolute delta between sensori and sensor2 value is filter to ensure proper failure detection.				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure Sensor 1 Out of Range	P0192	This DTC diagnose SENT high pressure sensor 1 that is too low out of range. If the sensor digital value (represnting the refernce voltage) is below the lower digital threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if the low sample counter reaches its threshold.	High Pressure Rail Sensor 1 SENT digital read value	=< 94			Time Based: 400 Failuerout of 500 Samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Coolant Temperature Dropped Below Diagnostic Monitoring Temperature	P01F0	This DTC detects an unexplained cooling system cool down below the OBD monitoring threshold during normal operating conditions. This check is run throughout the key cycle.	Engine outlet coolant temperature drops below for an unexpected reason	< 68.9 Deg C	Diagnostic is Enabled No Active DTC's	ECT_Sensor_Ckt_FA VehicleSpeedSensor_FA OAT_PtEstFiltFA THMR_AWP_AuxPumpF A THMR_AHV_FA THMR_SWP_Control_FA EngineTorqueEstInaccura te ECT_Sensor_Perf_FA THMR_SWP_NoFlow_FA THMR_SWP_Flow8tuckO n_FA	48 seconds out of a 60 seconds window	Type B, 2 Trips
					Engine Runtime	>30.0 seconds		
					Distance traveled this key cycle	>1.2 km		
					Ambient air pressure	> 55.0 kPa		
					Ambient air temperature	>-9.0 Deg C		
					Engine coolant temperature At least once during the key cycle	> 74.9 Deg C		
					Heat to coolant	> P01F0 - Heat To Coolant Min 2D		
				DFCO time	< 75.0 seconds			
					Thermostat duty cycle	< 101.0%		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					RPM	< 8,192		
					Active Fuel Management is not in	Half Cylinder Mode		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 Open Circuit - (SIDI)	P0201	Controller specific output driver circuit diagnoses Injector 1 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 1 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 Open Circuit - (SIDI)	P0202	Controller specific output driver circuit diagnoses Injector 2 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 2 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 Open Circuit - (SIDI)	P0203	Controller specific output driver circuit diagnoses Injector 3 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 3 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 4 Open Circuit - (SIDI)	P0204	Controller specific output driver circuit diagnoses Injector 4 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 4 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector5 Open Circuit - (SIDI)	P0205	Controller specific output driver circuit diagnoses Injector 5 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 5 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Sec P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 6 Open Circuit - (SIDI)	P0206	Controller specific output driver circuit diagnoses Injector 6 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 6 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >= 0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 7 Open Circuit - (SIDI)	P0207	Controller specific output driver circuit diagnoses Injector 7 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 7 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector8 Open Circuit - (SIDI)	P0208	Controller specific output driver circuit diagnoses Injector 7 low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. Or Controller specific output driver circuit diagnoses Injector 7 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 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. Or 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 >= 200 KOhms impedance between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS2 Circuit Low	P0222	Detects a continuous or intermittent short low or open in TPS2 circuit by monitoring the TPS 2 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too low. This diagnostic only runs when battery voltage is high enough.	TPS2 % Vref < (100% corresponds to 5.0 Volt)	5.00 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
TPS2 Circuit High	P0223	Detects a continuous or intermittent short high in TPS2 circuit by monitoring the TPS 2 sensor percent Vref and failing the diagnostic when the TPS percent Vref is too high. This diagnostic only runs when battery voltage is high enough.	TPS2 % Vref > (100% corresponds to 5.0 Volt)	91.80 % Vref	Run/Crank voltage No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts P06A3	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 Low side circuit shorted to ground (SIDI)	P0261	Controller specific output driver circuit diagnoses Injector 1 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 Low side circuit shorted to power (SIDI)	P0262	Controller specific output driver circuit diagnoses Injector 1 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 Low side circuit shorted to ground (SIDI)	P0264	Controller specific output driver circuit diagnoses Injector 2 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 Low side circuit shorted to power (SIDI)	P0265	Controller specific output driver circuit diagnoses Injector 2 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 Low side circuit shorted to ground (SIDI)	P0267	Controller specific output driver circuit diagnoses Injector 3 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 Low side circuit shorted to power (SIDI)	P0268	Controller specific output driver circuit diagnoses Injector 3 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 4 Low side circuit shorted to ground (SIDI)	P0270	Controller specific output driver circuit diagnoses Injector 4 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 4 Low side circuit shorted to power (SIDI)	P0271	Controller specific output driver circuit diagnoses Injector 4 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector5 Low side circuit shorted to ground (SIDI)	P0273	Controller specific output driver circuit diagnoses Injector 5 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector5 Low side circuit shorted to power (SIDI)	P0274	Controller specific output driver circuit diagnoses Injector 5 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 6 Low side circuit shorted to ground (SIDI)	P0276	Controller specific output driver circuit diagnoses Injector 6 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 6 Low side circuit shorted to power (SIDI)	P0277	Controller specific output driver circuit diagnoses Injector 6 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 7 Low side circuit shorted to ground (SIDI)	P0279	Controller specific output driver circuit diagnoses Injector 7 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 7 Low side circuit shorted to power (SIDI)	P0280	Controller specific output driver circuit diagnoses Injector 7 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.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector8 Low side circuit shorted to ground (SIDI)	P0282	Controller specific output driver circuit diagnoses Injector 8 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.	<= 1 volt between signal and controller ground	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector8 Low side circuit shorted to power (SIDI)	P0283	Controller specific output driver circuit diagnoses Injector 8 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.		25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 to 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunct	ion Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Random	P0300	These DTC's will		ft Deceleration		Engine Run Time	> 2 crankshaft revolution	Emission	Type B,
Misfire		determine if a random	Value(s)					Exceedence =	2 Trips
Detected		or a cylinder specific misfire is occurring by	Engine Sp Engine lo			Engine Coolant Temp	"ECT"	any (5) failed 200 rev blocks	(Mil Flashes
Cylinder 1	P0301	monitoring various		au			If OBD Max Coolant	out of (16)200	with
Misfire		terms derived from	The equa	tion used to			Achieved = FALSE	rev block tests	Catalyst
Detected		crankshaft velocity.		deceleration			-9°C < ECT		damage
Dottobloa		The rate of misfire over		ailored to specific			Or if OBD Max Coolant		level of
Cylinder 2	P0302	an interval is compared	vehicle op				Achieved = TRUE		Misfire)
Misfire		to both emissions and	condition				-9°C <ect< 130°c<="" td=""><td></td><td>,</td></ect<>		,
Detected		catalyst damaging	The selec	tion of the				Failure reported	
		thresholds. The		used is based on		Or If ECT at startup	< -9°C	for(1)	
Cylinder 3	P0303	pattern of crankshaft		ngle cylinder		Then	If OBD Max Coolant	Exceedence in	
Misfire		acceleration after the	continuou				Achieved = FALSE	1st (16) 200 rev	
Detected		misfire is checked to	threshold				21°C < ECT	block tests, or	
Culindar 4	<b>D0004</b>	differentiate between		red that are not			If OBD Max Coolant	(4)	
Cylinder 4 Misfire	P0304	real misfire and other		nge. If all tables of range at a			Achieved = TRUE	Exceedences thereafter.	
Detected		sources of crank shaft noise.		ed/load, that			21°C < ECT < 130°C	inerealier.	
Delected		noise.		d region is an					
Cylinder 5	P0305	Emissions Neutral		able region					
Misfire		Default Action: If		ithm Description		System Voltage	9.00 < volts < 32.00		
Detected		consumed Emissions		t for additional	- see details of	+ Throttle delta	< 95.00 % per 25 ms		
		Neutral Default DTCs	details.		thresholds on	- Throttle delta	< 95.00 % per 25 ms		
Cylinder 6	P0306	from other subsystems			Supporting Tables Tab				
Misfire		are set: Ignore Rough		CYLINDER					
Detected		Road, Traction,	CONTINU	JOUS MISFIRE(					
		Stability, and Antilock		· —	> RufSCD_Decel AND			OR	
Cylinder 7	P0307	brake signals. If default		Medres_Jerk	> RufSCD_Jerk)	Early Termination option:	Not Enabled	when Early	
Misfire		action not activated,				(used on plug ins that		Termination	
Detected		Misfire Monitor could	OR	(Medres_Decel	> SCD.Decel AND	may not have enough		Reporting =	
Cullin day 0	DODOO	complete less		Medres_Jerk	> SCD_Jerk)	engine run time at end of		Enabled and	
Cylinder 8	P0308	frequently or		large Desel	- BufCyl Decel AND	trip for normal interval to		engine rev	
Misfire Detected		inaccurately. Default Action Latched for	OR	(Lores_Decel Lores_Jerk	<pre>&gt; RufCyl_Decel AND &gt; RufCyl.Jerk)</pre>	complete.)		> 1,000 revs and < 3,200	
Delecied		duration of Trip		LUIES_JEIK				revs at end of	
			OR	(Lores_Decel	> CylModeDecel AND			trip	
		Default Action: If Misfire		Lores_Jerk	> CylModeJerk )				
		P030x sets on some							
		hybrid applications, the	OR I	RevBalanceTime	>RevMode_Decel				
		isolation damper	)			I			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		between engine and transmission can go into extreme resonance. Default action is to move rpm out of the resonance zone. If default action not activated, significant hardware damage could occur rendering vehicle inoperable.	AND Medres_Jerk) OR (Medres_Decel AND Medres_Jerk)	<ul> <li>**This Feature not used on Gasoline engines**</li> <li>CombustModeldleTbl in Supporting Tables</li> <li>&gt; 3 Engine Cycles</li> <li>&gt; RufSCD_Decel * Random_SCD_Decel</li> <li>&gt; RufSCD_Jerk * Random_SCD_Jerk</li> <li>&gt; SCD_Decel * Random_SCD_Decel</li> <li>&gt; SCD_Decel * Random_SCD_Decel</li> <li>&gt; SCD_Jerk * Random_SCD_Jerk</li> <li>&gt; SCD_Jerk * Random_SCD_Jerk</li> <li>&gt; SCD_Jerk * Random_SCD_Jerk</li> <li>&gt; RufCyl_Decel * RandomCylModDecel</li> <li>&gt; RufCyl_Jerk * RandomCylModJerk</li> </ul>			any Catalyst Exceedence = (1) 200 rev block as data supports for catalyst Failure reported with (1 or 3) Exceedences in FTP, or(1) Exceedence outside FTP. Continuous	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			OR (Lores_Decel AND Lores_Jerk)	> CylModeDecel * RandomCylModDecel > CylModeJerk * RandomCylModJerk				
			PAIRED CYLINDER MISFIRE If a cylinder & it's pair are	> RevMode_Decel * RandomRevModDecl				
			above PAIR thresholds (Medres_Decel AND Medres_Jerk)	<ul> <li>RufSCD_Decel * Pair_SCD_Decel</li> <li>RufSCD_Jerk * Pair_SCD_Jerk</li> </ul>				
			OR (Medres_Decel AND Medres_Jerk)	>SCD_Decel * Pair_SCD_Decel > SCD_Jerk * Pair_SCD_Jerk				
			OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; RufCyI_Decel * PairCyIModeDecel</li> <li>&gt; RufCyI.Jerk * PairCyIModeJerk</li> </ul>				
			OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; CylModeDecel * PairCylModeDecel</li> <li>&gt; CylModeJerk * PairCylModeJerk</li> </ul>				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			OR (Revmode Active AND (within one engine cycle: 2nd largest Lores_Decel)	> CylModeDecel * PairCylModeDecel				
			AND Medres_Jerk)	<ul> <li>&gt;= 2 cylinders</li> <li>&gt; RufSCD_Decel * Bank_SCD_Decel</li> <li>&gt; RufSCD_Jerk * Bank_SCD_Jerk</li> <li>&gt; SCD_Decel * Bank_SCD_Decel</li> <li>&gt; SCD_Jerk * Bank_SCD_Jerk * Bank_SCD_Jerk</li> </ul>				
			OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; RufCyl_Decel * BankCylModeDecel</li> <li>&gt; RufCyl.Jerk * BankCylModeJerk</li> </ul>				
			OR (Lores_Decel AND Lores_Jerk)	<ul> <li>&gt; CylModeDecel * BankCylModeDecel</li> <li>&gt; CylModeJerk * BankCylModeJerk</li> </ul>				

## 25OBDG06B ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			AND Medres_Jerk) OR (Lores_Decel AND Lores_Jerk) OR (Lores_Decel AND	ConsecSCD_Jerk RufCyI_Decel * ConsecCyIModDecel RufCyI.Jerk * ConsecCyIModeJerk  CyIModeDecel * ConsecCyIModDecel				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			CYLINDER DEACTIVATION MODE (Active Fuel Managment) AFM: SINGLE CYLINDER CONTINUOUS MISFIRE (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk) OR (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	> CylModeDecel * ClyAfterAFM_Decel > CylModeJerk * CylAfterAFM_Jerk				
			AFM: RANDOM MISFIRE Use random misfire thresholds If no misfire for (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk) (CylBeforeDeacCy1Decel AND	ClyAfterAFM_Decel * RandomAFM_Decl > CyIModeJerk * CyIAfterAFM_Jerk * RandomAFM_Jerk				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			CylBeforeDeacCyl_Jerk)	> CylModeJerk * ClyBeforeAFM_Jerk * RandomAFM_Jerk				
			OR IF option Crank based IMEP estimate is Enabled and CrankBasedJMEP is	Not Enabled < Misfire_IMEP_Thresh _vs_BinID (Note: Thresholds uses following tables to pick threshold vs BinID. See supporting tables for more information on how BinID works to select appropriate calibration threshold) Misfire_IMEP_BinID_ vs_RPM_Load Misfire_IMEP_BinID_ RPM_Axis Misfire_IMEP_BinID_ Load_Axis - see details on				
			Misfire Percent Emission Failure Threshold	<ul><li>Supporting Tables Tab</li><li>2.10%P0300</li></ul>				
			Misfire Percent Catalyst	>				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Damage When engine speed and load are less than the FTP cals (3) catalyst damage exceedences are allowed.	Catalyst_Damage_Mi sfire_Percentage in Supporting Tables whenever secondary conditions are met. < 1,500 FTP rpm AND < 15 FTP % load	(at low speed/loads, one cylinder may not cause cat damage) Engine Speed Engine Load Misfire counts	<ul> <li>&gt; 1,500 rpm AND</li> <li>&gt; 20 % load AND</li> <li>&lt; 180 counts on one cylinder</li> </ul>		
					Engine Speed	400 < rpm < ((Engine Over Speed Limit) - 400) OR 8,191) Engine speed limit is a function of inputs like Gear and temperature see EngineOverSpeedLimit	4 cycle delay	
					No active DTCs:	in supporting tables TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensor_TFTKO CrankSensor_FA CamLctnIntFA_	4 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						CamLctnExhFA CamSensorAnyLctnTFTK 0 AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltdStatus		
					P0315 & engine speed Fuel Level Low	> 1,000 rpm LowFuelConditionDiagnos tic	4 cycle delay 500 cycle delay	
					Cam and Crank Sensors Misfire requests TCC unlock	in sync with each other Not honored because Transmission in hot mode or POPD intrusive diagnostic running	4 cycle delay 4 cycle delay	
					Fuel System Status	# Fuel Cut	4 cycle delay	
					Active FuelManagement	Transition in progress	0 cycle delay	
					Undetectable engine speed and engine load region	<i>Undetectable region</i> from Malfunction Criteria	4 cycle delay	
					Abusive Engine Over Speed	> 8,192 rpm	0 cycle delay	
					Below zero torque (except CARB approved 3000 rpm to redline triangle.)	< ZeroTorqueEngLoad or <zerotorqueafm if<br="">AFM is active in Supporting Tables</zerotorqueafm>	4 cycle delay	
					Below zero torque: TPS Vehicle Speed	< 0.8%(< 0.8% in AFM) > 30 mph (> 30 mph AFM)	4 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					NEGATIVE TORQAFM If deactivated cylinders appear to make power, torque is negative: DeactivatedCyl_Decel AND DeactivatedCyl_Jerk AND # of Deact Cyls Inverted	<deaccylinversiondecel <deaccylinversionjerk &gt; 4 cylinders</deaccylinversionjerk </deaccylinversiondecel 	0 cycle delay	
					Manual Trans	Clutch shift	4 cycle delay	
					Accel Pedal Position AND Automatic transmission shift	> 95.00 %	7 cycle delay	
					After Fuel resumes on Automatic shift containing Fuel Cut		2 Cylinder delay	
					Delay if PTC engaged	Enabled	4 cycle delay	
					Delay if error in indices of buffered data is detected and delay is enabled	Delay Enabled	3 cycle delay	
					Delay if IMEP calculation	initializing on startup or running resets (expires before rpm enablement)	4 cycle delay	
					**************************************	******	****	
					Combustion Mode	= InfrequentRegen value in Supporting Tables	0 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Driver cranks before Wait to Start lamp extinguishes	IF TRUE	WaitToStart cycle delay	
					Brake Torque	>.199.99%.Max.Torque	0 cyclę delay	
					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:	> "Ring Filter" # of engine cycles after misfire in Supporting Tables		
					Stop filter early:	> "Number of Normals" # of engine cycles after misfire in Supporting Tables tab		
					ABNORMAL ENGINE SPEED OSCILLATION: (checks each "misfire" candidate in 100 engine Cycle test to see if it looks like some disturbance like rough road (abnormal).)			
					Engine Speed	> 3 % > 950 rpm > 3 mph not shifting		
					indivdual candidate deemed abnormal if number of consecutive deceleratinq			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					cylinders after "misfire": (Number of decels can vary with misfire detection equation) Consecutive decels while in SCD Mode Cyl Mode Rev Mode 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, abnormal candidates/ total candidates	> Abnormal SCD Mode > Abnormal Cyl Mode > Abnormal Rev Mode in Supporting Tables >0.50 ratio	discard 100 engine cycle test	
					MISFIRE CRANKSHAFT 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.			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Typically used for checking a single misfire per engine cycle but can support some other patterns on some packages	Enabled		
					Pattern Recog Enabled:	Not Enabled		
					Pattern Recog Enabled during Cylinder Deac	Enabled		
					Pattern Recog Enabled consecutive cyl pattrn Engine Speed Veh Speed	1,000 < rpm < 4,530 > 5.0 mph		
					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 thresholds in effect at that speed and load. (CylAfter_Accel	> Misfire_ decel * 1st_FireAftrMisfr_Acel		
					AND CylAfter_Jerk)	<pre>&gt; Misfire_Jerk * 1st_FireAftrMisfr_Jerk Or if AFM mode is active: &gt; Misfire_ decel * IstFireAftrMisAceIAFM &gt; Misfire_Jerk *</pre>		
					Addtionally, the crankhaft is checked aaain a small	IstFireAfterMisJerkAFM		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					calibratible number of cylinders later to see if the distrubance is still large like rough road, or has calmed down like real misfire. The size of disturbance is compared to a multiplier times the ddtjerk 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.			
					Num of Cylinders after misfire to start check of crankshaft snap	3 Cylinders		
					"misfire" recognized if: Crankshaft snap after: isolated "misfire"	< Misfire_Jerk * SnapDecayAfterMisfire		
					repetative "misfire"	< Misfire_Jerk * SnapDecayAfterMisfire * RepetSnapDecayAdjst in Supporting Tables		
					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	>0.60	discard 100 engine cycle test	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					NON-CRANKSHAFT	**************************************	****	
					BASED ROUGH ROAD:	CeRRDR.e.None	****	
					IF Rough Road Source = WheelSpeedInECM (Wheel speed noise GRABS = OR Traction = OR Vehicle Stability) = AND No Emission Neutral Default Action DTCs		discard 100 engine cycle test	
					*****		*****	
					IF Rough Road Source = "FromABS" (RoughRoad = OR ABS = OR Traction = OR Vehicle Stability) =	detected active active active ABS Failed	discard 100 engine cycle test	
					AND No Emission Neutral Default Action DTCs	Vehicle Dynamics Control System Status	****	
					IF Rough Road Source = "TOSS" TOSS dispersion	>TOSSRoughRoadThres in supporting tables Transmission Output Shaft Angular Velocity Validity	discard 100 engine cycle test	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					AND No Active DTCs	TransmissionEngagedStat e_FA (Auto Trans only) ClutchPstnSnsr FA (Manual Trans only)	4 cycle delay	
					****	*****	****	
					Default Action			
					Isolator Resonance Default Action Option If Isolator Resonance Option Enabled AND Misfire P030xTFTKO	Not Enabled Set engine speed limits: 0 < Eng RPM < 9,000	*****	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position System Variation Not Learned	P0315	all angles together	The Crankshaft target wheel should be 360 degrees around in circumferance. Loss or controller non-volitile memory or an error in memory will cause the values of individual teeth learn to be defaulted or incorrect. Set the DTC if the Differance 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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Performance Per Cylinder	P0324	This diagnostic checks for knock sensor performance out of the normal expected range on a per cylinder basis due to Excessive Knock (either real or false knock). In the knock detection algorithm, the term "Knock Intensity" (KI) is used to define the relative size of a knock event, and is calculated as (KI = current knock event - knock threshold). This results in a KI amplitude that is proportional to the size of the knock event (as seen by the knock sensor). In addition, Knock Intensity cannot be less than zero as it is forced/limited to be = 0 with no knock detected (i.e. whenever the current knock event < knock threshold, KI = 0). This diagnostic calculates a first-order lag filter version of the Knock Intensity and sets a fault when: (Filtered KI) > (Excessive Knock Diagnostic Threshold)	Filtered Knock Intensity (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock)	> P0324_PerCyl_Exces siveKnock_Threshol d (no units)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow Engine Coolant Temperature or OBD Coolant Enable Criteria Inlet Air Temperature Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	Yes > 2.0 seconds > 400 RPM AND < 8,500 RPM >200 mg/cylinder AND < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C > 42 revs	First Order Lag Filters with Weight Coefficient = 0.0234 Updated each engine event	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS)	P0325	This diagnostic checks for an open in the	Open Circuit Method chosen (2 possible	= P0325_P0330_OpenM	Diagnostic Enabled?	Yes	First Order Lag Filter with Weight	Type B, 2 Trips
Circuit Bank 1		knock sensor circuit Sensor 1/Bank 1.	methods: 20 kHz or Normal Noise):	ethod_2	Engine Run Time	> 2.0 seconds	Coefficient	
		There are two possible methods used:			Engine Speed	> 400 RPM and	Weight Coefficient =	
		1.20 kHz Method:		<u>Case 1 (20 kHz</u> Method):		< 8,500 RPM	0.0100	
		This method injects a			Cumulative Number of	> 100 revs		
		20 kHz signal (internal	Filtered FFT Output	>	Engine Revs (per key		Updated each	
		to the ECU) onto one of		P0325_P0330_OpenC	cycle) within min/max		engine event	
		the Knock Sensor inputs. For a normal/		ktThrshMin (20 kHz) AND	Engine Speed enable (above)			
		good circuit the 20 kHz		<				
		signal will propogate		P0325_P0330_OpenC				
		through the Knock		ktThrshMax (20 kHz)				
		sensor and back to the ECU through the			Engine Air Flow	> 50 mg/cylinder and		
	sensor return circuit.		Case 2 (Normal Noise		< 2,000 mg/cylinder			
		The 20 kHz signal is		Method):		,		
		processed through the						
			Filtered FFT Output	>	Engine Coolant	> -40 deg's C		
		(FFT) and then filtered		P0325_P0330_OpenC	Temperature			
		with a first-order lag filter. Since the Knock		ktThrshMin (Normal Noise)	or			
		Detection algorithm		AND	or			
		uses a Differential Op-		<	OBD Coolant Enable	= TRUE		
		Amp to compare the		P0325_P0330_OpenC	Criteria			
		input from the two		ktThrshMax (Normal				
		knock sensor wires, the		Noise)				
		FFT 20 kHz diagnostic			Inlet Air Temperature	> -40 deg's C		
		signal will have either:						
		A. Low output with a						
		good circuit (because the 20 kHz injected						
		signal is detected on						
		both of the sensor						
		inputs)						
		or						
		B, High output for an						
		Open Circuit (because	L		l	1		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		the 20 kHz injected signal is detected only on one of the sensor inputs). The 20 kHz method is typically used for the entire operating region of the engine. However, some engines may not have adequate separation between good and bad circuits at high engine speed. In these cases the 20 kHz method is used at low and medium engine speeds, and the "Normal Noise" method is used at high engine speed only.						
		2. Normal Noise: The Normal Noise method monitors the background engine noise level for a selected frequency range output of the knock detection FFT. The background noise (i.e. Normal Noise) is filtered with a first-order lag filter. A good circuit is determined when the filtered Normal Noise signal is greater than the threshold. See Supporting Tables for method definition: <b>P0325 P0330 OcenM</b>						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		ethod defines which of the two diagnostic methods is used as a fucntion of engine speed (RPM). Typical implementations: A. Use 20 kHz method at allengine RPM (used when acceptable separation achieved at all RPM) or B. Use 20 kHz method at low/medium RPM and Normal Noise at high RPM						

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Performance Bank 1	P0326	This diagnostic checks for knock sensor performance out of the normal expected range, on a per sensor basis. This diagnostic is specifically designed to identify the fault condition where the knock sensor is properly attached electrically, but produces an abnormally low output due to being unattached (or loosely attached) with the mounting bolt (and thus unable to properly transfer the engine vibration energy from the engine block to the knock sensor). The term "Abnormal (engine) Noise" is used to define this diagnostic method. A fault condition is identified when a first-order lag filtered version of the Abnormal Noise signal falls below the diagnostic threshold.	Filtered FFT Intensity (where 'FFT Intensity' = Non-knocking, background engine noise for a selected frequency) Filtered FFT Intensity	Case 1: Engine not in AFM mode P0326_P0331_Abnor malNoise_Threshold (Supporting Table) OR Case 2: Engine is in AFM mode P0326_P0331_Abnor malNoise_Thresh_AF M (Supporting Table; Engine is in AFM mode)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow Engine Coolant Temperature or OBD Coolant Enable Criteria Inlet Air Temperature Individual Cylinders enabled for Abnormal Noise Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	Yes > 2.0 seconds > 2,000 RPM (not in AFM mode) OR > 2,000 (in AFM mode) AND < 8,500 RPM > 300mg/cylinder AND < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C P0326_P0331-Abnormal NoiseCylsEnabled (Supporting Table) > 158 Revs	First Order Lag Filters with Weight Coefficient = 0.0043 Updated each engine event	Type B, 2 Trips

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock P Sensor (KS) Circuit Low Bank 1		This diagnostic checks for an out of range low knock sensor signal. A 3-resistor bias network at each sensor input to the ECM provides a DC diagnostic voltage that will remain within a normal range when the external knock sensor circuit is free of short circuit faults. The diagnostic output is reported as a percentage (0 to 100%) when compared to the 5.0 volt reference voltage.	Sensor Input or Return Signal Line	< 8.0 Percent (of 5.0 Volt reference)	Diagnostic Enabled? Engine Speed	Yes > 400 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Circuit High Bank 1	P0328	This diagnostic checks for an out of range high knock sensor signal. A 3-resistor bias network at each sensor input to the ECM provides a DC diagnostic voltage that will remain within a normal range when the external knock sensor circuit is free of short circuit faults. The diagnostic output is reported as a percentage (0 to 100%) when compared to the 5.0 volt reference voltage.	Sensor Input or Return Signal Line	> 39.0 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 400 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System Knock Sensor (KS) Circuit Bank 2	<b>Code</b> P0330	Description This diagnostic checks for an open in the knock sensor circuit Sensor 2/Bank 2 There are two possible methods used: 1.20 kHz Method: This method injects a 20 kHz signal (internal to the ECU) onto one of the Knock Sensor inputs. For a normal/ good circuit the 20 kHz signal will propogate through the Knock sensor and back to the ECU through the sensor return circuit. The 20 kHz signal is processed through the Fast Fourier Transform (FFT) and then filtered with a first-order lag filter. Since the Knock Detection algorithm uses a Differential Op- Amp to compare the input from the two knock sensor wires, the FFT 20 kHz diagnostic signal will have either: A. Low output with a good circuit (because the 20 kHz injected signal is detected on both of the sensor inputs) Or	Individual Sensor Thresholds Enabled? Open Circuit Method chosen (2 possible methods: 20 kHz or Normal Noise): Filtered FFT Output	= 0, Use Case 1 and 2 = P0325_P0330_OpenM ethod_2 (supporting table) Case 1 (20 kHz Method): > P0325_P0330_OpenC ktThrshMin (20 kHz) AND < P0325_P0330_OpenC ktThrshMax (20 kHz) Case 2 (Normal Noise Method): > P0325_P0330_OpenC ktThrshMin (Normal Noise) AND < P0325_P0330_OpenC ktThrshMin (Normal Noise) AND < P0325_P0330_OpenC ktThrshMax (Normal Noise) Case 3 (20 kHz Method):	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow Engine Coolant Temperature or OBD Coolant Enable Criteria Inlet Air Temperature	Yes > 2.0 seconds > 400 RPM and < 8,500 RPM > 100 revs > 50 mg/cylinder and < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C	First Order Lag Filter with Weight Coefficient Case 1 & 2: Weight Coefficient = 0.0100 Updated each engine event	Type B,
1		B, High output for an					J	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Description Open Circuit (because the 20 kHz injected signal is detected only on one of the sensor inputs). The 20 kHz method is typically used for the entire operating region of the engine. However, some engines may not have adequate separation between good and bad circuits at high engine	Filtered FFT Output	<pre>&gt; P0330_OpenCktThrs hMin2 (20 kHz) AND &lt; P0330_OpenCktThrs hMax2 (20kHz) Case 4 (Normal Noise Method): &gt; P0330_OpenCktThrs</pre>			Case 3 & 4 Weight Coefficient = 0.01 Updated each engine event	
		speed. In these cases the 20 kHz method is used at low and medium engine speeds, and the "Normal Noise" method is used at high engine speed only.		hMin2 (NN) AND < P0330_OpenCktThrs hMax2 (NN)				
		2. <b>Normal Noise:</b> The Normal Noise method monitors the background engine noise level for a selected frequency range output of the knock detection FFT. The background noise (i.e. Normal Noise) is filtered with a first-order lag filter. A good circuit is determined when the filtered Normal Noise signal is greater than the threshold.						
		the threshold. See SuDDorting Tables						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		for method definition: <b>P0325_P0330_OpenM</b> <b>ethod</b> defines which of the two diagnostic methods is used as a fucntion of engine speed (RPM). Typical implementations: A. Use 20 kHz method at allengine RPM (used when acceptable separation achieved at all RPM) or B. Use 20 kHz method at low/medium RPM and Normal Noise at high RPM For each method the failure thresholds can be the same for both sensors (in a 2 sensor application), or the failure thresholds can be unique to each sensor.						

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
 P0331	This diagnostic checks for knock sensor performance out of the normal expected range, on a per sensor basis. This diagnostic is specifically designed to identify the fault condition where the knock sensor is properly attached electrically, but produces an Abnormally low output due to being unattached (or loosely attached) with the the mounting bolt (and thus unable to properly transfer the engine vibration energy from the engine block to the knock sensor). The term "Abnormal (engine) Noise" is used to define this diagnostic method. A fault condition is identified when a first-order lag filtered version of the Abnormal Noise signal falls below the diagnostic thresholds can be the same for both sensors (in a 2 sensor application), or the failure thresholds can be unique to each sensor.	Individual Sensor Thresholds Enabled? Filtered FFT Intensity (where 'FFT Intensity' = Non-knocking, background engine noise) Filtered FFT Intensity	= 0, Use Case 1 and 2 Case 1: Engine <u>not</u> in AFM mode < P0326_P0331_Abnor malNoise_Threshold (Supporting Table) OR Case 2: Engine <u>is</u> in AFM mode < P0326_P0331_Abnor malNoise_Thresh_AF M (Supporting Table) Case 3: Engine not in AFM mode < P0331_AbnormalLo2 (Supporting Table) OR Case 4: Engine is in AFM mode < P0331_AbnormalLoA FM_2 (Supporting Table)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Speed Engine Air Flow Engine Coolant Temperature or OBD Coolant Enable Criteria Inlet Air Temperature Individual Cylinders enabled for Abnormal Noise Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	Yes > 2.0 seconds > 2,000 RPM (not in AFM mode) OR > 2,000 (in AFM mode) AND < 8,500 RPM > 300mg/cylinder AND < 2,000 mg/cylinder > -40 deg's C = TRUE > -40 deg's C P0326_P0331-Abnormal NoiseCylsEnabled (Supporting Table) > 158 Revs	First Order Lag Filter with Weight Coefficient Case 1 & 2 : Weight Coefficient = 0.0100 Updated each engine event Case 3 & 4: Weight Coefficient = 0.01 Updated each engine eventFirst	Type B, 2 Trips

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock Sensor (KS) Circuit Low Bank 2	P0332	This diagnostic checks for an out of range low knock sensor signal. A 3-resistor bias network at each sensor input to the ECM provides a DC diagnostic voltage that will remain within a normal range when the external knock sensor circuit is free of short circuit faults. The diagnostic output is reported as a percentage (0 to 100%) when compared to the 5.0 volt reference voltage.	Sensor Input or Return Signal Line	< 8.0 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 400 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

	ault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Knock P( Sensor (KS) Circuit High Bank 2		This diagnostic checks for an out of range high knock sensor signal. A 3-resistor bias network at each sensor input to the ECM provides a DC diagnostic voltage that will remain within a normal range when the external knock sensor circuit is free of short circuit faults. The diagnostic output is reported as a percentage (0 to 100%) when compared to the 5.0 volt reference voltage.	Sensor Input or Return Signal Line	> 39.00 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 400 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP) SensorA Circuit	P0335	Diagnostic will fail if a crank sensor pulse was not received during a period of time; if crank sensor pulses are received the diagnostic will pass.	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	Test is Enabled = FALSE > 3.0 grams/second ) )	Continuous every 100 msec	Type B, 2 Trips
			No crankshaft pulses received	>= 0.1 seconds	Engine is Running Starter is not engaged	Test is Enabled	Continuous every 12.5 msec	
			No crankshaft pulses received		Engine is Running OR Starter is engaged No DTC Active:	Test is Enabled P0340 P0341	2 failures out of 10 samples One sample per engine revolution	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Crankshaft Position (CKP) SensorA Performance	ositionif the engine goes of of synchronizationcKP)of synchronizationensorArepeatedly over aperiod of time and vpass if the engine s	repeatedly over a period of time and will pass if the engine stays in synchronization. 2.	Time in which 10 or more crank re- synchronizations occur	< 10.0 seconds	Engine Air Flow Cam-based engine speed No DTC Active:	Test is Enabled >= 3.0 grams/second > 450 RPM P0335	Continuous every 250 msec	Type B, 2 Trips
		Diagnostic will fail if synchronization gap is not found in a specified period of time and will	No crankshaft synchronization gap found	>= 0.4 seconds	Engine is Running Starter is not engaged	Test is Enabled	Continuous every 12.5 msec	-
		pass if the synchronization gap is found. 3. Diagnostic will fail if the incorrect number of crank sensor teeth are detected in- between detecting the synchronization gap and will pass if the	Time since starter engaged without detecting crankshaft synchronization gap	>= 3.3 seconds	Starter engaged AND (cam pulses being received OR ( MAF_SensorFA AND Engine Air Flow	Test is Enabled = FALSE > 3.0 grams/second ) )	Continuous every 100 msec	
		correct number of teeth are seen.	Crank pulses received in one engine revolution OR Crank pulses received in one engine revolution	< 1 pulses > 65,535 pulses	Engine is Running OR Starter is engaged No DTC Active:	Test is Enabled P0340 P0341	8 failures out of 10 samples One sample per engine revolution	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Position (CMP) Sensor Circuit Bank 1 Sensor A	Diagnostic will fail if a cam sensor pulse was not received during a period of time; if cam sensor pulses are received the diagnostic will pass.	Time since last camshaft position sensor pulse received OR Time that starter has been engaged without a camshaft sensor pulse	>= 5.5 seconds >= 4.0 seconds	Starter engaged AND (crank pulses being received OR ( MAF_SensorFA AND Engine Air Flow	ID ank pulses being eeived IAF_SensorFA = FALSE	Continuous every 100 msec	Type B, 2 Trips	
		Fewer than 4 camshaft pulses received in a time	> 3.0 seconds	Engine is running Starter is not engaged	Test is Enabled	Continuous every 100 msec		
		No camshaft pulses received during 24 MEDRES events (There are 24 MEDRES events per engine cycle) Test begins when MEDRES region AND accumulated number of MEDRES events	= region 5 >= 0 counts	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:	Test is Enabled CrankSensor_FA	Continuous, every MEDRES event unitl test completes, one test at every start attempt		
			The number of camshaft pulses received during 100 engine cycles	= 0 pulses	Crankshaft is synchronized No DTC Active:	Test is Enabled CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Camshaft Position (CMP) Sensor Performance Bank 1 SensorA	P0341	Diagnostic will fail if an incorrect number of cam sensor pulses are detected over a number of engine cycles and will pass if the number of cam pulses is correct.	The number of camshaft pulses received during 24 MEDRES events is OR (There are 24 MEDRES events per engine cycle) Test begins when MEDRES region AND accumulated number of MEDRES events	< 4 pulses > 8 pulses = region 5 >= 0 counts	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:	Test is Enabled CrankSensor_FA	Continuous, every MEDRES event unitl test completes, one test at every start attempt	Type B, 2 Trips
			The number of camshaft pulses received during 100 engine cycles OR	< 398 pulses > 402 pulses	Crankshaft is synchronized No DTC Active:	Test is Enabled CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #1 CIRCUIT	P0351	Diagnoses Cylinder #1 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #2 CIRCUIT	P0352	Diagnoses Cylinder #2 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #3 CIRCUIT	P0353	Diagnoses Cylinder #3 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #4 CIRCUIT	P0354	Diagnoses Cylinder #4 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #5 CIRCUIT	P0355	Diagnoses Cylinder #5 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #6 CIRCUIT	P0356	Diagnoses Cylinder #6 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #7 CIRCUIT	P0357	Diagnoses Cylinder #7 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #8 CIRCUIT	P0358	Diagnoses Cylinder #8 Ignition Control (E8T) output driver circuit for an Open Circuit fault. Controller specific output driver circuit diagnoses the 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.	> 30 kQ impedance between signal and controller ground	Engine running Ignition Voltage	>11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Catalyst System Low Efficiency Bank 1	P0420	NOTE: The information below applies to applications that use the Decel Catalyst Monitor Algorithm Oxygen Storage. The catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts with NO and 0.2 during lean A/F excursions to store the excess oxygen (Le. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive rich) and Lean (decel fuel cutoff) A/F excursions Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat 0.2 Resp time) 2. BestFailing OSC value from a calibration	Normalized Ratio OSC Value The EWMA calculation uses a 0.16 coefficient.	< 0.35	<ul> <li>Diagnostic is Enabled</li> <li>All enable criteria associated with P0420 can be found under P2270 - (02 Sensor Signal Stuck Lean Bank 1 Sensor 2)</li> <li>Rapid Step Response (RSR) feature will initiate multiple tests:</li> <li>If the difference between current EWMA value and the current OSC Normalized Ratio value is</li> <li>and the current OSC Normalized Ratio value is</li> <li>Maximum number of RSR tests to detect failure when RSR is enabled.</li> <li>MAF</li> <li>Predicted catalyst temperature</li> <li>Front 02 Sensor or Front WRAF</li> <li>Rear 02 Sensor</li> <li>General Enable Criteria</li> <li>In addition to the p-codes</li> </ul>		1 test attempted per valid decel period Minimum of 1 test per trip Maximum of 3 tests per trip Frequency: Fueling Related : 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		table (based on temp and exhaust gas flow) 3. WorstPassing OSC value (based on temp			listed under P2270, the following DTC's shall also not be set:			
		and exhaust gas flow) Normalized Ratio Calculation = (1-2) / (3-2) A Normalized Ratio of 1 essentially represents a good part and a ratio of			For switching 02 sensors:	O2S_Bank_1_Sensor_1_ FA 02S_Bank_1_Sensor_2_ FA 02S_Bank_2_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA		
		0 essentially represents a very bad part.			For WRAF 02 sensors:	WRAF_Bank_1_FA WRAF_Bank_2_FA		
		Refer to the P0420_WorstPassing OSCTableBI and P0420_BestFailingOS CTableBI in Supporting Tables tab for details				P0420_WorstPassingOS CTableBI P0420_BestFailingOSCT ableBI		
		The Catalyst Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich instrusive fueling event initiated by the 02 Sensor Signal Stuck Lean Bank 1 Sensor 2 test(P2270). Several conditions must be met in order to execute this test.						
		Additional conditions and their related values						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		are listed in the "Secondary Parameters" and "Enable Conditions" section of this document for P2270 (02 Sensor Signal Stuck Lean Bank 1 Sensor 2)						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Catalyst System Low Efficiency Bank 2	P0430	Note: The information below applies to applications that use the Decel Catalyst Monitor Algorithm Oxygen Storage. The catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts with NO and 0.2 during lean A/F excursions to store the excess oxygen (Le. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive rich) and Lean (decel fuel cutoff) A/F excursions Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat 0.2 Resp time) 2. BestFailing OSC value from a calibration	Normalized Ratio OSC Value The EWMA calculation uses a 0.16 coefficient.	< 0.35	<ul> <li>Diagnostic is Enabled</li> <li>All enable criteria associated with P0430 can be found under P2272 - (02 Sensor Signal Stuck Lean Bank 2 Sensor 2)</li> <li>Rapid Step Response (RSR) feature will initiate multiple tests:</li> <li>If the difference between current EWMA value and the current OSC Normalized Ratio value is</li> <li>and the current OSC Normalized Ratio value is</li> <li>Maximum number of RSR tests to detect failure when RSR is enabled.</li> <li>MAF</li> <li>Predicted catalyst temperature</li> <li>Front 02 Sensor or Front WRAF</li> <li>Rear 02 Sensor</li> <li>General Enable Criteria</li> <li>In addition to the p-codes</li> </ul>	>0.60 <0.10 9 > 3.00 g/s < 25.00 g/s <900 ° C >740.00 mV or >1.08 EQR > 815.00 mV	1 test attempted per valid decel period Minimum of 1 test per trip Maximum of 3 tests per trip Frequency: Fueling Related : 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		table (based on temp and exhaust gas flow) 3. WorstPassing OSC value (based on temp			listed under P2272, the following DTC's shall also not be set:			
		A Normalized Ratio of 1 essentially represents a good part and a ratio of			For switching 02 sensors:	O2S_Bank_1_Sensor_1_ FA 02S_Bank_1_Sensor_2_ FA 02S_Bank_2_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA		
		0 essentially represents a very bad part.			For WRAF 02 sensors:	WRAF_Bank_1_FA WRAF_Bank_2_FA		
		Refer to the P0430_WorstPassing OSCTableB2 and P0430_BestFailingOS CTableB2 in Supporting Tables tab for details				P0430_WorstPassingOS CTableB2 P0430_BestFailingOSCT ableB2		
		The Catalyst Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich instrusive fueling event initiated by the 02 Sensor Signal Stuck Lean Bank 2 Sensor 2 test(P2272). Several conditions must be met in order to execute this test.						
		Additional conditions and their related values						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		are listed in the "Secondary Parameters" and "Enable Conditions" section of this document for P2272 (02 Sensor Signal Stuck Lean Bank 2 Sensor 2)						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Small Leak Detected (No ELCP - Conventional EVAP Diagnostic - with EAT using OAT Sensor - with Fuel Tank Zome Module (FTZM))	P0442	This DTC will detect a small leak (> 0.020") in the EVAP system between the fuel fill cap and the purge solenoid. On some applications a small leak is defined as > 0.025", 0.030", or 0.150". The engine off natural vacuum method (EONV) is used. EONV is an evaporative system leak detection diagnostic that runs when the vehicle is shut off when enable conditions are met. Prior to sealing the system and performing the diagnostic, the fuel volatility is analyzed. In an open system (Canister Vent Solenoid [CVS] open) high volatility fuel creates enough flow to generate a measurable pressure differential relative to atmospheric.After the vent is closed, typically a build up of pressure from the hot soak begins (phase-1). The pressure typically will peak and then begin to decrease as the fuel cools. When	The total delta from peak pressure to peak vacuum during the test is normalized against a calibration pressure threshold table that is based upon fuel level and ambient temperature. (Please see <b>P0442 EONV Pressure</b> <b>Threshold (Pascals)</b> in Supporting Tables). The normalized value is calculated by the following equation: 1 - (peak pressure - peak vacuum) / pressure threshold. The normalized value is entered into EWMA (with 0= perfect pass and 1= perfect fail). When EWMA is the DTC light is illuminated. The EWMA calculation uses a 0.13 weighting coefficient. The DTC light can be turned off if the EWMA is and stays below the EWMA fail threshold for 3 additional consecutive trips.	< 0.35 (EWMA Fail Threshold), < 0.35 (EWMA Re- Pass Threshold)	Diagnostic is Enabled Fuel Level Drive Time Drive length (ECT OR OBD Coolant Enable Criteria Baro Distance since assembly plant Engine not run time before key off must be Time since last complete test if normalized result and EWMA is passing OR Time since last complete test if normalized result or EWMA is failing Estimated Ambient Temperature (EAT) using OAT sensor at end of drive Conditions for Estimated	10 % < Percent < 90 % > 600 seconds > 5.0 miles > 63 °C = TRUE) > 70 kPa > 10.0 miles < refer to P0442 Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature in Supporting Tables. > 8 hours > 8 hours 0 °C <temperature<35 td="" °c<=""><td>Once per trip, during hot soak (up to 2,400 sec.). No more than 2 unsuccessful attempts between completed tests.</td><td>Type A, 1 Trips EWMA Average run length is 8 to 12 trips under normal condition s Run length is 3 to 6 trips after code clear or non- volatile reset</td></temperature<35>	Once per trip, during hot soak (up to 2,400 sec.). No more than 2 unsuccessful attempts between completed tests.	Type A, 1 Trips EWMA Average run length is 8 to 12 trips under normal condition s Run length is 3 to 6 trips after code clear or non- volatile reset

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Malfunction Criteria	Threshold Value	Secondary Parameters Ambient Temperature Using OAT Sensor to be Valid 1. Startup OAT is less than previous trip EAT OR 2. Startup ECT - previous trip EAT OR 3. Engine off time OR 4. At startup, time since previous EAT valid and able to learn OR 5. EAT - current OAT OR	****	Time Required	
		test will abort.			6. EAT < current OAT and speed timer and current OAT - EAT Speed timer increments at 100 msec rate and increments vary based on vehicle speed as follows: vehicle speed < 10mph 10 mph <speed<35 mph<br="">35mph<speed<124 124mph<speed<124 Speed timer can never be less than 0 seconds</speed<124 </speed<124 </speed<35>	<ul> <li>&gt; 240 seconds</li> <li>&lt; 2 °C</li> <li>-0.2 seconds</li> <li>0.10 seconds</li> <li>0.20 seconds</li> <li>0.20 seconds</li> <li>0.20 seconds</li> </ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					During the volatility phase, pressure in the fuel tank is integrated vs. volatility time. If the integrated pressure is then test aborts and unsuccessful attempts is incremented. This value equates to an average integrated fuel tank pressure > 1,245 Pa. Please see <b>P0442 Volatility Time as a Function of Estimate of Ambient Temperature</b> in Supporting Tables. OR 2. Vacuum Refueling Detected See P0454 Fault Code for	< -5		
					OR 3. Fuel Level Refueling Detected			
					See P0464 Fault Code for information on fuel level refueling.			
					OR 4. Vacuum Out of Range and No Refueling			
					See P0451 Fault Code for information on vacuum sensor out of range and P0464 Fault Code for			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					information on fuel level refueling.			
					OR 5. Vacuum Out of Range and Refueling Detected			
					See P0451 Fault Code for information on vacuum sensor out of range and P0464 Fault Code for information on fuel level refueling.			
					OR 6. Vent Valve Override Failed			
					Device control using an off-board tool to control the vent solenoid, cannot exceed during the EONV test	0.50 seconds		
					OR 7. Key up during EONV test			
					No active DTCs:	MAF_SensorFA ECT_Sensor_FA IAT_SensorFA VehicleSpeedSensor_FA ModuleOffTime_FA AmbientAirDefault FuelLeveIDataFault		
					No Active DTCs TFTKO	P0443 P0446 P0449 P0452 P0453 P0455		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						P0458 P0459 P0498 P0499 P0496 P1001 P1005 P11FF P130F U18A2		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) Canister Purge Solenoid Valve Circuit (ODM) (No ELCP - Conventional EVAP Diagnostic)	P0443	Controller specific output driver circuit diagnoses the canister purge solenoid 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.	> 200 K Q impedance between output and controller ground.	Diagnostic is Enabled Powertrain relay voltage	Voltage > 11.0 volts	20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0458 may also set (Caniste r Purge Solenoid Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) Vent System Performance (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0446	This DTC will determine if a restriction is present in the vent solenoid, vent filler, vent hose or EVAP canister. This diagnostic runs with normal purge control and canister vent solenoid commanded open. The diagnostic fails when the FTP sensor vacuum measurement is above a vacuum threshold before it accumulates purge volume above a threshold. The diagnostic passes when it accumulates purge volume above a threshold before the FTP sensor vacuum measurement is above a vacuum threshold.	Vent Restriction Prep Test: Vented Vacuum for OR Vented Vacuum for Vent Restriction Test: Tank Vacuum for before Purge Volume After setting the DTC for the first time, 0 liters of fuel must be consumed before setting the DTC for the second time.	< -623 Pa 60 seconds > 1,245 Pa 60 seconds > 3,487 Pa 5 seconds > 12 liters	Diagnostic is Enabled Fuel Level System Voltage Startup IAT Startup ECT BARO No active DTCs: No Active DTCs TFTKO	10 % < Percent < 90% >10.0 volts 4 °C <temperature<35 °c<br="">&lt;35 °C &gt;70 kPa MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited FuelLevelDataFault P0443 P0443 P0449 P0452 P0453 P0454 P0458 P0458 P0459 P0498 P0499 P1001 P1005 P11FF P130F U18A2</temperature<35>	Once per Cold Start Time is dependent on driving conditions Maximum time before test abort is 1,400 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) Vent Solenoid Control Circuit (ODM) (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0449	Controller specific output driver circuit diagnoses the vent solenoid 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.	> 200 K Q impedence between output and controller ground	Diagnostic is Enabled No active DTCs:	P1005 P130F U18A2	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips Note: In certain controlle rs P0498 may also set (Vent Solenoid Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit Performance (No ELCP - Conventional EVAP Diagnostic)	P0451	The DTC will be set if the fuel tank vacuum sensor is out of range when it tries to re-zero prior to the phase-1 or phase-2 portions of the engine-off natural vacuum small leak test. During the EONV test, the fuel tank vacuum sensor is re-zeroed. A re-zero occurs: 1) At the transition from the volatility phase to the pressure phase. 2) At the transition from the volatility phase to the pressure phase. 2) At the transition from the vacuum phase. The re-zero test determines if the tank vacuum signal falls within a calibratable window about atmospheric pressure. If after some time, the tank vacuum signal does not fall to within	The tank vacuum sensor voltage is compared to a window about the nominal sensor voltage offset (~1.5 volts) Upper voltage threshold (voltage addition above the nominal voltage) Lower voltage threshold (voltage subtraction below the nominal voltage) The difference between tank vacuum sensor voltage and the nominal offset voltage is then normalized against the appropriate threshold listed above to produce a ratio between 0.0 and 1.0. This normalized re-zero ratio is then filtered with a EWMA (with 0= perfect pass and 1=perfect fail).	0.2 volts 0.2 volts > 0.73 (EWMA Fail	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The number of times that it executes can range from zero to two per engine-off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.	Type A, 1 Trips EWMA Average run length: 6 Run length is 2 trips after code clear or non- volatile reset
		the window, the re-zero test exits to the refueling rationality test. The refueling rationality test determines if a refueling event caused the re-zero problem. If	the DTC light is illuminated. The EWMA calculation uses a 0.20 weighting coefficient. The DTC light can be	Threshold), <0.40 (EWMA Re-Pass				
		so, the re-zero problem is ignored. If a refueling event is not	turned off if the EWMA is and stays below the	Threshold)				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		detected, then the results of the re-zero test are used to determine if there is a re-zero problem. 1) An individual re-zero test generates a re- zero ratio. The ratio goes from 0.0 to 1.0. 2) A 0.0 means that the re-zero pressure signal achieved exactly atmospheric pressure. 3) A ratio of 1.0 means that the re-zero pressure did not get within the window. 4) Re-zero pressure within the window. 4) Re-zero pressure within the window. 9 nerates values between 0.0 and 1.0. If a refueling event is not detected, then the resulting re-zero ratio is filtered using an exponentially weighted moving average (EWMA). When the EWMA exceeds a fail threshold, the vacuum re-zero test reports a failure. Once the vacuum re-zero test fails, the EWMA fall below a lower re-pass threshold before it can pass the vacuum re- zero test again.	EWMA fail threshold for 3 additional consecutive trips.					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit Low Voltage (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0452	This DTC will detect a Fuel Tank Pressure (FTP) sensor signal that is too low out of range. The FTP sensor circuit out of range diagnostic compares the raw sensor voltage to a lower voltage to a lower voltage threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the sensor voltage is below the lower voltage threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported for P0452 DTC. A pass is reported for P0452 DTC if the low sample counter reaches its threshold.	FTP sensor signal The normal operating range of the FTP sensor is 0.5 volts (-1245 Pa) to 4.5 volts (3736 Pa).	< 0.15 volts (3.0 % of Vref or -1,495 Pa)	No active DTC's:	P1001 P1005 U18A2	640 failures out of 800 samples 12.5 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit High Voltage (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0453	This DTC will detect a Fuel Tank Pressure (FTP) sensor signal that is too high out of range. The FTP sensor circuit out of range diagnostic compares the raw sensor voltage to an upper voltage threshold. It is an X out of Y diagnostic that runs continuously anytime the controller is awake. If the sensor voltage is above the upper voltage threshold, the high fail counter then increments. If the high fail counter reaches its threshold then a fail is reported for P0453 DTC. A pass is reported for P0453 DTC if the high sample counter reaches its threshold.	FTP sensor signal The normal operating range of the FTP sensor is 0.5 volts (-1245 Pa) to 4.5 volts (3736 Pa).	> 4.85 volts (97.0 % of Vref or3,985 Pa)	No active DTCs:	P1001 P1005 U18A2	640 failures out of 800 samples 12.5 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Pressure (FTP) Sensor Circuit Intermittent (No ELCP - Conventional EVAP Diagnostic)	P0454	refueling event, then the vacuum change is	If an abrupt change in tank vacuum is detected the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that a refueling event occurred. If a refueling is confirmed, then the test sample is considered passing. Otherwise, the sample is considered failing indicating an intermittent signal problem. An abrupt change is defined as a change in vacuum in the span of 1.0 seconds. But in 12.5 msec. A refueling event is confirmed if the fuel level has a persistent change of for 30 seconds during a 600 second refueling rationality test.	> 112 Pa < 249 Pa >10 %	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes and the canister vent solenoid is closed		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.The test will report a failure if 2 out of 3 samples are failures. 12.5 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		rationality test has an irrational result; the (X) fail counter is incremented. 3) If the (X) fail counter reaches the fail limit before the (Y) sample counter reaches the sample limit, the vacuum change rationality test fails. 4) If the (Y) sample counter reaches the limit before the (X) fail counter fails, the vacuum change rationality test passes.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Large Leak Detected (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0455	This DTC will detect a weak vacuum condition (large leak or purge blockage) in the EVAP system. This mode checks for large leaks and blockages when proper driving conditions are met. If these conditions are met, the diagnostic commands the vent valve closed and controls the purge duty cycle to allow purge flow to purge the fuel tank and canister system while monitoring the fuel tank vacuum level. The algorithm accumulates purge flow during the test to determine a displaced purge volume as the test proceeds. If the displaced purge volume reaches a	Purge volume while Tank vacuum After setting the DTC for the first time, 0 liters of fuel must be consumed before setting the DTC for the second time.	>60 liters < 2,740 Pa	Diagnostic is Enabled Fuel Level System Voltage BARO Purge Flow No active DTCs: No Active DTCs TFTKO	10% < Percent < 90% > 10.0 volts > 70 kPa > 2.50% MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited FuelLevelDataFault P0443 P0449 P0452 P0453 P0454 P0458 P0458 P0459 P0458 P0459 P0498 P0499 P1001 P1005 P11FF P130F U18A2	Once per cold start Time is dependent on driving conditions Maximum time before test abort is 1,400 seconds Weak Vacuum Follow-up Test With large leak detected, the follow-up test is limited to 1,300 seconds. Once the MIL is on, the follow-up test runs indefinitely.	Type B, 2 Trips
		threshold before the fuel tank vacuum level reaches its passing threshold, then a large leak failure is detected. On fuel systems with fuel caps If the first failure of	Weak Vacuum Follow-up Test (fuel cap replacement test) Weak Vacuum Test failed. Passes if tank vacuum Note: Weak Vacuum Follow-up Test can only report a pass.	> 2,740 Pa	If ECT > IAT, Startup temperature delta (ECT- IAT): Startup IAT Startup ECT Weak Vacuum Follow-up Test This test can run following	<8 °C 4 °C <temperature<35 °c<br="">&lt;35 °C</temperature<35>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		P0455 occurred after a refueling event was detected and the MIL is off for P0455, the MIL will be commanded off after the first pass of P0455 is reported. If the first failure of P0455 did not occur after a refueling event was detected, the MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported.the MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported.the MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported. On fuel systems without fuel caps The P0455 MIL will be commanded off on the ignition cycle after the third consecutive pass of P0455 is reported.			a weak vacuum failure or on a hot restart.			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Purge Control Valve Circuit Low (No ELCP - Conventional EVAP Diagnostic)	P0458	Controller specific output driver circuit diagnoses the canister purge solenoid 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.	< 0.5 Q impedence between output and controller ground	Diagnostic is Enabled Powertrain relay voltage	Voltage > 11.0 volts	20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0443 may also set (Caniste r Purge Solenoid Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Purge Control Valve Circuit High (No ELCP - Conventional EVAP Diagnostic)	P0459	Controller specific output driver circuit diagnoses the canister purge solenoid 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.	< 0.5 Q impedence between output and controller power	Diagnostic is Enabled Powertrain relay voltage	Voltage > 11.0 volts	20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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) < 5 liters b) > 35.69 liters	<ol> <li>Diagnostic Enabled</li> <li>Engine Operational State</li> </ol>	1. == True 2. == Running	250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Circuit Low Voltage (For use on vehicles with a fuel float connected to an FTZM)	P0462	This DTC will detect a primary fuel tank sensor out-of-range low.	Fuel level Sender % of 5V range	<10%	, .	a) — True b) == True c) == True d) <> True	40 failures out of 50 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Circuit High Voltage (For use on vehicles with a fuel float connected to an FTZM)	P0463	This DTC will detect a primary fuel tank level sensor out-of-range high.	Fuel level Sender % of 5V range	> 60 %	status b) Fuel Level Sensor Initialized status c) Fuel Level Sensor Data Available Status	a) ——True b) == True c) == True d) <> True	40 failures out of 50 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Circuit Intermittent (No ELCP - Conventional EVAP Diagnostic)	P0464	This DTC will detect intermittent fuel level sensor signals that would have caused the engine-off natural vacuum small leak test to abort due to an apparent re-fueling event. During the EONV test, a change in fuel level is identified as a possible refueling event. If the change occurs while the vent valve is closed, the EONV small-leak test aborts and the refueling rationality test starts. If the refueling rationality test detects a refueling event, the fuel level change is considered "rational." If the refueling rationality test does not detect refueling, the fuel level change is considered "irrational." The fuel level change rationality diagnostic is an "X out of Y" test. 1) Each time the EONV test completes, the (Y) sample counter is incremented. 2) Each time the rationality test has an	If a change in fuel level is detected, the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that an actual refueling event occurred. If a refueling event is confirmed, then the test sample is considered passing. Otherwise, if a refueling event is not confirmed, then the test sample is considered failing which indicates an intermittent signal problem. An intermittent fuel level signal problem is defined as: The fuel level changes by and does not remain for 30 seconds during a 600 second refueling rationality test.	>10% >10%	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.The test will report a failure if 2 out of 3 samples are failures. 100 ms /sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		irrational result; the (X) fail counter is incremented. 3) If the (X) fail counter reaches the fail limit before the (Y) sample counter reaches the sample limit, the fuel level change rationality test fails. 4) If the (Y) sample counter reaches the limit before the (X) fail counter fails, the fuel level change rationality test passes.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Flow During Non- Purge (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0496	This DTC will determine if the purge solenoid is leaking to engine manifold vacuum. This test checks for purge valve leaks to intake manifold vacuum such that there would always be a small amount of purge flow present. It does this by sealing the EVAP system (purge and vent valve closed) and then monitors fuel tank vacuum level. The fuel tank vacuum level should not increases. If tank vacuum increases above a threshold, a malfunction is indicated. Additional Information This diagnostic test detects purge valve leaks to intake manifold vacuum. It is not intended to detect purge valve leaks to the atmosphere which are monitored by the EONV small leak diagnostic (P0442). The purge valve leak diagnostic exists to helps service replace	Tank Vacuum for Test time	> 2,491 Pa 5 seconds < refer to P0496 Purge Valve Leak Test Engine Vacuum Test Time (Cold Start) as a Function of Fuel Level in Supporting Tables. Test time only increments when engine vacuum > 10.0 kPa.	Diagnostic is Enabled Fuel Level System Voltage BARO Startup IAT Startup ECT Engine Off Time No active DTCs: No Active DTCs TFTKO	10% < Percent < 90% >10.0 volts >70 kPa 4°C <temperature<35°c &lt;35°C &gt;28,800.0 seconds MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited FuelLevelDataFault P0443 P0449 P0452 P0453 P0454 P0458 P0459 P0458 P0459 P0499 P1001 P1005 P11FF P130F U18A2</temperature<35°c 	Once per cold start Cold start: max time is 1,400 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		leaking purge valves that could otherwise be detected with the EONV small leak diagnostic (P0442).						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission System Vent Solenoid Control Circuit Low (No ELCP - Conventional EVAP Diagnostic - with Fuel Tank Zone Module (FTZM))	P0498	Controller specific output driver circuit diagnoses the vent solenoid 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.	< 0.5 Q impedence between output and controller ground	Diagnostic is Enabled No active DTC's:	P1005 P130F U18A2	50 failures out of 63 samples 100 ms /sample	Type B, 2 Trips Note: In certain controlle rs P0449 may also set (Vent Solenoid Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission	P0499	Controller specific output driver circuit	Voltage measurement outside of controller		Diagnostic is Enabled		50 failures out of 63 samples	Type B, 2 Trips
System Vent Solenoid Control		diagnoses the vent solenoid low sided driver for a short to	specific acceptable range during driver on state indicates short to power		No active DTC's:	P1005 P130F U18A2	100 ms/sample	
Circuit High (No ELCP -		power failure when the output is powered off by comparing a voltage	failure.					
Conventional EVAP Diagnostic -		measurement to controller specific voltage thresholds.	Controller specific output driver circuit voltage thresholds are set to meet	< 0.5 Q impedence between output and controller power				
with Fuel Tank Zone Module (FTZM))			the following controller specification for a short to power.					
		closed for 15 seconds.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Low Engine Speed Idle System	P0506	This DTC indicates that actual engine speed is lower than desired engine speed at idle so	Filtered Engine Speed Error. It is calculated with a calibrated filter coefficient	> 91.00 rpm	Baro	> 70 kPa	Diagnostic runs in every 12.5 ms loop	Type B, 2 Trips
		that it is out of speed control capability. Testing is performed when basic conditions are met. If filtered	Filter coefficient	0.00300	Coolant Temp	> 60 °C	Diagnostic reports pass or fail in 10 seconds once all enable	
		engine speed error exceeds a calibrated			Engine run time	> 30 sec	conditions are met	
		threshold for a calibrated duration,			Ignition voltage	32 > volts > 11		
		code is set. This testing is performed			Time since gear change	> 3 sec		
		continuously per trip if basic conditions are met			Time since a TCC mode change	> 3 sec		
					IAT	> -20 °C		
					Vehicle speed	< 1.24 mph, 2kph		
					Commanded RPM delta	< 25 rpm		
					Idle time	> 10 sec		
					For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 90.00 pct < 16.00 pct		
						PTC not active		
						Transfer Case not in 4WD LowState		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System	Code	Description			No active DTCs	Off-vehicle device control (service bay control) must not be active. following conditions not TRUE: (VeTESR_e_EngSpdReqI ntvType = CeTESR_e_EngSpdMinLi mitAND VeTESR_e_EngSpdReqR espType = CeTESR_e_NoSuggestio n) Clutch is not depressed TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA		llium.
						EGRValvePerformance_F A IAT_SensorCircuitFA EvapFlowDuringNonPurg e_FA FueITrimSystemB1_FA FueIIrimSystemB2_FA FueIInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_F A IgnitionOutputDriver_FA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FueILeveIDataFault LowFueIConditionDiagnos tic Clutch Sensor FA AmbPresDfltdStatus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					All of the above met for Idle time	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)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.		
High Engine Speed Idle System	P0507		Filtered Engine Speed Error. It is calculated with a calibrated filter coefficient	< -182.00 rpm	Baro	> 70 kPa	Diagnostic runs in every 12.5 ms loop	Type B, 2 Trips		
		that it is out of speed control capability. Testing is performed when basic conditions	Filter coefficient	0.00300	Coolant Temp	> 60 °C	Diagnostic reports pass or fail in 10 seconds once all enable conditions are met			
		are met. If filtered engine speed error			Engine run time	> 30 sec				
		exceeds a calibrated threshold for a			Ignition voltage	32 > volts > 11				
		calibrated duration, code is set. This testing			Time since gear change	> 3 sec				
		is performed continuously per trip if basic conditions are			Time since a TCC mode change	> 3 sec				
		met			IAT	> -20 °C				
					Vehicle speed	< 1.24 mph, 2kph				
					Commanded RPM delta	< 25 rpm				
					For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 90.00 pct < 16.00 pct				
						PTC not active				
						Transfer Case not in 4WD LowState				
						Off-vehicle device control (service bay control) must not be active.				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						following conditions not TRUE: (VeTESR_e_EngSpdReqI ntvType = CeTESR_e_EngSpdMinLi mitAND VeTESR_e_EngSpdReqR espType = CeTESR_e_NoSuggestio n) Clutch is not depressed		
					No active DTCs	TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA EGRValvePerformance_F A IAT_SensorCircuitFA EvapFlowDuringNonPurg e_FA FueITrimSystemB1_FA FueITrimSystemB2_FA FueIInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_F A IgnitionOutputDriver_FA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FueILeveIDataFaultLow FueIConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771		
					All of the above met	> 10 sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					for Idle time	The diagnostic does not run during autostop as engine is shutdown during that time (occurs in a hybrid or 12v start stop vehicle)		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure (EOP)	P0521	Determines if the Engine Oil Pressure (EOP) Sensor is stuck	Two Stage Oil Pump EOP Sensor Test with Engine Running, High		Two Stage Oil Pump is Present = TRUE	TRUE		Type B, 2 Trips
Sensor Performance - Two Stage		or biased in range. The engine oil pressure is compared against	Pressure State		Pump is in high pressure state	Enabled		2 1105
Oil Pump		thresholds when engine is running and when engine is off.The	To Fail when previously passing with the engine running:	Filtered Oil Pressure	Engine Running Diagnostic Status	Test not report a fail state		
		engine oil pressure rationality diagnostic has two parts: engine runing test and engine	Filtered Engine Oil Pressure below expected threshold	P0521_P06DD_P06D E_OP_HiStatePressu re	Engine Off Rationality Test Diagnostic Reporting Status	Yes	<ul> <li>&gt; 40 errors</li> <li>out of 50</li> <li>samples.</li> </ul>	
		off test.		* 1.00 - 133.0 kPa) OR	Oil Pressure Sensor In Use	>30.0 seconds		
		compares the measured oil pressure	Filtered Engine Oil	Filtered Oil Pressure	Engine Running		Performed every 100 msec	
		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	Pressure above expected threshold	> ( P0521_P06DD_P06D E_OP_HiStatePressu re * 1.00 + 180.0 kPa)	Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 8,000 RPM for longer than 30.0 seconds)	>70.0 kPa FALSE		
		against thresholds after the engine has stopped rotating. If the			Filtered Engine Speed within range	1,000 RPM < Filtered Engine Speed < 4,500 RPM		
		measured oil pressure is out of the thresholds, then the error counter increments.	To pass when previously failing: Filtered Engine Oil	Filtered Oil Pressure P0521_P06DD_P06D E_OP_HiStatePressu	Modelled Oil Temperature within range	40.0 deg C < Modelled Oil Temperature <100.0 degC	> 10passes out of 50 samples.	
			Pressure above low threshold plus an offset	<b>(re</b> * 1.00 - 133.0 kPa + 10.0 kPa)	Pump state change complete	Time since state change > 0.50 s	Performed every 100 msec	
				OR	No active DTC's	Fault bundles: MAF_SensorFA		
			OR	Filtered Oil Pressure <(		ECT_Sensor_FA IAT_SensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Filtered Engine Oil Pressure below high threshold minus an offset	P0521_P06DD_P06D E_OP_HiStatePressu re * 1.00 + 180.0 kPa - 10.0 kPa) (Details on Supporting Tables Tab: P0521_P06DD_P06D E_OP_HiStatePressu re		EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA CrankSensor_FA		
			Two Stage Oil Pump EOP Sensor Test with Engine Running, Low Pressure State		Two Stage Oil Pump is Present = TRUE Pump is in low pressure state	TRUE Enabled		
			To Fail when previously passing with the engine running:Filtered Engine Oil Pressure below expected thresholdOR Filtered Engine Oil Dressure below expected threshold	Filtered Oil Pressure ( <b>P0521_P06DD_P06D</b> <b>E_OP_LoStatePressu</b> re * 1.00 - 133.0 kPa) OR Filtered Oil Pressure	Engine Running Diagnostic Status Engine Off Rationality Test Diagnostic Reporting Status Oil Pressure Sensor In Use Engine Running	Test not report a fail state Yes >30.0 seconds	<ul> <li>&gt; 40 errors out of 50 samples.</li> <li>Performed every 100 msec</li> </ul>	
			Pressure above expected threshold	> ( <b>P0521_P06DD_P06D</b> <b>E_OP_LoStatePressu</b> re * 1.00 + 180.0 kPa)	Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 8,000 RPM for longer than 30.0 seconds) Filtered Engine Speed within range	>70.0 kPa FALSE 1,000 RPM < Filtered Engine Speed < 4,500 RPM		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			To pass when previously failing: Filtered Engine Oil Pressure above low threshold plus an offset OR Filtered Engine Oil Pressure below high threshold minus an offset	Filtered Oil Pressure  ( P0521_P06DD_P06D E_OP_LoStatePressu re * 1.00 - 133.0 kPa + 10.0 kPa) OR Filtered Oil Pressure <( P0521_P06DD_P06D E_OP_LoStatePressu re * 1.00 + 180.0 kPa - 10.0 kPa) (Details on Supporting Tables Tab: P0521_P06DD_P06D E_OP_LoStatePressu re )	Modelled Oil Temperature within range Pump state change complete No active DTC's	40.0 deg C < Modelled Oil Temperature <100.0 deg C Time since state change > 0.50 s Time since state change > Fault bundles: MAF_SensorFA ECT_SensorFA ECT_SensorFA IAT_SensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA CrankSensor_FA	<ul> <li>&gt; 10passes out of 50 samples.</li> <li>Performed every 100 msec</li> </ul>	
			Two Stage Oil Pump EOP Sensor Test with Engine OffIf enabled:To Fail when previously passing with the engine off:Filtered Engine Oil Pressure greater than threshold	Filtered Oil Pressure > 40.0 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 > 40.0 deg C > 10.0 seconds EngineModeNotRunTimer _FA EngOilTempFA	<ul> <li>20 errors out of 40 samples.</li> <li>Run once per trip</li> </ul>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						EngOilPressureSensorCkt FA Crank8ensor_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	1,280 failures out of 1,600 samples Performed every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure (EOP) Sensor Circuit High Voltage		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	<ul> <li>95.00 percent</li> <li>Deadband: &lt; 5 percent</li> <li>or &gt; 95 percent</li> </ul>	Oil Pressure Sensor In Use Diagnostic Status	Yes Enabled	1,280 failures out of 1,600 samples Performed every 3.125 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System Voltage Low	P0562	Detects a low 12V battery system. This diagnostic reports the DTC when battery voltage is low. Monitoring occurs when the engine speed is above a calibrated value.	System voltage low	Battery voltage <= 9.00	System voltage low diag enable = TRUE Run Crank voltage Engine speed >=	1.00 Voltage >5.00 volts 400.00	400 failures out of 500 samples 12.5 ms /sample	Type C, 1 Trip No MIL Emissio ns Neutral

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System Voltage High	P0563	Detects a high 12V battery system. This diagnostic reports the DTC when battery voltage is high.	System voltage high	Battery voltage >= 18.00	System voltage high diag enable = TRUE Run Crank voltage	1.00 Voltage >5.00 volts	400 failures out of 500 samples 12.5 ms /sample	Type C, 1 Trip No MIL Emissio ns Neutral

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Resume Circuit Legacy	P0567	Detects a failure of the cruise resume switch in a continously applied state "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise control analog input voltage is in the Resume range for too long, the code is set and cruise control is disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	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	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 89.00 seconds	Type C, 1 Trip No MIL Emissio ns Neutral , "Emissio ns Neutral Diagnost ics - Special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Set Circuit Legacy	P0568	Detects a failure of the cruise set switch in a continously applied state "Emissions Neutral Default Action : When the BCM tells the ECM that the cruise control analog input voltage is in the Set range for too long, the code is set and cruise control will be disabled and disengaged for the remainder of the key cycle regardless of current pass/fail condition once it fails."	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	Diagnostic is enabled. CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 89.00 seconds	Type C, 1 Trip No MIL Emissio ns Neutral , "Emissio ns Neutral Diagnost ics - Special type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Cruise Control Input Circuit Switch Legacy	P0575	Determines if cruise switch state received from the BCM is valid. "Emissions Neutral Default Action : When the ECM determines that a serial communication fault from the BCM has occurred with associated cruise switch frame, the ECM sets the code and cruise control will be disabled and disengaged until the diagnostic passes and recovery conditions are satisfied."	If x of y rolling count/ protection value faults occur, disengage cruise for duration of fault	Message <> 2's complement of message OR Message fails authentication Message rolling countoprevious message rolling count value plus one	Serial communication to BCM Power Mode Engine Running Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM), or Message Authentication (MAC) is available on the bus. All the following conditions are met for: Battery voltage	No loss of communication = RUN = TRUE >= 3,000.00 milliseconds >= 11.00 volts	CrsCntrlSwStAlv RollCnt: 6.00 fail counts out of 15.00 sample counts CrsCntrlSwStatP rotVal: 6.00 fail counts out of 0.00 sample counts CrsSecSwStatA RC: 6.00 fail counts out of 0.00 sample counts CrsSecSwStatPV al : 6.00 fail counts out of 0.00 sample counts CrsSpdLmtrSwSt atARC: 6.00 fail counts out of 0.00 sample counts CrsSpdLmtrSwSt atARC: 6.00 fail counts out of 0.00 sample counts CrsSpdLmtrSwSt atPVal: 6.00 fail counts out of 15.00 sample counts	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake Pedal Position Sensor Circuit Range/ Performance	P057B	P057B This diagnostic monitors the Brake Pedal Position Sensor for a stuck in range failure 1.00	True	Diagnostic is enabled. 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 theshold 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_FastTestP</b> <b>ointWeight</b> P057B as a function of calculated brake pedal position delta EWMA value is greater than 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 > 2.63 OR (for slow test) shift lever has been in park once this key cycle vehicle speed >= 6.00 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_CmpltTest</b> <b>P057B</b> 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 >= 6.00 accelerator pedal position < 5.00	total number of EWMA tests > 2.00	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Brake Pedal Position Sensor Circuit Low	P057C	detects short to ground for brake pedal position sensor		5.00	Diagnostic is enabled. Brake Pedal Position Sensor Low Voltage Diagnostic Enable	1.00	20.00 / 32.00 counts	MIL: Type A, 1 Trips

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	25.00	Diagnostic is enabled. Brake Pedal Position Sensor Circuit Intermittent / Erratic Diagnostic Enable	1.00	5.00 / 20.00 counts	MIL: Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration check sum 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.	
				In all cases, the failure count is cleared when controller shuts down				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Not Programmed	P0602		Service (reflash) controller calibration present	= 1		none	Diagnostic runs at powerup and once per second continuously after that	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECM Long Term Memory	P0603	,	Static NVM region error detected during initialization				Diagnostic runs at controller power up.	Type A, 1 Trips
Reset	Perserved NVM, ECC ROM in NVM Flash Region, and Perserved NVM during shut down					Diagnostic runs at controller power up.		
			Perserved NVM region error detected during shut down.				Diagnostic runs at controller power down.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ECM RAM Failure	P0604	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	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
	Store RAM Fault, Primary Processor Write Protected RAM Fault, and Secondary Processor RAM Fault. This diagnostic runs continuously.	Primary Processor Write Protected RAM Fault, and Secondary Processor RAM Fault. This diagnostic runs	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 >	0.47272 s			When dual store updates occur.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are >	65,534 counts			Diagnostic runs continuously (background loop)	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal ECM Processor	P0606	Indicates that the ECM has detected an internal processor	Time new seed not received exceeded			always running	0.450 seconds	Type A, 1 Trips
Integrity Fault		integrity fault. These include diagnostics done on the SPI Communication as well as a host of diagnostics for both the primary and secondary processsors.	MAIN processor receives seed in wrong order			always running	3 / 18 counts intermittent. 50 ms/count in the ECM main processor	
	and se		2 fails in a row in the MAIN processor's ALU check			Test is Enabled: 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			Test is Enabled: 1 (If 0, this test is disabled)	12.5 to 25 ms		
			Checks number of stack over/under flow since last powerup reset >=	3.00		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			Voltage deviation >	0.4950		Test is Enabled: 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 occured since last controller initialization.	3 (results in MIL), 5 (results in MIL and remedial action)		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Counter >=					
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is Enabled: 1 (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	
			MAIN processor DMA transfer from Flash to RAM has 1 failure			Test is Enabled: 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.		Test is Enabled: 1 (If 0, this test is disabled)	Fail Table, f(Loop Time). See supporting tables: <b>P0606.PSW</b> Sequence Fail f (Loop Time) /	
							Sample Table, f (Loop Time)See supporting tables: P0606_PSW Sequence Sample f(Loop Time)	
							counts	
							50 ms/count in the ECM main orocessor	

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal ECM Processor Integrity Performance	P0607	Indicates that the ECM has detected an internal processor integrity performance.	Performs the failure diagnostic for the offline and online BIST results.			Test is enabled: 1. (If 0, this test is disabled)	5 counts background task/ count in the ECM main processor	Type A, 1 Trips
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is enabled: 1. (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		Test is enabled: 1. (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
ANDRADC Fault		Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor	Type A, 1 Trips	
			Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor	
		Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor		
			Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor	
			Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor	
		Resistance devia percent >	Resistance deviation percent >	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or 1.75 seconds continuous; 250 ms/count in the ECM main processor	
		Resistance deviation	6.00 %	Run/Crank Voltage >	7.00 V	2/14 counts or		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			percent >				1.75 seconds continuous; 250 ms/count in the ECM main processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Main Processor Performance (Gasoline applications ONLY)	ntrol Calculation faults due dule Main bocessor ALU failures and ROM formance asoline blications	Equivance Ratio torque compensation exceeds threshold	-257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	Type A, 1 Trips	
		Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given by threshold	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier		
			Absolute difference of Accessory torque and its redundant calculation is out of bounds given by threshold range	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference of Filtered Air-per-cylinder and its redundant calculation is out of bounds given by threshold range	178.10 mg	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference between the previous Final Advance and the current Final Advance not Adjusted for Equivalence Ratio is out of bounds given by threshold range	15.00 degrees		Engine speed >0rpm	Up/down timer 427 ms continuous, 0.5 down time multipier	
			Torque Learn offset is out of bounds given by threshold range	High Threshold 0.00 Nm Low Threshold	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
				0.00				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Nm				
			One step ahead calculation of air-per- cylinder and two step ahead is greater than threshold	80.00 mg		Engine speed > 550 rpm	Up/down timer 462 ms continuous, 0.5 down time multipier	
			Difference between Unmanaged Spark and PACS Spark is greater than threshold	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Commanded Predicted Engine Torque and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Zero pedal axle torque is out of bounds given by threshold range	High Threshold 3,154.80 Nm Low Threshold -65,535.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Creep Coast Axle Torque is out of bounds given by threshold range	High Threshold 3,154.80 Nm Low Threshold -65,535.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Absolute difference of Friction torque and its redundant calculation is out of bounds given by threshold range	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Arbitrated Air-Per-Cylinder filter coefficient is out of bounds given by threshold range	-	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Launch spark is active but the launch spark redundant path indicates it should not be active	N/A		Engine speed < 7,900.00 or 8,000.00 rpm (hysteresis pair)	Up/down timer 162 ms continuous, 0.5 down time multipier	-
			Rate limited vehicle speed and its dual store do not equal	N/A		Time since first CAN message with vehicle speed >= 0.500 sec	10/40 counts; 25.0msec/count	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded engine torque due to fast actuators and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Commanded engine torque due to slow actuators and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			TOS to wheel speed conversion factor is out of bounds given by threshold range	High Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo Low Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo	Ignition State	Accessory, run or crank	255/6 counts; 25.0msec/count	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cylinders active greater than commanded	4 cylinders		Engine run flag = TRUE > 2.00 s Number of cylinder events since engine run > 24 No fuel injector faults active	Up/down timer 462 ms continuous, 0.5 down time multipier	
			Driver progression mode and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Predicted torque for uncorrected zero pedal determination is greater than calculated limit.	Table, f(Engine, OilTemp).P060C_SpeedControl ExternalLoad f(Oil Temp,RPM)257.00	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Nm				
			Engine Predicted Request Without Motor is greater than its redundant calculation plus threshold	256.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Engine Immediate Request Without Motor is greater than its redundant calculation plus threshold	256.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Positive Torque Offset is greater than its redundant calculation plus threshold OR Positive Torque Offset is less than its redundant	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			calculation minus threshold					
			Commanded Predicted Engine Request is greater than its redundant calculation plus threshold	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, down time multipier0.5	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded Hybrid Predicted Crankshaft Request is greater than its redundant calculation plus threshold	4,096.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Hybrid Immediate Crankshaft Request is less than its redundant calculation minus threshold	4,096.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Regeneration Brake Assist is not within a specified range	Brake Regen Assist < 0 Nm or Brake Regen Assist > 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			 Cylinder Spark Delta	15.00	Ignition State	Accessory, run or crank	Up/down timer	-
			Correction exceeds the absolute difference as compared to Unadjusted Cylinder Spark Delta	degrees			175 ms continuous, 0.5 down time multipier	
								_

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			<ol> <li>Cylinder Torque Offset exceeds step size threshold</li> <li>OR</li> </ol>	1. 257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			2. Sum of Cylinder Torque Offset exceeds sum threshold	2. 257.00 Nm				
			Engine Capacity Minimum Immediate Without Motor is greater than its dual store plus threshold	100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Engine Capacity Minimum Engine Off is greater than threshold	0 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Capacity Minimum Engine Immediate Without Motor is greater than threshold	0 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Immediate Engine Request is greater than its redundant calculation plus threshold	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Speed Lores Intake Firing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than Orpm	Up/down timer 162 ms continuous, 0.5 down time multipier	
			Engine Speed Lores Intake Firing timing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than Orpm	Up/down timer 162 ms continuous, 0.5 down time multipier	
			Idle speed control calculated predicted minimum torque request exceeds calculated torque limit	Table, f(Oil Temp, RPM). See supporting tables: <b>P060C_Speed</b> <b>Control External</b> <b>Load f(Oil Temp,</b> <b>RPM)</b> + 257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Idle speed control calculated predicted minimum torque without reserves exceeds calculated torque limit	Table, f(Oil Temp, RPM). See supporting tables: <b>P060C_Speed</b> <b>Control External</b> <b>Load f(Oil Temp,</b> <b>RPM)</b> + 257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Difference between Driver Requested Immediate Torque primary path and its secondary exceeds threshold	3,154.80 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Driver Immediate Request is less than its redundant calculation minus threshold	3,154.80 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded Immediate Request is greater than its redundant calculation plus threshold OR	3,154.80 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			UK					
			Commanded Immediate Request is less than its redundant calculation minus threshold					
			Commanded Immediate Response Type is set to Inactive	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Difference between Cruise Axle Torque Arbitrated Reouest and	118.31 _Nm		Cruise has been engaged for more than 4.00	Up/down timer 2,048 ms continuous.	1

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cruise Axle Torque Request exceeds threshold			seconds	0.5 down time multipier	
			Desired engine torque request greater than redundant calculation plus threshold	256.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Engine min capacity above threshold	100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 69 ms continuous, 0.5 down time multipier	-
			No fast unmanaged retarded spark above the applied spark plus the threshold	15.00 Degree		Engine speed greater than Orpm	Up/down timer 427 ms continuous, 0.5 down time multipier	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference of adjustment factor based on temperature and its dual store above threshold	2.76 m/s	Ignition State	Accessory, run or crank	Up/down timer 91 ms continuous, 0.5 down time multipier	-
			1. Absolute difference of redundant calculated engine speed above threshold	500 RPM		Engine speed greater than 0 RPM	Up/down timer 162 ms continuous, 0.5 down time multipier	_
			After throttle blade pressure and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			Speed Control's Preditcted Torque Request and its dual store	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous,	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			do not match				0.5 down time multipier	
			Engine oil temperature and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 220 ms continuous, 0.5 down time multipier	
			Desired throttle position greater than redundant calculation plus threshold	13.78 percent	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			Absolute difference of the rate limited pre-throttle pressure and its redundant calculation greater than threshold	0.06 kpa	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Throttle desired torque above desired torque plus threshold	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Desired filtered throttle torque exceeds the threshold plus the higher of desired throttle torque or modeled throttle torque	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Torque feedback proportional term is out of allowable range or its dual store copy does not match	High Threshold 128.50 Nm Low Threshold -128.50 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Torque feedback integral term magnitude or rate of change is out of allowable range or its dual store copy do not match	High Threshold 240.94 Nm Low Threshold -257.00 Nm Rate of change threshold 16.06 Nm/loop	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Difference of Final Torque feedback proportional plus integral term and its redundant calculation is out of bounds given by threshold range	High Threshold 257.00 Nm Low Threshold -257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Difference of torque desired throttle area and its redundant calculation is out of bounds given by threshold range	High Threshold 7.50 % Low Threshold - 7.50 %	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Difference of torque model coefficients and its redundant calculation is out of bounds given by threshold range	High Threshold 0.0002689 Low Threshold -0.0002689	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Difference of base friction torque and its redundant calculation is out of bounds given by threshold range	High Threshold 257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Low Threshold -257.00 Nm				
			Accessory drive friction torque is out of bounds given by threshold range	High Threshold 257.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			AC friction torque is greater than commanded by AC control software or less than threshold limit	High Threshold 60.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Difference of Oil temperature delta friction torque and its redundant calculation is out of bounds given by threshold range	High Threshold 257.00 Nm Low Threshold -257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Generator friction torque is out of bounds given by threshold range	High Threshold 257.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Absolute difference between the Supercharger friction toraue and its redundant	257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			calculation greater than threshold				down time multipier	
			Filtered Torque error magnitude or its increase rate of change is out of allowable range or its dual store copy do not match	High Threshold 257.00 Nm Low Threshold -257.00 Nm Rate of change threshold 16.06 Nm/loop		Engine speed >0rpm MAF, MAP and Baro DTCs are false	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Torque error compensation is out of bounds given by threshold range	High Threshold 257.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			<ol> <li>Difference of reserve torque value and its redundant calculation exceed threshold</li> <li>OR</li> <li>Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold</li> <li>OR</li> <li>Rate of change of reserve torque exceeds threshold, increasing direction only</li> <li>OR</li> <li>Reserve engine torque above allowable capacity threshold</li> </ol>	1.256.00 Nm 2. N/A 3. 256.00 Nm 4. 256.00 Nm	3. &4.: Ignition State	<ol> <li>&amp;2.: Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) &gt; 257.00 Nm</li> <li>&amp;4.: Accessory, run or crank</li> </ol>	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Engine Vacuum and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference of the calculated Intake Manifold Pressure during engine event versus during time	Table, f(Desired Engine Torque). See supporting tables:		Engine speed >0rpm	Up/down timer 162 ms continuous, 0.5	

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		event is greater than threshold	P060C_Delta MAP Threshold f(Desired Engine Torque)			down time multipier	
		Min. Axle Torque Capacity is greater than threshold	0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
		Driver Predicted Request is greater than its redundant calculation plus threshold OR	3,154.80 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-
		Driver Predicted Request is less than its redundant calculation minus threshold					
			Code       Description         event is greater than threshold         Min. Axle Torque Capacity is greater than threshold         Driver Predicted Request is greater than its redundant calculation plus threshold         OR         Driver Predicted Request is less than its redundant calculation minus	Code       Description         event is greater than threshold       P060C_Delta MAP Threshold f(Desired Engine Torque)         Min. Axle Torque Capacity is greater than threshold       0.00 Nm         Driver Predicted Request is greater than its redundant calculation plus threshold       3,154.80 Nm         OR       Driver Predicted Request is less than its redundant calculation minus       3,154.80	Code       Description       Percent is greater than threshold       P060C_Delta MAP Threshold f(Desired Engine Torque)         Image: sevent is greater than threshold       P060C_Delta MAP Threshold f(Desired Engine Torque)       Image: sevent is greater than threshold f(Desired Engine Torque)         Image: sevent is greater than threshold       Min. Axle Torque Capacity is greater than threshold       0.00         Image: sevent is greater than threshold       Image: sevent is greater than threshold       0.00         Image: sevent is greater than its redundant calculation plus threshold       0.00       Ignition State         Image: sevent is greater than its redundant calculation plus threshold       0R       Ignition State         Image: sevent is greater than its redundant calculation minus       OR       Image: sevent is redundant calculation minus	Code       Description       Code       Description       Code       Point is greater than threshold       Point CDelta MAP Engine Torque)         Image: Code in the second code in the se	Code       Description       Image: Construction of the second se

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Cold Delta Friction Torque and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	_
			Predicted torque for zero pedal determination is greater than calculated limit.	Table, f(Oil Temp, RPM). See supporting tables: <b>P060C_Speed</b> <b>Control External</b> <b>Load f(Oil Temp,</b> <b>RPM)</b> + 257.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Predicted Axle Torque and its dual store do not match	1 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-
			Steady State Estimated	N/A		AFM not changing from	Up/down timer	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Torque and its dual store are not equal			Active to Inactive and preload torque not changing and one loop after React command Engine speed >0rpm	2,048 ms continuous, 0.5 down time multipier	
			Difference of Weighting factor for number of cylinders fueled and its redundant calculation is above threshold	0.26		Engine run flag = TRUE > 10.00 s	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			Difference of minimum spark advance limit and its redundant calculation is out of bounds given by threshold range	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 162 ms continuous, 0.5 down time multipier	
			Difference of commanded spark advance and adjusted delivered is out of bounds oiven by	15.00 degrees		Engine speed >0rpm	Up/down timer 427 ms continuous, 0.5	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			threshold range				down time multipier	
			Absolute difference between Estimated Engine Torque and its dual store are above a threshold	257.00 Nm		Engine speed >0rpm	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Absolute difference between Estimated Engine Torque without reductions due to torque control and its dual store are above a threshold	257.00 Nm		Engine speed >0rpm	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Difference of desired spark advance for managed torque and its redundant calculation is out of bounds given by threshold range	15.00 degrees		Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 257.00 Nm	Up/down timer 462 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference of Engine Capacity Minimum Running Immediate Brake Torque Excluding Cylinder Sensitivity and its redundant calculation is out of bounds given by threshold range	257 Nm		Engine speed >0rpm	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			One step ahead calculation of air-per- cylinder greater than two step ahead calculation by threshold for time	Threshold: Dynamically calculated based on current engine conditions Fault Pending Threshold: 100 ms		Engine speed > 550 rpm	Up/down timer 462 ms continuous, 0.5 down time multipier	-
			Rate limited cruise axle torque request and its dual store do not match within a threshold	118.31 Nm	Ignition State	Accessory, run or crank	Up/down timer 163 ms continuous, 0.5 down time_	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
							multipier	
			<ol> <li>Absolute difference of Calculated accelerator pedal position compensated for carpet learn and error conditions and its redundant calculation is out of bounds given by threshold range</li> <li>OR</li> <li>Absolute difference of Calculated accelerator pedal position compensated for carpet learn and error conditions and its dual store do not equal</li> <li>OR</li> <li>Absolute difference of Calculated accelerator pedal position and its dual store do not equal</li> </ol>	1. 3.50 % 2. N/A 3. N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Commanded axle torque is greater than its redundant calculation by threshold	3,154.80 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Commanded axle torque is less than its redundant calculation by threshold	4,732.20 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Preload timer and its redundant calculation do not equal	N/A	Ignition State	Accessory, run or crank AFM apps only	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			AC friction torque is greater than commanded by AC control software	60.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Engine Speed Lores Intake Firing (time based) calculation does not equal its redundant calculation	N/A		Engine speed >0rpm	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference of the calculated spark offset for equivalence ratio and its redundant cacluation is greater than a threshold	15.00 degrees		Engine speed >0rpm	Up/down timer 162 ms continuous, 0.5 down time multipier	_
			Transmission Torque Request cacluations do not equal their dual stores	N/A		Run or Crank = TRUE > 0.50 s	16/32 counts; 25.0msec/count	_
			Absolute difference of the predicted motor torque ACS and its redundant cacluation is greater than a threshold	0.01 Nm			Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Absolute difference of maximum throttle area and its redundant cacluation is greater than a threshold	15 mm2			Up/down timer 91 ms continuous, 0.5 down time multipier	
			Absolute difference of Desired TIAP and its redundant cacluation is greater than a threshold	5.00 kPa			Up/down timer 475 ms continuous, 0.5 down time multipier	
			Pedal learns and their redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Throttle learns and their redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Desired Throttle Position and its redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Calculated or Commanded Engine to Axle ratio is lower than a threshold -OR-	0.9	Ignition State	Accessory, run or crank	Up/down timer 175.00 ms continuous, 0.5 down time multipier	
			Engine to Axle Offset is	257.00 Nm				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			greater than a threshold					
			Difference between Cruise Arbritration Request and its redundant calcultion exceeds a threshold -OR-	118.31 Nm	Ignition State	Accessory, run or crank	Up/down timer 500.00 ms continuous, 0.5 down time multipier	
			Difference between Cruise Accleration Request and its redundant calcultion exceeds a threshold	0.05 KPH/Second				
			Delivered fraction does not match commanded fraction within a specified time limit	0.0100	Engine State	Running	Up/down timer 2,047.97 ms continuous, 0.5 down time multipier	
			Difference between delivered cylinder deactivation does not match commanded cylinder deactivation is greater than a threshold	64.00	Engine State	Running	Up/down timer 2,047.97 ms continuous, 0.5 down time multipier	
			Difference between commanded Axle Torque and its redundant calcultion is greater than a threshold -OR-	3,154.80 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,047.97 ms continuous, 0.5 down time multipier	
			Difference between commanded Axle Torque and its redundant calcultion is less than a threshold	4,732.20 Nm				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	Voltage 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type A, 1 Trips Note: In certain controlle rs P0629 may also set (Fuel Pump Relay Control Short to Power)

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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.	5	<= 0.5 Ohms impedance between signal and controller ground	Run/Crank Voltage	Voltage 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	Voltage 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type A, 1 Trips Note: In certain controlle rs P0627 may also set (Fuel Pump Relay Control Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Fuel Injector Control Performance	P062B	This DTC determines the internal fuel injctor control module circuit is faulted. The faulted status is set on any failure that could potentially damage the drivers or injectors, or could result in uncontrolled fueling. The following general classes of failures shall be covered: Communication error with control circuit Internal corruption of control circuit values, Invalid interface values (from control circuit)	OR Internal ECU Boost Voltage	>= 90 Volts <= 40 Volts = Not Ready	Battery Voltage	>= 8or>= 11 Enabled when a code clear is not active or not exiting device control Engine is not cranking Powertrain Relay Voltage within range	High Voltage - 160 failures out of 200 samples Low Voltage - 160 failures out of 200 samples Driver Status Not Ready- 160 failures out of 200 samples Driver Status Uninitialized - Uninitialized state for >= 100 counts All at 12.5ms per	Type A, 1 Trips
							sample	

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	Is nota valid ASCII character	OBD Manufacturer Enable Counter	= 0	250 ms / test Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #1 Circuit	P0641	Detects a continuous or intermittent short on the 5 volt reference circuit #1 by monitoring the reference percent Vrefl and failing the diagnostic when the percent Vrefl is too low or too high or if the delta between the filtered percent Vrefl and non-filtered percent Vrefl is too large. This diagnostic only runs when battery voltage is high enough.	· ·	88.64 % Vrefl 93.18% Vrefl 0.90 % Vrefl	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 0.2500 ms continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #2 Circuit	P0651	#2 by monitoring the reference percent Vref2	ECM percent Vref2 < or ECM percent Vref2 > or the difference between ECM filtered percent Vref2 and percent Vref2 > (100% corresponds to 5.5 Volt)	88.64 % Vref2 93.18% Vref2 0.90 % Vref2	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 0.2500 ms continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Control Circuit	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 0 ohms impedance between output and controller ground	Powertrain relay Open circuit diagnostic diagnostic enable = TRUE Run/Crank Voltage	1.00 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).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Control Circuit Low Voltage	P0686	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	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: < 0.5 Q impedance between output and controller ground	Powertrain relay Low Side driver short to ground diagnostic diagnostic enable = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0685 may also set (Powertr ain Relay Control Open Circuit).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Control Circuit High Voltage	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 Q impedance between output and controller power	Powertrain relay Low Side driver short to power diagnostic enable = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 <=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 m s/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Relay Feedback Circuit High Voltage	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 high voltage feedback circuit diagnostic enable = TRUE Powertrain relay commanded "OFF" No active DTCs:	1.00 >=2.00 seconds PowertrainRelayStateOn_ FA	50 failures out of 63 samples 100ms /Sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #3 Circuit	P0697	#3 by monitoring the	or ECM percent Vref3 > or the difference between ECM filtered percent Vref3 and percent Vref3 >	88.64 % Vref3 93.18% Vref3 0.90 % Vref3	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 0.2500 ms continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
5 Volt Reference #4 Circuit	P06A3	#4 by monitoring the	or ECM percent Vref4 > or the difference between ECM filtered percent Vref4 and percent Vref4 >	88.64 % Vref4 93.18% Vref4 0.90 % Vref4	Diagnostic enabled AND [ (Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged) ]	= 1 >6.41 Volts = 25.00 Seconds = FALSE >8.41 Volts = TRUE	19/39 counts; or 0.2500 ms continuous; 12.5 ms/count in main processor	Type A, 1 Trips

	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Knock Sensor Processor 1 Performance	This diagnostic checks for a fault with the internal test circuit (sensor #1) used only for the '20 kHz' method of the Open Circuit Diagnostic. A fault is present when the signal level from the 20 kHz range of the FFT output falls between the Open Test Circuit thresholds.	FFT Diagnostic Output	> P06B6_P06B7_OpenT estCktThrshMin AND < P06B6_P06B7_OpenT estCktThrshMax See Supporting Tables	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow	Yes > 2.0 seconds > 400 RPM and < 4,000 RPM > 200 Revs > 50 mg/cylinder and < 2,000 mg/cylinder	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module Knock Sensor Processor 2 Performance	P06B7	This diagnostic checks for a fault with the internal test circuit (sensor #2) used only for the '20 kHz' method of the Open Circuit Diagnostic. A fault is present when the signal level from the 20 kHz range of the FFT output falls between the Open Test Circuit thresholds.	Individual Sensor Threshold Enabled?	0.00, Use Case 1 Case 1: P06B6_P06B7_OpenT estCktThrshMin AND P06B6_P06B7_OpenT estCktThrshMax See Supporting Tables Case 2: P06B7_OpenTestCkt Min2 AND P06B7_OpenTestCkt Max2 See Supporting Tables	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow	Yes > 2.0 seconds > 400 RPM and < 4,000 RPM > 200 Revs > 50 mg/cylinder and < 2,000 mg/cylinder	First Order Lag Filter with Weight Coefficient = 0.0100 Updated each engine event Case 2 Weight Coefficient = 0.0100 Updated each engine event	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure Control Circuit/Open	P06DA	Controller specific output driver circuit diagnoses the 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.	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 Q impedance between output and controller ground	Powertrain Relay Voltage Run/Crank Active Cranking State	> 11.00 = True = False	>= 40 errors out of 50 samples. Performed every 100 msec	Type B, 2 Trips Note: In certain controlle rs P06DB may also set (Engine Oil Pressure Control Circuit Short To Ground)

	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure Control Circuit Low	Controller specific output driver circuit diagnoses the 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.	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 < 0.5 0 impedance between output and controller ground	Powertrain Relay Voltage Run/Crank Active Cranking State	> 11.00 = True = False	>= 40 errors out of 50 samples. Performed every 100 msec	Type B, 2 Trips Note: In certain controlle rs P06DA may also set (Engine Oil Pressure Control Circuit Open)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Oil Pressure Control Circuit High	P06DC	Controller specific output driver circuit diagnoses the 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.	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 Q impedance between output and controller power	Powertrain Relay Voltage Run/Crank Active Cranking State	> 11.00 = True = False	>= 40 errors out of 50 samples. Performed every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Two Stage Oil Pump Control Circuit Performance - One Sided	P06DD	Diagnoses the two stage oil pump is stuck. 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) 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 is retriggered.	Fail from passing state: 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 1.5 seconds] Oil Pressure delta < <b>P06DD_P06DE_OP_S</b> <b>tateChangeMin</b> AND Filtered Oil Pressure > <b>P06DD_P06DE_MinOi</b> IPressThresh (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_OP_S</b> <b>tateChangeMin</b> <b>P06DD_P06DE_MinOi</b> IPressThresh )	Common Criteria: Two Stage Oil Pump is Present Engine Running Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 8,000 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 = Enabled	TRUE  > 30.0 seconds  >70.0 kPa  FALSE  Fault bundles: MAF_SensorFA ECT_SensorFA CrankSensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA Enabled : OilPmpTFTKO Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA Enabled Enabled	<ul> <li>&gt; 12 errors out of 15 samples.</li> <li>Run once per trip or activiated by the Passive Test</li> </ul>	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Oil Pump in Low State	> 1.5 seconds		
					Modelled Oil Temperature within range	40.0 deg C < Oil Temp < 100.0 deg C		
					Filtered Engine Speed within range	1,000 RPM < Filtered Engine Speed < 3,300 RPM		
					Engine Torque within range	P06DD_P06DE_MinEnab leTorque_OP <		
						Indicated Requested Engine Torque <		
						P06DD_P06DE_MaxEna bleTorque_OP		
						(see P06DD details on Supporting Tables Tab P06DD_P06DE_MinEnab leTorque_OP P06DD_P06DE_MaxEna bleTorque_OP )		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds ] < 50 RPM		
					Filtered Oil Pressure within range	Filtered Engine Oil Pressure > P06DD_P06DE_MinOilPr essThresh		
						(see P06DD details on Supporting Tables Tab P06DD_P06DE_MinOilPr essThresh		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Expected Oil Pressure Delta within range	82.0 kPa <abs[ P0521_P06DD_P06DE_ OP_HiStatePressure - P0521_P06DD_P06DE_</abs[ 		
						OP_LoStatePressure ] < 200.0 kPa		
					Passive Criteria:			
					Active Test Passed	TRUE		
					Filtered Engine Speed within range	1,000 RPM < Filtered Engine Speed < 4,500 RPM		
					Modelled Oil Temperature within range	40.0 deg C < Oil Temp < 100.0 deg C		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.00 seconds ] < 1,000 RPM		
					Oil Pressure Delta within a range	Oil Pressure Delta < <b>P06DD_P06DE_OP_Stat</b> <b>eChangeMin</b> (see P06DD details on Supporting Tables Tab <b>P06DD_P06DE_OP_Stat</b> <b>eChangeMin</b> )		
			Fast Pass Condition Oil Pressure delta is less	Oil Pressure delta =	<u>Common Criteria:</u> Two Stage Oil Pump is		0 errors out of 5 samples.	
			than a minimum delta pressure on a state	ABS [ Filtered Oil Pressure at beginning	Present	TRUE	Run once per trip	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
				Threshold Value of state change - filtered oil pressure after 1.5 seconds] Oil Pressure delta < P06DD_P06DE_OP_S tateChangeMin AND Filtered Oil Pressure > P06DD_P06DE_MinOi IPressThresh (see P06DD details on Supporting Tables Tab P06DD_P06DE_OP_S tateChangeMin P06DD_P06DE_MinOi IPressThresh )	Secondary Parameters Engine Running Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 8,000 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: Active Criteria: One Sided Performance Test = Enabled	Enable Conditions > 30.0 seconds >70.0 kPa FALSE Fault bundles: MAF_SensorFA ECT_SensorFA ECT_SensorFA CrankSensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA Enabled : OilPmpTFTKO Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA Enabled	Time Required or activiated by the Passive Test	
					Oil Pump in Low State Modelled Oil Temperature within range	> 1.5 seconds 40.0 deg C < Oil Temp < 100.0 deg C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Filtered Engine Speed within range	1,000 RPM < Filtered Engine Speed < 3,300 RPM		
					Engine Torque within range	P06DD_P06DE_MinEnab leTorque_OP <		
						Indicated Requested Engine Torque < P06DD_P06DE_MaxEna bleTorque_OP		
						(see P06DD details on Supporting Tables Tab P06DD_P06DE_MinEnab leTorque_OP P06DD_P06DE_MaxEna bleTorque_OP )		
					Expected Oil Pressure Delta within range	82.0 kPa <abs[ P0521_P06DD_P06DE_ OP_HiStatePressure</abs[ 		
						- P0521_P06DD_P06DE_ OP_LoStatePressure ] < 200.0 kPa		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds] < 50 RPM		
					Filtered Oil Pressure within range	Filtered Engine Oil Pressure > P06DD_P06DE_MinOilPr essThresh		
						(see P06DD details on Supporting Tables Tab P06DD_P06DE_MinOilPr essThresh )		

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Traction Control Torque Request Circuit	P0856	Determines if torque request from the EBCM is valid	Serial Communication 2's complement message - (\$1C7/\$1C9 for engine torque, \$1CA/\$1C6 for axle torque)	Message <> 2's complement of message	Active Communication with EBCM Power Mode Engine Running	Received serial data = Run = True	>= 6 failures out of 10 Performed on every received message	Type C, 1 Trip No MIL Emissio ns Neutral Emissio
			message (\$1C7/\$1C9 for engine torque, \$1CA/ \$1C6for axle torque) rolling count index value OR Too many minimum limit torque request transitions occur from TRUE to FALSE to TRUE within a		Status of traction in GMLAN message (\$4E9)	= Traction Present		ns Neutral Diagnost
				Message rolling count value <> previous message rolling count value plus one	Run/Crank Active	> 1.50 seconds	6 rolling count failures out of 10 samples	ic - Type C
					Ignition Voltage	> 6.41 volts	Performed on every received message	
				Requested torque intervention type toggles from not increasing request to increasing request			>= 3 multi- transitions out of 5 samples. Performed every 200 ms	
			Torque request greater than torque request diagnostic maximum threshold	<ul> <li>&gt; 251 Nm</li> <li>for engine torque</li> <li>based traction torque</li> <li>system,</li> <li>OR</li> <li>&gt; 4,000 Nm</li> <li>for axle torque based</li> </ul>			>= 4 out of 10 samples Performed on every received message	
				traction torque system				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Reset Signal Message Counter Incorrect	P1000	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module Reset Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo9ARC: FTZMInfo9Chksm:	3.00 fail counts out of 10.00 sample counts 3.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Evaporative Emission (EVAP) System Signals Message Counter Incorrect	P1001	This DTC monitors for an error in communication with the Evaporative Emission (EVAP) System Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo11ARC: FTZMInfo11Chksm:	8.00 fail counts out of 18.00 sample counts 8.00 fail counts out of 18.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 Sensor Bus Relay FA = False	= 1 SensorBusRelayFA	50 failures out of 63 samples 12.5 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Control System Signals Message Counter Incorrect	P1003	This DTC monitors for an error in communication with the Fuel Control System Signals.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo12ARC: FTZMInfo12Chksm:	8.00 fail counts out of 18.00 sample counts 8.00 fail counts out of 18.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Reset Error	P1005	This diagnostic is intended to monitor a message from the Fuel Pump Driver Control Module/Fuel Tank Zone Module and use the information in the message to diagnose if the module is resetting unexpectedly. The message contains the time since the last reset as measured by the module. If the time since the last reset decreases from one message to another without indicating that a timer rollover occurred, a reset of the external module will be indicated. If too many resets occur in a sample window the diagnostic will fail.	And The rollover occurred value received from the FPDCM/FTZM is false	<=0.50 seconds >=2.00 counts >=400.00 counts	DTC is enabled Sensor bus relay is on Battery voltage No FTZM reconfiguration is requested for A new message that contains the FPDCM/ FTZM reset data is received The following DTCs that diagnose the message that contains the FPDCM/ FTZM reset data are not active: P1000 U18A2	Enabled > 11.00 Volts 1.00 second(s)	This diagnostic samples every 100.00 milliseconds.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 Sensor Bus Relay FA = False	= 1 = FALSE SensorBusRelayFA	50 failures out of 63 samples 50 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Temperature Too High Signal Message Counter Incorrect	P1009	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module Temperature Too High Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo7ARC: FTZMInfo7Chksm:	3.00 fail counts out of 10.00 sample counts 3.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Phase U-V- W Circuit Open	P1029	This DTC detects if any of the 3phase fuel pump control circuits is Open [system configuration "Brushless"] 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	Phased-pair circuit voltage	3V <= V [back-EMF] <= 6V	a) Sensed fuel pump speed b) Device configuration Chassis Fuel Pres System type c) Diagnostic is d) CAN Sensor Bus message \$3EC Available e) Sensor Bus Relay On f) Sensor Bus B Message \$3EC Temp Signal Message Counter Incorrect [Info7]	<ul> <li>a) == 0 RPM</li> <li>b) == Brushless motor</li> <li>c) ENABLED</li> <li>d) == TRUE</li> <li>e) == TRUE</li> <li>f) == False</li> </ul>	40.00 failures / 80.00 samples 1 sample / 12.5 ms	Type A, 1 Trips

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Phase U-V- W Circuit Low	e U-V- fuel pump control	Phased-pair circuit voltage Difference	Vdelta > 0.145 V	<ul> <li>a) Chassis Fuel Pres System type Device configuration</li> <li>b) Diagnostic is</li> <li>c) CAN Sensor Bus message \$3EC_Avail</li> <li>d) Sensor Bus Relay On</li> <li>e) Sensor Bus Message</li> <li>\$3EC Temp Signal Message Counter</li> </ul>	<ul> <li>a) == Brushless motor</li> <li>b) Enabled</li> <li>c) == TRUE</li> <li>d) == TRUE</li> <li>e) == False</li> </ul>	40.00 failures / 80.00 samples 1 sample / 12.5 ms	Type A, 1 Trips	
		drive is monitored, or 2) 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]. 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-	Phased-pair circuit voltage	V [back-EMF] >= 6 V	Incorrect [Info7] a) Sensed fuel pump speed b) Chassis Fuel Pres System type Device configuration c) Diagnostic is d) CAN Sensor Bus message \$3EC Available e) Sensor Bus Relay On f) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [Info7]	<ul> <li>a) == 0 RPM</li> <li>b) == Brushless motor</li> <li>c) Enabled</li> <li>d) == TRUE</li> <li>e) == TRUE</li> <li>f) == False</li> </ul>	40.00 failures / 80.00 samples 1 sample / 12.5 ms	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		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. This open circuit diagnostic follows "smart device" Component Technical Specifications.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Phase U-V- W Circuit High	P102B	2B This DTC detects if the fuel pump control circuit is shorted to high voltage [Short to Battery] 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	Phased-pair circuit voltage Difference	Vdelta > 0.4 V	<ul> <li>a) Diagnostic is</li> <li>b) Device configuration Chassis Fuel Pressure SysType == FTZM Electronically Commutated</li> <li>c) CAN Sensor Bus message \$3EC_Avail</li> <li>d) Sensor Bus Relay On</li> <li>e) Sensor Bus Message</li> <li>\$3EC Temp Signal Message Counter Incorrect</li> </ul>	<ul> <li>a) Enabled</li> <li>b) == TRUE</li> <li>c) == TRUE</li> <li>d) == TRUE</li> <li>e) == False</li> </ul>	40.00 failures/ 80.00 samples 1 sample / 12.5 ms	Type A, 1 Trips
		"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]. 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	Phased-pair circuit voltage	V[backEMF] > 6V	<ul> <li>a) Diagnostic is</li> <li>b) Sensed fuel pump speed</li> <li>b) Device configuration Fuel Pressure System Type == FTZM Electronically Commutated</li> <li>c) CAN Sensor Bus message \$3EC_Avail</li> <li>d) Sensor Bus Relay On</li> <li>e) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect</li> </ul>	<ul> <li>a) Enabled</li> <li>b) == 0 RPM</li> <li>b) == TRUE</li> <li>c) == TRUE</li> <li>d) == TRUE</li> <li>e) == False</li> </ul>	40.00 failures/ 80.00 samples 1 sample / 12.5 ms	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		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. This open circuit diagnostic follows "smart device" Component Technical Specifications.						

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor AZ C Correlation	P10BC	Detects a performance failure in the Barometric Pressure (BARO) sensor, such as when a BARO value is stuck in range. With this monitor, the BARO sensor is compared to a redundant sensor called BARO C. If the BARO sensor value is not similar to the BARO C sensor value, then the BARO Sensor A/C Correlation diagnostic will fail.	Difference between BARO A Sensor reading and BARO C Sensor reading	> 15.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 2 Signal Message Counter Incorrect	P1100	This DTC monitors for an error in communication with the Fuel Level Sensor 2 Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo4ARC: FTZMInfo4Chksm:	3.00 fail counts out of 10.00 sample counts 3.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Inlet Airflow System Performance (naturally aspirated)	P1101	Detects a performance failure in the Manifold Pressure (MAP) sensor, Throttle Position sensor (TPS) or Mass Air Flow (MAF) sensor that cannot be uniquely identified as a failure in one individual sensor. This diagnostic can set when more than one of these sensors has a performance concern. This diagnostic is performed using the Intake Flow Rationality Diagnostic (IFRD). IFRD calculates modeled values of sensors from these three sensors. These modeled values are compared against the actual sensor values to see if they are similar. If they are similar, then the model passes. If they are not similar, then that model is considered to be failed. Certain combinations of model passes and model failures can be interpreted to be caused by a performance issue with the system, but no	Filtered Throttle Model Error AND ABS(Measured Flow - Modeled Air Flow) Filtered OR ABS(Measured M A P- MAP Model 1) Filtered AND ABS(Measured M A P- MAP Model 2) Filtered	<ul> <li>&gt; 300 kPa*(g/s)</li> <li>&gt; 25.0 grams/sec</li> <li>&gt; 22.0 kPa )</li> <li>&gt; 22.0 kPa</li> </ul>	Engine Speed Engine Speed (Coolant Temp OR OBD Coolant Enable Criteria (Coolant Temp OR OBD Max Coolant Achieved Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	<ul> <li>&gt;= 400 RPM</li> <li>= 4,230 RPM</li> <li>&gt;= -9 Deg C</li> <li>= TRUE)</li> <li>&lt;= 130 Deg C</li> <li>= FALSE) <ul> <li>-20 Deg C</li> <li>= 129 Deg C</li> </ul> </li> <li>&gt;= 0.50</li> <li>Filtered Throttle Model Error multiplied by</li> <li>P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM</li> <li>Modeled Air Flow Error multiplied by</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and</li> <li>P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and</li> </ul>	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		single failed sensor can uniquely be identified. In this case, the Inlet Airflow System Performance diagnostic will fail.			No Active DTCs:	MAP Model 1 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA Crank8ensor_FA ECT_Sensor_FA IAT_SensorFA EGRValve_FP		
					Diagnostic is Enabled	ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module 5V Reference 1 Circuit	P1176	This DTC monitors for an error in the Fuel Pump Driver Control Module 5V Reference 1 Circuit.	Raw Fuel Pump Driver Control Module 5V Reference 1 is or Raw Fuel Pump Driver Control Module 5V Reference 1 is or Absolute difference of the filtered Fuel Pump Driver Control Module 5V Reference 1 and Raw Fuel Pump Driver Control Module 5V Reference 1 is For a non-continuous failure of out of For a continuous failure of	<87.75 Percent <87.75 Percent > 99.00 Percent 40.00 counts 80.00 counts 0.20 seconds	Diagnostic is enabled Run/Crank Ignition Voltage PT Sensor Bus Relay The following DTCs that diagnose the message that contains the FPDCM/ FTZM reference circuit data are not active: P165C U0076 U18A2	Enabled >=11.00 Volts Commanded on (if present)	Samples every 6.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module 5V Reference 2 Circuit	P1177	This DTC monitors for an error in the Fuel Pump Driver Control Module 5V Reference 2 Circuit.	Raw Fuel Pump Driver Control Module 5V Reference 2 is or Raw Fuel Pump Driver Control Module 5V Reference 2 is or Absolute difference of the filtered Fuel Pump Driver Control Module 5V Reference 2 and Raw Fuel Pump Driver Control Module 5V Reference 2 is For a non-continuous failure of out of For a continuous failure of	<87.75 Percent <87.75 Percent > 99.00 Percent 40.00 counts 80.00 counts 0.20 seconds	Diagnostic is enabled Run/Crank Ignition Voltage PT Sensor Bus Relay The following DTCs that diagnose the message that contains the FPDCM/ FTZM reference circuit data are not active: P165C U0076 U18A2	Enabled >=11.00 Volts Commanded on (if present)	Samples every 6.00 milliseconds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level Sensor 1 Signal Message Counter Incorrect	P1200	This DTC monitors for an error in communication with the Fuel Level Sensor 1 Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo3ARC: FTZMInfo3Chksm:	3.00 fail counts out of 10.00 sample counts 3.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 low side circuit shorted to high side circuit	P1248	Controller specific output driver circuit diagnoses injector 1 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 low side circuit shorted to high side circuit	P1249	Controller specific output driver circuit diagnoses injector 2 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 low side circuit shorted to high side circuit	P124A	Controller specific output driver circuit diagnoses injector 3 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 4 low side circuit shorted to high side circuit	P124B	Controller specific output driver circuit diagnoses injector 4 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector5 low side circuit shorted to high side circuit	P124C	Controller specific output driver circuit diagnoses injector 5 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 6 low side circuit shorted to high side circuit	P124D	Controller specific output driver circuit diagnoses injector 6 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 7 low side circuit shorted to high side circuit	P124E	Controller specific output driver circuit diagnoses injector 7 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector8 low side circuit shorted to high side circuit	P124F	Controller specific output driver circuit diagnoses injector 8 high sided driver for a short to low sided driver failure when the output is powered on by comparing a voltage measurement to controller specific voltage threshold	Voltage measurement outside of controller specific acceptable range during driver on state indicates high sided driver for a short to low sided driver failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for high sided driver for a short to low sided driver failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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	<ul> <li>a) Diagnostic is</li> <li>b) Sensor Bus Relay On</li> <li>c) CAN Sensor Bus message \$3EC_Available</li> <li>d) Sensor Bus Message \$3EC Temp Signal Message Counter Incorrect [CFMR_b_FTZM_Info7_A RC_ChkErr]</li> </ul>	a) Enabled b) == TRUE c) == TRUE d) <> TRUE	5.00 failures/ 10.00 samples 1 sample / 100 millisec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail High Pressure Sensor 2 Out of Range	P127C	This DTC diagnose SENT high pressure sensor 2 that is too low out of range. If the sensor digital value (repressing the refernce voltage) is below the lower digital threshold, the low fail counter then increments. If the low fail counter reaches its threshold then a fail is reported. A pass is reported for this DTC if the low sample counter reaches its threshold.	High Pressure Rail Sensor 2 SENT digital read value	=< 94			Time Based: 400 Failuer out of 500 Samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure Sensor 1 Internal Performance	P128A	This DTC determines if there is internal error within the SENT pressure sensor 1 (i.e. Broken wire bond internal to the SENT Sensor). Once the internal error is detected a fixed faulted digital values is communicated to the ECU.	Digital pressure sesnor 1 value	>= 4,089	SENT Fuel Rail Pressure Sensor Internal Performance Enable No Fault Pending	Enabled when a code clear is not active or not exiting device control True U0625 P16E5 P128F	400 failures out of 500 samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure Sensor 2 Internal Performance	P128B	This DTC determines if there is internal error within the SENT pressure sensor 2 (i.e. Broken wire bond internal to the SENT Sensor). Once the internal error is detected a fixed faulted digital values is communicated to the ECU.	Digital pressure sesnor 2 value	>= 4,089	SENT Fuel Rail Pressure Sensor Internal Performance Enable No Fault Pending	Enabled when a code clear is not active or not exiting device control True U0625 P16E5 P128F	400 failures out of 500 samples 6.25 ms per Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SENT Fuel Rail Pressure & Temperature Sensor	P128F	This DTC determines if there is any SENT signal waveform for discrepancies (i.e. too many pulse, too few	SENT HWIO Determines message fault (i.e.too many pulse, too few pulse, clock shift)	= true	SENT signal Serial waveform diagnostics enable	True	400 failures out of 500 samples	Type A, 1 Trips
Pressure Message Incorrect		pulse, clock shift). The SENT HWIO Determines message waveform fault (i.e.too many pulse, too few pulse, clock shift) and if the message age is too long.	Message Age	> 1.69ms	SENT power up delay No Fault Active on	>= 0.00 seconds Enabled when a code clear is not active or not exiting device control U0625 P16E5	6.25 ms per sample Continuous	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module System 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 Iow	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 Sensor Bus Relay FA = False	= 1 = TRUE SensorBusRelayFA	40 failures out of 50 samples 50 ms / sample	Type B, 2 Trips

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 millisecs. 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] P129F Threshold Low OR < Speed Error High Threshold [Supporting Table] P129F Threshold High	a) Diagnostic is 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_A RC_ChkErr] k) CAN Sensor Bus message \$0CB Comm Fault [CFMR_b_FTZM_Info8_U codeCmFA] 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	<ul> <li>a) Enabled</li> <li>b) == TRUE</li> <li>c) &lt;&gt; TRUE</li> <li>d) &lt;&gt; TRUE</li> <li>e) &lt;&gt; TRUE</li> <li>f) &lt;&gt; TRUE</li> <li>g) &gt; 9.00 volts</li> <li>h) == TRUE</li> <li>j) &lt;&gt; TRUE</li> <li>k) &lt;&gt; TRUE</li> <li>l) &lt;&gt; TRUE</li> <li>m) &gt; 2.20 seconds</li> <li>n) &gt; 1.00 seconds</li> </ul>	1 sample / 12.5 msec	Type B, 2 Trips

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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]	<ul> <li>a) Diagnostic is</li> <li>b) Sensor Bus message \$0CC Fuel Pump Command Message Signal Counter Incorrect [CFMR_b_FTZM_Info2_A RC_ChkErr]</li> <li>c) CAN Sensor Bus message \$OCC_Available</li> <li>d) Sensor Bus Relay On</li> <li>e) Timer [FABR t RunCrankActive ]</li> </ul>	<ul> <li>a) Enabled</li> <li>b) &lt;&gt; TRUE</li> <li>c) == TRUE</li> <li>d) == TRUE</li> <li>e) &gt;= 0.51 seconds</li> </ul>	40.00 failures / 80.00 samples 1 sample / 12.5 millisec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Control Status Signal Message Counter Incorrect	P12A8	This DTC monitors for an error in communication with the Fuel Pump Control Status Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo8ARC: FTZMInfo8Chksm:	8.00 fail counts out of 18.00 sample counts 8.00 fail counts out of 18.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Run/ Start Voltage Signal Message Counter Incorrect	P130F	This DTC monitors for an error in communication with the Ignition Run/Start Voltage Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo5ARC: FTZMInfo5Chksm:	4.00 fail counts out of 10.00 sample counts 4.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Coil Positive Voltage Circuit Group 1 * * SIDI ONLY	P135A	This diagnostic checks for minimum voltage at the fuse which supplies power to the Ignition Coils (applicable only for SIDI applications). A diagnostic failure indicates a blown fuse.	Ignition Module Supply Voltage.	< 2.5 Volts	Diagnostic Enabled? Three possible Ignition Coil Power Sources (only 1 used): Ignition Coil Power Source = <u>Case 1: Battery</u> Delay starting at Key-On <u>Case 2: Ignition Run/</u> <u>Crank</u> Ignition Run/Crank Voltage <u>Case 3: PT Relay</u> PT Relay Voltage	Yes PT Relay (Case 3) 5 Engine Revs > 5.0 volts >11.0 volts	50 Failures out of 63 Samples 6.25 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Coil Positive Voltage Circuit Group 2 * * \$IDI ONLY	P135B	This diagnostic checks for minimum voltage at the fuse which supplies power to the Ignition Coils (applicable only for SIDI applications). A diagnostic failure indicates a blown fuse.	Ignition Module Supply Voltage.	< 2.5 Volts	Diagnostic Enabled? Three possible Ignition Coil Power Sources (only 1 used): Ignition Coil Power Source = <u>Case 1: Battery</u> Delay starting at Key-On <u>Case 2: Ignition Run/</u> <u>Crank</u> Ignition Run/Crank Voltage <u>Case 3: PT Relay</u> PT Relay Voltage	Yes PT Relay (Case 3) 5 Engine Revs >5.0 volts >11.0 volts	50 Failures out of 63 Samples 6.25 msec rate	Type: Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Level SensorA 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 millisec	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 millisec	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	

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Mass Air Flow Sensor A Signal Message Counter Incorrect	P14B6	This DTC monitors for an error in communication with the Mass Air Flow Sensor A Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: PAM1TempHmdtyARC_LI N03:	8.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage	>= 3,000.00 milliseconds >= 11.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips
			PAM1PresARC_LIN03:	8.00 fail counts out of 10.00 sample counts	Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	<= 18.00 volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Configuratio n Command Signal 1 Message Counter Incorrect	P14CD	The FTZM monitors its specific command data serial message frames [message FTZM Commandl \$0CE] received from the ECM over its private CAN channel and evaluates whether these data are updating regularly. The FTZM diagnostic runs every 10msec. Each FTZM diagnostic evaluation is sent back to the ECM over the private bus. When the ECM diagnostic detects that the transmitted message counter and the received message counter do not match, it will increment a fail counter. The diagnostic status is monitored using X/Y counting and the Diagnostic Trouble Code is set when the failure count has matured to its threshold value. The X/Y counting is a rolling array type where X of the most recent Y samples represent a failing status, and it is updated continuously with each execution loop and resets only on an end-of-trip event.	FTZM bus CAN Message CommandI \$0CE Alive Rolling Counter transmitted from ECM OR FTZM bus CAN Message CommandI \$0CE Protection Value checksum transmitted from ECM	<> ARC sequence at FTZM OR <> Protection Value checksum at FTZM	a) Diagnostic is b) Diagnostic System Disabled c) System Voltage [ Batt In Range] d) FTZM bus [Sensor Bus] Wakeup signal e) Diagnostic delay time f) Message Received status g) Data Received status h) No message fault conditions present	a) Enabled b) == False c) > 8.00 volts d) == TRUE e) > 300.00 miilisec f) == TRUE g) == TRUE h) == TRUE	15.00 Fail counts out of 16.00 Sample counts continuously updated rolling array 12.5 msec loop execution	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Driver Control Module Configuratio n Status Signal Message Counter Incorrect	P14CE	This DTC monitors for an error in communication with the Fuel Pump Driver Control Module Configuration Status Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfo16ARC: FTZMInfo16Chksum:	3.00 fail counts out of 10.00 sample counts 3.00 fail counts out of 10.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Control Module (TCM) Engine Speed Request Circuit	P150C	This DTC monitors for an error in communication with the Transmission Control Module (TCM) Engine Speed Request Circuit Signal.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: CeSSMR_e_GaRxArcSig _TrnsAliveRC_199: CeSSMR_e_GaRxArcSig _TrnsAliveRC: CeSSMR_e_GaPvSig_Tr nsEngSpdRqProt:	8.00 fail counts out of 18.00 sample counts 8.00 fail counts out of 18.00 sample counts 8.00 fail counts out of 18.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Position Steady State Actuation Fault	P1516	Detect an inablity to maintain a steady state throttle position.	The absolute difference between desired and indicated throttle position is >	2.00%	Run/Crank voltage TPS minimum learn is not active AND Throttle is being Controlled Throttle is considered in a steady state condition when the desired throttle position over a 12.5 ms period is For a settling time period Ignition voltage failure is false	<ul> <li>&gt; 6.41 Volts</li> <li>&lt; 0.25 percent</li> <li>&gt; 4.00 seconds</li> <li>P1682</li> </ul>	0.49 ms	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 "Emissions Neutral Default Action : This diagnostic compares the BCM and the ECM configuration calibrations of whether No Cruise, Conventional Cruise Control, or ACC is available on the vehicle. If the calibration for the cruise system type in the ECM does not match the value in \$4E9 signal Vehicle Speed Control System Type, a P158A DTC is set and cruise control is disabled."	Type of cruise system in GMLAN \$4E9 does not match with that in the Engine Control Module for a fix time.	2.5 seconds	Diagnostic is enabled. DID \$40 from BCM says cruise system is present (ECM receives programmble information from Body Control Module) OR ECM will not receive Programmable information for Cruise from Body Control Module	CeACZR_e_ConvCruise	fail continuously for greater than 2.5 seconds.	Type C, 1 Trip No MIL Emissio ns Neutral "Emissio ns Neutral Diagnost ics - Special Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Internal Control Module SIDI High Pressure Pump current monitor	P163A	This DTC Diagnoses the current from the control area and compares it with calibrated thresholds to set current high and low flags	SIDI fuel pump High Current SIDI fuel pump Low Current Test Current	>= 11.00 Amps <= 0.10 Amps	Battery VoltageLow Side Fuel PressureAdditional EnableConditions:All must be true(High Pressure Pump isenabled andHigh Fuel pressuresensor ckt is Not (FA,FPorTFTKO) andHigh Pressure fuel pumpckt is Not (FA,FP orTFTKO) andCam or Crank Sensor NotFA andIAT,IAT2,ECT Not FA andLow side Fuel PumpRelay ckt Not FA andEstimate fuel rail pressureis valid andGreen Engine (Inassembly plant) is notenabled andNot if low fuel conditionandLow side Fuel Pump is onandDevice controlcommanded pressure isfalse andDevice control pump cktenabled on is falseandEngine movementdetected is true andManufacturers enablecounter is 0)Flex Fuel Sensor Not FA	>= 11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking	Current High/ Low 10 seconds failures out of 12.50 seconds sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Ignition voltage out of correlation error(P1682) not active and			
					Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -40.0 degC -40 <= Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Reference Voltage Status Message Counter Incorrect	P165C	This DTC monitors for an error in communication with the Sensor Reference Voltage Status.	The signal value of the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) of the following signals received over serial data is incorrect for: FTZMInfolARC: FTZMInfolChksm:	8.00 fail counts out of 18.00 sample counts 8.00 fail counts out of 18.00 sample counts	Message frame containing the Alive Rolling Count (ARC),Protection Value (PV), or Checksum (CSUM) is available on the bus. All the following conditions are met for: Battery voltage Accessory mode to off mode transition not pending If controller is a non-OBD controller then battery voltage Controller type: OBD Controller	>= 3,000.00 milliseconds >= 11.00 volts <= 18.00 volts	Executes in 12.5ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 Relay commanded on AND (Run/Crank voltage > OR PT Relay Ignition voltage ) AND Run/Crank voltage >	Table, f(IAT). See supporting tables: P1682_PT Relay Pull-in Run/Crank Voltage f(IAT) 5.50 Volts 5.50 Volts	240/480 counts; or 0.175 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Ignition Voltage	P16A7	Detect a continuous or intermittent out of	Run/Crank - PT Relay Ignition  >	3.00 Volts	Powertrain Relay commanded on		240/480 counts; or	Type A, 1 Trips
Correlation #2		correlation between the Run/Crank Ignition Voltage and the			AND		0.175 sec continuous;	
		Powertrain Relay Ignition Voltage #2. The diagnostic monitors the difference in voltage between Run/Crank Voltage and			( Run/Crank voltage >	Table, f(IAT). See supporting tables: P16A7_PT Relay Pull-in Run/Crank Voltage f(IAT)	12.5 ms/count in main processor	
		the Powertrain Relay Ignition Voltage and			OR			
		fails the diagnostic when the voltage difference is too high.			PT Relay Ignition voltage	5.50 Volts		
		This diagnostic only runs when the powertrain is			AND			
		commanded on and the Run/Crank Voltage is greater than a threshold based on IAT			Run/Crank voltage >	5.50 Volts		
		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.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Controls Ignition Relay Feedback Circuit 2 Low Voltage - (GEN III and beyond controllers ONLY)	P16AF	Detects low voltage in the engine controls ignition relay feedback circuit 2. This diagnostic reports the DTC when low voltage is present. Monitoring occurs when run crank voltage is above a calibrated value.	Engine controls ignition relay feedback circuit 2 low voltage	Relay voltage <= 5.00	Powertrain relay low diag enable Powertrain relay voltage Run Crank voltage Powertrain relay state	= 1.00 >=11.00 >9.00 = ON	5 failures out of 6 samples 1000 m s/ sample	Type C, 1 Trip No MIL Emissio ns Neutral

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Controls Ignition Relay Feedback Circuit 2 High Voltage -(GEN III and beyond 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 >=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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Sensor Bus Relay Control Circuit	P16D7	Detects an open circuit in the sensor bus relay circuit. This diagnostic reports the DTC when an open circuit is present. Adecisionis 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 Q ohms impedance between output and controller ground	Sensor Bus relay circuit open diagnostic = TRUE Run/Crank Voltage	1.00 Voltage > 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P16D8 may also set (Sensor Bus Relay Control Circuit Low).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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.	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: < 0.5 Q impedance between output and controller ground	Sensor Bus relay circuit short to ground diagnostic = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P16D7 may also set (Sensor Bus Relay Control Circuit Open).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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.	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 Q impedance between output and controller power	Sensor Bus relay circuit short to power diagnostic = TRUE Run/Crank Voltage	1.00 Voltage >11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft Actuator Solenoid Circuit Low- Bank 1	P2088	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid 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.	< 0.5 Q impedance between signal and controller ground	Diagnostic is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Intake Camshaft Actuator Solenoid Circuit High - Bank 1	P2089	Controller specific output driver circuit diagnoses the CAM phaser oil control valve solenoid 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 Q impedance between signal and controller power	Diagnostic is Enabled System supply voltage Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Post Catalyst Fuel Trim System Too Lean Bank 1	P2096	Determines if the post catalyst 02 sensor based fuel control system is indicating a lean exhaust gas condition. If the lean condition is such that the control system utilizes all or most of its available high limit authority (high limit = 100% authority), then P2096 will set. The monitor can be calibrated to fail based on the Average Integral Offset % Authority, the Average Total Offset % Authority or both combined. The Average Total Offset metric consists of the average of the Integral Offset. Note: When the post catalyst 02 voltage is too lean, the post catalyst 02 integral and proportional offset control is increased (positive % authority). This applies a rich bias to fuel control in an attempt to counteract the lean condition. A perfectly balanced control system (no rich or lean bias required) is	Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 30 % for >= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 86.0 % >= 60.0 % If the P2096 is actively failing then the Average Integral Offset must be < 75.0 % and the Average Total Offset must be < 200.0 % for the diagnostic to report a pass.	The post cat fuel trim         diagnostic is enabled         The diagnostic is enabled         during:         Deceleration         Idle         Cruise         Light Acceleration         Heavy Acceleration         Ambient Air Pressure         Engine AirFlow         Intake Manifold Pressure         Induction Air Temperature         Start-up Coolant Temp.         PTO         Intrusive diag. fuel control         Ethanol Estimation in         Progress         0 2 Heater Learned         Resistance         Long Term Secondary         Fuel Trim Enabled for         (see "Long Term         Secondary Fuel Trim         Enable Criteria" in         Supporting Tables)         High Vapor Conditions	No No Yes Yes >= 70 kPa >= 0.0 g/s<= 10,000.0 >= 0 kPa <= 256 -20 deg. C 200 >= -20 deg. C (or OBD Coolant Enable Criteria = TRUE) Not Active Not Present	Frequency: Continuous Monitoring in 100ms loop. The Integral and Total Offset % Authority metrics are sampled every 100ms and an average is calculated every 75.0 seconds (750 samples) before comparing to their respective failure thresholds.	Type B, 2 Trips
1		represented by integral			Green Cat System	= Not Valid,		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst 0 2 sensor that is within its optimal operating range (neither rich nor lean).			Condition Delay during GPF Regeneration If the diagnostic delays during a GPF Regen, it will continue to delay following completion of the Regen until the following number of samples have been accumulated. (1 sample = 100ms):	Green Cat System condition is considered valid until the accumulated air flow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is above 22 grams/sec. No Delay		
					Deceleration Idle Cruise Light Acceleration Heavy Acceleration  No Fault Active for:	0.00 0.00 0.00 0.00 0.00  AmbientAirDefault AIR System FA Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_F A IAT SensorFA_		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					For the cells identified as enabled (i.e. those containing a "Yes" at the beginning of the Enable Conditions column), the minimum accumulated samples required before the fuel control metric is considered usable for that cell (1 sample = 100ms): Deceleration Idle Cruise Light Acceleration Heavy Acceleration	CamSensorAnyLocationF A EvapEmissionSystem_FA EvapFlowDuringNonPurg e_FA FuelTankPressureSnsrCkt _FA EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_ FA FuelInjectorCircuit_FA MAF_SensorFA MAF_SensorFA MAP_EngineVacuumStat us EngineMisfireDetected_F A A/F Imbalance BankI O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2_ FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					(Note: A value in any of the above operating "cells" that is an order of magnitude (or more) higher than other cells is an indication that the diagnostic is not capable of diagnosing in that cell).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Post Catalyst Fuel Trim System Too Rich Bank 1	P2097	Determines if the post catalyst 0.2 sensor based fuel control system is indicating a rich exhaust gas condition. If the rich condition is such that the control system utilizes all or most of its available low limit authority (low limit = -100% authority), then P2097 will set. The monitor can be calibrated to fail based on the Average Integral Offset % Authority, the Average Total Offset % Authority or both combined. The Average Total Offset metric consists of the average of the Integral Offset. Note: When the post catalyst 0.2 voltage is too rich, the post catalyst 0.2 integral and proportional offset control is decreased (negative % authority). This applies a lean bias to fuel control in an attempt to counteract the rich condition. A perfectly balanced control system (no rich or lean bias required) is represented by integral	or equal to -100% effectively nullifies the Average Total Offset % Authority criteria) High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 35 % for >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR	<= -80.0 % <= -45.0 % If the P2097 is actively failing then the Average Integral Offset must be > -75.0 % and the Average Total Offset must be > -200.0% for the diagnostic to report a pass.	Same as P2096	Same as P2096	Frequency: Continuous Monitoring in 100ms loop. The Integral and Total Offset % Authority metrics are sampled every 100ms and an average is calculated every 75.0 seconds (750 samples) before comparing to their respective failure thresholds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst 0 2 sensor that is within its optimal operating range (neither rich nor lean).						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Post Catalyst Fuel Trim System Too Lean Bank 2	P2098	Description Determines if the post catalyst 0 2 sensor based fuel control system is indicating a lean exhaust gas condition. If the lean condition is such that the control system utilizes all or most of its available high limit authority (high limit = 100% authority), then P2098 will set. The monitor can be calibrated to fail based on the Average Integral Offset % Authority, the Average Total Offset % Authority or both combined. The Average Total Offset metric consists of the average of the Integral Offset. Note: When the post catalyst 0 2 voltage is too lean, the post catalyst 0 2 integral and proportional offset control is increased (positive % authority). This applies a rich bias to fuel control in an attempt to counteract the lean condition. A perfectly balanced control system (no rich	The Average Integral Offset % Authority AND The Average Total Offset % Authority (Note: any value greater than or equal to +100% effectively nullifies the Average Total Offset % Authority criteria) High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 35 % for >= 5.0 seconds AND the % Authority metric is approaching the failure threshold. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 30 % for >= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 87.0 % >= 60.0 % If the P2098 is actively failing then the Average Integral Offset must be < 75.0 % and the Average Total Offset must be < 200.0 % for the diagnostic to report a pass.	The post cat fuel trim diagnostic is enabled The diagnostic is enabled during: Deceleration Idle Cruise Light Acceleration Heavy Acceleration Ambient Air Pressure Engine AirFlow Intake Manifold Pressure Induction Air Temperature Start-up Coolant Temp. PTO Intrusive diag. fuel control Ethanol Estimation in Progress 0 2 Heater Learned Resistance Long Term Secondary Fuel Trim Enabled for (see "Long Term Secondary Fuel Trim Enable Criteria" in Supporting Tables) High Vapor Conditions	No No Yes Yes Yes >= 70 kPa >= 0.0 g/s<= 10,000.0 >= 0 kPa <= 256 -20 deg. C 200 >= -20 deg. C (or OBD Coolant Enable Criteria = TRUE) Not Active Not Present	Frequency: Continuous Monitoring in 100ms loop. The Integral and Total Offset % Authority metrics are sampled every 100ms and an average is calculated every 75.0 seconds (750 samples) before comparing to their respective failure thresholds.	Type B, 2 Trips
		or lean bias required) is represented by integral			Green Cat System	= Not Valid,		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst 0 2 sensor that is within its optimal operating range (neither rich nor lean).			Condition Delay during GPF Regeneration If the diagnostic delays during a GPF Regen, it will continue to delay following completion of the Regen until the following number of samples have been accumulated. (1 sample = 100ms): Deceleration Idle Cruise	Green Cat System condition is considered valid until the accumulated air flow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C and airflow is above 22 grams/sec. No Delay		
					Light Acceleration Heavy Acceleration  No Fault Active for:	0.00 0.00 AmbientAirDefault AIR System FA Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_F A IAT_SensorFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						CamSensorAnyLocationF A EvapEmissionSystem_FA EvapFlowDuringNonPurg e_FA FuelTankPressureSnsrCkt _FA EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_ FA FuelInjectorCircuit_FA MAF_SensorFA MAF_SensorFA MAF_SensorFA MAP_EngineVacuumStat us EngineMisfireDetected_F A A/F Imbalance Bank2 O2S_Bank_2_Sensor_1_ FA		
					For the cells identified as enabled (i.e. those containing a "Yes" above), the minimum accumulated samples required before the fuel control metric is considered usable for that cell (1 sample = 100ms): Deceleration Idle Cruise Light Acceleration Heavy Acceleration	300 300 700 300 300		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Note: A value in any of the above operating "cells" that is an order of magnitude (or more) higher than other cells is an indication that the diagnostic is not capable of diagnosing in that cell).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Post Catalyst Fuel Trim System Too Rich Bank 2	P2099	Determines if the post catalyst 0.2 sensor based fuel control system is indicating a rich exhaust gas condition. If the rich condition is such that the control system utilizes all or most of its available low limit authority (low limit = -100% authority), then P2099 will set. The monitor can be calibrated to fail based on the Average Integral Offset % Authority, the Average Total Offset % Authority or both combined. The Average Total Offset metric consists of the average of the Integral Offset. Note: When the post catalyst 0.2 voltage is too rich, the post catalyst 0.2 voltage is too rich, the post catalyst 0.2 integral and proportional offset control is decreased (negative % authority). This applies a lean bias to fuel control in an attempt to counteract the rich condition. A perfectly balanced control system (no rich or lean bias required) is represented by integral	This was done to minimize disabling the diagnostic for longer than necessary.	>= -80.0 % >= -45.0 % If the P2099 is actively failing then the Average Integral Offset must be < -75.0 % and the Average Total Offset must be < -200.0% for the diagnostic to report a pass.	Same as P2098	Same as P2098	Frequency: Continuous Monitoring in 100ms loop. The Integral and Total Offset % Authority metrics are sampled every 100ms and an average is calculated every 75.0 seconds (750 samples) before comparing to their respective failure thresholds.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst 0 2 sensor that is within its optimal operating range (neither rich nor lean).						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Throttle Actuator Position Performance	P2101	1) Detect a throttle positioning error. This is determined if the difference between measured throttle position and modeled throttle position is greater than a threshold or less than a threshold. This diagnostic only runs when the engine is running and the voltage is high enough and there is not a voltage failure and the throttle position minimum learn is not active and the throttle is being controlled 2) Throttle control is driving the throttle in the incorrect direction. This is determined if the throttle position is greater than a threshold percent and the powertrain relay voltage is high enough and the throttle position minimum learn is active.	Difference between measured throttle position and modeled position, (modeled = MAX (Commanded vs. Commanded Filtered)) > OR Difference between modeled position (modeled = MIN (Commanded vs. Commanded Filtered)) and measured throttle position >	13.78 %	TPS minimum learn is not activeANDPowertrain Relay Contactl Fault is FALSE (no P1682 fault)ANDANDThrottle Control is not in Service or DVT control ANDThrottle is being ControlledAND((Engine Running AND Run/Crank Voltage) OR Run Crank Voltage)AND(PT Relay Command On OR ((Engine Running AND Powertrain Relay Voltage)) OR Powertrain Relay Voltage))AND((Engine shutdown procedure is not complete) OR (Run/Crank signal is	<ul> <li>&gt; 5.50 Volts</li> <li>&gt; 8.41 Volts</li> <li>&gt; 5.50 Volts</li> <li>&gt; 8.41 Volts</li> </ul>	15 counts; 12.5 ms/count in the primary processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					active))			
			Throttle Position >	36.00 %	TPS minimum learn active AND Powertrain Relay Contactl Fault is FALSE (no P1682 fault) AND Throttle Control is not in Service or DVT control	= TRUE	11 counts; 12.5 ms/count in the primary processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle Return to Default Performance	P2119	Throttle unable to return to default throttle position after de- energizing ETC motor.	(Normalized TPS1 percent Vref > AND Normalized TPS2 percent Vref> On the main processor) OR (Normalized TPS1 percent Vref < AND Normalized TPS2 percent Vref< On the main processor) (100% corresponds to 5.0 Volt)	1.7560 % Vref 1.7590 % Vref 1.4340 % Vref 1.4310% Vref	Throttle de-energized due to one of the following conditions: Powerup Default Learn OR Default Throttle Authority OR PT Relay Voltage OR Main System Shutdown OR Battery Saver Active OR (Powertrain Relay On AND Run/Crank Active)	= TRUE = TRUE < 5.500 Volts = TRUE = TRUE = FALSE = FALSE	0.4969 s if ETC motor command is STOP (when Default Throttle Authority or Main System Shutdown is causing Throttle de-energize) 5.0000 s if ETC motor command is not STOP	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 < (100% corresponds to 5.0 Volt)	9.25 %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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 > (100% corresponds to 5.0 Volt)	95.00 % 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

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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 < (100% corresponds to 5.0 Volt)	6.50 % 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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
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.	(100% corresponds to 5.0	52.00 % 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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Throttle P2 Position (TP) Sensor 1-2 Correlation	P2135	Detect a continuous or intermittent correlation fault between TPS sensors #1 and #2 on Main processor. 1.) The diagnostic monitors the difference in position between TPS1 and theTPS2 and fails the diagnostic when the difference is	Difference between TPS1 displaced and TPS2 displaced >	6.797% offset at min. throttle position with a linear threshold to 9.720% at max. throttle position	Run/Crank voltage No TPS sensor faults No 5V reference error or fault for # 4 5V reference circuit	> 6.41 Volts (P0122, P0123, P0222, P0223) P06A3	79/159 counts; or 58 counts continuous; 3.125 ms/count in the main processor	Type A, 1 Trips
		too high. This diagnostic only runs when the battery voltage is high enough. 2.) The diagnostic monitors the difference in reference voltage between normalized min TPS1 and the normalized min TPS2 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 TPS sensors #1 and #2 on Main processor	Difference between (normalized min TPS1) and (normalized min TPS2) > (100% corresponds to 5.0 Volt)	5.000 % Vref	Run/Crank voltage No TPS sensor faults No 5V reference error or fault for # 4 5V reference circuit	<ul> <li>&gt; 6.41 Volts</li> <li>(P0122, P0123, P0222, P0223)</li> <li>P06A3</li> </ul>	79/159 counts; or 58 counts continuous; 3.125 ms/count in the main processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Accelerator Pedal Position (APP) Sensor 1-2 Correlation	P2138	intermittent correlation fault between APP sensors #1 and #2 on Main processor. 1.) The diagnostic monitors the difference in position between	displaced > (100% corresponds to 5.0	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 faulst for # 3 & # 4 5V reference circuits	<ul> <li>&gt; 6.41 Volts</li> <li>(P2122, P2123.P2127, P2128)</li> <li>(P06A3, P0697)</li> </ul>	19/39 counts intermittent; or 15 counts continuous, 12.5 ms/count in the main processor	Type A, 1 Trips
		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 (normalized min APP1) and (normalized min APP2) > (100% corresponds to 5.0 Volt)	3.500 % Vref	Run/Crank voltage No APP sensor faults No 5V reference errors or faulst for # 3 & # 4 5V reference circuits	<ul> <li>&gt; 6.41 Volts</li> <li>(P2122, P2123.P2127, P2128)</li> <li>(P06A3, P0697)</li> </ul>	19/39 counts intermittent; or 15 counts continuous, 12.5 ms/count in the main processor	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 high side circuit shorted to ground	P2147	Controller specific output driver circuit diagnoses Injector 1 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 1 high side circuit shorted to power	P2148	Controller specific output driver circuit diagnoses Injector 1 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 high side circuit shorted to ground	P2150	Controller specific output driver circuit diagnoses Injector 2 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 2 high side circuit shorted to power	P2151	Controller specific output driver circuit diagnoses Injector 2 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 high side circuit shorted to ground	P2153	Controller specific output driver circuit diagnoses Injector 3 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector3 high side circuit shorted to power	P2154	Controller specific output driver circuit diagnoses Injector 3 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 4 high side circuit shorted to ground	P2156	Controller specific output driver circuit diagnoses Injector 4 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 4 high side circuit shorted to power	P2157	Controller specific output driver circuit diagnoses Injector 4 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector5 high side circuit shorted to ground	P216B	Controller specific output driver circuit diagnoses Injector 5 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector5 high side circuit shorted to power	P216C	Controller specific output driver circuit diagnoses Injector 5 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 6 high side circuit shorted to ground	P216E	Controller specific output driver circuit diagnoses Injector 6 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 6 high side circuit shorted to power	P216F	Controller specific output driver circuit diagnoses Injector 6 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Minimum Throttle Position Not Learned	P2176	Detect when the throttle position minimum learn on the main processor is not learned. This diagnostic detects this by monitoring if the throttle position is greater than a threshold and the number of learn attempts is greater than a threshold. This diagnostic only runs when the battery voltage is high enough and the throttle position minimum learn is active. Throttle position sensors were not in the minmum learn window after multiple attempts to learn the minimum.	During TPS min learn on the Main processor, TPS percent Vref > AND Number of learn attempts > (100% corresponds to 5.0 Volt)	11.48% Vref 10 counts	Run/Crank voltage TPS minimum learn is active No previous TPS min learn values stored in long term memory	> 6.41 Volts = TRUE	2.0 secs	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 7 high side circuit shorted to ground	P217B	Controller specific output driver circuit diagnoses Injector 7 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector 7 high side circuit shorted to power	P217C	Controller specific output driver circuit diagnoses Injector 7 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector8 high side circuit shorted to ground	P217E	Controller specific output driver circuit diagnoses Injector 8 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.	25 amp >= through High Side Driver	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Injector8 high side circuit shorted to power	P217F	Controller specific output driver circuit diagnoses Injector 7 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.	<= 1 volt between signal and controller power	Battery Voltage Engine Run Time	>=11 Volts >=0 Seconds P062B notFAorTFTK	10.00 failures out of 20.00 samples 100 ms /sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Bank 1 Air- Fuel Ratio Imbalance	P219A	This monitor determines if there is an Air Fuel Imbalance in the fueling system for a cylinder on Bank 1. Detection is based on a the pre catalyst oxygen sensor voltage. The pre catalyst 02 voltage is used to generate a variance metric that represents the statistical variation	Standard Mode Filtered Ratio The EWMA calculation	>0.45 If the diagnostic has reported a failure on the prior trip, the EWMA Filtered Ratio must fall below 0.40 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing.	The A/F imbalance diagnostic is enabled System Voltage Fuel Level	No lower than 10.0 Volts for more than 0.2 seconds > 10.0% The diagnostic will disregard the fuel level criteria if the fuel sender is faulty.	Minimum of 1 test per trip, up to 6 tests per trip during RSR or FIR. The front 02 sensor voltage is sampled once per cylinder event. Therefore, the time required to	Type A, 1 Trips
		of the 02 sensor voltage over a given engine cycle. This metric is proportional to the air-fuel ratio	uses the weighting coefficient from the following supporting table: P219A EWMA Coefficient		Engine Coolant Temperature	>-20 deg. C(orOBD Coolant Enable Criteria = TRUE)	complete a single test (when all enable conditions are met) decreases	
		imbalance (variance is higher with an imbalance than without).	For this program, the Optional Mode is NOT used		Cumulative engine run time Diagnostic enabled at Idle	> 0.0 seconds	as engine speed increases. For example, 10.80 seconds of data	
		The observed Variance is dependent on engine speed and load and is	Optional Mode Filtered Ratio	> 0.50 If the diagnostic has	(regardless of other operating conditions) Engine speed range	No 900 to 3,800 RPM	is required at 1000 rpm while double this time is required at	
		normalized by comparing it to a known "good system"		reported a failure on the prior trip, the Optional Mode Filtered	Engine speed delta during a short term sample	<200 RPM	500 rpm and half this time is required at 2000	
		result for that speed and load, and generating a Ratio metric.		Ratio must fall below 0.35 in order to report a pass. This feature prevents the diagnostic	period Mass Airflow (MAF) range	7 to 700 g/s	rpm. This data is collected only when enable conditions are	
		The Ratio metric is calculated by selecting the appropriate	The EWMA calculation uses the weighting	from toggling between failing and passing.	Cumulative delta MAF during a short term sample period	<6 g/s	met, and as such significantly more operating time is required	
		threshold calibration from a 17x17 table (see Supporting Table	coefficient from the following supporting table while in Optional Mode:		Filtered MAF delta between samples Note: first order lag filter coefficient applied to MAF	<0.75 g/s	than is indicated above. Generally, a report will be	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		P219A Variance         Threshold Bankl         Table       ) and         subtracting it from the         measured Variance.         The result is then         divided by a normalizer         calibration from another         17 x 17 table (see         Supporting Table         P219A Normalizer         Bankl Table         Bankl Table         ).         This quotient is then         multiplied by a quality         factor calibration from a         17 x 17 table (see         Supporting Table         P219A Quality Factor         Bankl Table         )         This result is referred         to as the Ratio. Note         that the quality factor         ranges between 0 and         1 and represents         robustness to false         diagnosis in the current         operating region.         Regions with low         quality factors are not         used.         Finally, a EWMA filter is         applied to the Ratio         metric. Generally, a         normal system will         result in a negative         Filte	P219A EWMA Coefficient Opt Table		<ul> <li>= 0.050</li> <li>Air Per Cylinder (APC)</li> <li>APC delta during short term sample period</li> <li>Filtered APC delta between samples</li> <li>Note: first order lag filter coefficient applied to APC</li> <li>= 0.100</li> <li>Spark Advance</li> <li>Throttle Area (percent of max)</li> <li>Intake Cam Phaser Angle</li> <li>Exhaust Cam Phaser Angle</li> <li>Electronic Waste Gate (eWG) present</li> <li>If eWG = yes then Waste Gate Position</li> <li>Intrusive WG Feature</li> <li>If intrusive Waste Gate positin is enabled then the electronic Waste Gate will be commanded to the following range when the other enable conditions have been met.</li> <li>Intrusive Waste Gate Position Min</li> </ul>	150 to 850 mg/cylinder <80mg/cylinder <7.00 percent 5 to 55 degrees 2 to 100 percent 0 to 30 degrees 0 to 30 degrees 	made within 5 minutes of operation. For RSRorFIR, 12 tests must complete before the diagnostic can report.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Ratio.			Intrusive Waste Gate Position Max	101.0		
		The range of the						
		Filtered Ratio metric is						
		application specific						
		since both the			Delay during GPF	No Delay		
		emissions sensitivity			Regeneration	-		
		and relationship						
		between imbalance						
		and the Variance metric						
		are application specific.			Active Fuel Management Firing Fraction	0.99 to 1.10		
		Some applications may						
		need to command a			if the Optional Mode is	0.99 to 0.01		
		unique cam phaser			enabled (see Malfunction			
		value before			Criteria) Active Fuel			
		performing the above			Management Firing			
		calculations since cam			fraction for Optional Mode			
		phasing has been			calculations			
		shown to have an						
		impact on overall signal			Intrusive Firing Fraction	Disabled		
		quality. This application			during Fast Initial			
		Does Not Use his			Response or Rapid Step			
		feature.			Response			
		For programs using			If the intrusive Firing	>=0.99		
		Active Fuel			Fraction feature is			
		Management or			enabled the Active Fuel			
		Multiple Cam profiles, a			Management firing			
		secondary Imbalance			fraction will be forced to a			
		Ratio can be calculated			value above this threshold			
		while in the secondary			when in Fast Initial			
		operating modes. This			Response or in Rapid			
		secondary ratio is an			Step Response.			
		optional calculation and						
		is labeled as the						
		"Optional Mode Ratio".			For programs using multi-			
		The Optional Mode			step cam profiles:			
		Ratio is calculated the						
		same as explained			High Lift Cam Profile will	Standard Mode Filtered		
		above with the			use:	Ratio		
		following supporting						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		tables: P219A Variance Threshold Bankl Opt Table P219A Normalizer Bankl Opt Table			Low Lift Cam Profile will use:	Standard Mode Filtered Ratio		
		Bankl Opt Table , and P219A Quality Factor Bankl Opt Table			Quality Factor (QF) QF calibrations are located in a 17x17 lookup table versus engine speed and load (see Supporting Table <b>P219A Quality Factor Bankl Table</b> ). QF values less than "1" indicate that we don't have 4sigma/2sigma robustness in that region. The quality of the data is determined via statistical analysis of Variance data. Fuel Control Status Closed Loop and Long Term FT Enabled for:	>= 1.2 seconds (Please see "Closed Loop Enable Clarification" and "Long Term FT Enable Criteria" in Supporting Tables)		
					Device Control AIR pump CASE learn EGR EVAP Engine Over Speed Protection Idle speed control PTO Injector base pulse width	Not active Not on Not active Not intrusive Not intrusive Not Active Normal Not Active Above min pulse limit		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					02 learned htr resistance	= Valid (the 02 heater resistance has learned since NVM reset)		
					Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last Filtered ratio by Once triggered, the filtered ratio is reset to:	>= 0.45 >=0.44 0.00		
					Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to:	0.00		
					No Fault Active for:	MAP_SensorFA MAF_SensorFA ECT_Sensor_FA TPS_ThrottleAuthorityDef aulted FuelInjectorCircuit_FA AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A FuelTrimSystemB1_FA O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2_		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
						WRAF_Bank_1_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Bank 2 Air- Fuel Ratio Imbalance	P219B	This monitor determines if there is an Air Fuel Imbalance in the fueling system for a cylinder on a Bank 2. Detection is based on a the pre catalyst oxygen sensor voltage. The pre catalyst 0.2 voltage is used to generate a variance metric that represents the statistical variation of the 0.2 sensor voltage over a given engine cycle. This metric is proportional to the air-fuel ratio imbalance (variance is higher with an imbalance than without). The observed Variance is dependant on engine speed and load and is normalized by comparing it to a known "good system" result for that speed and load, and generating a Ratio metric. The Ratio metric is calculated by selecting the appropriate threshold calibration from a 17x17 table (see Supporting Table	Standard Mode Filtered Ratio The EWMA calculation uses the weighting coefficient from the following supporting table: <b>P219B EWMA</b> <b>Coefficient</b> Optional Mode Filtered Ratio For this program the Optional Mode is NOT used The EWMA calculation uses the weighting coefficient from the following supporting table while in Optional Mode: <b>P219B EWMA</b> <b>Coefficient Opt Mode</b>	<ul> <li>&gt; 0.41</li> <li>If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.38 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing.</li> <li>&gt; 0.60</li> <li>If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.45 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing.</li> </ul>	The A/F imbalance diagnostic is enabled System Voltage Fuel Level Engine Coolant Temperature Cumulative engine run time Diagnostic enabled at Idle (regardless of other operating conditions) Engine speed range Engine speed range Engine speed delta during a short term sample period Mass Airflow (MAF) range Cumulative delta MAF during a short term sample period Filtered MAF delta between samples Note: first order lag filter coefficient applied to MAF = 0.050	No lower than 10.0 Volts for more than 0.2 seconds > 10.0% The diagnostic will disregard the fuel level criteria if the fuel sender is faulty. >-20 deg. C(orOBD Coolant Enable Criteria = TRUE) > 0.0 seconds No 900 to 3,800 RPM < 200 RPM 7 to 700 g/s < 6 g/s <0.75 g/s	Minimum of 1 test per trip, up to 6 tests per trip during RSR or FIR. The front 02 sensor voltage is sampled once per cylinder event. Therefore, the time required to complete a single test (when all enable conditions are met) decreases as engine speed increases. For example, 10.80 seconds of data is required at 1000 rpm while double this time is required at 500 rpm and half this time is required at 2000 rpm. This data is collected only when enable conditions are met, and as such significantly more operating time is required than is indicated above. Generally, a report will be made within 5	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		P219B Variance					minutes of	
		Threshold Bank2			Air Per Cylinder (APC)	150 to 850 mg/cylinder	operation.	
		Table ) and				<b>C</b> <i>I</i>		
		subtracting it from the			APC delta during short	<80mg/cylinder	For RSRorFIR,	
		measured Variance.			term sample period	<b>C</b> .	12 tests must	
		The result is then					complete before	
		divided by a normalizer			Filtered APC delta	< 7.00 percent	the diagnostic	
		calibration from another			between samples	·	can report.See	
		17x17 table (see			Note: first order lag filter		P219Ainfo	
		Supporting Table			coefficient applied to APC			
		P219B Normalizer			= 0.100			
		Bank2 Table )						
		This quotient is then			Spark Advance	5 to 55 degrees		
		multiplied by a quality						
		factor calibration from a			Throttle Area (percent of	2 to 100 percent		
		17x17 table (see			max)			
		Supporting Table						
		P219B Quality Factor			Intake Cam Phaser Angle	0 to 30 degrees		
		Bank2 Table )				e te ee aeg.eee		
		. This result is referred			Exhaust Cam Phaser	0 to 30 degrees		
		to as the Ratio. Note			Angle			
		that the quality factor						
		ranges between 0 and						
		1 and represents						
		robustness to false			Electronic Waste Gate	No		
		diagnosis in the current			(eWG) present	-		
		operating region.			(			
		Regions with low			If eWG = yes then			
		quality factors are not			· · · · · ·			
		used.			Waste Gate Position	0.0 to 101.0		
		Finally, a EWMA filter is			Intrusive eWG Feature	Disabled		
		applied to the Ratio						
		metric to generate the			If intrusive Waste Gate			
		Filtered Ratio			positin is enabled then the			
		malfunction criteria			electronic Waste Gate will			
		metric. Generally, a			be commanded to the			
		normal system will			following range when the			
		result in a negative			other enable conditions			
		Filtered Ratio while a			have been met.			
		failing system will result						
		in a positive Filtered			Intrusive Waste Gate	0.0		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		Ratio.			Position Min			
		The range of the Filtered Ratio metric is application specific			Intrusive Waste Gate Position Max	101.0		
		since both the emissions sensitivity and relationship			Delay during GPF Regeneration	No Delay		
		between imbalance						
		and the Variance metric are application specific.			Active Fuel Management Firing Fraction	0.99 to 1.10		
		Some applications may need to command a unique cam phaser value before performing the above calculations since cam phasing has been			if the Optional Mode is enabled (see Malfunction Criteria) Active Fuel Management Firing fraction for Optional Mode calculations	0.99 to 0.01		
		shown to have an impact on overall signal quality. This application Does Not Use this feature.			Intrusive Firing Fraction during Fast Initial Response or Rapid Step Response	Disabled		
		For programs using Active Fuel Management or Multiple Cam profiles a secondary Imbalance Ratio can be calculated while in the secondary operating modes. This secondary ratio is an optional calculation and			If the intrusive Firing Fraction feature is enabled the Active Fuel Management firing fraction will be forced to a value above this threshold when in Fast Initial Response or in Rapid Step Response.	>=0.99		
		is labeled as the "Optional Mode Ratio". The Optional Mode Ratio is calculated the same as explained			 For programs using multi- step cam profiles:			
		above with the following supporting			High Lift Cam Profile will use:	Standard Mode Filtered Ratio		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		tables: P219B Variance Threshold Bank2 Opt Table			Low Lift Cam Profile will use:	Standard Mode Filtered Ratio		
		P219B Normalizer Bank2 Opt Table , and P219B Quality Factor Bank2 Table			Quality Factor (QF) QF calibrations are located in a 17x17 lookup table versus engine speed and load (Supporting Table <b>P219B Quality Factor Bank2 Table</b> ). QF values less than "1" indicate that we don't have 4sigma/2sigma robustness in that region. The quality of the data is determined via statistical analysis of Variance data. Fuel Control Status	>=0.99 >= 1.2 seconds		
					Closed Loop and Long Term FT Enabled for:	(Please see "Closed Loop Enable Clarification" and "Long Term FT Enable Criteria" in Supporting Tables)		
					Device Control AIR pump CASE learn EGR EVAP Engine Over Speed Protection Idle speed control PTO	Not active Not on Not active Not intrusive Not intrusive Not Active Normal Not Active		
					Injector base pulse width 02 learned htr resistance	Above min pulse limit = Valid (the 02 heater resistance has learned		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last Filtered ratio by Once triggered, the filtered ratio is reset to: Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to: No Fault Active for:	since NVM reset) >= 0.36 >=0.39 0.00 0.00 MAP_SensorFA MAF_SensorFA ECT_SensorFA ECT_SensorFA TPS_ThrottleAuthorityDef aulted FuelInjectorCircuit_FA AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A FuelTrimSystemB2_FA O2S_Bank_2_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA WRAF_Bank_2_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure (BARO) Sensor Circuit Low (applications with LIN MAF)	P2228	Detects an eroneously low value being reported over the LIN serial connection from the BARO sensor. The diagnostic monitors the BARO sensor pressure output and fails the diagnostic when the pressure is too low. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	BARO Pressure	< 50.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure (BARO) Sensor Circuit High (applications with LIN MAF)	P2229	Detects an eroneously high value being reported over the LIN serial connection from the BARO sensor. The diagnostic monitors the BARO sensor pressure output and fails the diagnostic when the pressure is too high. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.	BARO Pressure	> 110.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure (BARO) Sensor Circuit Intermittent (applications with LIN MAF)	P2230	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. 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". 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.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current BARO reading - BARO reading from 25 milliseconds previous)	> 100 kPa 40 consecutive BARO readings	Diagnostic is Enabled LIN communications established with MAF		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Signal Stuck Lean Bank 1 Sensor 2	P2270	The P2270 diagnostic is the first in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor is stuck in a normal lean voltage range and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required rich voltage before the accumulated mass air flow threshold is reached.	Post 02 sensor signal AND The Accumulated mass airflow monitored during the Stuck Lean Voltage Test	< 825mvolts	<ul> <li>Diagnostic is Enabled</li> <li>No Active DTCs</li> <li>B1S2 DTCs Not active this key cycle</li> <li>System Voltage Learned heater resistance</li> <li>Green 02S Condition</li> </ul>	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFKO EvapExcessPurgePsbl_F A P013A, P013B, P013E, P013F, P2270 or P2271 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than <b>Multiple DTC Use_Green</b> <b>Sensor Delay Criteria - Limit</b>	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
System	code				Low Fuel Condition Only when FuelLevelDataFault Pedal position Engine Airflow Closed loop integral Closed Loop Active Evap Ethanol Estimation in Progress Post fuel cell Crankshaft Torque EGR Intrusive diagnostic All post sensor heater delays	for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False < 20.0 % 2.0 < gps < 35.0 0.75 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables). not in control of purge = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables). = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 125.0 Nm		
					O2S Heater (post sensor) on Time Transmission Temp	= not active = not active > 60.0 sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Predicted Catalyst temp Fuel State ===================================	<pre>&gt; -40.0 °C 475 &lt; °C &lt; 1,000 = DFCO possible ====================================</pre>		
					Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) ====================================	750 < RPM < 3,200 31.1 < MPH < 82.0 27.3 < MPH < 87.0		
						0.95 <eqr< 1.10<br="">&lt;125.0Nm</eqr<>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Signal Stuck Rich Bank 1 Sensor 2	P2271	The P2271 diagnostic is the fourth in a sequence of six intrusive secondary 02 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, &P013B. ThisDTC determines if the secondary 02 sensor is stuck in a normal rich voltage range and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required lean voltage before the accumulated mass air flow threshold is reached.	Post 02 sensor signal AND The Accumulated mass airflow monitored during the Stuck Rich Voltage Test	> 150 mvolts > 12.0 grams	Diagnostic is Enabled No Active DTCs B1S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 FuelLeveIDataFault AnyCamPhaser_TFTK0 AnyCamPhaser_FA EvapExcessPurgePsbl_F A P013A, P013B, P013E, P013F or P2270 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Low Fuel Condition	Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False = DFCO possible = P2270 = P013E = P013A ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Signal Stuck Lean Bank 2 Sensor 2	P2272	The P2272 diagnostic is the first in a sequence of six intrusive secondary 02 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, &P013D. ThisDTC determines if the secondary 02 sensor is stuck in a normal lean voltage range and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required rich voltage before the accumulated mass air flow threshold is reached.	Test	< 825 mvolts	Diagnostic is Enabled No Active DTCs B2S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsbl_F A P013C, P013D, P014A, P014B, P2272 or P2273 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTCs" ) = Not Valid, Green 02S condition is considered valid until the accumulated air flow is greater than	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Low Fuel Condition Only when FuelLevelDataFault Pedal position Engine Airflow Closed loop integral Closed Loop Active Evap Ethanol Estimation in Progress Post fuel cell	Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False < 20.0 % 2.0 < gps < 35.0 0.75 < C/L Int < 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables). not in control of purge = Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables).		
					Crankshaft Torque EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Transmission Temp	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. < 125.0 Nm = not active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Predicted Catalyst temp Fuel State All of the above met for at least 0.0 seconds, and then check the following Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled) Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) 	<ul> <li>= not active</li> <li>&gt;= 60.0 sec</li> <li>&gt; -40.0 °C</li> <li>475 &lt; °C &lt; 1,000</li> <li>= DFCO possible</li> <li>====================================</li></ul>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
02 Sensor Signal Stuck Rich Bank 2 Sensor 2	P2273	The P2273 diagnostic is the fourth in a sequence of six intrusive secondary 02 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, &P013D. ThisDTC determines if the secondary 02 sensor is stuck in a normal rich voltage range and thereby can no longer be used for secondary 02 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow. This fault is set if the secondary 02 sensor does not achieve the required lean voltage before the accumulated mass air flow threshold is reached.	Post 0.2 sensor signal AND The Accumulated mass airflow monitored during the Stuck Rich Voltage Test	> 150 mvolts > 12.0 grams.	Diagnostic is Enabled No Active DTCs B2S2 DTCs Not Active this key cycle System Voltage Learned heater resistance Green 02S Condition	TPS_ThrottleAuthorityDef aulted IAT_SensorFA MAF_SensorFA AIR System FA FuellnjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 02S_Bank_ 1_TFTK0 02S_Bank_ 2_TFTK0 FuelLeveIDataFault AnyCamPhaser_FA AnyCamPhaser_FA AnyCamPhaser_TFTKO EvapExcessPurgePsbl_F A P013C, P013D, P014A, P014B or P2272 >10.0 Volts = Valid ( the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs" ) = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than	Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Low Fuel Condition Only when FuelLevelDataFault Fuel State DTC's Passed	Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. = False = False = DFCO possible = P2272 = P014A = P013C ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor C Circuit Low	P227C	Detects an eroneously low value being reported over the LIN serial connection from the BARO C sensor. The diagnostic monitors the BARO C sensor pressure output and fails the diagnostic when the pressure output and fails the diagnostic when the pressure is too low. The BARO C sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO C pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.		< 50.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor C Circuit High	P227D	Detects an eroneously high value being reported over the LIN serial connection from the BARO C sensor. The diagnostic monitors the BARO C sensor pressure output and fails the diagnostic when the pressure is too high. The BARO C sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure. The BARO C pressure value is transmitted to the ECM by the MAF sensor using the LIN serial communication protocol.		> 110.0 kPa	Diagnostic is Enabled LIN communications established with MAF		160 failures out of 200 samples 1 sample every 25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Barometric Pressure Sensor C Circuit Intermittent/ Erratic	P227E	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. 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". 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.	And where: "Diff" = ABS(current BARO C reading - BARO C reading from 25 milliseconds previous)	> 100 kPa 40 consecutive BARO C readings	Diagnostic is Enabled LIN communications established with MAF		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
			Malfunction Criteria Fuel Pressure Error (Desired Pressure - Measure Pressure)	Threshold Value >= P228C P2C1F-High Pressure Pump Control (HPC) fail threshold of pressure too low Mpa (see supporting tables)	Secondary Parameters High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or Crank Sensor Not FA and IAT,IAT2,ECT Not FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition	Enable Conditions         True         >=11 Volts         > 0.275 MPa         Enabled when a code         clear is not active or not         exiting device control         Engine is not cranking	Time Required Positive Pressure Error - 10.00 second failures out of 12.50 second samples	
					and Low side Fuel Pump is on and Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false and			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Engine movement detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >=-40.0 degC -40 <=Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
SIDI High Pressure Pump Performance	P228D	This DTC determines if the high pressure pump is delivering high pressure that desired pressure. The fault is set if the measured fuel rail pressure is higher than desired fuel pressure by a value that can impact emission and drivability for a number of pump events.	Fuel Pressure Error (Desired Pressure - Measure Pressure)	<= P228D P2C20 - High Pressure Pump Control (HPC) fail threshold for pressure too high Mpa (see supporting tables)	High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP orTFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) and Cam or Crank Sensor Not FA and IAT,IAT2,ECT Not FA and Low side Fuel Pump Relay ckt Not FA and Estimate fuel rail pressure is valid and Green Engine (In assembly plant) is not enabled and Not if low fuel condition and Low side Fuel Pump is on and Injector Flow Test is not active and Device control commanded pressure is false and Device control pump ckt enabled on is false and Engine movement	True >=11 Volts >0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking	Negative Pressure Error - 10.00 second failures out of 12.50 second samples	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					detected is true andManufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active Barometric Pressure Inlet Air Temp	>= 70.0 KPA >= -40.0 DegC		
					Fuel Temp	-40 <= Temp degC <= 132		

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #1 CIRCUIT LOW	P2300	Diagnoses Cylinder #1 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #1 CIRCUIT High	P2301	Diagnoses Cylinder #1 Ignition Control (E8T) output driver circuit for a Short to Power fault. Controller specific output driver circuit diagnoses the 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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #2 CIRCUIT Low	P2303	Diagnoses Cylinder #2 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #2 CIRCUIT High	P2304	Diagnoses Cylinder #2 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #3 CIRCUIT Low	P2306	Diagnoses Cylinder #3 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #3 CIRCUIT High	P2307	Diagnoses Cylinder #3 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #4 CIRCUIT Low	P2309	Diagnoses Cylinder #4 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #4 CIRCUIT High	P2310	Diagnoses Cylinder #4 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #5 CIRCUIT Low	P2312	Diagnoses Cylinder #5 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #5 CIRCUIT High	P2313	Diagnoses Cylinder #5 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #6 CIRCUIT Low	P2315	Diagnoses Cylinder #6 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #6 CIRCUIT High	P2316	Diagnoses Cylinder #6 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #7 CIRCUIT Low	P2318	Diagnoses Cylinder #7 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #7 CIRCUIT High	P2319	Diagnoses Cylinder #7 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #8 CIRCUIT Low	P2321	Diagnoses Cylinder #8 Ignition Control (E8T) output driver circuit for a Short to Ground fault. Controller specific output driver circuit diagnoses the 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 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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
IGNITION CONTROL #8 CIRCUIT High	P2322	Diagnoses Cylinder #8 Ignition Control (E8T) output driver circuit for a Short to Power fault	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.	< 100 Q impedance between signal and controller power	Engine running Ignition Voltage	> 11.0Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Transmissio n Control Torque Request	P2544	Determines if the torque request from the TCM is valid	Protect error - Serial Communication message 2's complement not equal (\$189/\$199)	Message <> two's complement of message	Diagnostic Status	Enabled	>=16 failures out of 20 samples.	Type B, 2 Trips
Circuit			(\$100,\$100)		Power Mode	= Run	Performed on every received message	
			OR Rolling count error - Serial Communication message (\$189/\$199) rolling count index value	Message <> previous message rolling count value + one	Ignition Voltage Engine Running	> 6.41 volts = True	>= 6 Rolling count errors out of 10 samples. Performed on	
			OR Range Error - Serial Communication message	> 725 Nm	Run/Crank Active	> 0.50 Sec	every received message >=6 range errors out of 10 samples.	
			- (\$189/\$199) TCM Requested Torque Increase OR		loss to TCM (U0101)	communication	Performed on every received message	
			Multi-transition error - Trans torque intervention type request change	Requested torque intervention type toggles from not increasing request to increasing request			>=5 multi- transitions out of 5 samples. Performed every 200 msec	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Power Off Timer Performance	P262B	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). Count Up Test (CUT): Verifies that the HWIO timer is counting up with the proper increment.	Count Up Test: Time difference between the current read and the previous read of the timer	> 1.50 seconds			Count Up Test: 8 failures out of 40 samples 1 sec / sample Continuous while run/crank is not active and until controller shutdown is initiated.	Type B, 2 Trips
		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.	Range Test: The variation of the HWIO timer and mirror timer is	> 0.25%.			Range Test: Once per trip when controller shutdown is initiated or run/ crank becomes active.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Serial Number Not Programmed or Incompatible			At least one of the programmed engine serial number digits	=0xFF	OBD Manufacturer Enable Counter	= 0	250 ms / test Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 1	P30D6	This DTC detects intermitent 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.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 2	P30D7	This DTC detects intermitent 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.			Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 3	P30D8	This DTC detects intermitent 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.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8 / 1 6 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 4	P30D9	This DTC detects intermitent 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.			Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 5	P30DA	This DTC detects intermitent 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.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 6	P30DB	This DTC detects intermitent 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.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 7	P30DC	This DTC detects intermitent 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.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Serial Peripheral Interface Bus 8	P30DD	This DTC detects intermitent 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.		Run/Crank voltage	>=6.41 Volts, else the failure will be reported for all conditions	In the primary processor, 8/16 counts intermittent 12.5 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Performance - Under Pressure	P3187	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	> Threshold [Supporting Table] P3187_Threshold	<ul> <li>a) Diagnostic is</li> <li>b) Timer - Engine Running Minimum</li> <li>c1) Fuel Flow Rate Valid</li> <li>c2) Ambient Air Pressure Value Defaulted</li> <li>c3) Fault bundle FDB_FuelPresSnsrCktFA</li> <li>c4) Reference Voltage Fault Status [DTC P0641]</li> <li>c5) Exhaust AfterTreatment Fuel Injector A Control Circuit Short Low Fault [DTC P20CD]</li> <li>c6) Fuel Pres Sensor Performance Fault Active [DTC P018B]</li> <li>c7) Use Calculated Flow Performance Fault Thresholds</li> <li>c8) Engine Speed Status Valid</li> <li>c9) Fault bundle FAB_FuelPmpCktFA</li> <li>c10) Fuel Control Enable Fault Active [DTC P12A6]</li> <li>c11) Fuel Pump Driver Module OverTemp Fault</li> </ul>	<ul> <li>a) Enabled</li> <li>b) &gt;= 30.00 seconds</li> <li>c1)== TRUE</li> <li>c2) == False</li> <li>c3) == False</li> <li>c4) == False</li> <li>c5) == False</li> <li>c6) == False</li> <li>c7) == False</li> <li>c8] ==TRUE</li> <li>c9] == False</li> <li>c10) == False</li> <li>d 1) == False</li> </ul>	1 sample/ 12.5 millisec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Active [DTC P1255]			
					c12) Fuel Pump Speed Fault Active [DTCP129F]	c12) == False		
					c13) CAN Sensor Bus message \$0C3 Comm Fault [DTCP165C]	c13) — False		
					c14) CAN Sensor Bus Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [DTC U18A7]	c14] == False		
					c15) Sensor Configuration [is Wired To FTZM?]	c15) == CeFDBR_e_WiredTo_FT ZM		
					c16) Sensor Bus Relay On	<sub>C</sub> 16) == TRUE		
					d) Emissions Fuel Level Low [Message \$3FB]	d) == False		
					e) Fuel Control Enable	e) == TRUE		
					f) Fuel Pump Control State	f) == NORMAL		
					g) Input circuit minimum voltage	g) >= 11.00 volts		
					h) High Pres Fuel Pump Mode Management Active	h) == False		
					j) High Pres Fuel Pump Control Mode	j) == Not Disabled Mode AND == Not ZeroFlow Mode		
					m1) Fuel Pmp Speed Command Alive Rollina	m1) == False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Count and Checksum Error [CAN Bus C \$0CE] [DTC P14CD]			
					m2) CAN Sensor Bus message \$0C3 Available	m2) == TRUE		
					m3) Fuel Pres Sensor Ref Voltage Status Message Counter Incorrect Alive Rolling Count and Checksum Error [CAN Bus C \$0C3] [DTC U18A7]	m3) == False		
					n) Timer - Diagnostic Enable	n) > 2.00 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Pump Performance - Over Pressure	P3188	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	<= Threshold [Supporting Table] P3188_Threshold	<ul> <li>a) Diagnostic is</li> <li>b1) CAN Sensor Bus Fuel Pmp Spd Command ARC and Checksum Comm Fault Code [Cmd1 DTC U131D]</li> <li>b2) Sensor Configuration</li> <li>b3) Fuel Pres Sensor Serial Comm Ready</li> <li>b4) Fuel Pres Sensor Serial Comm Fault Pending [DTCP14D5]</li> <li>b5) Sensed Fuel Control Enable Serial Comm Ready</li> <li>b6) Sensed Fuel Control Enable Serial Comm Fault Pending</li> <li>c1) Fuel Flow data Valid</li> <li>c2) Ambient Air Pressure Value Defaulted</li> <li>c3) Fuel Pres Sensor Type</li> <li>c4) Fault Bundle FDB_FuelPresSnsrCktFA</li> <li>c5) Reference Voltage</li> </ul>	<ul> <li>a) Enabled</li> <li>b1)== False</li> <li>b2) == CeFDBR_e_WiredTo_FT ZM</li> <li>b3) == TRUE</li> <li>b4) == False</li> <li>b5) == TRUE</li> <li>b5) == TRUE</li> <li>b6) == False</li> <li>c1)== TRUE</li> <li>c2) == False</li> <li>c3) == CeFDBR_e_AbsolutePre ssure</li> <li>c4) == False</li> <li>c5) == False</li> </ul>	1 sample/ 12.5 millisec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Fault Status [DTC P0641]			
					c6) Fuel Pres Sensor Performance Fault Active [DTC P018B]	c6) == False		
					c7) Use Calculated Flow Performance Fault Thresholds	c7) == False		
					c8) Engine Speed Status Valid	c8] ==TRUE		
					c9) Fault bundle FAB_FuelPmpCktFA	c9] == False		
					c10) Fuel Pump Driver Module OverTemp Fault Active [DTC P1255]	c10) == False		
					c11) Fuel Pump Speed Fault Active [DTCP129F]	d 1) == False		
					c12) Fuel Pump Duty Cycle Fault Active [DTC P2BB3]	c12) == False		
					c13) CAN Sensor Bus message \$0C3 Comm Fault [DTCP165C]	c13) — False		
					c14) Fuel Pres Sensor Serial Comm Fault Active [DTCP14D5]	c14) == False		
					c15) Sensor Bus Relay On	<sub>C</sub> 15) == TRUE		
					d1) Timer Minimum Engine Running	d1)>= 30.00 seconds		
					d2) Diaanostic Data	d2) == TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Integrity OK			
					e) Fuel Control Enable	e) == TRUE		
						f) == Normal		
					State	AND		
						== NOT Over Response Active		
					g) Instantaneous Fuel Flow	g) >= 0.05 gms/sec		
					h) Fuel Control Enable Fault Active [DTC P12A6]	h) == False		
					j) Emissions Fuel Level Low [Message \$3FB]	j) == False		
					k) High Pres Fuel Pump Mode Management Enabled	k) == False		
					I) High Pres Fuel Pump Control Mode	I) == NOT Disabled Mode AND NOT Over Response Active Mode		
					m) Diagnostic Data OK	m) == TRUE		
					n) Timer - Diagnostic Enable	n) > 2.00 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Communicati on Bus A Off	U0073	This DTC monitors for a BUS A off condition	Bus off failures equals or exceeds before the sample time of is reached	5 counts (equivalent to 800.01 milliseconds) 800.01 milliseconds	General Enable Criteria:Starter motor engaged for Or Run/Crank ignition voltageAll below criteria have been met forCAN channel is requesting full communicationsNormal CAN transmission on Bus is enabledAccessory mode to off mode not pendingBattery voltageConroller is an OBD controller Or Battery VoltageController type: OBD ControllerIf power mode = Run/ Crank:Power Mode is run Run/Crank ignition voltageIf power mode = Accessory:	<ul> <li>&gt; 15,000.00 milliseconds</li> <li>&gt; 8.41 Volts</li> <li>&gt;= 3,000.00 milliseconds</li> <li>&gt;11.00 Volts</li> <li>&lt;=18.00 Volts</li> <li>&gt;=11.00 Volts</li> <li>Enabled</li> </ul>	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown is not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Communicati on Powertrain Sensor CAN Bus Off	U0076	This DTC monitors for a Powertrain Sensor Bus S off condition	Bus off failures equals or exceeds before the sample time of is reached	5 counts (equivalent to 800.01 milliseconds) 800.01 milliseconds	General Enable Criteria: Starter motor engaged for Or Run/Crank ignition voltage All below criteria have been met for CAN channel is requesting full communications Normal CAN transmission on Bus is enabled Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller Or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run Run/Crank ignition voltage If power mode = Accessory:	<ul> <li>&gt; 15,000.00 milliseconds</li> <li>&gt; 8.41 Volts</li> <li>&gt;= 3,000.00 milliseconds</li> <li>&gt;11.00 Volts</li> <li>&lt;=18.00 Volts</li> <li>&gt;=11.00 Volts</li> <li>Enabled</li> </ul>	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Off key cycle diagnostics are enabled Or Controller is an OBD controller			
					Controller shutdown is not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			

### 25OBDG06B ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.						
Lost Communicati on with TCM	U0101	This DTC monitors for a loss of communication with the TCM.	Message is not received from controller for Message \$0C7:	>500.00 ms	General Enable Criteria: All below criteria have been met for	>= 3,000.00 milliseconds	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips						
			Message \$0F9:	>500.00 ms	If message is on Bus A: U0073 not active									
			Message \$189:	>500.00 ms	If message is on Bus B: U0074 not active									
			Message \$19D:	>500.00ms	If message is on Bus S: U0076 not active									
			Message \$1A6:	>500.00ms	CAN channel is requesting full communications									
			Message \$1AF:	>500.00 ms	Normal CAN transmission on Bus is enabled									
			Message \$1F5:	>500.00ms	If bus type is Sensor Bus, sensor bus relay is on									
			Message \$3F5:	> 175.00 ms	Accessory mode to off mode not pending									
			Message \$4C9:	>10,000.00ms	Battery voltage	>11.00 Volts								
					Conroller is an OBD controller Or Battery Voltage	<=18.00 Volts								
					Controller type: OBD Controller									
					If power mode = Run/ Crank:									
					Power Mode is run									

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If calibratable low voltage disable mode is not Never Disabled			
					Low voltage disable mode: OBDII			
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition	>=9.00 Volts		
					voltage	> 15,000.00 milliseconds		
					If Secure: Starter motor engaged for Or	> 8.41 Volts		
					Run/Crank ignition voltage	>=6.41 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	Disabled		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or			
					Controller is an OBD controller			
					Controller shutdown is not impending	>=11.00 Volts		
					Power Mode is not run/ crank			
					Batterv voltaqe			

### 25OBDG06B ECM Summary Tables

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.	
Lost Communicati	U0140	This DTC monitors for a loss of	Message is not received from controller for		General Enable Criteria:		Diagnostic runs in 12.5 ms loop	Type C, 1 Trip	
on With Body Control Module		communication with the Body Control Module.	Message \$0F1:	>500.00ms	All below criteria have been met for	>= 3,000.00 milliseconds		No MIL Emissio	
Module			Message \$120:	>10,000.00ms	If message is on Bus A: U0073 not active			ns Neutral	
			Message \$12A:	>1,000.00ms	If message is on Bus B: U0074 not active				
			Message \$1E1:	>500.00ms	If message is on Bus S: U0076 not active				
			Message \$1F1:	>500.00ms	CAN channel is requesting full communications				
			Message \$1F3:	>10,000.00 ms	Normal CAN transmission on Bus is enabled				
			Message \$1F9:	>500.00ms	If bus type is Sensor Bus, sensor bus relay is on				
			Message \$3C9:	>10,000.00 ms	Accessory mode to off mode not pending				
			Message \$3F1:	>10,000.00 ms	Battery voltage	>11.00 Volts			
			Message \$4E1:	>10,000.00ms	Conroller is an OBD controller Or	<=18.00 Volts			
			Message \$4E9:	>10,000.00 ms	Battery Voltage				
					Controller type: OBD Controller				
					If power mode = Run/ Crank:				
					Power Mode is run				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If calibratable low voltage disable mode is not Never Disabled			
					Low voltage disable mode: OBDII			
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition	>=9.00 Volts		
					voltage	> 15,000.00 milliseconds		
					If Secure: Starter motor engaged for Or	> 8.41 Volts		
					Run/Crank ignition voltage	>=6.41 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	Disabled		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or			
					Controller is an OBD controller			
					Controller shutdown is not impending	>=11.00 Volts		
					Power Mode is not run/ crank			
					Batterv voltaqe			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Throttle Position Sensor 1	U0606	Detects a continuous or intermittent short low or short high or open fault in the TPS SENT Communication Circuit 1 by monitoring the voltage and failing the diagnostic when the voltage for the wave pulse is below or above state threshold as defined by SAE J2716 SENT Protocol. Detects a message fault in the TPS SENT Communication Circuit by monitoring the message pulse time and failing the diagnostic when the time for the pulse is below a low time threshold or above a high time threshold or if the message age limit is greater than a time threshold. This diagnostic only runs when battery voltage is high enough.	below state threshold as defined by SAE J2716 SENT Protocol OR Voltage for wave pulse is above state threshold as defined by SAE J2716 SENT Protocol OR Message Pulse < Message Pulse > OR Message Age Limit >= OR	0.5 V OR 4.1 V OR 0.125977 ms 0.209991 ms OR 3.125 ms	Run/Crank voltage	> 6.41 Volts	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Throttle Position Sensor 2	U0607	Detects a continuous or intermittent short low or short high or open fault in the TPS SENT Communication Circuit 2 by monitoring the voltage and failing the diagnostic when the voltage for the wave pulse is below or above state threshold as defined by SAE J2716 SENT Protocol. Detects a message fault in the TPS SENT Communication Circuit by monitoring the message pulse time and failing the diagnostic when the time for the pulse is below a low time threshold or above a high time threshold or if the message age limit is greater than a time threshold. This diagnostic only runs when battery voltage is high enough.	below state threshold as defined by SAE J2716 SENT Protocol OR Voltage for wave pulse is above state threshold as defined by SAE J2716 SENT Protocol OR Message Pulse < Message Pulse > OR Message Age Limit >= OR	0.5 V OR 4.1 V OR 0.125977 ms 0.209991 ms OR 3.125 ms	Run/Crank voltage	> 6.41 Volts	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Mass or Volume Air Flow Sensor A	U060F	This DTC monitors for a loss of communication on the LIN bus with Mass or Volume Air Flow Sensor A.	Message is not received from device for MAF_Rsp_Press_2B_C0 3 MAF_Rsp_TmpHum_2A_ C03	>=62.50 milliseconds >= 250.00 milliseconds	General Enable Criteria: Diagnostic is enabled LIN channel is enabled LIN module is initialized Slave is calibrated as present All below criteria have been met for Accessory mode to off mode not pending Battery voltage Conroller is an OBD controller or Battery Voltage Controller type: OBD Controller If power mode = Run/ Crank: Power Mode is run Run/Crank ignition voltage If power mode = Accessory: Off key cycle diagnostics are enabled Or	Enabled Enabled >= 3,000.00 milliseconds >11.00 Volts <=18.00 Volts >=11.00 Volts Enabled	LIN bus communication executes in 500ms loop.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Controller is an OBD controller			
					Controller shutdown is not impending			
					Power Mode is not run/ crank			
					Battery voltage	>=11.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Fuel Rail Pressure Sensor Bank 1		This DTC determines if the SENT signal shorted low, this is determined by monitoring the number pulses on the SENT signal line received at the ECU and the SENT Signal Line State always indicating low.	SENT signal line SENT Signal Line State	<= 5 = Low	SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.25 ms per sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Fuel Tank Zone Module Configuratio n Error	U101A	FTZM Pump Control Configuration Management provides a method for a Diagnostic and Emissions-Critical Electronic Control Unit (DEC ECU) to communicate configuration information to an OBD Smart Device (SD); in this case the FTZM. The FTZM contains pre-loaded sets of calibrations, each of which specifies proper tuning values for electronic commutation of corresponding fuel pump motor variants including a default value that denotes a non-operational [factory default] pump variant. This configuration management feature provides a method to reduce the number of FTZM end-item part numbers. The Configuration Error Diagnostic runs every 100ms to verify that a calibration index value is present that is not the factory default value. When the diagnostic identifies that the default index value is loaded, the	FTZM Fuel Pump Configuration Calibration Index Value	= Factory Default Index Value OR = Not Configured Index Value [device failed to accept calibration value on 1st wake-up]	a) Diagnostic is b) Device feedback Faulted; c) Diagnostic system disabled; d] CAN serial data message \$3C8 received	a] Enabled b] <> True; c] <>True; d] =TRUE	6.00 failures of 8.00 samples ; 100 millisec/ sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
		DTC is set.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on With Fuel Rail Pressure Sensor Bankl Sensor 2	U101B	This DTC determines if the SENT signal shorted low, this is determined by monitoring the number pulses on the SENT signal line received at the ECU and the SENT Signal Line State always indicating high.	SENT signal line	<= 5 = High	SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.25 ms per sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Engine Control Module LIN	U1346	This DTC monitors for a LIN bus off condition on LIN Bus 2.	Loss of Communication Method:		Loss of Communication Method:		Dependent on bus loading.	Type B, 2 Trips
Bus 2		on Lin Bus 2.	The total number of diagnostic enabled slave	= Total number of slave nodes on LIN Bus 2	Diagnostic is enabled	Enabled		
			nodes on LIN Bus 2	that have reported lost communications DTCs	LIN channel is enabled	Enabled		
					LIN module is initialized			
			Or LIN channel Wakeup		The following criteria have been enabled for:	>= 3,000.00 milliseconds		
			Method:	>= 10.00 counts	LIN channel is requesting full communications			
			LIN channel wakeup repetition counter		Accessory mode to off mode not pending			
					Battery voltage	>11.00 Volts		
					Conroller is an OBD controller Or			
					Battery Voltage	<=18.00 Volts		
					Controller type: OBD Controller			
					If power mode = Run/ Crank:			
					Power Mode is run			
					Run/Crank ignition voltage	>=11.00 Volts		
					If power mode = Accessory	Enabled		
					Off key cycle diagnostics are enabled			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					Or Controller is an OBD controller			
					Controller shutdown not impending			
					Power Mode is not run/ crank	>=11.00 Volts		
					Battery voltage			
					LIN channel Wakeup Method:	Franklad		
					Diagnostic is enabled	Enabled		
					LIN channel is enabled	Enabled		
					LIN channel is requesting full communications			
					LIN module is initialized			
					The following criteria have been enabled for:	>= 3,000.00 milliseconds		
					Accessory mode to off mode not pending	>11.00 Volts		
					Battery voltage			
					Conroller is an OBD controller Or			
					Or Battery Voltage	<=18.00 Volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Lost Communicati on with Fuel Pump Driver	U18A2	This DTC monitors for a loss of communication with the Fuel Pump Driver	Message is not received from controller for Message \$0C3:	>10,000.00 ms	General Enable Criteria: All below criteria have been met for	>= 3,000.00 milliseconds	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
Control Module		Control Module.	Message \$0C4:	>4,000.00 ms	If message is on Bus A: U0073 not active			
			Message \$0CB:	>10,000.00ms	If message is on Bus B: U0074 not active			
			Message \$0CC:	>10,000.00 ms	If message is on Bus S: U0076 not active			
			Message \$1E6:	>10,000.00 ms	CAN channel is requesting full communications			
			Message \$2C1:	>1,125.00 ms	Normal CAN transmission on Bus is enabled			
			Message \$2D7:	>10,000.00ms	If bus type is Sensor Bus, sensor bus relay is on			
			Message \$2D9:	>10,000.00ms	Accessory mode to off mode not pending			
			Message \$3C8:	>10,000.00 ms	Battery voltage	>11.00 Volts		
			Message \$3EC:	>10,000.00 ms	Conroller is an OBD controller Or	<=18.00 Volts		
		Message \$3EE:	>10,000.00 ms	Battery Voltage Controller type:				
					OBD Controller If power mode = Run/ Crank:			
					Power Mode is run			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
					If calibratable low voltage disable mode is not Never Disabled			
					Low voltage disable mode: OBDII			
					IfOBDII: Run/Crank ignition voltage	>=11.00 Volts		
					If EOBD: Run/Crank ignition	>=9.00 Volts		
					voltage	> 15,000.00 milliseconds		
					If Secure: Starter motor engaged for Or	> 8.41 Volts		
					Run/Crank ignition voltage	>=6.41 Volts		
					If Hybrid Secure: Run/Crank ignition voltage	Disabled		
					If power mode = Accessory:			
					Off key cycle diagnostics are enabled Or			
					Controller is an OBD controller			
					Controller shutdown is not impending	>=11.00 Volts		
					Power Mode is not run/ crank			
					Batterv voltaqe			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium.
Control Module Input Power Circuit A - Ignition Input On/Start Circuit Correlation	U3023	Detect a Power A vs RuncCrank correlation error	Power A - RunCrank - Voltage	> 3.00	PowerA- RunCrank Correlation monitoring enable = TRUE Battey Present RunCrank Active Starter Motor NOT Engaged	Diagnostcis 1.00 Battey Present = TRUE RunCrank Active = TRUE Starter Motor Engaged = FALSE	50.00 failures out of 63.00	Type B, 2 Trips

### Initial Supporting table - Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests

**Description:** This table describes the adaptive (Block Learn) cells in which to enable the Post (Secondary) Oxygen sensor response tests. Note: When the table column heading matches the calibration value below it, that individual cell is enabled.

The cell numbers in the table are defined as:

CeFADR_e_CellOO_PurgOnAirMode5 = 0,
CeFADR_e_Cell01_PurgOnAirMode4 = 1,
CeFADR_e_Cell02_PurgOnAirMode3 = 2,
CeFADR_e_Cell03_PurgOnAirMode2 = 3,
CeFADR_e_Cell04_PurgOnAirMode1 = 4,
CeFADR_e_Cell05_PurgOnAirModeO = 5,
CeFADR_e_Cell06_PurgOnIdle = 6,
CeFADR_e_Cell07_PurgOnDecel = 7,
CeFADR_e_Cell08_PurgOffAirMode5 = 8,
CeFADR_e_Cell09_PurgOffAirMode4 = 9,
CeFADR_e_Cell10_PurgOffAirMode3 = 10,
CeFADR_e_Cell11_PurgOffAirMode2 = 11,
CeFADR_e_Cell12_PurgOffAirMode1 = 12,
CeFADR_e_Cell13_PurgOffAirModeO = 13,
CeFADR_e_Cell14_PurgOffIdle = 14,
CeFADR_e_Cell15_PurgOffDecel = 15

Value Units: Block Learn cell number X Unit: Block Learn cell number

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	7	7	7	7	7	7	7	7	15	15	15	15	15	15	15	15

### Initial Supporting table - Multiple DTC Use Green Sensor Delay Criteria - Limit

**Description:** This Calibration is the acculmulated airflow limit above which the Green condition is expired Used for: P0133, P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B, P0153, P015A, P015B, P015C, P015D, P1133, P1153, P2270, P2271, P2272 and P2273. Note: This feature is only enabled when the vehicle is new and cannot be enabled in service.

#### Value Units: Grams

X Unit: Acculmulated Engine Airflow

y/x	CiOXYR_O2_Bank1_Sensor1	CiOXYR_O2_Bank1_Sensor2	CiOXYR_O2_Bank2_Sensor1	CiOXYR_O2_Bank2_Sensor2
1	120,000	120,000	120,000	120,000

#### Initial Supporting table - POOI1\_CamPosErrorLimIc1

Description: Maximum Intake Cam 1 phase error as a function of engine speed and engine oil temperature.

Value Units: Maximum Intake Cam 1 phase error (degCAM) X Unit: Engine Oil Temperature (degC) Y Units: Engine Speed (rpm)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
800	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
1,200	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
1,600	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
2,000	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
2,400	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
2,800	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
3,200	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
3,600	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
4,000	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
4,400	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
4,800	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
5,200	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
5,600	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
6,000	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
6,400	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
6,800	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_EngOilPressEnbllc

Description: Delay time before the oil pressure enable flag is set assuming all the oil pressure enable criteria are met

Value Units: Time (sec) X Unit: Engine Coolant Temperature (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_HiEngSpdHiDsbllc

Description: Minimum engine speed to disable Intake cam

Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_HiEngSpdLoEnbllc

**Description:** Maximum engine speed to enable Intake cam - works as hysteresis.

Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

-40 -28 -16 20 32 44 56 68 80 92 104 116 128 140 152 y/x 8 -4 1 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoPresHiEnbllc

Description: Intake cam is enabled when oil pressure exceeds this value

# Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoPresLoDsbllc

Description: Intake cam is disabled when oil pressure falls below this value

Value Units: Engine Oil Pressure (kPa) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	170	170	170	170	160	150	150	150	150	150	150	150	150	150	160	170	170

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoRpmHiEnbllc

**Description:** Intake cam is enabled when engine speed exceeds this value.

Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	825	825	825	825	800	800	800	800	800	800	800	800	875	925	1,175	1,325	1,825

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_LoRpmLoDsbllc

**Description:** Intake cam is disabled when engine speed is below this value.

# Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	800	800	800	800	750	750	750	750	750	750	750	750	750	750	800	800	800

#### 25OBDG06B ECM Initial Supporting Tables

# Initial Supporting table - P0011\_P0021\_P05CC\_P05CD\_P0014\_P0024\_P05CE\_P05CF\_ColdStartEngRunning

Description: Engine running time must be greater than this threshold during a cold start to enable cam phasing

Value Units: Time (sec) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	15	15	14	13	12	11	10	9	8	7	6	5	4	4	4	4	4

## Initial Supporting table - P0011\_P05CC\_StablePositionTimelc1

Description: Minimum time for Intake Cam 1 phase position to be stable to enable performance diagnostic.

Value Units: Minimum time (sec) X Unit: Engine Oil Temperature (degC) Y Units: Engine Speed (rpm)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
800	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
1,200	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
1,600	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
2,000	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
2,400	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
2,800	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
3,200	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
3,600	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
4,000	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
4,400	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
4,800	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
5,200	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
5,600	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
6,000	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
6,400	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
6,800	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_EngOilPressEnblEc

Description: Delay time before the oil pressure enable flag is set assuming all the oil pressure enable criteria are met

Value Units: Time (sec) X Unit: Engine Coolant Temperature (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_HiEngSpdHiDsblEc

Description: Exhaust cam is disabled when engine speed exceeds this value

# Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8		32	44	56	68	80	92	104	116	128	140	152
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_HiEngSpdLoEnblEc

Description: Exhaust cam is enabled when engine speed remains below this value

Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoPresHiEnblEc

Description: Exhaust cam is enabled when oil pressure exceeds this value

Value Units: Engine Oil Pressure (kPa) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoPresLoDsblEc

Description: Exhaust cam is disabled when oil pressure falls below this value

Value Units: Engine Oil Pressure (kPa) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoRpmHiEnblEc

Description: Exhaust cam is enabled when engine speed exceeds this value.

Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

					_	_		_	_					_			
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	825	825	825	825	800	800	800	800	800	800	800	800	875	925	1,175	1,325	1,825

# Initial Supporting table - P0014\_P0024\_P05CE\_P05CF\_LoRpmLoDsblEc

Description: Exhaust cam is disabled when engine speed is below this value.

Value Units: Engine Speed (rpm) X Unit: Engine Oil Temp (degC)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750

# Initial Supporting table - P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold

Description: P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold

Value Units: Engine Run Time- Seconds X Unit: Oil Temperature- C

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	20.0	10.0	7.0	5.0	3.0	1.0	1.0	1.0	1.0	1.0	1.0		1.0	1.0		2.0	2.0

## Initial Supporting table - P0016-0019 Mid-Park Phaser Delay

Description: P0016-0019 Mid-Park Phaser Park Delay. Total delay is twice the calibration value as both 'hi' side and 'lo' side park check sequences are delayed by the stated calibration values

Value Units: Time - seconds X Unit: Oil Temperature - degC

y/x	1	2	3	4	5	6	7	8	9	10		12	13	14	15	16	17
1	600.0	600.0	320.0	36.0	36.0	36.0	36.0	20.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0

# 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		30.0	45.0	60.0	75.0	90.0	105.0	120.0
1.0	0.0	4.0	6.0	6.8	7.3	7.8		8.0	8.0

#### 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	6.0	8.0	8.8	9.0	9.0	9.0	9.0	9.0
15.0	-3.0	1.0	3.0	3.8	4.3	4.8	5.0	5.0	5.0
25.0	-1.5	1.5	3.5	4.3	4.8	5.3	5.5	5.5	5.5
35.0	-0.5	2.0	4.0	4.8	5.3	5.8	6.0	6.0	6.0
45.0	0.0	2.5	4.5	5.3	5.8	6.3	6.5	6.5	6.5
55.0	0.0	3.5	5.5	6.3	6.8	7.3	7.5	7.5	7.5
65.0	0.5	4.5	6.5	7.3	7.8	8.3	8.5	8.5	8.5
75.0	1.0	5.5	7.5	8.3	8.7	8.9	9.0	9.0	9.0
85.0	1.0	6.5	8.0	8.4	8.7	8.9	9.0	9.0	9.0

# Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: MAPI Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAPI Residual Weight Factor based on RPM

y/x	0	400	750	1,100	1,450	1,800	2,150	2,500	2,850	3,200	3,550	3,900	4,250	4,600	4,950	5,300	6,000
1	0.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

# Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAP2 Residual Weight Factor based on RPM

y/x	0	400	750	1,100	1,450	1,800	2,150	2,500	2,850	3,200	3,550	3,900	4,250	4,600	4,950	5,300	6,000
1	0.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

# Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM

Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 TPS Residual Weight Factor based on RPM

- <i>i</i>																	
y/x	0	400	750	1,100	1,450	1,800	2,150	2,500	2,850	3,200	3,550	3,900	4,250	4,600	4,950	5,300	6,000
1	0.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

# Initial Supporting table - P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on MAF Est

Description: P0101\_P0106\_P010B\_P0121\_P012B\_P0236\_P1101 MAF1 Residual Weight Factor based on MAF Est

Value Units: Weight Factor (Unitless)

X Unit: Estimated Engine Air Flow (Grams/Second)

y/x	0	50	70	73	76	79	82	85	89	95	100	110	120	150	200	280	350
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

# Initial Supporting table - P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM

Description: P0101\_P0106\_P010B\_P0121\_P012B\_P0236\_P1101 MAF1 Residual Weight Factor based on RPM

y/x	0	400	750	1,100	1,450	1,800	2,150	2,500	2,850	3,200	3,550	3,900	4,250	4,600	4,950	5,300	6,000
1	0.000	1.000	1.000	1.000	1.000	1.000	0.900	0.800	0.750	0.650	0.500	0.500	0.500	0.500	0.500	0.500	0.500

# Initial Supporting table - P0606\_Last Seed Timeout f(Loop Time)

Description: The m	nax time for the Last S	Seed Timeout as a fur	nction of operating loo	p time sequence.				
P0606_Last Seed 1	Fimeout f(Loop Time	e) - Part 1						
y/x		CePISR_e_3p125m sSeq		CePISR_e_6p25ms Seq_		CePISR_e_12p5ms Seq_	CePISR_e_20msSe q	CePISR_e_25msSe q
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000	200.000
P0606_Last Seed 1	Гimeout f(Loop Time	e) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe		CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	<u>q</u>	q	eq	eq	_Seq	_Seq	_Seq
1	200.000	500.000	500.000	1,000.000	8,191.875	8,191.875	8,191.875	8,191.875

# Initial Supporting table - P0606\_PSW Sequence Fail f(Loop Time)

**Description:** Fail threshold for PSW per operating loop.

Description: 1 an th	resiloid for 1 SW per s							
P0606_PSW Seque	ence Fail f(Loop Tim	e) - Part 1						
	CePISR_e_2p5msS	CePISR_e_3p125m sSeq		CePISR_e_6p25ms Seq		CePISR_e_12p5ms Seq	CePISR_e_20msSe	CePISR_e_25msSe
1	eq 5	3	5	3	g 5	3	g 5	g 3
P0606_PSW Seque	ence Fail f(Loop Tim	e) - Part 2						
y/x	CePISR_e_40msSe a	CePISR_e_50msSe a	CePISR_e_80msSe a	CePISR_e_100msS ea	CePISR_e_250msS ea	CePISR_e_EventA _Seq	CePISR_e_EventB _Seq	CePISR_e_EventC _Seq
1	5	3	5	3	5	5	5	5

# Initial Supporting table - P0606 PSW Sequence Sample f(Loop Time)

**Description:** Sample threshold for PSW per operating loop.

Description: Samp		per operating loop.						
P0606_PSW Seque	ence Sample f(Loop	Time) - Part 1						
y/x	CePISR_e_2p5msS	CePISR_e_3p125m		CePISR_e_6p25ms	CePISR_e_10msSe	CePISR_e_12p5ms	CePISR_e_20msSe	CePISR_e_25msSe
	eq	sSeq		Seq	q	Seq	q	q
1	4	4	4	4	4	4	4	4
P0606_PSW Seque	ence Sample f(Loop	Time) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe		_ CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	4	4	4	4	4	4	4	4

# Initial Supporting table - 1st\_FireAftrMisfr\_Acel

Description: Used for P0300 - P0308, Multiplier for establishing the expected acceleration of the cylinder after the misfire

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	0.70	0.68	0.71	0.73	0.75	0.86	0.74	0.81	0.68	0.69	0.77	0.74	0.66	0.71	0.75	0.75	0.75
12	0.61	0.56	0.64	0.68	0.67	1.03	0.80	0.93	0.79	0.77	0.87	0.85	0.88	0.85	0.92	0.92	0.92
16	0.51	0.42	0.50	0.55	0.55	0.98	0.83	0.71	0.63	0.65	0.75	0.67	0.84	0.65	0.71	0.71	0.71
20	0.43	0.35	0.40	0.48	0.47	0.78	0.58	0.52	0.49	0.57	0.62	0.61	0.69	0.52	0.56	0.56	0.56
24	0.38	0.29	0.33	0.42	0.42	0.71	0.53	0.48	0.46	0.47	0.49	0.55	0.52	0.47	0.46	0.46	0.46
30	0.31	0.23	0.27	0.35	0.36	0.80	0.52	0.47	0.39	0.40	0.40	0.44	0.47	0.46	0.50	0.33	0.42
40	0.24	0.19	0.23	0.30	0.31	0.67	0.47	0.50	0.32	0.35	0.37	0.34	0.36	0.41	0.42	0.36	0.40
60	0.16	0.14	0.18	0.24	0.27	0.56	0.40	0.44	0.31	0.29	0.36	0.31	0.31	0.40	0.42	0.44	0.52
100	0.12	0.10	0.13	0.20	0.23	0.45	0.39	0.48	0.36	0.23	0.37	0.29	0.28	0.38	0.37	0.54	0.52

## Initial Supporting table - 1st\_FireAftrMisfr\_Jerk

Description: Used for P0300 - P0308, Multiplier for establishing the expected Jerk of the cylinder after the misfire

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	-1.04	-0.86	-0.86	-0.82	-0.60	-0.84	-0.85	-0.61	-0.74	-0.83	-0.84	-0.86	-0.80	-0.95	-0.77	-0.77	-0.77
12	-1.29	-1.08	-0.85	-0.79	-0.85	-1.14	-0.95	-0.66	-0.90	-0.97	-0.66	-0.97	-1.00	-1.06	-1.27	-1.27	-1.27
16	-1.45	-1.23	-1.10	-0.91	-1.04	-1.76	-0.93	-0.96	-0.97	-1.11	-1.07	-1.09	-1.31	-1.32	-1.50	-1.50	-1.50
20	-1.71	-1.32	-1.28	-1.08	-1.12	-1.67	-1.36	-1.17	-1.19	-1.23	-1.11	-1.22	-1.34	-1.48	-1.71	-1.71	-1.71
24	-1.83	-1.33	-1.44	-1.30	-1.16	-1.83	-1.67	-1.25	-1.38	-1.35	-1.22	-1.26	-1.33	-1.54	-1.67	-1.67	-1.67
30	-1.89	-1.20	-1.36	-1.35	-1.18	-2.54	-2.01	-1.29	-1.65	-1.40	-1.41	-1.31	-1.45	-1.45	-1.46	-1.17	-1.88
40	-1.97	-1.09	-1.18	-1.32	-1.26	-2.95	-1.76	-1.16	-1.59	-1.49	-1.31	-1.35	-1.48	-1.35	-1.42	-1.23	-1.29
60	-2.04	-0.98	-1.03	-1.21	-1.27	-3.10	-1.72	-0.97	-1.36	-1.16	-0.98	-1.39	-1.52	-1.24	-1.27	-1.17	-1.17
100	-2.15	-0.89	-0.93	-1.09	-1.22	-3.01	-1.99	-0.81	-1.20	-0.98	-0.86	-1.40	-1.51	-1.23	-1.14	-1.08	-0.98

# Initial Supporting table - IstFireAfterMisJerkAFM

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

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

## Initial Supporting table - IstFireAftrMisAceIAFM

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/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

# Initial Supporting table - Abnormal Cyl Mode

Description: Use	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: Num X Unit: thousands	ber of consecutive of RPM (rpm/100		ating cylinders (inte	eger)									
y/x 0 1 2 3 4 5 6 7 8													
1         4         4         4         4         4         4         4         4         4													

#### 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		3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00

# Initial Supporting table - Abnormal SCD Mode

Description: Use	d for P0300-P0308	. Number of conse	cutive number of de	ecelerating cylinder	s after the misfire th	hat would be consid	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: Num X Unit: thousands		number of decelera 00)	ating cylinders (inte	eger)															
y/x	y/x 0 1 2 3 4 5 6 7 8																		
1 4 4 4 4 4 4 4																			

# Initial Supporting table Bank\_SCD\_Decel

Description: Used for P0300 - P0308, Mulitplier to 8CD decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.

y/x	400	500	600	700	800	900	1,000	1,100	1,200
12	0.75	0.68	0.75	0.91	0.80	0.81	0.80	0.82	0.87
16	0.75	0.61	0.70	0.82	0.75	0.77	0.74	0.92	0.73
18	0.69	0.56	0.66	0.73	0.70	0.65	0.66	0.99	0.46
20	0.64	0.54	0.64	0.64	0.66	0.54	0.52	0.79	0.38
24	0.64	0.54	0.64	0.64	0.66	0.54	0.52	0.79	0.38
30	0.64	0.54	0.64	0.64	0.66	0.54	0.52	0.79	0.38
40	0.64	0.54	0.64	0.64	0.66	0.54	0.52	0.79	0.38
60	0.64	0.54	0.64	0.64	0.66	0.54	0.52	0.79	0.38
98	0.64	0.54	0.64	0.64	0.66	0.54	0.52	0.79	0.38

# Initial Supporting table - Bank\_SCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier 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: mulitplier X Unit: RPM

y/x	400	500	600	700	800	900	1,000	1,100	1,200
12	0.81	1.14	1.71	1.65	1.39	1.26	1.22	1.26	1.51
16	0.90	1.30	1.92	1.97	1.50	1.37	1.33	1.39	1.26
18	0.72	1.28	1.90	1.97	1.94	1.65	1.28	1.55	0.78
20	0.61	1.26	1.38	1.27	1.43	1.35	1.09	1.15	0.61
24	0.61	1.26	1.38	1.27	1.43	1.35	1.09	1.15	0.61
30	0.61	1.26	1.38	1.27	1.43	1.35	1.09	1.15	0.61
40	0.61	1.26	1.38	1.27	1.43	1.35	1.09	1.15	0.61
60	0.61	1.26	1.38	1.27	1.43	1.35	1.09	1.15	0.61
98	0.61	1.26	1.38	1.27	1.43	1.35	1.09	1.15	0.61

# Initial Supporting table - BankCylModeDecel

Description: Used for P0300 - P0308, Mulitplier 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
12	0.71	0.58	0.63	0.58	0.59	0.76	0.87	1.07	0.92	0.97	0.82	0.90	0.88	0.90	1.00	1.00	1.00
16	0.56	0.44	0.48	0.39	0.50	0.72	0.79	0.79	0.79	0.80	0.80	0.81	0.87	0.75	0.71	0.71	0.71
18	0.52	0.40	0.43	0.35	0.46	0.61	0.57	0.59	0.67	0.63	0.71	0.67	0.78	0.68	0.56	0.56	0.56
20	0.50	0.38	0.39	0.34	0.43	0.61	0.46	0.48	0.65	0.54	0.61	0.57	0.61	0.64	0.50	0.50	0.50
24	0.48	0.37	0.42	0.38	0.44	0.65	0.35	0.37	0.67	0.74	0.69	0.71	0.67	0.70	0.46	0.46	0.46
30	0.45	0.37	0.43	0.41	0.44	0.72	0.30	0.46	0.65	0.76	0.71	0.67	0.64	0.68	0.50	0.61	0.58
40	0.41	0.35	0.40	0.42	0.44	0.65	0.33	0.37	0.60	0.81	0.84	0.69	0.61	0.74	0.61	0.64	0.60
60	0.36	0.33	0.37	0.42	0.44	0.60	0.39	0.78	0.86	0.92	1.12	0.91	0.60	0.97	0.98	0.78	0.48
98	0.32	0.31	0.35	0.43	0.42	0.56	0.46	0.58	0.73	0.95	1.62	1.19	0.70	1.08	1.31	1.00	0.52

### Initial Supporting table BankCylModeJerk

Description: Used for P0300 - P0308, Mulitplier 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
12	1.48	1.33	1.46	1.43	1.46	1.90	1.59	1.76	1.54	1.46	1.36	1.87	1.93	2.17	2.36	2.36	2.36
16	1.23	1.08	1.17	1.01	1.21	2.03	1.73	1.73	1.55	1.52	1.48	1.58	1.83	1.72	1.92	1.92	1.92
18	1.20	1.02	1.13	0.98	1.08	1.77	1.71	1.73	1.39	1.45	1.39	1.53	1.64	1.74	1.83	1.83	1.83
20	1.23	0.96	1.09	0.98	1.00	1.63	1.68	1.80	1.26	1.34	1.38	1.49	1.49	1.62	1.64	1.64	1.64
24	1.21	0.89	1.04	0.94	0.88	1.65	1.80	1.69	1.54	1.46	1.50	1.60	1.31	1.60	1.56	1.56	1.56
30	1.20	0.79	0.87	0.81	0.83	1.96	1.96	1.24	2.52	1.76	1.66	1.84	1.41	1.55	1.31	1.40	1.88
40	1.18	0.72	0.76	0.68	0.82	1.92	1.22	0.35	3.89	2.55	1.75	2.75	1.46	1.41	1.66	1.45	2.75
60	1.17	0.64	0.67	0.62	0.76	1.73	1.34	1.49	2.88	2.81	1.89	4.76	1.60	1.44	1.55	3.38	2.69
98	1.16	0.58	0.62	0.59	0.71	1.50	1.42	1.15	2.66	3.00	2.19	4.11	1.73	1.27	1.67	3.14	2.55

# 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	11.2	11.2	11.2	11.2	9.8	4.8	4.8	4.8
10	11.2	11.2	11.2	11.2	9.8	4.8	4.8	4.8
20	11.2	11.2	11.2	9.8	8.1	4.8	4.8	4.8
30	11.2	11.2	9.8	9.8	8.1	4.8	4.8	4.8
40	11.2	11.2	9.8	8.1	5.4	4.8	4.8	4.8
50	9.8	9.8	8.1	7.0	5.4	4.8	4.8	4.8
60	9.8	9.8	8.1	7.0	4.8	4.8	4.8	4.8
70	8.1	8.1	8.1	6.1	4.8	4.8	4.8	4.8
80	6.1	6.1	6.1	4.8	4.8	4.8	4.8	4.8
90	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
100	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8

# Initial Supporting table - ClyAfterAFM\_Decel

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of misfire after a deactivated cylider. 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/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### Initial Supporting table - ClyBeforeAFM\_Jerk

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of misfire before a deactivated cylider, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers area function of engine rpm and % engine Load.

Value Units: multiplier

X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

# Initial Supporting table - CombustModeldleTbl

Description: Us	sed for P0300 - P0308, Only used on	Diesel engines. Combusti	on modes that will force us	e of Idle table. A value of C	CeCMBR_i_CombModesMa	ax means not selected.
	numerated value of different combusti Combustion Mode (enumeration)	on modes (enumeration)				
CombustModel	ldleTbl - Part 1					
y/x	0	1	2	3	4	5
1			CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max		CeCMBR_i_CombModes Max
CombustModel	IdleTbl - Part 2					
y/x	6	7	8	9	10	11
1			CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max		CeCMBR_i_CombModes Max
CombustModel	IdleTbl - Part 3					
y/x	12	13	14	15	16	
1			CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	CeCMBR_i_CombModes Max	

# Initial Supporting table - (DonsecCylModDecel

Description: Used for P0300 - P0308, Mulitplier 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	1.26	1.43	1.28	1.16	1.23	1.22	1.24	1.24	1.22	1.27	1.18	1.28	1.17	1.21	1.56	1.56	1.56
12	1.39	1.18	1.22	1.25	1.19	1.47	1.27	1.30	1.27	1.35	1.10	1.23	1.22	1.15	1.46	1.46	1.46
16	1.47	1.09	1.18	1.17	1.19	1.88	1.44	1.10	1.19	1.09	1.02	0.98	1.03	0.90	1.00	1.00	1.00
20	1.42	1.09	1.17	1.16	1.24	1.81	1.05	1.00	1.04	0.93	0.85	0.80	0.83	0.84	0.78	0.78	0.78
24	1.42	1.07	1.14	1.13	1.28	1.89	0.98	1.06	0.89	0.95	0.76	0.82	0.79	0.87	0.79	0.79	0.79
30	1.36	1.08	1.08	1.07	1.21	2.11	1.06	1.06	0.59	0.71	0.48	0.65	0.79	0.84	0.77	0.83	1.00
40	1.32	1.08	1.03	1.04	1.17	1.95	1.13	0.97	0.42	0.62	0.39	0.47	0.63	0.78	0.81	0.77	0.67
60	1.24	1.07	0.98	1.00	1.11	1.71	1.09	0.76	0.52	0.76	0.89	0.68	0.78	0.90	0.92	0.93	1.00
98	1.19	1.07	0.96	1.00	1.05	1.53	1.17	0.75	0.75	0.97	1.60	0.76	0.80	1.07	1.08	1.06	1.00

# Initial Supporting table - ConsecCylModeJerk

Description: Used for P0300 - P0308, Mulitplier 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-1	-1	-1
16	0	0	0	0	0	0	0	0	0	-1	-1	-1	-1	-1	-2	-2	-2
20	0	0	0	0	0	0	0	-1	-1	-1	-1	-1	-1	-1	-2	-2	-2
24	0	0	0	0	0	0	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
30	0	0	0	0	0	0	-1	-1	-2	-2	-2	-1	-1	-1	-1	-1	-1
40	0	0	0	0	0	0	0	-1	-3	-4	-3	-3	-1	-1	-1	-1	-4
60	0	0	0	0	0	0	0	-1	-2	-7	-3	-6	-1	-1	-1	-4	-4
98	0	0	0	0	0	0	0	-1	-1	-8	-2	-4	-1	-1	-1	-3	-3

# Initial Supporting table - ConsecSCD\_Decel

**Description:** Used for P0300 - P0308, Mulitplier 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/x	400	500	600	700	800	900	1,000	1,100	1,200
8	1.00	1.04	1.12	1.22	1.14	1.20	1.20	1.32	1.03
12	1.00	1.10	1.15	1.13	1.10	1.20	1.06	1.42	0.93
16	1.00	1.36	1.46	1.29	1.25	1.28	1.21	1.42	0.68
20	1.00	1.64	1.81	1.40	1.39	1.30	1.25	1.09	0.63
24	1.00	1.64	1.81	1.40	1.39	1.30	1.25	1.09	0.63
30	1.00	1.64	1.81	1.40	1.39	1.30	1.25	1.09	0.63
40	1.00	1.64	1.81	1.40	1.39	1.30	1.25	1.09	0.63
60	1.00	1.64	1.81	1.40	1.39	1.30	1.25	1.09	0.63
98	1.00	1.64	1.81	1.40	1.39	1.30	1.25	1.09	0.63

#### Initial Supporting table ConsecSCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier 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/x	400	500	600	700	800	900	1,000	1,100	1,200
8	-0.07	-0.09	-0.14	-0.19	-0.22	-0.29	-0.21	-0.12	-0.12
12	-0.06	-0.08	-0.14	-0.18	-0.20	-0.21	-0.16	-0.23	-0.27
16	-0.04	-0.06	-0.10	-0.12	-0.14	-0.12	-0.06	-0.28	-0.19
20	-0.02	-0.04	-0.05	-0.06	-0.06	-0.03	0.02	-0.20	-0.17
24	-0.02	-0.04	-0.05	-0.06	-0.06	-0.03	0.02	-0.20	-0.17
30	-0.02	-0.04	-0.05	-0.06	-0.06	-0.03	0.02	-0.20	-0.17
40	-0.02	-0.04	-0.05	-0.06	-0.06	-0.03	0.02	-0.20	-0.17
60	-0.02	-0.04	-0.05	-0.06	-0.06	-0.03	0.02	-0.20	-0.17
98	-0.02	-0.04	-0.05	-0.06	-0.06	-0.03	0.02	-0.20	-0.17

#### Initial Supporting table - CylAfterAFM Jerk

**Description:** Used for P0300 - P0308, Mulitplier to Lores Jerk to account for different pattern of misfire after a deactivated cylider. 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/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
98	1	1	1	1	1	1	1	1	1

#### Initial Supporting table - CylBeforeAFM\_Decel

**Description:** Used for P0300 - P0308, Mulitplier to Lores decel to account for different pattern of misfire before a deactivated cylider, but after an active cylinder that follows an deactive cylinder on engine that supports cylinder deactivation in non even fire patterns.. Multipliers area function of engine rpm and % engine Load.

Value Units: multiplier

X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

# 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 (usee) X Unit: RPM

CylMod	eDecel - Part	1											
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	2,050	1,500	950	544	350	243	179	158	121	70	53	39	30
6	1,880	1,365	850	507	344	234	175	144	109	68	51	37	27
8	1,897	1,401	837	507	348	244	170	135	101	65	47	36	25
10	2,021	1,498	884	532	370	266	166	128	90	61	41	33	23
12	2,189	1,631	1,012	586	413	295	158	123	84	57	36	30	20
14	2,414	1,800	1,187	675	490	325	151	114	91	57	38	30	19
16	2,566	1,958	1,350	786	569	365	174	117	100	58	40	30	21
18	2,790	2,139	1,488	891	640	402	201	156	110	60	45	32	23
20	2,952	2,296	1,641	1,018	710	450	226	181	125	67	50	36	26
22	3,171	2,465	1,812	1,131	777	498	246	203	134	77	56	43	29
24	3,353	2,610	2,001	1,238	847	540	261	223	145	85	61	48	33
26	3,530	2,743	2,175	1,362	914	600	273	238	156	95	66	54	37
30	3,783	3,111	2,505	1,583	1,064	696	285	266	178	113	76	62	45
30	3,783	3,111	2,505	1,583	1,064	696	285	266	178	113	76	62	45
40	4,736	4,047	3,245	2,117	1,382	928	401	368	242	152	94	71	58
60	6,829	6,126	4,726	3,146	2,040	1,381	645	594	446	225	133	81	69
97	11,810	9,820	7,617	5,005	3,173	2,305	1,119	953	690	357	216	94	87
CylMod	eDecel - Part	2											
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	7,000
3	22	17	14	12	10	6	6	4	4	3	3	2	2
6	22	16	13	11	9	6	6	4	4	3	3	2	2
8	21	15	12	10	8	6	6	4	4	3	3	2	2
10	18	14	11	9	7	6	6	4	4	3	3	2	2
12	16	12	10	9	7	6	5	4	4	3	3	2	2
14	16	12	10	8	7	7	5	4	4	3	3	2	2
16	16	12	10	8	7	7	5	4	4	4	3	3	3
18	16	13	11	9	8	7	5	4	4	4	3	3	3
20	18	14	13	11	9	8	6	4	4	4	3	2	2
22	21	16	14	12	11	9	6	5	4	4	3	2	2
24	24	18	15	13	12	10	7	5	4	4	3	3	3

	Initial Supporting table - CylModeDecel													
26	27	20	17	14	13	11	7	5	5	4	3	3	3	
30	33	24	19	16	15	14	9	6	6	4	3	3	3	
30	33	24	19	16	15	15	9	6	4	4	4	4	4	
40	44	33	23	19	18	18	11	8	5	5	5	5	5	
60	60	50	30	25	20	20	14	11	9	9	9	9	9	
97	83	77	44	35	26	26	18	16	12	12	12	12	12	

# 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 (usee) Y Units: percent load of max indicated torque (%)

CylMod	deJerk - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	1,914	1,327	740	425	311	245	172	132	108	82	52	37	27
6	1,799	1,265	730	413	291	245	162	122	94	74	47	34	24
8	1,694	1,234	697	413	289	249	156	118	85	68	43	32	22
10	1,729	1,290	675	413	306	245	144	114	76	63	40	32	21
12	1,931	1,425	773	471	358	241	120	111	77	56	38	30	19
14	2,141	1,656	969	577	452	274	110	108	81	54	40	30	21
16	2,327	1,831	1,181	673	522	317	128	117	84	60	42	30	22
18	2,567	2,002	1,370	765	584	359	153	125	85	65	47	34	23
20	2,692	2,127	1,535	881	625	399	178	131	85	72	51	36	24
22	2,810	2,251	1,671	989	680	450	199	132	88	78	55	39	25
24	2,955	2,383	1,829	1,115	750	504	205	130	93	77	58	42	28
26	3,074	2,501	1,999	1,256	834	578	205	130	101	70	59	44	29
30	3,390	2,772	2,319	1,525	1,030	732	221	130	122	64	60	49	31
30	3,390	2,772	2,319	1,525	1,030	732	221	130	122	64	60	49	31
40	4,115	3,421	3,018	2,132	1,550	1,067	309	211	186	58	57	57	28
60	5,504	4,681	4,446	3,292	2,400	1,712	510	284	260	122	78	74	23
97	8,118	7,038	7,044	5,351	3,970	2,887	906	456	423	217	123	104	44
CylMod	deJerk - Part 2	2											
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	7,000
3	22	16	13	10	8	0	0	0	0	0	0	0	0
6	19	15	11	9	7	0	0	0	0	0	0	0	0
8	18	14	11	8	7	0	0	0	0	0	0	0	0
10	16	13	10	7	6	0	0	0	0	0	0	0	0
12	15	11	9	7	6	0	0	0	0	0	0	0	0
14	14	11	9	7	6	0	0	0	0	0	0	0	0
16	15	11	9	8	6	0	0	0	0	0	0	0	0
18	17	12	10	8	6	0	0	0	0	0	0	0	0
20	19	14	11	9	7	0	0	0	0	0	0	0	0
22	21	16	12	10	9	0	0	0	0	0	0	0	0
24	24	18	13	10	9	0	0	0	0	0	0	0	0

	Initial Supporting table - CylModeJerk													
26	26	20	14	11	11	0	0	0	0	0	0	0	0	
30	29	23	17	14	13	0	0	0	0	0	0	0	0	
30	29	23	17	14	13	13	8	4	3	3	3	3	3	
40	38	29	23	20	15	15	10	4	3	3	3	3	3	
60	52	41	33	30	22	22	7	7	4	4	4	4	4	
97	80	69	61	58	32	32	11	11	8	8	8	8	8	

#### Initial 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 (usee) X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
12	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
16	-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
24	-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
60	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
98	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384

## Initial Supporting table - DeacCylInversionJerk

**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 (usee) X Unit: RPM

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
12	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
16	-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
24	-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
60	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384
98	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384	-16,384

# Initial Supporting table - EngineOverSpeedLimit

Description: Engine OverSpeed Limit versus gear

Value Units: RPM X Unit: Enumeration of transmission gear state (enumeration)

E	ngineOverSpeedLim	nit - Part 1						
y/>	ĸ	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5	CeTGRR_e_TransGr6	CeTGRR_e_TransGr9
1		4,530	4,530	4,530	4,530	4,530	4,530	4,530
Е	ngineOverSpeedLim	nit - Part 2						
y/>	ĸ	CeTGRR_e_TransGrl	CeTGRR_e_TransGrN	CeTGRR_e_TransGrR	CeTGRR_e_TransGrP	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8	
		0	eut	vrs	ark			
1		4,530	4,000	4,530	4,000	4,530	4,530	

# Initial Supporting table - InfrequentRegen

Description: Used for P0 CeCMBR_i_CombModesI	300-P0308. Only used on Max means not selected.	Diesel engines. Initiates a r	nisfire delay when the curre	ent combustion mode match	ns a selection in the table.	A value of
Value Units: Enumerated X Unit: Current Combusti	value of different combusti on Mode (enumeration)	on modes (enumeration)				
InfrequentRegen - Part 1	I					
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
InfrequentRegen - Part 2	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	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	

## 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 

# Initial Supporting table - P00C6 - High Pressure Pump Control Mode timeout

Description: High Pressure Pump Control Mode timeout

Value Units: Time (Seconds) X Unit: Coolant Temperature (Deg C)

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	10.0	10.0	10.0	10.0	10.0	10.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

### up >orting table - P00C6 - maximum acceptable counts of fuel rail pressure below KtFHPD\_p\_HPS\_PressFallLoThrsh after High Pressure Sta

**Description:** The maximum acceptable counts of fuel rail pressure below KtFHPD\_p\_HPS\_PressFallLoThrsh after High Pressure Start (HPS) is executed but before engine is in run mode.

Value Units: maximum acceptable counts of fuel rail pressure below KtFHPD\_p\_HPS\_PressFallLoThrsh after High Pressure Start (Count)

**X Unit:** Coolant Temperature (Deg C)

Y Units: Ethanol Precent (%)

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
13	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
25	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
38	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
50	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
63	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
75	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
88	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
100	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

#### Initial Supporting table - P00C6 - Minimum acceptable value of fuel rail pressure after High Pressure Start

**Description:** The minimum acceptable value of fuel rail pressure after High Pressure Start (HPS) is executed. This ensures the pressure does not fall off drastically after High Pressure Start (HPS) is executed, but before engine is in run mode.

Value Units: Minimum acceptable value of fuel rail pressure after High Pressure Start (Mpa)

X Unit: Coolant Temperature (Deg C)

Y Units: Ethanol Precent (%)

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
13	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
25	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
38	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
50	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
63	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
75	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
88	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
100	2.0	2.0	2.0	2.0	2.0	1.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6

#### Initial Supporting table - P00C6 - Minimum pressure in MPa that will exit High Pressure Start mode and allow fuel delivery

Description: This calibration is the minimum pressure in MPa that will exit High Pressure Starl mode and allow fuel delivery

Value Units: Minimum pressure in MPa that will exit High Pressure Start mode and allow fuel delivery

X Unit: Coolant Temperature (Deg C) Y Units: Ethanol Precent (%)

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0	15.0	15.0	12.0	12.0	12.0	8.5	5.0	4.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
13	15.0	15.0	12.0	12.0	12.0	8.5	5.0	4.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
25	14.0	14.0	13.0	13.0	12.0	8.5	5.0	4.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
38	14.0	14.0	14.0	14.0	12.5	9.1	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
50	14.0	14.0	14.0	14.0	12.5	9.1	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
63	14.0	14.0	14.0	14.0	12.5	9.1	6.0	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
75	14.0	14.0	14.0	14.0	12.5	9.1	6.0	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
88	14.0	14.0	14.0	14.0	12.5	9.1	7.0	6.0	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
100	14.0	14.0	14.0	14.0	12.5	9.1	7.5	7.0	6.0	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0

#### Initial Supporting table - P0420\_BestFailingOSCTableB1

**Description:** This table is a 9x17 table of baseline Best Failing (e.g. threshold converter) OSC times for catalyst Bank 1. The axis' for this table include the average airflow and the catalyst temperature. After OSC is measured for a specific temp and airflow, the BestFailing OSC value is found within this table for the measured temp and airflow and is used along with the OSC\_TimeRaw (and the WorstPassing value) to calculate the Normalized Ratio for that specific test. The values in this table are based on the measured OSC for the identified BPU converter that is used for MIL illumination across the specific temp and airflow range for a given program.

y/x	13.55	14.20	14.84	15.49	16.14	16.79	17.44	18.09	18.73	19.38	20.03	20.68	21.33	21.98	22.63	23.27	23.92
475.00	1.33	1.25	1.14	1.08	1.03	0.98	0.93	0.90	0.87	0.84	0.80	0.77	0.75	0.74	0.72	0.70	0.69
528.00	1.46	1.37	1.25	1.19	1.13	1.08	1.03	0.99	0.95	0.92	0.88	0.85	0.83	0.81	0.79	0.77	0.75
581.00	1.61	1.51	1.38	1.31	1.24	1.19	1.13	1.09	1.05	1.01	0.96	0.93	0.91	0.88	0.86	0.84	0.83
634.00	1.78	1.66	1.53	1.44	1.37	1.31	1.24	1.20	1.15	1.11	1.06	1.03	1.00	0.97	0.95	0.93	0.91
687.00	1.96	1.84	1.69	1.60	1.52	1.45	1.37	1.32	1.27	1.23	1.17	1.13	1.10	1.07	1.04	1.02	1.00
740.00	2.17	2.03	1.87	1.77	1.68	1.60	1.52	1.46	1.40	1.35	1.29	1.25	1.21	1.18	1.15	1.13	1.10
793.00	2.41	2.25	2.07	1.96	1.86	1.77	1.68	1.61	1.55	1.50	1.43	1.38	1.34	1.31	1.27	1.24	1.21
846.00	2.67	2.49	2.30	2.17	2.06	1.96	1.86	1.78	1.72	1.66	1.58	1.53	1.49	1.44	1.41	1.37	1.34
900.00	2.97	2.77	2.56	2.42	2.29	2.18	2.07	1.98	1.91	1.84	1.76	1.70	1.65	1.60	1.56	1.52	1.49

#### Initial Supporting table - P0420\_WorstPassingOSCTableBI

**Description:** This table is a 9x17 table of WorstPassing (e.g. 120k) OSC times for catalyst Bank 1. The axis' for this table include the average airflow and the catalyst temperature. After OSC is measured for a specific temp and airflow, the WorstPassing OSC value is found within this table for the measured temp and airflow and is used along with the OSC\_TimeRaw (and the BestFailing OSC value) to calculate the Normalized Ratio for that specific test. The values in this table are based on the measured OSC for the WPA part across the temp and airflow range.

y/x	13.55	14.20	14.84	15.49	16.14	16.79	17.44	18.09	18.73	19.38	20.03	20.68	21.33	21.98	22.63	23.27	23.92
475.00	3.46	3.20	2.98	2.80	2.69	2.61	2.50	2.41	2.34	2.27	2.19	2.13	2.08	2.04	1.99	1.96	1.92
528.00	3.51	3.25	3.03	2.84	2.74	2.66	2.55	2.46	2.39	2.32	2.24	2.18	2.13	2.09	2.04	2.01	1.97
581.00	3.55	3.29	3.08	2.89	2.79	2.71	2.60	2.51	2.44	2.37	2.29	2.24	2.19	2.14	2.10	2.06	2.03
634.00	3.59	3.34	3.12	2.94	2.84	2.76	2.65	2.57	2.50	2.43	2.35	2.29	2.25	2.20	2.16	2.12	2.09
687.00	3.63	3.38	3.17	2.99	2.89	2.81	2.71	2.62	2.55	2.48	2.41	2.35	2.30	2.26	2.22	2.18	2.15
740.00	3.69	3.45	3.24	3.06	2.96	2.88	2.78	2.69	2.62	2.56	2.48	2.43	2.38	2.33	2.29	2.26	2.22
793.00	3.76	3.51	3.30	3.13	3.03	2.95	2.85	2.77	2.70	2.63	2.56	2.50	2.46	2.41	2.37	2.34	2.30
846.00	3.82	3.57	3.37	3.20	3.10	3.02	2.92	2.84	2.77	2.71	2.63	2.58	2.54	2.49	2.45	2.42	2.39
900.00	3.89	3.65	3.45	3.28	3.18	3.11	3.01	2.93	2.86	2.80	2.73	2.68	2.63	2.59	2.55	2.51	2.48

#### Initial Supporting table - P0430\_BestFailingOSCTableB2

**Description:** This table is a 9x17 table of baseline Best Failing (e.g. threshold converter) OSC times for catalyst Bank 2. The axis' for this table include the average airflow and the catalyst temperature. After OSC is measured for a specific temp and airflow, the BestFailing OSC value is found within this table for the measured temp and airflow and is used along with the OSC\_TimeRaw (and the WorstPassing value) to calculate the Normalized Ratio for that specific test. The values in this table are based on the measured OSC for the identified BPU converter that is used for MIL illumination across the specific temp and airflow range for a given program.

y/x	13.55	14.20	14.84	15.49	16.14	16.79	17.44	18.09	18.73	19.38	20.03	20.68	21.33	21.98	22.63	23.27	23.92
475.00	1.33	1.25	1.14	1.08	1.03	0.98	0.93	0.90	0.87	0.84	0.80	0.78	0.75	0.74	0.72	0.70	0.69
528.00	1.46	1.37	1.25	1.19	1.13	1.08	1.03	0.99	0.95	0.92	0.88	0.85	0.83	0.81	0.79	0.77	0.75
581.00	1.61	1.51	1.38	1.31	1.24	1.19	1.13	1.09	1.05	1.01	0.96	0.93	0.91	0.88	0.86	0.84	0.83
634.00	1.78	1.66	1.53	1.44	1.37	1.31	1.24	1.20	1.15	1.11	1.06	1.03	1.00	0.97	0.95	0.93	0.91
687.00	1.96	1.84	1.69	1.60	1.51	1.45	1.37	1.32	1.27	1.23	1.17	1.13	1.10	1.07	1.04	1.02	1.00
740.00	2.17	2.03	1.87	1.77	1.68	1.60	1.52	1.46	1.40	1.35	1.29	1.25	1.21	1.18	1.15	1.13	1.10
793.00	2.41	2.25	2.07	1.96	1.86	1.77	1.68	1.61	1.55	1.50	1.43	1.38	1.34	1.31	1.27	1.24	1.21
846.00	2.67	2.49	2.30	2.17	2.06	1.96	1.86	1.78	1.72	1.66	1.58	1.53	1.49	1.45	1.41	1.37	1.34
900.00	2.97	2.77	2.56	2.42	2.29	2.18	2.07	1.98	1.91	1.84	1.76	1.70	1.65	1.60	1.56	1.52	1.49

#### Initial Supporting table - P0430\_WorstPassingOSCTableB2

**Description:** This table is a 9x17 table of WorstPassing (e.g. 120k) OSC times for catalyst Bank 2. The axis' for this table include the average airflow and the catalyst temperature. After OSC is measured for a specific temp and airflow, the WorstPassing OSC value is found within this table for the measured temp and airflow and is used along with the OSC\_TimeRaw (and the BestFailing OSC value) to calculate the Normalized Ratio for that specific test. The values in this table are based on the measured OSC for the WPA part across the temp and airflow range.

y/x	13.55	14.20	14.84	15.49	16.14	16.79	17.44	18.09	18.73	19.38	20.03	20.68	21.33	21.98	22.63	23.27	23.92
475.00	3.37	3.10	2.88	2.70	2.59	2.51	2.40	2.31	2.24	2.17	2.09	2.03	1.98	1.93	1.89	1.86	1.82
528.00	3.43	3.17	2.95	2.76	2.65	2.57	2.47	2.38	2.30	2.24	2.15	2.10	2.05	2.00	1.96	1.92	1.88
581.00	3.50	3.24	3.02	2.83	2.73	2.64	2.54	2.45	2.38	2.31	2.22	2.17	2.12	2.07	2.03	1.99	1.96
634.00	3.58	3.32	3.10	2.92	2.81	2.73	2.62	2.53	2.46	2.39	2.31	2.25	2.20	2.15	2.11	2.07	2.04
687.00	3.67	3.41	3.19	3.01	2.90	2.82	2.71	2.62	2.55	2.48	2.40	2.34	2.29	2.24	2.20	2.16	2.13
740.00	3.78	3.51	3.29	3.11	3.00	2.92	2.81	2.72	2.65	2.58	2.50	2.44	2.39	2.35	2.30	2.27	2.23
793.00	3.89	3.63	3.41	3.22	3.11	3.03	2.93	2.84	2.76	2.70	2.61	2.56	2.51	2.46	2.42	2.38	2.34
346.00	4.02	3.75	3.54	3.35	3.24	3.16	3.05	2.97	2.89	2.82	2.74	2.68	2.63	2.59	2.54	2.51	2.47
00.00	4.16	3.90	3.68	3.50	3.39	3.31	3.20	3.11	3.04	2.97	2.89	2.83	2.78	2.73	2.69	2.65	2.62

### Initial Supporting table - Pair\_SCD\_Decel

Description: Used for P0300 - P0308, Multiplier 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/x	400	500	600	700	800	900	1,000	1,100	1,200
8	1.00	0.70	0.81	0.95	0.93	0.95	0.96	0.90	0.96
12	1.00	0.69	0.83	0.91	0.96	1.04	0.88	0.91	0.77
16	0.95	0.65	0.81	1.02	1.11	1.12	0.84	0.93	0.50
20	0.92	0.58	0.84	1.03	1.16	1.11	0.67	0.78	0.48
24	0.92	0.58	0.84	1.03	1.16	1.11	0.67	0.78	0.48
30	0.92	0.58	0.84	1.03	1.16	1.11	0.67	0.78	0.48
40	0.92	0.58	0.84	1.03	1.16	1.11	0.67	0.78	0.48
60	0.92	0.58	0.84	1.03	1.16	1.11	0.67	0.78	0.48
98	0.92	0.58	0.84	1.03	1.16	1.11	0.67	0.78	0.48

#### Initial Supporting tablej - Pair\_SCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier to P0300\_SCD\_Jerk to account for different Dattern 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	500	600	700	800	900	1,000	1,100	1,200
8	1.00	1.05	1.29	1.39	1.24	1.25	1.11	1.16	1.31
12	1.07	1.05	1.46	1.59	1.32	1.30	1.15	1.10	1.07
16	1.00	0.93	1.48	1.66	1.77	1.69	1.14	1.06	0.63
20	1.00	0.92	1.16	1.19	1.45	1.45	1.00	0.85	0.58
24	1.00	0.92	1.16	1.19	1.45	1.45	1.00	0.85	0.58
30	1.00	0.92	1.16	1.19	1.45	1.45	1.00	0.85	0.58
40	1.00	0.92	1.16	1.19	1.45	1.45	1.00	0.85	0.58
60	1.00	0.92	1.16	1.19	1.45	1.45	1.00	0.85	0.58
98	1.00	0.92	1.16	1.19	1.45	1.45	1.00	0.85	0.58

# Initial Supporting table - PairCylModeDecel

Description: Used for P0300 - P0308, Mulitplier 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: mulitplier X Unit: RPM

y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	0.97	0.94	0.83	0.81	0.78	0.96	0.93	0.78	0.90	0.89	0.99	1.00	0.85	1.04	1.06	1.06	1.06
12	1.14	0.83	0.82	0.84	0.87	1.02	0.89	0.82	0.94	1.04	0.98	0.98	0.97	1.05	1.15	1.15	1.15
16	1.25	0.76	0.83	0.83	0.94	1.08	0.88	0.67	0.71	0.79	0.85	0.83	0.90	0.85	1.00	1.00	1.00
20	1.21	0.80	0.84	0.84	0.92	1.03	0.70	0.55	0.52	0.60	0.75	0.76	0.86	0.84	0.94	0.94	0.94
24	1.21	0.79	0.84	0.86	0.90	1.07	0.76	0.53	0.47	0.55	0.60	0.69	0.85	0.93	0.88	0.88	0.88
30	1.16	0.80	0.82	0.85	0.86	1.27	0.83	0.49	0.42	0.55	0.59	0.61	1.00	1.14	0.97	1.11	1.08
40	1.13	0.82	0.79	0.84	0.80	1.23	0.73	0.43	0.35	0.54	0.62	0.60	1.31	1.37	1.17	1.27	1.20
60	1.06	0.82	0.76	0.79	0.76	1.14	0.63	0.72	0.68	0.68	0.81	0.86	1.66	1.77	1.70	1.63	1.38
98	0.77	0.79	0.75	0.77	0.70	1.05	0.63	0.50	0.50	0.64	0.85	0.98	2.12	2.13	2.21	2.11	1.55

# Initial Supporting table - PairCylModeJerk

Description: Used for P0300 - P0308, Mulitplier 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	1.30	1.20	1.25	1.26	1.03	1.18	1.31	1.36	1.13	1.20	1.33	1.39	1.14	1.33	1.31	1.31	1.31
12	1.33	1.15	1.16	1.04	1.23	1.72	1.31	1.16	1.21	1.25	1.24	1.26	1.24	1.28	1.45	1.45	1.45
16	1.32	1.05	1.07	0.96	1.21	2.15	1.32	1.07	0.95	1.07	1.07	0.93	0.93	1.06	1.08	1.08	1.08
20	1.37	1.02	1.05	1.04	1.22	1.89	1.48	1.11	0.65	0.80	0.83	0.85	0.81	1.14	0.93	0.93	0.93
24	1.43	1.03	1.00	1.06	1.20	2.07	1.92	1.05	0.52	0.62	0.68	0.69	0.85	1.04	1.00	1.00	1.00
30	1.45	1.01	0.91	0.97	1.06	2.51	2.26	0.87	0.50	0.51	0.55	0.60	0.98	1.09	1.04	1.20	1.50
40	1.48	1.00	0.85	0.84	0.95	2.48	1.45	0.59	0.69	0.67	0.53	0.82	1.14	1.39	1.41	1.40	2.38
60	1.54	0.99	0.77	0.81	0.89	2.28	1.90	1.51	1.30	1.39	0.82	2.22	1.45	1.68	1.68	3.69	2.54
98	1.62	0.98	0.74	0.77	0.86	2.12	2.09	1.09	1.01	1.28	0.92	1.84	1.68	1.67	2.14	3.82	2.64

#### Initial Supporting table - Random\_SCD\_Decel

Description: Used for P0300 - P0308, Mulitplier 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	500	600	700	800	900	1,000	1,100	1,200
8	1.15	1.10	1.05	1.03	1.03	1.03	1.03	1.03	1.03
12	1.15	1.10	1.09	1.08	1.05	1.05	1.05	1.05	1.05
16	1.15	1.15	1.15	1.15	1.13	1.13	1.13	1.15	1.15
20	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
24	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
30	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
40	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
60	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
98	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15

# Initial Supporting table - Random\_SCD\_Jerk

Description: Used for P0300 - P0308, Mulitplier 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/x	400	500	600	700	800	900	1,000	1,100	1,200
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

# Initial Supporting table - RandomAFM\_Decl

Description: Used for P0300 - P0308, Mulitplierto CylinderJDecel while in Cylnder 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/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

# Initial Supporting table -RandomAFM\_Jerk

**Description:** Used for P0300 - P0308, Mulitplierto Cylinder\_Jerk while in Cylnder 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/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.08	1.09	1.06	1.00	1.10	1.02	1.04	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.04	1.00	1.21	1.00	1.00	1.13	1.35	1.16	1.15	1.23	1.23	1.23
16	1.00	1.00	1.00	1.00	1.00	1.00	1.06	1.10	1.00	1.00	1.25	1.12	1.29	1.35	1.36	1.36	1.36
20	1.00	1.00	1.00	1.00	1.00	1.08	1.00	1.20	1.41	1.39	1.28	1.25	1.50	1.32	1.33	1.33	1.33
24	1.00	1.00	1.00	1.00	1.00	1.04	1.00	1.20	1.30	1.36	1.14	1.15	1.33	1.30	1.21	1.21	1.21
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.20	1.20	1.40	1.23	1.18	1.24	1.32	1.20	1.33	1.33
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.16	1.18	1.55	1.50	1.29	1.22	1.41	1.33	1.50	1.53
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.19	1.67	2.03	1.65	1.34	1.67	1.80	1.89	1.71
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.01	1.21	1.68	2.90	2.15	1.59	1.92	2.29	2.57	1.97

#### 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/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,600	3,000	3,500	4,000
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	1.10	1.06	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.28	1.00	1.00	1.07	1.04	1.11	1.10	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.45	1.08	1.03	1.07	1.13	1.06	1.12	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.42	1.44	1.25	1.15	1.31	1.10	1.15	1.00	1.20	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.27	2.01	1.76	1.30	2.04	1.16	1.17	1.24	1.10	1.75
60	1.00	1.00	1.00	1.00	1.00	1.00	1.23	1.39	1.57	2.32	1.49	3.87	1.30	1.32	1.27	2.77	1.85
98	1.00	1.00	1.00	1.00	1.00	1.00	1.21	1.44	1.52	2.48	1.71	3.34	1.38	1.24	1.52	2.86	2.09

#### Initial Supporting table - BandomRevModDecl

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/x	3,001	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
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
40	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
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

#### 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	900	1,100	1,400	1,600	1,800	2,000	2,600	3,000	4,000
1	1.00	1.00	1.15	1 26	2.14	1.20	1.03	1.00	1.00

#### 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 (usee) X Unit: RPM

Y Units: percent load of max indicated torque (%)

, dec	1 1 0 0	4 000	4 400	4 000	4 000	2 000	0.000	0 400	0.000	0.000	2 000	0.004	2 500	4 000	4 500	5 000	5 500	0.000	7 000
//x	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600		3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	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	90	58	47	34	28	20	20	20
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	88	56	45	32	26	20	20	20
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	86	56	44	30	26	20	20	20
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	85	57	45	30	26	20	20	20
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	86	59	45	32	27	20	20	20
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	86	63	46	34	29	21	21	21
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	94	68	47	36	33	22	22	22
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	105	72	49	39	36	25	25	25
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	115	77	52	42	40	29	29	29
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	123	82	55	45	43	32	32	32
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	132	86	60	49	47	34	34	34
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	141	91	64	51	51	37	37	37
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	155	99	74	60	60	43	42	42
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
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
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
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

#### 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 

#### Initial Supporting tabile - 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 (usee) 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	607	607	344	214	148	100	77	58	48	32,767	32,767	32,767	32,767
6	590	576	318	198	138	95	70	55	48	32,767	32,767	32,767	32,767
3	610	586	337	197	136	95	69	54	50	32,767	32,767	32,767	32,767
10	658	617	353	212	146	98	73	51	49	32,767	32,767	32,767	32,767
12	734	668	382	231	157	106	80	51	55	32,767	32,767	32,767	32,767
14	858	722	415	254	172	117	87	51	66	32,767	32,767	32,767	32,767
16	1,195	789	449	278	188	132	96	52	75	32,767	32,767	32,767	32,767
18	1,586	858	480	310	205	151	111	61	82	32,767	32,767	32,767	32,767
20	2,066	941	520	347	226	172	126	74	92	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
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
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

#### 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 (usee) 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	886	554	303	185	126	95	73	54	43	32,767	32,767	32,767	32,767
6	766	520	264	160	117	84	71	50	37	32,767	32,767	32,767	32,767
8	716	508	270	160	117	82	70	50	37	32,767	32,767	32,767	32,767
10	666	506	264	159	123	88	70	52	40	32,767	32,767	32,767	32,767
12	752	518	260	156	128	94	74	55	45	32,767	32,767	32,767	32,767
14	873	574	256	149	130	94	82	58	62	32,767	32,767	32,767	32,767
16	1,278	659	328	197	132	103	90	64	80	32,767	32,767	32,767	32,767
18	1,618	740	422	265	158	129	102	82	91	32,767	32,767	32,767	32,767
20	2,032	825	538	357	212	157	123	104	110	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
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
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

#### Initial Supporting table - ShapDecayAfterMisfire

**Description:** Used for P0300 - P0308, multiplier times the ddtjerk 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	900	1,100	1,400	1,600	1,800	2,000	2,600	3,000	4,000
1	1.00	3.20	3.72	2.59	2.00	1.93	2.55	3.38	3.38
1	0.89	2.46	2.91	2.83	2.52	3.27	2.28	3.27	3.27
1	1.13	2.30	2.22	2.06	2.06	2.53	2.09	2.04	2.75
1	0.97	1.70	1.51	1.57	1.62	1.87	2.43	2.79	2.57
2	1.15	1.39	1.07	1.06	1.23	1.55	2.21	2.75	3.75
3	1.29	1.60	1.34	1.20	1.03	1.21	1.89	2.33	2.75
5	1.25	1.34	1.20	1.28	1.19	1.42	1.72	2.08	2.08
6	1.25	1.34	1.20	1.28	1.19	1.42	1.72	2.08	2.08
7	1.25	1.34	1.20	1.28	1.19	1.42	1.72	2.08	2.08

#### Initial Supporting table - T(SSRoughRoadThres

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

#### 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

#### 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	0.40002	0.42004	0.43994	0.45996	0.47998	0.50000	0.52002	0.54004	0.56006	0.57996	0.59998	0.62000	0.64001	0.66003	0.68005	0.69995	0.71997

#### Initial 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)

ZeroTorq	ueAFM - Par	t 1											
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	-3.50	-3.50	-3.50	-2.50	-2.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
75	-3.50	-3.50	-3.50	-2.50	-2.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
85	-3.50	-3.50	-3.50	-2.50	-2.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
95	-3.50	-3.50	-3.50	-2.50	-2.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
105	-3.50	-3.50	-3.50	-2.50	-2.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
ZeroTorq	ueAFM - Part	t 2											
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	7,000
65	-1.00	-1.00	-1.00	-1.00	-1.00	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35
75	-1.00	-1.00	-1.00	-1.00	-1.00	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35
85	-1.00	-1.00	-1.00	-1.00	-1.00	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35
95	-1.00	-1.00	-1.00	-1.00	-1.00	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35
105	-1.00	-1.00	-1.00	-1.00	-1.00	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35

#### 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)

ZeroTorque	EngLoad - P	art 1											
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	-2.50	-2.50	-2.50	-2.31	-2.12	-1.93	-1.75	-1.56	-1.38	0.00	-0.10	-0.55	-1.00
75	-2.25	-2.25	-2.25	-2.06	-1.87	-1.68	-1.50	-1.31	-1.13	0.25	0.15	-0.30	-0.75
85	-2.00	-2.00	-2.00	-1.81	-1.62	-1.44	-1.25	-1.06	-0.88	0.50	0.40	-0.05	-0.50
95	-1.75	-1.75	-1.75	-1.56	-1.37	-1.19	-1.00	-0.81	-0.63	0.75	0.65	0.20	-0.25
105	-1.50	-1.50	-1.50	-1.31	-1.12	-0.94	-0.75	-0.56	-0.38	1.00	0.90	0.45	0.00
ZeroTorque	EngLoad - P	art 2											
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	7,000
65	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	6.57	14.13	21.70	29.26	36.83	44.39	59.52
75	-0.75	-0.75	-0.75	-0.75	-0.75	-0.75	6.82	14.38	21.95	29.51	37.08	44.64	59.77
85	-0.50	-0.50	-0.50	-0.50	-0.50	-0.50	7.07	14.63	22.20	29.76	37.33	44.89	60.02
95	-0.25	-0.25	-0.25	-0.25	-0.25	-0.25	7.32	14.88	22.45	30.01	37.58	45.14	60.27
105	0.00	0.00	0.00	0.00	0.00	0.00	7.57	15.13	22.70	30.26	37.83	45.39	60.52

### Initial Supporting table - Closed Loop Enable Clarification - KaFCLP U SIphrIntglOfst Thrsh

Description: Integral Offset voltage thresholds (bank and cell specific cals) used with KeFCLP\_Pct\_CatAccuSlphrPostDsbl to check for sulphur poisoning.

Value Units: millivolts

X Unit: Post Catalyst Number

y/x	CiOXYR_O2_PostCat1	CiOXYR_O2_PostCat2
CiFCLP_Decel	1,000	1,000
CiFCLPJdle	1,000	1,000
CiFCLP_Cruise	1,000	1,000
CiFCLP_LightAccel	1,000	1,000
CiFCLP_HeavyAccel	1,000	1,000

Initial Supporting table - Closed Loop Enable Cla	rification - KcFCLP_Cnt_O2RdyCyclesThrsh							
Description: Number of times a post oxygen sensor value must be in range before declaring it ready								
Value Units: Time (events * 12.5 milliseconds)								
x 1								
1	10							

Initial Supporting table - Closed Loop Enable Clarification - KcFULC_O2_SensorReadyEvents	
Description: Number of times a pre oxygen sensor value must be in range before declaring it ready	
Value Units: Time (events * 12.5 milliseconds)	
y/x	1
1	10

Initial Supporting table - Closed Loop Enable Clarification - KeEOSD U RichThrsh		
Description: The oxygen sensor voltage above which a sensor will be considered failing during a Rich Test.		
Value Units: Volts		
y/x	1	
1	1,050	

Initial Supporting table - Closed Loop Enable Clarification - KeFCLPdmIntegrationAirflowMax	
Description: Maximum allowed estimated airflow for post 02 integral terms to be updated.	
Value Units: Grams per Second	
y/x	1
1	512

Initial Supporting table - Closed Loop Enable Clarification - KeFCLP Pct CatAccuSlphrPostDsbl	
Description: Sulphur percent threshold above which post integral learning is disabled if the threshold criteria KaFCLP_U_SlphrIntglOfst_Thrsh is also met.	
Value Units: Percent	
y/x	1
1	75

Initial Supporting table - Closed Loop Enable Clarification - KeFCLP_T_IntegrationCatalystMax	
Description: Maximum allowed estimated catalytic converter temperature for post 02 integral terms to be updated.	
Value Units: Celcius	
y/x	1
1	950

#### Initial Supporting table - Closed Loop Enable Clarification - KeFCLP\_T\_IntegrationCatalystMin

**Description:** Minimum allowed estimated catalytic converter temperature to begin using post 02 integration correction terms. Converter temperature must remain above this threshold to ramp-in the post 02 integration adjustments. Once the ramp-in has started, a converter temperature below this threshold will freeze the ramp-in multiplier. Post 02 integration will not be allowed below this converter temperature

#### Value Units: Celcius

v/v	1
y/~	
1	500

Initial Supporting table - Closed Loop Enable Clarification - KeFULCTWRAFSensorReadyThrsh	
Description: Pumping cell temperature threshold above which the wideband oxygen sensor will be considered ready for use	
Value Units: Degrees Celcius	
y/x	1
1	700

Initial Supporting table - Closed Loop Enable Clarification - KeWRSC T HtrCntrICL	
Description: WRAF heater temperature enabling threshold for transition from Open Loop to Closed Loop	
Value Units: Degrees Celcius	
<sup>/</sup> x 1	
1	628

Initial Supporting table - Closed Loop Enable Clarification - KeWRSI T PumpCurrentEnable	
Description: WRAF heater temperature threshold for enabling the sensor pump current	
Value Units: Degrees Celcius	
y/x	1
1	628

Initial Supporting table - Closed Loop Enable Clarification - KfFCLL T AdaptiveLoCoolant	
Description: LTM learning is inhibited if the engine coolant temperature is below this calibration.	
Value Units: Degrees Celcius	
/x 1	
1	39

Initial Supporting table - Closed Loop Enable Clarification - KfFCLP_U_O2ReadyThrshLo	
Description: Voltage limit checked against when determining if a post converter oxygen sensor is in range	
Value Units: millivolts	
/x 1	
1	1,100

Initial Supporting table - Closed Loop Enable Clarification - KfFULC_U_O2_SensorReadyThrshLo	
Description: Voltage limit checked against when determining if a pre converter oxygen sensor is in range	
Value Units: millivolts	
y/x	1
1	1,795

	Initial	Supporting t	able - Closed	Loop Enable	Clarification	- KtFCLL p	AdaptiveLowN	IAP Limit	
Descriptio	on: Long term fuel le	arning is disabled l	below this MAP lim	t as a function of b	arometric pressure.				
Value Unit X Unit: KP									
y/x	65	70	75	80	85	90	95	100	105
	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0

## Initial Supporting table - Closed Loop Enable Clarification - KtFCLP t PostIntglDisableTime

**Description:** Disable integral offset after engine start for this amount of time as a function of start up coolant temperature.

y/x	-40	-29	-18	-6	5	16	28	39	50		73	84	95	106	118	129	140
1	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0

### Initial Supporting table - Closed Loop Enable Clarification - KtFCLPtPostIntgIRampInTime

Description: Time required to ramp integral offset to desired value as a function of start up coolant temperature.

y/x	-40	-29	-18	-6	5	16	28	39	50	61	73	84	95	106	118	129	140
1	60.0	60.0	60.0	60.0	60.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0

#### Initial Supporting table - Closed Loop Enable Clarification - KtFSTA\_t\_ClosedLoopAutostart

Description: Engine run time following an autostart, as a function of begin run coolant, which must be exceeded to enable CLOSED LOOP.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
0	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
25	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
50	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
75	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
100	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0

#### Initial Supporting table - Closed Loop Enable **C**larification - KtFSTA\_t\_ClosedLoopTime

Description: Engine run time, as a function of startup coolant temperature, which must be exceeded to enable CLOSED LOOP.

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
0	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
25	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
50	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
75	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0
100	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	10.0	10.0	10.0	10.0	10.0

### Initial Supporting table - P0442 Volatility Time as a Function of Estimate of Ambient Temperature

Description: EONV volatility time as a function of estimated ambient temperature

Value Units: Volatility time (seconds) X Unit: Estimated Ambient Temperature (Deg C)

y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
1	30	30	30	30	1.3(1)	30	30	30	30	30	30	30	30	30	30	30	30

#### 25OBDG06B ECM Initial Supporting Tables

Initia	al Supp	orting ta	able - P	0442 En	gine Of	f Time E	Before \	/ehicle	Off Max	kimum a	as a Fur	nction o	f Estim	ated Am	bient T	empera	ture
Descr	iption: Ma	ximum eng	ine off time	e before ve	hicle off tir	me as a fun	ction of es	timated a	mbient tem	perature (I	EAT)						
		ximum Eng d Ambient <sup>-</sup>			ehicle Off	Time (secc	inds)										
y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
1	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

#### Initial Supporting table - P0442 EON // Pressure Threshold (Pascals)

Description: EONV pressure threshold as a function of fuel level and estimated ambient temperature (EAT)

Value Units: EONV Pressure Threshold (Pascals)
X Unit: Fuel Level (percent) from 0 to 100 with step size 6.25
Y Units: Estimated Ambient Temperature (deg C) from -10 to 80 with step size 5.625

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
2	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
3	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
1	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
6	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
7	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
3	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
)	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
0	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
1	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
2	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
3	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
4	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
6	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5
17	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5	-124.5

#### 25OBDG06B ECM Initial Supporting Tables

In	itial Su	upportin	g table	- P0496	Purge	Valve Le	ak Test	Engin	e Vacu	ım Test	: Time (C	Cold Sta	art) as a	Functio	on of Fu	el Leve	1
Descri	ption: Pu	rge valve le	eak test eng	gine vacuu	n test time	e as a functi	on of fuel l	evel									
		rge Valve L el (percent)		ngine Vacu	um Test T	ime (second	is)										
y/x	0	6	12	19	25	31	37	44	50	56	62	69	75	81	87	94	100
1	75	72	70	67	65	62	59	57	54	52	49	46	44	41	39	36	33

#### Initial Supporting table - P0068\_Delta MAF Threshold f(TPS)

**Description:** Table of delta MAF values as a function of desired throttle position. The output of this table provides a delta MAF that if the measured minus the estimated MAF exceeds, is considered a fail.

Value Units: Delta MAF Values (dm) X Unit: Desired Throttle Position (Pct)

y/x	6.61	13.23	18.90	24.58	30.26	35.93	45.93	72.96	100.00
1.00	132.54	132.54	128.34	124.13	119.93	115.73	255.00	255.00	255.00

#### Initial Supporting table - P0068\_Delta MAP Threshold f(TPS)

**Description:** Table of delta MAP values as a function of desired throttle position. The output of this table provides a delta MAP that if the measured minus the estimated MAP exceeds, is considered a fail.

Value Units: Delta MAP Values (kPa) X Unit: Desired Throttle Position (Pct)

y/x	6.61	13.23	18.90	24.58	30.26	35.93	45.93	72.96	100.00
1.00	49.06	49.06	44.77	40.46	36.16	31.86	255.00	255.00	255.00

### Initial Supporting table - P0068\_Maximum MAF f(RPM)

Description: Table of maximum MAF values vs. engine speed. This is the maximum MAF the engine can see under all ambient conditions.

# Value Units: Delta MAF Values (dm) X Unit: Engine Speed (RPM)

y/x	600.00	1,400.00	2,200.00	3,000.00	3,800.00	4,600.00	5,400.00	6,200.00	7,000.00
1.00	30.00	68.00	112.00	155.00	207.00	262.00	298.00	305.00	305.00

### Initial Supporting table - P0068\_Maximum MAF f(Volts)

Description: Table of maximum MAF values vs. system voltage. The output of the air meter is clamped to lower values as system voltage drops off.

# Value Units: Delta MAF Values (dm) X Unit: System Voltage (V)

y/x	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00
1.00	69.70	180.36	376.20	511 00 1	511.99	511.99		511.99	511.99

#### Initial Supporting table - P0326\_P0331\_AbnormalNoise\_Thresh\_AFM

Description: Fail threshold for the Knock Performance Abnormal Noise Diagnostic when engine IS in AFM mode

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.064	0.064	0.064	0.064	0.068	0.100	0.152	0.243	0.718	0.851	1.855	1.855	1.855	1.855	1.855	1.855	1.855

### 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_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR_e_12p5ms	CePISR_e_20msSe	CePISR_e_25msSe			
	eq	sSeq		Seq	q	Seq	q	q			
1	200.000	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_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC			
	q	q	q	eq	eq	_Seq	_Seq	_Seq			
1	200.000	500.000	500.000	1,000.000	8,191.875	8,191.875	8,191.875	8,191.875			

### 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_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR_e_12p5ms	CePISR_e_20msSe	CePISR_e_25msSe				
	eq	sSeq		Seq	q	Seq	q	q				
1	5	3	5	3	5	3	5	3				
P0606_PSW Sequence Fail f(Loop Time) - Part 2												
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC				
	q	q	q	eq	eq	_Seq	_Seq	_Seq				
1	5	3	5	3	5	5	5	5				

### 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)

<b>X Unit:</b> Operating Lo	bop (enum)											
P0606_PSW Sequence Sample f(Loop Time) - Part 1												
y/x		CePISR_e_3p125m sSeq		CePISR_e_6p25ms Seq_	CePISR_e_1OmsSe q	CePISR_e_12p5ms Seq_	_ CePISR_e_20msSe q	CePISR_e_25msSe q				
1	4	4	4	4	4	4	4	4				
P0606_PSW Sequence Sample f(Loop Time) - Part 2												
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC				
	q	q	q	eq	eq	_Seq	_Seq	_Seq				
1	4	4	4	4	4	4	4	4				

### 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		95.0	105.0	125.0
1	7.000	8.699	9 000	9.199	10.000

### Initial Supporting table - P16A7 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		95.0	105.0	125.0
1	7.000	8.699		9.199	10.000

	Initial Supporting table - Mi	nimum Non-Purge Sample	s for Purge Vapor Fuel	
Description: Number of Fuel Trim N	Nonitor sample counts required to allow	the Purge Vapor Fuel value to inhibit	the Intrusive Rich test	
	op rate of 100ms (divide by 10 to get se D. (no units) (Only PurgeOff cells are u			
Minimum Non-Purge Samples for	Purge Vapor Fuel - Part 1			
y/x	CeFADR_e_CellOO_PurgOnAirMode 5	CeFADR_e_Cell01_PurgOnAirMode 4	CeFADR_e_Cell02_PurgOnAirMode 3	CeFADR_e_Cell03_PurgOnAirMode 2
1	65,535	65,535	65,535	65,535
Minimum Non-Purge Samples for	Purge Vapor Fuel - Part 2			
y/x	CeFADR_e_Cell04_PurgOnAirMode	CeFADR_e_Cell05_PurgOnAirMode 0	CeFADR_e_Cell06_PurgOnIdle	CeFADR_e_Cell07_PurgOnDecel
1	65,535	65,535	65,535	65,535
Minimum Non-Purge Samples for	Purge Vapor Fuel - Part 3			
y/x	CeFADR_e_Cell08_PurgOffAirMode 5	CeFADR_e_Cell09_PurgOffAirMode 4	CeFADR_e_Cell10_PurgOffAirMode 3	CeFADR_e_Cell11_PurgOffAirMode 2
1	305	305	305	305
Minimum Non-Purge Samples for	Purge Vapor Fuel - Part 4			
y/x	CeFADR_e_Cell12_PurgOffAirMode	CeFADR_e_Cell13_PurgOffAirMode 0	CeFADR_e_Cell14_PurgOffldle	CeFADR_e_Cell15_PurgOffDecel
1	305	305	70	70

Initial Supporting table - P0171_P0172_P0174_P0175 Long-Term Fuel Trim Cell Usage
---

Description: Identifies	which Long Term Fuel Trim Cell I.D.s are used for di	iagnosis. Only cells identified as "CeF.	ADD_e_NonSelectedCeH" are not use	d for diagnosis.
P0171_P0172_P0174_	P0175 Long-Term Fuel Trim Cell Usage - Part 1			
y/x	CeFADR_e_CellOO_PurgOnAirMode 5	CeFADR_e_Cell01_PurgOnAirMode 4	CeFADR e Cell02 PurgOnAirMode 3	CeFADR_e_Cell03_PurgOnAirMode 2
1	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell
P0171_P0172_P0174_	P0175 Long-Term Fuel Trim Cell Usage - Part 2			
y/x	CeFADR_e_Cell04_PurgOnAirMode 1	CeFADR e Cell05 PurgOnAirMode 0	CeFADR_e_Cell06_PurgOnldle	CeFADR_e_Cell07_PurgOnDecel
1	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell
P0171_P0172_P0174_	P0175 Long-Term Fuel Trim Cell Usage - Part 3			
y/x	CeFADR_e_Cell08_PurgOffAirMode 5	CeFADR_e_Cell09_PurgOffAirMode 4	CeFADR e Cell10 PurgOffAirMode 3	CeFADR_e_Cell11_PurgOffAirMode 2
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell
P0171_P0172_P0174_	P0175 Long-Term Fuel Trim Cell Usage - Part 4			
y/x	CeFADR_e_Cell12_PurgOffAirMode 1	CeFADR e Cell13 PurgOffAirMode 0	CeFADR_e_Cell14_PurgOffldle	CeFADR_e_Cell15_PurgOffDecel
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell

# Initial Supporting table - Startup Engine Coolant adjusment to Minimum accumulation time

Description: Time offset added to the minimum accumulation time based on Startup Coolant.

Value Units: Counts (10 counts equals 1 second) X Unit: Degree C

y/x	-40	-28	-16	-4		20	32	44	56	68	80	92	104	116	128	140	152
1	500	500	500	500	300	0	0	0	0	0	0	0	0	0	0	0	0

#### Initial Supporting table - P0128 Maximum Acculated Energy - Primary

**Description:** KtETHD\_E\_EOR\_WrmllpEnrgyLimTestO

**Value Units:** Cooling system energy failure threshold (kJ) **X Unit:** Minimum ECT for the key cycle (°C)

y/x	-20.0	-7.0	10.0	30.0	45.0	60.0	75.0
1.0	27,186.1	23,312.1	18,246.1	12,286.0	7,816.0	7,816.0	7,816.0

# Initial Supporting table - P0128 Maximum Acculated Energy - Secondary

**Description:** KtETHD\_E\_EOR\_WrmllpEnrgyLimTest1

**Value Units:** Cooling system energy failure threshold (kJ) **X Unit:** Minimum ECT for the key cycle (°C)

y/x	-20.0	-7.0	10.0	30.0	45.0	60.0	75.0
1.0	18,666.3	18,666.3	14,197.5	8,942.2	5,000.0	5,000.0	5,000.0

# Initial Supporting table - P0128 Maximum Acculated Energy - Tertiary

**Description:** KtETHD\_E\_EOR\_WrmllpEnrgyLimTest2

**Value Units:** Cooling system energy failure threshold (kJ) **X Unit:** Minimum ECT for the key cycle (°C)

y/x	-20.0	-7.0	10.0	30.0	45.0	60.0	75.0
1.0	18,666.3	18,666.3	14,197.5	8,942.2	5,000.0	5,000.0	5,000.0

### Initial Supporting table - P01F0 - Heat To Coolant Min 2D

Description: KtETHD\_P\_CDD\_HeatToCoolantMin

Value Units: Indicated Power (kW) X Unit: Firing Fraction Y Units: Ambient temperature (°C)

y/x	0.00	0.25	0.50	0.75	1.00
-20.0	20.0	20.0	20.0	20.0	20.0
-9.0	20.0	20.0	20.0	20.0	20.0
10.0	15.0	15.0	15.0	15.0	15.0
20.0	15.0	15.0	15.0	15.0	15.0
50.0	15.0	15.0	15.0	15.0	15.0

### 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_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR_e_12p5ms	CePISR_e_20msSe	CePISR_e_25msSe
	eq	sSeq		Seq	q	Seq	q	q
1	200.000	200.000	200.000	200.000	200.000	200.000	200.000	200.000
P0606_Last Seed T	Timeout f(Loop Time	e) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	200.000	500.000	500.000	1,000.000	8,191.875	8,191.875	8,191.875	8,191.875

### 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_2p5msS	CePISR_e_3p125m	CePISR_e_5msSeq	CePISR_e_6p25ms	CePISR_e_10msSe	CePISR_e_12p5ms	CePISR_e_20msSe	CePISR_e_25msSe
	eq	sSeq		Seq	q	Seq	q	q
1	5	3	5	3	5	3	5	3
P0606_PSW Se	equence Fail f(Loop Tim	ie) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	5	3	5	3	5	5	5	5

### 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)

<b>X Unit:</b> Operating Lo	bop (enum)							
P0606_PSW Seque	ence Sample f(Loop	Time) - Part 1						
y/x		CePISR_e_3p125m sSeq		CePISR_e_6p25ms Seq_	CePISR_e_10msSe q	CePISR_e_12p5ms Seq_	_ CePISR_e_20msSe q	CePISR_e_25msSe q
1	4	4	4	4	4	4	4	4
P0606_PSW Seque	ence Sample f(Loop	Time) - Part 2						
y/x	CePISR_e_40msSe	CePISR_e_50msSe	CePISR_e_80msSe	CePISR_e_100msS	CePISR_e_250msS	CePISR_e_EventA	CePISR_e_EventB	CePISR_e_EventC
	q	q	q	eq	eq	_Seq	_Seq	_Seq
1	4	4	4	4	4	4	4	4

### Initial Supporting table - P060C\_Delta MAP Threshold f(Desired Engine Torque)

**Description:** Engine Sync based and Time based delta pressure threshold above which Torque Security error is reported.

Value Units: Torque Security Threshold for Engine Sync and Time Based Delta Pressure (kPa) X Unit: Desired Engine Torque (Nm)

y/x	0.00	50.00	100.00	150.00	200.00	300.00
1.00	31.86	31.86	31.86	31.86		31.86

#### Initial Supporting table - P060C\_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.

Value Units: External Load Table for SPDR (Nm) X Unit: Engine Oil Temperature (deg C) Y Units: Engine Speed (RPM)

y/x	-40.00	-15.00	5.00	32.00	55.00	90.00
350.00	439.00	439.00	439.00	434.28	412.25	256.54
450.00	439.00	439.00	439.00	353.08	333.68	210.57
570.00	439.00	388.61	349.08	248.10	230.94	154.38
650.00	422.36	370.44	335.83	240.40	224.49	136.36
750.00	400.06	351.40	323.93	250.50	234.14	118.05
850.00	398.50	356.58	332.39	271.68	255.33	138.64
950.00	400.59	359.12	332.62	287.61	265.17	145.41
1,050.00	392.72	351.60	323.18	289.73	262.24	150.96
1,150.00	349.22	309.95	282.61	238.46	213.69	126.20
1,350.00	285.43	248.11	222.07	176.68	155.25	115.00
1,600.00	198.80	166.04	141.72	97.85	80.07	87.00
2,150.00	140.94	109.38	87.12	44.66	31.23	25.00
2,400.00	120.41	89.25	67.68	26.87	14.88	3.20
3,100.00	85.47	54.94	34.45	-4.41	-14.11	-21.86
4,000.00	63.09	32.84	12.84	-24.15	-32.82	-42.54
4,900.00	48.80	18.55	-1.45	-38.44	-47.10	-56.85
5,800.00	33.49	3.24	-16.76	-53.56	-62.22	-72.79

### Initial Supporting table - P219A EWMA Coefficient

Description: The bank 1 EWMA coefficient used to filter the AFIM Variance Ratio.

Value Units: Unitless Scalar X Unit: Unitless Scalar

y/x	-1.00	-0.50	0.00	0.50	1.00
1	0.05	0.10	0.15	0.10	0.05

### Initial Supporting table - P219A EWMA Coefficient Opt Table

Description: The bank 1 EWMA coefficient used to filter the AFIM Variance Ratio while in Optional Mode, if used.

Value Units: Unitless Scalar X Unit: Unitless Scalar

y/x	-1.00	-0.50	0.00	0.50	1.00
1.0			0.50	0.20	0.10

#### Initial Supporting table - P219A Quality Factor Bankl Table

Description: Bank 1 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period

Value Units: Unitless Scalar X Unit: Engine Speed (RPM) Y Units: Air Per Cylinder (APC) (mg/cylinder)

y/x	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,400	3,600	3,800	4,000
120	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160	0.00	0.00	0.00	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00
200	1.00	0.00	1.00	1.00	0.00	1.00	0.00	0.00	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00
240	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
280	0.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
320	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	0.00	0.00	0.00	0.00
360	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
400	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
440	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
480	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
520	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
560	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
600	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
640	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
700	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
750	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

### Initial Supporting table - P219B EWMA Coefficient

Description: The bank 2 EWMA coefficient used to filter the AFIM Variance Ratio.

Value Units: Unitless Scalar X Unit: Unitless Scalar

y/x	-1.00	-0.50	0.00	0.50	1.00
1.0	0.05	0.10	0.15	0.10	0.05

### Initial Supporting table - P219B EWMA Coefficient Opt Mode

Description: The bank 2 EWMA coefficient used to filter the AFIM Variance Ratio while in Optional Mode, if used.

Value Units: Unitless Scalar X Unit: Unitless Scalar

y/x	-1.00	-0.50	0.00	0.50	1.00
1.0	0.10		0.50	0.20	0.10

#### Initial Supporting table - P219B Quality Factor Bank2 Table

Description: Bank 2 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period

Value Units: Unitless Scalar X Unit: Engine Speed (RPM) Y Units: Air Per Cylinder (APC) (mg/cylinder)

y/x	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,400	3,600	3,800	4,000
120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
200	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
240	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
280	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
320	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
360	0.00	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
400	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
440	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
480	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
520	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
560	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
600	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
640	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
700	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
750	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

### Initial Supporting table - P057B KtBRKI K CmpltTestPointWeight

Description:									
y/x	0.000	0.010	0.020	0.026	0.050	0.250	0.500	0.750	1.000
1	0	0	0	1	1	1	1	1	1

# Initial Supporting table - P057B KtBRKI K FastTestPointWeight

Description:									
y/x	0.000	0.010	0.020	0.026	0.050	0.250	0.500	0.750	1.000
1	0	0	0	1	1	1	1	1	1

Initial Supporting table - DFCO CoolEnbIHi Temp									
Description:									
y/x	-40	0	25						
<b>1</b> 30.0 30.0 30.0 30.0									

# Initial Supporting table - DFCODelayAfterStartTime

Description:								
y/x	-30	20	55	70	90			
1	30.0	30.0	30.0		30.0			

# Initial Supporting table - DFCO DrvrReqZPTEnblOf

Description:	Description:										
DFCO_DrvrReqZPTEnblOf - Part 1											
y/x	CeDTRR_e_TrqShapingRateA	CeDTRR_e_TrqShapingRateB	CeDTRR_e_TrqShapingRateC	CeDTRR_e_TrqShapingRateD	CeDTRR_e_TrqShapingRateE						
CeTCOR_e_Exh_Normal	12	12	12	12	12						
CeTCOR_e_Exh_Sport	12	12	12	12	12						
CeTCOR_e_Exh_Track	12	12	12	12	12						
DFCO_DrvrReqZPTEnblOf	Part 2										
y/x	CeDTRR_e_TrqShapingRateF	CeDTRR e TrqShapingRate G	CeDTRR_e_TrqShapingRateH	CeDTRR_e_TrqShapingRatel	CeDTRR_e_TrqShapingRateJ						
CeTCOR_e_Exh_Normal	12	12	12	12	12						
CeTCOR_e_Exh_Sport	12	12	12	12	12						
CeTCOR_e_Exh_Track	12	12	12	12	12						

# Initial Supporting table - DFCO\_DsblLo\_Vehicle\_Speed

Description:		
y/x	CeTCOR_e_NonEcoMode	CeTCOR_e_EcoMode
CeTGRR_e_TransGr1	0	0
CeTGRR_e_TransGr2	0	0
CeTGRR_e_TransGr3	0	0
CeTGRR_e_TransGr4	0	0
CeTGRR_e_TransGr5	0	0
CeTGRR_e_TransGr6	0	0
CeTGRR_e_TransGr9	0	0
CeTGRR_e_TransGr10	0	0
CeTGRR_e_TransGrNeut	0	0
CeTGRR_e_TransGrRvrs	0	0
CeTGRR_e_TransGrPark	0	0
CeTGRR_e_TransGr7	0	0
CeTGRR_e_TransGr8	0	0

# Initial Supporting table - DFCO EnblHi Vehicle Speed

Description:		
y/x	CeTCOR_e_NonEcoMode	CeTCOR_e_EcoMode
CeTGRR_e_TransGr1	20.0	20.0
CeTGRR_e_TransGr2	28.2	28.2
CeTGRR_e_TransGr3	0.0	0.0
CeTGRR_e_TransGr4	0.0	0.0
CeTGRR_e_TransGr5	0.0	0.0
CeTGRR_e_TransGr6	0.0	0.0
CeTGRR_e_TransGr9	0.0	0.0
CeTGRR_e_TransGr10	0.0	0.0
CeTGRR_e_TransGrNeut	0.0	0.0
CeTGRR_e_TransGrRvrs	0.0	0.0
CeTGRR_e_TransGrPark	0.0	0.0
CeTGRR_e_TransGr7	0.0	0.0
CeTGRR_e_TransGr8	0.0	0.0

# Initial Supporting table - DFCO EngSpdEnblOfst

Description:									
y/x	-2,500	-2,150	-1,500	-500	-200	-150	-100	-8	0
1	500	100	50	0	0	0	0	0	0

# Initial Supporting table - DFCO\_MinRunImmDsbIOf

Description:										
DFCO_MinRunImmDsblOf - Part 1										
y/x	CeDTRR_e_TrqShapingRateA	CeDTRR_e_TrqShapingRateB	CeDTRR_e_TrqShapingRateC	CeDTRR_e_TrqShapingRateD	CeDTRR_e_TrqShapingRateE					
CeTCOR_e_Exh_Normal	65,535	65,535	65,535	65,535	65,535					
CeTCOR_e_Exh_Sport	65,535	65,535	65,535	65,535	65,535					
CeTCOR_e_Exh_Track	65,535	65,535	65,535	65,535	65,535					
DFCO_MinRunImmDsbIOf -	Part 2									
y/x	CeDTRR_e_TrqShapingRateF	CeDTRR e TrqShapingRate G	CeDTRR_e_TrqShapingRateH	CeDTRR_e_TrqShapingRatel	CeDTRR_e_TrqShapingRateJ					
CeTCOR_e_Exh_Normal	65,535	65,535	65,535	65,535	65,535					
CeTCOR_e_Exh_Sport	65,535	65,535	65,535	65,535	65,535					
CeTCOR_e_Exh_Track	65,535	65,535	65,535	65,535	65,535					

# Initial Supporting table - DFCO ZeroPedAxITrqDisblOfst

Description:					
DFCO_ZeroPedAxITrqDisblOfst - Part 1					
y/x	CeDTRR_e_TrqShapingRateA	CeDTRR_e_TrqShapingRateB	CeDTRR_e_TrqShapingRateC	CeDTRR_e_TrqShapingRateD	CeDTRR_e_TrqShapingRateE
CeTCOR_e_Exh_Normal	20	20	20	20	20
CeTCOR_e_Exh_Sport	20	20	20	20	20
CeTCOR_e_Exh_Track	20	20	20	20	20
DFCO_ZeroPedAxITrqDisblOfst - Part 2					
y/x	CeDTRR_e_TrqShapingRateF	CeDTRR e TrqShapingRate G	CeDTRR_e_TrqShapingRateH	CeDTRR_e_TrqShapingRatel	CeDTRR_e_TrqShapingRateJ
CeTCOR_e_Exh_Normal	20	20	20	20	20
CeTCOR_e_Exh_Sport	20	20	20	20	20
CeTCOR_e_Exh_Track	20	20	20	20	20

#### Initial Supporting table - ØalculatedPerfMaxIcI

Description: Maximum desired camshaft position for Intake CAM - BankI

Value Units: Maximum desired camshaft position (degCam) X Unit: Engine Oil Temperature (degC)

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17]

[-40 -28 -16 -4 8 20 32 44 56 68 80 92 104 116 128 140 152]

Y Units: Engine Speed (rpm)

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17]

[400 800 1200 1600 2000 2400 2800 3200 3600 4000 4400 4800 5200 5600 6000 6400 6800]

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
2	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
3	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
4	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
5	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
6	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
7	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
8	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
9	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
10	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
11	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
12	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
13	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
14	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
15	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
16	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
17	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0

#### Initial Supporting table - P0521\_P06QD\_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, °C

y/x	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0
1,000.0	435.8	418.8	398.9	371.3	358.8	340.5	314.3	297.4	277.6
1,500.0	464.1	453.8	429.1	423.1	388.2	374.3	358.9	327.9	308.1
2,000.0	509.7	488.7	442.9	453.9	409.6	411.4	377.4	352.4	332.6
2,500.0	516.6	497.7	455.1	465.3	426.5	402.4	391.6	370.9	351.0
3,000.0	522.8	491.5	485.4	455.4	443.8	416.1	403.4	383.3	363.5
3,500.0	533.1	508.9	501.6	484.1	454.7	425.6	410.2	389.8	369.9
4,000.0	535.2	515.9	503.8	492.4	452.3	422.6	413.1	390.3	370.4
4,500.0	531.3	511.9	509.3	475.4	435.7	401.8	402.2	384.7	364.9
5,000.0	518.1	497.7	480.4	451.5	430.3	405.7	389.3	373.2	353.3

#### Initial Supporting table - P0521\_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	313	305	281	273	268	263	254	241	235
1,500	336	326	300	310	286	289	274	260	254
2,000	364	342	316	327	300	304	288	276	270
2,500	375	351	329	334	318	294	296	289	283
3,000	391	354	343	334	328	300	301	299	293
3,500	407	371	357	344	330	305	302	305	300
4,000	422	389	380	366	345	306	301	308	303
4,500	430	402	375	357	340	305	298	308	303
5,000	421	399	367	352	335	302	296	305	300

### 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)

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 y/x 1.0 1,000.0 1,000.0 1,000.0 1,000.0 1,000.0 1,000.0 1,000.0 1,000.0 1,000.0

### 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	$(\alpha \alpha)$		0.0	0.0	0.0	0.0

#### Initial Supporting table - P06DD\_\_P06DE\_MinOilPressThresh

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	83	83	83	83	83	83	83	83	83
1,500	106	106	106	106	106	106	106	106	106
2,000	116	116	116	116	116	116	116	116	116
2,500	127	127	127	127	127	127	127	127	127
3,000	137	137	137	137	137	137	137	137	137
3,500	147	147	147	147	147	147	147	147	147
4,000	191	191	191	191	191	191	191	191	191
4,500	200	200	200	200	200	200	200	200	200
5,000	208	208	208	208	208	208	208	208	208

#### Initial Supporting table - P06DD **P**06DE\_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	29.2	20.6	17.8	21.4	19.2	15.6	13.3	10.0	10.0
1,500.0	33.1	25.2	22.8	29.1	22.3	19.9	16.9	10.0	10.0
2,000.0	36.4	29.9	27.8	32.9	27.1	23.5	15.5	10.0	10.0
2,500.0	37.5	35.4	28.7	30.9	31.1	25.5	14.0	10.0	10.0
3,000.0	29.6	37.6	28.1	30.4	29.5	23.4	10.8	10.0	10.0
3,500.0	26.1	37.3	33.9	35.1	31.1	23.7	10.3	10.0	10.0
4,000.0	28.1	31.2	34.6	32.6	29.2	21.1	12.0	10.0	10.0
4,500.0	23.1	32.6	30.4	32.9	29.8	26.4	23.6	10.0	10.0
5,000.0	15.0	19.3	21.1	20.3	15.5	13.9	11.4	10.0	10.0

#### Initial Supporting table - P-129F 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	-675.0	-675.0	-675.0	-675.0	-675.0
2,000.0	-675.0	-675.0	-675.0	-675.0	-675.0
3,000.0	-675.0	-675.0	-675.0	-675.0	-675.0
4,000.0	-675.0	-675.0	-675.0	-675.0	-675.0
5,000.0	-675.0	-675.0	-675.0	-675.0	-675.0
6,000.0	-675.0	-675.0	-675.0	-675.0	-675.0
7,000.0	-1,200.0	-1,200.0	-1,200.0	-1,200.0	-1,200.0

#### Initial Supporting table - P»129F 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	675.0	675.0	675.0	675.0	675.0
2,000.0	675.0	675.0	675.0	675.0	675.0
3,000.0	675.0	675.0	675.0	675.0	675.0
4,000.0	675.0	675.0	675.0	675.0	675.0
5,000.0	675.0	675.0	675.0	675.0	675.0
6,000.0	675.0	675.0	675.0	675.0	675.0
7,000.0	1,200.0	1,200.0	1,200.0	1,200.0	1,200.0

# Initial Supporting table - P3187\_Threshold

Description: P3187 Filtered Fuel Pressure Error Threshold [under-performing pump]

Value Units: kilo Pascals X Unit: kPa [commanded fuel pressure] Y Units: grams / sec [fuel flow]

y/x	250.00	300.00	350.00	400.00	450.00	500.00	550.00	600.00	700.00
0.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
1.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
3.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
4.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
6.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
7.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
9.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
10.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
12.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
13.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
15.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
16.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
18.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
19.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
21.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
22.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
24.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
25.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
27.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
28.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
30.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
31.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
33.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
34.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
36.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
37.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
39.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
40.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
42.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
43.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00
45.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00

	Initial Supporting table • P3187_Threshold													
46.50	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00					
48.00	30.00	37.50	45.00	52.50	60.00	67.50	75.00	82.50	90.00					

# Initial Supporting table - P3188\_Threshold

**Description:** P3188 Filtered Fuel Pressure Error Threshold [over-performing pump]

Value Units: kilo pascals [kPa] X Unit: kPa [commanded fuel pressure] Y Units: grams/sec [fuel flow]

y/x	250.00	300.00	350.00	400.00	450.00	500.00	550.00	600.00	700.00
0.00	-260.00	-210.00	-160.00	-110.00	-60.00	-67.50	-75.00	-82.50	-90.00
1.50	-145.00	-125.00	-102.50	-81.25	-60.00	-67.50	-75.00	-82.50	-90.00
3.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
4.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
6.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
7.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
9.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
10.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
12.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
13.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
15.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
16.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
18.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
19.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
21.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
22.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
24.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
25.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
27.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
28.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
30.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
31.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
33.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
34.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
36.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
37.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
39.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
40.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
42.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
43.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00
45.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00

	Initial Supporting table • P3188_Threshold												
46.50	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00				
48.00	-30.00	-37.50	-45.00	-52.50	-60.00	-67.50	-75.00	-82.50	-90.00				

## Initial Supporting table - RufCyl Decel

**Description:** Used for P0300-P0308. Crankshaft decel threshold during Idle or GPF regen. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee) X Unit: rpm Y Units: percent load of max indicated torque (%)

RufCyl	_Decel - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	1,650	1,500	943	575	400	282	219	189	134	93	49	28	20
6	1,650	1,500	925	575	400	260	189	175	132	93	46	28	20
8	1,760	1,600	925	600	425	292	201	166	132	95	47	30	20
10	1,980	1,800	962	635	451	320	206	157	126	85	49	35	28
12	2,200	1,986	1,033	663	472	347	217	161	116	89	50	42	33
14	2,750	2,173	1,114	699	503	366	236	188	129	92	59	53	40
16	3,025	2,326	1,256	783	546	390	262	204	137	87	69	62	46
18	3,135	2,508	1,412	915	631	423	282	223	153	103	90	73	52
20	3,245	2,665	1,568	1,030	721	468	304	250	182	115	103	86	59
22	3,410	2,837	1,700	1,136	793	497	330	275	204	125	110	97	65
24	3,575	2,985	1,800	1,237	859	518	358	294	235	139	126	108	75
26	3,740	3,142	1,900	1,332	935	549	388	316	265	164	149	118	84
28	3,850	3,284	1,994	1,429	1,002	614	419	337	298	190	174	129	90
30	3,960	3,431	2,084	1,526	1,075	680	451	357	319	215	196	138	95
32	4,228	3,568	2,183	1,632	1,152	742	482	378	337	253	225	145	101
34	4,498	3,695	2,287	1,750	1,236	811	514	403	365	291	249	154	108
36	4,765	3,822	2,412	1,875	1,326	876	548	426	390	328	271	165	114
RufCyl	_Decel - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	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
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

	Initial Supporting table - RufCyl Decel														
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		
28	32,767	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	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		

## Initial Supporting table - RufCyl Jerk

**Description:** Crankshaft jerk threshold during Idle or GPF regen. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee) X Unit: rpm Y Units: percent load of max indicated torque (%)

RufCyl	_Jerk - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	1,650	1,500	925	575	444	292	168	143	120	98	50	40	24
6	1,650	1,500	925	575	446	288	171	126	112	91	49	39	23
8	1,760	1,600	894	600	446	290	164	114	106	84	47	39	22
10	1,980	1,800	818	587	449	292	151	83	68	62	48	39	28
12	2,200	1,961	731	538	449	292	155	92	59	56	52	45	34
14	2,522	2,129	706	527	449	300	187	116	99	73	60	54	38
16	2,796	2,267	853	612	460	337	218	115	107	88	71	63	43
18	2,983	2,406	1,003	766	534	423	250	145	131	109	92	73	52
20	3,187	2,561	1,152	897	635	475	274	168	156	136	110	83	59
22	3,410	2,716	1,333	997	727	533	297	193	184	164	130	93	65
24	3,575	2,879	1,578	1,086	779	591	325	224	215	190	152	105	74
26	3,740	3,054	1,824	1,204	830	644	353	256	245	225	170	116	82
28	3,901	3,189	2,027	1,307	899	705	383	284	275	254	190	126	88
30	4,083	3,348	2,261	1,396	967	771	416	314	299	276	205	134	95
32	4,265	3,490	2,398	1,510	1,030	834	452	342	327	303	219	142	101
34	4,497	3,617	2,540	1,617	1,093	900	490	377	352	328	236	150	108
36	4,674	3,763	2,695	1,717	1,150	963	523	415	380	356	254	160	114
RufCyl	_Jerk - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	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
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

	Initial Supporting table - RufCyl Jerk														
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		
28	32,767	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	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		

#### Initial Supporting table - RufSCD Decel

**Description:** Used for P0300-P0308. Crankshaft decel threshold while in SCD mode during Idle or GPF regen. 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 alititude shifts, (especially decel and jerk thresholds since they track actual air trapped in cylinder)

Value Units: Delta time per cylinder (usee) 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	607	607	344	214	148	100	77	58	48	32,767	32,767	32,767	32,767
6	590	576	318	198	138	95	70	55	48	32,767	32,767	32,767	32,767
8	610	586	337	197	136	95	69	54	50	32,767	32,767	32,767	32,767
10	658	617	353	212	146	98	73	51	49	32,767	32,767	32,767	32,767
12	734	668	382	231	157	106	80	51	55	32,767	32,767	32,767	32,767
14	858	722	415	254	172	117	87	51	66	32,767	32,767	32,767	32,767
16	1,195	789	449	278	188	132	96	52	75	32,767	32,767	32,767	32,767
18	1,586	858	480	310	205	151	111	61	82	32,767	32,767	32,767	32,767
20	2,066	941	520	347	226	172	126	74	92	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
28	32,767	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	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
RufSCD	_Decel - Part 2	2											
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	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
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

	Initial Supporting table - RufSCD Decel														
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		
28	32,767	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	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		

### Initial Supporting table - RufSCD Jerk

**Description:** Used for P0300-P0308. Crankshaft jerk threshold while in SCD mode during Idle or GPF regen. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

Value Units: Delta time per cylinder (usee)

X Unit: rpm

Y Units: percent load of max indicated torque (%)

#### RufSCD\_Jerk - Part 1

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	886	554	303	185	126	95	73	54	43	32,767	32,767	32,767	32,767
6	766	520	264	160	117	84	71	50	37	32,767	32,767	32,767	32,767
8	716	508	270	160	117	82	70	50	37	32,767	32,767	32,767	32,767
10	666	506	264	159	123	88	70	52	40	32,767	32,767	32,767	32,767
12	752	518	260	156	128	94	74	55	45	32,767	32,767	32,767	32,767
14	873	574	256	149	130	94	82	58	62	32,767	32,767	32,767	32,767
16	1,278	659	328	197	132	103	90	64	80	32,767	32,767	32,767	32,767
18	1,618	740	422	265	158	129	102	82	91	32,767	32,767	32,767	32,767
20	2,032	825	538	357	212	157	123	104	110	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
28	32,767	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	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
RufSCE	Jerk - Part 2												
y/x	2,200	2,400	2,600	2,800	3,000	3,001	3,500	4,000	4,500	5,000	5,500	6,000	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
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

	Initial Supporting table - RufSCD Jerk														
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		
28	32,767	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	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767		

# Initial Supporting table - Misfire IMEP BinID Load Axis

Description: Cylinder LOAD for defining YAXIS in Misfire\_IMEP\_BinID\_versus\_Speed\_and\_Load

Value Units: Indicated Mean Effective Pressure X Unit: Bin ID row number

y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0	200	400	600	800	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200

# Initial Supporting table - Misfire\_IMEP\_BinID\_RPM\_Axis

Description: Cylinder RPM for defining the X AXIS in Misfire\_IMEP\_BinID\_versus\_Speed\_and\_Load

Value Units: RPM X Unit: BinID Column number

y/x	1	2	3	4	5	6	7	8	9
1	0	500	1,000	1,500	2,000		3,000	3,500	4,000

#### Initial Supporting table - Misfire\_IMEP\_BinID\_vs\_RPM\_Load

**Description:** Misfire calibrations used with Crankshaft Based IMEP (Indicated Mean Effective Pressure) estimatimation do not interpolate versus speed and load. Instead they use unique calibrations within each small speed load "bin". Each Bin has has its own "bin ID". This Bin ID keeps all the Crank Based IMEP estimate calculations and various Misfire calibrations synchronized while minimizing through put. Each speed load range defines a unique "Bin ID" in this Bin ID table. The BinID tables Y axis is cylinder load, and X axis is rpm as defined in Misfire\_IMEP\_BinID\_Load\_Axis and Misfire\_IMEP\_BinID\_RPM\_Axis tables

Value Units: Bin ID

X Unit: RPM range

Y Units: Cylinder Load Range

y/x	0	1	2	3	4	5	6	7	8
0	0	17	34	51	68	85	102	119	136
1	1	18	35	52	69	86	103	120	137
2	2	19	36	53	70	87	104	121	138
3	3	20	37	54	71	88	105	122	139
4	4	21	38	55	72	89	106	123	140
5	5	22	39	56	73	90	107	124	141
6	6	23	40	57	74	91	108	125	142
7	7	24	41	58	75	92	109	126	143
8	8	25	42	59	76	93	110	127	144
9	9	26	43	60	77	94	111	128	145
10	10	27	44	61	78	95	112	129	146
11	11	28	45	62	79	96	113	130	147
12	12	29	46	63	80	97	114	131	148
13	13	30	47	64	81	98	115	132	149
14	14	31	48	65	82	99	116	133	150
15	15	32	49	66	83	100	117	134	151
16	16	33	50	67	84	101	118	135	152

#### Initial Supporting table - Misfire\_IMEP\_Thresh\_vs\_BinID

**Description:** Crankshaft Indicated Mean Effective Pressure (IMEP) Estimate that below which will be considered misfire. Misfire calibrations used with Crankshaft Based IMEP (Indicated Mean Effective Pressure) estimatimation do not interpolate versus speed and load. Instead they use unique calibrations within each small speed load region or "bin". Each Bin has has its own "BinID". This BinID keeps all the Crank Based IMEP estimate calculations and various Misfire calibrations synchronized while minimzing through put. Each speed load range defines a unique "Bin ID" in this Bin ID table.

The BinID table's Y axis is cylinder load, and X axis is rpm as defined in Misfire\_IMEP\_BinID\_Load\_Axis and Misfire\_IMEP\_BinID\_RPM\_Axis tables

Value Units: KPa XUnit: BinID

_																	
Misfire_	IMEP_Th	resh_vs_B	inID - Part	1													
/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	2													
/x	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	3													
/x	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	4													
/x	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	5													
/x	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	6													
/x	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	7													
/x	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Misfire_	IMEP_Th	resh_vs_B	inID - Part	8													
/x	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aisfire_	IMEP_Th	resh_vs_B	inID - Part	9													
/x	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152

25OBDG06B ECM Initial Supporting Tables

					Initial	Suppor	rting tab	le - Mis	sfire_IM	EP_Thre	esh_vs_	BinID					
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

# Initial Supporting table - P0191 - High fail limit of fuel control due to high pressure sensor skewed High

Description: High fail limit of fuel control due to high pressure sensor skewed High error as Function of desired pressure

#### Value Units: Ratio

X Unit: Desired Pressure (Mpa)

y/x	1.50	3.00	4.00	15.00	20.00	25.00	27.50	32.00	36.00
1.00	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.09	1.05

# Initial Supporting table - P0191 - Low fail limit of fuel control due to pressure sensor skewed low

Description: Low fail limit of fuel control due to pressure sensor skewed low error as Function of desired pressure

Value Units: Ratio X Unit: Desired Pressure (Mpa)

y/x	1.50	3.00	4.00	15.00	20.00	25.00	27.50	32.00	36.00
1.00	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.92	0.95

#### 25OBDG06B ECM Initial Supporting Tables

In	itial Suppo	orting table - P	228C P2C1	- High Pressu	ire Pump Cor	ntrol (HPC) fa	il threshold o	f pressure too	low						
Description:	escription: The High Pressure Pump Control (HPC) fail threshold of pressure too low test as a function of desired fuel pressure.														
Value Units: F X Unit: Desire		- Desired pressure - A ba)	Actual Pressure	(Мра)											
y/x	2	3	4	15	20	25	28	32	36						
1	0	2	3	3	3	3	3	3	3						

#### Initial Supporting table - P228D P2C20 - High Pressure Pump Control (HPC) fail threshold for pressure too high

Description: The High Pressure Pump Control (HPC) fail threshold for pressure too high test as a function of desired fuel pressure.

Value Units: Pressure Error - Desired pressure - Actual Pressure (Mpa) X Unit: Desired Pressure (Mpa)

y/x	1 50	3.00	4.00	15.00	20.00	25.00	27.50	32.00	36.00
1	-3.00	-3.00	-3.00	-3.00	-3.00	-3.00	-3.00	-3.00	-3.00

#### - F2B00 P2B01 P2B02 P2B03 P2B04 P2B05 P2B06 P2B07 P2B96 P2B08 P2B09 P2B0A P2B0B P2B0C P2B0D P2B0E P2B0F - kaFULO\_n\_RP

Description: Max Engine Speed to allow Multipulse function of injector energy profile

Value Units: Max Engine Speed to allow Multipulse X Unit: Injector Energy Profile Y Units: Multipulse Mode (0 = Double Pulse, 1 = Triple Pulse)

y/x	0	1	2	3
0	3,600	3,600	3,600	3,600
1	3,000	3,000	3,000	3,000

#### 25OBDG06B ECM Initial Supporting Tables

### Initial Supporting table - P0330\_OpenCktThrshMax2 (20kHz)

**Description:** Max threshold table for the 20 KHz portion of the open circuit diagnostic for sensor 2. The lookup into this table will be filtered to define the max threshold for the filtered intensity. To fail, the filtered intensity needs to fall between this cal and the min cal filters.

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	8.949	9.000	9.029	9.020	8.988	8.920	8.828	8.699	8.549	8.359	8.148	7.898	7.629	7.318	6.988	6.619	6.229

### Initial Supporting table - P0330\_OpenCktThrshMax2 (NN)

Description: Max threshold table for the Normal Noise for sensor 2. The lookup into this table will be filtered to define the max threshold for the filtered intensity. To fail, the filtered intensity intensity needs to fall between this cal and the min cal filters.

y/x	2,700	2,900	3,000	3,250	3,500	3,750	4,000	4,250	4,500	4,750	5,000	5,500	6,000	6,500	7,000	7,500	8,500
1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

#### 25OBDG06B ECM Initial Supporting Tables

### Initial Supporting table - P0330\_OpenCktThrshMin2 (20 kHz)

Description: Min threshold table for the Normal Noise portion of the open circuit diagnostic. The lookup into this table will be filtered to define the max threshold for the filtered intensity. To fail, the filtered intensity needs to fall between this cal and the max cal filters.

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	2.689	2.760	2.809	2.840	2.850	2.840	2.809	2.760	2.689	2.600	2.488	2.359	2.209	2.039	1.850	1.639	1.408

## Initial Supporting table - P0330\_OpenCktThrshMin2 (NN)

**Description:** Min threshold table for the Normal Noise portion of the open circuit diagnostic for sensor 2. The lookup into this table will be filtered to define the max threshold or the filtered intensity. To fail, the filtered intensity needs to fall between this cal and the max cal filters.

y/x	2,700	2,900	3,000	3,250	3,500	3,750	4,000	4,250	4,500	4,750	5,000	5,500	6,000	6,500	7,000	7,500	8,500
1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

#### Initial Supporting table - P0331\_AbnormalLo2

**Description:** The low limit (no Hi limit, left for excessive knock) for sensor 2 for the performance diagnostic, abnormal noise; used for per sensor and per cyl performance diagnostics. The lookup in this table as a function of RPM and APC is then filtered using KeKNKD\_k\_PerfAbnFilter (KeKNKD\_k\_PerfCylAbnFilter for per cyl), and then this filtered quantity VaKNKD\_k\_PerfAbnFiltlLimitLo (VaKNKD\_k\_PerfCylAbnFiltlLimitLo for per cyl) becomes the actual limit. The code will immediately set if the filtered intensity goes below the filtered threshold

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.060	0.060	0.060	0.060	0.060	0.069	0.149	0.239	0.340	0.449	0.569	0.699	0.840	0.840	0.840	0.840	0.840

#### Initial Supporting table - P0331\_AbnormalLoAFM\_2

**Description:** The low limit for AFM mode (no Hi limit, left for excessive knock) for sensor 2 for the performance diagnostic, abnormal noise; used for per sensor and per cyl performance diagnostics. The lookup in this table as a function of RPM and APC is then filtered using KeKNKD\_k\_PerfAbnFilter (KeKNKD\_k\_PerfCylAbnFilter for per cyl), and then this filtered quantity VaKNKD\_k\_PerfAbnFiltILimitLo (VaKNKD\_k\_PerfCylAbnFiltILimitLo for per cyl) becomes the actual limit. The code will immediately set if the filtered intensity goes below the filtered threshold

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.060	0.060	0.060	0.060	0.060		0.149	0.239	0.340	0.449	0.569	0.699	0.840	0.840	0.840	0.840	0.840

# Initial Supporting table - P06B7\_OpenTestCktMax2

	tion: Max tl filtered inter					0		ensor 2. Th	ne lookup i	nto this tab	le will be fi	Itered to d	efine the m	ax thresho	old for the fi	Itered inte	nsity. To
1	500	4 000	4 500	0 000	0 500	0 000	0 500	1 000	4 500	F 000	5 500	0 000	0 500	7 000	7 500	0 000	0 500

y/x 5	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.049	0.100	0.119	0.180	0.299	0.398	0.510	0.520	0.529	0.750	1.100	1.398	1.600	1.799	2.000	2.199	2.398

#### 25OBDG06B ECM Initial Supporting Tables

# Initial Supporting table - P06B7\_OpenTestCktMin2

		n threshold tensity nee						sensor 2.	The lookup	into this ta	able will be	filtered to o	define the i	max thresh	old for the	filtered inte	∍nsity. To
v/x	500	1.000	1.500	2.000	2,500	3.000	3.500	4.000	4.500	5.000	5.500	6.000	6.500	7.000	7.500	8.000	8,500

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.000	0.000	0.000	0.020	0.020	0.049	0.078	0.119	0.129	0.158	0.180	0.199	0.219	0.260	0.299	0.318	0.340

# Initial Supporting table - P0324\_PerCyl\_ExcessiveKnock\_Threshold

Description: Fail threshold for the Knock Performance per-cylinder Excessive Knock Diagnostic

Value Units: Filtered Knock Intensity. Unit-less term scaled from 0.0 (no knock) to 5.0 (maximum/large knock) X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19

# Initial Supporting table - P0325\_P0330\_OpenCktThrshMax (20 kHz)

Description: Knock Open Circuit Diagnostic Maximum Threshold when using the 20 kHz method (see "OpenMethod" description)

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine Speed (RPM). Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	5.7148	5.7148	5.6797	5.6719	5.5723	5.5879	5.5508	5.5508	5.5410	5.1797	4.6504	4.1230	4.1230	4.1230	4.1230	4.1230	4.1230

#### Initial Supporting table - P0325\_P0330\_OpenCktThrshMax (Normal Noise)

**Description:** Knock Open Circuit Diagnostic Minimum Threshold when using the Normal Noise method (see "OpenMethod" description): When using the Normal Noise method (see "OpenMethod" description).

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM)

Y Units: N/A

y/x	2,700	2,900	3,000	3,250	3,500	3,750	4,000	4,250	4,500	4,750	5,000	5,500	6,000	6,500	7,000	7,500	8,500
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

# Initial Supporting table - P0325\_P0330\_OpenCktThrshMin (20 kHz)

**Description:** Knock Open Circuit Diagnostic Minimum Threshold when using the 20 kHz method (see "OpenMethod" description)

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	2.6348	2.6211	2.6074	2.5996	2.5703	2.5605	2.5273	2.4941	2.4902	2.4219	2.2539	2.2539	2.2539	2.2539	2.2539	2.2539	2.2539

#### Initial Supporting table - P0325\_P0330\_OpenCktThrshMin (Normal Noise)

**Description:** Knock Open Circuit Diagnostic Minimum Threshold when using the Normal Noise method (see "OpenMethod" description): When using the Normal Noise method (see "OpenMethod" description).

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM)

Y Units: N/A

y/x	2,700	2,900	3,000	3,250	3,500	3,750	4,000	4,250	4,500	4,750	5,000	5,500	6,000	6,500	7,000	7,500	8,500
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

#### Initial Supporting table - P0325\_P0330\_OpenMethod\_2

Description: Defines which Knock Open Circuit Diagnostic method to use.

Value Units: Identifies one of two diagnostic methods (either 20 kHz or Normal Noise) used (as a function of engine speed) for Open Circuit detection X Unit: Engine Speed Index, 500 to 8500 (RPM) by 500 rpm increments (Index 0, 1, 2.... 16 = 500, 1000, 1500.... 8500 RPM) Y Units: N/A

P0325_P0330_OpenMethod	_2 - Part 1				
y/x	0	1	2	3	4
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod	_2 - Part 2				
y/x	5	6	7	8	9
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod	_2 - Part 3				
y/x	10	11	12	13	14
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod	_2 - Part 4				
y/x	15	16			
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz			

# Initial Supporting table - P0326\_P0331\_AbnormalNoise\_CylsEnabled

**Description:** Specifies which cylinders will be used for the Abnormal Noise portion of the performance diagnostics (1 = cylinder used, 0 = cylinder not used)

Value Units: Boolean that indicates which engine cylinders are being used for the per-sensor Knock Performance diagnostic (0 = not used, 1 = used) X Unit: Cylinder number in firing order (i.e. Cyl 0 = first cylinder in firing order, Cyl 1 = second cylinder in firing order....) Y Units: N/A

y/x	0	1	2	3	4	5	6	7
1	1	1	1	1	1	1	1	1

#### Initial Supporting table - P0326\_P0331\_AbnormalNoise\_Threshold

Description: Fail threshold for the Knock Performance Abnormal Noise Diagnostic when engine is NOT in AFM mode

Value Units: Filtered background engine noise. Unit-less term from the Knock Detection Fast Fourier Transform (FFT) for a selected frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.064	0.064	0.064	0.064	0.068	0.100	0.152	0.243	0.718	0.851	1.855	1.855	1.855	1.855	1.855	1.855	1.855

#### Initial Supporting table - P06B6\_P06B7\_OpenTestCktThrshMax

**Description:** Knock Open Circuit Minimum Threshold for Internal Circuit Diagnostic. Used only when the 20 kHz method is being used (see "OpenMethod" description). The Open Test Circuit ensures that the internal circuit used to generate the 20 kHz signal for the Open Circuit diags (P0325, P0330) is within range.

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine Speed (RPM) Y Units: N/A

y/x	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000	7,500	8,000	8,500
1	0.254	0.254	0.240	0.242	0.268	0.338	0.383	0.506	0.643	0.844	0.998	1.150	1.150	1.150	1.150	1.150	1.150

# Initial Supporting table - P06B6\_P06B7\_OpenTestCktThrshMin

**Description:** Knock Open Circuit Minimum Threshold for Internal Circuit Diagnostic. Used only when the 20 kHz method is being used (see "OpenMethod" description). The Open Test Circuit ensures that the internal circuit used to generate the 20 kHz signal for the Open Circuit diags (P0325, P0330) is within range.

Value Units: Unit-less, filtered term from the Knock Detection Fast Fourier Transform (FFT) for the 20 kHz frequency range. X Unit: Engine Speed (RPM). Y Units: N/A

500 2,000 2,500 3,000 3,500 4,500 5,000 5,500 6,000 6,500 7,000 7,500 8,000 8,500 1,000 1,500 4,000 y/x 0.129 0.131 0.326 0.541 0.541 0.541 0.541 0.541 0.127 0.127 0.129 0.146 0.189 0.221 0.426 0.541 0.541

	l Fault Code	Description	IMalfunction Criteria	IThreshold Value	ISecondary Parameters	•	ITime Required	IMIL I  llium
Transmission Fluid Te						1		1-
Transmission Fluid Temperature Sensor Circuit Performance	P0711	TFT Performance Test The first case Startup delta test monitors the sump temperature sensor to determine if it is changing too little for the operating environment of the transmission. The diagnostic makes sure that temperature is changing and not stuck at a value. The first case runs to completion once each drive cycle. The Noise Test compares the sample to sample delta to a noise calibration and then fails if there is enough fail counts in a given sampling period.	that as an index into tables to set limits on how much of a change in temperature required over a period of time Case 2: Noise Test Change from previous	0 - 1 796gdeg C 100 - 1200 seconds	Not Test Failed This Key On Battery Voltage between TCM and Engine has been running for at least Engine speed Output speed	P0712 P0713 P0715 P0716 P0717 P0720 P0721 P0722 9 V and 18 V 2 seconds	2.5 seconds frequency 250 ms	Two Trips
		TFT Performance Delta Test This diagnostic test monitors the sump temperature sensor to determine if it is changing too little for the operating environment of the transmission. The diagnostic makes sure that temperature is changing and not stuck at a value. The diagnostic test runs to completion once each drive cycle.	to compare the absolute value difference between the two values absolute value difference	6 seconds 6 seconds	Not Test Failed This Key On Battery Voltage between Engine speed Output speed	P0712 P0713 9 V and 18 V >= 450 RPM	6 seconds frequency 250 ms	

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Transmission Fluid Temperature Sensor Circuit Low	P0712	Out of range low.	Transmission Fluid Temperature for a time	>=150 deg. C > 2.5 seconds.	Not Test Failed This Key On	P0711 P0712 P0713	2.5 seconds frequency 250 ms	Two Trips
					Battery Voltage between	9 Vand 18 V		
Transmission Fluid Temperature Sensor Circuit High	P0713	Out of range high.	Transmission Fluid Temperature for a time	<= -45 deg. C > 2.5 seconds	Not Test Failed This Key On	P0711 P0712 P0713	2.5 seconds frequency 250 ms	Two Trips
					Battery Voltage between	9 Vand 18 V		
					IF Engine run time	>= 600 seconds		
					OR			
					Engine Coolant Temperature for a time	>= 20 deg. C >= 20 seconds		
Speed Sensors	-							
Turbine Speed Sensor Circuit	P0715	This test detects a Turbine Speed Sensor circuit short to battery, ground, or open.	Turbine speed sensor circuit hardware monitor state for		Not Test Failed This Key On	P0715	2 seconds frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Iliun
Turbine Shaft Speed	P0716	Turbine Speed			Not Test Failed This Key On	P0715	frequency	On
Sensor Circuit		Sensor Performance			,	P0716	20 ms	Tri
Performance		Test				P0717	201113	
		This test detects				P0720		
		large changes in				P0721		
		Turbine Speed and				P0722		
		noisy Turbine Speed						
		by comparing to			No Fault Pending DTCs for this	P0720		
		calibration values.			drive cycle.			
						P0722		
			Casel: (Unrealistically large				0.15 seconds	
			changes in turbine speed)					
			If Turbine Speed Change	>= 800 RPM				
				>=0.15 seconds				
			Case 2: (Noisy Turbine Speed)				1.6 seconds	
			For sample size	80				
			IF the change in Turbine Speed					
			THEN the Low Counter is					
			incremented					
			incremented					
			IF the change in Turbine Speed	>= 800 RPM				
			THEN the High Counter is					
			incremented					
			Incremented					
			This test fails if both the Low					
			Counter and the High Counter					
			OR					
			Low Counter	>- 5				
			OR	- 5				
			High Counter	N= 6				
			Case 3: (Wires to speed sensors	2-3	Turbine speed	> 200 RPM	0.14 seconds	-
			electromagnetically coupled)			>= 0.5 seconds	0.14 30001103	
			Fault Pending will be set when		for a time			
			turbine speed change		AND			
			AND		Shift is completed			
			Last Valid Speed		Shift is completed			
			Last valid opeed	200				
			This test fails when					
	1		Fault pending is set					
	1		AND					
	1							
	1		turbine speed	1 0>				
	1		When range is attained if:					
			Speed sensor wires	1				
	1		electromagnetically coupled counter					
	1			>= 4				

Component/System	Monitor Strategy Description	Malfunction Criteria	Threshold Value	,	Enable Conditions	Time Required	MIL Ilium
			> High Limit <= Low limit < 2 counts				

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	,	Enable Conditions	Time Required	MIL Ilium
Turbine Shaft Speed	P0717	This test detects	This test fails if turbine speed	< 61 RPM	Not Test Failed This Key On	P0717	1 second	One
Sensor Circuit No		unrealistically low	AND			P0729		Trip
Activity		value of turbine	output speed			P0731	frequency	
		speed or	for a time	> 1 second.		P0732	20 ms	
		unrealistically large changes in turbine				P0733		
		speed.				P0734		
		speeu.				P0735		
						P0736		
						P0720		
						P0721		
						P0722		
					No Fault Pending DTCs	P0720 P0721		
						P0721 P0722		
					No hydraulic default condition exists due to loss of ignition voltage Engine Speed between	200 and 8500		
						RPM 5 seconds		
					Forward range attained, NOT reverse or neutral AND			
					transmission output speed During a shift in progress,	>= 150 RPM		
					transmission output speed	>= 150 RPM	1	
					AND			
					Engine speed			
							1	

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
Output Shaft Speed Sensor Circuit	P0720	Hall Effect output	All Cases		Not Test Failed This Key On		frequency 20 ms	One Trip
		speed sensor short to battery, short to ground, or open circuit failure. This test verifies that the Hall Effect output	Output speed sensor current OR Output speed sensor current		Range Attained	= Forward, Reverse, or Neutral	0.4 seconds	
		speed sensor circuit current is between a low and high threshold. Tests for	Case 2 (Direction Change) Direction Change Mismatch Time	> 0.1 sec	Transmission in range or Neutral Output Speed		0.1 second	-
		rapid direction change and error.	Case 3 (Direction Error) HE Output Speed Sensor direction is Error for		Transmission in range or Neutral Output Speed		0.25 seconds	

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time <u>Required</u>	MIL Iliu
Dutput Shaft Speed	P0721	This test detects a	All Cases		Not Test Failed This Key On	P0715	frequency	Or
Sensor Circuit		noisy output speed				P0716	20 ms	Tr
Performance		sensor or circuit by				P0717	201110	
		detecting large				P0720		
		changes in output				P0721		
		speed.				P0721 P0722		
						P0722		
					No Fault Pending DTCs for this			
					drive cycle	e P0716		
						P0717		
					01.14			
					Shift complete			
					AND			
					range attained NOT neutra	1		_
			Casel: (Unrealistically large				0.15 seconds	
			change in output speed)					
			Change in output speed	-				
				>=0.15 seconds				
		Case 2: (Noisy output speed)				1.6 seconds		
			For sample size	80				
			IF the change in output speed					
			THEN the Low Counter is					
			incremented.					
			IF the change in output speed	>= 500 RPM				
			THEN the High Counter is					
			incremented.					
			<b>T</b> (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					
			Test fails if both the Low Counter	•				
			and the High Counter	4				
			OR	4				
			the Low Counter	>= 5				
			OR					
			the High Counter	>= 5				
			Case 3: (Wires to speed sensors		Output Speed	d > 200 RPM	0.14 seconds	
			electromagnetically coupled)		for a time	e_>= 0.5 seconds		
			Fault Pending will be set when					
			output speed change	>=8192				
			AND					
			Last Valid Speed	>= 200				
			This test fails when					
			Fault pending is set			1		
			AND					
			output speed	< 61		1		
			When range is attained if:			1		
			Speed sensor swapped counter	>= 4				
	1	1	AND					

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
			Output speed change	> High Limit				
			OR	<= Low limit				
			for a time	< 2 counts				
			AND					
			Speed sensor swapped fail counter					
				>= 3				

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Output Shaft Speed Sensor Circuit No Signal	P0722	This test detects unrealistically low value of output speed or unrealistically	All Cases		Not Test Failed This Key On			One Trip
		large change in output speed.	Casel: (Rapid Deceleration) Failure pending if change in output speed Failure sets if fail pending and range attained is Neutral Case 2: (No Activity or Gear	>= 500 RPM	Test disabled when output speed	>= 2 seconds	2 seconds	
			Disengagement) Failure pending if output speed Failure sets if fail pending AND (net engine torque OR net engine torque) for a time	> 80 Nm	Not Test Failed This Key On	P0731 P0732 P0733 P0734 P0735 P0729 P0736	1 seconds	
					Not Test Failed This Key On	P0715 P0716 P0717		
					No Fault Pending DTCs for this drive cycle			
					Engine is running Shift not in process Range attained is not Neutral Reverse to Neutral shift not in process			
					Transmission input speed PRNDL State is in a valid forward range AND Manual Selector Valve is verified in drive			

Component/System	Monitor Strategy Description	Malfunction Criteria	Threshold Value	· · · · · · · · · · · · · · · · · · ·	Enable Conditions	-	MIL Ilium
Engine Speed Input	 This test detects an	Engine speed sensor circuit		Not Test Failed This Key On		2 seconds	Two
Circuit	engine speed sensor circuit failure.		= Fault 2 seconds			frequency	Trips
			2 3000103			20 ms	

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value		Enable Conditions	Time Required	MIL Ilium
Engine Speed Sensor	P0726	This test detects	All Cases		Not Test Failed This Key On		frequency	Two
Circuit Performance	F0720	large changes in	All Cases			P0716		Trips
Circuit Performance						P0716	20 ms	mps
		Engine Speed and				P0717		
		noisy Engine Speed				P0726		
		by comparing to				P0727		
		calibration values.						
					No Fault Pending this drive cycle	P0715		
						P0716		
						P0717		
						1 0/17		
							o / =	-
			Case 1: (Large change in Engine				0.15 seconds	
			Speed)					
			Change in engine speed	>= 600 RPM				
			for a time	>=0.15 seconds				
			Case 2: (Noisy Engine Speed)				1.6 seconds	
			For sample size	80				
			If the change in engine speed					
			then the Low Counter is					
			incremented.					
			If the change in engine speed	>= 650 RPM,				
			then the High Counter is					
			incremented.					
			This test fails if both the Low					
			Counter and the High Counter					
				~= 5				
			OR	_				
			Low Counter	>= 5				
			OR					
			High Counter	>= 5				
			Case 3: (Wires to speed sensors					-
			electromagnetically coupled)		Engine speed	> 600 RPM		1
			Fault Pending will be set when			>= 1 second		1
				04.00	ior a lime			1
			engine speed change	>=8192				
			AND					1
			Last Valid Speed	>= 600				1
			This test fails when					
			Fault pending is set					1
			AND					
			engine speed	< 61				
								1
			When range is attained if:					1
			Speed sensor swapped counter	>= 4				1
			AND					1
			Engine speed change	> High Limit				
				<= Low limit				1
	1			< 2 counts				1
	•	1		- = 000110		I	1	

Component/System	Monitor Strategy Description	Malfunction Criteria	Threshold Value	 Enable Conditions	MIL Ilium
		AND Speed sensor swapped fail counter			

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
P0727	This test detects unrealistically low value of engine	All Cases:		Not Test Failed This Key On	P0726 P0727	frequency 20 ms	Two Trips
	speed or unrealistically large change in engine speed.						
				Fault Pending	P0716 P0717	4 seconds	
P27B4	equivalent output shaft direction	for		Fault Pending Not Fault Active Not Failed This Key On and No	(table 1) P0721 P0720 P0722 P0842 P0843 P0847 P0848 P0872 P0873 P0877 P0878 P0751 P0752 P0756 P0757 P0761 P0762	1 second frequency 20 ms	One Trip
	<b>Code</b> P0727	CodeDescriptionP0727This test detects unrealistically low value of engine speed or unrealistically large change in engine speed.P27B4This test detects implausible behavior from the output speed sensor by comparing the measured output direction shaft direction derived from solenoid and pressure switch	Code       Description         P0727       This test detects unrealistically low value of engine speed or unrealistically large change in engine speed.       All Cases:         Case1: (Unrealistically large change in engine speed)       Case1: (Unrealistically large change in engine speed)         Failure pending if change in engine speed.       Sensed         Case 2: (Unrealistically low value for engine speed)       engine speed         P27B4       This test detects implausible behavior from the output speed sensor by comparing the measured output direction signal to the equivalent output shaft direction derived from solenoid and pressure switch       Sensed direction	Code       Description         P0727       This test detects unrealistically low value of engine speed or unrealistically large change in engine speed.       All Cases:         Case 1: (Unrealistically large change in engine speed)       Case 1: (Unrealistically large change in engine speed)         Failure pending if change in engine speed.       Speed         Case 2: (Unrealistically low value for engine speed)       engine speed         Case 2: (Unrealistically low value for engine speed)       engine speed         For a time       >= 4 seconds         P27B4       This test detects implausible behavior from the output speed sensor by comparing the measured output direction signal to the equivalent output shaft direction derived from solenoid and pressure switch       Sensed direction for       /= equivalent direction	Code         Description         Image: Code in the interaction of	Code         Description         Conditions           P0727         This test detects unrealistically low value of engine speed of unrealistically large change in engine speed.         All Cases: (Unrealistically large change in engine speed) Failure pending if change in engine speed.         Not Test Failed This Key On OR P0727           Case 1: (Unrealistically large change in engine speed.         Failure pending if change in engine speed.         Not Test Failed This Key On OR P0716           Case 2: (Unrealistically low value for engine speed)         engine speed.         Not Test Failed This Key On OR P0716           Case 2: (Unrealistically low value for a time         >= 4 Seconds         Not Test Failed This Key On OR P0716           Implement         Sensed direction         >= 4 seconds         Not Test Failed This Key On OR P0717           Up this test detects implausible behavior from the output speed sensor by comparing the equivalent output shat direction derived from solenoid and pressure switch states.         Sensed direction for 1 second         = equivalent direction         Not Failed This Key On and No Solenoid Faults Faul Pending (table 1)           Not Failed This key On and No P0722         P0723 P0724         P0724 P0725         P0736 P0727	Code         Description         Conditions         Required           P0727         This test detects unrealistically low change in engine speed or unrealistically low change in engine speed; change in engine speed; case 2: (Unrealistically low value for engine speed)         I Case 1: (Unrealistically large change in engine speed) case 2: (Unrealistically low value for engine speed)         Not Test Failed This Key On OR P0715 Failure pending if change in engine speed         4 seconds           P2784         This test detects implausible behavior from the output speed sensor by comparing the measured output differcion and provide speed sensor by comparing the measured with equivalent output shaft direction individe frequency         Sensed direction for 1 second         Not Failed This Key On and No Solenoid Faults 1 second         1 second frequency           P2784         This test detects implausible behavior from the equivalent output shaft direction and prossure switch states.         Sensed direction for 1 second         Not Failed This Key On and No Solenoid Faults 0 for 1 second         Not Failed This Key On and No Solenoid Faults 0 for 1 second         1 second frequency 20 ms P0722 P0722           Not Failed This Key On and No Solenoid and prossure switch states.         Sensed direction for 1 second         Not Failed This Key On and No Solenoid Faults P0721 P0721         20 ms P0722 P0722           P0725 P0751 P0751         P0751 P0751         P0751 P0751         P0751 P0751

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
					Battery Voltage NOT betwee Output spee	P0731 P0732 P0733 P0734 P0735 P0736 9 Vand 18 V		
Output Shaft Speed Sensor Plausibility	P27B6	This test detects implausible behavior from the output speed sensor by comparing the measured output speed signal to the equivalent output speed derived from the turbine speed sensor and the current gear ratio.	Raw Output Speed - Equivalent Output Speed for a time	>= 10 >= 10 seconds	Not Failed This Key On and No Fault Pending Not Failed This Key On Not Failed This Key On and No Fault Pending	P0721 P0722 P0731 P0732 P0733 P0734 P0735 P0729 P0736 P0715	10 seconds frequency 20 ms	One Trip
					Battery Voltage NOT between Output speen Transmission Range NO <sup>-</sup> Neutra Transmission NOT shifting	1 >= 50   		

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	-	Enable Conditions	Time Required	MIL Ilium
Range Verification								-
Gear 1 Incorrect Ratio	P0731	This test verifies the transmission is maintaining proper ratio while in First range by comparing computed gear ratio to the commanded gear ratio.	AND gear slip When test error is indicated the pass timer is cleared and the fail timer starts accumulating. Fault pending is set when fail timer Diagnostic code set when	>= 100 RPM > 100 RPM > 0	Not responding to Test Failed This Key On No Fault Pending DTC for this drive cycle.	P0877 P0878 P0715 P0716 P0717 P0720 P0721 P0722 P0715 P0715 P0717 P0720 P0722	2 seconds frequency 20 ms	One Trip

Component/System	Fault		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
Gear 2 Incorrect Ratio	P0732	This test verifies the	Test Error is indicated when the		Not Failed This Key On	P0732	2 seconds	One
		transmission is	transmission is in second range			P0877		Trip
		maintaining proper	AND			P0878	frequency	
		ratio while in Second	output speed	>= 100 RPM			20 ms	
		range by comparing	AND		Not responding to Test Failed	P0715		
		computed gear ratio to the commanded	gear slip	> 100 RPM	This Key On P0	P0716		
		gear ratio.				P0717		
		gear railo.	When test error is indicated the			P0720		
			pass timer is cleared and the fail			P0721		
			timer starts accumulating.			P0722		
			Fault pending is set when		No Fault Pending DTC for this	P0715		
			fail timer	>0		P0717		
						P0720		
			Diagnostic code set when			P0722		
			fail timer	>= 2 seconds				
					No hydraulic default Gears are commanded			
					No Range Shift is in process			
					No range switch failure response			
					active			
				TCM not initializing or shutting down				
					Output speed	>= 200 RPM		

	Fault		Malfunction Criteria	Threshold Value			Time Dogwigod	MIL
	Code	Description					Required	llium
Gear 3 Incorrect Ratio	P0733	This test verifies the	Test Error is indicated when the	4	Not Failed This Key On		2 seconds	One
		transmission is	transmission is in third range			P0877		Trip
		maintaining proper	AND				frequency	
		ratio while in Third	output speed	>= 100 RPM			20 ms	
		range by comparing	AND		Not responding to Test Failed			
		computed gear ratio to the commanded	gear slip	> 100 RPM	This Key On	P0716		
		gear ratio.				P0717		
		year railo.	When test error is indicated the			P0720		
			pass timer is cleared and the fail			P0721		
			timer starts accumulating.			P0722		
			Fault pending is set when		No Fault Pending DTC for this	P0715		
			fail timer			P0717		
						P0720		
			Diagnostic code set when			P0722		
				>= 2 seconds		1 0722		
					No hydraulic default Gears are			
					commanded			
					No Range Shift is in process			
					No service follows			
					No range switch failure response			
					active			
					TCM not initializing or shutting			
					down			
					down			
					Output speed	>= 200 RPM		

Component/System	Fault		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
Gear 4 Incorrect Ratio	P0734	This test verifies the	Test Error is indicated when the		Not Failed This Key On	P0734	2 seconds	One
		transmission is	transmission is in fourth range			P0877		Trip
		maintaining proper	AND			P0878	frequency	
		ratio while in Fourth	output speed	>= 100 RPM			20 ms	
		range by comparing	AND		Not responding to Test Failed	P0715		
		computed gear ratio	gear slip	> 100 RPM	This Key On	P0716		
		to the commanded				P0717		
		gear ratio.	When test error is indicated the			P0720		
			pass timer is cleared and the fail			P0721		
			timer starts accumulating.			P0722		
			Fault pending is set when		No Fault Pending DTC for this	P0715		
			fail timer	>0		P0717		
						P0720		
			Diagnostic code set when			P0722		
			fail timer	>= 2 seconds				
					No hydraulic default Gears are commanded			
					No Range Shift is in process			
					No range switch failure response			
					active			
				TCM not initializing or shutting down				
					Output speed	>= 200 RPM		

Component/System	Fault		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
Gear 5 Incorrect Ratio	P0735	This test verifies the	Test Error is indicated when the		Not Failed This Key On	P0735	2 seconds	One
		transmission is	transmission is in fifth range			P0877		Trip
		maintaining proper	AND			P0878	frequency	
		ratio while in Fifth	output speed	>= 100 RPM			20 ms	
		range by comparing	AND		Not responding to Test Failed	P0715		
		computed gear ratio to the commanded	gear slip	> 100 RPM	This Key On	P0716		
		gear ratio.				P0717		
		gear railo.	When test error is indicated the			P0720		
			pass timer is cleared and the fail			P0721		
			timer starts accumulating.			P0722		
			Fault pending is set when		No Fault Pending DTC for this	P0715		
			fail timer	>0	J. J	P0717		
						P0720		
			Diagnostic code set when			P0722		
			fail timer	>= 2 seconds				
					No hydraulic default Gears are commanded			
					No Range Shift is in process			
					No range switch failure response			
					active			
					TCM not initializing or shutting down			
					Output speed	>= 200 RPM		

Component/System	Fault		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
Gear 6 Incorrect Ratio	P0729	This test verifies the	Test Error is indicated when the		Not Failed This Key On	P0729	2 seconds	One
		transmission is	transmission is in sixth range			P0877		Trip
		maintaining proper	AND			P0878	frequency	
		ratio while in Sixth	output speed	>= 100 RPM			20 ms	
		range by comparing	AND		Not responding to Test Failed	P0715		
		computed gear ratio to the commanded	gear slip	> 100 RPM	This Key On	P0716		
		gear ratio.				P0717		
		gear railo.	When test error is indicated the			P0720		
			pass timer is cleared and the fail			P0721		
			timer starts accumulating.			P0722		
			Fault pending is set when		No Fault Pending DTC for this	P0715		
			fail timer	>0		P0717		
						P0720		
			Diagnostic code set when			P0722		
			fail timer	>= 2 seconds				
					No hydraulic default Gears are commanded			
					No Range Shift is in process			
					No range switch failure response			
					active			
				TCM not initializing or shutting down				
					Output speed	>= 200 RPM		

	Fault		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
Reverse Incorrect Ratio	P0736	This test verifies the	Test Error is indicated when the		Not Failed This Key On	P0736	2 seconds	One
		transmission is	transmission is in reverse range			P0877		Trip
		maintaining proper	AND			P0878	frequency	
		ratio while in Reverse	output speed	>= 100 RPM			20 ms	
		range by comparing	AND		Not responding to Test Failed	P0715		
		computed gear ratio to the commanded	gear slip	> 100 RPM	This Key On	P0716		
		gear ratio.				P0717		
		year railo.	When test error is indicated the			P0720		
			pass timer is cleared and the fail			P0721		
			timer starts accumulating.			P0722		
			Fault pending is set when		No Fault Pending DTC for this	P0715		
			fail timer	>0	_	P0717		
						P0720		
			Diagnostic code set when			P0722		
			fail timer	>= 2 seconds				
					No hydraulic default Gears are commanded			
					No Range Shift is in process			
					No range switch failure response			
					active			
				TCM not initializing or shutting down				
					Output speed	>= 200 RPM		

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters		[Time	MIL
	Code	Description				Conditions	[Required	<u>llium</u>
Torque Converter		-		-			r	-
Torque Converter Clutch		This test detects the			Not Test Failed This Key On		15 seconds	Two
(TCC) System Stuck Off		torque converter	TCC Slip	>= 80 R P M		P2763		Trips
		being stuck off	for a time	>= 15 seconds.		P2764	frequency	
		(unlocked) by				P0720	100 ms	
		comparing TCC slip speed to a calibration				P0721		
		value.				P0722		
		value.				P0715		
						P0716		
						P0717		
						P0741		
					No Fault Pending DTCs for this	P2761		
					drive cycle.	P2763		
						P2764		
						P0720		
						P0721		
						P0722		
						P0715		
						P0716		
		P0718 P0717						
					Battery Voltage betweer	9Vand 18V		
					Engine Speed betweer			
					fo	8500 RPM 5 seconds		
					Must be in forward range	9		
					Accelerator position	n >= 10 % and <= 3.40282x10*38 %		
				Transmission fluid temperature	e >= 5 deg. C and <= 130 deg. C			
				Time Since Range Change AND				
					Lockup apply is in process of complete	r		
					AND			
					Commanded TCC pressure			

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Torque Converter Clutch (TCC) System Stuck On	P0742	This test detects the torque converter being stuck on (locked) by comparing TCC slip speed to a calibration value.	Case 2: (High Output Shaft Acceleration fast fail) output shaft acceleration	>= 2200 Nm >= 2 seconds	Not Test Failed This Key On No Fault Pending DTCs for this drive cycle.	P2763 P2764 P0715 P0716 P0717 P0720 P0721 P0722 U0100 P2761	frequency 100 ms Case 1: 2 Seconds Case 2: 5 Seconds	Two Trips
			An output deceleration event occurs when output shaft acceleration is	>= 40 RPM/second >= 4 seconds <=-40 RPM/second >= 2.5 seconds.	for Must be in forward range TCC is commanded off Engine Speed is not defaulted TCC Slip Accelerator position Net Engine Torque Turbine speed	200 RPM and 8500 RPM 5 seconds >=-20 RPM and <= 20 RPM >= 25 % >= 175 Nm <= 3500 RPM <= 3500 RPM	Case 3: 4 Seconds	

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value		(Enable [Conditions		MIL I  IIIum
Pressure Switches								
Pressure Switches Transmission Fluid Pressure Switch 1 Circuit Low	P0842	This test compares the commanded valve position to the pressure switch PS1 feedback, (part of S1 valve integrity test)	In response to the pending failure, S1 valve is retried by triggering S1 valve command to stroked and back to destroked. If PS1 pressure switch continues to indicate stroked, then one of three malfunction cases exists: For Case 1 (electrical malfunction),	>= 0.125 seconds P0973 P0752	Not Test Failed This Key On S1 valve is destroked NOT system initialization in Cold Mode where Transmission Fluid Temperature Shutdown is NOT in process	< -25 deg. C	0.125 seconds frequency 20 ms	One Trip
Shift Solenoid 1 Valve Performance - Stuck Of	P0751	This test compares the change of state of the valve command to the change of state of the PS1 pressure switch feedback, (part of the S1 valve timeout test)	S1 valve is commanded from destroked to stroked and the PS1 pressure switch indication remains destroked for a time WITH transmission fluid temperature decreases as temperature decreases with maximum time at transmission fluid temperature)	>= 0 deg. C 11.95 seconds	Not Test Failed This Key On S1 valve commanded from destroked to stroked and SS1 solenoid pressurized		5 seconds frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Shift Solenoid 1 (SS1) Valve Performance - Stuck On	P0752	This test compares the change of state of the valve command to the change of state of the PS1 pressure switch feedback, (part of the S1 valve timeout test).	to destroked and the PS1 pressure	> 6.8496 seconds >= 0 deg. C.	Not Test Failed This Key On S1 valve changes from stroked to destroked and the solenoid must be commanded to exhaust	P0752	6.8496 seconds frequency 20 ms	One Trip
Transmission Fluid	P0843	This test compares	at transmission fluid temperature) Pending failure occurs when PS1	<= -40 deg. C	Not Test Failed This Key On	P0843	0.070313	One
Pressure Switch 1 the of Circuit High valv press feed	the commanded valve position to the pressure switch PS1 feedback, (part of S1 valve integrity test)	pressure switch indicates destroked	>= .070313 seconds	S1 valve is stroked NOT system initialization in Cold Mode where Transmission Fluid Temperature Shutdown NOT in process	< -25 deg. C	seconds frequency 20 ms	Trip	
			SS1 Control Circuit Low reports failure, also. For Case 2 (mechanical malfunction), Shift Solenoid 1 (SS1) Valve Performance - Stuck Off reports failure, also. For Case 3 (intermittent malfunction), S1 valve retry attempted AND PS1 pressure switch continues to indicate destroked.	15 times				

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Pressure Switch Solenoid 2 Circuit Low	P0847	This test compares the commanded valve position to the PS2 pressure switch feedback (part of the S2 valve integrity test).	Pending failure occurs when PS2 pressure switch indicates stroked for a time In response to the pending failure, S2 valve is retried by triggering S2 valve command to stroked and back to destroked. If PS2 pressure switch continues to indicate stroked, then one of three malfunction cases exists.	>= .039063 seconds	Not Test Failed This Key On S2 valve is destroked NOT system initialization in Cold Mode where Transmission Fluid Temperature Shutdown NOT in process		0.039063 seconds frequency 20 ms	One Trip
			For Case 1 (electrical malfunction), SS2 Control Circuit Low reports failure, also. For Case 2 (mechanical malfunction), Shift Solenoid 2 Valve Performance - Stuck On reports failure, also.	P0757				
			For Case 3 (intermittent malfunction), S2 valve retry attempted AND PS2 pressure switch continues to indicate stroked.					
Shift Solenoid 2 Valve Performance - Stuck Off	P0756	This test compares the change of state of the valve command to the change of state of the PS2 pressure switch feedback (part of the S2 valve timeout test).	pressure switch indication remains destroked for a time WITH	>= 5 seconds >= 0 deg. C. 11.95 seconds	Not Test Failed This Key On S2 valve commanded from destroked to stroked and SS2 solenoid pressurized	P0756	5 seconds frequency 20 ms	One Trip

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Bogwingd	MIL
Shift Solenoid 2 Valve	<b>Code</b> P0757	Description	S2 value commanded from straked		Not Test Failed This Key On	Conditions	Required 6.4004	llium
Shift Solenoid 2 Valve Performance - Stuck On	P0757	This test compares the change of state of the valve command to the change of state of the PS2 pressure switch feedback (part of the S2 valve timeout test).	WITH transmission fluid temperature (Time increases as temperature	>= 6.4004 seconds >= 0 deg. C.	Not Test Failed This Key On S2 valve changes from stroked to destroked and the solenoid must be commanded to exhaust		6.4004 seconds frequency 20 ms	One Trip
			decreases with maximum time at transmission fluid temperature)					
Transmission Fluid Pressure Switch 2 Circuit High	P0848	This test compares the commanded valve position to the PS2 pressure switch feedback (part of the S2 valve integrity test).	Pending failure occurs when PS2 pressure switch indicates destroked for a time In response to the pending failure, S2 valve is retried by triggering S2 valve command to destroked and back to stroked. If PS2 pressure switch continues to indicate destroked, then one of three malfunction cases exists. For Case 1 (electrical malfunction), SS2 Control Circuit Low reports failure, also. For Case 2 (mechanical malfunction), Shift Solenoid 2 Valve Performance - Stuck Off reports failure, also. For Case 3 (intermittent malfunction), S2 valve retry attempted AND PS2 pressure switch continues to indicate destroked.	>= 0.30078 seconds P0976 P0756 2 times	Not Test Failed This Key On S2 valve is stroked NOT system initialization in Cold Mode where Transmission Fluid Temperature Shutdown NOT in process	< -25 deg. C	0.30078 seconds frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Pressure Switch Solenoid 3 Circuit Low	P0872	This test compares the commanded valve position to the	Pending failure occurs when PS3 pressure switch indicates stroked for a time		Not Test Failed This Key On S3 valve is destroked		0.0195 seconds	One Trip
		pressure switch PS3 feedback, (part of S3 valve integrity test)			NOT system initialization in Cold Mode where Transmission Fluid Temperature		frequency 20 ms	
	In response to the pending failure, S3 valve is retried by triggering S3 valve command to stroked and back to destroked. If PS3 pressure switch continues to indicate stroked, then one of three malfunction cases exists.		Shutdown NOT in process					
			For Case 1 (electrical malfunction),					
	SS3 Control Circuit Low reports failure, also.	P0979						
			For Case 2 (mechanical malfunction), Shift Solenoid 3 Valve	00762				
			Performance - Stuck On reports failure, also.	P0762				
			For Case 3 (intermittent malfunction), S3 valve retry attempted	2 times				
			AND PS3 pressure switch continues to indicate stroked.					
Shift Solenoid 3 Valve Performance - Stuck Off	P0761	This test compares the change of state of the valve command to the change of state of the PS3 pressure	If the S3 valve is commanded from destroked to stroked and the PS3 pressure switch indication remains destroked for a time		Not Test Failed This Key On S3 valve commanded from destroked to stroked and SS3 solenoid pressurized		5 seconds frequency 20 ms	One Trip
	switch feedback, (part of the S3 valve timeout test)	WITH transmission fluid temperature						
			(Time increases as temperature decreases with maximum time at					
			at transmission fluid temperature)	<= -40 deg. C.				

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Shift Solenoid 3 Valve Performance - Stuck On	P0762	This test compares the commanded valve position to the PS3 pressure switch feedback (part of the S3 valve timeout test).	S3 valve commanded from stroked to destroked and the PS3 pressure switch does not indicate destroked for a time WITH transmission fluid temperature decreases as temperature at transmission fluid temperature)	> 6.5996 seconds >= 0 deg. C. 21.95 seconds	Not Test Failed This Key On S3 valve changes from stroked to destroked and the solenoid must be commanded to exhaust		6.5996 seconds frequency 20 ms	One Trip
Pressure Switch Solenoid 3 Circuit High	P0873	This test compares the commanded valve position to the pressure switch PS3 feedback, (part of S3 valve integrity test)	In response to the pending failure, S3 valve is retried by triggering S3 valve command to destroked and back to stroked. If PS3 pressure switch continues to indicate destroked, then one of the three malfunction cases exists. For Case 1 (electrical malfunction), SS3 Control Circuit Low reports failure, also. For Case 2 (mechanical malfunction),	<ul> <li>&gt; 0.30078 seconds</li> <li>P0979</li> <li>P0761</li> <li>2 times</li> </ul>	Not Test Failed This Key On S3 valve is stroked NOT system initialization in Cold Mode where Transmission Fluid Temperature Shutdown NOT in process	< -25 deg. C	0.30078 seconds frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL
Component/System Transmission Fluid Pressure Switch 4 Circuit Low	Fault Code P0877	Description This test detects	Case 1: (Forward range) For a sample size (if dropout suspected use sample size) PRNDL is P, D1, D2, D3, D4, D5, D6, T8, or T4 AND RPS indicates Reverse	100 samples 255 samples >= 1 seconds 30 seconds	All Cases Not Test Failed This Key On No Fault Pending DTCs for this drive cycle Engine Speed between	<b>Conditions</b> P0877 P0878 P0708 P0708	Time Required 1 second frequency 50 ms	MIL Ilium One Trip
			For a sample size, net engine torque AND PRNDL is indefinitely D3 or another forward range for a time	>= 100 Nm				

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Transmission Fluid Pressure Switch 4 Circuit High	P0878	This test detects the Reverse Pressure switch (PS4)being stuck in the open position by	All Cases		Not Test Failed This Key On	P0878	frequency 50 ms	One Trip
comparing to the PRNDL switch state and detects the Reverse Pressure switch stuck open a shutdown.	Case 1: (RPS State and PRNDL State do not agree) For sample size PRNDL is REVERSE AND RPS indicates NOT REVERSE after a time		PRNDL State is in reverse		1 second	-		
			>= 5-30 seconds	Transmission Fluid Temperature Ignition state is OFF	Ĩ	5-30 seconds	-	
			This time varies with transmission fluid temperature		Engine was cranking or running this ignition cycle			
		For Case 3: (High Ratio Test) If current transmission ratio is within the reverse range ratio for a time AND	>= 0.5 seconds	1st range attained and RPS State in forward Output speed is		1 second		
			net engine torque					

		Monitor Strategy Description	Malfunction Criteria	Threshold Value		(Enable [Conditions	Time Required	MIL    IIIum
On-coming/Off-going	ooue	Description					ricquireu	Intern
	P2723	This test determines if the on-coming clutch energized by Pressure Control Solenoid 1 engages during a forward range shift.	Pending failure occurs when accumulated event timer Timer accumulates when transmission is shifting AND output speed AND commanded gear slip speed (For rough road conditions, use) In response of pending failure, a diagnostic response range is commanded. During this command, this test fails if fail timer and output speed	> 0 seconds >= 60 RPM >= 75 RPM 150 RPM. >= 2 seconds	Output Speed Turbine Speed Normal powertrain shutdown not in process Normal or Cold powertrain initialization is complete No range switch failure response active No Cold Mode operation On-coming clutch control enabled Power downshift abort to previous range NOT active Range shift in process	P0720 P0721 P0722 P0715 P0716 P0717 P0708 P0877 P0878 >= 125 RPM >= 60 RPM	2 seconds frequency 20 ms	One Trip

Code         Description           Pressure Control         P0776         This test determines         Pending failure occurs when		Conditions	Required	MIL Ilium
this test fails if fail timer >= 2 seconds and output speed >= 300 RPM	Not Test Failed This Key On	P0776 P0720 P0721 P0722 P0715 P0716 P0717 P0708 P0877 P0878 >= 125 RPM >= 60 RPM	2 seconds frequency 20 ms	One Trip

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	,	Enable Conditions	Time Required	MIL Ilium
P2724	This test determines if the off-going clutch energized by (PCS1) Pressure Control solenoid 1 remains engaged during a forward range shift.	Accumulated fail timer 1-to-2 upshifts; OR accumulated fail timer for other forward range upshifts; OR accumulated fail timer for forward range closed throttle downshift; OR accumulated fail timer for forward downshifts above closed throttle. Fail timer accumulates during range to range shifts when attained gear slip speed	>= 0.5 seconds >= 0.5 seconds >= 1.0 second	Not Test Failed This Key On	P2724 P0720 P0721 P0722 P0715 P0716 P0717 P0877 P0878 P0777 P0708 >= 200 RPM >= 200 RPM	1 second frequency 20 ms	One Trip

	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value		Enable	Time	MIL
	Code	Description				Conditions	Required	llium
	P0777	This test determines			Not Test Failed This Key On		1 second	One
Solenoid (PCS) 2 Stuck		if the off-going clutch	Accumulated fail timer			P0720		Trip
On		energized by (PCS2)	1-to-2 upshifts;			P0721	frequency	
		Pressure Control solenoid 2 remains	OR accumulated fail timer			P0722	20 ms	
		engaged during a	for other forward range upshifts;			P0715		
		forward range shift.	OR accumulated fail timer			P0716		
			for forward range closed throttle			P0717		
			downshift;			P0877		
			OR accumulated fail timer			P0878		
			for forward downshifts above closed			P0777		
			throttle.			P0708		
			Fail timer accumulates during range		Output Speed			
			to range shifts when attained gear		Turbine Speed	>= 200 RPIVI		
				<= 25 RPM	Normal powertrain shutdown not			
					in process			
					in process			
					Normal or Cold powertrain			
				initialization is complete				
					No range switch failure response			
					active			
					No Cold Mode operation			
					No abusive garage shift to 1st			
					range detected			
					Offgoing clutch shift in progress			
					controlled by PCS2			
					Range Shift in process			
					Transmission fluid temperature	> -25 deg C		

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value		IEnable [Conditions	Time Required	IMIL  llium
PRNDL/IMS								
Transmission Range Sensor High	P0708	Illegal Range Test This test monitors the transmission range	(No Information): Illegal PRNDL state for a time	>= 1 second	Not Test Failed This Key On Battery Voltage between	9 V and 18 V	Case 1: 1 second	One Trip
	input conditi parity errors occurring ov consecutive cycles. Long Term F Switch Test The PRNDL encoding int TCM has mu valid and inv states. This diagnostic cl parity of the	switch for invalid input conditions and parity errors occurring over consecutive ignition cycles.				200 RPM and 8500 RPM 5 seconds	Case 2: 1.5 seconds frequency 100 ms	
		The PRNDL encoding into the TCM has multiple valid and invalid states. This diagnostic checks the	(Long-term Parity): There are 3 counters for long-term parity. These counters are updated at the end of each drive cycle, immediately prior to TCM shutdown. For Counter 1, increment counter IF Parity Error Detected; decrement counter IF No Parity Error Detected AND No Motion Detected.					
		multiple drive cycles	IF Counter 1 THEN report failure. For Counter 2, increment counter IF	>= 15 counts				
			Parity Error Detected AND (No Valid Drive Detected OR No Valid Park/Neutral Detected) AND Output Speed decrement counter IF No Parity	> 200 RPM				
			Error Detected AND Valid Park/Neutral Detected AND Valid Drive Detected AND Motion Detected. IF Counter 2					
			For Counter 3, increment Counter 3 IF Parity Error Detected while in Reverse AND No Valid Reverse Detected AND Motion Detected.					

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Enable	Time	MIL
	Code	Description			Conditions	Required	llium
			Decrement Counter 3 IF No Parity				
			Error Detected AND Valid Reverse				
			Detected				
			AND				
			Output Speed	> 200 RPM			
			IF Counter 3	>= 5 counts			
			THEN report failure.				
			Where				
			Parity Error Detected is defined				
			as a failure of the 4-bit PRNDL input				
			such that the sum of those bits				
	1		yields an odd result for a time;				
				>= 30 seconds;			
			Motion Detected is defined as				
			output speed				
				>= 10 seconds			
			loi a tille,				
			Valid Drive Detected is defined as				
			the 4-bit DL indicates Valid Drive for				
				>= 3 seconds			
			d time,	>= 3 seconds			
			Valid Park Detected is defined as				
			the 4-bit PRNDL indicates Valid				
				>= 0.2 seconds			
			and output speed;	<= 20 RPM			
			Valid Reverse Detected is defined				
			as the 4-bit PRNDL indicates Valid				
			Reverse				
			for a time;	>= 15 seconds;			
			Valid Neutral Detected is defined				
			as the 4-bit PRNDL indicates Valid				
			Neutral				
				>= 0.2 seconds			
	1		and output speed				
			OR for a time.	>= 3 seconds			

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Transmission Range Sensor Circuit Performance	P0706	This test monitors the transmission range switch inputs at engine start to determine that it is indicating a valid starting position (Park or Neutral).	For sample size, PRNDL C input is closed OR PRNDL P is NOT closed.		Not Test Failed This Key On Battery voltage between Powertrain State is Cranking	9V and 18V	220 ms frequency 20 ms	Two Trips
						>= 100 RPM and <= 350 RPM		
Solenoid Electrical Main Pressure Modulation Solenoid Control Circuit Open	P0960	This test detects solenoid electrical open circuit malfunctions.	THEN initiate intrusive test by opening low side driver If hardware indicates open fault for	>= 3 samples >= 3 samples	Battery voltage between If Engine Cranking, then	P0962 P0657 P0658 P0659 9V and 18V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip

	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL
<b>Code</b> P0961	Monitor Strategy Description This test detects unexpected slip events.	Malfunction Criteria When the number of continuous main mod slip events for a range is AND gear slip is indicated A main mod slip event occurs during a forward or reverse range for output speed when Main Mode RVT Min Threshold is	>= 40 >= 100 RPM	Not Test Failed This Key On No Fault Pending DTCs for this drive cycle System is not in Initialization,	Conditions P0715 P0716 P0717 P0720 P0721 P0722 P0717 P0722	Time Required 0.8 seconds frequency 20 ms	MIL Ilium Two Trip
				Cold Mode or Shutdown Range Shift is Completed and debounced Output Speed Accelerator Pedal Input is Stable	>= 100 RPM		

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Main Pressure Modulation Solenoid Control Circuit Low	P0962	This test detects solenoid electrical ground circuit malfunctions.	THEN initiate intrusive test by opening low side driver. If hardware indicates low fault for a	>= 3 samples >= 3 samples	Not Test Failed This Key On Battery voltage between If Engine Cranking, then Crank Time AND Battery Voltage High Side Driver 1 Enabled	P0960 P0657 P0658 P0659 9V and 18V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip
Main Pressure Modulation Solenoid Control Circuit High	P0963	This test detects solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	Not Test Failed This Key On If Engine Cranking, then Crank Time AND Battery Voltage High side driver 1 enabled	P0657 P0658 P0659 < 4 seconds > 10 V	60 ms frequency 20 ms	One Trip
Pressure Control Solenoid (PCS) 2 Control Circuit Open	P0964	This test detects solenoid electrical open circuit malfunctions.	THEN initiate intrusive test by opening low side driver IF hardware indicates open fault for	>= 3 samples >= 3 samples	Not Test Failed This Key On Battery voltage between If Engine Cranking, then Crank Time AND Battery Voltage High Side Driver 2 Enabled	P0966 P2669 P2670 P2671 9V and 18V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL <u>Ilium</u>
Pressure Control Solenoid (PCS) 2	P0965	This test detects the performance of the	All Cases				frequency 100 ms	One Trip
Control Circuit Performance		solenoid by comparing desired current to current as measured by the solenoid control integrated circuit. This test monitors if the low side switching	Case 1 (Performance) If abs(Measured current - Commanded current) for a time THEN report malfunction	>= 1 sec	Not Test Failed This Key On	P2671 P2670 P2669 P0964 P0966 P0967	1 sec	
		frequencies fall within their desired range, and if they are operating properly per			No Fault Pending	P0964 P0966 P0967		
		their commanded state.			Battery voltage between	9V and 18V		
					If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds		
					High Side Driver 2 Enabled			
					Transmission not shifting			
					LU clutch is not engaging or dis- engaging			
			00 (5		Neutral at Stop is not in process			_
			Case 2 (Frequency) If the solenoid is energized and frequency is OR	< 3000 Hz OR > 5000 Hz	Not Fault Pending	Solenoid Faults (table 1)		
			the solenoid is not energized and frequency is	1	Not Test Failed This Key On	Solenoid Faults (table 1)		
			THEN report malfunction		Not Fault Pending	HSD Faults (table 2)		
					Not Test Failed This Key On	HSD Faults (table 2)		
					Battery voltage between	9V and 18V		
					Lockup Shift Complete	> 0.5 sec		
					Range Shift Complete	> 0.5 sec		

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
					RELS inactive, RELS override inactive, C2 backfill inactive, Neutral antidrag inactive, Device Control inactive, & EOS inactive			
			Case 3 (Plausibility)  Adler IC commanded - TCM measured duty cycle		Not Fault Pending	Solenoid Faults (table 1)	1 second	
			for THEN report malfunction	>= 1 second	Not Test Failed This Key On	Solenoid Faults (table 1)		
					Not Fault Pending	HSD Faults (table 2)		
					Not Test Failed This Key On	HSD Faults (table 2)		
					Battery voltage between	9V and 18V		
					High Side Driver 2 Enabled			
Pressure Control Solenoid (PCS) 2 Control Circuit Low	P0966	This test detects solenoid electrical ground circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a sample size THEN initiate intrusive test by opening low side driver IF hardware indicates short to ground fault for a sample size THEN report malfunction.	>= 3 samples	Not Test Failed This Key On Battery Voltage between If Engine Cranking, then Crank Time AND Battery Voltage High Side Driver 2 Enabled	P0964 P2669 P2670 P2671 9 Vand 18 V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Pressure Control Solenoid (PCS) 2 Control Circuit High	P0967	This test detects solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	Not Test Failed This Key On If Engine Cranking, then Crank Time AND Battery Voltage High Side Driver 2 Enabled	P2669 P2670 P2671 < 4 seconds > 10 V	60 ms frequency 20 ms	One Trip
Pressure Control Solenoid (PCS) 1 Control Circuit Open	P2727	This test detects solenoid electrical open circuit malfunctions.	THEN initiate intrusive test by opening low side driver. IF hardware indicates open fault for	>= 3 samples >= 3 samples	Not Test Failed This Key On Battery Voltage between If Engine Cranking, then Crank Time AND Battery Voltage High side driver 1 enabled	P2729 P0657 P0658 P0659 9 Vand 18 V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value		Enable Conditions	Time Required	MIL Ilium
Pressure Control Solenoid (PCS) 1 Control Circuit Performance	P2728	This test detects the performance of the solenoid by comparing desired current to current as measured by the solenoid control integrated circuit.	Case 1 (Performance) If abs(Measured current - Commanded current) for a time THEN report malfunction	>= 1 sec		P0658 P0657 P2727 P2729 P2730	1 sec frequency 100 ms	One Trip
	This test muther low side frequencies their desire and if they	This test monitors if the low side switching frequencies fall within their desired range,			No Fault Pending	P2729 P2730		
		and if they are operating properly			Battery voltage between If Engine Cranking, then			
		their commanded state.				< 4 seconds		
					High Side Driver 1 Enabled			
					Transmission not shifting			
					LU clutch is not engaging or dis- engaging			
					Neutral at Stop is not in process			
			Case 2 (Frequency) If the solenoid is energized and frequency is OR	< 3000 Hz OR > 5000 Hz	Not Fault Pending	Solenoid Faults (table 1)	frequency 20 ms	
			the solenoid is not energized and frequency is		Not Test Failed This Key On	Solenoid Faults (table 1)		
			THEN report malfunction		Not Fault Pending	HSD Faults (table 2)		
					Not Test Failed This Key On	HSD Faults (table 2)		
					Battery voltage between	9V and 18V		
					Lockup Shift Complete	> 0.5 sec		
l				l	Range Shift Complete	> 0.5 sec		

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
					RELS inactive, RELS override inactive, C2 backfill inactive, Neutral antidrag inactive, Device Control inactive, & EOS inactive			
			Case 3 (Plausibility)  Adler IC commanded - TCM measured duty cycle		Not Fault Pending	Solenoid Faults (table 1)		
			for THEN report malfunction	>= 1 second	Not Test Failed This Key On	Solenoid Faults (table 1)	frequency 20 ms	
					Not Fault Pending	HSD Faults (table 2)		
					Not Test Failed This Key On	HSD Faults (table 2)		
					Battery voltage between	9V and 18V		
					High Side Driver 1 Enabled			
Pressure Control Solenoid (PCS) 1 Control Circuit Low	P2729	This test detects solenoid electrical ground circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a sample size	>= 3 samples	Not Test Failed This Key On	P2729 P2727 P0657 P0658 P0659	120 ms frequency 20 m	One Trip
			THEN initiate intrusive test by opening low side driver.		Battery Voltage between If Engine Cranking, then			
			IF hardware indicates low fault for a sample size THEN report malfunction	>= 3 samples	Crank Time AND Battery Voltage			
					High side driver 1 enabled			

	Monitor Strategy Description	Malfunction Criteria	Threshold Value	· · · · · · · · · · · · · · · · · · ·	Enable Conditions	-	MIL Ilium
Pressure Control Solenoid (PCS) 1 Control Circuit High	This test detects solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	If Engine Cranking, then	P0657 P0658 P0659 < 4 seconds > 10 V	60 ms frequency 20 ms	One Trip

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Shift Solenoid 1 Control Circuit Open	P097A	This test detects solenoid electrical open circuit malfunctions.	THEN initiate intrusive test by opening low side driver. If hardware indicates open fault for	>= 3 samples >= 3 samples	Battery Voltage between If Engine Cranking, then	P0973 P2669 P2670 P2671 9 Vand 18 V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip
Shift Solenoid 1 Control Circuit Low	P0973	This test detects solenoid electrical ground circuit malfunctions.	THEN initiate intrusive test by opening low side driver IF hardware indicates low fault for a	>= 3 samples	Battery Voltage between If Engine Cranking, then	P097A P2669 P2670 P2671 9 Vand 18 V < 4 seconds > 10 V	120 ms frequency 20 ms	One Trip

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Shift Solenoid 1 Control Circuit High	P0974	This test detects solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	Not Test Failed This Key On	P2669 P2670 P2671	60 ms frequency 20 ms	One Trip
					AND Battery Voltage	< 4 seconds > 10 V		
					High side driver 2 enabled			
Shift Solenoid 2 Control Circuit Open	P097B	This test detects solenoid electrical open circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a sample size		Not Test Failed This Key On	P097B P0976 P2669 P2670 P2671	120 ms frequency 20 ms	One Trip
			THEN initiate intrusive test by opening low side driver.		Battery Voltage between If Engine Cranking, then			
			IF hardware indicates open fault for a sample size THEN report malfunction	>= 3 samples	Crank Time AND Battery Voltage	< 4 seconds > 10 V		
					High side driver 2 enabled			
Shift Solenoid 2 Control Circuit Low	P0976	This test detects solenoid electrical ground circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a sample size		Not Test Failed This Key On	P0976 P097B P2669 P2670 P2671	120 ms frequency 20 ms	One Trip
			THEN initiate intrusive test by opening low side driver.		Battery Voltage between If Engine Cranking, then			
			IF hardware indicates low fault for a sample size THEN report malfunction	>= 3 samples		< 4 seconds		
					High side driver 2 enabled			

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Shift Solenoid 2 Control Circuit High	P0977	This test detects solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	Not Test Failed This Key On If Engine Cranking, then Crank Time	P2669 P2670 P2671	60 ms frequency 20 ms	One Trip
					AND Battery Voltage High side driver 2 enabled	> 10 V		
Shift Solenoid 3 Control Circuit Open	P097C	This test detects solenoid electrical open circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a sample size		Not Test Failed This Key On	P097C P0979 P2669 P2670 P2671	120 ms frequency 20 ms	One Trip
			THEN initiate intrusive test by opening low side driver. IF hardware indicates open fault for a sample size		AND	< 4 seconds		
			THEN report malfunction		Battery Voltage High side driver 2 enabled			
Shift Solenoid 3 Control Circuit Low	P0979	This test detects solenoid electrical ground circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF solenoid driver hardware fault is present for a sample size		Not Test Failed This Key On	P0979 P097C P2669 P2670 P2671	120 ms frequency 20 ms	One Trip
			THEN initiate intrusive test by opening low side driver.		Battery Voltage between If Engine Cranking, then			
			IF hardware indicates low fault for a sample size THEN report malfunction	>= 3 samples		< 4 seconds		
					High side driver 2 enabled			

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Shift Solenoid 3 Control Circuit High	P0980	This test detects solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	Not Test Failed This Key On If Engine Cranking, then Crank Time AND	P2669 P2670 P2671 < 4 seconds	60 ms frequency 20 ms	One Trip
					Battery Voltage High side driver 2 enabled			
Actuator Supply Circuit Voltage 1 Open (HSD1)	P0657	This test detects if the voltage measured at the HSD1 detection circuit shows that multiple low side detection circuits indicate open, but the high side detection circuit indicates high voltage.	A failure event occurs when the number of failed solenoids connected to HSD1	>= 2 >= 2	Not Test Failed This Key On HSD1 is commanded ON If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds	40 ms frequency 20 ms	One Trip
Actuator Supply Circuit Voltage 1 Low(HSD1)	P0658	This test detects low voltage when high voltage is expected indicating a short to ground at the circuit.	Report malfunction when short to ground is detected for a number of events	>= 3 times	Not Test Failed This Key On HSD1 is commanded ON If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds	60 ms frequency 20 ms	One Trip
Actuator Supply Circuit Voltage 1 High(HSDI)	P0659	This test detects if the voltage measured at the HSD 1 detection circuit indicates high during initialization (when the circuit is off)	During initialization, report malfunction when the number of failure events A failure event occurs when HSD1 voltage	>= 3 times	During initialization		60 ms frequency 20 ms	One Trip

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Actuator Supply Circuit Voltage 2 Open (HSD2)	P2669	This test detects if the voltage measured at the HSD2 detection circuit shows that multiple low side detection circuits indicate open, but the high side detection circuit indicates high voltage.	Report malfunction when the number of failure events A failure event occurs when the number of failed solenoids connected to HSD2 AND HSD2 voltage	>= 2 >= 2	Not Test Failed This Key On HSD2 is commanded ON If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds	40 ms frequency 20 ms	One Trip
Actuator Supply Circuit Voltage 2 Low (HSD2)	P2670	This test detects low voltage when high voltage is expected indicating a short to ground at the circuit.	Report malfunction when short to ground is detected for a number of events		Not Test Failed This Key On HSD2 is commanded ON If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds	60 ms	One Trip
Actuator Supply Circuit Voltage 2 High (HSD2)	P2671	This test detects if the voltage measured at the HSD 2 detection circuit indicates high during initialization (when the circuit is off)	During initialization, report malfunction when the number of failure events A failure event occurs when HSD2 voltage	>= 3 times	During initialization		60 ms frequency 20 ms	One Trip
Torque Converter Clutch (TCC) Pressure Control Solenoid (PCS) Control Circuit Open	P2761	This test detects torque converter solenoid electrical open circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a		Not Test Failed This Key On	P2761 P2764 P0657 P0658 P0659	120 ms frequency 20 ms	Two Trips
			THEN initiate intrusive test by IF hardware indicates open fault for		Battery Voltage between If Engine Cranking, then Crank Time AND	< 4 seconds		
			THEN report malfunction		Battery Voltage High side driver 1 enabled	> 10 V		

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
	P2762	This test detects the	Case 1 (Performance)		Not Test Failed This Key On		1 sec	One
Clutch (TCC) Pressure		performance of the	If abs(Measured current -			P0658		Trip
Control Solenoid (PCS)		solenoid by	Commanded current)	>= 100 milliamps		P0657	frequency	
Control Circuit		comparing desired	for a time			P2761	100 ms	
Performance		current to current as				P2763		
		measured by the	THEN report malfunction			P2764		
		solenoid control	THEN report manufaction			1 27 04		
		integrated circuit.						
		This test monitors if			No Fault Pending			
		the low side switching				P2763		
		frequencies fall within				P2764		
		their desired range,			Battery voltage between	9V and 18V		
		and if they are			, ,			
		operating properly			If Engine Cranking, then			
		per				< 4 seconds		
		•				< 4 seconds		
		their commanded			AND			
		state.			Battery Voltage	> 10 V		
					High Side Driver 1 Enabled			
					Transmission not shifting			
					LU clutch is not engaging or dis-			
					engaging			
					Neutral at Stop is not in process			
			Case 2 (Frequency)		Not Fault Pending	Solenoid Faults		
			If the solenoid is energized and					
				< 3000 Hz OR > 5000 Hz			frequency	
			OR		Not Test Failed This Key On	Solenoid Faults	20 ms	
			the solenoid is not energized and					
			frequency is	> 3000 Hz				
					Not Fault Pending	HSD Faults		
			THEN report malfunction					
					Not Test Failed This Key On	HSD Faults		
					Battery voltage between	9V and 18V		
					Lockup Shift Complete	> 0.5 sec		
					Range Shift Complete	> 0.5 sec		
					RELS inactive, RELS override inactive, C2 backfill inactive, Neutral antidrag inactive, Device			
					Control inactive, & EOS inactive	> 0.5 sec		

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
	Code	Description	Case 3 (Plausibility)  Adler IC commanded - TCM measured duty cycle  for THEN report malfunction	>= 10 >= 1 second	Not Fault Pending Not Test Failed This Key On Not Fault Pending	Solenoid Faults (table 1) Solenoid Faults (table 1)	1 second frequency	
					Not Test Failed This Key On Battery voltage between High Side Driver 1 Enabled	(table 2) HSD Faults (table 2) 9V and 18V		
Torque Converter Clutch (TCC) Pressure Control Solenoid (PCS) Control Circuit High	P2763	This test detects torque converter solenoid electrical short to power circuit malfunctions.	If hardware fault short to power is present for a sample size THEN report malfunction	>= 3 consecutive samples	Not Test Failed This Key On If Engine Cranking, then Crank Time AND Battery Voltage High side driver 1 enabled	P0657 P0658 P0659 < 4 seconds > 10 V	60 ms frequency 20 ms	Two Trips

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Ilium
Torque Converter Clutch (TCC) Pressure Control Solenoid (PCS) Control Circuit Low	P2764	This test detects torque converter solenoid electrical ground circuit malfunctions.	Fault pending is set at single solenoid driver hardware detection of a low fault IF hardware fault is present for a sample size		Not Test Failed This Key On	P2764 P2761 P0657 P0658 P0659	120 ms frequency 20 ms	One Trip
			THEN initiate intrusive test by opening low side driver	1	Battery Voltage between			
			IF intrusive test indicates short to ground exists for a sample size THEN report malfunction	>= 3 samples	If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds		
					<u>High side driver 1 enabled</u>			
Miscellaneous		-					T	
CAN Communication Bus 2 Bus Off	U0074	This test detects if the GMLAN bus is off for a calibration duration.	GMLAN bus is off for a time	>= 3 seconds	Not Test Failed This Key On Ignition Voltage between Battery Voltage between	9V and 18 V	3 seconds frequency 100 ms	Two Trips
Lost Communication with ECM "A"	U0100	This test detects GMLAN bus failures by detecting the loss of certain message information from the GMLAN Bus.	For all of the signals being monitored on the GMLAN bus, the diagnostic keeps track of the calibration number of timeout, and/or error/invalid states for each message		Ignition Voltage between Battery Voltage between The can bus is active (not failed) Enable criteria must be met for a	9 Vand 18 V	0.5 seconds frequency 10 ms	Two Trips
			If the number of timeout, and/or error/invalid states Report failure	> 500 counts out of 600 samples	time	> 3 seconds		
Sensor Reference Voltage "B" Circuit Fault	P0652	Tests whether the output voltage of the associated 5 Volt (VREF) reference is enabled and within the expected output voltage range. If found to be disabled, attempts are made to re- enable it.	OR Voltage	> 5.25 V	Battery Voltage between	9 Vand 18 V	2 seconds frequency 50 ms	One Trip

Component/System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Ilium
Brake Switch Circuit	P0703	This test counts how many acceleration events occur while the brake switch input indicates "ON". Failure is reported when the number of events exceeds a calibration value. In some applications, in addition, this test counts how many deceleration events occur while the brake switch input indicates "OFF" and the engine running time while in range. Failure is reported when the number if events exceeds a calibration and the engine running time exceeds a calibration.	case 2 The number of vehicle decelerations with the Neutral at Stop input "Off" and the engine run time > 0 while in range with Neutral at Stop input "off". Time and counts are carried to the next key cycle	>= 3	Battery Voltage between Primary Input Speed between	P0703 P0720 P0721 P0722 P0720 P0721 P0722 9 Vand 18 V 200 RPM and 8500 RPM 5 seconds	frequency 150 ms	No MIL
Ignition Switch Run/Start Circuit Low	P2534	This test detects circuit low and open faults associated with the Run/Crank input to the TOM	Run/Crank input is not active for THEN report malfunction		Engine Speed for Output Speed	>= 2 sec	5 sec frequency 100ms	One Trip

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value		Enable [Conditions	-	IMIL I  llium
Controller Memory Internal SPI Diagnostics	P0600	This test detects faults associated with the communication between the microprocessor and the solenoid control integrated circuits internal to the TCM. The diagnostic reads the SPI Range Check Status message as reported by HWIO to determine which devices are being commanded outside of a valid calibration range. The diagnostic reads the SPI Bus Status message as reported by HWIO to determine the validity of SPI data and devices.		>= 1 sec (in steady state range) OR >= 100 ms (during shift)	Battery voltage between If Engine Cranking, then Crank Time AND Battery Voltage	< 4 seconds	1 sec in steady state range OR 100ms during shifts frequency 20 ms	One Trip
Internal Control Module Transmission Range Control Performance	P27B2	This test verifies the transmission is in a valid range by monitoring the states of both the solenoids and pressure switches.	Actual Solenoid or Pressure Switch State for	/= Expected State 1 second	Not Failed This Key On and No Fault Pending Not Failed This Key On and No Fault Pending Not Failed This Key On and No Fault Pending Not Failed This Key On and No	(table 1) P0842 P0843 P0847 P0848 P0872 P0873 P0877 P0877 P0878 P0751 P0752 P0756 P0757 P0761 P0762 HSD Faults (table 2)	1 second frequency 20 ms	One Trip

Component/System	Fault	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Time	MIL
	Code	Description				Conditions	Required	llium
					Fault Pending	P0731		
						P0732		
						P0733		
						P0734		
						P0735		
						P0736		
					Battery Voltage NOT between	9 Vand 18 V		
					Output speed	>50		

Table 1	
Solenoid Faults	P2729, P2730, P2727, P2728
	P0966, P0967, P0964, P0965
	P0973, P0974, P097A
	P0976, P0977, P097B
	P0979, P0980, P097C
	P2764, P2763, P2762, P2761

Table 2	
High Side Driver Faults	P0659, P0658, P0657
	P2671, P2670, P2669