Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 Ω impedance between signal and controller ground.	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 Illum.
Intake Camshaft System Performance – Bank 1	P0011	Detects a VVT system error by comparing the desired and actual cam positions when VVT 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 Limlc1) deg	Intake Cam Phsr Enable System Voltage Engine Running Power Take Off (PTO) active Desired cam position Desired AND Measured cam position	= TRUE > 11.00 Volts = TRUE = FALSE > 0 deg > (P0011_CamPosErrorLim Ic1) deg AND < (CalculatedPerfMaxIc1) deg	100.00 failures out of 1,000.00 samples 100 ms /sample	Type A, 1 Trips
					Desired cam position variation	< 7.50 deg for (P0011_P05CC_StablePo sitionTimelc1) 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 Illum.
Crankshaft Position (CKP)- Camshaft Position (CMP) Correlation Bank 1 Sensor A	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	2 cam sensor pulses less than or greater than nominal position in one cam revolution.	-11.0 Crank Degrees 11.0 Crank Degrees	Crankshaft and camshaft position signals are synchronized Engine is Spinning Cam phaser is in "parked" position No Active DTCs: Time since last execution of diagnostic	CrankSensor_FA P0340, P0341 < 1.0 seconds	2 failures out of 3 tests. A failed test is 4 failures out of 5 samples. There is a delay after the first failed test to allow the camshaft position to return to the park position. This time is defined by the table P0016, P0017, P0018, P0019: Cam Correlation Oil Temperature Threshold One sample per cam rotation	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 Ω impedance between output and controller ground.	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 Illum.
O2S Heater Control Circuit Bank1 Sensor1	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 Ω impedance between output and controller ground.	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 Illum.
O2S Heater Control Circuit Bank1 Sensor1	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 Ω impedance between output and controller power.	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 Illum.
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 Ω impedance between output and controller ground.	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 Illum.
O2S Heater Control Circuit Bank1 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 Ω impedance between output and controller ground.	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 Illum.
O2S Heater Control Circuit Bank1 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 Ω impedance between output and controller power.	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 Illum.
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 Ω impedance between output and controller ground.	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 Illum.
O2S Heater Control Circuit Bank2 Sensor1	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 Ω impedance between output and controller ground.	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 Illum.
O2S Heater Control Circuit Bank2 Sensor1	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 Ω impedance between output and controller power.	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 Illum.
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 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	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 < 255.0 < 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 Illum.
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	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 < 255.0 < 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 Illum.
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 Ω impedance between output and controller ground.	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 Illum.
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 Ω impedance between output and controller ground.	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 Illum.
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 Ω impedance between output and controller power.	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 Illum.
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. Detects an oxygen sensor heater having an incorrect or out of range resistance value.	Heater Resistance outside of the expected range of	3.4 < ohms < 8.6	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 < 255.0 < 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 Illum.
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	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 < 255.0 < 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 Illum.
MAP / MAF / Throttle Position Correlation	P0068	MAF do not match estimated one match estimated engine and estimated MAP exceeds threshold (kPa), p0068_Def	Table, f(TPS). See supporting tables: P0068_Delta MAP Threshold f(TPS)	Engine Speed	> 800 RPM Run/Crank voltage > 6.41	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: P0068_Delta MAF Threshold f(TPS) Table, f(RPM). See supporting tables: P0068_Maximum MAF f(RPM) Table, f(Volts). See supporting tables: P0068_Maximum MAF f(Volts)				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 2 Circuit Performance (applications with 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	Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs:	> 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 Illum.
Intake Air Temperature Sensor Circuit 2 Low (applications with humidity)	P0097	Detects a continuous short to ground in the Intake Air Temperature 2 (IAT2) signal circuit or an IAT2 sensor that is outputting a frequency signal that is too low. The diagnostic monitors the IAT2 sensor output frequency and fails the diagnostic when the IAT2 frequency is too low. The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is converted by the sensor to a frequency value in Hertz. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the frequency of the square wave signal and converts that frequency to a temperature value. A lower frequency is equivalent to a lower temperature. This diagnostic is enabled if the Powertrain Relay voltage is high enough.	Raw IAT 2 Input	< 13 Hertz (~-60 deg C)	Powertrain Relay Voltage for a time 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 Illum.
Intake Air Temperature Sensor Circuit 2 High (applications with humidity)	P0098	Detects an Intake Air Temperature 2 (IAT2) sensor that is outputting a frequency signal that is too high. The diagnostic monitors the IAT2 sensor output frequency and fails the diagnostic when the IAT2 frequency is too high. The IAT2 sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. The temperature value is converted by the sensor to a frequency value in Hertz. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the frequency of the square wave signal and converts that frequency to a temperature value. A higher frequency is equivalent to a higher temperature. This diagnostic is enabled if the Powertrain Relay voltage is high enough.	Raw IAT 2 Input	> 390 Hertz (~150 deg C)	Powertrain Relay Voltage for a time 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 Illum.
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. This diagnostic is enabled if the Powertrain Relay voltage is high enough.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current IAT 2 reading - IAT 2 reading from 100 milliseconds previous)	> 100.00 deg C 10 consecutive IAT 2 readings	Powertrain Relay Voltage for a time No Active DTCs:	>= 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 Illum.
Intake Air Pressure Measuremen t System - Multiple Sensor Correlation (naturally aspirated with TIAP/ Baro sensor)	POOCT	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 they are, then 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 Sensor Correlation Diagnostic will fail in this case.	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 Manifold Pressure Baro Pressure Baro Pressure No Active DTCs: No Pending DTCs:	> 5.0 seconds >= 50.0 kPa <= 115.0 kPa >= 50.0 kPa <= 115.0 kPa EngineModeNotRunTimer Error MAP_SensorFA AAP_SnsrFA MAP_SensorCircuitFP AAP_SnsrCktFP	4 failures out of 5 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 Illum.
Humidity Sensor Circuit Low	P00F4	Detects a continuous short to ground in the humidity signal circuit or a humidity sensor that is outputting a duty cycle that is too low. The diagnostic monitors the humidity sensor duty cycle output and fails the diagnostic when the humidity duty cycle is too low. The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity value is converted by the sensor to a duty cycle value in %. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the duty cycle of the square wave signal and converts that duty cycle to a relative humidity value in % through a transfer function. This diagnostic is enabled if the Powertrain Relay voltage is high enough.		<= 5.0 %	Powertrain Relay Voltage for a time 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 Illum.
Humidity Sensor Circuit High	P00F5	Detects a humidity sensor that is outputting a duty cycle signal that is too high. The diagnostic monitors the humidity sensor duty cycle output and fails the diagnostic when the humidity duty cycle is too high. The humidity sensor converts the capacitance across the sensor to a relative humidity. The relative humidity value is converted by the sensor to a duty cycle value in %. A digital square wave signal is transmitted by the sensor to the ECM. The ECM calculates the duty cycle of the square wave signal and converts that duty cycle to a relative humidity value in % through a transfer function. This diagnostic is enabled if the Powertrain Relay voltage is high enough.	Humidity Duty Cycle	>= 95.0 %	Powertrain Relay Voltage for a time 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 Illum.
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. This diagnostic is enabled if the Powertrain Relay voltage is high enough.	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current Humidity reading - Humidity reading from 100 milliseconds previous)	> 80 % 10 consecutive Humidity readings	Powertrain Relay Voltage for a time No Active DTCs:	>= 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 Illum.
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, 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 MAP – MAP Model 2) Filtered	<= 300 kPa*(g/s) > 25.0 grams/sec > 19.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables. No Active DTCs:	>= 400 RPM <= 5,600 RPM >= -9 Deg C <= 129 Deg C >= -20 Deg C <= 125 Deg C >= 0.50 Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on MAF Est MAP Model 2 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM MAP_SensorCircuitFA	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 Illum.
						EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA		
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow Sensor Circuit Low Frequency	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.	MAF Output	<= 900 Hertz (~ 1.77 gm/sec)	Engine Run Time Engine Speed Ignition Voltage Above criteria present for a period of time	> 1.0 seconds >= 300 RPM >= 8.0 Volts >= 1.0 seconds	400 failures out of 500 samples 1 sample every cylinder firing event	Type B, 2 Trips
		The MAF sensor monitors the temperature of a circuit in the air flow of the engine. The temperature of this circuit is related to the air velocity across the sensor. The MAF sensor converts this air velocity to a mass air flow value. 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						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow Sensor Circuit High Frequency	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. The MAF sensor monitors the temperature of a circuit in the air flow of the engine. The temperature of this circuit is related to the air velocity across the sensor. The MAF sensor converts this air velocity to a 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 (~ 965.0 gm/sec)	Engine Run Time Engine Speed Ignition Voltage Above criteria present for a period of time	> 1.0 seconds >= 300 RPM >= 8.0 Volts >= 1.0 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 Illum.
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. If the engine has been off for a sufficient amount of time, the pressure values in the induction system will have equalized. The MAP sensor value is checked to see if it is within the normal expected atmospheric pressure range. If it is not, then the MAP performance diagnostic will fail. The engine running portion of 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	Engine Running: Filtered Throttle Model Error AND ABS(Measured MAP – MAP Model 1) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered	<= 300 kPa*(g/s) > 19.0 kPa > 19.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	>= 400 RPM <= 5,600 RPM >= -9 Deg C <= 129 Deg C >= -20 Deg C <= 125 Deg C >= 0.50 Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM MAP Model 1 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP1 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	Calculations are performed every 12.5 msec	Type B, 2 Trips
		Mass Air Flow (MAF) sensor and Throttle Position sensor (TPS). These modeled values are compared against the actual sensor			No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA		
		values to see if they are similar. If they are similar, then the model			No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		passes. If they are not similar, then that model				IAT_SensorCircuitFP		
		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 Manifold Pressure OR Manifold Pressure > 115.0 kPa ignition time th running > 115.0 kPa No Act	Time between current ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs:	> 5.0 seconds EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA MAP_SensorCircuitFP	4 failures out of 5 samples 1 sample every 12.5 msec			
					No Fending DTCs.	AAP_SnsrCktFP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure Sensor Circuit Low (Gen II)	P0107	Detects a continuous short to ground 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 low. The MAP sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	MAP Voltage	< 3.0 % of 5 Volt Range (This is equal to 6.1 kPa)	Continuous		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 Illum.
Manifold Absolute Pressure Sensor Circuit High (Gen II)	P0108	Detects a continuous short to power 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)	Continuous		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 Illum.
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	Time between current ignition cycle and the last time the engine was running Powertrain Relay Voltage for a time No Active DTCs:	> 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 Illum.
Intake Air Temperature Sensor Circuit Low	P0112	Detects a continuous short to ground in the Intake Air Temperature (IAT) signal circuit by monitoring the IAT sensor output resistance and failing the diagnostic when the IAT resistance is too low. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A lower resistance is equivalent to a higher temperature.	Raw IAT Input	< 58 Ohms (~150 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit High	P0113	Detects a continuous open circuit in the Intake Air Temperature (IAT) signal circuit by monitoring the IAT sensor output resistance and failing the diagnostic when the IAT resistance is too high. The IAT sensor is a thermistor in which the resistance across the sensor can be equated to a temperature. A higher resistance is equivalent to a lower temperature.		> 142,438 Ohms (~-60 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Intermittent In-Range	P0114	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	Continuous		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 Illum.
Engine Coolant Temperature (ECT) Sensor Performance	P0116	This DTC detects an ECT (Engine Coolant temperature) sensor that is biased high or stuck above the thermostat monitoring diagnostic. This check is performed after a soak condition.	A failure will be reported if any of the following occur: 1) ECT at power up > IAT at power up by an IAT based table lookup value after a minimum 28,800 second soak (fast fail). 2) ECT at power up > IAT at power up by 19.3 C after a minimum 28,800 second soak and a block heater has not been detected. 3) ECT at power up > IAT at power up by 19.3 C after a minimum 28,800 seconds soak and the time spent cranking the engine without starting is greater than 10.0 seconds with the LowFuelConditionDiag	See P0116_Fail if power up ECT exceeds IAT by these values in the Supporting tables section = False	Non-volatile memory initization Test complete this trip Test aborted this trip IAT LowFuelCondition Diag ===================================	VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_Ckt_FA IgnitionOffTimeValid TimeSinceEngineRunning Valid = Not occurred = False = False ≥ -9 °C = False ===================================	1 failure 500 msec/ 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 Illum.
					1d) IAT drops from power up IAT	≥3.3 °C		
					2a) ECT drops from power up ECT	≥ 1 °C Within ≤ 30 seconds		
					2b) Engine run time	=======================================		
					Diagnostic is aborted when 3) or 4) occurs: 3) Engine run time with vehicle speed below 1b	> 1800 seconds		
					4) Minimum IAT during test	≤-9°C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temp Sensor Circuit Low	P0117	Circuit Continuity This DTC detects a short to ground in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. This is accomplished by monitoring the resistance of the circuit. If the resistance goes out of the expected range the DTC is set.	ECT Resistance (@ 150°C)	< 46 Ohms			5 failures out of 6 samples 1 sec/ sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temp Sensor Circuit High	P0118	Circuit Continuity This DTC detects a short to high or open in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. This is accomplished by monitoring the resistance of the circuit. If the resistance goes out of the expected range the DTC is set.	ECT Resistance (@ -60°C)	> 333,000 Ohms	Engine run time OR IAT min	> 10.0 seconds ≥ -9.0 °C	5 failures out of 6 samples 1 sec/ sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature (ECT) Sensor Circuit Intermittent	P0119	Circuit Erratic This DTC detects large step changes in the ECT (Engine Coolant temperature) signal circuit or the ECT sensor. Allowable high and low limits are calculated for the next sample based on the previous sample and sensor time constant. If the sensor responds faster than should be possible the DTC is set.	ECT temperature step change: 1) postive step change is greater than calculated high limit OR 2) negitive step change is lower than calculated low limit. The calculated high and low limits for the next reading use the following calibrations: 1) Sensor time constant 2) Sensor low limit 3) Sensor high limit *****Generic Example***** If the last ECT reading was 90 Deg C, the Time constant was calibrated at 10 seconds, the low limit was calibrated to -80 Deg C and the high limit was calibrated limits are 101 Deg C and 73 Deg C. The next reading (after the 90 Deg C reading) must be between 73 Deg C and 101 Deg C to be valid. ***********************************	7.4 seconds -60.0 Deg C 200.0 Deg C	No Active DTC's	ECT_Sensor_Ckt_FP	3 failures out of 4 samples 1 sec/ sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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.	Filtered Throttle Model Error AND ABS(Measured MAP – MAP Model 2) Filtered	> 300 kPa*(g/s) <= 19.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp	>= 400 RPM <= 5,600 RPM > -9 Deg C < 129 Deg C > -20 Deg C < 125 Deg C	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips
		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 failures can be interpreted to be caused by a performance issue with the TPS sensor. In this case, the TPS Performance diagnostic will fail.			Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables. No Active DTCs: No Pending DTCs:	>= 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 MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
TPS1 Circuit Low	P0122	Detects a continuous or intermittent short or open in TPS1 circuit	TPS1 Voltage <	0.3250		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
TPS1 Circuit High	P0123	Detects a continuous or intermittent short or open in TPS1 circuit	TPS1 Voltage >	4.750		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
Engine Coolant Temperature Below Stat Regulating Temperature	P0128	This DTC detects if the ECT (EngineCoolant temperature) does not achieve the required target temperature after an allowed energy accumulation by the engine. This can be caused by an ECT sensor biased low or a cooling system that is not warming up correctly because of a stuck open thermostat.	reaches Commanded temperature minus 11 °C when Ambient min is ≤ 10 °C and > -9 °C. Note: Warm up target for	See the two tables named: P0128_Maximum Accumulated Energy for Start-up ECT conditions - Primary and P0128_Maximum Accumulated Energy for Start-up ECT conditions - Alternate in the Supporting tables section. This diagnostic models the net energy into and out of the cooling	Engine not run time (soaking time before current trip) Engine run time Fuel Condition Distance traveled **********************************	ECT_Sensor_Ckt_FA ECT_Sensor_Perf_FA VehicleSpeedSensor_FA OAT_PtEstFiltFA IAT_SensorCircuitFA MAF_SensorFA THMR_AWP_AuxPumpF A THMR_SWP_Control_FA THMR_SWP_NoFlow_FA THMR_SWP_FlowStuckO n_FA EngineTorqueEstInaccura te ≥ 1,800 seconds 30 ≤ Eng Run Tme ≤ 1,470 seconds Ethanol ≤ 87 % ≥ 0.75 miles ***********************************	1 failure to set DTC 1 sec/ sample Once per ignition key cycle	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			55 °C ***********************************	system during the warm-up process. The five energy terms are: heat from combustion, heat from after-run, heat loss to enviroment, heat loss to cabin and heat loss to DFCO.	The diagnostic test for this key cycle will abort ***********************************	*************************************		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit Low Voltage Bank 1 Sensor 1	P0131	This DTC determines if the O2 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the O2S signal and compares it to the threshold. The diagnostic failure counter is incremented if the O2S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 40.0 mVolts	AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Talse False Closed Loop = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables). Enabled (On)	285 failures out of 350 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 Illum.
					Fuel Condition Fuel State	Ethanol ≤ 87 % DFCO not active		
					All of the above met for	> 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit High Voltage Bank 1 Sensor 1	the O2 sensor signal circuit is shorted high or open. When enabled, the diagnost monitors the O2S signal and compares to the threshold. The diagnostic failure counter is incremente if the O2S signal is above the threshold	circuit is shorted high or open. When enabled, the diagnostic monitors the O2S signal and compares it to the threshold. The diagnostic failure counter is incremented	Oxygen Sensor Signal	> 1,050 mvolts	No Active DTC's System Voltage	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA EvapExcessPurgePsbl_F A FuelInjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA > 10.0 Volts	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips
					AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition	= All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False		
				Only when FuelLevelDataFault	= False			
					Secondary delay after above conditions are complete (cold start condition)	> 235.0 seconds when engine soak time > 28,800 seconds		
					Secondary delay after above conditions are complete (not cold start condition)	> 235.0 seconds when engine soak time ≤ 28,800 seconds		
					Commanded equivalence Ratio	≤ 1.014 EQR		
					All of the above met for	> 2.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Slow Response Bank 1 Sensor 1) (For use with ESPD and w/o WRAF	P0133	This DTC determines if the Bank 1 primary O2 sensor has a slow response (in the Rich to Lean (R2L) or Lean to Rich (L2R) direction) and thereby can no longer be used for closed loop fuel control based on emission correlation testing. This diagnostic runs	Fault condition present when the average response time is caluclated over the test time, and compared to the threshold. OR Slope Time L/R Switches	Refer to P0133_O2S Slow Response Bank 1 Sensor 1 Pass/Fail Threshold table in the Supporting Tables tab	No Active DTC's	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_	Sample time is 60 seconds Frequency: Once per trip	Type B, 2 Trips
		passively (see enable conditions) and monitors the time the O2 sensor signal is between an upper and lower voltage thresholds over the	OR Slope Time R/L Switches	< 3		FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA		
		sample period. The diagnostic also monitors the O2 sensor signal for the number of Slope Time (ST) switches in each		The test averages the signal response time over 60.0 seconds when the signal is transitioning between	Bank 1 Sensor 1 DTC's not active	Ethanol Composition Sensor FA EngineMisfireDetected_F A P0131, P0132, P0134		
	direction between the same upper and lower voltage thresholds over the sample period. When the required data is collected, an average R2L and L2R response time and individual R2L and L2R Slope Time (ST) switch count is calculated.	same upper and lower voltage thresholds over the sample period. When the required data is collected, an average	300 mvolts and 600 mvolts. An average rich to lean time and lean to rich time are each calculated separately.	System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control	> 10.0 Volts = Not active = Not active = Not active = Not active			
			Note: the table listed above uses the following calibratable X axis:	Low Fuel Condition Only when FuelLevelDataFault Green O2S Condition	= False = False = Not Valid,			
		This fault is set when the L2R and R2L response test results are compared to the		P0133_KnEOSD_t_ST _LRC_LimRS1 and calibratable Y axis:		Green O2S condition is considered valid until the accumulated air flow is greater than		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		"P0133_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition. Additionally, this fault is set when the L2R or		P0133_KnEOSD_t_ST _RLC_LimRS1		Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec.		
		R2L slope time switch count test results are less than the ST individual thresholds.			O2 Heater on for Learned Htr resistance	≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's")		
					Engine Coolant IAT Engine run Accum	> 50 °C > -40 °C > 30 seconds		
					Time since any AFM status change Time since Purge On to Off change Time since Purge Off to On change	> 0.0 seconds > 1.0 seconds > 2.0 seconds		
					Engine airflow Engine speed Fuel Condition Baro Air Per Cylinder	20 ≤ grams/sec ≤ 55 1,200 ≤ RPM ≤ 3,000 < 87 % Ethanol > 70 kpa ≥ 200 mGrams		
					Fuel Control State Closed Loop Active	= Closed Loop = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
					LTM (Block Learn) fuel cell	= Enabled, refer to		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Transient Fuel Mass Baro Fuel Control State Fuel State Commanded Proportional Gain ====================================	Multiple DTC Use - Response Cell Enable Table for additional info. ≤ 100.0 mgrams = Not Defaulted not = Power Enrichment DFCO not active ≥ 0.0 % ===================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Performance Bank 1 Sensor 1	P0135	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.		0.3 < Amps < 3.1	No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for	ECT_Sensor_FA > 10.0 Volts = Complete = Not active > zero > 120 seconds	8 failures out of 10 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 Illum.
O2S Circuit Low Voltage Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0137	This DTC determines if the O2 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the O2S signal and compares it to the threshold. The diagnostic failure counter is incremented if the O2S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 50 mvolts	AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault 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 EvapEmissionSystem_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA EvapEmissionSystem_FA FuelInjectorCircuit_FA = Not active = Talse = False 0.992 ≤ ratio ≤ 1.014 175 ≤ mgrams ≤ 700 = Closed Loop = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).	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 Illum.
					active Cylinders Fuel Condition Fuel State	Enabled (On) Ethanol ≤ 87 % DFCO not active		
					All of the above met for	> 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Oxygen Sensor Signal	> 1,050 mvolts	System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition Only when FuelLevelDataFault ****************** Secondary delay after above conditions are complete (cold start condition) Secondary delay after above conditions are complete (not cold start condition)	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA EvapExcessPurgePsbl_F A FuelInjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA > 10.0 Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False = False **************** > 235.0 seconds when engine soak time > 28,800 seconds > 235.0 seconds when engine soak time ≤ 28,800 seconds	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	
					Commanded equivalence Ratio ***********************************	≤1.014 EQR ********************************> 2.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Slow Response Rich to Lean Bank 1 Sensor 2	P013A	The P013A diagnostic is the third in a sequence of six intrusive secondary O2 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, & P013B. This DTC determines if the secondary O2 sensor has an slow response to an A/F change from Rich to Lean and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow.	Primary Method: The EWMA of the Post O2 sensor normalized integral value. The EWMA repass limit is The EWMA caluclation uses a 0.25 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 ≤ 7.0 units > 75.0 grams (upper voltage threshold is 500 mvolts and lower voltage threshold is 200 mvolts)	B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's")	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
		method is used when the secondary O2 sensor signal transitions from above the upper threshold to below the lower threshold, otherwise the Secondary method is used. Primary method: The P013A diagnostic measures the secondary O2 sensor voltage response rate			Green O2S Condition	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		between an upper and			Low Fuel Condition	= False		
	1	lower voltage		1	Only when			
	1	threshold. The		1	FuelLevelDataFault	= False		
	1	response rate is then		1				1
	1	normalized to mass air		1	Post fuel cell	= Enabled, refer to		
	1	flow rate and scaled		1		Multiple DTC Use -		1
1	1	resulting in a		1		Block learn cells to		1
	1	normalized intregral		1		enable Post oxygen		
l .	1	value. The normalized		1		sensor tests		
l .	1	integral is fed into a 1st		1		for additional info.		
l .	1	order lag filter to		1				
	1	update the final EWMA			Crankshaft Torque	< 1,000.0 Nm		
1	1	result. DTC P013A is			·			
l .	1	set when the EWMA		1	DTC's Passed	P2270 (and P2272 if		
l .	1	value exceeds the		1		applicable)		1
l .	1	EWMA threshold.		1		P013E (and P014A if		
l .	1	Note: This EWMA		1		applicable)		
l .	1	diagnostic employs two		1		1 ,		1
l .	1	features, Fast Initial		1	=======================================			
l .	1	Response (FIR) and		1	After above conditions are			
l .	1	Rapid Step Response		1	met: DFCO mode is			
l .	1	(RSR). The FIR feature		1	continued (wo driver			
l .	1	is used following a		1	initiated pedal input).			
l .	1	code clear event or any		1				
l .	1	event that results in		1				1
l .	1	erasure of the engine		1				
	1	controller's non-volatile		1				
l .	1	memory. The RSR		1				1
l .	1	feature is used when a		1				1
	1	step change in the test		1				
	1	result is identified. Both		1				
l .	1	these temporary		1				
1	1	features improve the						
1	1	EWMA result following						
1	1	a non-typical event by						
1	1	allowing multiple						
1	1	intrusive tests on a						
I	1	given trip until the total						
I	1	number of tests reach a						
		calibration value.						
		Secondary method:						
		Secondary method:	<u> </u>				1	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		This fault is set if the secondary O2 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 Illum.
O2 Sensor Slow Response Lean to Rich Bank 1 Sensor 2	P013B	The P013B diagnostic is the sixth in a sequence of six intrusive secondary O2 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, & P013B. This DTC determines if the secondary O2 sensor has an slow response to an A/F change from Lean to Rich and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow.	Primary method: The EWMA of the Post O2 sensor normalized integral value. The EWMA repass limit is The EWMA caluclation uses a 0.25 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 ≤ 7.0 units > 150 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 650 mvolts)	B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's")	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
		Note: The Primary method is used when the secondary O2 sensor signal transitions from below the lower threshold to above the upper threshold, otherwise the Secondary method is used. Primary method: The P013B diagnostic measures the secondary O2 sensor voltage response rate			Green O2S Condition Green Cat System	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		between an lower and			Condition	= Not Valid, System is not		
1		upper voltage				valid until accumulated		
		threshold. The response rate is then				airflow is greater than		
l		normalized to mass air				720,000 grams. Airflow accumulation is only		
l		flow rate and scaled				enabled when estimated		
		resulting in a				Cat temperature is above		1
l		normalized intregral				600 Deg C and airflow is		
l		value. The normalized				greater than 22.0 grams/		
		integral is fed into a 1st				sec.		
		order lag filter to				(Note: This feature is only		
		update the final EWMA				enabled when the vehicle		
		result. DTC P013B is				is new and cannot be		
		set when the EWMA				enabled in service).		1
l		value exceeds the			Lava Faral Canadition	= False		
l		EWMA threshold. Note: This EWMA			Low Fuel Condition Only when	= raise		
		diagnostic employs two			FuelLevelDataFault	= False		
		features, Fast Initial			i deileveibatai adit	- 1 4136		
l		Response (FIR) and			Post fuel cell	= Enabled, refer to		
		Rapid Step Response				Multiple DTC Use -		
		(RSR). The FIR feature				Block learn cells to		
		is used following a				enable Post oxygen		
		code clear event or any				sensor tests		
l		event that results in				for additional info.		
		erasure of the engine			DTOL D	B0070		1
		controller's non-volatile			DTC's Passed	P2270 P013E		
		memory. The RSR feature is used when a				P013E P013A		
		step change in the test				P2271		
		result is identified. Both				P013F		
		these temporary				1 0 101		
		features improve the						
		EWMA result following			After above conditions are			
I		a non-typical event by			met: Fuel Enrich mode			
l		allowing multiple			continued.			
l		intrusive tests on a						
I		given trip until the total						
I		number of tests reach a			During this test the			
I		calibration value.			following must stay TRUE			
I		Co con do m. months o -li			or the test will abort:			
		Secondary method:			0.950 ≤ Base	<u> </u>		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		This fault is set if the secondary O2 sensor does not achieve the required upper voltage threshold before the accumulated mass air flow threshold is reached.			Commanded EQR ≤ 1.100			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Slow Response Rich to Lean Bank 2 Sensor 2	P013C	The P013C diagnostic is the third in a sequence of six intrusive secondary O2 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, & P013D. This DTC determines if the secondary O2 sensor has an slow response to an A/F change from Rich to Lean and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow.	The EWMA caluclation	> 8.0 units ≤ 7.0 units > 75.0 grams (upper voltage threshold is 500 mvolts and lower voltage threshold is 200 mvolts)	B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's")	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
		Note: The Primary method is used when the secondary O2 sensor signal transitions from above the upper threshold to below the lower threshold, otherwise the Secondary method is used. Primary method: The P013C diagnostic measures the secondary O2 sensor voltage response rate			Green O2S Condition	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		between an upper and			Low Fuel Condition	= False		
	1	lower voltage			Only when			
	1	threshold. The			FuelLevelDataFault	= False		
	1	response rate is then						
	1	normalized to mass air			Post fuel cell	= Enabled, refer to		
	1	flow rate and scaled				Multiple DTC Use -		
	1	resulting in a				Block learn cells to		
	1	normalized intregral				enable Post oxygen		
	1	value. The normalized				sensor tests		
	1	integral is fed into a 1st				for additional info.		
	1	order lag filter to						
	1	update the final EWMA			Crankshaft Torque	< 1,000.0 Nm		
1		result. DTC P013C is						
	1	set when the EWMA			DTC's Passed	P2272		
	1	value exceeds the				P014A		
	1	EWMA threshold.						
	1	Note: This EWMA			=======================================			
	1	diagnostic employs two			After above conditions are			
	1	features, Fast Initial			met:			
	1	Response (FIR) and			DFCO mode is continued			
	1	Rapid Step Response			(wo driver initiated pedal			
	1	(RSR). The FIR feature			input).			
	1	is used following a						
	1	code clear event or any						
	1	event that results in						
	1	erasure of the engine						
	1	controller's non-volatile						
	1	memory. The RSR						
	1	feature is used when a						
	1	step change in the test						
	1	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.						
1		calibration value.						
		Secondary method:						
		<u> Secondary Method.</u>	I	1				1

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		This fault is set if the secondary O2 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 Illum.
O2 Sensor Slow Response Lean to Rich Bank 2 Sensor 2	P013D	The P013D diagnostic is the sixth in a sequence of six intrusive secondary O2 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, & P013D. This DTC determines if the secondary O2 sensor has an slow response to an A/F change from Lean to Rich and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow.	The EWMA caluclation	> 8.0 units ≤ 7.0 units > 150 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 650 mvolts)	B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA P013C, P014A, P014B, P2272 or P2273 > 10.0 Volts = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's")	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
		Note: The Primary method is used when the secondary O2 sensor signal transitions from below the lower threshold to above the upper threshold, otherwise the Secondary method is used. Primary method: The P013D diagnostic measures the secondary O2 sensor voltage response rate			Green O2S Condition Green Cat System	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		between an lower and upper voltage threshold. The response rate is then normalized to mass air flow rate and scaled resulting in a			Condition	= Not Valid, System is not valid until accumulated airflow is greater than 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above		
		normalized intregral value. The normalized integral is fed into a 1st order lag filter to update the final EWMA result. DTC P013D is set when the EWMA				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).		
		value exceeds the EWMA threshold. Note: This EWMA diagnostic employs two			Low Fuel Condition Only when FuelLevelDataFault	= False = False		
		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			Post fuel cell	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info.		
		controller's non-volatile memory. The RSR feature is used when a step change in the test result is identified. Both these temporary			DTC's Passed	P2272 P014A P013C P2273 P014B		
		features improve the EWMA result following a non-typical event by allowing multiple intrusive tests on a			After above conditions are met: Fuel Enrich mode continued.			
		given trip until the total number of tests reach a calibration value. Secondary method:			During this test the following must stay TRUE or the test will abort: 0.950 ≤ Base Commanded EQR ≤			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		This fault is set if the secondary O2 sensor does not achieve the required upper voltage threshold before the accumulated mass air flow threshold is reached.			1.100			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Rich to Lean Bank 1 Sensor 2	P013E	The P013E diagnostic is the second in a sequence of six intrusive secondary O2 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, & P013B. This DTC determines if the secondary O2 sensor has an initial delayed response to an A/F change from Rich to Lean and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow.	Post O2 sensor voltage AND The Accumulated mass air flow 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	> 500 mvolts > 80 grams > 0 secs ≥ 10 grams	B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA P013A, P013B, P013F, P2270 or P2271 > 10.0 Volts = Valid (the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTC's")	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
		This fault is set if the secondary O2 sensor does not achieve the required voltage before the accumulated mass air flow threshold is reached.			Green O2S Condition	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Low Fuel Condition Only when FuelLevelDataFault	= False = False		
					Post fuel cell	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info.		
					Crankshaft Torque	< 1,000.0 Nm		
					DTC's Passed	P2270		
					Number of fueled cylinders	≤ 6 cylinders		
					After above conditions are met: DFCO mode entered (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Lean to Rich Bank 1 Sensor 2	P013F	The P013F diagnostic is the fifth in a sequence of six intrusive secondary O2 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, & P013B. This DTC determines if the secondary O2 sensor has an initial delayed response to an A/F change from Lean to Rich and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic increases the delivered fuel while monitoring the sensor signal and the accumulated mass air flow.	Post O2 sensor voltage AND The Accumulated mass air flow monitored during the Delayed Response Test	< 350 mvolts > 1,185 grams	No Active DTC's B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA P013A, P013B, P013E, P2270 or P2271 > 10.0 Volts = Valid (the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTC's")	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
		secondary O2 sensor does not achieve the required voltage before the accumulated mass air flow threshold is reached.			Green O2S Condition Green Cat System	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		·			Low Fuel Condition Only when FuelLevelDataFault Post fuel cell	= Not Valid, System is not 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). = False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen		
					DTC's Passed	sensor tests for additional info.		
					Number of fueled cylinders	P2270 P013E P013A P2271 ≥ 1 cylinders		
					After above conditions are met: Fuel Enrich mode entered.	=====================================		
					During this test the following must stay TRUE or the test will abort: 0.950 ≤ Base Commanded EQR ≤			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					1.100			
								+-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Performance Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0141	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.	Heater Current outside of the expected range of	0.3 > amps > 2.9	No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for	ECT_Sensor_FA > 10.0 Volts = Complete = Not active > zero > 120 seconds	8 failures out of 10 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 Illum.
O2 Sensor Delayed Response Rich to Lean Bank 2 Sensor 2	P014A	The P014A diagnostic is the second in a sequence of six intrusive secondary O2 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, & P013D. This DTC determines if the secondary O2 sensor has an initial delayed response to an A/F change from Rich to Lean and thereby can no longer be used for secondary O2 sensor fuel control or for catalyst monitoring. This diagnostic commands fuel cut off while monitoring the sensor signal and the accumulated mass air flow.	Post O2 sensor voltage AND The Accumulated mass air flow 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	> 500 mvolts > 80 grams > 0 secs ≥ 10 grams	B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's")	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
		This fault is set if the secondary O2 sensor does not achieve the required voltage before the accumulated mass air flow threshold is reached.			Green O2S Condition	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Low Fuel Condition Only when FuelLevelDataFault Post fuel cell Crankshaft Torque DTC's Passed Number of fueled cylinders ====================================	= False = False = Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info. <1,000.0 Nm P2272 ≤ 6 cylinders ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 2	P014B	is the fifth in a sequence of six intrusive secondary O2 monitors which include DTCs P2272, P014A,	The Accumulated mass air flow monitored during the Delayed Response	< 350 mvolts > 1,185 grams.	B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's")	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
		This fault is set if the secondary O2 sensor does not achieve the required voltage before the accumulated mass air flow threshold is reached.			Green O2S Condition Green Cat System	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Low Fuel Condition Only when FuelLevelDataFault Post fuel cell	= Not Valid, System is not 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). = False = False = Enabled, refer to Multiple DTC Use -		
					DTC's Passed	Block learn cells to enable Post oxygen sensor tests for additional info.		
					Number of fueled cylinders	P2272 P014A P013C P2273 ≥ 1 cylinders		
					After above conditions are met: Fuel Enrich mode entered.	=======================================		
					During this test the following must stay TRUE or the test will abort: 0.950 ≤ Base Commanded EQR ≤			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					1.100			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit Low Voltage Bank 2 Sensor 1	P0151	This DTC determines if the O2 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the O2S signal and compares it to the threshold. The diagnostic failure counter is incremented if the O2S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 40 mvolts	AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault 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 EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Talse = False 0.992 ≤ ratio ≤ 1.014 175 ≤ APC ≤ 700 mgrams = Closed Loop = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).	285 failures out of 350 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 Illum.
					All Fuel Injectors for active Cylinders Fuel Condition Fuel State	Enabled (On) ≤ 87 % Ethanol DFCO not active		
					All of the above met for	> 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Oxygen Sensor Signal	> 1,050 mvolts	System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition Only when FuelLevelDataFault ****************** Secondary delay after above conditions are complete (cold start condition) Secondary delay after above conditions are complete (not cold start condition)	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA EvapExcessPurgePsbl_F A FuelInjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA > 10.0 Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False = False ***************** > 280.0 seconds when engine soak time > 28,800 seconds > 280.0 seconds when engine soak time ≤ 28,800 seconds	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	
					Commanded equivalence Ratio ******************************** All of the above met for	≤ 1.014 EQR *********************** > 2 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
	Code P0153	This DTC determines if the Bank 2 primary O2 sensor has a slow response (in the Rich to Lean (R2L) or Lean to Rich (L2R) direction) and thereby can no longer be used for closed loop fuel control based on emission correlation testing. This diagnostic runs passively (see enable conditions) and monitors the time the O2 sensor signal is between an upper and lower voltage thresholds over the sample period. The diagnostic also monitors the O2 sensor signal for the number of Slope Time (ST) switches in each direction between the same upper and lower voltage thresholds over the sample period. When the required data is collected, an average R2L and L2R response time and individual R2L and L2R Slope Time	Fault condition present when the average response time is caluclated over the test time, and compared to the threshold. OR Slope Time L/R Switches OR Slope Time R/L Switches	Refer to P0153_O2S Slow Response Bank 2 Sensor 1 Pass/Fail Threshold table in the Supporting Tables tab < 3 The test averages the signal response time over 60.0 seconds when the signal is transitioning between 300 mvolts and 600 mvolts. An average rich to lean time and lean to rich time are each calculated separately.	Bank 2 Sensor 1 DTC's not active System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapEmissionSystem_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA Ethanol Composition Sensor FA EngineMisfireDetected_F A = P0151, P0152 or P0154 > 10.0 Volts = Not active = False	Sample time is 60 seconds Frequency: Once per trip	Type B, 2 Trips
	(S7	(ST) switch count is calculated.		Note: the table listed above uses the following calibratable X	FuelLevelDataFault Green O2S Condition	= False = Not Valid,		
	This fault is set when the L2R and R2L response test results are compared to the		axis: P0153_KnEOSD_t_ST _LRC_LimRS2 and calibratable Y axis:	Green O23 Condition	Green O2S condition is considered valid until the accumulated air flow is greater than			

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
	"P0153_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition. Additionally, this fault is set when the L2R or		P0153_KnEOSD_t_ST _RLC_LimRS2		Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec.		
	count test results are less than the ST individual thresholds.			O2 Heater on for Learned Htr resistance Engine Coolant	≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") > 50 °C > -40 °C		
				Engine run Accum Time since any AFM status change Time since Purge On to Off change Time since Purge Off to On change	> 30 seconds> 0.0 seconds> 1.0 seconds> 2.0 seconds		
				Engine airflow Engine speed Fuel Condition Baro Air Per Cylinder	20 ≤ grams/sec ≤ 55 1,200 ≤ RPM ≤ 3,000 < 87 % Ethanol > 70 kpa ≥ 200 mGrams		
				Fuel Control State Closed Loop Active LTM (Block Learn) fuel	= Closed Loop = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
	Fault Code	Code Description "P0153_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition. Additionally, this fault is set when the L2R or R2L slope time switch count test results are less than the ST	Code Description "P0153_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition. Additionally, this fault is set when the L2R or R2L slope time switch count test results are less than the ST	Code Description "P0153_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition. Additionally, this fault is set when the L2R or R2L slope time switch count test results are less than the ST	Polt53_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition. Additionally, this fault is set when the L2R or R2L slope time switch count test results are less than the ST individual thresholds. Engine Coolant IAT	Po153_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold Table" and the outcome determines a response faulted condition, Additionally, this fault is set when the L2R or R2L slope time switch count test results are less than the ST individual thresholds. O2 Heater on for Learned Htr resistance less than the ST individual thresholds. D3 Heater on for Learned Htr resistance less than the ST individual thresholds. D4 Heater on for Learned Htr resistance less than the ST individual thresholds. D5 Heater Resistance DTC's") Engine Coolant IAT Engine Coolant IAT Engine Fund Accum Time since any AFM status change Time since Purge Off to On change Time since Purge Off to On change Time since Purge Off to On change Engine airflow Engine speed Full Condition Baro Air Per Cylinder Full Control State Closed Loop Active Full Control State Closed Loop Active Full Control State Closed Loop Enable Clarification" in Supporting Tables).	Code Description Total Total

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Transient Fuel Mass Baro Fuel Control State Fuel State Commanded Proportional Gain ====================================	Multiple DTC Use - Response Cell Enable Table for additional info. ≤ 100.0 mgrams = Not Defaulted not = Power Enrichment DFCO not active ≥ 0.0 % ====================================		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Performance Bank 2 Sensor 1	P0155	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.		0.3 > amps > 3.1	No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for	ECT_Sensor_FA > 10.0 Volts = Complete = Not active > zero > 120 seconds	8 failures out of 10 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 Illum.
O2S Circuit Low Voltage Bank 2 Sensor 2	P0157	This DTC determines if the O2 sensor signal circuit is shorted low. When enabled, the diagnostic monitors the O2S signal and compares it to the threshold. The diagnostic failure counter is incremented if the O2S signal is below the threshold value. This DTC is set based on the fail and sample counters.	Oxygen Sensor Signal	< 50 mvolts	AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault 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 EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA = Not active = Talse = False 0.992 ≤ ratio ≤ 1.014 175 ≤ mgrams ≤ 700 = Closed Loop = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).	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 Illum.
					active Cylinders Fuel Condition Fuel State	Enabled (On) Ethanol ≤ 87 % DFCO not active		
					All of the above met for	> 5.0 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
	P0158		Oxygen Sensor Signal	> 1,050 mvolts	System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition Only when FuelLevelDataFault ****************** Secondary delay after above conditions are complete (cold start condition)	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA EvapExcessPurgePsbl_F A FuelInjectorCircuit_FA Ethanol Composition Sensor FA AIR System FA > 10.0 Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False = False **************** > 280.0 seconds when engine soak time > 28,800 seconds	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	
				Secondary delay after above conditions are complete (not cold start condition) Commanded equivalence Ratio	> 280.0 seconds when engine soak time ≤ 28,800 seconds ≤ 1.014 EQR			
					**************************************	************************* > 2 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Rich to Lean Bank 1 Sensor 1) (For use w/o WRAF	that the primary oxyg sensor for Bank 1 had delayed response when the air fuel ration transitions from rich lean condition. This diagnostic runs simultaneously with intrusive secondary of monitor rich to lean tests (P013E / P013A).	that the primary oxygen sensor for Bank 1 has delayed response when the air fuel ratio transitions from rich to lean condition. This diagnostic runs simultaneously with the intrusive secondary O2	Primary method: The EWMA of the Pre O2 sensor normalized R2L time delay value. The EWMA repass limit is The EWMA caluclation uses a 0.30 coefficient. OR Secondary method: The	> 0.55 EWMA (sec) ≤ 0.45 EWMA (sec)	No Active DTC's	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F	Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE,	Type A, 1 Trips EWMA
		tests (P013E / P013A / P2271), which commands fuel cut off. Note: The Primary method is used when	Accumulated time monitored during the R2L Delayed Response Test.	≥ 1.8 Seconds		A Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg	multiple tests per trip are allowed	
		the primary O2 sensor signal transitions from above to below the O2 voltage threshold, otherwise the Secondary method is used.	rimary O2 sensor plat transitions from e to below the O2 ge threshold, wise the indary method is	> 550 mvolts		e_FA EvapVentSolenoidCircuit_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA AmbientAirDefault		
		Primary method: The P015A diagnostic measures the primary O2 sensor response				P0131, P0132, P013A, P013B, P013E, P013F, P2270, P2271		
		time between a rich condition above a starting voltage threshold and a lower voltage threshold. The response time is then			System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control	> 10.0 Volts = Not active = Not active = Not active = Not active		
	scaled and normalize to mass air flow rate, engine speed, Baro, and intake air	scaled and normalized to mass air flow rate, engine speed, Baro,			Low Fuel Condition Only when FuelLevelDataFault	= False = False		
		temperature resulting in			Green O2S Condition	= Not Valid, Green O2S condition is		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		value. The normalized				considered valid until the		
		delay is fed into a 1st				accumulated air flow is		
		order lag filter to				greater than		
		update the final EWMA				Multiple DTC Use_Green		
		result. DTC P015A is				Sensor Delay Criteria -		
		set when the EWMA				Limit		
		value exceeds the				for the following locations:		
		EWMA threshold. Note:				B1S1, B2S1 (if applicable)		
		This EWMA diagnostic employs two features,				in Supporting Tables tab. Airflow accumulation is		
1		Fast Initial Response				only enabled when airflow		
1		(FIR) and Rapid Step				is above 22.0 grams/sec.		
1		Response (RSR). The				is above 22.0 grains/sec.		
1		FIR feature is used			O2 Heater (pre sensor) on	> 40 seconds		
		following a code clear			Learned Htr resistance	= Valid (the heater		
		event or any event that			Zoarriog i in rooisiarios	resistance has learned		
		results in erasure of the				since NVM reset, see		
		engine controller's non-				enable conditions for		
		volatile memory. The				"HO2S Heater Resistance		
l		RSR feature is used				DTC's")		
		when a step change in						
l		the test result is			Engine Coolant	> 50 °C		
l		identified. Both these			IAT	> -40 °C		
		temporary features			Engine run Accum	> 30 seconds		
		improve the EWMA						
		result following a non-			Engine Speed to initially			
		typical event by			enable test	1,100 ≤ RPM ≤ 2,500		
l		allowing multiple			Engine Speed range to			
		intrusive tests on a			keep test enabled (after	050 < DDM < 0.050		
		given trip until the total number of tests reach a			initially enabled)	950 ≤ RPM ≤ 2,650		
		calibration value.			Engine Airflow	2 < ano < 20		
		Calibration value.			Vehicle Speed to initially	3 ≤ gps ≤ 20		
l		Secondary method:			enable test	40.4 ≤ MPH ≤ 82.0		
1		This fault is set if the			Vehicle Speed range to	70.7 = WILTI = 02.0		
I		primary O2 sensor			keep test enabled (after			
		does not achieve the			initially enabled)	36.0 ≤ MPH ≤ 87.0		
l		required lower voltage			,			
l		threshold before a			Closed loop integral	0.74 ≤ C/L Int ≤ 1.08		
1		delay time threshold is			Closed Loop Active	= TRUE		
		reached.			'	(Please see "Closed		
I						Loop Enable		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables).		
					Baro Post fuel cell	> 70 kpa = enabled		
					EGR Intrusive diagnostic All post sensor heater delays	= not active = not active		
					O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State	≥ 80.0 sec 600 ≤ °C ≤ 900 = DFCO possible		
					All of the above met for at least 2.0 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	≥ 700 mvolts = DFCO active ≤ 7 cylinders		
					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 Illum.
O2 Sensor Delayed Response Lean to Rich Bank 1 Sensor 1) (For use w/o WRAF	elayed esponse ean to Rich ank 1 ensor 1) for use w/o	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 O2 monitor lean to rich tests (P013F / P013B), which commands fuel enrichment. Note: The Primary method is used when the primary O2 sensor signal transitions from	Secondary method: The Accumulated time monitored during the L2R Delayed Response Test. AND Pre O2 sensor voltage is	> 0.55 EWMA (sec) ≤ 0.45 EWMA (sec) >= 1.8 Seconds < 350 mvolts	No Active DTC's	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit_FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_	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
		lean condition to above the O2 voltage threshold, otherwise the Secondary method is used. Primary method: The P015B diagnostic measures the primary O2 sensor response time between a lean condition and a higher voltage threshold. The	OR At end of Cat Rich stage the Pre O2 sensor output is	< 700 mvolts	P015A test is complete and System Voltage	FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA AmbientAirDefault P0131, P0132, P013A, P013B, P013E, P013F, P015A, P2270, P2271 = Passed > 10.0 Volts		
		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			EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Only when FuelLevelDataFault	= Not active = False = False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		order lag filter to update the final EWMA result. DTC P015B is set when the EWMA value exceeds the EWMA threshold. Note: This EWMA diagnostic			Green O2S Condition	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria -		
		employs two features, Fast Initial Response (FIR) and Rapid Step Response (RSR). The FIR feature is used following a code clear				Limit for the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. Airflow accumulation is only enabled when airflow		
		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			O2 Heater (pre sensor) on for Learned Htr resistance	is above 22.0 grams/sec. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see		
		the test result is identified. Both these temporary features improve the EWMA result following a non-typical event by			Engine Coolant IAT Engine run Accum	enable conditions for "HO2S Heater Resistance DTC's") > 50 °C > -40 °C > 30 seconds		
		allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value.			Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled)	1,100 ≤ RPM ≤ 2,500 950 ≤ RPM ≤ 2,650		
		Secondary method: This fault is set if the primary O2 sensor does not achieve the required higher voltage threshold before a			Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to	$3 \le gps \le 20$ $40.4 \le MPH \le 82.0$		
		delay time threshold is reached.			keep test enabled (after initially enabled) Closed loop integral	$36.0 \le MPH \le 87.0$ $0.74 \le C/L Int \le 1.08$		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Closed Loop Active	= TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables).		
					Baro Post fuel cell EGR Intrusive diagnostic All post sensor heater	> 70 kpa = enabled = not active		
					delays O2S Heater (post sensor) on Time	= not active ≥ 80.0 sec		
					Predicted Catalyst temp Fuel State Number of fueled	600 ≤ °C ≤ 900 = DFCO inhibit		
					cylinders	≥1 cylinders		
					When above conditions are met: Fuel Enrich mode is entered.			
					=======================================	=======================================		
					During this test: Engine Airflow must stay between: and the delta Engine Airflow over 12.5msec must be:	4 ≤ gps ≤ 20 ≤ 6.0 gps		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Rich to Lean Bank 2 Sensor 1) (For use w/o WRAF	Delayed Response Rich to Lean Bank 2 Sensor 1) For use w/o VRAF The that the sensor delaye when t transiti lean conditions intrusive monito	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 O2	sensor normalized R2L time delay value. The EWMA repass limit is The EWMA caluclation uses a 0.30 coefficient.	> 0.55 EWMA (sec) ≤ 0.45 EWMA (sec)	No Active DTC's	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA	Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct	Type A, 1 Trips EWMA
		monitor rich to lean tests (P014A / P013C / P2273), which commands fuel cut off.	Secondary method: The Accumulated time monitored during the R2L Delayed Response Test.	≥ 1.8 Seconds		EngineMisfireDetected_F A Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit	ive = TRUE, multiple tests per trip are allowed	
		Note: The Primary method is used when the primary O2 sensor signal transitions from above to below the O2 voltage threshold, otherwise the	Pre O2 sensor voltage is	> 550 mvolts		_FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA		
		Secondary method is used. Primary method: The P015C diagnostic measures the primary				FuelTankPressureSnsrCkt _FA AmbientAirDefault P0151, P0152, P013C, P013D, P014A, P014B, P2272, P2273		
		O2 sensor response time between a rich condition above a starting voltage threshold and a lower voltage threshold. The			System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control	> 10.0 Volts = Not active		
	to mass air flov engine speed, and intake air temperature re	scaled and normalized to mass air flow rate, engine speed, Baro, and intake air			Low Fuel Condition Only when FuelLevelDataFault	= False = False		
		temperature resulting in a normalized delay			Green O2S Condition	= Not Valid, Green O2S condition is		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		value. The normalized		1		considered valid until the		
		delay is fed into a 1st				accumulated air flow is		
		order lag filter to				greater than		
		update the final EWMA				Multiple DTC Use_Green		
		result. DTC P015C is				Sensor Delay Criteria -		
		set when the EWMA				Limit		
		value exceeds the				for the following locations:		
		EWMA threshold. Note:				B1S1, B2S1 in Supporting		
		This EWMA diagnostic				Tables tab.		
		employs two features,				Airflow accumulation is		
		Fast Initial Response				only enabled when airflow		
		(FIR) and Rapid Step				is above 22.0 grams/sec.		
		Response (RSR). The			O2 Heater (pre sensor) on			
		FIR feature is used			for	≥ 40 seconds		
		following a code clear			Learned Htr resistance	= Valid (the heater		
		event or any event that				resistance has learned		
		results in erasure of the				since NVM reset, see		
		engine controller's non-				enable conditions for		
		volatile memory. The				"HO2S Heater Resistance		
		RSR feature is used			Fasina Caslant	DTC's")		
		when a step change in			Engine Coolant	> 50 °C > -40 °C		
		the test result is identified. Both these				> -40 °C > 30 seconds		
		temporary features			Engine run Accum	> 50 seconds		
		improve the EWMA			Engine Speed to initially			
		result following a non-			enable test	1,100 ≤ RPM ≤ 2,500		
		typical event by			Engine Speed range to	1,100 3 KI W 3 2,500		
		allowing multiple			keep test enabled (after			
		intrusive tests on a			initially enabled)	950 ≤ RPM ≤ 2,650		
		given trip until the total			initially chabica)	330 3 Ki W 3 2,030		
		number of tests reach a			Engine Airflow	3 ≤ gps ≤ 20		
		calibration value.			Linginio 7 timow	0 = 9p0 = 20		
		Tanbianon value.			Vehicle Speed to initially			
		Secondary method:			enable test	40.4 ≤ MPH ≤ 82.0		
l		This fault is set if the			Vehicle Speed range to			
		primary O2 sensor			keep test enabled (after			
		does not achieve the			initially enabled)	36.0 ≤ MPH ≤ 87.0		
		required lower voltage			", " ", "			
		threshold before a			Closed loop integral	0.74 ≤ C/L Int ≤ 1.08		
		delay time threshold is			Closed Loop Active	= TRUE		
1		reached.			· 1	(Please see "Closed		
I						Loop Enable		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimation in Progress	= Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables).		
					Baro Post fuel cell	> 70 kpa = enabled		
					EGR Intrusive diagnostic All post sensor heater	= not active		
					delays O2S Heater (post sensor) on Time	= not active ≥ 80.0 sec		
					Predicted Catalyst temp Fuel State	600 ≤ °C ≤ 900 = DFCO possible		
					All of the above met for at least 2.0 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	≥ 700 mvolts = DFCO active ≤ 7 cylinders ========		
					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 Illum.
O2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 1) (For use w/o WRAF	that the primary oxyge 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 Omonitor lean to rich	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 O2 monitor lean to rich tests (P014B / P013D),	Secondary method: The Accumulated time	> 0.55 EWMA (sec) ≤ 0.45 EWMA (sec) ≥ 1.8 Seconds	No Active DTC's	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A	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	Type A, 1 Trips EWMA
		enrichment. Note: The Primary method is used when	monitored during the L2R Delayed Response Test. AND Pre O2 sensor voltage is	< 350 mvolts		Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA	trip are allowed	
	the primary O2 sensor signal transitions from lean condition to above the O2 voltage threshold, otherwise the Secondary method	OR At end of Cat Rich stage the Pre O2 sensor output is	< 700 mvolts		EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA			
		Primary method: The P015D diagnostic measures the primary O2 sensor response	15			AmbientAirDefault P0151, P0152, P013C, P013D, P014A, P014B, P015C, P2272, P2273		
	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 a normalized delay			P015C test is complete and System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control	= Passed > 10.0 Volts = Not active = Not active = Not active = Not active			
		temperature resulting in a normalized delay value. The normalized			Low Fuel Condition Only when FuelLevelDataFault	= False = False		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		order lag filter to update the final EWMA result. DTC P015D is 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 nonvolatile 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 nontypical event by allowing multiple intrusive tests on a given trip until the total number of tests reach a calibration value. Secondary method: This fault is set if the primary O2 sensor does not achieve the required higher voltage threshold before a delay time threshold is reached.			O2 Heater (pre sensor) on for Learned Htr resistance Engine Coolant IAT Engine run Accum Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enable test Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enable test Vehicle Speed range to keep test enabled (after initially enabled)	= Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 in Supporting Tables tab. Airflow accumulation is only enabled when airflow is above 22.0 grams/sec. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") > 50 °C > -40 °C > 30 seconds 1,100 ≤ RPM ≤ 2,500 950 ≤ RPM ≤ 2,650 3 ≤ gps ≤ 20 40.4 ≤ MPH ≤ 82.0 36.0 ≤ MPH ≤ 87.0		
					Closed loop integral Closed Loop Active	0.74 ≤ C/L Int ≤ 1.08 = TRUE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System	Code	Description			Evap Ethanol Estimation in Progress Baro	(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). > 70 kpa		illum.
					Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State Number of fueled	= enabled = not active = not active ≥ 80.0 sec 600 ≤ °C ≤ 900 = DFCO inhibit		
					cylinders ===================================	≥ 1 cylinders ====================================		
					During this test: Engine Airflow must stay between: and the delta Engine Airflow over 12.5msec must be:	4 ≤ gps ≤ 20 ≤ 6.0 gps		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Performance Bank 2 Sensor 2	P0161	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.		0.3 > amps > 2.9	No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for	ECT_Sensor_FA > 10.0 Volts = Complete = Not active > zero > 120 seconds	8 failures out of 10 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 Illum.
Fuel System Too Lean Bank 1	P0171	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	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 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		Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level	375 <rpm< 7,000<br="">> 70 kPa -40 < °C < 150 10 <kpa< 255<br="">-20 < °C< 150 1.0 <g 510.0<br="" s<="">> 10 % or if fuel sender is faulty the diagnostic will bypass the fuel level criteria.</g></kpa<></rpm<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		fuel trim is required therefor values > 1.0 indicate a Lean condition. A fault is determined, when the long term fuel metric exceeds the			Long Term Fuel Trim data accumulation:	> 27.5 seconds of data must accumulate on each trip, with at least 17.5 seconds of data in the current fuel trim cell before a pass or fail decision can be made.		
		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.		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)			
			only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full		Closed Loop Long Term FT	Enabled Enabled (Please see "Closed Loop Enable Clarification" and "Long Term FT Enable Criteria" in Supporting Tables.)		
					EGR Diag.	Intrusive Test Not Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Catalyst Diag. Post O2 Diag. Device Control EVAP Diag.	Intrusive Test Not Active Intrusive Test Not Active Not Active "tank pull down" Not Active		
					No active DTC:	IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPurgePsbl_F A Ethanol Composition Sensor FA FuelInjectorCircuit_FA 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 Illum.
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	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric	<= 0.720		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
		system operates centered around long- term fuel trim metric of 1.0. For rich conditions less fuel trim is required therefor values < 1.0 indicate a rich condition.	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000		GONGIAGO GA		
		There are two methods to determine a Rich fault. They are Passive and Intrusive.	Intrusive Test: For 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric	<= 0.725				
		can be made up until the time that purge is first enabled. From that	AND The filtered Non-Purge Long Term Fuel Trim	<= 0.720				
		point forward, rich faults can only be detected by turning purge off intrusively. If	metric AND					
		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 short-term fuel trim	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		metric can be monitored and the fault sets once both threshold values are exceeded. The short- term fuel trim metric is	Segment Def'n: Segments can last up to 30 seconds and are separated by the lesser of 20.0 seconds of purge-on time or enough time to					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		only monitored on	purge 16 grams of vapor.					
		programs that have	A maximum of 5					
		acceptable emissions	completed segments or					
		when the long-term fuel metric reaches its full	20 attempts are allowed for each intrusive test.					
		authority.	After an intrusive test					
		authority.	report is completed,					
		Once purge is enabled	another intrusive test					
		if the filtered Purge	cannot occur for 300					
		Long Term Fuel Trim	seconds to allow sufficient					
		metric > 0.725, the	time to purge excess					
		test passes without	vapors from the canister.					
			During this period, fuel					
		filtered Non-Purge	trim will pass if the filtered					
		Long Term Fuel Trim metric. However if the	Purge Long Term Fuel Trim metric > 0.725 for at					
		filtered Purge Long	least 200.0 seconds,					
		Term Fuel Trim metric	indicating that the canister					
		is <= 0.725, the	has been purged.					
		Intrusive test is	l see pagea.					
		invoked. The purge is						
		ramped off to						
		determine if excess						
		purge vapor is the						
		cause of the rich						
		condition. If during 3						
1		out of 5 intrusive segments, the filtered						
		Purge Long Term Fuel						
		Trim metric <= 0.720						
		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						
		segments allowing						
		Purge to renable						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		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 Illum.
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,	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)	>= 1.290 >= 0.100	Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level Long Term Fuel Trim data accumulation:	375 <rpm< 7,000=""> 70 kPa -40 < °C < 150 10 <kpa< -20="" 1.0="" 150="" 255="" 510.0="" <="" <g="" s<="" °c<=""> 10 % or if fuel sender is faulty the diagnostic will bypass the fuel level criteria. > 27.5 seconds of data must accumulate on each trip, with at least 17.5 seconds of data in the current fuel trim cell before a pass or fail</kpa<></rpm<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		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-			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)		
		term fuel trim metric is only monitored on programs that have acceptable emissions when the long-term fuel metric reaches its full authority.			Closed Loop Long Term FT	Enabled Enabled (Please see "Closed Loop Enable Clarification" and "Long Term FT Enable Criteria" in Supporting Tables.)		
					EGR Diag. Catalyst Diag.	Intrusive Test Not Active Intrusive Test Not Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Post O2 Diag. Device Control EVAP Diag.	Intrusive Test Not Active Not Active "tank pull down" Not Active		
					No active DTC:	IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPurgePsbl_F A Ethanol Composition Sensor FA FuelInjectorCircuit_FA EngineMisfireDetected_F A EGRValvePerformance_F A EGRValveCircuit_FA MAP_EngineVacuumStat us AmbPresDfltdStatus 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 Illum.
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	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric	<= 0.720		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
		system operates centered around long- term fuel trim metric of 1.0. For rich conditions less fuel trim is required therefor values < 1.0 indicate a rich condition.	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000		considered.		
		There are two methods to determine a Rich fault. They are Passive and Intrusive.	Intrusive Test: For 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric AND	<= 0.725				
		the time that purge is first enabled. From that point forward, rich faults can only be detected by turning purge off intrusively. If	The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.720				
		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 short-term fuel trim	The filtered Short Term Fuel Trim metric (Note: any value above1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		metric can be monitored and the fault sets once both threshold values are exceeded. The short- term fuel trim metric is	Segment Def'n: Segments can last up to 30 seconds and are separated by the lesser of 20.0 seconds of purge-on time or enough time to					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		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 > 0.725, 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 <= 0.725, 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 <= 0.720 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 segments allowing Purge to renable	purge 16 grams of vapor. A maximum of 5 completed segments or 20 attempts are allowed for each intrusive test. After an intrusive test report is completed, another intrusive test cannot occur for 300 seconds to allow sufficient time to purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge Long Term Fuel Trim metric > 0.725 for at least 200.0 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 Illum.
		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 Illum.
Injector 1 Open Circuit - (PFI)	P0201	This DTC Diagnoses Injector 1 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0261 may also set (Injector 1 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Open Circuit - (PFI)	P0202	This DTC Diagnoses Injector 2 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0264 may also set (Injector 2 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Open Circuit - (PFI)	P0203	This DTC Diagnoses Injector 3 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0267 may also set (Injector 3 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Open Circuit - (PFI)	P0204	This DTC Diagnoses Injector 4 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0270 may also set (Injector 4 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Open Circuit - (PFI)	P0205	This DTC Diagnoses Injector 5 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0273 may also set (Injector 5 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Open Circuit - (PFI)	P0206	This DTC Diagnoses Injector 6 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0276 may also set (Injector 6 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Open Circuit - (PFI)	P0207	This DTC Diagnoses Injector 7 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0279 may also set (Injector 7 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Open Circuit - (PFI)	P0208	This DTC Diagnoses Injector 8 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Open circuit: >= 200 KΩ impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0282 may also set (Injector 8 Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
TPS2 Circuit Low	P0222	Detects a continuous or intermittent short or open in TPS2 circuit	TPS2 Voltage <	0.250		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
TPS2 Circuit High	P0223	Detects a continuous or intermittent short or open in TPS2 circuit	TPS2 Voltage >	4.590		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
Injector 1 Low side circuit shorted to ground (PFI)	P0261	This DTC Diagnoses Injector 1 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0201 may also set (Injector 1 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Low side circuit shorted to power (PFI)	P0262	This DTC Diagnoses Injector 1 low side driver circuit for circuit faults.	on state indicates short to	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Low side circuit shorted to ground (PFI)	P0264	This DTC Diagnoses Injector 2 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0202 may also set (Injector 2 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Low side circuit shorted to power (PFI)	P0265	This DTC Diagnoses Injector 2 low side driver circuit for circuit faults.	on state indicates short to	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Low side circuit shorted to ground (PFI)	P0267	This DTC Diagnoses Injector 3 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0203 may also set (Injector 3 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 3 Low side circuit shorted to power (PFI)	P0268	This DTC Diagnoses Injector 3 low side driver circuit for circuit faults.	on state indicates short to	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Low side circuit shorted to ground (PFI)	P0270	This DTC Diagnoses Injector 4 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0204 may also set (Injector 4 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Low side circuit shorted to power (PFI)	P0271	This DTC Diagnoses Injector 4 low side driver circuit for circuit faults.	on state indicates short to	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Low side circuit shorted to ground (PFI)	P0273	This DTC Diagnoses Injector 4 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0205 may also set (Injector 5 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Low side circuit shorted to power (PFI)	P0274	This DTC Diagnoses Injector 5 low side driver circuit for circuit faults.	on state indicates short to	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Low side circuit shorted to ground (PFI)	P0276	This DTC Diagnoses Injector 6 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0206 may also set (Injector 6 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Low side circuit shorted to power (PFI)	P0277	This DTC Diagnoses Injector 6 low side driver circuit for circuit faults.		Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples	Type A, 1 Trip
power (i i i)							100 ms /sample Continuous	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Low side circuit shorted to ground (PFI)	P0279	This DTC Diagnoses Injector 7 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0207 may also set (Injector 7 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Low side circuit shorted to power (PFI)	P0280	This DTC Diagnoses Injector 7 low side driver circuit for circuit faults.	on state indicates short to	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples	Type A, 1 Trip
							Continuous	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Low side circuit shorted to ground (PFI)	P0282	This DTC Diagnoses Injector 8 low side driver circuit for circuit faults.	Voltage low during driver off state indicates short-to-ground or open circuit	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11.00 Volts >= 5 Seconds >= 0 Seconds	50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip Note: In certain controlle rs P0208 may also set (Injector 8 Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Low side circuit shorted to power (PFI)	P0283	This DTC Diagnoses Injector 8 low side driver circuit for circuit faults.		Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50.00 failures out of 63.00 samples 100 ms /sample Continuous	Type A, 1 Trip

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Random Misfire Detected Cylinder 1 Misfire Detected Cylinder 2 Misfire Detected Cylinder 3 Misfire Detected Cylinder 4 Misfire Detected	P0300 P0301 P0302 P0303	These DTC's will determine if a random or a cylinder specific misfire is occurring by monitoring various terms derived from crankshaft velocity. The pattern of misfire is taken into account to select the proper misfire thesholds Additionally, the pattern of crankshaft acceleration after the misfire is checked to differentiate between real misfire and other sources of crank shaft noise such as rough	Crankshaft Deceleration Value(s) vs. Engine Speed and Engine load The equation used to calculate deceleration value is tailored to specific vehicle operating conditions. The selection of the equation used is based on the 1st single cylinder continuous misfire threshold tables encountered that are not max of range. If all tables are max of range at a given speed/load, that		Engine Run Time Engine Coolant Temp Or If ECT at startup Then ECT System Voltage + Throttle delta - Throttle delta	> 2 crankshaft revolution -9 °C < ECT < 130 °C < -9 °C 21 °C < ECT < 130 °C 9.00 < volts < 32.00 < 95.00 % per 25 ms < 95.00 % per 25 ms	Emission Exceedence = any (5) failed 200 rev blocks out of (16) 200 rev block tests Failure reported for (1) Exceedence in 1st (16) 200 rev block tests, or (4) Exceedences thereafter.	Type B, 2 Trips (Mil Flashes with Catalyst damage level of Misfire)
Cylinder 5 Misfire Detected Cylinder 6 Misfire Detected Cylinder 7 Misfire	P0305 P0306 P0307	road. The rate of misfire over an interval is compared to both emissions and catalyst damaging thresholds.	speed load region is an Undetectable region see Algorithm Description Document for additional details. SINGLE CYLINDER CONTINUOUS MISFIRE(- see details of thresholds on Supporting Tables Tab > IdleSCD_Decel AND > IdleSCD_Jerk)	Early Termination option: (used on plug ins that may not have enough engine run time at end of trip for normal interval to complete.)	Not Enabled	OR when Early Termination Reporting = Enabled and engine rev > 1,000 revs and < 3,200 revs at end of trip	
Detected Cylinder 8 Misfire Detected	P0308		OR (Medres_Decel Medres_Jerk OR (Lores_Decel Lores_Jerk OR (Lores_Decel Lores_Jerk OR RevBalanceTime	> SCD_Decel AND > SCD_Jerk) > IdleCyl_Decel AND > IdleCyl_Jerk) > CylModeDecel AND > CylModeJerk) >RevMode_Decel			any Catalyst Exceedence = (1) 200 rev block as data supports for catalyst damage.	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Other patterns of misfire use adjustments to the single cylinder continuous misfire threshold tables: RANDOM MISFIRE Use random misfire thresholds If no misfire for (Medres_Decel AND Medres_Jerk	> 3 Engine Cycles > IdleSCD_Decel * Random_SCD_Decel			Catalyst Failure reported with (1 or 3) Exceedences in FTP, or (1) Exceedence outside FTP. Continuous	
			OR (Medres_Dece AND Medres_Jerk)					
			OR (Lores_Dece AND Lores_Jerk)	> IdleCyl_Decel * RandomCylModDecel > IdleCyl_Jerk * RandomCylModJerk				
			OR (Lores_Decel AND Lores_Jerk)	> CylModeDecel * RandomCylModDecel > CylModeJerk * RandomCylModJerk				
			OR RevBalanceTime	> RevMode_Decel * RandomRevModDecl				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
oystem -	Octo	Description	AND Medres_Jerk)	PairCylModeJerk > CylModeDecel *				
			AND Lores_Jerk)	PairCylModeDecel > CylModeJerk * PairCylModeJerk				
			OR (Revmode Active AND (within one engine cycle: 2nd largest Lores_Decel) AND Above TRUE for))	> CylModeDecel * PairCylModeDecel > 40 engine cycles out of 100 engine cycles				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			(Medres_Decel	>= 2 cylinders > IdleSCD_Decel * Bank_SCD_Decel > IdleSCD_Jerk * Bank_SCD_Jerk				
			OR (Medres_Decel AND Medres_Jerk)	> SCD_Decel * Bank_SCD_Decel > SCD_Jerk * Bank_SCD_Jerk				
			OR (Lores_Decel AND Lores_Jerk)	> IdleCyl_Decel * BankCylModeDecel >IdleCyl_Jerk * BankCylModeJerk				
			OR (Lores_Decel AND Lores_Jerk)	> CylModeDecel * BankCylModeDecel > CylModeJerk * BankCylModeJerk				
			CONSECUTIVE CYLINDER MISFIRE 1st cylinder uses single cyl continuous misfire thresholds; 2nd Cylinder uses: (Medres_Decel	> IdleSCD_Decel * ConsecSCD_Decel				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AND Medres_Jerk)	> IdleSCD_Jerk * ConsecSCD_Jerk				
			OR (Medres_Decel AND Medres_Jerk)	ConsecSCD_Decel				
			OR (Lores_Decel AND Lores_Jerk)	> IdleCyl_Decel * ConsecCylModDecel > IdleSCD_Jerk * ConsecCylModeJerk				
			OR (Lores_Decel AND Lores_Jerk)	> CylModeDecel * ConsecCylModDecel > CylModeJerk * ConsecCylModeJerk				
			CYLINDER DEACTIVATION MODE (Active Fuel Managment)					
			AFM: SINGLE CYLINDER CONTINUOUS MISFIRE (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk)					
			OR					

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			(CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	> CylModeDecel * CylBeforeAFM_Decel > CylModeJerk * ClyBeforeAFM_Jerk				
			AFM: RANDOM MISFIRE Use random misfire thresholds If no misfire for (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk) (CylBeforeDeacCylDecel AND CylBeforeDeacCylDecel	> CylModeDecel * ClyAfterAFM_Decel * RandomAFM_Decl > CylModeJerk * CylAfterAFM_Jerk * RandomAFM_Jerk				
			Misfire Percent Emission Failure Threshold	≥ 2.25 % P0300				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Misfire Percent Catalyst 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. ≤ 0 FTP rpm AND ≤ 0 FTP % load	(at low speed/loads, one cylinder may not cause cat damage) Engine Speed Engine Load Misfire counts	> 1,200 rpm AND > 20 % load AND < 180 counts on one cylinder		
				disable conditions:				
					Engine Speed	420 < rpm < ((Engine Over Speed Limit) - 400	4 cycle delay	
						Engine speed limit is a function of inputs like Gear and temperature		
						see EngineOverSpeedLimit in supporting tables		
					No active DTCs:	TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensor_TFTKO CrankSensor_FA	4 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						CamLctnIntFA CamLctnExhFA CamSensorAnyLctnTFTK O AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltdStatus		
					P0315 & engine speed	> 1,000 rpm	4 cycle delay	
					Fuel Level Low	LowFuelConditionDiagnos	500 cycle delay	
					Cam and Crank Sensors	tic in sync with each other	4 cycle delay	
					Misfire requests TCC unlock	Not honored because Transmission in hot mode or POPD intrusive diagnostic running	4 cycle delay	
					Fuel System Status	≠ Fuel Cut	4 cycle delay	
					Active FuelManagement	Transition in progress	7 cycle delay	
					Undetectable engine speed and engine load region	Undetectable region 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 in Supporting Tables	4 cycle delay	
					Below zero torque: TPS Vehicle Speed	≤ 1 % > 30 mph	4 cycle delay	
					EGR Intrusive test	Active	0 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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	
					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		
					Stop filter early:	in Supporting Tables > "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).)			
						> 3 % > 950 rpm > 3 mph not shifting		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					indivdual candidate deemed abnormal if number of consecutive decelerating 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).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present within the 100 engine cycles. Typically used for checking a single misfire per engine cycle but can support some other patterns on some packages Pattern Recog Enabled:	Enabled		
					Pattern Recog Enabled during Cylinder Deac	Not Enabled		
					Pattern Recog Enabled consecutive cyl pattrn	Enabled		
					Engine Speed Veh Speed	1,000 < rpm < 3,000 > 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 AND CylAfter_Jerk)	> Misfire_ decel * 1st_FireAftrMisfr_Acel > Misfire_Jerk *		
					Gymilei_dein)	1st_FireAftrMisfr_Jerk		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Addtionally, the crankhaft is checked again a small 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 ddt_jerk value used to detect misfire at that speed and load. If there is repetitive misfire on consecutive engine cycles, the expected snap is adjusted due to the higher expected disturbance.			
					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	discard 100 engine cycle test	
					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		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					: NON-CRANKSHAFT BASED ROUGH ROAD: Rough Road Source IF Rough Road Source = WheelSpeedInECM	Disabled CeRRDR_e_None active > WSSRoughRoadThres active active active detected active >TOSSRoughRoadThres in supporting tables Transmission Output Shaft Angular Velocity Validity TransmissionEngagedStat e_FA (Auto Trans only) ClutchPstnSnsr FA (Manual Trans only)	discard 100 engine cycle test discard 100 engine cycle test discard 100 engine cycle test 4 cycle delay	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position System Variation Not Learned	P0315	Monitor for valid crankshaft error compensation factors	Sum of Compensation factors. Each Cylinder pair shares one compensation factor. A perfect factor would be 1.0000. Unlearned factors are defaulted out of range so the sum of factors would be out of range.	≥ 4.0040 OR ≤ 3.9960	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 Illum.
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).	Excessive Knock Diag: 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 ≥ 1,500 RPM AND ≤ 8,500 RPM ≥ 1,500 mg/cylinder AND ≤ 2,000 mg/cylinder ≥ -40 deg's C = TRUE) ≥ -40 deg's C ≥ 84 Revs	First Order Lag Filters with Weight Coefficient = 0.0480 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit Bank	P0325	This diagnostic checks for an open in the knock sensor circuit. There are two possible methods used: 1. 20 kHz 2. Normal Noise See Supporting Tables for method definition: P0325_P0330_OpenMethod	Open Circuit Method chosen (2 possible methods: 20 kHz or Normal Noise): Thresholds for OpenMethod = 20 kHZ Filtered FFT Output	Supporting Table: P0325_P0330_OpenM ethod_2 (see Supporting Tables) > P0325_P0330_OpenC ktThrshMin (20 kHz) AND	Diagnostic Enabled? Engine Run Time Engine Speed Cumulative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above)	Yes ≥ 2.0 seconds ≥ 400 RPM and ≤ 8,500 RPM ≥ 100 revs	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event	Type A, 1 Trips
		Typical implementations: A. Use 20 kHz method at all 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	Thresholds for OpenMethod = NormalNoise: Filtered FFT Output	P0325_P0330_OpenC ktThrshMax (20 kHz) P0325_P0330_OpenC ktThrshMin (Normal Noise) AND P0325_P0330_OpenC ktThrshMax (Normal Noise)	Engine Air Flow (Engine Coolant Temperature OR OBD Coolant Enable Criteria Inlet Air Temperature	≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C = TRUE) ≥ -40 deg's C		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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, due to Abnormal (engine) Noise	Enable Criteria for Per Sensor Abnormal Noise Diag: Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background engine noise)	< P0326_P0331_Abnor malNoise_Threshold (Supporting Table)	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 ≥ 1,500 RPM AND ≤ 8,500 RPM ≥ 10 mg/cylinder AND ≤ 2,000 mg/cylinder ≥ -40 deg's C = TRUE) ≥ -40 deg's C P0326_P0331_Abnormal Noise_CylsEnabled (Supporting Table) ≥ 167 Revs	First Order Lag Filters with Weight Coefficient = 0.0041 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit Low Bank 1	P0327	This diagnostic checks for an out of range low knock sensor signal	Sensor Input or Return Signal Line	< 8.0 Percent (of 5 V reference)	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit High Bank 1	P0328	This diagnostic checks for an out of range high knock sensor signal		> 39.0 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit Bank 2	P0330	This diagnostic checks for an open in the knock sensor circuit There are two possible methods used: 1. 20 kHz 2. Normal Noise See Supporting Tables for method definition: P0325_P0330_OpenMethod Typical implementations: A. Use 20 kHz method at all 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	Open Circuit Method chosen (2 possible methods: 20 kHz or Normal Noise): Thresholds for OpenMethod = 20 kHZ Filtered FFT Output Thresholds for OpenMethod = NormalNoise: Filtered FFT Output	Supporting Table: P0325_P0330_OpenM ethod_2 (See Supporting Tables) P0325_P0330_OpenC ktThrshMin (20 kHz) AND P0325_P0330_OpenC ktThrshMax (20 kHz) P0325_P0330_OpenC ktThrshMin (Normal Noise) AND P0325_P0330_OpenC ktThrshMax (Normal Noise) AND	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 ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C = TRUE) ≥ -40 deg's C	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Performance Bank 2	P0331	This diagnostic checks for knock sensor performance out of the normal expected range, on a per sensor basis, due to Abnormal (engine) Noise	Enable Criteria for Per Sensor Abnormal Noise Diag:		Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow (Engine Coolant Temperature OR OBD Coolant Enable Criteria Inlet Air Temperature	Yes ≥ 2.0 seconds ≥ 1,500 RPM AND ≤ 8,500 RPM ≥ 10 mg/cylinder AND ≤ 2,000 mg/cylinder ≥ -40 deg's C = TRUE) ≥ -40 deg's C	First Order Lag Filters with Weight Coefficient = 0.0041 Updated each engine event	Type A, 1 Trips
			Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background engine noise)	< P0326_P0331_Abnor malNoise_Threshold (Supporting Table)	Individual Cylinders enabled for Abnormal Noise Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	P0326_P0331_Abnormal Noise_CylsEnabled (Supporting Table) ≥ 167 Revs		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit Low Bank 2	P0332	This diagnostic checks for an out of range low knock sensor signal	Sensor Input or Return Signal Line	< 8.0 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit High Bank 2	P0333	This diagnostic checks for an out of range high knock sensor signal		> 39.00 Percent (of 5 Volt Reference)	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position (CKP) Sensor A Circuit	P0335	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	= FALSE > 3.0 grams/second))	Continuous every 100 msec	Type B, 2 Trips
			No crankshaft pulses received	>= 0.3 seconds	Engine is Running Starter is not engaged		Continuous every 12.5 msec	
			No crankshaft pulses received		Engine is Running OR Starter is engaged No DTC Active:	P0340 P0341	2 failures out of 10 samples One sample per engine revolution	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position (CKP) Sensor A Performance	P0336	if the engine goes out synchronization repeatedly over a period of time and will	Time in which 10 or more crank re- synchronizations occur	< 10.0 seconds	Engine Air Flow Cam-based engine speed No DTC Active:	>= 3.0 grams/second > 450 RPM P0335	Continuous every 250 msec	Type B, 2 Trips
	pass if the engine stay in synchronization. 2. Diagnostic will fail if synchronization gap is not found in a specifier	No crankshaft synchronization gap found	>= 0.4 seconds	Engine is Running Starter is not engaged		Continuous every 12.5 msec		
		period of time and will pass if the synchronization gap is found. 3. Diagnostic will fail if the incorrect number of crank sensor teeth are detected inbetween detecting the synchronization gap and will pass if the correct number of teeth are seen.	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	= FALSE > 3.0 grams/second))	Continuous every 100 msec	
			Crank pulses received in one engine revolution OR Crank pulses received in one engine revolution	< 51 > 65	Engine is Running OR Starter is engaged No DTC Active:	P0340 P0341	8 failures out of 10 samples One sample per engine revolution	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor A	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	= FALSE > 3.0 grams/second))	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		Continuous every 100 msec	
		No camshaft pulses received during first 24 MEDRES events (There are 24 MEDRES events per engine cycle		Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged		Continuous every MEDRES event		
			The number of camshaft pulses received during 100 engine cycles	= 0	No DTC Active: Crankshaft is synchronized No DTC Active:	CrankSensor_FA 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 Illum.
Camshaft Position (CMP) Sensor Performance Bank 1 Sensor A	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 first 24 MEDRES events is OR (There are 24 MEDRES events per engine cycle)	< 4 > 8	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	CrankSensor_FA	Continuous every MEDRES event	Type B, 2 Trips
			The number of camshaft pulses received during 100 engine cycles OR	< 398 > 402	Crankshaft is synchronized No DTC Active:	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 Illum.
IGNITION CONTROL #1 CIRCUIT	P0351	Diagnoses Cylinder #1 Ignition Control (EST) output driver circuit for an Open Circuit fault.	High impedance during driver high state (indicates open circuit)	≥30 kΩ 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 Illum.
IGNITION CONTROL #2 CIRCUIT	P0352	Diagnoses Cylinder #2 Ignition Control (EST) output driver circuit for an Open Circuit fault.	High impedance during driver high state (indicates open circuit)	≥30 kΩ 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 Illum.
IGNITION CONTROL #3 CIRCUIT	P0353	Diagnoses Cylinder #3 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ 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 Illum.
IGNITION CONTROL #4 CIRCUIT	P0354	Diagnoses Cylinder #4 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ 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 Illum.
IGNITION CONTROL #5 CIRCUIT	P0355	Diagnoses Cylinder #5 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ 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 Illum.
IGNITION CONTROL #6 CIRCUIT	P0356	Diagnoses Cylinder #6 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ 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 Illum.
IGNITION CONTROL #7 CIRCUIT	P0357	Diagnoses Cylinder #7 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ 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 Illum.
IGNITION CONTROL #8 CIRCUIT	P0358	Diagnoses Cylinder #8 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 11.0 Volts	50 Failures out of 63 Samples	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Catalyst System Low Efficiency	P0420	NOTE: The information below applies to applications that use	Normalized Ratio OSC Value (EWMA filtered)	< 0.35	All enable criteria associated with P0420 can be found under		1 test attempted per valid decel period	Type A, 1 Trips
Bank 1		the Decel Catalyst Monitor Algorithm			P2270 - (O2 Sensor Signal Stuck Lean Bank 1 Sensor 2)		Minimum of 1 test per trip	
		Oxygen Storage. The catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts			Rapid Step Response (RSR) feature will initiate multiple tests:		Maximum of 3 tests per trip	
		with NO and O2 during lean A/F excursions to store the excess oxygen (I.e. Cerium			If the difference between current EWMA value and the current OSC		Frequency: Fueling Related : 12.5 ms	
		Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this			Normalized Ratio value is and the current OSC Normalized Ratio value is	< 0.10	OSC Measurements: 100 ms	
		stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage			Maximum number of RSR tests to detect failure when RSR is enabled.	12	Temp Prediction: 12.5ms	
		Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive			MAF	> 3.00 g/s < 20.00 g/s		
		rich) and Lean (decel fuel cutoff) A/F excursions			Predicted catalyst temperature	<900 ° C		
		Normalized Ratio OSC Value Calculation Information and			Front O2 Sensor or Front WRAF	> 700.00 mV or > 1.25 EQR		
		Definitions = 1. Raw OSC Calculation = (post cat			Rear O2 Sensor General Enable Criteria	>825.00 mV		
		O2 Resp time - pre cat O2 Resp time) 2. BestFailing OSC value from a calibration			In addition to the p-codes listed under P2270, the following DTC's shall also			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		table (based on temp			not be set:			
l	1	and exhaust gas flow)						
	1	3. WorstPassing OSC			For switching O2 sensors:	O2S_Bank_1_Sensor_1_		
	1	value (based on temp				FA		
	1	and exhaust gas flow)				O2S_Bank_1_Sensor_2_		
	1					FA		
	1	Normalized Ratio				O2S_Bank_2_Sensor_1_		
	1	Calculation = (1-2) /				FA		
		(3-2)				O2S_Bank_2_Sensor_2_ FA		
		A Normalized Ratio of 1						
	1	essentially represents a						
	1	good part and a ratio of			For WRAF O2 sensors:	WRAF_Bank_1_FA		
	1	0 essentially represents				WRAF_Bank_2_FA		
		a very bad part.				P0420_WorstPassingOS		
		Refer to the				CTableB1		
	1	P0420_WorstPassing						
	1	OSCTableB1				P0420_BestFailingOSCT		
	1	and				ableB1		
	1	P0420_BestFailingOS						
	1	CTableB1						
	1	in Supporting Tables						
		tab for details						
		The Catalyst						
	1	Monitoring Test is						
	1	completed during a						
		decel fuel cutoff event.						
	1	This fuel cutoff event						
	1	occurs following a rich						
	1	instrusive fueling event						
		initiated by the O2						
		Sensor Signal Stuck Lean Bank 1 Sensor 2						
		test (P2270). Several						
	1	conditions must be met						
		in order to execute this						
		test.						
		Additional conditions						
		and their related values		1			<u> </u>	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		are listed in the "Secondary Parameters" and "Enable Conditions" section of this document for P2270 (O2 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 Illum.
Catalyst System Low Efficiency Bank 2	P0430	Note: The information below applies to applies that use	Normalized Ratio OSC Value (EWMA filtered)	< 0.35	All enable criteria associated with P0430 can be found under		1 test attempted per valid decel period	Type A, 1 Trips
Bank 2		the Decel Catalyst Monitor Algorithm			P2272 - (O2 Sensor Signal Stuck Lean Bank 2 Sensor 2)		Minimum of 1 test per trip	
	catalys contain Ceriun with N	Oxygen Storage. The catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts			Rapid Step Response (RSR) feature will initiate multiple tests:		Maximum of 3 tests per trip	
		with NO and O2 during lean A/F excursions to store the excess oxygen (I.e. Cerium Oxidation). During rich	ons to If the difference between current EWMA value and the current OSC Normalized Ratio value is > 0.46 If the difference between current EWMA value and the current EWMA value and the current OSC 12.5 ms					
	A/F excursions, Cerium Oxide reacts with CO and the	and the current OSC Normalized Ratio value is	< 0.10	OSC Measurements: 100 ms				
		stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC.		Maximum number of RSR tests to detect failure when RSR is enabled.	12	Temp Prediction: 12.5ms		
		CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive			MAF	> 3.00 g/s < 20.00 g/s		
		rich) and Lean (decel fuel cutoff) A/F			Predicted catalyst temperature	<900 ° C		
		excursions Normalized Ratio OSC			Front O2 Sensor or	> 700.00 mV or		
		Value Calculation Information and Definitions =	cat cat		Front WRAF Rear O2 Sensor	> 1.25 EQR > 825.00 mV		
		Raw OSC Calculation = (post cat O2 Resp time - pre cat			General Enable Criteria			
		O2 Resp time) 2. BestFailing OSC value from a calibration			In addition to the p-codes listed under P2272, the following DTC's shall also			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		table (based on temp and exhaust gas flow)			not be set:			
		3. WorstPassing OSC value (based on temp and exhaust gas flow)			For switching O2 sensors:	O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2_ FA		
		Normalized Ratio Calculation = (1-2) / (3-2)				O2S_Bank_2_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA		
		A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part.			For WRAF O2 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						
		The Catalyst Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich instructed by the CO						
		initiated by the O2 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 Illum.
		are listed in the "Secondary Parameters" and "Enable Conditions" section of this document for P2272 (O2 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 Illum.
Evaporative Emission (EVAP) System Small Leak Detected (No ELCP - Conventional EVAP Diagnostic with EAT using IAT Sensor)	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 volatility check, the vent solenoid will close. 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	based upon fuel level and ambient temperature. (Please see P0442 EONV Pressure Threshold (Pascals) Table 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).	> 0.57 (EWMA Fail Threshold), ≤ 0.35 (EWMA Re- Pass Threshold)	Fuel Level Drive Time Drive length ECT 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 at end of drive Estimate of Ambient Air Temperature Valid ************************************	10 % ≤ Percent ≤ 90 % ≥ 900 seconds ≥ 9.7 miles ≥ 63 °C ≥ 70 kPa ≥ 10.0 miles ≤ refer to P0442 Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature Table in Supporting Tables. ≥ 8 hours ≥ 8 hours ○ °C≤Temperature≤35 °C	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 Illum.
		the pressure drops (-62) Pa from peak pressure, the vent is then opened for 60 seconds to normalize			Startup delta deg C (ECT-IAT) OR 2. Short Soak and	≤ 8 °C		
		the system pressure. The vent is again closed to begin the vacuum portion of the test (phase-2). As the fuel temperature continues to fall, a			Previous EAT Valid Previous time since engine off OR 3. Less than a short soak	≤ 7,200 seconds		
		vacuum will begin forming. The vacuum will continue until it reaches a vacuum peak. When the pressure rises 62 Pa from vacuum peak, the test then completes. If			and Previous EAT Not Valid Previous time since engine off AND Vehicle Speed AND	≤ 7,200 seconds ≥ 39 mph		
		the key is turned on while the diagnostic test is in progress, the test will abort.			Mass Air Flow Must expire Estimate of Ambient Temperature Valid Conditioning Time. P0442 Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ign Off Time Table in Supporting Tables.	≥ 10 g/sec		
					OR 4. Not a Cold Start and greater than a Short Soak			
					Previous time since engine off AND Vehicle Speed AND	> 7,200 seconds ≥ 39 mph		
					Mass Air Flow	≥ 10 g/sec		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Must expire maximum value in Estimate of Ambient Temperature Valid Conditioning Time. Please see P0442 Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ign Off Time Table in Supporting Tables. ***********************************	**************************************		
					OR			

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No active DTCs: No Active DTC's TFTKO	MAF_SensorFA ECT_Sensor_FA IAT_SensorFA VehicleSpeedSensor_FA IgnitionOffTimeValid AmbientAirDefault FuelLevelDataFault P0443		
						P0446 P0449 P0452 P0453 P0455 P0496		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission (EVAP) Canister Purge Solenoid Valve Circuit (ODM) (No ELCP - Conventional EVAP Diagnostic)	P0443	Diagnoses the canister purge solenoid low side driver circuit for circuit faultsController 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.	specific acceptable range	≥ 200 K Ω impedance between output and controller ground.	PT 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 Illum.
Evaporative Emission (EVAP) Vent System Performance (No ELCP - Conventional EVAP Diagnostic)	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 > 2,989 Pa 5 seconds ≥ 22 liters	Fuel Level System Voltage Startup IAT Startup ECT BARO No active DTCs: No Active DTC's TFTKO	10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts 4 °C≤Temperature≤ 35 °C ≤ 35 °C ≥ 70 kPa MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0449 P0452 P0453 P0454	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 Illum.
Evaporative Emission (EVAP) Vent Solenoid Control Circuit (ODM) (No ELCP - Conventional EVAP Diagnostic)	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.		≥ 200 K Ω impedence between output and controller ground			20 failures out of 25 samples 250 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 Illum.
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 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 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 so, the re-zero problem is ignored. If a refueling event is not	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). When EWMA is the DTC light can be turned off if the EWMA is and stays below the EWMA fail threshold for 3 additional consecutive trips.	0.2 volts 0.2 volts > 0.73 (EWMA Fail Threshold), ≤ 0.40 (EWMA Re-Pass Threshold)	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

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Tank Pressure (FTP) Sensor Circuit Low Voltage (No ELCP - Conventional EVAP Diagnostic)	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 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)	Time delay after sensor power up for sensor warm-up is	0.10 seconds	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 Illum.
Fuel Tank Pressure (FTP) Sensor Circuit High Voltage (No ELCP - Conventional EVAP Diagnostic)	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 or ~ -3,985 Pa)	Time delay after sensor power up for sensor warm-up is	0.10 seconds	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 Illum.
Fuel Tank Pressure (FTP) Sensor Circuit Intermittent (No ELCP - Conventional EVAP Diagnostic)	P0454	This DTC will detect intermittent tank vacuum 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, an abrupt change in fuel tank vacuum is identified as a possible refueling event. If the abrupt 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, then the vacuum change is considered "rational." If the refueling rationality test does not detect a refueling event, then the vacuum change is considered "irrational." The vacuum 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	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 Illum.
		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 Illum.
Evaporative Emission (EVAP) System Large Leak Detected (No ELCP - Conventional EVAP Diagnostic)	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.	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.	> 72 liters ≤ 2,740 Pa	Fuel Level System Voltage BARO Purge Flow No active DTCs: If ECT > IAT, Startup temperature delta (ECT-IAT) Startup IAT Startup ECT	10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts ≥ 70 kPa ≥ 2.50 % MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0449 P0452 P0453 P0454 ≤ 8 °C 4 °C≤Temperature≤ 35 °C ≤ 35 °C	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
		If the displaced purge volume reaches a 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 P0455 occurred after a	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	Weak Vacuum Follow-up Test This test can run following 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 Illum.
		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. 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.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 Ω impedence between output and controller ground	PT 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 Illum.
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 Ω impedence between output and controller power	PT 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 Illum.
Fuel Level	P0461	This DTC will detect a			Engine Running		250 ms / sample	Type B,
Sensor 1 Performance		fuel sender stuck in range in the primary fuel tank.			No active DTCs:	VehicleSpeedSensor_FA		2 Trips
(For use on vehicles with electric transfer pump dual fuel tanks)			Fuel Level in Primary and Secondary Tanks Remain in an Unreadable Range too Long ************************************	≥1,024.0 liters <0.0 liters 18.0 liters				
			OR ************************************					
			During fuel transfer, when the enable conditions are met, at least 10.0 liters of fuel will be transferred from the secondary tank and 10.0 liters of fuel will be transferred into the primary tank within 420 seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer begins. If the secondary		Transfer pump is commanded on for the maximum time limit referenced in P0461 P2066 P2636 Transfer Pump Enable Time Table (see Supporting Table) No device control for the transfer pump Fuel Volume in Secondary Tank	< 136 liters		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			tank volume does decrease by the cal amount but the primary volume does not increase by the cal amount after the fail timer has expired, then P0461 sets. OR **********************************		Vehicle Speed	< 0.0 mph		
			Delta fuel volume change for of fuel consumed by the engine.	<3 liters 27.3 liters				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Fuel Level Sensor 1 Circuit Low	P0462	fuel sender stuck out of range low in the	Fuel level Sender % of 5V range	< 10 %			100 failures out of 125 samples	Type B, 2 Trips
Voltage		primary fuel tank.					100 ms / sample	

Component/ System		Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Fuel Level Sensor 1 Circuit High	P0463	This DTC will detect a fuel sender stuck out of range high in the	Fuel level Sender % of 5V range	> 60 %			100 failures out of 125 samples	Type B, 2 Trips
Voltage		primary fuel tank.					100 ms / sample	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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		> 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 Illum.
		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 Illum.
Evaporative Emission (EVAP) System Flow During Non- Purge (No ELCP - Conventional EVAP Diagnostic)	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 increase. 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 leaking purge valves	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 Table in Supporting Tables. Test time only increments when engine vacuum ≥ 10.0 kPa.	Fuel Level System Voltage BARO Startup IAT Startup ECT Engine Off Time No active DTCs:	10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts ≥ 70 kPa 4 °C≤Temperature≤ 35 °C ≤ 28,800.0 seconds MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0449 P0452 P0453 P0454	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 Illum.
		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 Illum.
Evaporative Emission System Vent Solenoid Control Circuit Low (No ELCP - Conventional EVAP Diagnostic)	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.		≤ 0.5 Ω impedence between output and controller ground			20 failures out of 25 samples 250 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 Illum.
Evaporative Emission System Vent Solenoid Control Circuit High (No ELCP - Conventional EVAP Diagnostic)	P0499	Controller specific output driver circuit diagnoses the vent solenoid low sided driver for a short to power failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds. If the P0499 is active, an intrusive test is performed with the vent solenoid commanded closed for 15 seconds.	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 Ω impedence between output and controller power			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 Illum.
Low Engine Speed Idle System	P0506	This DTC will determine if a low idle exists	Filtered Engine Speed Error	> 91.00 rpm	Baro	> 70 kPa	Diagnostic runs in every 12.5 ms loop	Type B, 2 Trips
			filter coefficient	0.00300	Coolant Temp	> KeSPDD_T_EnblECT_Mi n (60 °C) and < KfECTI_T_EngCoolHotHi Thresh (128 °C) Must verify KfECTI_T_EngCoolHotLo Thresh (125) is less than KfECTI_T_EngCoolHotHi Thresh (128)	Diagnostic reports pass or fail in 10 seconds once all enable conditions are met	
					Engine run time	≥ 60 sec		
					Ignition voltage	32 ≥ volts ≥ 11		
					Time since gear change	≥ 3 sec		
					Time since a TCC mode change	> 3 sec		
					IAT	> -20 °C		
					Vehicle speed	≤ 1.24 mph		
					Commanded RPM delta	≤ 25 rpm		
					Idle time	> 10 sec		
					For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 12.00 pct < 75.00 pct		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						PTO not active Transfer Case not in 4WD LowState Off-vehicle device control (service bay control) must not be active. following conditions not TRUE: (VeTESR_e_EngSpdReql ntvType = CeTESR_e_EngSpdMinLi mit AND 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 FuelTrimSystemB1_FA FuelTrimSystemB2_FA FuelInjectorCircuit_FA MAF_SensorFA EngineMisfireDetected_F A IgnitionOutputDriver_FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FuelLevelDataFault LowFuelConditionDiagnos tic Clutch Sensor FA AmbPresDfltdStatus P2771		
					All of the above met for Idle time	> 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 Illum.
High Engine Speed Idle System	P0507	This DTC will determine if a high idle exists	Filtered Engine Speed Error	< -182.00 rpm	Baro	> 70 kPa	Diagnostic runs in every 12.5 ms loop	Type B, 2 Trips
			filter coefficient	0.00300	Coolant Temp	> KeSPDD_T_EnblECT_Mi n (60 °C) and < KfECTI_T_EngCoolHotHi Thresh (128 °C) Must verify KfECTI_T_EngCoolHotLo Thresh (125) is less than KfECTI_T_EngCoolHotHi Thresh (128)	Diagnostic reports pass or fail in 10 seconds once all enable conditions are met	
					Engine run time	≥ 60 sec		
					Ignition voltage	32 ≥ volts ≥ 11		
					Time since gear change	≥ 3 sec		
					Time since a TCC mode change	> 3 sec		
					IAT	> -20 °C		
					Vehicle speed	≤ 1.24 mph		
					Commanded RPM delta	≤ 25 rpm		
					For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 12.00 pct < 75.00 pct		

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						FuelLevelDataFaultLow FuelConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771		
					All of the above met for Idle time	> 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 Illum.
Engine Oil Pressure (EOP) Sensor Performance - Single Stage Oil Pump	P0521	Determines if the Engine Oil Pressure (EOP) Sensor is stuck or biased in range. The engine oil pressure rationality diagnostic has two parts: engine runing test and engine off test. The engine running test compares the sensed oil pressure to a mathematical prediction of oil pressure; while the engine off test checks for a biased high engine oil pressure sensor after the engine has stopped rotating.	Single Stage Oil Pump EOP Sensor Test with Engine Running If enabled: To fail a currently passing test: The filtered, weighted difference between measured EOP and predicted EOP (a function of engine speed and engine oil temp.):	< -43.0 kPa OR > 45.0 kPa	Two Stage Oil Pump is Present = FALSE Diagnostic Status Oil Pressure Sensor In Use Quality or weighting factor 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. Regions where diagnosis is possible have a quality or weighting factor value that is a function of engine speed, engine oil temperature, predicted oil pressure, and engine load stability.	FALSE Enabled Yes	Performed every 100 msec	Type B, 2 Trips
			To pass a currently failing test: The filtered, weighted difference between measured EOP and predicted EOP (a function of engine speed and engine oil temp.):	> -40.0 kPa AND < 42.0 kPa	P0521_RPM_Weighting_Factor - Single Stage Oil Pump * P0521_Oil_Temp_Weighting_Factor - Single Stage Oil Pump * P0521_Eng_Load_Stability_Weighting_Factor - Single Stage Oil Pump * P0521_Eng_Oil_Pred_Weighting_Factor - Single Stage Oil Pump Stage Oil Pump	>= 0.30 weighting		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
) with a first order filter coefficient of 0.01 (See Details on P0521 Supporting Tables Tab) P0521_RPM_Weighting_Factor - Single Stage Oil Pump P0521_Oil_Temp_Weighting_Factor - Single Stage Oil Pump P0521_Eng_Load_Stabil ity_Weighting_Factor - Single Stage Oil Pump P0521_Eng_Oil_Pred_Weighting_Factor - Single Stage Oil Pump No active DTC's	Fault bundles: EngOilPressureSensorCkt FA CrankSensor_FA ECT_Sensor_FA MAF_SensorFA		
						IAT_SensorFA		

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Oil Pressure (EOP) Sensor Circuit High Voltage	P0523	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too high. This diagnostic compares the EOP circuit voltage to the reference voltage.	(Engine Oil Pressure Sensor Circuit Voltage) ÷ 5 Volts) *100	> 85.00 percent Deadband: < 5 percent or > 95 percent	Oil Pressure Sensor In Use Diagnostic Status	Yes	800 failures out of 1,000 samples Performed every 6.25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Air Conditioning High Side Pressure Sensor (HSPS) Circuit Low Voltage	P0532	Determines if the Air Conditioning High Side Pressure Sensor circuit voltage is too low		< 2 percent	AC HSP Sensor Present Diagnostic Status	Yes Enabled	80 failures out of 100 samples Performed every 25 msec	Type C, No SVS

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Air Conditioning High Side Pressure Sensor (HSPS) Circuit High Voltage	P0533			> 95 percent	AC HSP Sensor Present Diagnostic Status	Yes Enabled	80 failures out of 100 samples Performed every 25 msec	Type C, No SVS

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System Voltage Low	P0562	Diagnoses the 12V battery system low	System voltage low	Battery voltage <= 9.00	System voltage low diag enable = TRUE Run Crank voltage	1.00 Voltage ≥ 5.00 volts	400.00 failures out of 500.00 samples	Type C, No SVS
					Engine speed >=	400.00	12.5 ms / sample	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System Voltage High	P0563	Diagnoses the 12V battery system high	System voltage high	Battery voltage >= 18.00	System voltage high diag enable = TRUE Run Crank voltage	1.00 Voltage ≥ 5.00 volts	400.00 failures out of 500.00 samples 12.5 ms / sample	Type C, No SVS

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

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

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

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

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Input Circuit	P0575	Determines if cruise switch state received from the BCM is valid.	If x of y rolling count / protection value faults occur, disable cruise for duration of fault	Message <> 2's complement of message Message rollling count<>previous message rolling count value plus one	Cruise Control Switch Serial Data Error Diagnostic Enable Serial communication to BCM Power Mode Engine Running	1.00 No loss of communication = RUN = TRUE	10 failures out of /16 samples Performed on every received message 10 rolling count failures out of /16 samples Performed on every received messagw	Type C, No SVS, 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 Illum.
Brake Pedal Position Sensor Circuit Range/ Performance	P057B	This diagnostic monitors the Brake Pedal Position Sensor for a stuck in range failure	.Brake pedal position sensor movement diagnostic cal is enabled 1.00	True	Brake Pedal Position Sensor Circuit Range / Performance Diagnostic Enable	1.00 ignition voltage > 10.00		MIL: Type A, 1 Trips
			Calculated EWMA value must be greater than calibratable theshold after calibratable number of tests have completed to report a "test passed" for P057B	EWMA value looked up in supporting table P057B KtBRKI_K_FastTestP ointWeight P057B as a function of calculated brake pedal position delta EWMA value is > 0.80	calculated brake pedal position delta sample counter > 50.00 for fast test OR calculated brake pedal position delta sample counter > 1,000.00 for slow test	calculated brake pedal position delta > 3.17 OR (for slow test) shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 20.00	
			Calculated EWMA Value must be less than calibratable threshold after calibratable number of tests have completed to report a "test failed" for P057B. This test runs once per key cycle	EWMA value looked up in supporting table P057B KtBRKI_K_CmpltTest PointWeight P057B as a function of calculated brake pedal position delta EWMA value is less thatn 0.40	no DTC's active (P057C, P057D)	shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 2.00	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit Low	P057C	detects short to ground for brake pedal position sensor		5.00	Brake Pedal Position Sensore Low Voltage Diagnostic Enable	1.00	20 / 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 Illum.
Brake Pedal Position Sensor Circuit High	P057D	detects open circuit for brake pedal position sensor	If x of y samples are observed above failure threshold, default brake pedal position to zero percent and set DTC	95.00	Brake Pedal Position Sensore High Voltage Diagnostic Enable	1.00	20.00 / 32.00 counts	MIL: Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Multi- function Circuit Low Voltage	P0580	detects short to ground failure for cruise multi- function switch circuit		The cruise control analog voltage A/D count ratio is considerred to be "open short to ground when the ratio is measured in the following rangs: 0 - 0.185	CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 2.00 seconds	Type C, No SVS , Emissio ns Neutral Diagnost ics – special type C

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

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

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ECM Long Term Memory Reset	P0603	This DTC detects an invalid NVM.This DTC will be stored if the calibration check sum is incorrect or the flash memory detects an uncorrectable error via	Static NVM region error detected during initialization				Diagnostic runs at controller power up.	Type A, 1 Trips
			Perserved NVM region error detected during initialization				Diagnostic runs at controller power up.	
	the Error Correcting Code.	ECC ROM fault detected in NVM Flash region ECC ROM Error Count >	1			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 Illum.
ECM RAM Failure		Indicates that the primary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	Type A, 1 Trips	
		Indicates that the primary processor is unable to correctly read data from or write data to cached RAM. Detects data read does not match data written >=	254 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)		
		Indicates that the primary processor is unable to correctly read data from or write data to TPU RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)		
		Indicates that the primary processor detects a mismatch between the data and dual data is found during RAM updates. Detects a mismatch in data and dual data updates >	0.47369 s			When dual store updates occur.		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are >	65,534 counts			Diagnostic runs continuously (background loop)	
			Indicates that the secondary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >=	5 counts			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop)	

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

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			2 fails in a row in the MAIN processor's ALU check			KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1. (If 0, this test is disabled)	25 ms	
			2 fails in a row in the MAIN processor's configuration register masks versus known good data			KePISD_b_ConfigRegTes tEnbId == 1 Value of KePISD_b_ConfigRegTes tEnbId is: 1. (If 0, this test is disabled)	12.5 to 25 ms	
			Checks number of stack over/under flow since last powerup reset >=	3		KeMEMD_b_StackLimitTe stEnbl == 1 Value of KeMEMD_b_StackLimitTe stEnbl is: 1 . . (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
			Voltage deviation >	0.4950		KePISD_b_A2D_CnvrtrTe stEnbId == 1 Value of KePISD_b_A2D_CnvrtrTe stEnbId is: 1. (If 0, this test is disabled)	5 / 10 counts or 0.150 seconds continuous; 50 ms/count in the ECM main processor	
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		KeMEMD_b_FlashECC_ CktTestEnbl == 1 Value of KeMEMD_b_FlashECC_ CktTestEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to access flash with corrupted memory	
			Checks for ECC (error	3 (results in MIL),		KeMEMD_b_RAM_ECC_	variable,	

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

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control Circuit Low Voltage	P0628	Controller specific output driver circuit diagnoses the Feed Fuel Pump Relay high sided driver for a short to ground failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	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 Ohms impedance between signal and controller ground	Run/Crank Voltage Engine Speed	Voltage 11.00 volts 0 RPM	8 failures out of 10 samples 250 ms / sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Internal Control	P062F	This DTC detects a NVM long term performance.Indicates	HWIO reports that writing to NVM (at shutdown) will not succeed				Diagnostic runs at controller power up.	Type B, 2 Trips
Module EEPROM Error		that the ECM has detected an internal processor integrity fault	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 Illum.
VIN Not Programmed or Mismatched - Engine Control Module (ECM)	P0630	This DTC checks that the VIN is correctly written	At least one of the programmed VIN digits	= 00 or FF	OBD Manufacturer Enable Counter	= 0	250 ms / test Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #1 Circuit	P0641	Detects a continuous or intermittent short on the 5 volt reference circuit #1		4.875 5.125 0.0495	Diagnostic enabled AND [(Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged)]	= 1 > 6.41 volts = 0.02 seconds = FALSE > 8.41 volts = TRUE	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) Open	P0650	Diagnoses the malfunction indicator lamp control low side driver circuit for circuit faults.	Voltage low during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedance between output and controller ground	Run/Crank Voltage Remote Vehicle Start is not active	Voltage ≥ 11.00 volts	50 failures out of 63 samples 50 ms / sample	Type B, No MIL NO MIL Note: In certain controlle rs P263A may also set (MIL Control Short to Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #2 Circuit	P0651	Detects a continuous or intermittent short on the 5 volt reference circuit #2		4.875 5.125 0.0495	Diagnostic enabled AND [(Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged)]	= 1 > 6.41 volts = 0.02 seconds = FALSE > 8.41 volts = TRUE	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Control (ODM) Open	P0685	Diagnoses the powertrain relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 K Ω ohms impedance between output and controller ground	Run/Crank Voltage	Voltage ≥ 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0686 may also set (Powertr ain Relay Control Short to Ground).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Control (ODM) Low	P0686	Diagnoses the powertrain relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates short- to-ground)	Short to ground: ≤ 0.5 Ω impedance between output and controller ground	Run/Crank Voltage	Voltage ≥ 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs 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		MIL Illum.
Powertrain Relay Control (ODM) High	P0687	Diagnoses the powertrain relay control low side driver circuit for circuit faults	on state (indicates short	Short to power: ≤ 0.5 Ω impedance between output and controller power	Run/Crank Voltage	Voltage ≥ 11.00 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Power Relay	P0689	Diagnoses control module relay feedback circuit low voltage	Control module relay feedback circuit low voltage	Powertrain relay voltage <= 5.00	Powertrain relay short low diagnostic enable	= 1.00	5.00 failures out o 6.00 f samples	Type B, 2 Trips
Feedback Circuit Low					Run Crank voltage	> 9.00	1000 ms / sample	
Voltage					Powertrain relay state	= ON		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Powertrain Relay Feedback Circuit High	P0690	This DTC is a check to determine if the Powertrain relay is functioning properly.	Powertrain Relay Voltage	>= 4.00 volts will increment the fail counter	Powertrain relay commanded "OFF"	>= 2.00 seconds	50 failures out of 63 samples 100ms / Sample	Type B, 2 Trips
					No active DTCs:	PowertrainRelayStateOn_ FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #3 Circuit	P0697	Detects a continuous or intermittent short on the 5 volt reference circuit #3		4.875 5.125 0.0495	Diagnostic enabled AND [(Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged)]	= 1 > 6.41 volts = 0.02 seconds = FALSE > 8.41 volts = TRUE	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Control Module (FPCM) Requested MIL Illumination	P069E	Monitors the FPCM MIL request message to determine when the FPCM has detected a MIL illuminating fault.	Fuel Pump Control Module Emissions- Related DTC set and module is requesting MIL	Fuel Pump Control Module Emissions- Related DTC set and module is requesting MIL		Time since power-up ≥ 3 seconds	Continuous	Type A, No MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #4 Circuit	P06A3	Detects a continuous or intermittent short on the 5 volt reference circuit #4		4.875 5.125 0.0495	Diagnostic enabled AND [(Run/Crank voltage for Time period AND Starter engaged) OR (Run/Crank voltage AND Starter engaged)]	= 1 > 6.41 volts = 0.02 seconds = FALSE > 8.41 volts = TRUE	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Knock Sensor Processor 1 Performance	P06B6	This diagnostic checks for a fault with the internal test circuit used only for the '20 kHz' method of the Open Circuit Diagnostic	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 < 3,500 RPM ≥ 200 Revs ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Knock Sensor Processor 2 Performance	P06B7	This diagnostic checks for a fault with the internal test circuit used only for the '20 kHz' method of the Open Circuit Diagnostic	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 < 3,500 RPM ≥ 200 Revs ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event	Type A, 1 Trips

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Traction Control Torque Request Circuit	Control request from Torque EBTCM is Request	Determines if torque request from the EBTCM is valid	Serial Communication 2's complement message - (\$1C7/\$1C9 for engine torque, \$1CA/\$1C6 for axle torque)	Message <> 2's complement of message	Serial communication to EBTCM (U0108) Power Mode Engine Running	No loss of communication = Run = True	>= 6 failures out of 10 Performed on every received message	Type C, No SVS Safety Special Type C
			OR Serial Communication message (\$1C7/\$1C9 for engine torque, \$1CA/ \$1C6 for axle torque) rolling count index value	Message rolling count value <> previous message rolling count value plus one	Status of traction in GMLAN message (\$4E9)	= Traction Present	6 rolling count failures out of 10 samples Performed on every received message	
			OR Too many minimum limit torque request transitions occur from TRUE to FALSE to TRUE within a time period	Requested torque intervention type toggles from not increasing request to increasing request			>= 5 multi- transitions out of 5 samples. Performed every 200 ms	
			Torque request greater than torque request diagnostic maximum threshold	> 250 Nm for engine torque based traction torque system, OR > 4,000 Nm for axle torque based traction torque system			>= 4 out of 10 samples Performed on every received message	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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, 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	Modeled Air Flow) Filtered OR ABS(Measured MAP –	> 300 kPa*(g/s) > 25.0 grams/sec > 19.0 kPa) > 19.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) See Residual Weight Factor tables.	>= 400 RPM <= 5,600 RPM > -9 Deg C < 129 Deg C > -20 Deg C < 125 Deg C >= 0.50 Filtered Throttle Model Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on RPM and P0101, P0106, P010B, P0121, P012B, P0236, P1101: MAF1 Residual Weight Factor based on MAF Est MAP Model 1 Error multiplied by P0101, P0106, P0121, P012B, P0236, P1101: MAP1 Residual Weight Factor based on RPM MAP Model 2 Error	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 Illum.
		single failed sensor can uniquely be identified. In this case, the Inlet Airflow System Performance diagnostic will fail.			No Active DTCs:	P0101, P0106, P0121, P012B, P0236, P1101: MAP2 Residual Weight Factor based on RPM MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA		
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Metal Over temperature Active	P1258	The objective of the algorithm is to protect the engine in the event of engine metal overtemperature, mainly due to loss of coolant	Engine Coolant For a period	>= 129 °C >= 10 seconds	Engine Run Time If feature was active and it set the coolant sensor fault then feature will be enabled on coolant sensor fault pending on the next trip.	>= 10 Seconds	Fault present for >= 0 seconds	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cold Start Emissions Reduction System Fault	P1400	Model based test computes power from exhaust flow and thermal energy resulting from elevated idle speed and retarded spark advance. Detects if the cold start emission reduction system has failed resulting in the delivered power being out of range.	Average desired accumulated exhaust power - Average actual accumulated exhaust power (too much energy delivered to catalyst) Average desired accumulated exhaust power - Average actual accumulated exhaust power (too little energy delivered to catalyst) (EWMA filtered) Average Power = output of P1400_EngineSpeedRes idual_Table * output of P1400_SparkResidual_T able NOTE: Desired accumulated power would use the desired catalyst light off spark and desired engine speed and the actual accumuated power would use the final commanded spark and actual engine speed. Refer to the Supporting Tables for details	< -32.00 KJ/s (high RPM failure mode) > 4.70 KJ/s (low RPM failure mode)	To enable the diagnostic, the Cold Start Emission Reduction Strategy must be Active per the following: Catalyst Temperature AND Engine Coolant AND Engine Coolant AND Barometric Pressure The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following: Catalyst Temperature AND Engine Run Time OR Engine Run Time	< 650.00 degC > 17.00 degC <= 66.00 degC >= 70.00 KPa >= 745.00 degC >= 2.50 seconds > P050D_P1400_CatalystLightOffExtendedEngine RunTimeExit This Extended Engine run time exit is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details. < 70.00 KPa	Runs once per trip when the cold start emission reduction strategy is active Frequency: 100ms Loop Test completes after 10 seconds of accumulated qualified data.	EWMA Based - Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Other Enable Criteria: OBD Manufacturer Enable Counter	0		
					Vehicle Speed	< 1.24 MPH		
					Allow diagnostic to calculate residual in an off-idle state. If the value of the OffIdleEnable is equal to 1 then the "DriverOffAccelPedal" will not be checked. However, if the value of OffIdleEnable is 0 then driver must be off the accel pedal	0 (A value of 1 allows diagnostic to run and calculate the residual while off idle. A value of 0 requires calculation of the residual at idle)		
					A change in throttle position (tip-in/tip-out) will initiate a delay in the calculation of the average qualified residual value. Therefore when the:			
					Pedal Close Delay Timer the diagnostic will continue the calculation.	> 5.00 seconds		
					A change in gear will initiate a delay in the calculation of the average qualified residual value to			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					allow time for the actual engine speed and actual final commanded spark to achieve their desired values. Therefore, when the:			
					Gear Shift Delay Timer	> 2.00 seconds		
					the diagnostic will continue the calculation			
					For Manual Transmission vehicles:			
					Clutch Pedal Position	> 12.00 %		
					Clutch Pedal Position	<75.00%		
					The diagnostic will delay calculation of the residual value and potentially weight the residual calculation differently based on engine run time. This is to ensure the diagnostic is operating in idle speed control as well as during the peak catalyst light off period. The time weighting factor must be:	> 0 These are scalar values that are a function of engine run time. Refer to		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					General Enable: DTC's Not Set:	P1400_ColdStartDiagno sticDelayBasedOnEngin eRunTime and the cal axis, P1400_ColdStartDiagno sticDelayBasedOnEngin eRunTimeCalAxis in the "Supporting Tables" for details.		
						AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFP CrankSensor_FA FuelInjectorCircuit_FA MAF_SensorFA MAP_SensorFA EngineMisfireDetected_F A ClutchPstnSnsr FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA 5VoltReferenceMAP_OO R_FIt TransmissionEngagedStat e_FA EngineTorqueEstInaccura te		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmissio n Engine Speed Request	P150C	Determines if engine speed request from the TCM is valid	Serial Communication rolling count value	+ 1 from previous \$19D message (PTEI3)	Diagnostic enable bit	1	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
Circuit			Transmission engine speed protection	not equal to 2's complement of transmission engine speed request + Transmission alive rolling count	Engine run time	0.50 sec		
					# of Protect Errors	12 protect errors within the sample period 20		
					# of Alive Rolling Errors	6 rolling count errors out of 10 samples		
					No idle diagnostic 506/507 code	IAC_SystemRPM_FA		
					No Serial communication loss to TCM	(U0101)		
					Engine Running	= TRUE		
					Power mode	Run Crank Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 percent		Run/Crank voltage > 6.41 Ignition voltage failure is false (P1682) TPS minimum learn is not active and Throttle is being Controlled Throttle is considered in a steadystate condition when the desired throttle position over a 12.5 ms period is < 0.25 percent for a settling time period > 4.00 s	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 Illum.
Cruise Control Switch State Undertermin ed	P155A	Detects when cruise switch state cannot be determined, such as low voltage conditions	cruise switch state is received as "undetermined" for greater than a calibratable time	fail continuously for greater than 0.5 seconds			fail continuously for greater than 0.5 seconds	Type C, No SVS, 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 Illum.
Cruise Control Calibration Incorrect	P158A	Type of cruise in Body Control Module does not match that in the Engine Control Module for 2.5 seconds	Type of cruise system in GMLAN \$4E9 does not match with that in the Engine Control Module for a fix time.	2.5 seconds	DID \$40 from BCM says cruise system is present (ECM recieves programmble information from Body Control Module) OR ECM will not receive Programmable information for Cruise from Body Control Module	True	fail continuously for greater than 2.5 seconds.	Type C, No SVS 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 Illum.
Ignition Voltage Correlation	P1682	Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage & the Powertrain Relay Ignition Voltage	Run/Crank – PT Relay gnition >	3.00 Volts		Powertrain commanded on AND (Run/Crank voltage > Table, f(IAT). See supporting tables: P1682_PT Relay Pull-in Run/Crank Voltage f(IAT) OR PT Relay Ignition voltage > 5.50) AND Run/Crank voltage > 5.50 .	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 Illum.
TPS SENT Comm Circuit Low	P16A0	Detects a Low Circuit Fault in the TPS SENT Communication Circuit	Voltage for wave pulse is below state threshold as defined by SAE J2716 SENT Protocol	0.5 V		Run/Crank voltage > 6.41	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 Illum.
TPS SENT Comm Circuit High	P16A1	Detects a High Circuit Fault in the TPS SENT Communication Circuit	Voltage for wave pulse is above state threshold as defined by SAE J2716 SENT Protocol	4.1 V		Run/Crank voltage > 6.41	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 Illum.
TPS SENT Comm Circuit Performance	P16A2	Detects a Message Fault in the TPS SENT Communication Circuit	Message Pulse < Message Pulse > or Message Age Limit >= or Signal CRC fails	0.125977 ms 0.209991 ms 3.125 ms		Run/Crank voltage > 6.41	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 Illum.
Internal Control Module Redundant Memory Performance	trol cule undant corruptions, ALU failures and ROM failures For all of the following cases: If the individual diagnostic threshold is equal to 2048 ms, this individual case is not applicable. If any of	Calculation faults due to RAM corruptions, ALU failures and ROM failures	Equivance Ratio torque compensation exceeds threshold	-100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	Type A, 1 Trips
		diagnostic threshold is equal to 2048 ms, this individual case is not applicable. If any of the following cases are X out of Y diagnostics and the fail (x) is greater than the sample (Y), this individual case is also	Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given by threshold	100.00 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	100.00 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 Illum.
			Absolute difference of Filtered Air-per-cylinder and its redundant calculation is out of bounds given by threshold range	118.03 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 461 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 0.00	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 Illum.
				Nm				
			One step ahead calculation of air-per-cylinder and two step ahead is greater than threshold	80.00 mg		Engine speed > 570 rpm	Up/down timer 461 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 Illum.
			Zero pedal axle torque is out of bounds given by threshold range	High Threshold 1,503.00 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 1,503.00 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	100.00 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 Illum.
			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 < 4,900.00 or 5,000.00 rpm (hysteresis pair)	Up/down timer 161 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	10/20 counts; 25.0msec/count	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			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 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 Illum.
			Cylinders active greater than commanded	2 cylinders		Engine run flag = TRUE > 2.00 s Number of cylinder events since engine run > 24 No fuel injector faults active	Up/down timer 161 ms continuous, 0.5 down time multipier	
			Transfer case neutral request from four wheel drive logic does not match with operating conditions	N/A	Ignition State	Accessory, run or crank Transfer case range valid and not over-ridden FWD Apps only	5/280 counts; 25.0msec/count	
			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	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							multipier	
			Predicted torque for uncorrected zero pedal determination is greater than calculated limit.	Table, f(Engine, Oil Temp). P16F3_Speed Control External Load f(Oil Temp, RPM) + 100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Engine Predicted Request Without Motor is greater than its redundant calculation plus threshold	99.00 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	99.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5	_

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							down time multipier	
			Positive Torque Offset is greater than its redundant calculation plus threshold OR Positive Torque Offset is less than its redundant calculation minus threshold	100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Commanded Predicted Engine Request is greater than its redundant calculation plus threshold	100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, down time	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							multipier 0.5	
			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	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			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	_
			Cylinder Spark Delta Correction exceeds the absolute difference as compared to Unadjusted Cylinder Spark Delta	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			1. Cylinder Targue Offset	4	Ignition State	Aggggggru run er gronk	Lin/down timor	_
			Cylinder Torque Offset exceeds step size threshold OR	1. 100.00 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 Illum.
			Sum of Cylinder Torque Offset exceeds sum threshold	2. 100.00 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 Illum.
			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	100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Engine Speed Lores Intake Firing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than 0rpm	Up/down timer 161 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 Illum.
			Engine Speed Lores Intake Firing timing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than 0rpm	Up/down timer 161 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: P16F3_Speed Control External Load f(Oil Temp, RPM) + 100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Idle speed control calculated predicted minimum torque without reserves exceeds calculated torque limit	Table, f(Oil Temp, RPM). See supporting tables: P16F3_Speed Control External Load f(Oil Temp, RPM)	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 Illum.
				100.00 Nm				
			Difference between Driver Requested Immediate Torque primary path and its secondary exceeds threshold	1,503.00 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	1,503.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-
			Commanded Immediate Request is greater than its redundant calculation plus threshold	1,503.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR Commanded Immediate Request is less than its redundant calculation minus threshold				multipier	
			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 Request and Cruise Axle Torque Request exceeds threshold	56.36 Nm		Cruise has been engaged for more than 4.00 seconds	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 Illum.
			Desired engine torque request greater than redundant calculation plus threshold	99.00 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 66 ms continuous, 0.5 down time multipier	_
			No fast unmanaged retarded spark above the applied spark plus the threshold	Table, f(RPM,APC). See supporting tables: P16F3_Delta Spark Threshold f (RPM,APC)		Engine speed greater than 0rpm	Up/down timer 475 ms continuous, 0.5 down time multipier	_
			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 93 ms continuous, 0.5 down time	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							multipier	
			Absolute difference of redundant calculated engine speed above threshold	500 RPM		Engine speed greater than 0 RPM	Up/down timer 161 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 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 Illum.
			Engine oil temperature and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 224 ms continuous, 0.5 down time multipier	
			Desired throttle position greater than redundant calculation plus threshold	8.41 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	
			Throttle desired torque above desired torque plus threshold	100.00 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 Illum.
			Desired filtered throttle torque exceeds the threshold plus the higher of desired throttle torque or modeled throttle torque	100.00 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 50.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	_
				Low Threshold -50.00 Nm				
			Torque feedback integral term magnitude or rate of	High Threshold	Ignition State	Accessory, run or crank	Up/down timer 475	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			change is out of allowable range or its dual store copy do not match	93.75 Nm Low Threshold -100.00 Nm Rate of change threshold 6.25 Nm/loop			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 100.00 Nm Low Threshold -100.00 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 Illum.
			Difference of torque desired throttle area and its redundant calculation is out of bounds given by threshold range	High Threshold 0.50 % Low Threshold - 0.50 %	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 0.0001266 Low Threshold - 0.0001266	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 100.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
				Low Threshold - 100.00 Nm				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Accessory drive friction torque is out of bounds given by threshold range	High Threshold 100.00 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 40.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-
			Difference of Oil temperature delta friction torque and its redundant	High Threshold	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 Illum.
			calculation is out of bounds given by threshold range	Nm Low Threshold - 100.00 Nm			0.5 down time multipier	
			Generator friction torque is out of bounds given by threshold range	High Threshold 100.00 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 torque and its redundant calculation greater than threshold	100.00 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 Illum.
			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 100.00 Nm Low Threshold -100.00 Nm Rate of change threshold 6.25 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 100.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

				Time Required	MIL Illum.
Delta Torque Baro compensation is out of bounds given by threshold range	High Threshold 10.92 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
OR	1.99.00 Nm 2. N/A 3.99.00 Nm 4.99.00	3. & 4.: Ignition State	1. & 2.: Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 100.00 Nm	Up/down timer 475 ms continuous, 0.5 down time multipier	
	torque value and its redundant calculation exceed threshold OR 2. Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold OR 3. Rate of change of reserve torque exceeds threshold, increasing direction only	torque value and its redundant calculation exceed threshold OR 2. Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold OR 3. Rate of change of reserve torque exceeds threshold, increasing direction only OR	torque value and its redundant calculation exceed threshold OR 2. Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold OR 3. Rate of change of reserve torque exceeds threshold, increasing direction only OR	torque value and its redundant calculation exceed threshold OR 2. Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold OR 3. 99.00 Nm Augusta A	torque value and its redundant calculation exceed threshold OR 2. Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold OR 3. Rate of change of reserve torque exceeds threshold, increasing direction only OR Nm Nm Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 100.00 Nm Nm 3. 99.00 Nm 4. 99.00 Nm 3. & 4.: Ignition State 3. & 4.: Accessory, run or crank

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			above allowable capacity threshold					
			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 event is greater than threshold	Table, f(Desired Engine Torque). See supporting tables: P16F3_Delta MAP Threshold f(Desired Engine Torque)		Engine speed >0rpm	Up/down timer 161 ms continuous, 0.5 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	1,503.00 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 Illum.
			OR Driver Predicted Request is less than its redundant calculation minus threshold				down time multipier	
			threshold					
			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: Speed Control External Load f(Oil Temp, RPM) + 100.00 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 Illum.
			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 Engine Torque and its dual store are not equal	N/A		AFM not changing from Active to Inactive and preload torque not changing and one loop after React command Engine speed >0rpm	Up/down timer 1,988 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	15.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 161	_

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			its redundant calculation is out of bounds given by threshold range				ms continuous, 0.5 down time multipier	
			Difference of commanded spark advance and adjusted delivered is out of bounds given by threshold range	15.00 degrees		Engine speed >0rpm	Up/down timer 461 ms continuous, 0.5 down time multipier	_
			Absolute difference between Estimated Engine Torque and its dual store are above a threshold	100.00 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	100.00 Nm		Engine speed >0rpm	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 Illum.
			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) > 100.00 Nm	Up/down timer 461 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 > 570 rpm	Up/down timer 461 ms continuous, 0.5 down time multipier	-
			Rate limited cruise axle torque request and its dual store do not match within a threshold	56.36 Nm	Ignition State	Accessory, run or crank	Up/down timer 163 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 Illum.
			1. 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	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-
			OR 2. Absolute difference of Calculated accelerator pedal position compensated for carpet learn and error conditions and its dual store do not equal					
			OR 3. Absolute difference of Calculated accelerator pedal position and its dual store do not equal					
			Commanded axle torque is greater than its redundant calculation by	1,503.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous,	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			threshold				0.5 down time multipier	
			Commanded axle torque is less than its redundant calculation by threshold	2,254.50 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	40.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Engine Speed Lores Intake Firing (time based)	N/A		Engine speed >0rpm	Up/down timer 175	-

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			calculation does not equal its redundant calculation				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 161 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	_
			Absolute difference of maximum throttle area and its redundant cacluation is greater than	15 mm2			Up/down timer 93 ms continuous, 0.5	

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			**************************************	≥1,024.0 liters < 0.0 liters 18.0 liters	Engine Running No active DTCs: Transfer pump is commanded on for the maximum time limit referenced in P0461 P2066 P2636 Transfer Pump Enable Time Table (see Supporting Table) No device control for the	VehicleSpeedSensor_FA	250 ms / sample	
			seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer		transfer pump Fuel volume in secondary tank	<136 liters		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			begins. If the secondary tank volume does not decrease by the cal amount but the primary volume does increase by the cal amount after the fail timer has expired, then P2066 sets.		Vehicle Speed	< 0.0 mph		
			OR ************************************					
			If the primary fuel volume changes by 1,024 liters from engine "off" to engine "on" the secondary volume should change by 5 liters. Otherwise, P2066 will set.					
			OR *******					
			Distance Traveled without a Secondary Fuel Level Change					
			If the vehicle is driven with the fuel consumed by the engine of without the secondary fuel level changing by 5 liters, then the sender must be stuck.	30 liters	Volume in secondary tank Volume in secondary tank	≥ 7 liters < 136 liters		
			OR ************************************					
			Full During Fuel Transfer ************************************	> 136 liters				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AND If the vehicle is driven with the fuel consumed by the engine of without the secondary fuel level changing by 5 liters, then the sender must be stuck.	30 liters	Secondary Fuel Transfer Pump On Time	≥ 600 seconds		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 2 Circuit Low Voltage	P2067	This DTC will detect a fuel sender stuck out of range low in the secondary fuel tank.	Fuel level Sender % of 5V range	< 10 %			100 failures out of 125 samples 100 ms / sample	Type B, 2 Trips
(For use on vehicles with dual fuel tanks)								

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 2 Circuit High Voltage	P2068	This DTC will detect a fuel sender stuck out of range low in the secondary fuel tank.	Fuel level Sender % of 5V range	> 60 %			100 failures out of 125 samples 100 ms / sample	Type B, 2 Trips
(For use on vehicles with dual fuel tanks)								

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 Ω impedance between signal and controller ground	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 Illum.
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 Ω impedance between signal and controller power	System supply Output driver is commanded on Ignition switch is in crank or run position	> 11.00 Volts	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 Illum.
Post Catalyst Fuel Trim System Low Limit Bank 1 (Too Rich)	P2096	Determines if the post catalyst O2 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 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 O2 voltage is too rich, the post catalyst O2 voltage is too rich, the post catalyst O2 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	Rich Fail counter 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 >= 18 % for >= 35.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 200 counts per 250 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again.	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 Long Term Secondary Fuel Trim Enabled (see "Long Term Secondary Fuel Trim Enable Criteria" in Supporting Tables) High Vapor Conditions No Fault Active for:	No No Yes Yes Yes Yes Yes >= 70 kPa >= 0.0 g/s <= 10,000.0 >= 0 kPa <= 200 >= -20 deg. C <= 45 >= -20 deg. C Not Active Not Active Not Active Not Active Not Present AmbientAirDefault AIR System FA Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_F A IAT_SensorFA CamSensorAnyLocationF A EvapEmissionSystem_FA EvapFlowDuringNonPurg e_FA FuelTankPressureSnsrCkt _FA	Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System	Code	and proportional offset values of "0" (i.e. 0% authority) and a post catalyst O2 sensor that is within its optimal operating range (neither rich nor lean).			The above general enable conditions must be true for: Minimum accumulated counts in each cell required before counters will increment for that cell: Deceleration Idle Cruise Light Acceleration Heavy Acceleration (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).	EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_FA FuelInjectorCircuit_FA MAF_SensorFA MAF_SensorFTKO MAP_SensorFA MAP_EngineVacuumStat us EngineMisfireDetected_F A A/F Imbalance Bank1 O2S_Bank_1_Sensor_1_FA O2S_Bank_1_Sensor_2_FA > 0.0 seconds 300 300 300 300 300 300 300 300 300		Illum.
					For the cells identified as			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					enabled (i.e. those containing a "Yes" at the beginning of the Enable Conditions column), the fail counter will increment if the sample counter increments AND Post oxygen sensor control integral offset (in mV) is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration Idle Cruise Light Acceleration Idle Cruise Light Acceleration Heavy Acceleration Idle Cruise Light	<= -140 (control min.= -150) -140 (control min.= -150) -390 (control min.= -400) -390 (control min.= -400) -390 (control min.= -400) > 800 mV 800 mV 800 mV 800 mV 800 mV 800 mV		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Post Catalyst Fuel Trim System High Limit Bank 1 (Too Lean)	P2097	Determines if the post catalyst O2 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 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 O2 voltage is too lean, the post catalyst O2 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 represented by integral	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 >= 18 % for >= 35.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 200 counts per 250 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again.	Same as P2096 except for the following: For the cells identified as enabled (i.e. those containing a "Yes" at the beginning of the Enable Conditions for P2096), the fail counter will increment if the sample counter increments AND Post oxygen sensor control integral offset (in mV) is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration Idle Cruise Light Acceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Home in any of the above operating "cells" that is less than 100mV is an indication that the diagnostic is not capable of diagnosing in that cell).	>= 130 (control max.= 150) 130 (control max.= 150) 380 (control max.= 400) 380 (control max.= 400) < 660 mV 660 mV 660 mV 660 mV 660 mV 660 mV	Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		and proportional offset values of "0" (i.e. 0% authority) and a post catalyst O2 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 Illum.
Post Catalyst Fuel Trim System Low Limit Bank 2 (Too Rich)	P2098	Determines if the post catalyst O2 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 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 O2 voltage is too rich, the post catalyst O2 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 and proportional offset values of "0" (i.e. 0%	Rich Fail counter 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 >= 18 % for >= 35.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 200 counts per 250 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again.	Same as P2096 except for the following: Bank1 Fault Active criteria are replaced by the equivalent Bank2 Fault Active criteria. The diagnostic is enabled during: Deceleration Idle Cruise Light Acceleration Heavy Acceleration Minimum accumulated counts in each cell required before counters will increment for that cell: Deceleration Idle Cruise Light Acceleration Heavy Acceleration (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). For the cells identified as enabled (i.e. those containing a "Yes" at the beginning of the Enable Conditions column), the fail counter will increment	No No Yes Yes Yes 300 300 0 300 300 300 300 300	Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		authority) and a post catalyst O2 sensor that is within its optimal operating range (neither rich nor lean).			if the sample counter increments AND Post oxygen sensor control integral offset is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Oruise Cruise Light Acceleration Heavy Acceleration Idle Cruise Light Acceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration (Note: A value in any of the above operating "cells" that is greater than 900mV is an indication that the diagnostic is not capable of diagnosing in that cell).	<= -140 (control min.= -150) -140 (control min.= -150) -390 (control min.= -400) -390 (control min.= -400) -390 (control min.= -400) > 800 mV 800 mV 800 mV 800 mV 800 mV		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Post Catalyst Fuel Trim System High Limit Bank 2 (Too Lean)	P2099	Determines if the post catalyst O2 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 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 O2 voltage is too lean, the post catalyst O2 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 represented by integral and proportional offset values of "0" (i.e. 0%	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 >= 18 % for >= 35.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 200 counts per 250 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again.	Same as P2098 except for the following: Bank1 Fault Active criteria are replaced by the equivalent Bank2 Fault Active criteria. For the cells identified as enabled (i.e. those containing a "Yes" at the beginning of the Enable Conditions column for P2098), the fail counter will increment if the sample counter increments AND Post oxygen sensor control integral offset is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration (Note: A value in any of the above operating "cells" that is less than 100mV is an indication that the diagnostic is not capable of diagnosing in that cell).	>= 130 (control max.= 150) 130 (control max.= 150) 380 (control max.= 400) 380 (control max.= 400) < 660 mV 660 mV 660 mV 660 mV 660 mV 660 mV	Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		authority) and a post catalyst O2 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 Illum.
Control Module Throttle Actuator Position Performance	P2101	1) Detect a throttle positioning error2) Throttle control is driving the throttle in the incorrect direction3) Throttle control exceeds the reduced power limit	Difference between measured throttle position and modeled throttle position > OR Difference between modeled throttle position and measured throttle position >	8.41 percent 8.41 percent	TPS minimum learn is not active and Throttle is being Controlled and (Engine Running or Ignition Voltage > or Ignition Voltage >)	Run/Crank voltage > 6.41 Ignition voltage failure is false (P1682) TPS minimum learn is not active and Throttle is being Controlled AND ((Engine Running AND Ignition Voltage > 5.50) OR Ignition Voltage > 8.41)	15 counts; 12.5 ms/count in the primary processor	Type A, 1 Trips
			Throttle Position >	36.00 percent		Powertrain Relay voltage > 6.41 TPS minimum learn is active	11 counts; 12.5 ms/count in the primary processor	
			Throttle Position >	35.00 percent		Powertrain Relay voltage > 6.41 Reduced Power is 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 Illum.
Accelerator Pedal Position (APP) Sensor 1 Lo	P2122	Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor	APP1 Voltage <	0.4625		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
Accelerator Pedal Position (APP) Sensor 1 Hi	P2123	Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor	APP1 Voltage >	4.7500		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
Accelerator Pedal Position (APP) Sensor 2 Lo	P2127	Detect a continuous or intermittent short or open in the APP sensor #2 on Main processor	APP2 Voltage <	0.3250		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
Accelerator Pedal Position (APP) Sensor 2 Hi	P2128	Detect a continuous or intermittent short or open in the APP sensor #2 on Main processor	APP2 Voltage >	2.6000		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (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 Illum.
	P2135	Detects a continuous or intermittent correlation fault between TPS sensors #1 and #2 on Main processor	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 > 6.41 No TPS sensor faults (P0122, P0123, P0222, P0223) No 5V reference error or fault for # 4 5V reference circuit (P06A3)	79 / 159 counts or 58 counts continuous; 3.125 ms/count in the main processor	Type A, 1 Trips
			Difference between (normalized min TPS1) and (normalized min TPS2) >	5.000 % Vref		Run/Crank voltage > 6.41 No TPS sensor faults (P0122, P0123, P0222, P0223) No 5V reference error or fault for # 4 5V reference circuit (P06A3)	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 Illum.
Accelerator Pedal Position (APP) Sensor 1-2 Correlation	P2138	Detects a continuous or intermittent correlation fault between APP sensors #1 and #2 on Main processor	Difference between APP1 displaced and APP2 displaced >	5.000 % offset at min. pedal position with a linear threshold to 10.001 % at max. pedal position		Run/Crank voltage > 6.41 No APP sensor faults (P2122, P2123,P2127, P2128) No 5V reference errors or faulst for # 3 & # 4 5V reference circuits (P06A3, P0697)	19/39 counts intermittent or 15 counts continuous, 12.5 ms/count in the main processor	Type A, 1 Trips
			Difference between (normalized min APP1) and (normalized min APP2) >	5.000 % Vref		Run/Crank voltage > 6.41 No APP sensor faults (P2122, P2123,P2127, P2128) No 5V reference errors or faulst for # 3 & # 4 5V reference circuits (P06A3, P0697)	19/39 counts intermittent or 15 counts 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 Illum.
Transfer Case Speed Sensor Output (TCSS)	P2160	No activity in the TCSS Signal circuit	TCSS Raw Speed	≤ 50 RPM	Engine Torque Throttle Position Transmission gear Garage Shift PTO EngineTorqureInaccurate	240.0 ≤ N-M ≤ 8,191.8 20 ≤ % ≤ 99 Not in Park or Neutral Not active Not active Not a hybrid vehicle FALSE	≥ 5.0 sec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Speed	P2161	TCSS Circuit Signal Intermittent	TCSS Loop-to-Loop speed decrease	≥ 475 RPM	Engine Speed	≥ 1,000 RPM	≥ 4.0 sec	Type B, 2 Trips
Sensor		memillen	ÓR		TCSS Speed	> 0		2 11103
Output (TCSS)			TCSS Loop-to-Loop speed increase	≥ 225 RPM	Transmission gear	Not in Park or Neutral		
					Garage Shift	Not active		
					PTO	Not active		
						CrankSensor_FA = FALSE		
					P2160	Not Fault Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Minimum Throttle Position Not Learned	P2176	TP sensors were not in the minmum learn window after multiple attempts to learn the minimum.	During TPS min learn on the Main processor, TPS Voltage > AND Number of learn attempts >	0.5740 10 counts		Run/Crank voltage > 6.41 TPS minimum learn is active No previous TPS min learn values stored in long term memory	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 Illum.
Intake Air Temperature Sensor 1 / 2 Correlation	P2199	Detects when the Intake Air Temperature (IAT) sensor and IAT2 sensor values do not correlate with each other. These two temperature sensors are both in the induction system, although they do have different sensor time constants and different positional relationships with components that produce heat. If these two temperature values differ by a large enough amount, the Intake Air Temperature 1 / 2 Correlation Diagnostic will fail. This diagnostic is enabled if the Powertrain Relay voltage is high enough.	ABS (IAT - IAT2)	> 55.0 deg C	Powertrain Relay Voltage for a time 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 Illum.
Bank 1 Air- Fuel Ratio Imbalance	P219A	This monitor determines if there is an Air Fuel Imbalance	Filtered Ratio > Note: The input to this	0.60 If the diagnostic has	System Voltage	no lower than 10.0 Volts for more than 0.2 seconds	Minimum of 1 test per trip, up to 6 tests per	Type A, 1 Trips
		in the fueling system for a cylinder on a Bank 1. Detection is based	metric is the pre catalyst oxygen sensor voltage. This voltage is used to	reported a failure on the prior trip, the Filtered Ratio must fall	Fuel Level	> 10.0 percent AND no fuel level sensor fault	trip during RSR or FIR.	
		on a the pre catalyst oxygen sensor voltage. The pre catalyst O2	generate a Variance metric that represents the statistical variation of the	below 0.47 in order to report a pass. This feature prevents the	Engine Coolant Temperature	> -20 deg. C	The front O2 sensor voltage is sampled once	
		voltage is used to generate a variance metric that represents	O2 sensor voltage over a given engine cycle. This metric is proportional to	diagnostic from toggling between failing and passing	Cumulative engine run time	> 0.0 seconds	per cylinder event. Therefore, the	
		the statistical variation of the O2 sensor voltage over a given	the air-fuel ratio imbalance (variance is higher with an imbalance	when the Filtered Ratio remains near the initial failure threshold of	Diagnostic enabled at Idle (regardless of other	No	time required to complete a single test (when	
		engine cycle. This metric is proportional to the air-fuel ratio	than without). Multiple samples are collected in making a decision.	0.60.	operating conditions) Engine speed range	875 to 4,050 RPM	all enable conditions are met) decreases	
		imbalance (variance is higher with an imbalance than	The observed Variance is dependant on engine		Engine speed delta during a short term sample	<200 RPM	as engine speed increases. For example, 16.50	
		without). The observed Variance	speed and load and so each result is normalized		period		seconds of data is required at	
		is dependent on engine speed and load and is	for speed and load by comparing it to a known "good system" result for		Mass Airflow (MAF) range Cumulative delta MAF	5 to 675 g/s	1000 rpm while double this time is required at	
		normalized by comparing it to a known "good system"	that speed and load, and generating a Ratio metric.		during a short term sample period	< 6 g/s	500 rpm and half this time is required at 2000	
		result for that speed and load, and generating a Ratio	The Ratio metric is calculated by selecting the appropriate threshold		Filtered MAF delta between samples Note: first order lag filter	< 0.60 g/s	rpm. This data is collected only when enable	
		metric. The Ratio metric is calculated by selecting	calibration from a 17x17 table (see Supporting Table		coefficient applied to MAF = 0.090		conditions are met, and as such significantly	
	the appropriate threshold calibration	P219A Variance Threshold Bank1 Table)		Air Per Cylinder (APC)	140 to 675 mg/cylinder	more operating time is required		
		from a 17x17 table (see Supporting Table	measured Variance. The result is then divided by a		APC delta during short term sample period	< 80 mg/cylinder	than is indicated above. Generally, a	
]	normalizer calibration		Filtered APC delta		report will be		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		P219A Variance	from another 17 x 17 table		between samples	< 7.00 percent	made within 5	
		Threshold Bank1	(see Supporting Table		Note: first order lag filter		minutes of	
			P219A Normalizer		coefficient applied to APC		operation.	
		subtracting it from the	Bank1 Table). This		= 0.200			
		measured Variance.	quotient is then multiplied				For RSR or FIR,	
		The result is then	by a quality factor		Spark Advance	5 to 55 degrees	12 tests must	
		divided by a normalizer	calibration from a 17 x 17				complete before	
			table (see Supporting		Throttle Area (percent of	2 to 100 percent	the diagnostic	
		17 x 17 table (see	Table		max)		can report.	
		Supporting Table	P219A Quality Factor			005		
		P219A Normalizer	Bank1 Table).		Intake Cam Phaser Angle	0 to 25 degrees		
		Bank1 Table).	This result is referred to		Exhaust Cam Phases	0 to 05 doggeo		
		This quotient is then multiplied by a quality	as the Ratio. Note that the quality factor ranges		Exhaust Cam Phaser	0 to 25 degrees		
			between 0 and 1 and		Angle			
		17 x 17 table (see	represents robustness to		Quality Factor (QF)	>= 0.99		
		Supporting Table	false diagnosis in the		QF calibrations are	>= 0.99		
		P219A Quality Factor	current operating region.		located in a 17x17 lookup			
		Bank1 Table	Regions with low quality		table versus engine speed			
		. This result is referred			and load (see Supporting			
		to as the Ratio. Note	lactors are not acca.		Table			
		that the quality factor	Finally, a EWMA filter is		P219A Quality Factor			
		ranges between 0 and	applied to the Ratio metric		Bank1 Table).			
		1 and represents	to generate the Filtered		QF values less than "1"			
		robustness to false	Ratio malfunction criteria		indicate that we don't			
		diagnosis in the current	metric. Generally, a		have 4sigma/2sigma			
		operating region.	normal system will result		robustness in that region.			
		Regions with low	in a negative Filtered		The quality of the data is			
		quality factors are not	Ratio while a failing		determined via statistical			
		used.	system will result in a		analysis of Variance data.			
		Finally, a EWMA filter is	positive Filtered Ratio.					
		applied to the Ratio			Fuel Control Status			
		metric to generate the	The range of the Filtered		Closed Loop and Long	>= 2.0 seconds		
		Filtered Ratio	Ratio metric is application		Term FT Enabled for:	(Please see "Closed		
		malfunction criteria	specific since both the			Loop Enable		
		metric. Generally, a	emissions sensitivity and			Clarification" and "Long		
		normal system will	relationship between			Term FT Enable Criteria		
		result in a negative	imbalance and the			in Supporting Tables)		
		Filtered Ratio while a	Variance metric are					
			application specific.		Davisa Control	Nat astina		
		in a positive Filtered	Cama ampliantiana massa		Device Control	Not active		
		Ratio.	Some applications may		AIR pump	Not on		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		The range of the Filtered Ratio metric is application specific since both the emissions sensitivity and relationship between imbalance and the Variance metric are application specific. Some applications may need to command a unique cam phaser value before performing the above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature.	need to command a unique cam phaser value before performing the above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature.		CASE learn EGR EVAP Engine OverSpeed Protection Idle speed control PTO Injector base pulse width O2 learned htr resistance 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:	Not active Not intrusive Not intrusive Not Active Normal Not Active Above min pulse limit = Valid (the O2 heater resistance has learned since NVM reset) >= 0.38 >= 0.31 0.00 EngineMisfireDetected_F A MAP_SensorFA MAF_SensorFA		
						ECT_Sensor_FA TPS_ThrottleAuthorityDef aulted FuelInjectorCircuit FA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A FuelTrimSystemB1_FA O2S_Bank_1_Sensor_1 FA O2S_Bank_1_Sensor_2 FA WRAF_Bank_1_FA		
<u> </u>								

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 O2 voltage is used to generate a variance metric that represents the statistical variation of the O2 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	Filtered Ratio > Note: See P219A for a detailed description of this failure metric, while referencing the following Bank2 Supporting Tables: P219B Variance Threshold Bank2 Table P219B Normalizer Bank2 Table P219B Quality Factor Bank2 Table Some applications may need to command a unique cam phaser value before performing the above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature.	If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.40 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing when the Filtered Ratio remains near the initial failure threshold of 0.49.	Same as P219A except for the following: Bank1 Fault Active criteria are replaced by the equivalent Bank2 Fault Active criteria. Quality Factor (QF) QF calibrations are located in a 17x17 lookup table versus engine speed and load (Supporting Table P219B Quality Factor Bank2 Table 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. 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:	>= 0.99 >= 0.31 >= 0.36 0.00	See P219A info	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		P219B Variance						
		Threshold Bank2						
		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						
		P219B Normalizer						
		Bank2 Table)						
		This quotient is then						
		multiplied by a quality						
		factor calibration from a 17 x 17 table (see						
		Supporting Table						
		P219B Quality Factor						
		Bank2 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 to generate the						
		Filtered Ratio						
		malfunction criteria						
		metric. Generally, a						
		normal system will result in a negative						
		Filtered Ratio while a						
		failing system will result						
		in a positive Filtered						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Ratio. The range of the Filtered Ratio metric is application specific since both the emissions sensitivity and relationship between imbalance and the Variance metric are application specific. Some applications may need to command a unique cam phaser value before performing the above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature.						

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Performance (naturally aspirated)	P2227	Detects a performance failure in the Barometric Pressure (BARO) sensor, such as when a BARO value is stuck in range. If the engine has been off for a sufficient amount of time, the pressure values in the induction system will have equalized. The BARO sensor value is checked to see if it is within the normal expected atmospheric pressure range. If it is not, then the BARO performance diagnostic will fail. When the engine is running, there is an estimate of barometric pressure that is determined with the Manifold Pressure (MAP) sensor, throttle position, engine air flow and engine speed. If the BARO value from the sensor is not similar to this barometric pressure estimate, then the BARO performance diagnostic will fail.	Engine Running: Difference between Baro Pressure reading and Estimated Baro when distance since last Estimated Baro update OR Difference between Baro Pressure reading and Estimated Baro when distance since last Estimated Baro update Engine Not Rotating: Barometric Pressure OR Barometric Pressure	> 15.0 kPa <= 0.06 miles > 20.0 kPa > 0.06 miles < 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:	AmbPresSnsrCktFA ECT_Sensor_Ckt_FA IAT_SensorFA MAF_SensorFA AfterThrottlePressureFA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA > 5.0 seconds EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA MAP_SensorCircuitFP AAP_SnsrCktFP	320 failures out of 400 samples 1 sample every 12.5 msec 4 failures out of 5 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 Illum.
Barometric Pressure (BARO) Sensor Circuit Low (non- boosted applications, Gen II)	P2228	Detects a continuous short to ground or open circuit in the Barometric Pressure (BARO) signal circuit by monitoring the BARO sensor output voltage and failing the diagnostic when the BARO voltage is too low. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	BARO Voltage	< 40.0 % of 5 Volt Range (This is equal to 51.0 kPa)			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 Illum.
Barometric Pressure (BARO) Sensor Circuit High (non- boosted applications, Gen II)	P2229	Detects a continuous short to power in the Barometric Pressure (BARO) signal circuit by monitoring the BARO sensor output voltage and failing the diagnostic when the BARO voltage is too high. The BARO sensor is a pressure transducer which outputs a voltage proportional to the absolute pressure.	BARO Voltage	> 90.0 % of 5 Volt Range (This is equal to 115.1 kPa)			320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Circuit Intermittent	P2230	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 12.5 milliseconds previous)	> 100 kPa 80 consecutive BARO readings			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 Illum.
O2 Sensor Signal Stuck Lean Bank 1 Sensor 2	P2270	The P2270 diagnostic is the first in a sequence of six intrusive secondary O2 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, & P013B. This DTC determines if the secondary O2 sensor is stuck in a normal lean voltage range and thereby can no longer be used for secondary O2 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 O2 sensor does not achieve the required rich voltage before the accumulated mass air flow threshold is reached.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test	< 825 mvolts > 183 grams	B1S2 DTC's Not active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's") = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.	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 Illum.
					Low Fuel Condition Only when FuelLevelDataFault	= False = False		
					Pedal position	≤ 100.0 %		
					Engine Airflow	3 ≤ gps ≤ 20		
					Closed loop integral Closed Loop Active	0.74 ≤ C/L Int ≤ 1.08 = TRUE (Please see "Closed Loop Enable Clarification" in Supporting Tables).		
					Evap	not in control of purge		
					Ethanol Estimate in Progress	= Not Active (Please see "Ethanol Estimation in Progress" in Supporting Tables).		
					Post fuel cell	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info.		
					Crankshaft Torque	< 1,000.0 Nm		
					EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time	= not active = not active ≥ 80.0 sec		
					Predicted Catalyst temp Fuel State	600 ≤ °C ≤ 900 = DFCO possible		
					All of the above met for at	========		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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)	1,100 ≤ RPM ≤ 2,500 950 ≤ RPM ≤ 2,650		
					Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled)	40.4 ≤ MPH ≤ 82.0 36.0 ≤ MPH ≤ 87.0		
					All of the above met for at least 2.0 seconds, and then the Force Cat Rich intrusive stage is requested.			
					During Stuck Lean test the following must stay TRUE or the test will abort: Commanded Fuel Crankshaft Torque	0.95 ≤ EQR ≤ 1.10 <1,000.0 Nm		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Signal Stuck Rich Bank 1 Sensor 2	P2271	The P2271 diagnostic is the fourth in a sequence of six intrusive secondary O2 monitors which include DTCs P2270, P013E, P013A, P2271, P013F, & P013B. This DTC determines if the secondary O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for secondary O2 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 O2 sensor does not achieve the required lean voltage before the accumulated mass air flow threshold is reached.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test	> 150 mvolts > 10.0 grams	B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA P013A, P013B, P013E, P013F or P2270 > 10.0 Volts = Valid (the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTC's") = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than Multiple DTC Use_Green	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
					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.			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Low Fuel Condition Only when FuelLevelDataFault Fuel State DTC's Passed ========= After above conditions are met: DFCO mode is continued (wo driver initiated pedal input).	= 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 Illum.
O2 Sensor Signal Stuck Lean Bank 2 Sensor 2	P2272	The P2272 diagnostic is the first in a sequence of six intrusive secondary O2 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, & P013D. This DTC determines if the secondary O2 sensor is stuck in a normal lean voltage range and thereby can no longer be used for secondary O2 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 O2 sensor does not achieve the required rich voltage before the accumulated mass air flow threshold is reached.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test	< 825 mvolts > 183 grams.	B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's") = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.	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 Illum.
					Low Fuel Condition	= False		
					Only when FuelLevelDataFault	= False		
					Pedal position	≤ 100.0%		
					Engine Airflow	3 ≤ gps ≤ 20		
					Closed loop integral Closed Loop Active	0.74 ≤ 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 "Ethanol Estimation in Progress" in Supporting Tables).		
					Post fuel cell	= Enabled, refer to Multiple DTC Use - Block learn cells to enable Post oxygen sensor tests for additional info.		
					Crankshaft Torque	< 1,000.0 Nm		
					EGR Intrusive diagnostic All post sensor heater	= not active		
					delays O2S Heater (post sensor) on Time	= not active >= 80.0 sec		
					Predicted Catalyst temp Fuel State	600 <= °C <= 900 = DFCO possible		
					All of the above met for at			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					least 0.0 seconds, and then check the following			
					Engine Speed to initially enable test Engine Speed range to keep test enabled (after	1,100 ≤ RPM ≤ 2,500		
					initially enabled)	950 ≤ RPM ≤ 2,650		
					Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after	40.4 ≤ MPH ≤ 82.0		
					initially enabled)	36.0 ≤ MPH ≤ 87.0		
					All of the above met for at least 2.0 seconds, and then the Force Cat Rich intrusive stage is requested.			
					During Stuck Lean test the following must stay TRUE or the test will abort: Commanded Fuel Crankshaft Torque	0.95 ≤ EQR ≤ 1.10 < 1,000.0 Nm		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Signal Stuck Rich Bank 2 Sensor 2	P2273	The P2273 diagnostic is the fourth in a sequence of six intrusive secondary O2 monitors which include DTCs P2272, P014A, P013C, P2273, P014B, & P013D. This DTC determines if the secondary O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for secondary O2 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 O2 sensor does not achieve the required lean voltage before the accumulated mass air flow threshold is reached.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test	> 150 mvolts > 10.0 grams.	B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A Ethanol Composition Sensor FA 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 DTC's") = Not Valid, Green O2S condition is considered valid until the accumulated air flow is greater than 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.	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 Illum.
					Low Fuel Condition Only when FuelLevelDataFault Fuel State DTC's Passed After above conditions are met: DFCO mode is continued (wo driver	= False = False = DFCO possible = P2272 = P014A = P013C		
					initiated pedal input).			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #1 CIRCUIT LOW	P2300	Diagnoses Cylinder #1 Ignition Control (EST) output driver circuit for a Short to Ground fault	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver high state (indicates short-to-ground)	≤ 100 Ω 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 Illum.
IGNITION CONTROL #1 CIRCUIT High	P2301	Diagnoses Cylinder #1 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #2 CIRCUIT Low	P2303	Diagnoses Cylinder #2 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #2 CIRCUIT High	P2304	Diagnoses Cylinder #2 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #3 CIRCUIT Low	P2306	Diagnoses Cylinder #3 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #3 CIRCUIT High	P2307	Diagnoses Cylinder #3 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #4 CIRCUIT Low	P2309	Diagnoses Cylinder #4 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #4 CIRCUIT High	P2310	Diagnoses Cylinder #4 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #5 CIRCUIT Low	P2312	Diagnoses Cylinder #5 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #5 CIRCUIT High	P2313	Diagnoses Cylinder #5 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #6 CIRCUIT Low	P2315	Diagnoses Cylinder #6 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #6 CIRCUIT High	P2316	Diagnoses Cylinder #6 Ignition Control (EST) output driver circuit for a Short to Power fault	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage high during driver low state (indicates short-to-power)	≤ 100 Ω 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 Illum.
IGNITION CONTROL #7 CIRCUIT Low	P2318	Diagnoses Cylinder #7 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #7 CIRCUIT High	P2319	Diagnoses Cylinder #7 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #8 CIRCUIT Low	P2321	Diagnoses Cylinder #8 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω 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 Illum.
IGNITION CONTROL #8 CIRCUIT High	P2322	Diagnoses Cylinder #8 Ignition Control (EST) output driver circuit for a Short to Power fault		≤ 100 Ω 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 Illum.
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			(\$103/\$133)		Power Mode	= Run	Performed on every received message	
1			OR		Ignition Voltage	> 6.41 volts	moodago	
			Rolling count error - Serial Communication message (\$189/\$199) rolling count index value	Message <> previous message rolling count value + one			>= 6 Rolling count errors out of 10 samples.	
1				Engine Running	= True			
		OR		Run/Crank Active	> 0.50 Sec	Performed on every received message		
			Range Error - Serial Communication message - (\$189/\$199) TCM Requested Torque Increase	> 450 Nm	No Serial communication loss to TCM (U0101)	No loss of communication	>= 6 range errors out of 10 samples. Performed on every received message	
			OR Multi-transition error - Trans torque intervention type request change	Requested torque intervention type toggles from not increasing request to increasing request			>= 3 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 Illum.
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: 4 failures out of 20 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 Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) Low	P263A	Diagnoses the malfunction indicator lamp control low side driver circuit for circuit faults.	Voltage low during driver off state (indicates short- to-ground)	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Run/Crank Voltage Remote Vehicle Start is not active	Voltage ≥ 11.00 volts	50 failures out of 63 samples 50 ms / sample	Type B, No MIL NO MIL Note: In certain controlle rs P0650 may also set (MIL Control Open Circuit)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) High	P263B	Diagnoses the malfunction indicator lamp control low side driver circuit for circuit faults.		Short to power: ≤ 0.5 Ω impedance between signal and controller power	Run/Crank Voltage Remote Vehicle Start is not active	Voltage ≥ 11.00 volts	4 failures out of 5 samples 50 ms / sample	Type B, No MIL NO MIL

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Control Module Transfer Case Command State Rationality -	P279A	Monitor measures transfer case gear ratio is 4wd low ratio or neutral ratio while the transfer case control module command state is 4wd high.	measured transfer case ratio is 4wd high ratio AND measured transfer case ratio calculation updated (measured transfer case ratio = transmission	= FALSE = TRUE	transfer case contol module transfer case command state	= 4wd high	weighted fail count >= 5 out of sample count >= 280 (12.5 milleseconds per count)	Type B, 2 Trips
4wd high command not 4wd high ratio			output speed / transfer case output speed)		weighted fail count	= P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor) (see supproting table)		
					measured transfer case ratio is 4wd high ratio set to TRUE AND measured tranfer case ratio calculation updated set to TRUE	measured transfer case ratio >= P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error low) (see supporting table) AND		
						measured transfer case ratio <= P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error high) (see supporting table)		
					transfer case output speed sensor configuration = CeFWDD_e_UseTCSS	transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = FALSE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P0502 fault active AND P0503 fault active AND P0722 fault active AND P0723 fault active AND P2160 fault active AND P2616 fault active vehicle drive wheel type configuration NOT CeFWDG_e_No_AWD_O r_FWD AND NOT CeFWDG_e_Versatrak_A WD AND NOT CeFWDG_e_FWD_AWD_ SingleSpd	= FALSE = FALSE = FALSE = FALSE vehicle drive wheel type configuration = CeFWDR_e_FWD_ECM_TCM_TCCM		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Control Module Transfer Case Command State Rationality -	P279B	Monitor measures transfer case gear ratio is 4wd high ratio or neutral ratio while the transfer case control module command state is 4wd low.	measured transfer case ratio is 4wd low ratio AND measured transfer case ratio calculation updated (measured transfer case ratio = transmission	= FALSE = TRUE	transfer case contol module transfer case command state	= 4wd low	weighted fail count >= 5 out of sample count >= 280 (12.5 milleseconds per count)	Type B, 2 Trips
4wd low command not 4wd low ratio			output speed / transfer case output speed)		weighted fail count	= P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor) (see supproting table)		
					measured transfer case ratio is 4wd low ratio set to TRUE AND measured transfer case ratio calculation updated set to TRUE	measured transfer case ratio >= P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error low) (see supporting table) AND measured transfer case		
						ratio <= P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error high) (see supporting table)		
					transfer case output speed sensor configuration = CeFWDD_e_UseTCSS	transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = FALSE		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P0502 fault active AND P0503 fault active AND P0722 fault active AND P0723 fault active AND P2160 fault active AND P2616 fault active vehicle drive wheel type configuration NOT CeFWDG_e_No_AWD_O r_FWD AND NOT CeFWDG_e_Versatrak_A WD AND NOT CeFWDG_e_FWD_AWD_ SingleSpd	= FALSE = FALSE = FALSE = FALSE vehicle drive wheel type configuration = CeFWDR_e_FWD_ECM_TCM_TCCM		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Control Module Transfer Case Command State	P279C	Monitor measures transfer case gear ratio is 4wd high ratio or 4wd low ratio while the transfer case control module command state is 4wd neutral.	measured transfer case ratio calculation updated (measured transfer case	= FALSE = TRUE	transfer case contol module transfer case command state	= 4wd neutral	weighted fail count >= 5 out of sample count >= 280 (12.5 milleseconds per count)	Type A, 1 Trips
Rationality - 4wd neutral command not 4wd neutral ratio			ratio = transmission output speed / transfer case output speed)		weighted fail count	= P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor) (see supproting table)		
					measured transfer case ratio is 4wd neutral ratio set to TRUE AND measured transfer case ratio calculation updated set to TRUE when ratio check 1 AND ratio check 2	ratio check 1: measured transfer case ratio >= P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 1) (see supporting table) OR measured transfer case ratio <= P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 1) ratio check 2 measured transfer case ratio >=		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					transfer case output speed sensor configuration = CeFWDD_e_UseTCSS P0502 fault active AND P0503 fault active AND P0722 fault active AND P0723 fault active AND P2160 fault active AND P2616 fault active AND P2616 fault active Vehicle drive wheel type configuration NOT CeFWDG_e_No_AWD_O r_FWD AND NOT CeFWDG_e_Versatrak_A WD AND NOT CeFWDG_e_FWD_AWD_SingleSpd	P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 2) (see supporting table) OR measured transfer case ratio <= P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 2) transfer case output speed sensor configuration = CeFWDD_e_UseTCSS = FALSE = FALSE = FALSE = FALSE = FALSE vehicle drive wheel type configuration = CeFWDR_e_FWD_ECM _TCM_TCCM		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					neutral rationality enabled	= 1		
						= 1		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Communicati on Bus A Off	U0073	This DTC monitors for a BUS A off condition	Bus off failures exceeds before the sample time of is reached	5 counts (equivalent to 0.06 seconds) 0.81 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds CAN hardware is bus OFF for	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts > 0.1625 seconds	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With TCM	U0101	This DTC monitors for a loss of communication with the transmission control module	Message is not received from controller for Message \$0AB Message \$0BD Message \$0C7 Message \$0F9 Message \$189 Message \$199 Message \$19D Message \$1AF Message \$1BE Message \$1BF Message \$1F5 Message \$4C9	≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for	> 0.4000 seconds		
					U0101	Not Active on Current Key Cycle		
					TCM	is present on the bus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Transfer Case Control Module	U0102	This DTC monitors for a loss of communication with the transfer case control module	Message is not received from controller for Message \$1CB Message \$1CC	≥ 10.0 seconds ≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts	Diagnostic runs in 12.5 ms loop	Type C, No SVS "Special Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for	> 0.4000 seconds		
					U0102	Not Active on Current Key Cycle		
					ТССМ	is present on the bus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Fuel Pump Control Module	U0109	This DTC monitors for a loss of communication with the fuel pump control module	Message is not received from controller for Message \$1EB Message \$4D9	≥ 10.0 seconds ≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for	> 0.4000 seconds		
					U0109	Not Active on Current Key Cycle		
					Fuel Pump Control Module	is present on the bus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Message is not received from controller for Message \$0C1 Message \$0C5 Message \$0D1 Message \$1C6 Message \$1C7 Message \$1E9 Message \$2F1 Message \$2F9	Threshold Value ≥ 10.0 seconds ≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts	Diagnostic runs in 12.5 ms loop	
					and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual			

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Network Management is not active for	> 0.4000 seconds		
					U0121	Not Active on Current Key Cycle		
					Anti-Lock Brake System Control Module	is present on the bus		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Body Control Module	U0140	This DTC monitors for a loss of communication with the Body Control Module.	Message is not received from controller for Message \$0F1 Message \$12A Message \$1E1 Message \$1F1 Message \$1F3 Message \$3C9 Message \$3CB Message \$3F1 Message \$451 Message \$4D7 Message \$4E1 Message \$4E9	≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Run/Crank Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 5.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for	Not Active on Current Key Cycle Enabled Not Active Not Active > 6.41 Volts = run = 1 (1 indicates enabled) = Active > 11.00 Volts > 0.4000 seconds	Diagnostic runs in 12.5 ms loop	Type C, No SVS "Special Type C"

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					U0140	Not Active on Current Key Cycle		
					Body Control Module	is present on the bus		

Outside Air Temperature (OAT) Sensor (OAT) Sensor Circuit Performance (OAT wired to ECM) Outside Air Temperature (OAT) Sensor Circuit Performance (OAT wired to ECM) Detects an Outside Air Temperature (OAT) Sensor that is stuck in range. There are two components to the test: an engine off component, and an engine running Executed engine ignition cycle and the last time the engine was running > 15.0 deg C Time between current ignition cycle and the last time the engine was running > 28,800.0 seconds Figure 4: 100 msec to pass or fail was running > 15.0 deg C Vehicle Speed > 15.5 MPH	, , , ,
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 of 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 can be diagnostic will continue to monitor the IAT and the OAT and the OAT as the vehicle starts to move. For applications that have ability to move	ade

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
	internal combustion engine, the engine off				EngineModeNotRunTimer Error		
	test will continue. If the vehicle has been moving quickly enough for a long enough period of time, the IAT and OAT values should have reached an equilibrium. This period of time is defined by the "OAT-to-IAT engine off equilibrium counter". The "OAT-to-IAT engine off equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is off. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. 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	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	Time between current ignition cycle and the last time the engine was running Engine is running Vehicle Speed Engine air flow 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 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 Performance Drive Equilibrium Engine Running	>= 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	
	and OAT values are not similar, the OAT Performance Diagnostic will fail.			No Active DTCs:	VehicleSpeedSensor_FA IAT_SensorFA		

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

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

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

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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Intermittent In-Range	P0074	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		Continuous	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 Illum.
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 High Pressure Fuel Pump Delivery Angle	>= 130° Or <= 0°	High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Engine Run Time	True >= 11 Volts > 0.275 MPa >= P0089 - P163A - P228C - P228D - P0191 - Engine run time threshold to Enable Diagnostic (see supporting tables) Enabled when a code clear is not active or not exiting device control Engine is not cranking	Windup High/ Low 10.00 seconds failures out of 12.50 Seconds samples	Type B, 2 Trips
					Barometric Pressure Inlet Air Temp	>= 70.0 KPA >= -10.0 degC		
					Fuel Temp Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP or TFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or Crank Sensor Not FA and	-10 <= Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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 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 Illum.
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	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 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 Illum.
High Pressure Pump Control Solenoid Enable Low Side Short to Ground	P0091	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.	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.	<= 0.1 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 Illum.
High Pressure Pump Cntrl Solenoid Enable Low Side Short to Power	P0092	Controller specific output driver circuit diagnoses diagnoses High Pressure pump Control 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.	<= 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 Illum.
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 Fail 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.	False >= 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 or TFTKO) 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) 6 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 Illum.
					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 >= -10.0 DegC		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Press Regulator Solenoid Supply Voltage Control High Side Circuit Open	P00C8	Controller specific output driver circuit diagnoses High Pressure pump Control 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 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 Illum.
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

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Press Regulator Solenoid Supply Voltage Control High Side Circuit Short to power	P00CA	Controller specific output driver circuit diagnoses High Pressure pump Control 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.	<= 0.1 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 Illum.
SENT SIDI High Pressure Sensor Performance	P0191	The DTC determines if there is a skewed control fuel rail sensor (Sensor1) 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 between sensor1 and sensor2	<= 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) for a 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 sensor1 and sensor2 exceed Low or High Fail limit for a duration >= 1.50 seconds This is diagnostic runs Continuous	Type A, 1 Trips
				Note: fuel control error is calcuated based on the squreroot of senor1 divided by sensor2, this value is filter to ensure proper failure detection. Absolute delta between sensor1 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 Illum.
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 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 Illum.
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 Running	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 3 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 Running	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 5 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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 3 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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 3 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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 5 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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 5 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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Crankshaft Position System Variation Not Learned	P0315	This DTC determines if the crankshaft sensor learn values that are stored in memory are valid. The angle between each tooth of the reluctor wheel is learned, and the sum of all angles together should sum to 360° (one revolution of the reluctor wheel). Default values, or corrupted values will not sum to 360°.	The Crankshaft target wheel should be 360 degrees around in 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 Illum.
Fuel Level Sensor 1 Performance (For use on vehicles with a single fuel tank)	P0461	This DTC will detect a fuel sender stuck in range in the primary fuel tank.	Delta fuel volume change over 28.3 liters of fuel consumed by the engine.	< 5 liters	Engine Running No active DTCs:	VehicleSpeedSensor_FA	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 Illum.
Cold Start Rough Idle	P050D	Monitors the combustion performance when the cold start emission reduction strategy is active by accumulating and determining the percentage of engine cycles that have less than complete combustion relative to the total number of engine cycles in which Dual Pulse is active.	Deceleration index vs. Engine Speed Vs Engine load Deceleration index calculation is tailored to specific vehicle. Tables used are 1st tables encountered that are not max of range. Undetectable region at a given speed/load point is where all tables are max of range point. Incomplete combustion identified by P0300 threshold tables:	(>Idle SCD AND >Idle SCD ddt Tables) OR (>Idle Cyl Mode AND > Idle Cyl Mode ddt Tables)	Misfire Algorithm Enabled (Refer to P0300 for Enablement Requirements) OBD Manufacturer Enable Counter To enable the diagnostic, the Cold Start Emission Reduction Strategy Must Be Active per the following: Catalyst Temperature AND Engine Coolant AND Engine Coolant AND Barometric Pressure In addition, Dual Pulse Strategy Is Enabled and Active Per the following: Engine Speed Accel Position Engine Run Time For the engine speeds and loads in which Dual Pulse is active:	= 0 < 300.00 degC > 6.00 degC <= 66.00 degC >= 72.00 KPa >= 550.00 RPM <= 1,900.00 RPM <= 1,00 Pct < 100 seconds	Runs once per trip when the cold start emission reduction strategy is active and Dual Pulse is enabled and active. Frequency: 100ms Test completes after Dual Pulse is no longer active OR The first 500 engine cycles have been reached	Type B, 2 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Dual Pulse Error induced misfires percentage	>= catalyst damaging misfire		
					Dual Pulse Error induced misfires percentage	< 90% of the maximum achieveable catalyst damaging misfire.		
					Engine Cycles	>= 50 < 501		
					The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following:			
					Catalyst Temperature AND Engine Run Time	>= 725.00 degC >= 20.00 seconds		
					OR Engine Run Time	> P050D_P1400_CatalystL ightOffExtendedEngine RunTimeExit		
					OB	This Extended Engine run time exit table is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details.		
					OR Barometric Pressure	< 72.00 KPa		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Dual Pulse Strategy will exit per the following:			
					Engine Speed OR	> 2,000.00 RPM		
					Accel Position	> 3.00 Pct		
					Engine Run Time	>= 100 seconds		
					Dual Pulse Strategy will also exit if the any of the "Additional Dual Pulse Enabling Criteria" is not satisfied:			
					"Additional Dual Pulse Enabling Criteria":			
					Green Engine Enrichment	Not Enabled		
					Misfire Converter Protection strategy	Not being requested		
					Engine Metal Overtemp strategy	Not being requested		
					Fuel control state	Open Loop		
					Output State Control	Not being requested for fuel		
					DOD Or DFCO	Not Active		
					Power Enrichment	Not Active		
					Dynamic Power Enrichment	Not Active		
					Piston Protection	Not Active		
					Hot Coolant Enrichment	Not Active		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Injector Flow Test	Not Active		
					General Enable			
					DTC's Not Set:	AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFA CrankSensor_FA FuelInjectorCircuit_FA MAF_SensorFA MAP_SensorFA AnyCamPhaser_TFTKO ClutchPstnSnsr FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA FuelInjectorCircuit_TFTK O FHPR_b_FRP_SnsrCkt_F A FHPR_b_FRP_SnsrCkt_T FTKO FHPR_b_PumpCkt_FA FHPR_b_PumpCkt_TFTK O TransmissionEngagedState e_FA EngineTorqueEstInaccura te FuelPumpRlyCktFA		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Oil Pressure (EOP) Sensor Performance - Two Stage Oil Pump	P0521	Determines if the Engine Oil Pressure (EOP) Sensor is stuck or biased in range. The engine oil pressure is compared against thresholds when engine is running and when engine is off. The engine oil pressure rationality diagnostic has two parts: engine runing test and engine off test. The engine running test compares the measured oil pressure to threshold. If the measured oil pressure is out of the thresholds, then the error counter increments. The engine off test compares the measured oil pressure against thresholds after the engine has stopped rotating. If the measured oil pressure is out of the thresholds, then the error counter increments.	Two Stage Oil Pump EOP Sensor Test with Engine Running If enabled: To Fail when previously passing with the engine running: Filtered Engine Oil Pressure below expected threshold OR Filtered Engine Oil Pressure above expected threshold To pass when previously failing: Filtered Engine Oil Pressure above low threshold plus an offset	Filtered Oil Pressure P0521_LowMinOilPre sFail - Two Stage Oil Pump OR Filtered Oil Pressure (P0521_P06DD_P06D E_OP_HiStatePressu re * 1.25 + 140.0 kPa) Filtered Oil Pressure > (10.0 kPa+ P0521_LowMinOilPre sFail - Two Stage Oil Pump) OR	Two Stage Oil Pump is Present = TRUE Engine Running Diagnostic Status Engine Off Rationality Test Diagnostic Reporting Status Oil Pressure Sensor In Use Engine Running Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 8,000 RPM for longer than 65,000.0 seconds) Filtered Engine Speed within range Modelled Oil Temperature within range No active DTC's	TRUE Enabled Test not report a fail state Yes ≥ 60.0 seconds ≥ 70.0 kPa FALSE 1,000 RPM ≤ Filtered Engine Speed ≤ 4,500 RPM 40.0 deg C ≤ Oil Temp ≤ 120.0 deg C Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA CrankSensor_FA	≥ 40 errors out of 50 samples. Performed every 100 msec ≥ 10 passes 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 Illum.
			Filtered Engine Oil Pressure below high threshold minus an offset	Filtered Oil Pressure < (P0521_P06DD_P06D E_OP_HiStatePressu re * 1.25 + 140.0 kPa) - 10.0 kPa (Details on Supporting Tables Tab: P0521_LowMinOilPre sFail - Two Stage Oil Pump P0521_P06DD_P06D E_OP_HiStatePressu re)				
			Two Stage Oil Pump EOP Sensor Test with Engine Off If 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 ≥ 60.0 deg C > 10.0 seconds EngineModeNotRunTimer _FA EngOilTempFA EngOilPressureSensorCkt FA CrankSensor_FA	≥ 20 errors out of 40 samples. Run once per trip	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit Intermittent/ Erratic	P057E	detects noisy / erratic ouput for brake pedal position sensor	If x of y samples are observed above failure threshold, default brake pedal position to zero percent and set DTC	25.00	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 Illum.
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,	Internal ECU Boost Voltage OR Internal ECU Boost Voltage OR Driver Status	>= 90 Volts <= 40 Volts = Not Ready	Battery Voltage	>= 8 or >= 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 >=	Type A, 1 Trips
		Invalid interface values (from control circuit)	OR				100 counts	
			Driver Status	= Uninitialized			All at 12.5ms per sample	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Open	P06DA	Controller specific output driver circuit diagnoses the two stage oil pump low sided driver for an open circuit failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver off state indicates open circuit failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for an open circuit.	Open Circuit ≥ 200 k Ω impedance between output and controller ground	Diagnostic Status Powertrain Relay Voltage Run/Crank Active Cranking State	Enabled ≥ 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 (Two Stage Oil Pump Control Circuit Short To Ground)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Short To Ground	P06DB	Controller specific output driver circuit diagnoses the two stage oil pump low sided driver for a short to ground failure when the output is powered off by comparing a voltage measurement to controller specific voltage thresholds.	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 Ω impedance between output and controller ground	Diagnostic Status Powertrain Relay Voltage Run/Crank Active Cranking State	Enabled ≥ 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 (Two Stage Oil Pump Control Circuit Open)

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Short To Power	P06DC	Controller specific output driver circuit diagnoses the two stage oil pump low sided driver for a short to power failure when the output is powered on by comparing a voltage measurement to controller specific voltage thresholds.	Voltage measurement outside of controller specific acceptable range during driver on state indicates short to power failure. Controller specific output driver circuit voltage thresholds are set to meet the following controller specification for a short to power.	Short to Power ≤ 0.5 Ω impedance between output and controller power	Diagnostic Status Powertrain Relay Voltage Run/Crank Active Cranking State	Enabled ≥ 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 Illum.
		Diagnoses the two stage oil pump is stuck in the high pressure state. This diagnostic includes an intrusive test and a passive test. Intrusive test: The oil pump control is cycled off (high pressure) and on (low pressure) Y = 15 times at calibratable intervals. If a change in oil pressure above a calibration is not detected then the oil pressure is checked to determine if it is stuck. It takes X-out-of-Y failures to fail and set the appropriate code. Passive test: After the intrusive test passes, then a passive test will begin to run. The passive test will monitor the oil pressure changes associated with oil pump control state changes. If the passive test determines	Fail from passing state: Oil Pressure delta is less than a minimum delta pressure on a state	Oil Pressure delta = ABS [Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.7 seconds] Oil Pressure delta < P06DD_P06DE_OP_S tateChangeMin AND Filtered Oil Pressure ≥ (P0521_P06DD_P06D E_OP_HiStatePressu re + P06DD_P06DE_OP_L oStatePressure) ÷ 2 (see P06DD details on Supporting Tables Tab P06DD_P06DE_OP_S tateChangeMin P0521_P06DD_P06D	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 65,000.0 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:	TRUE ≥ 60.0 seconds ≥ 70.0 kPa FALSE Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA CrankSensor_FA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA OilPmpTFTKO Enabled : OilPmpTFTKO	≥ 12 errors out of 15 samples. Run once per trip or activiated by the Passive Test	
	that the oil pressure change was less then desired then the intrusive test is retriggered.	that the oil pressure change was less then desired then the intrusive test is P0521_P06DD_ E_OP_HiStateF re P06DD_P06DE	E_OP_HiStatePressu		OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA EngOilTempFA			
					Active Criteria: One Sided Performance Test = Disabled	Enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Oil Pump in Low State	> 1.7 seconds		
					Modelled Oil Temperature within range	40.0 deg C ≤ Oil Temp ≤ 106.0 deg C		
					Filtered Engine Speed within range	1,200 RPM ≤ Filtered Engine Speed ≤ 2,500 RPM		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds] ≤ 50 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		
					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 Illum.
					Expected Oil Pressure Delta within range	86.0 kPa < ABS [P0521_P06DD_P06DE_ OP_HiStatePressure		
						P06DD_P06DE_OP_LoS tatePressure] < 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 ≤ 120.0 deg C		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.70 seconds] ≤ 1,000 RPM		
					Oil Pressure Delta within a range	Oil Pressure Delta P06DD_P06DE_OP_Stat eChangeMin (see P06DD details on Supporting Tables Tab P06DD_P06DE_OP_Stat eChangeMin)		
			Fast Pass Condition Oil Pressure delta is less	Oil Pressure delta =	Common Criteria: Two Stage Oil Pump is		0 errors out of 5 samples.	
			than a minimum delta pressure on a state change and the measured filtered oil pressure is	ABS [Filtered Oil Pressure at beginning of state change -	Present Engine Running	TRUE ≥ 60.0 seconds	Run once per trip or activiated by the Passive Test	

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			above a threshold	filtered oil pressure after 1.7 seconds]	Ambient Air Pressure	≥ 70.0 kPa		
				Oil Pressure delta < P06DD_P06DE_OP_S tateChangeMin	Oil Aeration (= TRUE if engine speed > 8,000 RPM for longer than 65,000.0 seconds)	FALSE		
				AND Filtered Oil Pressure ≥	No active DTC's for diagnsotic enable:	Fault bundles: MAF_SensorFA ECT_Sensor_FA IAT_SensorFA EngOilPressureSensorCkt		
				P0521_P06DD_P06D E_OP_HiStatePressure - P06DD_P06DE_OP_L		FA AmbientAirDefault EngOilTempFA OilPmpTFTKO CrankSensor_FA		
				oStatePressure) ÷ 2 (see P06DD details on	Check oil pump TFTKO as a diagnostic enable when Enabled.	Enabled : OilPmpTFTKO		
				Supporting Tables Tab P06DD_P06DE_OP_S tateChangeMin P0521_P06DD_P06D E_OP_HiStatePressu re P06DD_P06DE_OP_L oStatePressure	No active DTC's for control enable:	Enabled Fault bundles for control disable: OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensor_FA		
)	Active Criteria: One Sided Performance Test = Disabled	EngOilTempFA Enabled		
					Oil Pump in Low State	> 1.7 seconds		
					Modelled Oil Temperature within range	40.0 deg C ≤ Oil Temp ≤ 106.0 deg C		
					Filtered Engine Speed within range	1,200 RPM ≤ Filtered Engine Speed ≤ 2,500		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
	Fault Code		Malfunction Criteria	Threshold Value	Engine Torque within range Delta Filtered Engine Speed within a range Filtered Oil Pressure within range Expected Oil Pressure Delta within range	RPM 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) ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.0 seconds] ≤ 50 RPM Filtered Engine Oil Pressure > P06DD_P06DE_MinOilPr essThresh (see P06DD details on Supporting Tables Tab P06DD_P06DE_MinOilPr essThresh) 86.0 kPa < ABS [P0521_P06DD_P06DE_		
						OP_HiStatePressure - P06DD_P06DE_OP_LoS tatePressure < 200.0 kPa		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
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 failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
Injector 3 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 not FA or TFTK	10 failures out of 20 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 Illum.
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 failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
Injector 5 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 failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
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 failure.	25 amp >= through low side driver	Battery Voltage Engine Run Time	>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 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 Illum.
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 (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 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 Illum.
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 Not Fault Pending	Enabled when a code clear is not active or not exiting device control True P16E4 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 Illum.
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 Not Fault Pending	Enabled when a code clear is not active or not exiting device control True P16E4 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 Illum.
SENT Fuel Rail Pressure & Temperature Sensor Pressure Message Incorrect	P128F	This DTC determines if there is any SENT signal waveform for discrepancies (i.e. too many pulse, too few 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.	SENT HWIO Determines message fault (i.e.too many pulse, too few pulse, clock shift) Message Age	= true > 1.94 ms	SENT signal Serial waveform diagnostics enable SENT power up delay No Fault Active on	True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control P16E4 P16E5	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 Illum.
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	Three possible Ignition Coil Power Sources (only 1 used): Ignition Coil Power Source = Case 1: Battery Delay starting at Key-On Case 2: Ignition Run/ Crank Ignition Run/Crank Voltage Case 3: PT Relay 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 Illum.
Ignition Coil Positive Voltage Circuit Group 2 * * SIDI 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):	Yes	50 Failures out of 63 Samples 6.25 msec rate	Type: Type A, 1 Trips
					Ignition Coil Power Source =	PT Relay (Case 3)		
					Case 1: Battery Delay starting at Key-On	5 Engine Revs		
					Case 2: Ignition Run/ Crank Ignition Run/Crank Voltage	> 5.0 volts		
					Case 3: PT Relay PT Relay Voltage	> 11.0 volts		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 Test Current SIDI fuel pump Low Current Test Current	>= 11.00 Amps <= 0.10 Amps	Engine Run Time Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP or TFTKO) 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 andEngine movement	>= 11 Volts > 0.275 MPa >= P0089 - P163A - P228C - P228D - P0191 - Engine run time threshold to Enable Diagnostic (see supporting tables) 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 Illum.
					detected is true and Manufacturers enable counter is 0) Flex Fuel Sensor Not FA Ignition voltage out of correlation error(P1682) not active and			
					Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -10.0 degC -10 <= Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SENT Fuel Rail Pressure & Temperature Sensor Communicati on Circuit 3 Low Voltage	P16E4	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.	The number pulses on the SENT signal line SENT Signal Line State	<= 35 = Low	SENT High Pressure Sensor Equiped SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.5 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 Illum.
SENT Fuel Rail Pressure & Temperature Sensor Communicati on Circuit 3 High Voltage	P16E5	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.	The number pulses on the SENT signal line SENT Signal Line State	<= 35 = High	SENT High Pressure Sensor Equiped SENT Sensor Communication Circuit Diagnostic Enabled SENT power up delay	True True >= 0.00 seconds Enabled when a code clear is not active or not exiting device control	400 failures out of 500 samples 6.5 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 Illum.
Control P16F0 Module Serial Peripheral Interface Bus 1	P16F0	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	This function detects a serial communications fault based upon the detection of missing or invalid (receive) message within the main processor before receiving a valid message.		Run/Crank voltage	> 6.41 Volts	39 / 399 counts continuous; 12.5 ms /count in the ECM main processor	Type A, 1 Trips
		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 after receiving a valid message.		Run/Crank voltage	> 6.41 Volts	159 / 399 counts continuous; 12.5 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 3 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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 3 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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 5 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 not FA or TFTK	10 failures out of 20 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 Illum.
Injector 5 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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
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 not FA or TFTK	10 failures out of 20 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 Illum.
SIDI High Pressure Pump Performance	P228C	This DTC determines if the high pressure pump is not able to maintain target pressure. The fault is set if the measured fuel rail pressure is lower 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)	>= P228C - High Pressure Pump Control (HPC) fail threshold of pressure too low 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 or TFTKO) 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 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	True >= 11 Volts > 0.275 MPa Enabled when a code clear is not active or not exiting device control Engine is not cranking	Positive 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 Illum.
					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 >= -10.0 degC -10 <= Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
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 - 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 or TFTKO) 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	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 Illum.
					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 Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -10.0 DegC -10 <= Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module SIDI High Pressure Pump min/ max authority During Catalyst Warm Up	P2C1E	This DTC determines when the high pressure pump control has reached to its max or min authority during Cataylst Warm up	High Pressure Fuel Pump Delivery Angle OR High Pressure Fuel Pump Delivery Angle	>= 130° <= 0°	Catalyst Warm Up High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Inlet Air Temp Fuel Temp Catalyst Warm up enabled (See Definition in Supporting Material below) Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP or TFTKO) and High Pressure fuel pump ckt is Not (FA,FP or TFTKO) andCam or	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 >= -10.0 degC -10 <= Temp degC <= 132 = True	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 Illum.
					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 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 Illum.
SIDI High Pressure Pump Performance During Catalyst Warm Up	P2C1F	This DTC determines if the high pressure pump is not able to maintain target pressure Catalyst Warm Up. The fault is set if the measured fuel rail pressure is lower 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)	>= P228C - High Pressure Pump Control (HPC) fail threshold of pressure too low Mpa (see supporting tables)	Catalyst Warm Up High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Catalyst Warm up enabled (See Definition in Supporting Material below) Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP or TFTKO) 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 and Low side Fuel Pump is on and Injector Flow Test is not active and	True >= 11 Volts > 0.275 MPa = True Enabled when a code clear is not active or not exiting device control Engine is not cranking	Positive 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 Illum.
					Device control 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 Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -10.0 degC -10 <=Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SIDI High Pressure Pump Performance During Catalyst Warm Up	P2C20	This DTC determines if the high pressure pump is delivering high pressure that desired pressure Catalyst Warm Up. 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 - High Pressure Pump Control (HPC) fail threshold for pressure too high Mpa (see supporting tables)	Catalyst Warm Up High Pressure Pump Performance Diagnostic Enable Battery Voltage Low Side Fuel Pressure Catalyst Warm up enabled (See Definition in Supporting Material below) Additional Enable Conditions: All must be true (High Pressure Pump is enabled and High Fuel pressure sensor ckt is Not (FA,FP or TFTKO) 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	True >= 11 Volts > 0.275 MPa = True 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 Illum.
					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 Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -10.0 DegC -10 <= Temp degC <= 132		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Relay Control Circuit Open (ODM) (Not used on EREV)	P0480	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 K Ω impedance between signal and controller ground	Powertrain Relay Voltage	Voltage ≥ 11.00 volts	50 failures out of 63 samples 100 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0691 may also set (Fan 1 Short to Ground).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Relay Control Circuit Low Voltage (ODM)	P0691	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage low during driver off state (indicates short-to-ground)	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Powertrain Relay Voltage	Voltage ≥ 11.00 volts	50 failures out of 63 samples 100 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0480 may also set (Fan 1 Open Circuit).

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cooling Fan 1 Relay Control Circuit High Voltage (ODM)	P0692	Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	on state (indicates short	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage	Voltage ≥ 11.00 volts	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 Illum.
Fuel Composition Sensor Circuit Low	P0178	A continuous circuit Out-of-Range Low or Open fault is detected by monitoring the signal frequency of the Ethanol composition sensor The ethanol sensor is designed to measure ethanol concentrations from E0 (50Hz) to E100 (150Hz), with a specified accuracy of 5% ethanol (i.e. 5Hz). If the raw frequency value is less than the threshold value a fail counter will increment. When the correct ratio of failure counts vs. sample counts is achieved, the fault code is set.	Flex Fuel Sensor Output Frequency	< 45 Hertz	Powertrain Relay	> 11.00 Volts	50 failures out of 63 samples 100 ms loop Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Composition Sensor Circuit High	P0179	A continuous circuit Out-of-Range High fault is detected by monitoring the signal frequency of the Ethanol composition sensor The ethanol sensor is designed to measure ethanol concentrations from E0 (50Hz) to E100 (150Hz), with a specified accuracy of 5% ethanol (i.e. 5Hz). If the raw frequency value is greater than the threshold value a fail counter will increment. When the correct ratio of failure counts vs. sample counts is achieved, the fault code is set. If the frequency goes higher than the specified high conductivity threshold then a P2269 is set instead (see that monitor for full description)	Flex Fuel Sensor Output Frequency	> 155 Hertz <= 185	Powertrain Relay	> 11.00 Volts	50 failures out of 63 samples 100 ms loop Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Conductivity Out Of Range (water in fuel)	P2269	Detects the presence of High Conductivity Fuel (e.g. water in fuel) via a specific range of sensor frequency that is higher than the normal out of range high threshold. High conductivity in the fuel causes a significant upward shift in the sensor's output frequency and does not indicate a failure of the sensor or wiring, but instead is a failure of the fuel conditions which requires different repair for the vehicle. If the raw frequency value is greater than the conductivity threshold value a fail counter will increment. When the correct ratio of failure counts vs. sample counts is achieved, the fault code is set.	Flex Fuel Sensor Output Frequency	> 185 Hertz	Powertrain Relay	> 11.00 Volts	50 failures out of 63 samples 100 ms loop Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Four Wheel Drive Low Switch Circuit	P2771	Fail Case 1: Continuous Open (Stuck Off) in the Four Wheel Drive Low Switch CircuitFail Case 2: Ground (Stuck On) in the Four Wheel Drive Low Switch Circuit	4WD Low Switch Transfer case gear ratio 4WD Low Switch Transfer case gear ratio	= TRUE ≥ 2.600 and ≤ 2.800 = FALSE ≥ 0.900 and ≤ 1.100	Engine Torque Engine Speed Ignition voltage Throttle position Transmission Temperature Engine Run time Vehicle Speed TPS_FA VehicleSpeedSensor_FA EngineTorqureInaccurate Transmission gear P0502, P0503, P0722, P0723, P215C, P2160, P2161, U0101 Clutch Transmission Input Speed Signal	80.0 ≤ N-M ≤ 8,191.8 2,000 ≤ RPM ≤ 5,500 9.0 ≤ Volts ≤ 32.00 10.0 ≤ % ≤ 99.0 -7.0 ≤ °C ≤ 130.0 >= 10.0 Sec >= 15.00 Mph False False FALSE Not in Park, Reverse, or Neutral Not Fault Active Engaged (Manual transmission only) Valid (Automatic transmission only)	≥ 2.0 sec≥ 7.0 sec	Type B, 2 Trips

18 OBDG03B ECM Supporting Tables

Closed Loop Enable Clarification: Calibration values are in the	Supporting Tables

Engine run time greater than Closed Loop Enable Clarification - KtFSTA_t_ClosedLoopAutostart (HYB	RID ONL	()						
KtFSTA_t_ClosedLoopAutostart								
AutoStart CoolantX1	X2	Х3	X4	X5	X6	X7	X8	X9
Close Loop Enable TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9
and Closed Loop Enable Clarification -								
KtFSTA_t_ClosedLoopTime								
KtFSTA_t_ClosedLoopTime								
Start-Up CoolantX1	X2	Х3	X4	X5	X6	X7	X8	X9
Close Loop Enable TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9
and pre converter 02 sensor voltage less than	•							
Closed Loop Enable Clarification - KfFCLP_U_O2ReadyThrshLo								
KfFULC_U_O2_SensorReadyThrsh								
Lo								
(Switching Sensor)								
Voltage< XX	XXmilli\/ol	te						
for	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.5						
Closed Loop Enable Clarification -								
KcFULC_02_SensorReadyEvents								
KcFULC_O2_SensorReadyEvents								
(Switching Sensor)								
Time (events * 12.5 milliseconds) XXX	XXevents							
or ·								
WRAF Pumping Cell Temperature								
Greater Than								
Closed Loop Enable Clarification -								
KeWRSC_T_HtrCntrlCL								
KeWRSC_T_HtrCntrlCL								
(WRAF Sensor)								
and								

Closed Loop Enable Clarification KeWRSI_T_PumpCurrentEnable
KeWRSI_T_PumpCurrentEnable

X10

Y10

X10

Y10

X11

Y11

X11

Y11

Closed Loop Enable Clarification: Calibration values are in the Supporting Tables

(WRAF Sensor) land Closed Loop Enable Clarification -KeFULC_T_WRAF_SensorReadyThrsh land COSC (Converter Oxygen Storage Control) not enabled and Consumed AirFuel Ratio is stoichiometry i.e. not in component protection and POPD or Catalyst Diagnostic not intrusive land Turbo Scavenging Mode not enabled and All cylinders whose valves are active also have their injectors enabled and O2S_Bank_ 1_TFTKO O2S_Bank_2_TFTKO FuelInjectorCircuit_FA CylDeacSystemTFTKO CvInderDeacDriverTFTKO = False Long Term FT Enable Criteria Closed Loop Enable and Coolant greater than Closed Loop Enable Clarification -KfFCLL_T_AdaptiveLoCoolant KfFCLL T AdaptiveLoCoolant Coolant> XXXXCelcius or less than Closed Loop Enable Clarification -KfFCLL_T_AdaptiveHiCoolant KfFCLL T AdaptiveHiCoolant

18 OBDG03B ECM Supporting Tables Closed Loop Enable Clarification: Calibration values are in the Supporting Tables Coolant< XXXXCelcius and Closed Loop Enable Clarification -KtFCLL_p_AdaptiveLowMAP_Limit KtFCLL_p_AdaptiveLowMAP_Limit Barometric PressureX1 X2 X4 X5 X8 X9 Y2 Manifold Air PressureY1 Y3 Y4 Y5 Y6 Y7 Y8 **Y9** and TPS_ThrottleAuthorityDefaulted TPS ThrottleAuthorityDefaulted = False and Ethanol Estimation in Progress is not True and Excessive fuel vapors boiling off from the engine oil algorithm (BOFR) is not enabled and Catalyst or EVAP large leak test not intrusive Secondary Fuel Trim Enable Criteria Closed Loop Enable and Closed Loop Enable Clarification -KfFCLP_U_O2ReadyThrshLo KfFCLP_U_O2ReadyThrshLo Voltage< XXXXmilliVolts for Closed Loop Enable Clarification -KcFCLP_Cnt_O2RdyCyclesThrsh KcFCLP_Cnt_O2RdyCyclesThrsh Time (events * 12.5 milliseconds)> XXXXevents Long Term Secondary Fuel Trim

Enable Criteria

Closed Loop Enable Clarification -KtFCLP_t_PostIntglDisableTime

		18 OBDG	3B ECM	Supporting	g Tables				
Closed Loop Enal	ole Clarifi	cation: C	alibratio	n values	are in the	Support	ting Table	S	
KtFCLP_t_PostIntgIDisableTime									
Start-Up CoolantX1	X2	X3	X4	X5	X6	X7	X8	X9	X10
Post Integral Enable TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
Plus									
Closed Loop Enable Clarification - KtFCLP_t_PostIntglRampInTime									
KtFCLP_t_PostIntglRampInTime									
Start-Up CoolantX1	X2	Х3	X4	X5	X6	X7	X8	X9	X10
Post Integral Ramp In TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
and		10			10				
Closed Loop Enable Clarification -									
KeFCLP_T_IntegrationCatalystMax									
KeFCLP_T_IntegrationCatalystMax									
Modeled Catalyst Temperature < XXX	XXCelcius								
and									
Closed Loop Enable Clarification - KeFCLP_T_IntegrationCatalystMin									
KeFCLP_T_IntegrationCatalystMin									
	XXCelcius								
and	15 (0 0 10 10 0								
PO2S_Bank_1_Snsr_2_FA									
PO2S_Bank_1_Snsr_2_FA and									
PO2S_Bank_2_Snsr_2_FA									
PO2S_Bank_2_Snsr_2_FA = False									
and									
Closed Loop Enable Clarification - KeFCLP_Pct_CatAccuSlphrPostDsbl									
(KeFCLP_Pct_CatAccuSlphrPostDsbl									
Modeled converter sulfur percent < XXXX	Percent								
and									
Closed Loop Enable Clarification - KaFCLP_U_SlphrIn	tglOfst_Thrs	sh							
Post Integral < KaFCLP_U_SlphrIntglOfs	-								
_									

Z: Post Integral threshold

X axis: Post O2 Sensor Y axis: Post O2 Mode

X11 Y11

X11 Y11

OBD Coolant Enable Criteria (OBD Coolant Enable Criteria)

OBD Coolant enable

Starting in 11.15A software GM has created a coordinated signal within the ECM that serves as a master enable for diagnostics/controls that use coolant as an enable condition. Controls and diagnostics may choose to enable prior to this calculated signal, but calibrating beyond the OBD limit will not function because of this signal. This enable condition is also put on the CAN bus for other modules to consume as well.

KeTHMG_b_elecstatequipd = ofor this application

For mechanical thermostat applications (KeTHMG_b_elecstatequipd = 0)

OBD Coolant Enable Temp = P0128 Primary target temp — Calibratable offset (0-32) — 1

OBD Coolant Enable Temp = 75.0 - 10.0 - 1

OBD Coolant Enable Temp = 74.0

For E-stat applications (KeTHMG_b_elecstatequipd = 1)

OBD Coolant Enable Temp = Max(Min(ECT Control Temp) — Primary Warm up delta, Min primary P0128 target) — Calibratable offset (0-32)

<u>|</u> 1

OBD Coolant Enable Temp = Max(Min(KaTHMC_T_TMS_EngCoolReq) - KaECTR_T_CTR_WrmUpDeltaTemp[0],

KaECTR_T_CTR_WrmUpTargetMin[0]) - KeECTR_T_CTR_GlbIMinOffst – 1

OBD Coolant Enable Temp = Max(105.0 - 11.0, 75.0) - 10.0 - 1

OBD Coolant Enable Temp = 83.0

Run/Crank Active (Run/Crank Active)

Run/Crank Active conditiions

Run/Crank Active is governed by a hysteresis pair of voltages.

Run/Crank Active = True when the run/crank ignition voltage > 5.0 volts.

Run/Crank Active = False when the run/crank ignition voltage drops < 2.0 volts.

Battery Voltage In Range (Battery Voltage In Range)

Battery Voltage In Range conditions

Depending on available inputs, the best battery voltage analog input Is chosen via calibration.

Supported options include:

- Standard Battery Voltage
- Ignition Run/Crank
- Battery Input 1
- Battery Input 2
- Higher of Battery Input 1 and Battery Input 2
- Serial data

If BatteryPresent = False then Battery voltage = standard battery voltage

Else if Run/Crank Active = TRUE then Battery voltage = run/crank ignition voltage

Else Battery voltage = Serial data battery voltage

Battery Voltage In Range = True when Battery Voltage > 11.0 volts

DFCO Conditions (DFCO Conditions)

DFCO Enable Conditions

COOLANT ENABLE CRITERIA

Coolant temperature < **DFCO_CoolEnbIHi_Temp** °C See Supporting Table

RUN TIME ENEBALE CRIETRIA

Engine run time > DFCO_DelayAfterStart_Time seconds See Supporting Table

ENGINE SPEED ENABLE CRITERIA

TORQUE CONVERETR CLUTCH UNLOCK

POPD OFF:

- i) enabled when engine speed > (1,800.0 + supporting table value DFCO_EngSpdEnblOfst)
- ii) once enabled continue to be enabled until engine speed < (1,400.0 + supporting table value DFCO_EngSpdEnblOfst)

POPD ON:

- i) enabled when engine speed > (1,800.0 + supporting table value DFCO_EngSpdEnblOfst)
- ii) once enabled continue to be enabled until engine speed < (1,400.0 + supporting table value DFCO_EngSpdEnblOfst)

TOROUF CONVERETR CLUTCH LOCK

POPD OFF:

- i) enabled when engine speed > (1,000.0 + supporting table value DFCO_EngSpdEnblOfst)
- ii) once enabled continue to be enabled until engine speed < (800.0 + supporting table value **DFCO_EngSpdEnblOfst**) POPD ON:
- i) enabled when engine speed > (1,000.0 + supporting table value DFCO_EngSpdEnblOfst)
- ii) once enabled continue to be enabled until engine speed < (800.0 + supporting table value DFCO_EngSpdEnblOfst)

VEHICLE SPEED CRITERIA:

- i) enabled when vehicle speed >= (DFCO_EnblHi_Vehicle_Speed)
- ii) once enabled continue to be enabled until vehicle speed < DFCO_DsblLo_Vehicle_Speed

TORQUE CRITERIA:

- I) enabled when following AND conditions satisfied
 - (a) driver raw trg delta = raw togrue zero pedal torque <= 65,535.0
 - b) driver shaped trq delta1 = shaped immediate torque zero pedal torque <= 35.0
 - c) driver shaped trq delta2 = shaped predicted torque minimum combustion unmanaged torque = 65,535.0
 - d) driver shaped trq delta3 = shaped immediate torque minimum combustion managed torque <= 65,535.0
- ii) once enabled, disabled when following OR conditions are satisfied
 - a) driver raw trq delta1 = raw torque zero pedal torque > 45.0
 - b) driver shaped trq delta2 = zero pedal torque minimum combustion managed torque > 65,535.0

CATALYST TEMPERATURE

- i) enabled based on following AND criteria
 - a) (CatTemp < 1,100.0 °C and vehicle speed < 50.0 kph)
 - b) CatTemp < 1,150.0 °C
 - c) CatTemp >= 300.0 °C

DFCO Conditions (DFCO Conditions)

- d) CatalystWarmupEnabled = FALSE
- ii) once enabled, disabled when following OR conditions are met

OTHER CONDITIONS:

- a) Transmission is not about to unlock
- b) Engine not about to stall
- c) Transmission is not shifting if already not in DFCO
- d) POPD or EOSD
 - 1) POPD requesting DFCO or neither requesting DFCO OFF nor inhibit DFCO
 - 2) EOSD not active
- e) EVAP does not inhibit DFCO
- f) O2 response test is not inhibiting DFCO event
- g) Throttle is not in default mode

Dilution Definitions (Dilution Flags Report)

Exhaust Cam Phsr Enable

Exhaust Cam Phsr Enable = TRUE if:

DTCs not set: CrankSensor_TFTKO CamSnsrExhTFTKO CamLctnExhFA

AND

CamSensorAnyLocationFAdiagnostic has executed and passed

AND

Cam edge locations have been learned

AND

Intake Cam Phsr Enable = TRUE

OR

Intake Park Position is Retarded (FALSE)]

AND

Catalyst Warmup Enabled = TRUE

AND

Engine RPM > 8,000.00

AND

Engine Run Time > P0011_P0021_P05CC_P05CD_P0014_P0024_P05CE_P05CF_ColdStartEngRunning Sec]

OR

[Engine is running and engine power is requested

Dilution Definitions (Dilution Flags Report)

AND
ExhEngineSpeed is Enabled (see below)
AND
ExhOilPressure is Enabled (see below)
AND
ExhEngineOilTemp is Enabled (see below)]

ExhEngineSpeed is Enabled when
P0014_P0024_P05CE_P05CF_LoRpmHiEnblEc < Engine RPM <p0014_p0024_p05ce_p05cf_hiengspdloenblec< td=""></p0014_p0024_p05ce_p05cf_hiengspdloenblec<>
ExhEngineSpeed is Disabled when
Engine RPM < P0014_P0024_P05CE_P05CF_LoRpmLoDsblEc OR
Engine RPM > P0014_P0024_P05CE_P05CF_HiEngSpdHiDsblEc

If an oil pressure sensor is present (TRUE) and is being used (TRUE) then
ExhOilPressureEnable is Enabled when
Oil Pressure > P0014_P0024_P05CE_P05CF_LoPresHiEnblEc kPa
for P0014_P0024_P05CE_P05CF_EngOilPressEnblEc Seconds
ExhOilPressureEnable is Disabled when
Oil pressure < P0014_P0024_P05CE_P05CF_LoPresLoDsblEc KPa
If an oil pressure sensor is not present (FALSE) OR is not being used (FALSE) then
If all oil pressure sensor is not present (FALSE) OR is not being used (FALSE) then
ExhOilPressureEnable is Enabled when
Engine RPM > P0014_P0024_P05CE_P05CF_LoRpmHiEnblEc
for P0014_P0024_P05CE_P05CF_EngOilPressEnblEc Seconds

ExhEngineOilTemp is Enabled when

Dilution Definitions (Dilution Flags Report)

-10.00 < Engine Oil Temp < 135.00 deg C

ExhEngineOilTemp is Disabled when

Engine Oil Temp < -12.00 deg C

OR

Engine Oil Temp > 140.00 deg C

Intake Cam Phsr Enable

Intake Cam Phsr Enable = TRUE if:

DTCs not set: CrankSensor_TFTKO CamSnsrIntTFTKO CamLctnIntFA

AND

CamSensorAnyLocationFA has executed and passed

AND

Cam edge locations have been learned

AND

[Catalyst Warmup Enabled = TRUE

AND

Engine RPM > 8,000.00

AND

Engine Run Time > P0011_P0021_P05CC_P05CD_P0014_P0024_P05CE_P05CF_ColdStartEngRunning Sec]

OR

18 OBDG03B ECM Supporting Tables Dilution Definitions (Dilution Flags Report)

[Engine is running and engine power is requested AND
IntEngineSpeed is Enabled
AND
IntOilPressure is Enabled
AND
IntEngineOilTemp is Enabled]

IntEngineSpeed is Enabled when
P0011_P0021_P05CC_P05CD_LoRpmHiEnblic < Engine RPM < P0011_P0021_P05CC_P05CD_HiEngSpdLoEnblic
IntEngineSpeed is Disabled when
Engine RPM < P0011_P0021_P05CC_P05CD_LoRpmLoDsbllc
OR
Engine RPM > P0011_P0021_P05CC_P05CD_HiEngSpdHiDsbllc

If an oil pressure sensor is present (TRUE) and is being used (TRUE) then
IntOilPressureEnable is Enabled when
Oil Pressure > P0011_P0021_P05CC_P05CD_LoPresHiEnbllc kPa
for P0011_P0021_P05CC_P05CD_EngOilPressEnblic Seconds
IntOilPressureEnable is Disabled when
Oil pressure < P0011_P0021_P05CC_P05CD_LoPresLoDsbllc
If an oil pressure sensor is not present (FALSE) or is not being used (FALSE) then
IntOilPressureEnable is Enabled when
Engine RPM > P0011_P0021_P05CC_P05CD_LoRpmHiEnbllc
for P0011_P0021_P05CC_P05CD_EngOilPressEnbllc Seconds

IntEngineOilTemp is Enabled when

Dilution Definitions (Dilution Flags Report)

0.00 < Engine Oil Temp < 160.00 deg C

IntEngineOilTemp is Disabled when

Engine Oil Temp < -2.00 deg C

OR

Engine Oil Temp > 170.00 deg C

Fuel Level Flag (Fuel Level Flag)

Low Fuel Condition Diagnostic flag

Flag set to TRUE if the fuel level < 10.0% AND

No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds

Transfer Pump is Commanded On flag

Fuel Volume in Primary Fuel Tank < 50.0 liters AND

Fuel Volume in Secondary Fuel Tank ≥ 7.0 liters AND

Transfer Pump on Time < P0461, P2066, P2636: Transfer Pump Enable (see supporting table for numeric value) AND

Transfer Pump had been Off for at least 5.0 seconds AND

Evap Diagnostic (Purge Valve Leak Test, Large Leak Test, and Waiting for Purge) is not running AND

Engine Running

Open Loop (Open Loop)

Dual Contact Rationlaity Enable
Dual Contact Rationlaity Enable = True If

Open Loop Diagnostics Enable Flags (Open Loop Diagnostics Enable Flags)

Run/Start Input Supply Source Relay Control Range/Performance Enable
Run/Start Input Supply Source Relay Control Range/Performance Enable = True IF:
(Vehicle Power mode = Accessory
OR .
Vehicle Power mode = OFF)
AND
Remote Vehicle start request = False AND
Power Take Off request = False
AND
Engine Mode = Off
AND
Diagnostic Delay timer >= 50 ms

Open Loop Diagnostics Enable Flags (Open Loop Diagnostics Enable Flags)

Ethanol Estimation in Progress (Criteria for enabling the Ethanol Estimation)

Ethanol Estimation in Progress:

If the vehicle is Ethanol Capable: Flex Fuel Application

And the vehicle does not use an Ethanol Composition Sensor: Does Not use a Sensor

The Ethanol Estimation in Progress will be active when a refueling event has occurred. This is initiated when there is a positive measured change in the fuel level greater than or equal to table threshold:

Ethanol Estimation Refuel Threshold value, indicating fuel has been added to the vehicles Fuel Tank. If the Ethanol Estimation Refuel Threshold is set to 65535, the Ethanol Estimation is disabled.

The Fuel Delta is either measured while the vehicle has been turned off by the ignition for more than 2.00 seconds or if the vehicle has stopped moving (vehicle speed less than 0.50 kph) for more than 12.00 seconds. If the vehicle starts moving (vehicle speed greater than 1.00 kph) the fuel delta calculation will be aborted. The Fuel Delta is the difference in fuel level from the previously measured value (at ignition off or vehicle not moving as defined above) and the current measured fuel level.

The Ethanol Estimation in Progress will complete when:

- The number of Final Good estimation stages >= 3 stages

or

- The number of Total estimation stages >= 12 stages

or

- The Fuel volume consumed during an extended Final stage > 200 liters

The Air/Fuel ratio volatility is used to define a "Good" final stage from a standard stage. A Stage length is based on one of three factors. The Stage is completed when:

- The accumulated Engine Air Flow >= 60.00 grams

or

- The accumulated Fuel Volume consumed during the ethanol estimation process is >= 1.28 Liters

or

- The accumulated Engine Run time during the ethanol estimation process is > 3 Seconds

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

Description: The table describes the adaptive (Block Learn) cells in which to enable the Post (Secondary) Oxygen sensor response tests. Note: When 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_Cell00_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 PurgOnAirMode0 = 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_PurgOffAirMode0 = 13,

CeFADR e Cell14 PurgOffldle = 14,

CeFADR e Cell15 PurgOffDecel = 15

Value Units: Block Learn cell name and number X Unit: Block Learn cell name and 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 - Response Cell Enable Table

Description: This table describes the Block learn cells which enable the Pre (Primary) Oxygen sensor response tests. Note: When Table column heading matches the calibration value below it, that individual cell is enabled.

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

A Offic. Block Learn cer	ell hame and humber		
Multiple DTC Use - Re	Response Cell Enable Table - Part 1		
y/x	CeFADR_e_Cell00_PurgOnAirMode	gOnAirMode CeFADR_e_Cell02_PurgOnAirMode 3	CeFADR_e_Cell03_PurgOnAirMode 2
1	CeFADR_e_Cell00_PurgOnAirMode	gOnAirMode CeFADR_e_Cell02_PurgOnAirMode 3	CeFADR_e_Cell03_PurgOnAirMode 2
Multiple DTC Use - Re	Response Cell Enable Table - Part 2		
y/x	CeFADR_e_Cell04_PurgOnAirMode	gOnAirMode CeFADR_e_Cell06_PurgOnIdle	CeFADR_e_Cell07_PurgOnDecel
1	CeFADR_e_Cell04_PurgOnAirMode	gOnAirMode CeFADR_e_Cell06_PurgOnIdle	CeFADR_e_Cell07_PurgOnDecel
Multiple DTC Use - Re	Response Cell Enable Table - Part 3		
y/x	CeFADR_e_Cell08_PurgOffAirMode	gOffAirMode CeFADR_e_Cell10_PurgOffAirMode 3	CeFADR_e_Cell11_PurgOffAirMode 2
1	CeFADR_e_Cell08_PurgOffAirMode	gOffAirMode CeFADR_e_Cell10_PurgOffAirMode 3	CeFADR_e_Cell11_PurgOffAirMode 2
Multiple DTC Use - Re	Response Cell Enable Table - Part 4		
y/x	CeFADR_e_Cell12_PurgOffAirMode	gOffAirMode CeFADR_e_Cell14_PurgOffIdle	CeFADR_e_Cell15_PurgOffDecel
1	CeFADR_e_Cell12_PurgOffAirMode	gOffAirMode CeFADR_e_Cell14_PurgOffIdle	CeFADR_e_Cell15_PurgOffDecel

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: Accumulated 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 - P0011_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)

<u> </u>	_			-			ū				- i		-				
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
		60	60	60	60	60	60	60	60	60	60	0	0	0	0	0	0	0

Initial Supporting table - P0011_P0021_P05CC_P05CD_HiEngSpdHiDsbllc

Description: Minimum engine speed to disable Intake cam

v/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

Initial Supporting table - P0011_P0021_P05CC_P05CD_HiEngSpdLoEnbllc

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

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

- L																		
	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)

- L																		
	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

Initial Supporting table - P0011_P0021_P05CC_P05CD_LoRpmHiEnbllc

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

ı																		
	y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
١	1	900	900	900	900	875	875	875	875	875	875	875	875	950	1,000	1,250	1,400	1,900

Initial Supporting table - P0011_P0021_P05CC_P05CD_LoRpmLoDsbllc

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

U																		
	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

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_StablePositionTimeIc1

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	10	5	3	1	1	0	0	0	0	0	0	0	0	0	0	0	0

Initial Supporting table - P0014_P0024_P05CE_P05CF_HiEngSpdHiDsblEc

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

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_HiEngSpdLoEnblEc

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

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)

- 1	Į.																	
	y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
١	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)

- L																		
	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

Initial Supporting table - P0014_P0024_P05CE_P05CF_LoRpmHiEnblEc

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

L																		
	y/x	-40	-28	-16	-4		20	32	44	56	68	80	92	104	116	128	140	152
	1	900	900	900	900	875	875	875	875	875	875	875	875	950	1,000	1,250	1,400	1,900

Initial Supporting table - P0014_P0024_P05CE_P05CF_LoRpmLoDsblEc

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

U																		
	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	300.0	300.0	160.0	18.0	18.0	18.0	18.0	10.0	3.0	3.0	3.0	3.0		3.0	3.0	3.0	3.0

Initial Supporting table - P0101, P0106, P0121, P012B, P0236, P1101: MAP1 Residual Weight Factor based on RPM

Description: P0101_P0106_P0121_P012B_P0236_P1101 MAP1 Residual Weight Factor based on RPM

Value Units: Weight Factor (Unitless)

X Unit: Engine Speed (RPM)

- 1																		
	y/x	0	500	850	1,200	1,550	1,900	2,250	2,600	2,950	3,300	3,650	4,000	4,350	4,700	5,050	5,400	5,750
١	1	1.000	1.000	1.000	1.000	0.846	1.000	0.973	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

Value Units: Weight Factor (Unitless)
X Unit: Engine Speed (RPM)

y/x	0	500	850	1,200	1,550	1,900	2,250	2,600	2,950	3,300	3,650	4,000	4,350	4,700	5,050	5,400	5,750
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, 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

Value Units: Weight Factor (Unitless)
X Unit: Engine Speed (RPM)

y/x	0	500	850	1,200	1,550	1,900	2,250	2,600	2,950	3,300	3,650	4,000	4,350	4,700	5,050	5,400	5,750
1	0.750	0.750	0.872	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 - P0133_KnEOSD_t_ST_LRC_LimRS1

Description: X Table Axis for P0133

Value Units: Seconds

X Unit: X Table Axis for P0133, L2R Response time breakpoints for table

-																		
ı	y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	1	0.000	0.015	0.030	0.045	0.060	0.075	0.090	0.105	0.120	0.135	0.150	0.165	0.180	0.195	0.210	0.225	2.000

Initial Supporting table - P0133_KnEOSD_t_ST_RLC_LimRS1

Description: Y Table Axis for P0133

Value Units: Seconds

Y Units: Y Table Axis for P0133, R2L Response time breakpoints for table

Į.																		
	y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	1	0.000	0.015	0.030	0.045	0.060	0.075	0.090	0.105	0.120	0.135	0.150	0.165	0.180	0.195	0.210	0.225	2.000

Initial Supporting table - P0133_O2S Slow Response Bank 1 Sensor 1 Pass/Fail Threshold table

Description: This table describes the Pass and Fail regions based on the diagnostic test result

Value Units: If the cell contains a "0" then the fault is indicated, if it contains a "1" a fault is not indicated.

X Unit: X axis is Lean to Rich response time (in sec), Please see the table below named "KnEOSD_t_ST_LRC_LimRS1" for the 17 X axis table breakpoints.

Y Units: Y axis is Rich to Lean response time (in sec), Please see the table below named "KnEOSD_t_ST_RLC_LimRS1" for the 17 Y axis table breakpoints.

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

Initial Supporting table - P0153_KnEOSD_t_ST_LRC_LimRS2

Description: X Table Axis for P0153

Value Units: Seconds

X Unit: X Table Axis for P0153, L2R Response time breakpoints for table

ı																		
	y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
١	1	0.000	0.015	0.030	0.045	0.060	0.075	0.090	0.105	0.120	0.135	0.150	0.165	0.180	0.195	0.210	0.225	2.000

Initial Supporting table - P0153_KnEOSD_t_ST_RLC_LimRS2

Description: Y Table Axis for P0153

Value Units: Seconds

Y Units: Y Table Axis for P0153, R2L Response time breakpoints for table

Į.																		
	y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	1	0.000	0.015	0.030	0.045	0.060	0.075	0.090	0.105	0.120	0.135	0.150	0.165	0.180	0.195	0.210	0.225	2.000

Initial Supporting table - P0153_O2S Slow Response Bank 2 Sensor 1 Pass/Fail Threshold table

Description: This table describes the Pass and Fail regions based on the diagnostic test result

Value Units: If the cell contains a "0" then the fault is indicated, if it contains a "1" a fault is not indicated.

X Unit: X axis is Lean to Rich response time (in sec), Please see the table below named "KnEOSD_t_ST_LRC_LimRS2" for the 17 X axis table breakpoints.

Y Units: Y axis is Rich to Lean response time (in sec), Please see the table below named "KnEOSD_t_ST_RLC_LimRS2" for the 17 Y axis table breakpoints.

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

Initial Supporting table - P050D_P1400_CatalystLightOffExtendedEngineRunTimeExit

Description: Exit Catalyst Warm-up mode if Engine Run Time is greater than this value. This table is based on percent ethanol (x-axis) and catmon's NormRatio_EWMA value (y-axis). The NormRatio_EWMA value determines the state of the catalyst. Typically, NormRatio_EWMA values below 0.35 (0 is bad and 1 is good) represent catalysts that have degraded. The emission performance of these degraded catalysts can be improved by extending catalyst light off of GetE85R_Pct_FFS_CompAtEngFloat.

y/x	0	25	50	75	100
0.000	65	65	65	65	65
0.125	65	65	65	65	65
0.250	65	65	65	65	65
0.375	65	65	65	65	65
0.500	65	65	65	65	65
0.625	65	65	65	65	65
0.750	65	65	65	65	65
0.875	65	65	65	65	65
1.000	65	65	65	65	65

Initial Supporting table - P1400_ColdStartDiagnosticDelayBasedOnEngineRunTime

Description: Quality weight-based on engine run time. This allows adjustment of the weighting factors at various engine run times in order to prevent the updating of the cumulative quality timer or to change the value of the average qualified residual energy calculation to prevent false Fails of the diagnostic under circumstances inappropriate to update the calculation of the average qualified residual value.

y/x	0	1	2	3	3	10	15	20	30
1	0	0	0	1	1	1	1	1	1

	Initial Supporting table - P1400_ColdStartDiagnosticDelayBasedOnEngineRunTimeCalAxis													
Description: This is the x-axis for the KtCSED_K_TimeWght calibration table. Refer to the description for KtCSED_K_TimeWght for details.														
y/x	y/x 1 2 3 4 5 6 7 8 9													
1	1 0 1 2 3 3 10 15 20 30													

Initial Supporting table - P1400_EngineSpeedResidual_Table

Description: This 1x17 table of engine exhaust flow values is used to calculate both the desired and the actual engine exhaust flow based on desired and actual engine speed. The desired engine exhaust flow is gathered from the desired engine speed (VeSPDR_n_EngDsrd). The value used for the actual engine exhaust flow is based on the actual engine RPM value.

y/x	500	600	670	710	740	760	780	800	820	840	850	950	1,000	1,100	1,300	1,800	2,200
1	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Initial Supporting table - P1400_SparkResidual_Table

Description: Predicted engine-out energy potential based on either the desired cold start spark advance value or the actual spark advance value. ExhEngyPerUnitMass used to calculate both desired exhaust energy and actual energy. The desired and actual exhaust energy per unit mass values are used in part to calculate the desired exhaust energy per unit time and actual exhaust energy per unit time. Both desired and actual go into the residual exhaust energy per unit time calculation.

ľ	y/x	-2	0	2	4	5	9	18	20	25
	1	8.00	8.00	8.00	3.00	2.00	2.00	2.00	2.00	2.00

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.

y/x	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	100.00
1.00	15.43	19.72	25.32	26.87	36.79	45.05	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.

y/x	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	100.00
1.00	21.45	22.81	22.56	18.69	19.59	19.23	100.00	100.00	100.00

Description: Tab	le of maximum MAI	F values vs. engine	speed. This is the	maximum MAF the	e engine can see ur	nder all ambient cor	nditions.		
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	25.00	60.00	100.00	140.00	180.00	220.00	250.00	280.00	300.00

Description : Tab	le of maximum MAI	F values vs. system	voltage. The outp	ut of the air meter i	s clamped to lower	values as system v	oltage drops off.		
y/x	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00
1.00	0.00	18.00	40.00	75.00	135.00	250.00	500.00	500.00	500.00

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)

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

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

Value Units: Weight Factor (Unitless)

X Unit: Engine Speed (RPM)

y/x	0	500	850	1,200	1,550	1,900	2,250	2,600	2,950	3,300	3,650	4,000	4,350	4,700	5,050	5,400	5,750
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Initial Supporting table - P0116_Fail if power up ECT exceeds IAT by these values

Description: KtECTD_T_HSC_FastFailTempDiff

Value Units: Fast Failure temp difference (° C) X Unit: IAT Temperature at Power up (° C)

y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	80	80	80	60	60	40	40	30	30	30	30	30	30	30	30	30	30

Initial Supporting table - P0128_Maximum Accumulated Energy for Start-up ECT conditions - Alternate

Description: KtECTR_E_CTR_WrmUpEnrgyLimTest1

Value Units: Cooling system energy failure threshold (kJ) X Unit: ECT at Power up (° C)

y/x	-20	-7	10	30	45	60	85
1	18,660	16,450	13,560	10,155	7,604	5,053	5,053

Initial Supporting table - P0128_Maximum Accumulated Energy for Start-up ECT conditions - Primary

Description: KtECTR_E_CTR_WrmUpEnrgyLimTest0

Value Units: Cooling system energy failure threshold (kJ) X Unit: ECT at Power up (° C)

ı			Y-				¥	,
١	y/x	-20	-7	10	30	45	60	85
١	1	24,035	24,035	20,550	16,450	13,375	10,300	5,175

	Initial Supporting	table - P0606_Last Seed	Timeout f(Loop Time)									
Description: The max time for	Description: The max time for the Last Seed Timeout as a function of operating loop time sequence.											
y/x	/x CePISR_e_6p25msSeq CePISR_e_12p5msSeq CePISR_e_25msSeq CePISR_e_LORES_C											
1	0.175	0.175	0.175	409.594								

	Initial Supporting table - P0606_PSW Sequence Fail f(Loop Time)											
Description: Fail threshold for PSW	Description: Fail threshold for PSW per operating loop.											
y/x	/x CePISR_e_6p25msSeq CePISR_e_12p5msSeq CePISR_e_25msSeq CePISR_e_LORES_C											
1	3	3	3	3								

	Initial Supporting table	- P0606_PSW Sequence Sa	ample f(Loop Time)									
Description: Sample threshold for F	Description: Sample threshold for PSW per operating loop.											
y/x	CePISR_e_6p25msSeq CePISR_e_12p5msSeq CePISR_e_25msSeq CePISR_e_LORES_C											
1	4	4	4	4								

	Initial Supporting table - P1682_PT Relay Pull-in Run/Crank Voltage f(IAT)										
Description: The Run/Crank	Description: The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.										
y/x	/x 23.00 85.00 95.00 105.00 125.00										
1.00	0 7.00 8.70 9.00 9.20 10.00										

	Initial Supporting table - P16F3_Delta MAP Threshold f(Desired Engine Torque)												
Description: Engine Syn	Description: Engine Sync based and Time based delta pressure threshold above which Torque Security error is reported.												
y/x	0.00	50.00	100.00	150.00	200.00	300.00							
1.00													

Initial Supporting table - P16F3_Delta Spark Threshold f(RPM,APC)

Descript	ion: Thres	hold for de	termining v	when the d	ifference b	etween cor	mmanded s	spark and a	applied spa	ırk exceed:	s the torqu	e security r	equiremen	nt. It is a fui	nction of er	ngine rpm	and APC.
y/x	500.00	980.74	1,461.48	1,942.23	2,422.97	2,903.71	3,384.45	3,865.20	4,345.94	4,826.68	5,307.42	5,788.16	6,268.91	6,749.65	7,230.39	7,711.13	8,191.88
80.00	125.00	125.00	42.06	44.30	47.05	38.06	33.09	34.55	36.41	38.25	36.81	33.89	31.56	31.56	31.56	31.56	31.56
160.00	125.00	125.00	32.08	35.61	37.69	32.50	29.64	30.55	30.75	30.64	30.38	29.36	28.42	28.42	28.42	28.42	28.42
240.00	125.00	125.00	25.63	28.77	30.16	27.98	26.84	27.39	26.69	25.56	25.86	25.95	25.86	25.86	25.86	25.86	25.86
320.00	125.00	125.00	20.77	24.03	24.95	24.64	24.55	24.83	23.61	21.94	22.53	23.27	23.70	23.70	23.70	23.70	23.70
400.00	125.00	125.00	17.47	20.58	21.27	21.30	21.64	22.48	21.19	19.19	19.69	20.88	21.89	21.89	21.89	21.89	21.89
480.00	125.00	125.00	15.06	17.95	18.52	18.59	18.95	19.80	18.70	16.98	17.31	18.84	20.33	20.33	20.33	20.33	20.33
560.00	125.00	125.00	15.00	15.92	16.41	16.50	16.83	17.53	16.50	15.00	15.34	16.81	18.17	18.17	18.17	18.17	18.17
640.00	125.00	125.00	15.00	15.00	15.00	15.00	15.14	15.72	15.00	15.00	15.00	15.03	16.36	16.36	16.36	16.36	16.36
720.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
800.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
880.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
960.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,040.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,120.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,200.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,280.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,360.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00

Initial Supporting table - P16F3_Speed Control External Load f(Oil Temp, RPM)

Description: Sp	ecifies the external load tal	ble for SPDR torque securit	y as a function of engine oil	temperature and engine RI	PM.	
y/x	-40.00	-15.00	5.00	32.00	55.00	90.00
200.00	470.50	470.50	470.50	470.50	470.50	470.50
340.00	470.50	470.50	470.50	470.50	470.50	470.50
470.00	470.50	470.50	470.50	470.50	470.50	470.50
570.00	470.50	470.50	470.50	398.35	470.50	396.56
640.00	470.50	470.50	470.50	349.22	416.75	327.34
760.00	470.50	470.50	454.22	325.11	367.53	261.44
940.00	470.50	470.50	431.07	324.30	306.91	264.15
1,100.00	470.50	451.00	399.22	307.72	293.22	255.09
1,300.00	428.56	338.57	295.30	235.00	233.22	202.62
1,600.00	266.61	205.90	168.56	127.91	127.25	110.92
2,000.00	118.53	74.52	44.29	21.77	10.20	2.29
2,500.00	-23.00	-63.64	-72.75	-78.62	-83.78	-88.50
3,200.00	-25.30	-70.01	-80.03	-86.49	-92.16	-97.35
4,000.00	-27.60	-76.37	-87.30	-94.35	-100.53	-106.20
5,000.00	-29.90	-82.74	-94.58	-102.21	-108.91	-115.05
6,100.00	-32.20	-89.10	-101.85	-110.07	-117.29	-123.90
8,000.00	-34.50	-95.46	-109.12	-117.94	-125.67	-132.75

Initial Supporting table - 1st_FireAftrMisfr_Acel

Descrip	otion: Mult	iplier for es	stablishing	escription: 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	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000	
8	1.18	1.18	1.18	1.18	1.18	1.09	0.99	0.90	0.88	0.88	0.93	0.96	0.96	1.00	1.00	1.00	1.00	
12	0.97	0.97	0.97	0.97	0.97	0.91	0.86	0.81	0.79	0.79	0.84	0.92	0.96	1.00	1.00	1.00	1.00	
16	0.69	0.69	0.69	0.69	0.69	0.71	0.72	0.73	0.70	0.69	0.75	0.85	0.96	1.00	1.00	1.00	1.00	
20	0.58	0.58	0.58	0.58	0.58	0.64	0.69	0.75	0.68	0.67	0.75	0.81	0.87	1.00	1.00	1.00	1.00	
24	0.50	0.50	0.50	0.50	0.50	0.55	0.59	0.64	0.58	0.56	0.64	0.68	0.72	1.00	1.00	1.00	1.00	
30	0.42	0.42	0.42	0.42	0.42	0.46	0.51	0.56	0.52	0.51	0.56	0.60	0.64	1.00	1.00	1.00	1.00	
40	0.31	0.31	0.31	0.31	0.31	0.37	0.44	0.50	0.50	0.49	0.51	0.57	0.63	1.00	1.00	1.00	1.00	
60	0.31	0.31	0.31	0.31	0.31	0.37	0.44	0.50	0.50	0.49	0.51	0.57	0.63	1.00	1.00	1.00	1.00	
100	0.31	0.31	0.31	0.31	0.31	0.37	0.44	0.50	0.50	0.49	0.51	0.57	0.63	1.00	1.00	1.00	1.00	

Initial Supporting table - 1st_FireAftrMisfr_Jerk

Descrip	otion: Multi	Description: 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	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
8	-0.71	-0.71	-0.71	-0.71	-0.71	-0.67	-0.64	-0.60	-0.67	-0.64	-0.53	-0.48	-0.43	1.00	1.00	1.00	1.00
12	-0.66	-0.66	-0.66	-0.66	-0.66	-0.66	-0.66	-0.66	-0.71	-0.69	-0.60	-0.57	-0.53	1.00	1.00	1.00	1.00
16	-0.59	-0.59	-0.59	-0.59	-0.59	-0.64	-0.68	-0.73	-0.78	-0.76	-0.68	-0.65	-0.62	1.00	1.00	1.00	1.00
20	-0.58	-0.58	-0.58	-0.58	-0.58	-0.64	-0.69	-0.75	-0.83	-0.81	-0.70	-0.65	-0.61	1.00	1.00	1.00	1.00
24	-0.48	-0.48	-0.48	-0.48	-0.48	-0.60	-0.71	-0.83	-0.88	-0.83	-0.74	-0.73	-0.72	1.00	1.00	1.00	1.00
30	-0.38	-0.38	-0.38	-0.38	-0.38	-0.53	-0.68	-0.84	-0.88	-0.87	-0.81	-0.80	-0.79	1.00	1.00	1.00	1.00
40	-0.26	-0.26	-0.26	-0.26	-0.26	-0.42	-0.59	-0.75	-0.83	-0.94	-0.93	-0.88	-0.83	1.00	1.00	1.00	1.00
60	-0.26	-0.26	-0.26	-0.26	-0.26	-0.42	-0.59	-0.75	-0.83	-0.94	-0.93	-0.88	-0.83	1.00	1.00	1.00	1.00
100	-0.26	-0.26	-0.26	-0.26	-0.26	-0.42	-0.59	-0.75	-0.83	-0.94	-0.93	-0.88	-0.83	1.00	1.00	1.00	1.00

			Initial Supp	orting table -	Abnormal Cy	l Mode							
Description: Nun	Description: Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Cylinder Mode Equation)												
y/x	/x 0 1 2 3 4 5 6 7 8												
1	4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00												

Initial Supporting table - Abnormal Rev Mode											
Description: Abnormal Rev Mode Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Rev Mode Equation)											
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	3.00		

Initial Supporting table - Abnormal SCD Mode											
Description: Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (SCD Mode Equation)											
y/x	0	1	2	3	4	5	6	7	8		
1	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00		

Initial Supporting table - Bank_SCD_Decel

Description: Mulitplier to SCD 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	0.75	0.55	0.55	0.47	0.45	0.40	0.40	0.50			
16	0.75	0.75	0.55	0.50	0.43	0.30	0.25	0.40	0.48			
18	0.60	0.50	0.47	0.46	0.38	0.30	0.30	0.37	0.42			
20	0.60	0.50	0.43	0.44	0.37	0.32	0.32	0.35	0.41			
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 - Bank_SCD_Jerk

Description:	Description: Mulitplier to Medres SCD jerk 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	1.00	1.00	1.00	0.90	0.90	1.00	1.00	1.00	1.00					
16	1.00	1.00	1.00	0.90	0.90	0.83	0.80	1.00	1.00					
18	1.00	1.00	1.00	0.90	0.90	0.75	0.80	1.00	1.00					
20	1.00	1.00	1.00	0.90	0.80	0.70	0.70	0.75	0.75					
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 - BankCylModeDecel

Descript	Description: Mulitplier to Lores Decel to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.																
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
12	0.50	0.50	0.75	1.00	1.00	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	0.50	0.50	0.50	0.57	0.54	0.58	0.74	0.71	0.69	0.85	0.76	0.73	0.62	1.00	1.00	1.00	1.00
18	0.35	0.35	0.35	0.39	0.35	0.38	0.43	0.45	0.40	0.49	0.50	0.48	0.36	1.00	1.00	1.00	1.00
20	0.33	0.33	0.34	0.30	0.25	0.26	0.27	0.28	0.29	0.40	0.39	0.32	0.30	1.00	1.00	1.00	1.00
24	0.33	0.33	0.33	0.31	0.28	0.26	0.25	0.26	0.27	0.40	0.32	0.32	0.31	1.00	1.00	1.00	1.00
30	0.33	0.33	0.33	0.30	0.27	0.27	0.27	0.27	0.28	0.37	0.43	0.35	0.31	1.00	1.00	1.00	1.00
40	0.33	0.33	0.33	0.32	0.30	0.30	0.29	0.29	0.27	0.39	0.44	0.35	0.33	1.00	1.00	1.00	1.00
60	0.34	0.34	0.34	0.33	0.31	0.30	0.29	0.28	0.28	0.43	0.36	0.36	0.34	1.00	1.00	1.00	1.00
98	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1.00	1.00	1.00	1.00

Initial Supporting table - BankCylModeJerk

Descrip	Description: Mulitplier to Lores Jerk to account for different pattern of Paired cylinder misfire. Multipliers are a function of engine rpm and % engine Load.																
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
12	1.00	1.00	1.40	1.43	1.46	1.47	1.50	1.50	1.40	1.40	1.38	1.38	1.13	1.00	1.00	1.00	1.00
16	1.00	1.24	1.22	1.21	1.06	1.15	1.29	1.33	1.11	1.30	1.08	1.20	1.16	1.00	1.00	1.00	1.00
18	1.00	1.23	1.04	1.08	0.98	1.11	1.07	1.11	0.99	1.17	1.07	1.09	1.00	1.00	1.00	1.00	1.00
20	1.00	0.90	0.80	0.80	0.75	0.80	0.75	0.75	0.80	0.89	0.81	0.84	0.78	1.00	1.00	1.00	1.00
24	1.00	0.90	0.80	0.70	0.70	0.70	0.75	0.75	0.80	0.88	0.80	0.75	0.76	1.00	1.00	1.00	1.00
30	1.00	0.90	0.80	0.80	0.75	0.75	0.75	0.75	0.80	0.88	0.80	0.75	0.69	1.00	1.00	1.00	1.00
40	1.00	0.90	0.80	0.80	0.75	0.75	0.75	0.75	0.80	0.81	0.84	0.78	0.75	1.00	1.00	1.00	1.00
60	1.00	0.90	0.80	0.80	0.75	0.75	0.75	0.75	0.75	0.82	0.87	0.70	0.75	1.00	1.00	1.00	1.00
98	1.00	0.90	0.80	0.80	0.75	0.75	0.75	0.75	0.75	0.82	0.89	0.79	0.76	1.00	1.00	1.00	1.00

Initial Supporting table - CalculatedPerfMaxIc1

Description: Maximum desired camshaft position for Intake CAM - Bank1

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	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
2	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
3	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
4	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
5	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
6	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
7	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
8	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
9	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
10	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
11	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
12	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
13	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
14	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
15	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
16	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0
17	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0

Initial Supporting table - Catalyst_Damage_Misfire_Percentage

Description: Catalyst Damaging Misfire Percentage" Table whenever secondary conditions are met.												
y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000				
0	11.3	11.3	11.3	11.3	4.8	4.8	4.8	4.8				
10	11.3	11.3	11.3	11.3	4.8	4.8	4.8	4.8				
20	11.3	11.3	11.3	11.3	4.8	4.8	4.8	4.8				
30	11.3	11.3	9.8	8.1	4.8	4.8	4.8	4.8				
40	11.3	11.3	8.1	8.1	4.8	4.8	4.8	4.8				
50	8.1	8.1	6.8	4.8	4.8	4.8	4.8	4.8				
60	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8				
70	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8				
80	4.8	4.8	4.8	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: 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.

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: 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 are a function of engine rpm and % engine Load.

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 - ConsecCylModDecel

Descrip	otion: Muli	tplier to Lor	es decel to	account fo	r different p	oattern of t	he second	cylinder of	consecuti	ve misfire.	Multipliers	are a funct	tion of eng	ine rpm an	d % engine	e Load.	
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
8	1.00	1.00	1.00	0.95	0.90	0.88	0.85	0.85	0.85	0.84	0.85	0.85	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Initial Supporting table - ConsecCylModeJerk

Description: 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. 1,400 2,200 y/x 1,000 1,100 1,200 1,800 2,600 3,000 3,001 5,000 6,000 7,000

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Initial Supporting table - ConsecSCD_Decel

Description	n: Mulitplier to med	lres decel to accour	nt for different patte	rn of the second cy	linder of consecutiv	ve misfire. Multiplie	rs are a function of e	engine rpm and % o	engine Load.
y/x	400	500	600	700	800	900	1,000	1,100	1,200
8	1.00	1.00	1.00	0.90	1.00	0.90	0.90	0.85	1.00
12	1.00	1.00	1.00	0.85	0.85	0.85	0.85	0.85	1.00
16	1.00	1.00	0.85	0.80	0.85	0.80	0.85	0.80	1.00
20	1.00	1.00	0.85	0.80	0.85	0.80	0.80	0.80	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 - ConsecSCD_Jerk

Description	n: Mulitplier to med	dres Jerk to account	for different patter	n of the second cyli	inder of consecutive	e misfire. Multipliers	s are a function of e	ngine rpm and % er	ngine Load.
y/x	400	500	600	700	800	900	1,000	1,100	1,200
8	0.20	0.20	0.17	0.10	0.00	0.00	-0.30	-0.50	-0.60
12	0.20	0.20	0.15	0.10	0.00	0.00	-0.10	-0.25	-0.35
16	0.20	0.20	0.15	0.10	0.05	0.05	0.00	-0.05	-0.06
20	0.20	0.20	0.20	0.20	0.15	0.10	0.10	0.00	-0.05
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 - CylAfterAFM_Jerk

Description: Mulitplier to Lores Jerkl 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.

<u> </u>	v					¥		4	
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: 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 are a function of engine rpm and % engine Load.

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

Descrip	tion: Cranksha	aft decel thres	hold. Thresh	olds are a fun	ction of rpm a	nd % engine L	oad.						
CylMod	leDecel - 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	2,225	1,114	900	450	277	212	160	120	90	60	40	30	28
6	2,225	1,114	900	450	277	212	160	120	90	60	40	30	28
8	2,225	1,114	900	450	277	212	160	120	90	60	40	30	28
10	2,225	1,114	1,000	500	350	260	200	150	115	70	48	37	28
12	2,669	1,337	1,000	570	390	289	222	166	127	79	52	38	32
14	3,114	1,560	1,040	680	461	335	245	183	140	87	58	40	29
16	3,559	1,783	1,207	819	554	397	280	209	160	99	66	46	34
18	4,004	2,005	1,303	959	646	459	315	235	180	112	74	52	38
20	4,449	2,228	1,398	1,098	738	520	350	261	200	124	83	57	42
22	4,894	2,451	1,494	1,238	830	582	385	287	219	137	91	63	46
24	5,339	2,674	1,590	1,377	923	644	420	313	240	149	99	69	50
26	5,783	2,897	1,873	1,517	1,015	705	455	339	259	161	107	74	54
30	6,673	3,342	2,400	1,796	1,199	829	524	391	299	186	124	86	62
40	8,898	4,456	3,800	2,493	1,661	1,137	700	522	399	248	164	115	83
60	9,000	5,250	4,700	3,888	2,583	1,755	1,049	782	598	372	247	172	124
78	9,750	6,000	5,450	5,109	3,391	2,295	1,355	1,010	773	481	319	222	160
97	10,500	6,750	6,600	6,504	4,313	2,912	1,705	1,271	972	605	401	279	202
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	21	16	13	10	8	8	6	6	6	5	4	4	4
6	21	16	13	10	8	8	6	6	6	5	4	4	4
8	21	16	13	10	8	9	6	6	6	5	4	4	4
10	21	16	13	10	8	8	6	6	6	5	4	4	4
12	22	17	14	11	9	10	6	6	6	5	4	4	4
14	22	17	13	11	9	11	6	5	6	5	4	4	4
16	25	19	15	12	10	12	7	5	6	5	4	4	4
18	28	21	17	13	11	13	8	5	6	5	4	4	4
20	31	24	19	15	12	14	8	6	5	5	4	4	4
22	34	26	20	16	13	14	9	6	6	5	5	4	4
24	37	29	22	18	15	16	9	6	6	5	5	4	4
26	40	31	24	19	16	17	10	7	5	5	5	4	4
30	47	36	28	22	18	19	11	8	6	4	4	4	4
40	62	47	37	29	24	20	13	9	6	5	5	4	4

	Initial Supporting table - CylModeDecel													
60	93	71	56	44	36	34	20	13	9	7	7	7	7	
78	119	92	72	57	46	38	35	19	14	8	8	8	8	
97	151	115	90	72	58	45	40	22	16	10	10	10	10	

Initial Supporting table - CylModeJerk

Descrip	tion: Cranksha	aft jerk thresh	old. Threshol	ds are a funct	ion of rpm and	d % engine Lo	oad.						
CylMod	leJerk - 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	2,225	1,114	817	401	277	212	148	110	84	60	35	24	22
6	2,225	1,114	817	401	277	212	148	110	84	60	35	24	22
8	2,225	1,114	817	401	277	212	148	105	80	55	35	24	22
10	2,225	1,114	817	401	277	212	175	131	100	62	41	29	22
12	2,669	1,337	903	570	390	289	222	166	127	79	52	36	26
14	3,114	1,560	1,040	680	461	335	245	183	140	87	58	40	29
16	3,559	1,783	1,207	819	554	397	280	209	160	99	66	46	34
18	4,004	2,005	1,303	959	646	459	315	235	180	112	74	52	38
20	4,449	2,228	1,398	1,098	738	520	350	261	200	124	83	57	42
22	4,894	2,451	1,494	1,238	830	582	385	287	219	137	91	63	46
24	5,339	2,674	1,590	1,377	923	644	420	313	240	149	99	69	50
26	5,783	2,897	1,873	1,517	1,015	705	455	339	259	161	107	74	54
30	6,673	3,342	2,400	1,796	1,199	829	524	391	299	186	124	86	62
40	8,898	4,456	3,800	2,493	1,661	1,137	700	522	399	248	164	115	83
60	9,000	5,250	4,700	3,888	2,583	1,755	1,049	782	598	372	247	172	124
78	9,750	6,000	5,450	5,109	3,391	2,295	1,355	1,010	773	481	319	222	160
97	10,500	6,750	6,600	6,504	4,313	2,912	1,705	1,271	972	605	401	279	202
CylMod	eJerk - Part 2	1											
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	18	15	13	10	8	0	0	0	0	0	0	0	0
6	18	15	13	10	8	0	0	0	0	0	0	0	0
8	18	15	13	10	8	0	0	0	0	0	0	0	0
10	18	15	13	10	8	0	0	0	0	0	0	0	0
12	20	15	13	10	8	0	0	0	0	0	0	0	0
14	22	17	13	11	9	0	0	0	0	0	0	0	0
16	25	19	15	12	10	0	0	0	0	0	0	0	0
18	28	21	17	13	11	0	0	0	0	0	0	0	0
20	31	24	19	15	12	0	0	0	0	0	0	0	0
22	34	26	20	16	13	0	0	0	0	0	0	0	0
24	37	29	22	18	15	0	0	0	0	0	0	0	0
26	40	31	24	19	16	0	0	0	0	0	0	0	0
30	47	36	28	22	18	0	0	0	0	0	0	0	0
40	62	47	37	29	24	0	0	0	0	0	0	0	0

	Initial Supporting table - CylModeJerk													
60	93	71	56	44	36	0	0	0	0	0	0	0	0	
78	119	92	72	57	46	0	0	0	0	0	0	0	0	
97	151	115	90	72	58	0	0	0	0	0	0	0	0	

		Initial Sup	porting table - E	ngineOverSpeed	Limit									
Description: Eng	gine OverSpeed Limit versus	gear												
EngineOverSpee	EngineOverSpeedLimit - Part 1													
y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5	CeTGRR_e_TransGr6	CeTGRR_e_TransGrE VT1							
1	6,000	6,000	6,000	6,000	5,700	5,700	6,000							
EngineOverSpee	edLimit - Part 2													
y/x	CeTGRR_e_TransGrE VT2	CeTGRR_e_TransGrN eut	CeTGRR_e_TransGrR vrs	CeTGRR_e_TransGrP ark	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8								
1	6,000	4,000	6,000	4,000	5,700	5,700								

Initial Supporting table - IdleCyl_Decel

Descript	tion: Cranksha	ft decel thres	hold. Thresh	olds are a fund	ction of rpm a	nd % engine	Load.						
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	2,225	1,114	817	401	277	255	148	110	84	52	35	24	22
6	2,225	1,114	817	401	277	255	148	110	84	52	35	24	22
8	2,225	1,114	817	401	277	255	140	105	80	55	33	23	22
10	2,225	1,114	817	401	277	270	175	131	100	68	47	29	22
12	2,669	1,337	903	483	357	245	177	145	115	75	42	36	26
14	3,114	1,560	1,040	586	461	264	196	145	115	75	46	40	29
16	3,559	1,783	1,207	819	554	308	181	145	110	70	53	46	34
18	4,004	2,005	1,303	959	646	459	252	166	106	76	74	52	38
20	4,004	2,005	1,303	959	646	459	252	166	106	76	74	52	38
22	4,894	2,451	1,494	1,238	830	582	385	287	112	100	91	63	46
24	5,339	2,674	1,625	1,377	923	644	420	313	240	149	99	69	50
26	5,339	2,674	1,625	1,377	923	644	420	313	240	149	99	69	50
28	6,100	3,200	2,090	1,650	1,100	760	480	355	275	173	117	80	58
30	6,673	3,342	2,400	1,796	1,199	829	524	391	299	186	124	86	62
32	7,300	3,600	2,650	2,000	1,375	950	580	430	330	220	135	96	70
34	8,000	3,900	2,950	2,250	1,525	1,035	630	460	360	235	155	106	78
36	8,898	4,200	3,300	2,493	1,661	1,137	700	522	399	248	164	115	83

Initial Supporting table - IdleCyl_Jerk

Descrip	otion: Cranksha	aft jerk thresho	old. Threshol	ds are a functi	on of rpm and	d % engine Lo	ad.						
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	2,225	1,114	817	401	277	212	148	110	84	52	35	24	22
6	2,225	1,114	817	401	277	212	148	110	84	52	35	24	22
8	2,225	1,114	817	401	277	212	140	105	80	55	33	23	22
10	2,225	1,114	817	401	277	212	175	131	100	62	41	29	22
12	2,669	1,337	903	570	390	289	170	110	90	58	33	36	26
14	3,114	1,560	1,040	680	461	300	200	120	95	60	37	40	29
16	3,559	1,783	1,207	819	554	350	260	134	102	63	42	46	34
18	4,004	2,005	1,303	959	646	459	315	170	105	80	59	52	38
20	4,449	2,228	1,398	1,098	738	520	350	209	105	99	66	57	42
22	4,894	2,451	1,494	1,238	830	582	385	250	105	100	91	63	46
24	5,339	2,674	1,625	1,377	923	644	420	313	240	149	99	69	50
26	5,783	2,897	1,870	1,517	1,015	705	455	339	259	161	107	74	54
28	6,100	3,200	2,090	1,650	1,100	760	480	355	275	173	117	80	58
30	6,673	3,342	2,400	1,796	1,199	829	524	391	299	186	124	86	62
32	7,300	3,600	2,650	2,000	1,375	950	580	430	330	220	135	96	70
34	8,000	3,900	2,950	2,250	1,525	1,035	630	460	360	235	155	106	78
36	8,898	4,200	3,300	2,493	1,661	1,137	700	522	399	248	164	115	83

Initial Supporting table - IdleSCD_Decel

Descri	otion: Cranksha	ft decel threst	nold while in S	SCD mode.	SCD mode us	ses smaller wi	ndows near T	DC. Thresho	olds are a fund	tion of rpm ar	nd % engine L	oad.	
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
3	624	464	300	160	90	75	55	32,767	32,767	32,767	32,767	32,767	32,767
10	798	588	350	189	120	88	65	32,767	32,767	32,767	32,767	32,767	32,767
12	903	665	390	231	150	114	84	32,767	32,767	32,767	32,767	32,767	32,767
14	1,008	750	462	300	195	140	100	32,767	32,767	32,767	32,767	32,767	32,767
16	1,240	924	546	360	235	168	120	32,767	32,767	32,767	32,767	32,767	32,767
18	1,344	1,008	630	420	273	193	135	32,767	32,767	32,767	32,767	32,767	32,767
20	1,512	1,134	714	470	320	210	151	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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 - IdleSCD_Jerk

Descrip	tion: Crankshat	ft jerk thresho	ld while in SC	D mode. SC	D mode uses	smaller windo	ws near TDC	. Thresholds	are a function	of rpm and %	engine Load	l.	
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
6	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
8	624	464	300	160	90	75	55	32,767	32,767	32,767	32,767	32,767	32,767
10	798	588	350	189	120	88	65	32,767	32,767	32,767	32,767	32,767	32,767
12	903	665	390	231	150	114	84	32,767	32,767	32,767	32,767	32,767	32,767
14	1,008	750	462	300	195	140	100	32,767	32,767	32,767	32,767	32,767	32,767
16	1,240	924	546	360	235	168	120	32,767	32,767	32,767	32,767	32,767	32,767
18	1,344	1,008	630	420	273	193	135	32,767	32,767	32,767	32,767	32,767	32,767
20	1,512	1,134	714	470	320	210	151	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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 ta	ble - Number	of Normals					
	: Number of Norma evel misfire, anothe			driveline ringing cea	ases. If no ringing	seen, stop filter ea	ırly.				
y/x	/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	3.00		

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	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	100.00
1.00	15.43	19.72	25.32	26.87	36.79	45.05	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	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	100.00
1.00		22.81	22.56	18.69	19.59	19.23	100.00	100.00	100.00

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)

Ì	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	25.00	60.00	100.00	140.00	180.00	220.00	250.00	280.00	300.00

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	0.00	18.00	40.00	75.00	135.00	250.00	500.00	500.00	500.00

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 diagnosis. Only cells identified as "CeFADD_e_NonSelectedCell" are not used for diagnosis.

Value Units: Status of Cell being NonSelected, Selected Purge On cell, or Selected Non-Purge Cell.

X Unit: Long Term Fuel Trim Cell I.D. (no units)

P0171_P0172_P0174_P0175 Long-Term Fuel Trim Cell Usage - Part 1													
y/x	CeFADR_e_Cell00_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	CeFADR_e_Cell05_PurgOnAirMode 0	CeFADR_e_Cell06_PurgOnIdle	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	CeFADR_e_Cell13_PurgOffAirMode 0	CeFADR_e_Cell14_PurgOffIdle	CeFADR_e_Cell15_PurgOffDecel									
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell									

Descr	Description: Fail threshold for the Knock Performance per-cylinder Excessive Knock Diagnostic																
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	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69

Descri	Description: Knock Open Circuit Diagnostic Maximum Threshold when using the 20 kHz method (see "OpenMethod" description)														
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														8,500	
1	1 43.1348 42.6289 42.0293 41.0059 40.6895 35.9766 33.5293 30.9180 31.5039 26.7090 22.8516 20.3320 18.0234 15.9980 14.3320 13.0996 12.3770														12.3770

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).

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

Descript	Description: Knock Open Circuit Diagnostic Minimum Threshold when using the 20 kHz method (see "OpenMethod" description)																
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	12.7773	12.8477	12.5645	12.1777	12.1191	10.0938	8.9297	9.0586	9.4688	7.9785	6.4531	6.4492	6.4492	6.4492	6.4492	6.4492	6.4492

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).

- 1																		
١	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
١	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.											
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)											
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

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	0.364	0.364	0.451	0.599	0.775	0.866	1.245	1.400	1.300	1.500	1.700	1.900	2.100	2.300	2.500	2.700	2.900

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	7.02	7.67	8.33	8.99	9.65	10.31	10.97	11.63	12.29	12.95	13.61	14.27	14.93	15.58	16.24	16.90	17.56
550.00	0.70	0.61	0.55	0.49	0.45	0.42	0.39	0.37	0.35	0.34	0.32	0.31	0.30	0.29	0.28	0.27	0.27
594.00	0.69	0.60	0.54	0.49	0.45	0.41	0.39	0.37	0.35	0.33	0.32	0.31	0.30	0.29	0.28	0.27	0.26
639.00	0.68	0.59	0.53	0.48	0.44	0.41	0.38	0.36	0.34	0.33	0.31	0.30	0.29	0.28	0.27	0.27	0.26
683.00	0.67	0.58	0.52	0.47	0.43	0.40	0.38	0.35	0.34	0.32	0.31	0.30	0.29	0.28	0.27	0.26	0.26
727.00	0.66	0.57	0.51	0.46	0.43	0.40	0.37	0.35	0.33	0.32	0.30	0.29	0.28	0.27	0.27	0.26	0.25
771.00	0.65	0.57	0.50	0.46	0.42	0.39	0.36	0.34	0.33	0.31	0.30	0.29	0.28	0.27	0.26	0.25	0.25
816.00	0.64	0.56	0.50	0.45	0.41	0.38	0.36	0.34	0.32	0.31	0.29	0.28	0.27	0.26	0.26	0.25	0.24
860.00	0.63	0.55	0.49	0.44	0.41	0.38	0.35	0.33	0.32	0.30	0.29	0.28	0.27	0.26	0.25	0.25	0.24
904.00	0.62	0.54	0.48	0.44	0.40	0.37	0.35	0.33	0.31	0.30	0.28	0.27	0.26	0.26	0.25	0.24	0.24

Initial Supporting table - P0420_WorstPassingOSCTableB1

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	7.02	7.67	8.33	8.99	9.65	10.31	10.97	11.63	12.29	12.95	13.61	14.27	14.93	15.58	16.24	16.90	17.56
550.00	1.54	1.36	1.23	1.12	1.03	0.96	0.91	0.86	0.82	0.78	0.75	0.72	0.70	0.68	0.66	0.64	0.63
594.00	1.55	1.37	1.23	1.13	1.04	0.97	0.91	0.86	0.82	0.79	0.75	0.73	0.70	0.68	0.66	0.65	0.63
639.00	1.56	1.38	1.24	1.13	1.04	0.97	0.92	0.87	0.82	0.79	0.76	0.73	0.71	0.69	0.67	0.65	0.63
683.00	1.56	1.38	1.24	1.13	1.05	0.98	0.92	0.87	0.83	0.79	0.76	0.74	0.71	0.69	0.67	0.65	0.64
727.00	1.57	1.39	1.25	1.14	1.05	0.98	0.92	0.87	0.83	0.80	0.77	0.74	0.71	0.69	0.67	0.66	0.64
771.00	1.58	1.39	1.25	1.15	1.06	0.99	0.93	0.88	0.84	0.80	0.77	0.74	0.72	0.70	0.68	0.66	0.64
816.00	1.58	1.40	1.26	1.15	1.06	0.99	0.93	0.88	0.84	0.80	0.77	0.75	0.72	0.70	0.68	0.66	0.65
860.00	1.59	1.41	1.27	1.16	1.07	1.00	0.94	0.89	0.84	0.81	0.78	0.75	0.73	0.70	0.68	0.67	0.65
904.00	1.60	1.41	1.27	1.16	1.07	1.00	0.94	0.89	0.85	0.81	0.78	0.75	0.73	0.71	0.69	0.67	0.65

Initial Supporting table - P0442 Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature Table

Description: Maximum engine off time before vehicle off time as a function of estimated ambient temperature (EAT)

Value Units: Maximum Engine Off Time Before Vehicle Off Time (seconds)

X Unit: Estimated Ambient Temperature (Deg C)

- 1																		
	y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
	1	70	70	70	70	74	82	105	153	320	480	480	480	480	480	480	480	480

Initial Supporting table - P0442 EONV Pressure Threshold (Pascals) Table

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
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
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
8	-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
9	-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
10	-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
11	-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
12	-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
13	-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
14	-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
15	-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
16	-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

Initial Supporting table - P0442 Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ign Off Time Table

Description: EONV estimated ambient temperature valid conditioning time as a function of ignition off time

Value Units: Estimated Ambient Temperature Valid Conditioning Time (seconds)

X Unit: Ignition Off Time (seconds)

P0442 Est	timate of Ambien	Temperature V	alid Conditionin	ng Time as a Fu	nction of Ign C	off Time Table -	Part 1						
y/x	0	600	1,200	1,800	2,400	3,000	3,600	4,200	4,800	5,400	6,000		
1	300	450	500	600	650	650	650	650	650	650	625		
P0442 Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ign Off Time Table - Part 2													
y/x	6,600	7,200	7,800	8,400	9,000	9,600	10,200	10,800	11,700	12,600	13,500		
1	600	575	550	525	500	480	460	440	420	400	380		
P0442 Est	timate of Ambien	Temperature V	alid Conditionin	ng Time as a Fu	nction of Ign C	off Time Table -	Part 3						
y/x	14,400	15,300	16,200	17,100	18,000	19,200	20,400	21,600	22,800	24,000	25,200		
1	360	340	320	300	280	260	240	220	200	200	200		

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)

Ì	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	45	200	200	200	200	200	200	200	200	200	200

Initial Supporting table - P0461 P2066 P2636 Transfer Pump Enable Time Table

Description: TransferPumpOnTimeLimit as a function of fuel level

Value Units: Transfer Pump On Time Limit (seconds)

X Unit: Fuel Level (percent)

P0461	P2066 P26	36 Transfe	er Pump E	nable Time	Table - P	art 1											
y/x	0	3	6	9	13	16	19	22	25	28	31	34	38	41	44	47	50
1	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000
P0461	P0461 P2066 P2636 Transfer Pump Enable Time Table - Part 2																
y/x	53	56	59	63	66	69	72	75	78	81	84	88	91	94	97	100	
1	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	

Initial Supporting table - P0496 Purge Valve Leak Test Engine Vacuum Test Time (Cold Start) as a Function of Fuel Level Table

Description: Purge valve leak test engine vacuum test time as a function of fuel level

Value Units: Purge Valve Leak Test Engine Vacuum Test Time (seconds)

X Unit: Fuel Level (percent)

١	y/x	0	6	12	19	25	31	37	44	50	56	62	69	75	81	87	94	100
١	1	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Initial Supporting table - P0521_Eng_Load_Stability_Weighting_Factor - Single Stage Oil Pump

Description: Engine Load Stability Weighting Factor - Single Stage Oil Pump

Value Units: Weight factor for engine load stability (none) X Unit: Engine load stability (milligram)

II.										
	y/x	0	5	10	20	30	50	100	200	399
	1	1.00	1.00	1.00	0.30	0.00	0.00	0.00	0.00	0.00

Initial Supporting table - P0521_Eng_Oil_Pred_Weighting_Factor - Single Stage Oil Pump

Description: Oil Pressure Predicted Weighting Factor - Single Stage Oil Pump

Value Units: Weight factor for engine oil pressure prediction (none) X Unit: Predicted oil pressure (kPa)

ı,										
	y/x	0	170	200	275	360	375	400	500	600
	1	0.00	0.10	1.00	1.00	1.00	1.00	1.00	0.86	0.00

Initial Supporting table - P0521_Oil_Temp_Weighting_Factor - Single Stage Oil Pump

Description: Oil Temperature Weighting Factor - Single Stage Oil Pump

Value Units: Weight factor for the engine oil temperature (none) X Unit: Filtered oil temperature (deg C)

_										
	y/x	-10	-5	60	80	90	100	120	130	140
	1	0.00	0.70	0.70	0.70	0.70	0.70	0.70	0.00	0.00

Initial Supporting table - P0521_RPM_Weighting_Factor - Single Stage Oil Pump

Description: Engine RPM Weighting Factor - Single Stage Oil Pump

Value Units: Weight factor for the given engine speed (none) X Unit: Filtered engine speed (RPM)

L										
)	y/x	0	900	1,000	1,500	2,000	2,500	2,600	3,000	6,000
•	1	0.00		0.45	0.45	0.45	0.45	0.00	0.00	0.00

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.

0.175

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_6p25msSeq	CePISR_e_12p5msSeq
1	0.175	0.175
P0606_Last Seed Timeout f(Loop Time) - Part 2		
y/x	CePISR e 25msSeg	CePISR e LORES C

409.594

Initial Supporting table - P0606_Program Sequence Watch Enable f(Core, Loop Time)

Description: The enabling flags for the program sequence watch as a function of processor core and operating loop time sequence.

Value Units: PSW enable flag (boolean)

X Unit: Processor Core (enum)
Y Units: Operating Loop Time Sequence (enum)

y/x	CeTSKR_e_CPU	CeTSKR_e_CPU2
CePISR_e_6p25msSeq	1	0
CePISR_e_12p5msSeq	1	0
CePISR_e_25msSeq	1	0
CePISR_e_LORES_C	1	0

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)

y/x	CePISR_e_6p25msSeq	CePISR_e_12p5msSeq	CePISR_e_25msSeq	CePISR_e_LORES_C
1	3	3	3	3

	Initial Supporting table - P0606_PSW Sequence Sample f(Loop Time)										
Description: Sample threshold for PSW per operating loop.											
Value Units: Sample threshold for PSW X Unit: Operating Loop (enum)	Value Units: Sample threshold for PSW (count) X Unit: Operating Loop (enum)										
P0606_PSW Sequence Sample f(Loop	Time) - Part 1										
y/x	CePISR_e_6p25msSeq	CePISR_e_12p5msSeq									
1	4	4									
P0606_PSW Sequence Sample f(Loop Time) - Part 2											
y/x											

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.

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		0.689	0.689	0.689	0.689	0.725	0.980	1.363	1.887	2.563	3.406	4.432	5.650	7.076	8.727	10.611	12.744	15.141

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.

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	0.199	0.186	0.176	0.188	0.223	0.279	0.385	0.521	0.701	0.928	1.207	1.545	1.943	2.408	2.945	3.559	4.252

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)

ı		23.0	85.0	95.0	105.0	125.0
١	1	7.000	8.699	9.000	9.199	10.000

Initial Supporting table - P16F3_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	18.69	18.69	18.69	18.69	18.69	18.69

Initial Supporting table - P16F3_Delta Spark Threshold f(RPM,APC)

Description: Threshold for determining when the difference between commanded spark and applied spark exceeds the torque security requirement. It is a function of engine rpm and APC.

Value Units: Torque Security Threshold for difference between Commanded Spark and Applied Spark (phi)

X Unit: Engine Speed (RPM)

<u> </u>																	
y/x	500.00	980.74	1,461.48	1,942.23	2,422.97	2,903.71	3,384.45	3,865.20	4,345.94	4,826.68	5,307.42	5,788.16	6,268.91	6,749.65	7,230.39	7,711.13	8,191.88
80.00	125.00	125.00	42.06	44.30	47.05	38.06	33.09	34.55	36.41	38.25	36.81	33.89	31.56	31.56	31.56	31.56	31.56
160.00	125.00	125.00	32.08	35.61	37.69	32.50	29.64	30.55	30.75	30.64	30.38	29.36	28.42	28.42	28.42	28.42	28.42
240.00	125.00	125.00	25.63	28.77	30.16	27.98	26.84	27.39	26.69	25.56	25.86	25.95	25.86	25.86	25.86	25.86	25.86
320.00	125.00	125.00	20.77	24.03	24.95	24.64	24.55	24.83	23.61	21.94	22.53	23.27	23.70	23.70	23.70	23.70	23.70
400.00	125.00	125.00	17.47	20.58	21.27	21.30	21.64	22.48	21.19	19.19	19.69	20.88	21.89	21.89	21.89	21.89	21.89
480.00	125.00	125.00	15.06	17.95	18.52	18.59	18.95	19.80	18.70	16.98	17.31	18.84	20.33	20.33	20.33	20.33	20.33
560.00	125.00	125.00	15.00	15.92	16.41	16.50	16.83	17.53	16.50	15.00	15.34	16.81	18.17	18.17	18.17	18.17	18.17
640.00	125.00	125.00	15.00	15.00	15.00	15.00	15.14	15.72	15.00	15.00	15.00	15.03	16.36	16.36	16.36	16.36	16.36
720.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
800.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
880.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
960.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,040.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,120.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,200.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,280.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
1,360.00	125.00	125.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00

Initial Supporting table - P16F3_Speed Control External Load f(Oil Temp, RPM)

Description: Specifies the external load table for SPDR torque security as a function of engine oil temperature and engine RPM.

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
200.00	470.50	470.50	470.50	470.50	470.50	470.50
340.00	470.50	470.50	470.50	470.50	470.50	470.50
470.00	470.50	470.50	470.50	470.50	470.50	470.50
570.00	470.50	470.50	470.50	398.35	470.50	396.56
640.00	470.50	470.50	470.50	349.22	416.75	327.34
760.00	470.50	470.50	454.22	325.11	367.53	261.44
940.00	470.50	470.50	431.07	324.30	306.91	264.15
1,100.00	470.50	451.00	399.22	307.72	293.22	255.09
1,300.00	428.56	338.57	295.30	235.00	233.22	202.62
1,600.00	266.61	205.90	168.56	127.91	127.25	110.92
2,000.00	118.53	74.52	44.29	21.77	10.20	2.29
2,500.00	-23.00	-63.64	-72.75	-78.62	-83.78	-88.50
3,200.00	-25.30	-70.01	-80.03	-86.49	-92.16	-97.35
4,000.00	-27.60	-76.37	-87.30	-94.35	-100.53	-106.20
5,000.00	-29.90	-82.74	-94.58	-102.21	-108.91	-115.05
6,100.00	-32.20	-89.10	-101.85	-110.07	-117.29	-123.90
8,000.00	-34.50	-95.46	-109.12	-117.94	-125.67	-132.75

Initial Supporting table - P219A Normalizer Bank1 Table

Description: Bank 1 Normalizer table used in the calculation of the Ratio for the current sample period.

Value Units: Unitless Scalar

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
100	9,999.00	9,999.00	9,999.00	9,999.00	3.50	3.50	3.50	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
140	4.75	4.75	4.75	4.50	4.00	3.50	3.50	5.50	5.50	5.50	13.50	9.00	9.00	9,999.00	9,999.00	9,999.00	9,999.00
180	27.50	4.75	20.25	19.50	4.50	6.50	12.75	5.50	5.50	5.50	13.50	9.00	9.00	17.25	17.25	5.50	5.50
220	50.25	23.25	35.50	34.50	12.25	11.50	20.00	6.25	27.25	20.50	34.50	20.75	22.00	17.25	17.25	5.50	5.50
260	53.50	56.75	60.50	78.00	52.50	69.50	56.50	64.50	55.00	76.50	83.50	66.00	28.25	39.00	39.75	25.00	7.50
300	141.25	132.00	69.00	92.50	76.50	95.50	78.75	117.50	105.25	131.50	128.25	169.00	64.00	90.50	40.50	42.50	50.25
340	179.00	179.00	99.00	78.00	104.75	103.25	122.75	175.00	152.00	168.25	173.75	179.00	112.75	116.25	93.00	46.25	48.50
380	177.25	177.25	143.75	18.00	112.00	132.50	128.00	183.50	180.00	180.25	182.25	164.00	148.50	151.25	72.75	63.25	59.25
420	266.00	266.00	254.25	133.25	152.50	176.75	194.00	213.00	147.25	195.00	195.50	167.75	143.00	155.00	71.50	89.25	73.00
460	266.00	222.50	179.00	51.50	205.75	174.25	188.75	246.50	159.00	153.50	192.50	171.50	136.25	186.50	78.75	106.75	70.00
500	9,999.00	179.00	120.00	61.00	108.50	101.50	110.25	272.50	251.75	218.00	170.50	133.25	145.75	176.50	69.50	94.50	82.25
540	9,999.00	9,999.00	172.25	172.25	14.00	229.75	236.75	274.00	216.25	182.25	159.25	83.50	159.00	167.75	69.50	94.50	94.50
580	9,999.00	9,999.00	172.25	201.75	231.25	218.00	233.50	246.75	189.50	135.50	201.75	142.75	159.00	159.00	9,999.00	9,999.00	9,999.00
620	9,999.00	9,999.00	9,999.00	231.25	231.25	218.00	233.50	246.75	189.50	135.50	201.75	201.75	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
660	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
700	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
740	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

Initial Supporting table - P219A Quality Factor Bank1 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
100	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
140	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
180	0.00	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00
220	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	0.00	1.00	0.00	1.00	0.00	0.00	1.00
260	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	1.00	0.00	0.00	1.00
300	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	1.00	1.00	1.00	1.00
340	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	1.00	1.00	1.00	1.00
380	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	1.00	1.00	1.00	1.00
420	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	1.00	1.00	1.00	1.00
460	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	1.00	1.00	1.00	1.00
500	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.00
540	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
580	0.00	0.00	0.00	0.00	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
620	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
660	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
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
740	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 - P219A Variance Threshold Bank1 Table

Description: Bank 1 lookup table of Variance metric used to calculate the Ratio for the current sample period

Value Units: Unitless ratio

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
100	9,999.00	9,999.00	9,999.00	9,999.00	9.00	9.00	9.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
140	11.25	11.25	11.25	7.00	8.00	9.00	9.00	7.00	8.75	10.50	17.75	29.25	29.25	9,999.00	9,999.00	9,999.00	9,999.00
180	12.50	11.25	13.50	22.50	7.00	13.50	12.25	7.00	8.75	10.50	17.75	29.25	29.25	21.75	21.75	15.25	15.25
220	13.50	16.00	15.50	38.00	11.00	24.50	17.25	11.00	13.00	15.00	28.00	39.50	34.25	21.75	21.75	15.25	15.25
260	23.75	34.00	34.00	60.25	22.50	41.75	30.50	15.50	13.50	26.50	39.50	55.25	41.50	33.50	51.75	28.75	20.00
300	30.75	40.00	63.50	70.00	26.00	55.50	49.50	20.75	18.00	37.50	63.00	62.50	51.75	46.00	70.25	37.75	23.00
340	45.00	45.00	70.00	90.00	37.25	123.50	67.25	20.50	21.75	44.50	65.50	80.50	67.50	53.25	75.00	56.50	34.00
380	103.50	103.50	77.50	196.00	60.00	154.50	96.00	32.00	23.75	47.00	82.50	105.75	78.75	55.50	84.50	66.25	35.00
420	74.00	74.00	97.50	216.25	77.25	160.00	100.00	48.25	29.25	54.00	85.00	114.75	94.75	55.50	99.00	69.00	42.00
460	74.00	131.00	188.00	325.50	108.00	170.00	145.00	58.75	59.25	78.50	90.00	97.00	104.50	54.75	119.00	84.25	65.00
500	9,999.00	188.00	250.00	311.75	240.75	238.50	224.50	60.25	55.50	77.50	109.50	145.50	115.25	67.25	167.75	120.75	93.00
540	9,999.00	9,999.00	176.75	176.75	315.25	89.00	93.50	56.25	55.50	85.25	117.00	211.75	118.50	92.75	167.75	120.75	120.75
580	9,999.00	9,999.00	176.75	127.75	78.75	80.50	74.00	58.75	65.00	90.50	102.25	157.00	118.50	118.50	9,999.00	9,999.00	9,999.00
620	9,999.00	9,999.00	9,999.00	78.75	78.75	80.50	74.00	58.75	65.00	90.50	102.25	102.25	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
660	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
700	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
740	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

Initial Supporting table - P219B Normalizer Bank2 Table

Description: Bank 2 Normalizer table used in the calculation of the Ratio for the current sample period.

Value Units: Unitless Scalar

<u> </u>																	
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
100	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9.00	9.00	10.75	10.75	7.00	8.25	9.75	12.50	11.00
140	7.25	14.25	19.50	24.75	28.75	29.50	41.50	20.75	13.50	8.50	12.75	16.50	8.75	9.75	9.75	12.50	11.00
180	7.25	14.25	34.75	24.75	28.75	29.50	41.50	20.75	18.25	18.75	30.00	30.00	26.50	16.50	25.50	24.75	28.00
220	18.50	22.00	65.50	68.50	65.00	58.25	54.25	40.75	42.00	52.75	40.50	44.75	28.75	25.75	36.00	19.50	17.50
260	44.50	70.50	104.25	95.50	85.50	70.75	62.25	99.50	102.75	98.75	95.00	49.25	34.25	36.25	28.75	19.25	17.75
300	193.25	193.25	85.75	136.00	94.25	71.50	61.00	97.00	96.25	105.25	101.50	77.50	54.25	68.50	42.75	31.25	25.75
340	253.25	253.25	241.75	182.50	103.00	100.00	98.50	106.25	103.00	109.00	143.00	128.00	93.50	89.50	72.50	41.75	30.75
380	277.75	277.75	258.00	180.50	145.50	137.75	137.00	132.00	122.50	166.00	207.50	160.50	134.25	115.00	89.00	74.75	54.25
420	323.00	323.00	260.50	218.75	182.50	143.75	152.25	136.75	156.25	201.50	229.50	174.00	143.50	133.00	125.50	103.50	83.00
460	323.00	232.75	142.50	143.00	121.25	152.00	153.25	146.00	164.00	141.00	204.75	200.00	147.25	144.00	119.00	134.75	97.00
500	9,999.00	142.50	156.00	169.75	155.25	177.25	179.50	149.50	159.25	192.00	183.50	218.75	177.75	134.00	147.75	147.75	122.25
540	9,999.00	9,999.00	231.00	231.00	187.50	225.75	192.25	185.50	194.25	156.00	202.50	184.25	197.00	165.50	147.75	147.75	147.75
580	9,999.00	9,999.00	231.00	236.25	241.50	250.50	244.50	246.25	202.00	196.00	210.50	197.50	197.00	197.00	9,999.00	9,999.00	9,999.00
620	9,999.00	9,999.00	9,999.00	241.50	241.50	250.50	244.50	246.25	202.00	196.00	210.50	210.50	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
660	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
700	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
740	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

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

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
100	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
140	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
180	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
220	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
260	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	1.00	1.00	1.00	1.00
300	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	1.00	1.00	1.00	1.00
340	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	1.00	1.00	1.00	1.00
380	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	1.00	1.00	1.00	1.00
420	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
460	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	1.00	1.00	1.00	1.00
500	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	1.00	1.00	1.00	0.00
540	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
580	0.00	0.00	0.00	0.00	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
620	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
660	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
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
740	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 Variance Threshold Bank2 Table

Description: Bank 2 lookup table of Variance metric used to calculate the Ratio for the current sample period

Value Units: Unitless ratio

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
100	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	3.75	3.75	5.75	5.50	4.00	5.00	6.00	4.75	5.00
140	9.50	10.00	9.50	9.00	11.25	10.00	6.50	12.50	10.25	6.50	7.50	4.25	5.00	5.75	6.00	4.75	5.00
180	9.50	10.00	12.75	9.00	11.25	10.00	6.50	12.50	13.75	10.50	8.25	5.00	5.50	8.00	6.50	5.75	7.00
220	15.25	16.00	19.25	14.25	17.50	13.50	10.50	14.00	16.50	12.00	12.25	10.75	11.50	14.00	7.00	9.00	7.75
260	16.50	17.50	31.00	18.50	17.50	17.75	14.50	15.75	19.00	14.00	13.75	13.00	17.50	17.00	9.00	8.50	10.00
300	27.00	27.00	39.75	17.00	19.00	17.00	17.25	16.25	22.00	17.00	14.75	14.00	17.75	17.50	12.50	12.00	12.75
340	32.75	32.75	47.00	19.50	16.75	25.25	25.00	22.50	27.00	21.25	18.50	16.00	23.75	19.50	14.50	14.00	16.50
380	45.50	45.50	54.25	23.25	22.75	31.75	29.00	27.25	31.25	22.75	23.00	21.00	23.75	23.00	14.00	16.00	20.75
420	47.50	47.50	70.50	26.50	31.50	35.00	39.75	42.75	35.75	26.50	24.00	23.25	26.00	21.25	17.00	15.25	19.75
460	47.50	53.25	59.00	30.50	46.75	44.50	38.25	44.00	43.00	68.00	35.25	21.00	26.50	18.50	16.25	22.00	30.50
500	9,999.00	59.00	49.25	39.50	35.25	33.50	33.50	42.50	43.75	47.50	67.25	18.50	26.00	19.00	14.75	23.25	26.75
540	9,999.00	9,999.00	35.75	35.75	35.25	44.00	43.75	40.00	38.50	43.00	42.25	46.75	26.50	22.75	14.75	23.25	23.25
580	9,999.00	9,999.00	35.75	40.00	44.00	38.00	46.50	37.50	42.50	45.00	36.50	41.50	26.50	26.50	9,999.00	9,999.00	9,999.00
620	9,999.00	9,999.00	9,999.00	44.00	44.00	38.00	46.50	37.50	42.50	45.00	36.50	36.50	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
660	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
700	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
740	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

Initial Supporting table - P279A P279B P279C Transfer Case Control Module Transfer Case Command State Rationality (weighting factor)

Description: KtFWDD_Cnt_SampleWeighting: Calibration table that defines the weighting factor used in a sample of the measured transfer case ratio for full range diagnostics, based on vehicle speed and axle torque. Table vertical axis is engine torque (Nm), horizontal axis is vehicle speed (KPH) and table output is the weighted fail count (counts).

y/x	0.00	3.00	5.00	5.10	12.00	15.00	18.00	21.00	24.00
-200.00	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
-150.00	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
-100.00	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
-50.00	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
0.00	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
50.00	0.0000	0.0000	0.0000	0.1001	0.1001	0.1001	0.1001	0.1001	0.1001
100.00	0.0000	0.0000	0.0000	0.1001	0.1001	0.1001	0.1001	0.1001	0.1001
150.00	0.0000	0.0000	0.0000	0.1001	0.1001	0.1001	0.1001	0.1001	0.1001
200.00	0.0000	0.0000	0.0000	0.1001	0.1001	0.1001	0.1001	0.1001	0.1001

Initial Supporting table - P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error high)

Description: LeF	WDD_r_RatioHiBo	und_P279A = KeF\	VDD_r_TCaseHiRa	ange + KtFWDD_r_	TCaseHiRatioMarg	jin			
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
2.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
3.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
4.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
5.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
6.00	8.9999	8.9999	8.9999	8.9999	1.1000	1.1000	1.1000	1.1000	1.1000
7.00	8.9999	8.9999	8.9999	8.9999	1.1000	1.1000	1.1000	1.1000	1.1000
8.00	8.9999	8.9999	8.9999	8.9999	1.1000	1.1000	1.1000	1.1000	1.1000
9.00	8.9999	8.9999	8.9999	8.9999	1.1000	1.1000	1.1000	1.1000	1.1000

Initial Supporting table - P279A Transfer Case Control Module Transfer Case Command State Rationality (margin of error low)

Description: Le	FWDD_r_RatioLoBo	ound_P279A = KeF	WDD_r_TCaseHiRa	ange - KtFWDD_r_	TCaseHiRatioMarg	jin			
y/x	1	2	3	4	5	6	7	8	9
1	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
2	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
3	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
4	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
5	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00	-7.00
6	-7.00	-7.00	-7.00	-7.00	0.90	0.90	0.90	0.90	0.90
7	-7.00	-7.00	-7.00	-7.00	0.90	0.90	0.90	0.90	0.90
8	-7.00	-7.00	-7.00	-7.00	0.90	0.90	0.90	0.90	0.90
9	-7.00	-7.00	-7.00	-7.00	0.90	0.90	0.90	0.90	0.90

Initial Supporting table - P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error high)

Description: Lel	-WDD_r_RatioHiBo	und_P279B = KeF\	WDD_r_TCaseLoR	ange + KtFWDD_r	_TCaseLoRatioMar	gin			
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
2.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
3.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
4.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
5.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
6.00	10.7098	10.7098	10.7098	10.7098	2.8099	2.8099	2.8099	2.8099	2.8099
7.00	10.7098	10.7098	10.7098	10.7098	2.8099	2.8099	2.8099	2.8099	2.8099
8.00	10.7098	10.7098	10.7098	10.7098	2.8099	2.8099	2.8099	2.8099	2.8099
9.00	10.7098	10.7098	10.7098	10.7098	2.8099	2.8099	2.8099	2.8099	2.8099

Initial Supporting table - P279B Transfer Case Control Module Transfer Case Command State Rationality (margin of error low)

Description: Le	eFWDD_r_RatioLoB	ound_P279B = KeF	WDD_r_TCaseLoF	ange - KtFWDD_r	_TCaseLoRatioMar	gin			
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
2.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
3.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
4.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
5.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
6.00	-5.2899	-5.2899	-5.2899	-5.2899	2.6100	2.6100	2.6100	2.6100	2.6100
7.00	-5.2899	-5.2899	-5.2899	-5.2899	2.6100	2.6100	2.6100	2.6100	2.6100
8.00	-5.2899	-5.2899	-5.2899	-5.2899	2.6100	2.6100	2.6100	2.6100	2.6100
9.00	-5.2899	-5.2899	-5.2899	-5.2899	2.6100	2.6100	2.6100	2.6100	2.6100

Initial Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 1)

Description: LeF	WDD_r_RatioHiBo	und1_P279C = Kef	-WDD_r_TCaseHiF	Range + KtFWDD_r	TCaseNeutRatioN	Margin			
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
2.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
3.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
4.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
5.00	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999	8.9999
6.00	8.9999	8.9999	8.9999	8.9999	5.0000	5.0000	3.0000	3.0000	3.0000
7.00	8.9999	8.9999	8.9999	8.9999	3.0000	3.0000	2.0000	2.0000	2.0000
8.00	8.9999	8.9999	8.9999	8.9999	2.0000	2.0000	1.5000	1.5000	1.5000
9.00	8.9999	8.9999	8.9999	8.9999	1.1000	1.1000	1.1000	1.1000	1.1000

Initial Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error high 2)

Description: LeFWDD_r_RatioHiBound2_P279C = KeFWDD_r_TCaseLoRange + KtFWDD_r_TCaseNeutRatioMargin									
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
2.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
3.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
4.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
5.00	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098	10.7098
6.00	10.7098	10.7098	10.7098	10.7098	6.7100	6.7100	4.7100	4.7100	4.7100
7.00	10.7098	10.7098	10.7098	10.7098	4.7100	4.7100	3.7100	3.7100	3.7100
8.00	10.7098	10.7098	10.7098	10.7098	3.7100	3.7100	3.2100	3.2100	3.2100
9.00	10.7098	10.7098	10.7098	10.7098	2.8099	2.8099	2.8099	2.8099	2.8099

Initial Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 1)

Description: Lel	-WDD_r_RatioLoBo	ound1_P279C = Ke	FWDD_r_TCaseHi	Range - KtFWDD_r	_TCaseNeutRatioN	Margin			
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
2.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
3.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
4.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
5.00	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999	-6.9999
6.00	-6.9999	-6.9999	-6.9999	-6.9999	-3.0000	-3.0000	-1.0000	-1.0000	-1.0000
7.00	-6.9999	-6.9999	-6.9999	-6.9999	-1.0000	-1.0000	0.0000	0.0000	0.0000
8.00	-6.9999	-6.9999	-6.9999	-6.9999	0.0000	0.0000	0.5000	0.5000	0.5000
9.00	-6.9999	-6.9999	-6.9999	-6.9999	0.9000	0.9000	0.9000	0.9000	0.9000

Initial Supporting table - P279C Transfer Case Control Module Transfer Case Command State Rationality (margin of error low 2)

Description: Le	eFWDD_r_RatioLoBe	ound2_P279C = Ke	FWDD_r_TCaseLo	Range - KtFWDD_	r_TCaseNeutRatio	Margin			
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00
1.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
2.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
3.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
4.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
5.00	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899	-5.2899
6.00	-5.2899	-5.2899	-5.2899	-5.2899	-1.2900	-1.2900	0.7100	0.7100	0.7100
7.00	-5.2899	-5.2899	-5.2899	-5.2899	0.7100	0.7100	1.7100	1.7100	1.7100
8.00	-5.2899	-5.2899	-5.2899	-5.2899	1.7100	1.7100	2.2100	2.2100	2.2100
9.00	-5.2899	-5.2899	-5.2899	-5.2899	2.6100	2.6100	2.6100	2.6100	2.6100

Initial Supporting table - Pair_SCD_Decel

_									
Description	n: Mulitplier to P03	300_SCD_Decel to a	account for differen	t pattern of Paired of	cylinder misfire. Mu	ıltipliers are a functi	on of engine rpm an	nd % engine Load.	
y/x	400	500	600	700	800	900	1,000	1,100	1,200
8	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
12	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
16	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
20	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
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 - Pair_SCD_Jerk

Description	n: Mulitplier to P03	00_SCD_Jerk to ac	count for different	pattern of Paired cy	linder misfire. Mult	ipliers are a function	n of engine rpm and	% engine Load.	
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 - PairCylModeDecel

Descrip	tion: Mulit	olier to Cyl	Mode Dec	eleration to	account fo	or different	pattern of	Paired cylin	nder misfir	e. Multiplie	rs are a fu	nction of er	ngine rpm a	and % eng	ine Load.		
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
16	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
20	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
24	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
30	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
40	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
60	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00
98	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00	1.00	1.00	1.00

Initial Supporting table - PairCylModeJerk

Descrip	tion: Mulit	plier to P03	300_CylMc	deJerk to a	account for	different p	attern of Pa	aired cylind	der misfire	Multiplier	s are a fun	ction of eng	jine rpm ai	nd % engin	e Load.		
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Initial Supporting table - Random_SCD_Decel

Descriptio	n: Mulitplier to SCI	D_Decel to account	for different pattern	of light level misfire	e. Multipliers are a	function of engine	rpm and % engine L	.oad.	
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	1.20	1.30	1.25
12	1.30	1.10	1.00	1.00	1.10	1.20	1.30	1.30	1.30
16	1.30	1.20	1.20	1.20	1.30	1.20	1.25	1.20	1.20
20	1.30	1.30	1.30	1.30	1.30	1.30	1.20	1.20	1.20
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 - Random_SCD_Jerk

Description	n: Mulitplier to Ran	dom_SCD_Jerk to	account for differer	t pattern of light lev	el misfire. Multiplie	ers are a function of	engine rpm and %	engine Load.	
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: Mulitplier to Cylinder_Decel while in Cylnder Deactivation mode to account for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine Load.

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:	: Mulitplier to Cyli	nder_Jerk while in C	Cylnder Deactivation	n mode to account t	for different pattern	of light level misfire	e. Multipliers are a f	unction of engine r	pm and % engine Load.
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

Descript	ion: Multip	lier to P03	00_CylMod	de_Decel.	account fo	or different	pattern of	light level r	nisfire. Mu	tipliers are	a function	of engine	rpm and %	engine Lo	ad.		
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.15	1.15	1.15	1.15	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	1.15	1.15	1.15	1.15	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	1.30	1.30	1.30	1.30	1.00	1.00	1.00	1.00
20	1.20	1.25	1.30	1.27	1.25	1.27	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.00	1.00	1.00	1.00
24	1.20	1.20	1.20	1.20	1.20	1.25	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.00	1.00	1.00	1.00
30	1.20	1.20	1.20	1.20	1.20	1.25	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.00	1.00	1.00	1.00
40	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.23	1.30	1.30	1.30	1.30	1.30	1.00	1.00	1.00	1.00
60	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.30	1.30	1.30	1.30	1.00	1.00	1.00	1.00
98	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.00	1.00	1.00	1.00

Initial Supporting table - RandomCylModJerk

Descrip	tion: Multi	plier to P03	300_CylMo	de_Jerk to	account fo	r different	pattern of l	ight level n	nisfire. Mult	ipliers are	a function	of engine r	pm and %	engine Lo	ad.		
y/x	500	600	700	800	900	1,000	1,100	1,200	1,400	1,800	2,200	2,600	3,000	3,001	5,000	6,000	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

Initial Supporting table - RandomRevModDecl

Description	on: Mulitplier to P030	00_RevMode_Dece	el to account for dif	ferent pattern of ligi	ht level misfire. Mul	tipliers are a function	on of engine rpm ar	nd % engine Load.	
y/x	3,001	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
3	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
10	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: 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.

y/x	1,000	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000
1	1.00	1.31	1.17	1.08	1.17	1.00	1.00	1.00	1.00

Initial Supporting table - RevMode_Decel

Descrip	tion: Cra	nkshaft d	ecel thres	hold. Thr	esholds a	re a funct	ion of rpm	and % e	ngine Loa	nd.									
y/x	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,001	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	100	60	40	34	30	22	22	22
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	100	60	40	34	30	22	22	22
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	100	65	45	36	33	23	23	23
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	110	68	48	37	33	24	24	24
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	110	65	50	38	32	24	24	24
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	130	75	55	40	34	24	24	24
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	140	90	60	44	34	24	24	24
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	170	110	70	50	36	28	28	28
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	190	125	80	55	40	28	30	30
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	210	140	85	62	44	32	34	34
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	230	155	95	70	50	38	38	38
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	250	165	100	75	52	42	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	270	170	110	80	60	48	48	48
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	290	180	120	90	65	60	60	60
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	460	280	190	150	105	100	100	100
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	600	400	300	220	170	125	125	125
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	800	550	375	280	240	190	190	190

	Initial Supporting table - Ring Filter											
	: Driveline Ring File		be detectable until	driveline ringing ce	ases. If no ringing	seen, stop filter ea	arly.					
y/x 0 1 2 3 4 5 6 7 8												
1	1 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0											

Initial Supporting table - SCD_Decel

Descrip	tion: Crankshaf	t decel thresh	old. SCD mo	ode uses sma	ler windows r	near TDC. Th	resholds are a	function of r	pm and % eno	gine Load.			
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
6	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
8	624	464	300	160	90	75	55	32,767	32,767	32,767	32,767	32,767	32,767
10	798	588	350	189	120	88	65	32,767	32,767	32,767	32,767	32,767	32,767
12	903	665	390	231	150	114	84	32,767	32,767	32,767	32,767	32,767	32,767
14	1,008	750	462	300	195	140	100	32,767	32,767	32,767	32,767	32,767	32,767
16	1,240	924	546	360	235	168	120	32,767	32,767	32,767	32,767	32,767	32,767
18	1,344	1,008	630	420	273	193	135	32,767	32,767	32,767	32,767	32,767	32,767
20	1,512	1,134	714	470	320	210	151	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

Initial Supporting table - SCD_Jerk

Descripti	on: Crankshaft	jerk threshold	d. SCD mode	e uses smalle	r windows nea	ar TDC. Thre	sholds are a f	unction of rpi	m and % engi	ne Load.			
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
6	624	464	300	160	90	75	50	32,767	32,767	32,767	32,767	32,767	32,767
8	624	464	300	160	90	75	55	32,767	32,767	32,767	32,767	32,767	32,767
10	798	588	350	189	120	88	65	32,767	32,767	32,767	32,767	32,767	32,767
12	903	665	390	231	150	114	84	32,767	32,767	32,767	32,767	32,767	32,767
14	1,008	750	462	300	195	140	100	32,767	32,767	32,767	32,767	32,767	32,767
16	1,240	924	546	360	235	168	120	32,767	32,767	32,767	32,767	32,767	32,767
18	1,344	1,008	630	420	273	193	135	32,767	32,767	32,767	32,767	32,767	32,767
20	1,512	1,134	714	470	320	210	151	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

Initial Supporting table - SnapDecayAfterMisfire

Description: multiplier times the ddt_jerk value used used to detect misfire at that speed and load to see if size of disturbance has died down as expected of real misfire. Table lookup as a function of engine rpm and trans gear ratio.

		Y		Í	ĺ	1	Î	1	
y/x	1,000	1,200	1,400	1,800	2,200	2,600	3,000	4,000	5,000
0	1.55	2.01	2.34	2.25	2.36	1.82	2.57	2.57	2.57
1	1.55	2.01	2.34	2.25	2.36	1.82	2.57	2.57	2.57
1	1.69	1.95	2.33	2.38	2.00	1.28	2.08	2.57	2.57
1	1.86	1.88	2.02	2.20	2.26	2.70	2.07	2.08	2.08
2	2.08	2.01	2.30	2.50	2.79	2.42	2.43	2.07	2.07
2	2.26	2.21	2.04	2.22	2.50	2.31	2.75	2.43	2.43
4	1.81	1.90	1.91	1.94	2.36	2.24	2.50	2.75	2.75
5	1.81	1.90	1.91	1.94	2.36	2.24	2.50	2.50	2.50
5	1.81	1.90	1.91	1.94	2.36	2.24	2.50	2.50	2.50

Initial Supporting table - TOSSRoughRoadThres

Descri	Description: Only used if Rough Road source = TOSS: dispersion value on Transmission Output Speed Sensor above which rough road is indicated present													h road is	indicated	present			
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

Descript	Description: Only used if Wheel speed from ABS is used. If difference between wheel speed readings is larger than this limit, rough road is present																
y/x	0	12	24	36	48	60	72	85	97	109	121	133	145	157	169	181	193
1	0.40	0.42	0.44	0.46	0.48	0.50	0.52	0.54	0.56	0.58	0.60	0.62	0.64	0.66	0.68	0.70	0.72

Initial Supporting table - ZeroTorqueEngLoad

Descript	ion: %air load	that represer	nts Zero Brak	e torque along	the Neutral r	ev line. The	Zero torque th	reshold is adj	usted for Bard	via P0300_Z	ZeroTorqueBaı	О	
ZeroToro	ZeroTorqueEngLoad - Part 1												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
65	-3.90	-3.90	-3.90	-3.90	-3.90	-3.65	-3.65	-3.65	-3.65	-3.15	-2.40	-2.00	-2.00
75	-3.55	-3.55	-3.55	-3.55	-3.55	-3.30	-3.30	-3.30	-3.30	-2.80	-2.05	-1.65	-1.65
85	-3.20	-3.20	-3.20	-3.20	-3.20	-2.95	-2.95	-2.95	-2.95	-2.45	-1.70	-1.30	-1.30
95	-2.85	-2.85	-2.85	-2.85	-2.85	-2.60	-2.60	-2.60	-2.60	-2.10	-1.35	-0.95	-0.95
105	-2.50	-2.50	-2.50	-2.50	-2.50	-2.25	-2.25	-2.25	-2.25	-1.75	-1.00	-0.60	-0.60
ZeroToro	queEngLoad	- 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
65	-2.00	-2.00	-2.25	-2.60	-2.90	-2.90	-0.26	2.38	5.02	7.67	10.31	12.95	18.24
75	-1.65	-1.65	-1.90	-2.25	-2.55	-2.55	0.09	2.73	5.37	8.01	10.66	13.30	18.59
85	-1.30	-1.30	-1.55	-1.90	-2.20	-2.20	0.44	3.08	5.73	8.37	11.00	13.65	18.93
95	-0.95	-0.95	-1.20	-1.55	-1.85	-1.85	0.79	3.43	6.07	8.72	11.36	14.00	19.29
105	-0.60	-0.60	-0.85	-1.20	-1.50	-1.50	1.14	3.78	6.42	9.06	11.71	14.35	19.64

Initial Supporting table - Closed Loop Enable Clarification - KaFCLP_U_SlphrIntglOfst_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: Drive Cell

y/x	CiOXYR_O2_PostCat1	CiOXYR_O2_PostCat2
CiFCLP_Decel	375	375
CiFCLP_Idle	375	375
CiFCLP_Cruise	375	375
CiFCLP_LightAccel	375	375
CiFCLP_HeavyAccel	375	375

Initial Supporting table - Closed Loop Enable Cla	rification - KcFCLP_Cnt_O2RdyCyclesThrsh					
Description: Number of post catalyst oxygen sensor samples which must be outside not ready window before post oxygen sensor is READY.						
Value Units: Time (events * 12.5 milliseconds)						
y/x	1					
1	10					

Initial Supporting table - Closed Loop Enable Clarification - KcFULC_O2_SensorReadyEvents							
Description: Number of times an 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 Clari	fication - 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	86					

Initial Supporting table - Closed Loop Enable Clarification - KeFCLP_T_IntegrationCatalystMax							
Description: Maximum allowed estimated catalytic converter temperature for post O2 integral terms to be updated.							
Value Units: Deg C							
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 O2 integration correction terms. Converter temperature must remain above this threshold to ramp-in the post O2 integration adjustments. Once the ramp-in has started, a converter temperature below this threshold will freeze the ramp-in multiplier. Post O2 integration will not be allowed below this converter temperature

Value Units: Deg C

y/x	1
1	550

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

Initial Supporting table - Closed Loop Enable Clarification - KfFCLL_T_AdaptiveHiCoolant							
Description: LTM learning is inhibited if the engine coolant temperature is above this calibration.							
Value Units: Deg C							
y/x	1						
1	255						

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: Deg C							
y/x	1						
1	39						

Initial Supporting table - Closed Loop Enable Clarification - KfFCLP_U_O2ReadyThrshLo							
Description: Lower threshold defining not ready window for post oxygen sensor voltage.							
Value Units: Millivolts							
//x 1							
1	1,100						

Initial Supporting table - Closed Loop Enable Clarification - KtFCLL_p_AdaptiveLowMAP_Limit

Description: KtFCLL_p_AdaptiveLowMAP_Limit

Value Units: KPa X Unit: KPa

ı,										
	y/x	65	70	75	80	85	90	95	100	105
	1	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.

Value Units: Seconds

X Unit: Deg C

y/x	-40	-29	-18	-6	5	16	28	39	50	61	73	84	95	106	118	129	140
1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Initial Supporting table - Closed Loop Enable Clarification - KtFCLP_t_PostIntglRampInTime

Description: Time required to ramp integral offset to desired value.

Value Units: Seconds

X Unit: Deg C

- 1																		
	y/x	-40	-29	-18	-6	5	16	28	39	50	61	73	84	95	106	118	129	140
١	1	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0

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.

Value Units: Seconds

X Unit: Deg C

ı																		
	y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
١	1	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	5.0	8.0	8.0	8.0	8.0

Initial Supporting table - Closed Loop Enable Clarification - KtFSTA_t_ClosedLoopTime

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

Value Units: Seconds

X Unit: Deg C

Ī	y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
	1	360.0	300.0	240.0	180.0	130.0	55.0	45.0	35.0	20.0	10.0	8.0	5.0	5.0	8.0	8.0	8.0	8.0

	Initial Supporting table - P057B KtBRKI_K_CmpltTestPointWeight												
Description:	Description:												
y/x	/x 0.000 0.010 0.025 0.032 0.050 0.250 0.500 0.750 1.000												
1													

	Initial Supporting table - P057B KtBRKI_K_FastTestPointWeight												
Description:													
y/x	y/x 0.000 0.010 0.025 0.032 0.050 0.250 0.500 0.750 1.000												
1	0 0 1 1 1 1 1 1												

	Initial Supporting table - DFCO_CoolEnblHi_Temp									
Description:	escription:									
y/x	-40	0	25							
1	30.0	30.0	30.0							

	Initial Supporting table - DFCO_DelayAfterStart_Time										
Description:											
y/x	v/x -30 -10 20 50 100										
1	120.0	84.0	30.0	30.0	30.0						

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_TransGrEVT1	0	0
CeTGRR_e_TransGrEVT2	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	26.0	26.0
CeTGRR_e_TransGr3	33.0	33.0
CeTGRR_e_TransGr4	33.0	33.0
CeTGRR_e_TransGr5	0.0	0.0
CeTGRR_e_TransGr6	0.0	0.0
CeTGRR_e_TransGrEVT1	0.0	0.0
CeTGRR_e_TransGrEVT2	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:	Description:											
y/x	/x -2,500 -2,150 -1,500 -500 -200 -150 -100 -50 0											
1	500	500	450	160	75	60	40	10	0			

Unique Supporting table - P0071: OAT Performance Drive Equilibrium Engine Off

Description: OAT Performance Diagnostic counter increment for determining OAT-IAT equilibrium for engine off (for hybrid applications)

Value Units: Counter Increment Value (Unitless)

X Unit: Vehicle Speed (KPH)

y/x	0.0	20.0	30.0	45.0	60.0	75.0	90.0	105.0	120.0
1.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0

Unique Supporting table - P0071: OAT Performance Drive Equilibrium Engine Running

Description: OAT Performance Diagnostic counter increment for determining OAT-IAT equilibrium for engine running

Value Units: Counter Increment Value (Unitless)

X Unit: Vehicle Speed (KPH)
Y Units: Engine Air Flow (Grams/Second)

y/x	0.0	20.0	30.0	45.0	60.0	75.0	90.0	105.0	120.0
0.0	1.0	5.0	7.0	7.5	8.0	9.0	9.0	9.0	9.0
15.0	-5.0	1.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0
25.0	-4.0	1.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0
35.0	-2.0	1.0	2.0	2.5	3.0	3.5	4.0	4.5	5.0
45.0	-1.0	2.0	3.0	3.5	4.0	4.5	5.0	5.5	6.0
55.0	0.0	2.0	3.0	3.5	4.0	4.5	5.0	5.5	6.0
65.0	0.0	3.0	4.0	4.5	5.0	5.5	6.0	6.5	7.0
75.0	0.0	4.0	5.0	5.5	6.0	6.5	7.0	7.5	8.0
85.0	1.0	5.0	6.0	6.5	7.0	7.5	8.0	8.5	9.0

Unique Supporting table - P050D_P1400_CatalystLightOffExtendedEngineRunTimeExit

Description: Exit Catalyst Warm-up mode if Engine Run Time is greater than this value. This table is based on percent ethanol (x-axis) and catmon's NormRatio_EWMA value (y-axis). The NormRatio_EWMA value determines the state of the catalyst. Typically, NormRatio_EWMA values below 0.35 (0 is bad and 1 is good) represent catalysts that have degraded. The emission performance of these degraded catalysts can be improved by extending catalyst light off of GetE85R_Pct_FFS_CompAtEngFloat.

y/x	0	25	50	75	100
0.000	70	70	70	70	70
0.125	70	70	70	70	70
0.250	70	70	70	70	70
0.375	70	70	70	70	70
0.500	70	70	70	70	70
0.625	70	70	70	70	70
0.750	70	70	70	70	70
0.875	70	70	70	70	70
1.000	70	70	70	70	70

Unique Supporting table - P0521_LowMinOilPresFail - Two Stage Oil Pump

Description: Minimum expected oil presure readings

Value Units: Min oil pressure (kPa) X Unit: Engine speed (RPM)

v/x	1,000.0	1,500.0	2,000.0	2,500.0	3,000.0	3,500.0	4,000.0	4,500.0	5,000.0
1.0	88.0	116.0	127.0	135.0	142.0	144.0	230.0	230.0	230.0

Unique Supporting table - P0521_P06DD_P06DE_OP_HiStatePressure

Description: Two Stage Oil Pump Oil Pressure in High State

Value Units: Nominal high state oil pressure (kPa) X Unit: Engine oil temperature (deg C)

y/x	-7.0	0.0	20.0	40.0	60.0	80.0	100.0	105.0	120.0
1,000.0	447.0	447.0	402.0	379.0	361.0	344.0	315.0	298.0	242.0
1,200.0	471.0	471.0	409.0	393.0	378.0	363.0	344.0	332.0	282.0
1,500.0	489.0	489.0	420.0	406.0	394.0	382.0	370.0	365.0	331.0
2,000.0	524.0	524.0	444.0	434.0	424.0	414.0	398.0	392.0	369.0
2,500.0	544.0	544.0	471.0	456.0	441.0	426.0	408.0	400.0	373.0
3,000.0	641.0	641.0	499.0	466.0	446.0	438.0	420.0	412.0	379.0
3,500.0	522.0	522.0	522.0	484.0	467.0	448.0	416.0	408.0	381.0
4,000.0	538.0	538.0	538.0	499.0	471.0	448.0	417.0	408.0	380.0
4,500.0	538.0	538.0	538.0	499.0	471.0	448.0	417.0	408.0	380.0

Unique Supporting table - P06DD_P06DE_MaxEnableTorque_OP

Description: Two Stage Oil Pump Rationality Test Torque Max Enable Threshold

Value Units: Maximum engine torque (Nm) X Unit: Engine speed (RPM)

y/x	1,000.0	1,250.0	1,500.0	1,750.0	2,000.0	2,250.0	2,500.0	2,750.0	3,000.0
1.0	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

Unique 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)

ı			0	7	-			0	vi-	
١	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
١	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Unique 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	-7	0	20	40	60	80	100	105	120
1,000	81	81	81	81	81	81	81	81	81
1,200	91	91	91	91	91	91	91	91	91
1,500	104	104	104	104	104	104	104	104	104
2,000	118	118	118	118	118	118	118	118	118
2,500	127	127	127	127	127	127	127	127	127
3,000	135	135	135	135	135	135	135	135	135
3,500	145	145	145	145	145	145	145	145	145
4,000	183	183	183	183	183	183	183	183	183
4,500	199	199	199	199	199	199	199	199	199

Unique Supporting table - P06DD_P06DE_OP_LoStatePressure

Description: Two Stage Oil Pump Oil Pressure in Low State

Value Units: Nominal low state oil pressure (kPa) X Unit: Engine oil temperature (deg C)

y/x	-7	0	20	40	60	80	100	105	120
1,000	301	301	275	268	261	251	238	234	221
1,200	306	306	280	274	268	261	250	247	237
1,500	319	319	286	281	276	269	261	259	249
2,000	342	342	300	296	291	286	276	273	260
2,500	368	368	319	310	303	293	281	278	268
3,000	388	388	336	317	306	297	289	286	275
3,500	439	439	348	325	313	305	295	291	277
4,000	359	359	359	336	321	311	300	296	282
4,500	359	359	359	336	321	311	300	296	282

Unique Supporting table - P06DD_P06DE_OP_StateChangeMin

Description: Minimum allowed pressure change on a Two Stage Oil Pump state change

Value Units: Min pressure change (kPa)
X Unit: Engine oil temperature (deg C)

y/x	-7.0	0.0	20.0	40.0	60.0	80.0	100.0	105.0	120.0
1,000.0	43.0	43.0	38.0	34.0	30.0	28.0	23.0	19.0	6.0
1,200.0	47.0	47.0	39.0	36.0	33.0	31.0	28.0	21.0	14.0
1,500.0	48.0	48.0	40.0	38.0	35.0	34.0	33.0	32.0	25.0
2,000.0	52.0	52.0	43.0	41.0	40.0	38.0	36.0	30.0	33.0
2,500.0	56.0	56.0	46.0	44.0	41.0	40.0	38.0	37.0	31.0
3,000.0	67.0	67.0	49.0	45.0	42.0	42.0	39.0	38.0	31.0
3,500.0	52.0	52.0	52.0	48.0	46.0	43.0	36.0	35.0	31.0
4,000.0	52.0	52.0	52.0	49.0	45.0	41.0	35.0	34.0	29.0
4,500.0	52.0	52.0	52.0	49.0	45.0	41.0	35.0	34.0	29.0

Unique Supporting table - P0089 - P163A - P228C - P228D - P0191 - Engine run time threshold to Enable Diagnostic
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Descrip	otion: The High Pressure (Control Performance Diagnostic and Pu	mp Current Dia	anostic will not run when the en-	gine run time is below this timer following an engine start.

y/x	-30	-20	-10	0	10	20	80	100	110
1	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

Unique 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	-40	-35	-30	-25	-20	-10	0	8	16	20	24	32	40	60	80	90	112
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

Supporting table - P00C6 - maximum acceptable counts of fuel rail pressure below KtFHPD_p_HPS_PressFallLoThrsh after High Pressure S

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: Ethanol Precent (%)

Y Units: Coolant Temperature (Deg C)

y/x	-40	-35	-30	-25	-20	-10	0	8	16	20	24	32	40	60	80	90	112
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

Unique 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: Ethanol Precent (%)

Y Units: Coolant Temperature (Deg C)

y/x	-40	-35	-30	-25	-20	-10	0	8	16	20	24	32	40	60	80	90	112
0	2.0	2.0	2.0	2.0	2.0	2.0	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	2.0	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	2.0	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	2.0	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	2.0	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	2.0	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	2.0	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	2.0	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	2.0	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6

Unique 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 Start mode and allow fuel delivery

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

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

y/x	-40	-35	-30	-25	-20	-10	0	8	16	20	24	32	40	60	80	90	112
0	12.0	12.0	10.0	10.0	8.0	8.0	4.0	2.0	1.0	1.0	1.0	1.0	1.0	2.0	4.0	4.0	4.0
13	12.0	12.0	10.0	10.0	8.0	8.0	4.0	2.0	1.0	1.0	1.0	1.0	1.0	2.0	4.0	4.0	4.0
25	12.0	12.0	12.0	12.0	8.0	8.0	4.0	4.0	2.0	2.0	2.0	2.0	2.0	3.5	4.0	4.0	4.0
38	13.0	13.0	13.0	13.0	10.0	8.6	7.3	7.3	4.0	3.0	3.0	3.0	3.0	4.0	4.0	4.0	4.0
50	13.0	13.0	13.0	13.0	10.0	8.6	7.3	7.3	5.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
63	13.0	13.0	13.0	13.0	10.0	8.6	7.3	7.3	5.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
75	13.0	13.0	13.0	13.0	10.0	8.6	7.3	7.3	5.0	4.5	4.0	4.0	4.0	4.0	4.0	4.0	4.0
88	13.0	13.0	13.0	13.0	10.0	8.6	7.3	7.3	5.0	4.5	4.0	4.0	4.0	4.0	4.0	4.0	4.0
100	13.0	13.0	13.0	13.0	10.0	8.6	7.3	7.3	5.0	4.5	4.0	4.0	4.0	4.0	4.0	4.0	4.0

Unique 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

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

Unique 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

Į.									
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

Unique Supporting table - P228C - High Pressure Pump Control (HPC) fail threshold of pressure too low

Description: The High Pressure Pump Control (HPC) fail threshold of pressure too low test as a function of desired fuel pressure.

Value Units: Pressure Error - Desired pressure - Actual Pressure (Mpa)

	y/x	2	3	4	15	20	25	28	32	36
-	1	0	2	3	3	3	3	3	3	3

Unique Supporting table - P228D - 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)

ľ	y/x		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

Unique Supporting table - Ethanol Estimation Refuel Threshold

Description: Delta Fuel Volume required to enable the Ethanol Estimation algorithm. The Delta Fuel Volume required is a function of the amount of fuel in the tank. A value of 65535 demonstrates a region that is disabled.

y/x	0	10	20	30	40	50	60	70	80
1	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0

	1	Monitor						
Component/		•	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Description	Criteria	Value	Parameters	Conditions		Illumination
Fuel Rail	P018B	This DTC	Absolute value of fuel	<= 30 kPa			Frequency:	DTC Type B
Pressure (FRP)			pressure change as				Continuous; 12.5	2 trips
Sensor		pressure sensor	sensed during intrusive				ms loop.	
Performance		response stuck	test.				60 seconds	
(rationality)		within the normal					between intrusive	
		operating range					tests that pass	
							Intrusive test	
							requested if fuel	
							system is clamped	
							for >= 5 seconds or	
							fuel pressure error variance <=	
							typically (0.3 to 0.6)	
							(calculated over a	
							2.5sec period);	
					1. FRP Circuit Low DTC		otherwise report	
					(P018C)	Not active	nass	
					2. FRP Circuit High DTC			
					(P018D)	Not active		
					3. FuelPump Circuit Low DTC (P0231)		Duration of intrusive	
							test is fueling	
						N	related (5 to 12	
					4 5 10 0: 111: 1 070	Not active	seconds).	
					4. FuelPump Circuit High DTC	Not active		
					(P0232) 5. FuelPump Circuit Open DTC	Not active	Intrusive test is run	
						Not active	when fuel flow is	
					(P023F)		below Max allowed	
							fuel flow rate	
							(Typical values in	
							the range of 11 to	
							50 g/s)	
					6. Reference Voltage DTC (P0641)	Not active		
					7. Fuel Pump Control Module Driver	Not active		
					Over-temperature DTC (P064A)			
					8. Control Module Internal	Not active		
					Performance DTC (P0606)	l		
					9. Engine run time	>=5 seconds		
					10. Emissions fuel level	Not low		
					(PPEI \$3FB)	Enobled		
					11. Fuel pump control	Enabled Normal or FRP		
					12. Fuel pump control state	rationality control		
					13. Engine fuel flow	> 0.047 g/s		
					13. Engine luci now	20.041 y/s		

		Monitor						
Component/ System	Fault Code	Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
- Cyotom	Jour	Безоприон	Ontona	Value	14. ECM fuel control system failure (PPEI \$1ED)	Not failed	roquirou	- Indimination
Fuel Rail Pressure (FRP) Sensor Circuit	P018C	This DTC detects if the fuel pressure sensor	FRP sensor voltage	< 0.14 V			72 failures out of 80 samples	DTC Type B 2 trips
Low Voltage		circuit is shorted low			Ignition	Run or Crank	1 sample/12.5 ms	
Fuel Rail Pressure (FRP) Sensor Circuit	P018D	This DTC detects if the fuel pressure sensor	FRP sensor voltage	> 4.86 V			72 failures out of 80 samples	DTC Type B 2 trips
High Voltage		circuit is shorted high					1 sample/12.5 ms	
					Ignition	Run or Crank		
Fuel Pump Control Circuit Low Voltage	P0231	This DTC detects if the fuel pump control circuit is shorted	Fuel Pump Current	> 14.48A			72 test failures in 80 test samples if Fuel Pump Current <100A	
		to low			Ignition OR	Run or Crank	110071	
					Ignition power mode OR	Accessory	1 sample/12.5 ms	
					Fuel Pump Control AND Ignition Run/Crank Voltage	enabled 9V < voltage < 32V		
Fuel Pump Control Circuit High Voltage	P0232	This DTC detects if the fuel pump control circuit is shorted	Voltage measured at fuel pump circuit	> 3.86 V	Commanded fuel pump output	0% duty cycle (off)	36 test failures in 40 test samples; 1 sample/12.5ms	DTC Type B 2 trips
		to high			Fuel pump control enable	False	Pass/Fail determination made only once per trip	
					Time that above conditions are met	>=4.0 seconds		
Fuel Pump Control Circuit (Open)	P023F	This DTC detects if the fuel pump control circuit is open	Fuel Pump Current	<=0.5A			72 test failures in 80 test samples; 1 sample/12.5ms	DTC Type A 1 trip
		circuit is open	AND		Ignition OR	Run or Crank		
			Fuel Pump Duty Cycle	>20%	Ignition power mode OR	Accessory		
l					Fuel Pump Control	enabled		

		Monitor						
Component/	1	Strategy		Threshold	Secondary	Enable	Time	MIL
System	Code	Description	Criteria	Value	Parameters	Conditions	Required	Illumination
					AND			
Final Cristana	DOOEA	This DTC	PPEI (PPEI (Powertrain	≠ Fuel Pump Control	Ignition Run/Crank Voltage	9V < voltage < 32V	72 failures out of 80	DTC Turns A
Fuel System Control Module	P025A		Platform Electrical	Module Enable Control			samples	1 trip
Enable Control			Interface) Fuel System	Circuit			Samples	l tip
Circuit		pump control	Request (\$1ED)	0.1.00.1.0			1 sample/12.5 ms	
		enable circuit						
					Ignition	Run or Crank		
					AND PPEI Fuel System Request (\$1ED)	valid		
Control Module	P0601	This DTC will be	Calculated Checksum	≠ stored checksum for	Tricir der System Request (\$1ED)	Valid	1 failure if it occurs	DTC Type A
Read Only		stored if any		any of the parts (boot,			during the first ROM	
Memory (ROM)		software or	ì	software, application			test of the ignition	
		calibration check		calibration, system			cycle, otherwise 5	
		sum is incorrect		calibration)	Ignition	Run or Crank	failures	
					OR	Run of Clank	Frequency:	
							Runs continuously	
							in the background	
					Ignition power mode	Accessory		
					OR Fuel Pump Control	enabled		
Control Module	P0602	Indicates that the	This DTC is set via		T don't drip don't or	onabioa	Runs once at power	DTC Type A
Not Programmed		FSCM needs to	calibration, when				up	1 trip
		be programmed	KeMEMD_b_NoStartCal	= TRUE				
					Ignition OR	Run or Crank		
					Ignition power mode	Accessory		
					OR	Accessory		
					Fuel Pump Control	enabled		
Control Module	P0603	Non-volatile	Checksum at power-up	≠ checksum at			1 failure	DTC Type A
Long Term		memory checksum error		power-down			Frequency:	1 trip
Memory Reset		at controller					Once at power-up	
		power-up			Ignition	Run or Crank	Onoc at power up	
		porror ap			ŎR			
					Ignition power mode	Accessory		
					OR Fuel Pump Control	anablad		
Control Module	P0604	Indicates that	Data read	≠ Data written	ruei Pump Control	enabled	1 failure if it occurs	DTC Type A
Random Access	1 0004	control module is	Data Ibau	- Data WIIIGH			during the first RAM	
Memory (RAM)		unable to					test of the ignition	
, ,		correctly write					cycle, otherwise 5	
		and read data to					failures	
		and from RAM						
					I marking m	Don as Crank		[

		Monitor						
Component/	Fault	Strategy	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Description	Criteria	Value	Parameters	Conditions	Required	Illumination
- Joseph	-	2000			OR		Frequency:	
					Ignition power mode	Accessory	Runs continuously	
							in the background.	
					OR			
					Fuel Pump Control	enabled		
Control Module	P0606	This DTC					Tests 1 and 2	DTC Type A
Internal		indicates the					1 failure	1 trip
Performance		FSCM has detected an					Frequency: Continuously	
1. Main		internal	1. For all I/O configuration				(12.5ms)	
Processor		processor fault	register faults:				(12.51113)	
Configuration		or external						
Register Test		watchdog fault						
		(PID 2032						
			•Register contents	Incorrect value.	Ignition	Run or Crank		
		source of the			OR			
		fault)			Ignition power mode OR	Accessory		
					Fuel Pump Control	enabled		
			2. For Processor Clock		For all I/O configuration register	eriabled	Test 3	
			Fault: •EE		faults:		3 failures out of 15	
			latch flag in EEPROM.	0x5A5A	•KeMEMD_b_ProcFltCfgRegEnbl	TRUE	samples	
Processor			OR					
clock test							1 sample/12.5 ms	
			RAM latch flag.	0x5A	2. For Processor Clock Fault:	TRUE		
O. Fustament			2. For Fytorool Wotob dog		KeMEMD_b_ProcFltCLKDiagEnbl For Fixture Westerned Wes			
External watchdog test			3. For External Watchdog Fault:		3. For External Watchdog Fault: •KeFRPD_b_FPExtWDogDiagEnbl			
watchdog test			Software control of fuel	Control Lost	*ReFRED_b_FFEX.WDogDlagElibi			
			pump driver	Control Lost		TRUE		
			pamp anver		3. For External Watchdog Fault:			
					•Control Module ROM(P0601)			
					, ,	not active		
					3. For External Watchdog Fault:			
					•Control Module RAM(P0604)			
0 / 114 1	DoooE			D'I (I (not active	4	DTO T D
Control Module Long Term	P062F	NVM Error flag	Last EEPROM write	Did not complete			1 test failure Once on controller	DTC Type B 2 trips
Memory		has not been					power-up	Z trips
(EEPROM)		cleared					power-up	
Performance		o.ouiou			Ignition	Run or Crank		
					OR			
					Ignition power mode	Accessory		
					OR			
					Fuel Pump Control	enabled		
				1				

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
5Volt Reference Circuit (Short High/Low/Out of Range)	P0641	Detects continuous short or out of range on the #1 5V sensor reference circuit	Reference voltage AND Output OR Reference voltage	>= 0.5V inactive >= 5.5V active <= 4.5V active > 105% nominal (i.e., 5.25V) OR <95% nominal (i.e., 4.75V)	Ignition	Run or Crank	15 failures out of 20 samples 1 sample/12.5 ms	DTC Type A 1 trip
Fuel Pump Control Module - Driver Over- temperature 1	P064A	This DTC detects if an internal fuel pump driver overtemperature condition exists under normal operating conditions	Pump Driver Temp	> 150C	Ignition OR Ignition power mode OR Fuel Pump Control KeFRPD_b_FPOverTempDiagEnbl Ignition Run/Crank	Run or Crank Accessory Enabled TRUE 9V <voltage<32v< td=""><td>3 failures out of 15 samples 1 sample/12.5 ms</td><td>DTC Type B 2 trips</td></voltage<32v<>	3 failures out of 15 samples 1 sample/12.5 ms	DTC Type B 2 trips
Ignition 1 Switch Circuit Low Voltage	P2534	This DTC detects if the Ignition1 Switch circuit is shorted to low or open	Ignition 1 voltage	<= 6 V	Engine	Running	180 failures out of 200 samples 1 sample/25.0 ms	DTC Type A 1 trip
Ignition 1 Switch Circuit High Voltage	P2535	Detects if the Ignition1 Switch circuit is shorted to vehicle supply voltage	Ignition 1 voltage	> 11.7 V	Ignition Run_Crank terminal	Off	180 failures out of 200 samples 1 sample/25.0 ms	DTC Type A 1 trip

Component/ System		Monitor Strategy Description	Malfunction Criteria		Secondary Parameters		Time Required	MIL Illumination
Fuel Pump Flow Performance (rationality)	P2635	This DTC detects degradation in the performance of the SIDI electronic returnless fuel system	Filtered fuel rail pressure error	<= Low Threshold (continuously calculated function of desired fuel rail pressure and actual fuel flow rate) OR >= High Threshold (continuosly calculated function of desired fuel rail pressure and actual fuel flow rate) (See Supporting Tables tab and Supporting Calculations tab)	1. FRP Circuit Low DTC (P018C)		Filtered fuel rail pressure error Time Constant = 12.5 seconds Frequency: Continuous 12.5 ms loop	DTC Type B 2 trips
					2. FRP Circuit High DTC (P018D) 3. Fuel Rail Pressure Sensor Performance DTC (P018B) 4. FuelPump Circuit Low DTC (P0231)	Not active . Not active Not active		
					5. FuelPump Circuit High DTC (P0232) 6. FuelPump Circuit Open DTC	Not active		
					(P023F) 7. Reference Voltage DTC (P0641) 8. Fuel Pump Control Module Driver Over-temperature DTC's (P064A) 9. Control Module Internal	Not active Not active Not active		
					Performance DTC (P0606) 10. An ECM fuel control system failure (PPEI \$1ED) 11. The Barometric pressure (PPEI \$4C1) signal 12. Engine run time 13. Emissions fuel level (PPEI \$3FB) 14. Fuel pump control 15. Fuel pump control state	Not occurred Valid (for absolute fuel pressure sensor) >= 30 seconds Not low Enabled Normal		

Component/ System		Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
		Description	Criteria	Value	16. Battery Voltage 17. Fuel flow rate (See Supporting Tables tab) 18. Fuel Pressure Control System	11V<=voltage=<32V > 0.047 g/s AND <= Max allowed fuel flow rate as a function of desired rail pressure & Vbatt (Typical values in the range of 11 to 50 g/s) Is not responding to an over-pressurization due to pressure build during DFCO or a decreasing desired	Required	illumination
Control Module Communication Bus "A" Off	U0073	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a	Bus Status	Off	Power mode	pressure command. Run/Crank	5 failures out of 5 samples (5 seconds)	DTC Type B 2 trips
Lost Communication With ECM/PCM "A"	U0100	Detects that CAN serial data communication has been lost with the ECM	Message \$0C9	Undetected	Power mode Ignition Run/Crank Voltage U0073	Run/Crank 11V <voltage<32v active<="" not="" td=""><td>12 failures out of 12 samples (12 seconds)</td><td>DTC Type B 2 trips</td></voltage<32v>	12 failures out of 12 samples (12 seconds)	DTC Type B 2 trips

P2635 - Fuel Pump Performance Maximum Fuel Flow map (grams / second)

X-axis= Desired Fuel Pressure (kiloPascals)

Y-axis= Battery voltage (volts)

1-axis= Battery voltage (volts)											
	200	250	300	350	400	450	500	550	600		
4.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
6	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
7.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
9	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
10.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
12	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
13.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
15	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
16.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
18	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
19.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
21	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
22.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
24	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
25.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
27	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		
28.5	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992	511.992		

P2635 - Fuel Injector Flow curve (grams / second)

X-axis= Fuel Pressure (kiloPascals)

					,						
	128	148	168	188	208	228	248	268	288	308	328
	3.73096	3.94946	4.16748	4.38574	4.60425	4.82251	5.04102	5.25903	5.47754	5.6958	5.89502
Ī		348	368	388	408	428	448	468	488	508	528
		6.06543	6.2356	6.40601	6.5708	6.72803	6.88501	7.04224	7.19312	7.33447	7.47583
		548	568	588	608	628	648	668	688	708	728
		7.61719	7.75854	7.8999	7.99902	7.99902	7.99902	7.99902	7.99902	7.99902	7.99902
		748	768		-						
		7.99902	7.99902								

P2635 - Minimum Fuel Injector Pulse Width curve (seconds)

X-axis= engine speed (revolutions / minute)

0	512	1024	1536	2048	2560	3072	3584	4096	4608	5120
0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
	5632	6144	6656	7168	7680	8192				
	0.25	0.25	0.25	0.25	0.25	0.25				

P2635 - Calculation of fault thresholds

```
Calculation of Fault Thresholds:
Givens: Measured values observed at a typical operating point for an 80mph roadload --
        Engine rpm = 1900 rev/min, Instantaneous Fuel Flow = 1.265 g/s, Fuel Line Pressure
= 304 kPa (gage)
Example: Pressure Error Fault Threshold Low at chosen operating point:
Min Injector Flow [g/s] = Minimum Injector Pulse Width [ms] * Injector Slope[mg/ms/inj] *
Number of Fuel Injectors / 2 [inj/rev] * Engine Speed [rev/min] * 1/60 [min/s] * 1/1000 [g/mg]
Min Injector Flow = 0.25 * 1.565918* 4 / 2 * 1900 / 60 / 1000 = 0.0247 g/s
Max Overfueling Error [] = (Instantaneous Injector Flow [g/s] / Min Injector Flow [g/s])
                                     = 1.265 (g/s) / 0.0247 (g/s)
                                     = 51.2147 / 100 (decimal conversion)
                        = 0.512147 (51%)
The overfuelling fuel flow error is limited to the range of between 105% and 115%
overfuelling depending on the actual fuel flow. The MaxOverfuelingError calculated above is
outside the scaling range; therefore, the overperformance fault threshold for this operating
point is then calculated using the limited value (105% or 1.05) as follows:
Pressure Error Fault Threshold Low[kPa]
                        = Injector Pressure Drop [kPa] *(1 -(Max Overfueling Error)^2)
                                     = 304 * (1-(1.05 * 1.05))
                                     = -31.16 kPa
Example: Pressure Error Fault Threshold High at same given operating point as the above
Max Injector Flow[g/s] = Injector Slope[mg/ms/inj] * Number of Fuel Injectors [inj] * 1/1000
[g/mg] * 1000 [ms/s]
Max Injector Flow[g/s] = 1.565918 * 4 * 1/1000 * 1000 = 6.26 g/s
Max Underfueling Error [] = (Instantaneous Injector Flow [g/s] / Max Injector Flow [g/s])
                                     = 1.265 (g/s) / 6.26 (g/s)
                                     = 0.202 ( 20%)
The underfuelling fuel flow error is limited to the range between 85% and 95% overfuelling
depending on the actual fuel flow. The MaxUnderfuelingError calculated above falls below
limited range, therefore it is limited to;
Max Underfueling Error [] = 0.85
The underperformance fault threshold for this operating point is then calculated as:
Pressure Error Fault Threshold High [kPa]
                         = Injector Pressure Drop [kPa] *(1 -(Max Underfueling Error)^2)
                                     = 304 * (1-(0.85*0.85))
                                     = 84.36 kPa
```