Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Camshaft Actuator Solenoid Circuit Open – Bank 1	P0010	Diagnoses the VVT system high side driver circuit for circuit faults.	The ECM detects that voltage is high during driver off state (indicates short to power or open circuit)	Short to power: $\leq 0.5 \Omega$ impedance between signal and controller power Open Circuit: $\geq 200 \text{ K } \Omega$ impedance between signal and controller ground	System supply voltage is within limits 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 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 LimIc1) deg	System Voltage Engine Running Power Take Off (PTO) active Desired cam position Desired AND Measured cam position Variation No Active DTCs Bundle: IntakeVVT_Enabled	<pre>> 11.00 Volts = TRUE = FALSE > 0 deg > (P0011_CamPosErrorLi mlc1) deg AND < (P0011_PerfMaxIc1) deg < 7.50 Deg for (P0011_P05CC_StableP ositionTimelc1) sec P0010 P2088 P2089 = TRUE (Reference Supporting Tables: P0011_P0021_P05CC_P 05CD_HiEngSpdHiDsbll c P0011_P0021_P05CC_P 05CD_HiEngSpdLoEnbll c P0011_P0021_P05CC_P 05CD_LoRpmHiEnbllc P0011_P0021_P05CC_P 05CD_LoRpmLoDsbllc P0011_P0021_P05CC_P 05CD_LoPresHiEnbllc P0011_P0021_P05CC_P</pre>	100.00 failures out of 1,000.00 samples 100 ms /sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						P0011_P0021_P05CC_P 05CD_EngOilPressEnbll c P0011_P0021_P05CC_P 05CD_P0014_P0024_P0 5CE_P05CF_ColdStartE ngRunning Reference Fault Bundles: CrankIntakeCamCorrFA IntakeCamSensorTFTK O CrankSensorTFTKO CamLctnIntFA)		

Component/ System	Fault Code	Monitor 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 cam sensor pulse for bank 1 sensor A occurs during the incorrect crank position	2 cam sensor pulses more than -11.0 crank degrees before or 11.0 crank degrees after nominal position in one cam revolution.		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	P0335, P0336 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 B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank 1 Sensor 1	P0030	Diagnoses the Heater Output low side driver circuit for circuit faults.	circuit)	Open Circuit: ≥ 200 K Ω impedance between signal 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank1 Sensor1	P0031	Diagnoses the Heater Output 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.	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
O2S Heater Control Circuit Bank1 Sensor1	P0032			Short to power: $\leq 0.5 \Omega$ impedance between signal 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank 1 Sensor 2	P0036	Diagnoses the Heater Output low side driver circuit for circuit faults.	circuit).	Open Circuit: ≥ 200 K Ω impedance between signal 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank1 Sensor2	P0037	Diagnoses the Heater Output 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.	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
O2S Heater Control Circuit Bank1 Sensor2	P0038		Voltage high during driver on state (indicates short to power).	Short to power: ≤ 0.5 Ω impedance between signal 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank 2 Sensor 1	P0050	Diagnoses the Heater Output 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.	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank2 Sensor1	P0051	Diagnoses the Heater Output 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.	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
O2S Heater Control Circuit Bank2 Sensor1	P0052		Voltage high during driver on state (indicates short to power).	Short to power: ≤ 0.5 Ω impedance between signal 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 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.	Heater Resistance outside of the expected range of	3.1 < Ω < 8.4	No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 0.04 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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.	Heater Resistance outside of the expected range of	3.1 < Ω < 8.4	No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 0.04 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank 2 Sensor 2	P0056	Diagnoses the Heater Output 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.	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Heater Control Circuit Bank2 Sensor2	P0057	Diagnoses the Heater Output 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.	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
O2S Heater Control Circuit Bank2 Sensor2	P0058		Voltage high during driver on state (indicates short to power).	Short to power: ≤ 0.5 Ω impedance between signal 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 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.	Heater Resistance outside of the expected range of	3.4 < Ω < 8.6	No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P2610 IAT_SensorFA <8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 0.09 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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.	Heater Resistance outside of the expected range of	3.4 < Ω < 8.6	No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time	ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 0.09 seconds	Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
MAP / MAF / Throttle Position Correlation	P0068	Detect when MAP and MAF do not match estimated engine airflow as established by the TPS	Difference between MAP and estimated MAP exceeds threshold (kPa), or P0651 (5 Volt Ref), or P0107 (MAP circuit low), or P0108 (MAP circuit high) have failed this key cycle, then MAP portion of diagnostic fails Absolute difference between MAF and estimated MAF exceed	Table, f(TPS). See	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
			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	supporting tables: Delta MAF Threshold f(TPS) Table, f(RPM). See supporting tables: Maximum MAF f (RPM)				
				Table, f(Volts). See supporting tables: Maximum MAF f (Volts)				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Circuit Performance	P0071	Detects an OAT sensor that has stuck in range by comparing to IAT when conditions are appropriate	OAT-to-IAT engine off equilibrium counter (see below for description of this counter) If IAT >= OAT: IAT - OAT If IAT < OAT: OAT - IAT The "OAT-to-IAT engine off equilibrium counter" is a counter that is incremented or decremented based on vehicle speed when the engine is off. When this counter is high enough, the vehicle has reached an equilibrium where IAT and OAT can be compared. The value that is added or subtracted to the counter every 100 msec is contained in table "P0071_OAT_Performan ce_Drive_Equilibrium_E ngine_Off".	>= 300.0 counts > 15.0 deg C > 15.0 deg C	Time between current ignition cycle and the last time the engine was running Engine is not running Vehicle Speed Coolant Temperature - IAT IAT - Coolant Temperature No Active DTCs:	>= 28,800.0 seconds >= 15.5 MPH < 15.0 degrees C < 15.0 degrees C VehicleSpeedSensor_FA IAT_SensorFA ECT_SensorFA EngModeNotRunTmErr	Executed every 100 msec	Type B, 2 Trips
	OAT-to-IAT engine running equilibrium counter (see below for description of this counter)		Engine is running Vehicle Speed Engine air flow	>= 15.5 MPH >= 10.0 grams/second	Executed every 100 msec			
			If IAT >= OAT: IAT - OAT	> 15.0 deg C	No Active DTCs:	VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_DefaultDete cted MAF_SensorFA		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OAT - IAT 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_Performan ce_Drive_Equilibrium_E ngine_Running".	> 15.0 deg C		EngModeNotRunTmErr		

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Outside Air Temperature (OAT) Sensor Circuit Low		Detects a continuous short to ground in the OAT signal circuit or the OAT sensor	Raw OAT Input	<= 52 Ohms (~150 deg C)	Continuous		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor 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 OAT signal circuit or the OAT sensor	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 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 OAT signal circuit or OAT sensor	String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current OAT reading - OAT reading from 100 milliseconds previous)	 > 100 DegC 25 consecutive OAT samples 		Continuous	4 failures out of 5 samples Each sample takes 2.50 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Diagnoses pump control windup to its max or min authority	High Pressure Fuel Pump Delivery Angle High Pressure Fuel Pump Delivery Angle	>= 130° Or <= 0°	Battery Voltage Low Side Fuel Pressure Engine Run Time	>= 11 Volts > 0.275 MPa >= KtFHPD_t_PumpCntrlEng RunThrsh (see supporting tables) Enabled when a code clear is not active or not exiting device control Engine is not cranking	Windup High - 750 failures out of 938 samples Windup Low - 750 failures out of	Type B, 2 Trips
					Barometric Pressure Inlet Air Temp	>= 70.0 KPA >= -10.0 degC	938 Samples	
					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 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	-10 <= Temp degC <= 100		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
High Pressure Pump Control Solenoid Enable Low Side Open Circuit	P0090	The DTC Diagnoses the High Pressure Pump Control Solenoid Enable Low Side Circuit for circuit faults.	Voltage low during driver off state indicates open circuit	Open Circuit: ≥ 200 K Ω 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 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	The DTC Diagnoses the High Pressure Pump Control Solenoid Enable Low Side Circuit for circuit faults.	Voltage low during driver off state indicates short- to-ground	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 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	The DTC Diagnoses the High Pressure Pump Control Solenoid Enable Low Side Circuit for circuit faults.	off state indicates short to	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 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 IAT2 sensor that has stuck in range by comparing to IAT and engine coolant temperature at startup	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 >= 11.00 Volts >= 0.9 seconds PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA HumTempSnsrCktFA 	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit 2 Low (applications with humidity)		Detects a continuous short to ground or open in the IAT 2 signal circuit	Raw IAT 2 Input	< 13 Hertz (~-60 deg C)	Powertrain Relay Voltage for a time No Active DTCs:	>= 11.00 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 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 a continuous high frequency in the IAT 2 signal circuit	Raw IAT 2 Input	> 390 Hertz (~150 deg C)	Powertrain Relay Voltage for a time No Active DTCs:	>= 11.00 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor 2 Intermittent In-Range	P0099	Detects a noisy or erratic IAT 2 signal circuit or IAT 2 sensor	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 DegC 10 consecutive IAT 2 samples 	Powertrain Relay Voltage for a time No Active DTCs:	>= 11.00 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 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 Fall Test: High Side Fuel Rail Pressure <= Supporting Table KtFHPD_p_HPS_Pres sFallLoThrsh Pressure Rise Test: High Side Fuel Pressure < Supporting Table KtFHPC_p_HighPress 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.	>= 0 KPA < = 0 sec > 8 Volts -100 <= °C <= 65 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 commanded pressure is false and Device control pump ckt enabled on is false and Engine movement detected is true and Manufacturers enable	Pressure Fall Test: Injected cylinder events >= Supporting Table KtFHPD_Cnt_H PS_PressFallLo Thrsh Pressure Rise Test: Time >= Supporting Table KtFHPC_t_High PressStartTmout	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Barometric Pressure Inlet Air Temp	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 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	The DTC Diagnoses the Fuel Press Regulator Solenoid Supply Voltage Control Circuit for circuit faults.	off state indicates open	Open circuit: ≥ 200 K Ω 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 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	The DTC Diagnoses the Fuel Press Regulator Solenoid Supply Voltage Control Circuit for circuit faults.	Voltage low during driver on state indicates short to ground	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 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	POOCA	The DTC Diagnoses the Fuel Press Regulator Solenoid Supply Voltage Control Circuit for circuit faults.	Voltage high during driver off state indicates short to power	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

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Humidity Sensor Circuit Low	P00F4	Detects a continuous short to power in the Humidity Sensor circuit	Humidity Duty Cycle	<= 5.0 %	Powertrain Relay Voltage for a time No Active DTCs:		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Humidity Sensor Circuit High	P00F5	Detects a continuous open or short to low in the Humidity Sensor circuit	Humidity Duty Cycle	>= 95.0 %	Powertrain Relay Voltage for a time No Active DTCs:		40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Humidity Sensor Circuit Intermittent	P00F6	Detects a noisy or erratic humidity sensor input	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 samples	Powertrain Relay Voltage for a time No Active DTCs:	>= 11.00 Volts >= 0.9 seconds PowertrainRelayFault	4 failures out of 5 samples Each sample takes 1.00 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow System Performance (naturally aspirated)	P0101	Determines if the MAF sensor is stuck within the normal operating range	Filtered Throttle Model Error AND ABS(Measured Flow – Modeled Air Flow) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered	<= 250 kPa*(g/s) > 25.0 grams/sec > 22.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	 >= 450 RPM = 5,600 RPM >= -7 Deg C <= 129 Deg C >= -20 Deg C <= 129 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor based on MAF Est MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM See Residual Weight Factor based on RPM See Residual Weight Factor based on RPM See Residual Weight Factor based on RPM 	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips
						MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA		
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor 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 low or a open in either the signal circuit or the MAF sensor	MAF Output	<= 1,000 Hertz (~ 1.43 gm/sec)	Engine Speed	 > 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

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow Sensor Circuit High Frequency	P0103	Detects a high frequency output from the MAF sensor	MAF Output	>= 14,500 Hertz (~ 1233.0 gm/sec)	5	> 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure Sensor Performance (naturally aspirated)	P0106	Determines if the MAP sensor is stuck within the normal operating range	Filtered Throttle Model Error AND ABS(Measured MAP – MAP Model 1) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered	<= 250 kPa*(g/s) > 22.0 kPa > 22.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	 >= 450 RPM = 5,600 RPM >= -7 Deg C <= 129 Deg C >= -20 Deg C <= 129 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM MAP Model 1 Error multiplied by MAP1 Residual Weight Factor based on RPM MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM See Residual Weight Factor based on RPM 	Continuous Calculations are performed every 12.5 msec	Type B, 2 Trips
					No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA EGRValve_FP ECT_Sensor_Ckt_FP		
			Manifold Pressure OR	< 50.0 kPa	Time between current ignition cycle and the last	IAT_SensorCircuitFP	4 failures out of 5 samples	

15 OBDG08A ECM Summary T	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Manifold Pressure	> 115.0 kPa	time the engine was running Engine is not rotating	> 5.0 seconds	1 sample every 12.5 msec	
					No Active DTCs:	EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA		
					No Pending DTCs:	MAP_SensorCircuitFP AAP_SnsrCktFP		

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure Sensor Circuit Low	P0107	Detects a continuous short to low or open in either the signal circuit or the MAP sensor.	MAP Voltage	< 3.0 % of 5 Volt Range (This is equal to 0.15 Volts or 3.5 kPa)	Continuous		320 failures out of 400 samples1 sample every12.5 msec	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Manifold Absolute Pressure Sensor Circuit High	P0108	Detects an open sensor ground or continuous short to high in either the signal circuit or the MAP sensor.	MAP Voltage	> 90.0 % of 5 Volt Range (This is equal to 4.50 Volts, or 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 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 IAT sensor that has stuck in range by comparing to IAT2 and engine coolant temperature at startup	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 >= 11.00 Volts >= 0.9 seconds PowertrainRelayFault ECT_Sensor_Ckt_FA IAT_SensorCircuitFA HumTempSnsrCktFA 	Executes once at the beginning of each ignition cycle if enable conditions are met	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Intake Air Temperature Sensor Circuit Low	P0112	Detects a continuous short to ground in the IAT signal circuit or the IAT sensor	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

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor 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 IAT signal circuit or the IAT sensor	Raw IAT Input	> 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 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 IAT signal circuit or IAT sensor	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 DegC 10 consecutive IAT samples	Continuous		4 failures out of 5 samples Each sample takes 1.0 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature (ECT) Sensor Performance	P0116	This DTC detects ECT temp sensor stuck in mid range.	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	No Active DTC's Non-volatile memory initization Test complete this trip Test aborted this trip IAT LowFuelCondition Diag Block Heater detection is enabled when either of the following occurs: 1) ECT at power up > IAT at power up by 2) Cranking time Block Heater is detected and diagnostic is aborted when 1) or 2) occurs: 1a) Vehicle drive time 1b) Vehicle speed 1c) Additional Vehicle drive time is provided to 1a when Vehicle speed is below 1b as follows:	VehicleSpeedSensor_FA IAT_SensorFA ECT_SensorCkt_FA IgnitionOffTime Valid TimeSinceEngineRunning Valid = Not occurred = False ≥ -7 °C = False ====================================	1 failure 500 msec/ sample Once per valid cold start	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					1d) IAT drops from power up IAT	≥3.3 ºC		
					2a) ECT drops from power up ECT	≥ 1 ºC		
					2b) Engine run time	Within ≤ 30 seconds		
					Diagnostic is aborted when 3) or 4) occurs:			
					3) Engine run time with vehicle speed below 1b	> 1800 seconds		
					4) Minimum IAT during test	≤-7 °C		

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temp Sensor Circuit Low		Circuit Continuity This DTC detects a short to ground in the ECT signal circuit or the ECT sensor.	ECT Resistance (@ 150ºC)	< 45 Ohms			5 failures out of 6 samples 1 sec/ sample Continuous	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor 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 signal circuit or the ECT sensor.	ECT Resistance (@ -60°C)	> 419,000 Ohms	Engine run time OR IAT min	> 10.0 seconds ≥ -7.0 °C	5 failures out of 6 samples 1 sec/ sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature (ECT) Sensor Circuit Intermittent	P0119	Circuit Continuity This DTC detects large step changes in the ECT signal circuit or the ECT sensor. Allowable high and low limits are calculated for the next sample based on the previous sample.	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	13.0 seconds -70.0 Deg C 180.0 Deg C	No Active DTC's	ECT_Sensor_Ckt_FP	3 failures out of 4 samples 1 sec/ sample Continuous	Type B, 2 Trips
			*****Generic Example***** If the last ECT reading was 90 Deg C, the Time constant was calibrated at 10 seconds, the low limit was calibrated to -80 Deg C and the high limit was calibrated to 200 Deg C the caluculated 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.					

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Throttle Position Sensor Performance (naturally aspirated)	P0121	Determines if the Throttle Position Sensor input is stuck within the normal operating range	Filtered Throttle Model Error AND ABS(Measured Flow – Modeled Air Flow) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered	> 250 kPa*(g/s) > 25.0 grams/sec <= 22.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	 >= 450 RPM <= 5,600 RPM > -7 Deg C < 129 Deg C > -20 Deg C < 129 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor based on MAF Est See Residual Weight Factor tables. 	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips
					No Active DTCs:	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		

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor 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	79 / 159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips
						No 5V reference error or fault for # 4 5V reference circuit (P06A3)		

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor 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	79/159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips
						No 5V reference error or fault for # 4 5V reference circuit (P06A3)		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temperature Below Stat Regulating Temperature) (energy based "Deluxe" method	P0128	This DTC detects if the engine coolant temperature rises too slowly due to an ECT or Cooling system fault	Energy is accumulated after the first conbustion event using Range #1 or #2 below: Thermostat type is divided into normal (non-heated) and electrically heated. For this application the "type" cal (KeTHMG_b_TMS_ElecT hstEquipped) = 0 If the type cal is equal to one, the application has		No Active DTC's	ECT_Sensor_Ckt_FA ECT_Sensor_Perf_FA VehicleSpeedSensor_FA OAT_PtEstFiltFA IAT_SensorCircuitFA MAF_SensorFA THMR_AWP_AuxPumpF A THMR_AHV_FA THMR_SWP_Control_FA THMR_SWP_NoFlow_FA THMR_SWP_FlowStuckO n_FA ETQR_IndTorqInaccurate	1 failure to set DTC 1 sec/ sample Once per ignition key cycle	Type B, 2 Trips
			an electrically heated t- stat, if equal to zero the the application has an non heated t-stat. See appropiate section below.		(soaking time before current trip) Engine run time	≥ 1,800 seconds 75 ≤ Eng Run Tme ≤ 1,470 seconds		
			Type cal above = 1 (Electrically heated t-stat)		Fuel Condition Distance traveled	Ethanol ≤ 87 % ≥ 0.75 miles		
		== == == == Range #1 (Primary) ECT reaches Commanded temperature minus 11 °C	See the two tables named: P0128_Maximum Accumulated Energy	**************************************	*****			
		when Ambient min is ≤ 52 °C and > 10 °C. Note: Warm up target for range #1 will be at least	for Start-up ECT conditions - Primary and P0128_Maximum	continuously greater than for this time period The diagnostic test for this	6,000 rpm 5.0 seconds			
		65 °C == == == == Range #2 (Alternate) ECT	Accumulated Energy for Start-up ECT conditions - Alternate	key cycle will abort	*****			
		reaches Commanded temperature minus 11 °C when Ambient min is ≤ 10 °C and > -7 °C. Note: Warm up target for	in the Supporting tables section. This diagnostic models the net energy into and	If T-Stat Heater commanded duty cycle for this time period	> 20.0 % duty cycle> 5.0 seconds			
				out of the cooling	The diagnostic test for this			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			50 °C Type cal above = 0 (non - heated t-stat) == == == Range #1 (Primary) ECT reaches 65 °C when Ambient min is \leq 52 °C and > 10 °C. == == == Range #2 (Alternate) ECT reaches 50 °C when Ambient min is \leq 10 °C and > -7 °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.	key cycle will abort	*************************************		

Component/ System	Fault Code	Monitor 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 circuit is shorted to low.	Oxygen Sensor Signal	< 40.0 mVolts	AIR intrusive test Fuel intrusive test Fuel intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelInjectorCircuit_FA = Not active = Salse 0.9922 < ratio < 1.0137 50 < mgram < 700 = Closed Loop = TRUE Enabled (On) Ethanol \leq 87 % DFCO not active > 5.0 seconds	285 failures out of 350 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit High Voltage Bank 1 Sensor 1	P0132	This DTC determines if the O2 sensor circuit is shorted to high.	Oxygen Sensor Signal	> 1,050 mvolts	No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition Diag Initial delay after Open Test Criteria met (cold start condition) Initial delay after Open Test Criteria met (not cold start condition) Equivalence Ratio All of the above met for	TPS_ThrottleAuthority Defaulted MAF_SensorFA MAP_SensorFA ExcessPurgePsbl_FA FuellnjectorCircuit_FA EthanolCompositionSens or_FA AIR System FA 10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False > 235.0 seconds when engine soak time > 28,800 seconds > 235.0 seconds when engine soak time ≤ 28,800 seconds 0.9922 ≤ ratio ≤ 1.0137 > 2.0 seconds	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Slow Response Bank 1 Sensor 1) (For use with ESPD	P0133	This DTC determines if the O2 sensor response time is degraded.	Fault condition present when the average response time is caluclated over the test time, and compared to the threshold.	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	Sample time is 60 seconds Frequency: Once per trip	Type B, 2 Trips
			Slope Time L/R Switches OR	< 3		e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt		
			Slope Time R/L Switches	< 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 1 Sensor 1 DTC's not active System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition	FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts = Not active = Not valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 (if applicable)		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					O2 Heater on for Learned Htr resistance	in Supporting Tables tab. ≥ 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 > 2.0 seconds > 2.0 seconds > 2.0 seconds 20 ≤ grams/second ≤ 55 1,000 <= RPM <= 3,000 < 87 % Ethanol > 70 kpa ≥ 200 mGrams = Closed Loop = TRUE = Enabled ≤ 100.0 mgrams = Not Defaulted not = Power Enrichment DFCO not active ≥ 0.0 % ====================================		

Component/ System	Fault Code	Monitor 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 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 circuit is shorted to low.	Oxygen Sensor Signal	< 50 mvolts	No Active DTC's AIR intrusive test Fuel intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for	TPS_ThrottleAuthorityDef aultedMAP_SensorFAAIR System FAEthanol Composition Sensor FAEvapPurgeSolenoidCir cuit_FAEvapFlowDuringN onPurge_FAEvapVentSol enoidCircuit_FAEvapSmal ILeak_FAEvapEmissionSy stem_FAFuelTankPressur eSnsrCkt_FAFuelInjector Circuit_FA = Not active = False 0.9922 \leq ratio \leq 1.0137 50 \leq mgrams \leq 700 = Closed Loop = TRUE Enabled (On) Ethanol <= 87 % DFCO not active > 5.0 seconds	320 failures out of 400 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit High Voltage Bank 1 Sensor 2) (For Dual Bank Exhaust Only	P0138	This DTC determines if the O2 sensor circuit is shorted to high.	Oxygen Sensor Signal	> 1,050 mvolts	No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Low Fuel Condition Diag Initial delay after Open Test Criteria met (cold start condition) Initial delay after Open Test Criteria met (not cold start condition) Equivalence Ratio Fuel Control State All of the above met for	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA ExcessPurgePsbl_FA FuelInjectorCircuit_FA EthanolCompositionSens or_FA AIR System_FA 10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds = False > 235.0 seconds when engine soak time > 28,800 seconds > 235.0 seconds when engine soak time ≤ 28,800 seconds 0.9922 ≤ ratio ≤ 1.0137 not = Power Enrichment > 2.0 seconds	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Rich to Lean voltages range during Rich to Lean transition. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response.	The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	> 8.0 units > 70.0 grams (upper voltage threshold is 450 mvolts and lower voltage threshold is 150 mvolts)	No Active DTC's B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance ICAT MAT Burnoff delay 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 EthanolCompositionSens or_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") = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable)	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
					Low Fuel Condition Diag	in Supporting Tables tab.		
					Post fuel cell (Decel) Crankshaft Torque	= enabled < 125.0 Nm		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					DTC's Passed	P2270 (and P2272 if applicable) P013E (and P014A if applicable)		
					After above conditions are met: DFCO mode is continued (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Lean to Rich voltages range during Lean to Rich transition. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold.	The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	> 8.0 units > 200 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 650 mvolts)	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 EthanolCompositionSens or_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
					ICAT MAT Burnoff delay Green O2S Condition	= Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor		
					Green Cat System Condition	Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. = Not Valid, System is not valid until accumulated airflow is greater than		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service).		
					Low Fuel Condition Diag Post fuel cell	= False = enabled		
					DTC's Passed	P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) P013F (and P014B if applicable)		
					After above conditions are met: Fuel Enrich mode continued.			
					During this test the following must stay TRUE or the test will abort: 0.95 ≤ Fuel EQR ≤ 1.10			

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Rich to Lean voltages range during Rich to Lean transition. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response.	The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	> 8.0 units > 70.0 grams (upper voltage threshold is 450 mvolts and lower voltage threshold is 150 mvolts)	No Active DTC's B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_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") = Not Valid	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
					Green O2S Condition	 Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. 		
					Low Fuel Condition Diag	= False		
					Post fuel cell (Decel)	= enabled		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Crankshaft Torque	< 125.0 Nm		
					DTC's Passed	P2270 (and P2272 if applicable) P013E (and P014A if applicable)		
					After above conditions are met: DFCO mode is continued (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Lean to Rich voltages range during Lean to Rich transition. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold.	The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds)	> 8.0 units > 200 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 650 mvolts)	No Active DTC's 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 EthanoICompositionSens or_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
					ICAT MAT Burnoff delay	= Not Valid		
					Green O2S Condition	= Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab.		
					Green Cat System Condition	= Not Valid, System is not valid until accumulated airflow is greater than		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Low Fuel Condition Diag Post fuel cell DTC's Passed After above conditions are met: Fuel Enrich mode continued. □ During this test the following must stay TRUE or the test will abort: 0.95 ≤ Fuel EQR ≤ 1.10	720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service). = False = enabled P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P0271 (and P2273 if applicable) P013F (and P014B if applicable) ====================================		

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response.	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 greater or equal to	> 450 mvolts > 60 grams > 1 secs > 10 grams	No Active DTC's B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance ICAT MAT Burnoff delay Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FueITrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013F, P2270 or P2271 10.0 < Volts = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor	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
						Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab.		
			Low Fuel Condition Diag Post fuel cell (Decel)	= False = enabled				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Crankshaft Torque	< 125.0 Nm		
					DTC's Passed	P2270 (and P2272 if applicable)		
					Number of fueled cylinders	≤7 cylinders		
					After above conditions are met: DFCO mode entered (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold.	Post O2 sensor voltage AND The Accumulated mass air flow monitored during the Delayed Response Test	< 350 mvolts	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 AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013E, P2270 or P2271 10.0 < Volts = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance 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
					ICAT MAT Burnoff delay	= Not Valid		
					Green O2S Condition Green Cat System Condition	 Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. Not Valid, System is not valid until accumulated airflow is greater than 		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service).		
					Low Fuel Condition Diag Post fuel cell	= False = enabled		
					DTC's Passed Number of fueled cylinders	P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) ≥ 1 cylinders		
					After above conditions are met: Fuel Enrich mode entered. ■ During this test the following must stay TRUE or the test will abort: 0.95 ≤ Fuel EQR ≤ 1.10	=======		

Component/ System	Fault Code	Monitor 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.		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 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	This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response.	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 greater or equal to	 > 450 mvolts > 60 grams > 1 secs > 10 grams 	No Active DTC's B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance ICAT MAT Burnoff delay Green O2S Condition	TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_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") = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC	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
						Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab.		
					Low Fuel Condition Diag	= False		
L					Post fuel cell (Decel)	= enabled		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Crankshaft Torque DTC's Passed Number of fueled cylinders ====================================	< 125.0 Nm P2270 (and P2272 if applicable) ≤ 7 cylinders ========		

Component/ System	Fault Code	Monitor 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	This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold.	Post O2 sensor AND The Accumulated mass air flow monitored during the Delayed Response Test	< 350 mvolts	No Active DTC's 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 FAFuelInjectorCircuit_FAF uelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_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
					ICAT MAT Burnoff delay	= Not Valid		
					Green O2S Condition Green Cat System Condition	 Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. Not Valid, System is not valid until accumulated airflow is greater than 		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service).		
					Low Fuel Condition Diag Post fuel cell	= False = enabled		
					DTC's Passed Number of fueled cylinders	P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) ≥ 1 cylinders		
					After above conditions are met: Fuel Enrich mode entered. ====================================			

Component/ System	Fault Code	Monitor 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 circuit is shorted to low.	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 Idle Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for	TPS_ThrottleAuthority DefaultedMAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelInjectorCircuit_FA = Not active = Sol active = TRUE Enabled (On) < 87 % Ethanol DFCO not active > 5.0 seconds	285 failures out of 350 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit High Voltage Bank 2 Sensor 1	P0152	This DTC determines if the O2 sensor circuit is shorted to high.	Oxygen Sensor Signal	> 1,050 mvolts	No Active DTC's	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA ExcessPurgePsbl_FA FuelInjectorCircuit_FA EthanoICompositionSens or_FA AIR System_FA	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips
					System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum	10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds		
					Low Fuel Condition Diag	= False		
					Initial delay after Open Test Criteria met (cold start condition)	> 280.0 seconds when engine soak time > 28,800 seconds		
					Initial delay after Open Test Criteria met (not cold start condition)	> 280.0 seconds when engine soak time ≤ 28,800 seconds		
					Equivalence Ratio	0.9922 ≤ ratio ≤ 1.0137		
					Fuel Control State	not = Power Enrichment		
					All of the above met for	> 2 seconds		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Monitor Description This DTC determines if the O2 sensor response time is degraded.	Fault condition present when the average response time is caluclated over the test	Threshold Value Refer to P0153_O2S Slow Response Bank 2 Sensor 1 "Pass/Fail Threshold table" in the Supporting Tables tab < 3 < 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	Secondary Parameters No Active DTC's Bank 2 Sensor 1 DTC's not active System Voltage EGR Device Control Idle Device Control Fuel Device Control	Enable Conditions TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA AIR System FA EthanolCompositionSens or_FA EngineMisfireDetected_F A = P0151, P0152 or P0154 10.0 < Volts = Not active = Not active = Not active	Time Required Sample time is 60 seconds Frequency: Once per trip	
				each calculated separately.	AIR Device Control Low Fuel Condition Diag Green O2S Condition	= Not active = False = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 in Supporting		

Component/ F System C	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					O2 Heater on for Learned Htr resistanceEngine Coolant IAT Engine run AccumTime since any AFM status change Time since Purge On to Off change Time since Purge Off to On changeEngine airflow Engine speed 	Tables tab. ≥ 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 > 2.0 seconds > 1.0 seconds > 2.0 seconds 20 ≤ grams/second ≤ 55 1,000 ≤ RPM ≤ 3,000 < 87 % Ethanol		

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

Component/ System	Fault Code	Monitor 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.	Heater Current outside of the expected range of	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 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 circuit is shorted to low.	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 Idle Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for	TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Salse 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgrams ≤ 700 = Closed Loop = TRUE Enabled (On) ≤ 87 % Ethanol DFCO not active > 5.0 seconds	320 failures out of 400 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit High Voltage Bank 2 Sensor 2	P0158	This DTC determines if the O2 sensor circuit is shorted to high.	Oxygen Sensor Signal	> 1,050 mvolts	No Active DTC's	TPS_ThrottleAuthorityDef aulted MAF_SensorFA MAP_SensorFA ExcessPurgePsbl_FA FuelInjectorCircuit_FA EthanolCompositionSens or_FA AIR System_FA	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips
					System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum	10.0 < Volts = All Cylinders active = Complete > 5.0 seconds > 30.0 seconds		
					Low Fuel Condition Diag	= False		
					Initial delay after Open Test Criteria met (cold start condition)	> 280.0 seconds when engine soak time > 28,800 seconds		
					Initial delay after Open Test Criteria met (not cold start condition)	> 280.0 seconds when engine soak time ≤ 28,800 seconds		
					Equivalence Ratio	0.9922 ≤ ratio ≤ 1.0137		
					Fuel Control State	not = Power Enrichment		
					All of the above met for	> 2 seconds		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Rich to Lean Bank 1 Sensor 1	P015A	This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response.	The EWMA of the Pre O2 sensor normalized R2L time delay value OR [The Accumulated time monitored during the R2L Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is	 > 0.6 EWMA (sec) ≥ 2.5 Seconds > 550 mvolts 	No Active DTC's System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapFlowDuringNonPurg e_FA EvapSmallLeak_FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA AIR System FA FueITrimSystemB1_FA FueITrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts = Not active = Not ac	Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponselsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					O2 Heater (pre sensor) on for Learned Htr resistance	the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. ≥ 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		
					Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled)	1,000 ≤ RPM ≤2,300 950 ≤ RPM ≤2,350		
					Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled)	4 ≤ gps ≤ 18 42.3 ≤ MPH ≤ 74.6		
					Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell	$39.8 \le MPH \le 77.7$ $0.75 \le C/L$ Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled		
					EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State	 not active not active 60.0 sec 600 ≤ °C ≤ 900 DFCO possible 		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					All of the above met for at least 1.0 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 After above conditions are met: DFCO Mode is entered (wo driver initiated pedal input).	 ======== ≥ 690 mvolts = DFCO active ≤ 7 cylinders ========= 		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Lean to Rich Bank 1 Sensor 1	P015B	This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which runs in an enriched fuel mode to achieve the required response.	The EWMA of the Pre O2 sensor normalized L2R time delay value OR [The Accumulated time monitored during the L2R Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is OR At end of Cat Rich stage the Pre O2 sensor output is	 > 0.6 EWMA (sec) ≥ 2.5 Seconds < 350 mvolts < 690 mvolts 	No Active DTC's System Voltage EGR Device Control Idle Device Control Fuel Device Control Fuel Device Control Low Fuel Condition Diag Green O2S Condition	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA AIR System FA FueITrimSystemB1_FA FueITrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts = Not active = Not active	Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System	Code				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 enabled) Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time	the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. \geq 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 1,000 \leq RPM \leq 2,300 950 \leq RPM \leq 2,300 950 \leq RPM \leq 2,350 $4 \leq$ gps \leq 18 42.3 \leq MPH \leq 74.6 39.8 \leq MPH \leq 77.7 0.75 \leq C/L Int \leq 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active \geq 60.0 sec	-	
					Predicted Catalyst temp	600≤°C≤900		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Fuel State Number of fueled cylinders	= DFCO inhibit ≥ 1 cylinders		
					When above conditions are met: Fuel Enrich mode is entered.			
					Environment States Stat	=====================================		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Rich to Lean Bank 2 Sensor 1	P015C	This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response.	The EWMA of the Pre O2 sensor normalized R2L time delay value OR [The Accumulated time monitored during the R2L Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is above]	 > 0.6 EWMA (sec) ≥ 2.5 Seconds > 550 mvolts 	No Active DTC's System Voltage EGR Device Control Idle Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanoICompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts = Not active = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC	Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System	Code				O2 Heater (pre sensor) on for Learned Htr resistance	the following locations: B1S1, B2S1 in Supporting Tables tab. ≥ 40 seconds = Valid (the heaterresistance has learnedsince NVM reset, seeenable conditions for"HO2S Heater ResistanceDTC's") $> 50 °C> -40 °C> 30$ seconds $1,000 \le \text{RPM} \le 2,300$ $950 \le \text{RPM} \le 2,350$ $4 \le \text{gps} \le 18$ $42.3 \le \text{MPH} \le 74.6$ $39.8 \le \text{MPH} \le 77.7$ $0.75 \le C/L$ Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active $\ge 60.0 \sec$		Illum.
<u></u>					Predicted Catalyst temp	600 ≤ °C ≤ 900		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Fuel State	= DFCO possible		
					All of the above met for at least 1.0 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	≥ 690 mvolts = DFCO active ≤ 7 cylinders ==================		
					After above conditions are met: DFCO Mode is entered (wo driver initiated pedal input).			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 1	P015D	This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which runs in an enriched fuel mode to achieve the required response.	The EWMA of the Pre O2 sensor normalized L2R time delay value OR [The Accumulated time monitored during the L2R Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is below] OR At end of Cat Rich stage the Pre O2 sensor output is	 > 0.6 EWMA (sec) ≥ 2.5 Seconds < 350 mvolts < 690 mvolts 	No Active DTC's	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA ECT_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapFlowDuringNonPurg e_FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_FA FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA AIR System FA FueITrimSystemB1_FA FueITrimSystemB2_FA	Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed	Type A, 1 Trips EWMA
					System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition	EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts = Not active = Not active = Not active = Not active = False = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System	Code				O2 Heater (pre sensor) on for Learned Htr resistanceEngine Coolant IAT Engine run AccumEngine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled)Engine Airflow Vehicle Speed to initially 	the following locations: B1S1, B2S1 in Supporting Tables tab. \geq 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") $> 50 ^{\circ}$ C $> -40 ^{\circ}$ C > 30 seconds $1,000 \leq \text{RPM} \leq 2,300$ $950 \leq \text{RPM} \leq 2,350$ $4 \leq \text{gps} \leq 18$ $42.3 \leq \text{MPH} \leq 74.6$ $39.8 \leq \text{MPH} \leq 77.7$ $0.75 \leq C/L$ Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active \geq 60.0 sec		
					Predicted Catalyst temp Fuel State	600 ≤ °C ≤900 = DFCO inhibit		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Number of fueled 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	4≤ gps ≤ 18		
					Airflow over 12.5msec must be :	≤ 13.5 gps		

15 OBDG08A ECM Summary 1	Tables (Initial DTCs)
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	Fault Code	Monitor 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel System Too Lean Bank 1	P0171	Determines if the fuel control system is in a lean condition, based on the filtered long- term and short-term fuel trim.	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	>= 1.345	Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level	375 < rpm < 7,000 > 70 kPa -20 <°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<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
			criteria)		Long Term Fuel Trim data accumulation:	> 25.0 seconds of data must accumulate on each trip, with at least 15.0 seconds of data in the current fuel trim cell before a pass or fail decision can be made.		
					Sometimes, certain Long- Term Fuel Trim Cells are not utilized for control and/or diagnosis	(Please see "Long-Term Fuel Trim Cell Usage" in Supporting Tables for a list of cells utilized for diagnosis)		
					Closed Loop Long Term FT	Enabled Enabled (Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.)		
					EGR Diag. Catalyst Diag. Post O2 Diag.	Intrusive Test Not Active Intrusive Test Not Active Intrusive Test Not Active		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Device Control EVAP Diag.	Not Active "tank pull down" Not Active		
					No active DTC:	IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPrgePsbI_FA Ethanol Comp Snsr FA FuelInjectorCkt_FA EngMisfireDetected_FA EGRValvePerf_FA EGRValvePerf_FA EGRValveCkt_FA MAP_EngVacuumStatus AmbPresDfltdStatus TC_BoostPresSnsrFA O2Snsr_B1_Snsr_1_FA		

Component/ System	Fault Code	Monitor 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.	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.745		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
		There are two methods to determine a Rich fault. They are Passive and Intrusive. A Passive Test decision can be made up until the time that purge is	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		first enabled. From that point forward, rich faults can only be detected by turning purge off intrusively.	Intrusive Test: For 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric	<= 0.750				
		Intrusive Test: If the filtered Purge Long Term Fuel Trim metric > 0.750, the test passes without intrusively checking the filtered Non-Purge	AND The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.745				
		Long Term Fuel Trim metric. However if the filtered Purge Long Term Fuel Trim metric is <= 0.750, purge is ramped off to determine if excess purge vapor is the	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
	cause of the rich condition. Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions,	Segment Def'n: Segments can last up to 30 seconds and are separated by the lesser of 20 seconds of purge-on time or enough time to						

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		and the execution frequency of other diagnostics.	purge 15 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 > 0.750 for at least 200 seconds, indicating that the canister has been purged.					

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel System Too Lean Bank 2	P0174	Determines if the fuel control system is in a lean condition, based on the filtered long- term and short-term	The filtered long-term fuel trim metric AND		Engine speed BARO Coolant Temp MAP Inlet Air Temp	375 <rpm< 7,000<br="">> 70 kPa -20 <°C< 150 10 <kpa< 255<br="">-20 <°C< 150</kpa<></rpm<>	Frequency: 100 ms Continuous Loop	Type B, 2 Trips
		fuel trim.	The filtered short-term fuel trim metric (Note: any value below 0.95 effectively nullifies the short-term fuel trim criteria)	>= 0.100	MAF Fuel Level	1.0 <g 510.0<br="" s<="">> 10% or if fuel sender is faulty the diagnostic will bypass the fuel level criteria.</g>		
					Long Term Fuel Trim data accumulation:	> 25.0 seconds of data must accumulate on each trip, with at least 15.0 seconds of data in the current fuel trim cell before a pass or fail decision can be made.		
					Sometimes, certain Long- Term Fuel Trim Cells are not utilized for control and/or diagnosis	(Please see "Long-Term Fuel Trim Cell Usage" in Supporting Tables for a list of cells utilized for diagnosis)		
					Closed Loop Long Term FT	Enabled Enabled (Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.)		
					EGR Diag. Catalyst Diag. Post O2 Diag. Device Control	Intrusive Test Not Active Intrusive Test Not Active Intrusive Test Not Active Not Active		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					EVAP Diag.	"tank pull down" Not Active		
					No active DTC:	IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPrgePsbl_FA Ethanol Comp Snsr FA FuellnjectorCkt_FA EngMisfireDetected_FA EGRValvePerf_FA EGRValveCkt_FA MAP_EngVacuumStatus AmbPresDfltdStatus TC_BoostPresSnsrFA O2Snsr_B2_Snsr_1_FA		

Component/ System	Fault Code	Monitor 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.	Passive Test: The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.745		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
		There are two methods to determine a Rich fault. They are Passive and Intrusive. A Passive Test decision can be made up until the time that purge is	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
		first enabled. From that point forward, rich faults can only be detected by turning purge off intrusively.	Intrusive Test: For 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric	<= 0.750				
		Intrusive Test: If the filtered Purge Long Term Fuel Trim metric > 0.750, the test passes without intrusively checking the filtered New Dense	AND The filtered Non-Purge Long Term Fuel Trim metric	<= 0.745				
		filtered Non-Purge Long Term Fuel Trim metric. However if the filtered Purge Long Term Fuel Trim metric is <= 0.750, purge is ramped off to determine if excess purge vapor is the	AND The filtered Short Term Fuel Trim metric (Note: any value above1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000				
	cause of the rich condition. Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions,	Segment Def'n: Segments can last up to 30 seconds and are separated by the lesser of 20 seconds of purge-on time or enough time to						

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		and the execution frequency of other diagnostics.	purge 15 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 > 0.750 for at least 200 seconds, indicating that the canister has been purged.					

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Sensor "B"	P018B	This DTC detects a fuel pressure sensor response stuck within	Absolute value of fuel pressure change (as sensed during	<= 30 kPa	a] Diagnostic KeFRPD_b _FPSS_DiagEnbld	a] == TRUE	1 sample / 12.5 millisec	Type A, 1 Trips
Circuit Range/		the normal operating range using an	intrusive test)		b] Engine Run Time	b] >= 5 sec	Intrusive Test Duration:	
Performance		intrusive test (see Notes)			c] Engine Fuel Flow	c] > calibration value KeFRPD_dm_StkPresMin FuelFlow (0.047 gram/ sec typical)	Fu Flow -related (5 to 12 sec)	
					d] Fu Pump Control Enabled	d] == TRUE		
					e] Fu Pump Control State	e] Normal OR Fu Pres Snsr Stk Ctrl (rationality)		
					f] Emissions Fuel Level Low	f] <> TRUE		
					g] Validity status VeFRPD_b_FPSS_	g] == TRUE		
					DataIntegrityOK IF	IF		
					[1] FRP Circuit Low Fault Active (DTC P018C)	[1] <> TRUE		
					[2] FRP Circuit High Fault Active (DTC P018D)	[2] <> TRUE		
					[3] Fu Pump Circuit Low Fault Active (DTC P0231)	[3] <> TRUE		
					[4] Fu Pump Circuit High	[4] <> TRUE		
					Fault Active (DTC P0232) [5] Fu Pump Circuit Open Fault Active (DTC P023F)	[5] <> TRUE		
					[6] Reference Voltage Fault Status (DTC P0641)	[6] <> Active This Key		
					[7] Fu Pump Control Module Driver Over-	[7] <> TRUE		
					temperature Fault Active (DTC P1255) [8] Fu Pump Driver Mod	[8] <> TRUE		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Ign Sw RunStart Pstn Ckt Low Fault Active (DTC P129D) [9] Fu Pump Driver Control Mod Enable Ckt Perf Fault Active(DTC P12A6)	[9] <> TRUE		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Fuel Pressure Sensor "B" Circuit Low			Fuel Pressure Sensor Voltage Percent, 5.0V Nominal ((Abs(5.0V - SensorV_actual) /5.0V) *100)	< 4.00	Ignition circuit input state	High (Run or Crank)	64 failures / 80 samples 1 sample/12.5 ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pressure Sensor "B" Circuit High	P018D	This DTC detects if the fuel pressure sensor circuit is shorted high	Fuel Pressure Sensor Voltage Percent, 5.0V Nominal ((Abs(5.0V - SensorV_actual) /5.0V) *100)	> 96.00	Ignition circuit input state	High (Run or Crank)	64 failures / 80 samples 1 sample/12.5 millisec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SIDI High Pressure Sensor Performance - Dual Sensor	P0191	The DTC Diagnoses a skewed fuel rail sensor 1 via a comparison of sensor 2 continuously when the engine is running and the commanded pressure is steady	Primary sensor (P1) vs. Secondary sensor (P2) performance rationality	SIDI Dual High Pressure Sensor Equipped and SIDI High Pressure Sensor Performance Diagnostic Disabled Low Limit fail Filtered Fuel Control Error <= supporting table P0191 - KtFHPD_cmp_DPS_F ailLoThrsh (Dual sensors) and (Filtered Absolute delta between sensor1 and sensor2 >= supporting table P0191 - KeFHPD_p_DPSPrsDif fFailThrsh (Dual Sensors) High Limit Fail: Filtered Fuel Control Error >= Supporting table P0191 - KtFHPD_cmp_DPS_F ailHiThrsh (Dual Sensors)) and (Filtered Absolute delta between sensor1 and	Commanded Pressure rate of change (increasing or dercresing) < for a period of time >= Fuel pump temperature <= Desired pressure >=	0.70 mpa 1.25 seconds 1,000.00 degC -1.00 mpa Engine is not cranking Enabled when a code clear is not active or not exiting device control High Fuel pressure sensor ckt is Not FA	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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				sensor2 >= Supporting table P0191 - KeFHPD_p_DPSPrsDif fFailThrsh (Dual Sensors)				
				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.				

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	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
High Pressure Sensor Out of Range Low	P0192	This DTC Diagnoses High Pressure Sensor Out of Range Low	High Pressure Fuel Sensor	SIDI High Pressure Sensor 1 Out of range Time Based Enabled or SIDI High Pressure Sensor 1 Out of range Engine Synchronous Enabled <= 5 % of 5Vref	Battery Voltage	>= 11 Volts Engine Running	Both Run Continuously Engine Synchronous Mode 800 failures out of 1,000 samples Time Based Mode 400 failures out of 500 samples 6.25 ms Sample Continuous	Type A, 1 Trips

15 OBDG08A ECM Summary 1	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
High Pressure Sensor Out of Range High	P0193	This DTC Diagnoses High Pressure Sensor Out of Range High	High Pressure Fuel Sensor	SIDI High Pressure Sensor 1 Out of range Time Based Enabled or SIDI High Pressure Sensor 1 Out of range Engine Synchronous Enabled >= 95 % of 5Vref	Battery Voltage	>= 11 Volts Engine Running	Both Run Continuously Engine Synchronous Mode 800 failures out of 1,000 samples Time Based Mode 400 failures out of 500 samples 6.25 ms Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Open Circuit - (SIDI)	P0201		operation indicates open	Open circuit: ≥ 200 K Ω 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Open Circuit - (SIDI)	P0202	,	5	Open circuit: ≥ 200 K Ω 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Open Circuit - (SIDI)	P0203	,	Low current through the low side driver during operation indicates open circuit	Open circuit: ≥ 200 K Ω 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 4 Open Circuit - (SIDI)		This DTC Diagnoses Injector 4 enable low side driver circuit for circuit faults.	Low current through the low side driver during operation indicates open circuit	Open circuit: ≥ 200 K Ω impedance between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Open Circuit - (SIDI)	P0205	This DTC Diagnoses Injector 5 enable low side driver circuit for circuit faults.	operation indicates open	Open circuit: ≥ 200 K Ω 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 6 Open Circuit - (SIDI)		This DTC Diagnoses Injector 6 enable low side driver circuit for circuit faults.	Low current through the low side driver during operation indicates open circuit	Open circuit: ≥ 200 K Ω impedance between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Open Circuit - (SIDI)		This DTC Diagnoses Injector 7 enable low side driver circuit for circuit faults.	Low current through the low side driver during operation indicates open circuit	Open circuit: ≥ 200 K Ω impedance between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 8 Open Circuit - (SIDI)		This DTC Diagnoses Injector 8 enable low side driver circuit for circuit faults.	Low current through the low side driver during operation indicates open circuit	Open circuit: ≥ 200 K Ω impedance between signal and controller ground	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

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Component/ System	Fault Code	Monitor 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	79 / 159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor	Type A, 1 Trips
						circuit (P06A3)		

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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	Fault Code	Monitor 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Secondary Circuit Low	P0231	This DTC detects if the fuel pump control circuit is shorted to low	Power driver output current (Fuel Pump Power Module Driver Circuit Ground Short enumeration)	Current >= 18.0 A (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Diagnostic KeFRPR_b_FPPM_ DrvrGshtDiagEnbld c) Fuel Pump Control Enable command d) Fuel Pump Control Enable time e) System Voltage f] FPPM Driver Status Alive Rolling Count Sample Faulted g] Diagnostic feedback received h] Fuel Pump Power Module output current 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == TRUE d) >= calibration value KeFRPR_Cnt_FPPM_ GshtDlyThrsh (0-80 sample loops) e) 9v < System V > 32v f] <> TRUE g] == TRUE h] < 75A	64 failures / 80 samples 1 sample/12.5 millisec	Type A, 1 Trips

15 OBDG08A ECM Summary	Tables	(Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Secondary Circuit High	P0232	This DTC detects if the fuel pump control circuit is shorted to high voltage	Voltage offset relative to low state level of duty cycle pulse measured at fuel pump circuit	> 4.0 V	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Diagnostic KeFRPR_b_FPPM_ DrvrPshtDiagEnbld c) Fuel Pump Control Enabled d] FPPM Arbitrated Fu Pmp Duty Cycle Rate of Change e] System voltage f] FPPM Driver Status Alive Rolling Count Sample Faulted g] Diagnostic feedback Received 	a) == CeFRPR_e_ECM_ FPPM_Sys b) == TRUE c) == TRUE d] >= calibration value KeFRPR_cmp_FPPM_ PshtDC_ROC_Min e] 9v < System V > 32v f] <> TRUE g] == TRUE	64 failures / 80 samples 1 sample / 12.5 millisec	Type A, 1 Trips

15 OBDG08A ECM Summary T	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Secondary Circuit Open	P023F	This DTC detects if the fuel pump control circuit is open	Output driver current (Fuel Pump Power Module Driver Circuit Open enumeration)	Current <= 1.0 A (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Diagnostic KeFRPR_b_FPPM_ OpenCktDiagEnbld c) Arbitrated Fu Pmp Duty Cycle (%) d] Fuel Pump Control Enable Faulted e] FPPM Fu Pmp Driver Over-temperature Faulted f] FPPM Driver Status Alive Rolling Count Sample Faulted g] Diagnostic feedback received h] System Voltage 	a) == CeFRPR_e_ECM_ FPPM_Sys b) == TRUE c) > calibration value KeFRPR_Pct_FPPM_ OpenCktDC_Thrsh (30% - 60%) d] <> TRUE e] <> TRUE f] <> TRUE f] <> TRUE f] <> TRUE h] 9v < System V > 32v	40 test failures / 80 test samples; 1 sample/12.5ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 1 Low side circuit shorted to ground (SIDI)			Voltage low across low side drive during off state indicates short-to-ground	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 Low side circuit shorted to power (SIDI)	P0262	This DTC Diagnoses Injector 1 enable low side driver circuit for circuit faults.	side driver during On	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 2 Low side circuit shorted to ground (SIDI)		This DTC Diagnoses Injector 2 enable low side driver circuit for circuit faults.	Voltage low across low side drive during off state indicates short-to-ground	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Low side circuit shorted to power (SIDI)	P0265	This DTC Diagnoses Injector 2 enable low side driver circuit for circuit faults.	9	Short to power: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 3 Low side circuit shorted to ground (SIDI)			side drive during off state	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Low side circuit shorted to power (SIDI)	P0268	This DTC Diagnoses Injector 3 enable low side driver circuit for circuit faults.	9	Short to power: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 4 Low side circuit shorted to ground (SIDI)			side drive during off state	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Low side circuit shorted to power (SIDI)	P0271	This DTC Diagnoses Injector 4 enable low side driver circuit for circuit faults.	9	Short to power: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 5 Low side circuit shorted to ground (SIDI)			Voltage low across low side drive during off state indicates short-to-ground	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 5 Low side circuit shorted to power (SIDI)	P0274	This DTC Diagnoses Injector 5 enable low side driver circuit for circuit faults.	9	Short to power: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 6 Low side circuit shorted to ground (SIDI)			Voltage low across low side drive during off state indicates short-to-ground	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 6 Low side circuit shorted to power (SIDI)	1	This DTC Diagnoses Injector 6 enable low side driver circuit for circuit faults.	9	Short to power: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 7 Low side circuit shorted to ground (SIDI)			side drive during off state	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 7 Low side circuit shorted to power (SIDI)	P0280	This DTC Diagnoses Injector 7 enable low side driver circuit for circuit faults.	side driver during On	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 8 Low side circuit shorted to ground (SIDI)			side drive during off state	Short to ground: ≤ 1 volt between signal and controller ground	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 8 Low side circuit shorted to power (SIDI)	P0283	This DTC Diagnoses Injector 8 enable low side driver circuit for circuit faults.	9	Short to power: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Random Misfire Detected Cylinder 1 Misfire Detected Cylinder 2 Misfire Detected	P0300 P0301 P0302	These DTC's will determine if a random or a cylinder specific misfire is occurring by monitoring various terms derived from crankshaft velocity. The rate of misfire over an interval is compared to both emissions and catalyst damaging	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		Engine Run Time Engine Coolant Temp Or If ECT at startup Then ECT System Voltage + Throttle delta - Throttle delta	 > 2 crankshaft revolution -7 °C < ECT < 130 °C < -7 °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	Type B, 2 Trips (Mil Flashes with Catalyst damage level of Misfire)
Cylinder 3 Misfire Detected	P0303	thresholds. The pattern of crankshaft acceleration after the misfire is checked to differentiate between	equation used is based on the 1st single cylinder continuous misfire threshold tables				block tests, or (4) Exceedences thereafter.	
Cylinder 4 Misfire Detected	P0304	differentiate between real misfire and other sources of crank shaft noise.	encountered that are not max of range. If all tables are max of range at a given speed/load, that speed load region is an					
Cylinder 5 Misfire Detected	P0305		<i>Undetectable region</i> see Algorithm Description Document for additional details.	- see details of thresholds on Supporting Tables Tab (P0300 Section)	Early Termination option: (used on plug ins that may not have enough	Not Enabled	OR when Early Termination Reporting =	
Cylinder 6 Misfire Detected	P0306		SINGLE CYLINDER CONTINUOUS MISFIRE((Medres_Decel	<pre>> IdleSCD Decel AND</pre>	engine run time at end of trip for normal interval to complete.)		Enabled and engine rev > 1,000 revs and < 3,200	
Cylinder 7 Misfire Detected	P0307		Medres_Jerk OR (Medres_Decel	<pre>> IdleSCD_Jerk) >SCD_Decel AND</pre>			revs at end of trip	
Cylinder 8 Misfire Detected	P0308		Medres_Jerk OR (Lores_Decel Lores_Jerk	> SCD_Jerk) >IdleCyl_Decel AND > IdleCyl_Jerk)				
			OR (Lores_Decel Lores_Jerk	>CylModeDecel AND > CylModeJerk)			any Catalyst Exceedence = (1) 200 rev block as data	
			OR RevBalanceTime	>RevMode_Decel			supports for catalyst damage.	

Component/ System	Fault Code	Monitor 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 > IdleSCD_Jerk * 			Catalyst Failure reported with (1 or 3) Exceedences in FTP, or (1) Exceedence outside FTP. Continuous	
			OR (Medres_Decel AND Medres_Jerk)	Random_SCD_Jerk SCD_Decel * Random_SCD_Decel SCD_Jerk * Random_SCD_Jerk				
			OR (Lores_Decel AND Lores_Jerk)	 > IdleCyl_Decel * RandomCylModDecel > IdleCyl_Jerk * RandomCylModeJerk 				
			OR (Lores_Decel AND Lores_Jerk)	 > CylModeDecel * RandomCylModDecel > CylModeJerk * RandomCylModeJerk 				
			OR RevBalanceTime	> RevMode_Decel * RandomRevModDecl				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AND Medres_Jerk)	PairCylModeJerk CylModeDecel * PairCylModeDecel CylModeJerk * PairCylModeJerk 				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			BANK MISFIRE Cylinders above Bank Thresholds (Medres_Decel AND Medres_Jerk)	>= 3 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)	> IdleCyI_Jerk *				
			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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AND Medres_Jerk)	> IdleSCD_Jerk * ConsecSCD_Jerk				
			OR (Medres_Decel	> SCD_Decel * ConsecSCD_Decel				
			AND Medres_Jerk)	> SCD_Jerk * ConsecSCD_Jerk				
			OR (Lores_Decel	<pre>> IdleCyl_Decel * ConsecCylModDecel</pre>				
			AND Lores_Jerk)	> IdleCyl_Jerk * ConsecCylModeJerk				
			OR (Lores_Decel	> CylModeDecel * ConsecCylModDecel				
			AND Lores_Jerk)	> CylModeJerk * ConsecCylModeJerk				
			CYLINDER DEACTIVATION MODE (Active Fuel Managment)					
			AFM: SINGLE CYLINDER CONTINUOUS MISFIRE (CylAfterDeacCyl_Decel	> CylModeDecel * ClyAfterAFM_Decel				
			AND CylAfterDeacCyl_Jerk)	> CylModeJerk * CylAfterAFM_Jerk				
			OR	> CylModeDecel *				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			(CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	CylBeforeAFM_Decel > CylModeJerk * ClyBeforeAFM_Jerk				
			AFM: RANDOM MISFIRE Use random misfire thresholds If no misfire for (CylAfterDeacCyl_Decel AND CylAfterDeacCyl_Jerk) (CylBeforeDeacCylDecel AND CylBeforeDeacCyl_Jerk)	RandomAFM_Decl > CylModeJerk * CylAfterAFM_Jerk * RandomAFM_Jerk > CylModeDecel * ClyAfterAFM_Decel * RandomAFM_Decl				
			Misfire Percent Emission Failure Threshold	≥ 2.19% P0300				

Component/ System	Fault Code	Monitor 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_ Misfire_Percentage in Supporting Tables whenever secondary conditions are met. ≤ 2,300 FTP rpm AND ≤ 35 FTP % load 	(at low speed/loads, one cylinder may not cause cat damage) Engine Speed Engine Load Misfire counts	 > 2,000 rpm AND > 10 % load AND < 180 counts on one cylinder 		
				disable conditions:				
					Engine Speed	370 < 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 CrankSensorTFTKO CrankSensorFA	4 cycle delay	

Component/ System	Fault Code	Monitor 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 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 in Supporting Tables		
					Stop filter early:	 "Number of Normals" # of engine cycles after misfire in Supporting Tables tab 		
					ABNORMAL ENGINE SPEED OSCILLATION: (checks each "misfire" candidate in 100 engine Cycle test to see if it looks like some disturbance like rough road (abnormal).)			
					Engine Speed	> 3 mph		

Component/ System	Fault Code	Monitor 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 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: Pattern Recog Enabled during Cylinder Deac Pattern Recog Enabled consecutive cyl pattrn	Enabled Enabled Enabled		
					Engine Speed Veh Speed 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)	1,000 < rpm < 3,000 > 5.0 mph > Misfire_ decel * 1st_FireAftrMisfr_Acel > Misfire_Jerk * 1st_FireAftrMisfr_Jerk		

Component/ System	Fault Code	Monitor 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 "misfire" recognized if: Crankshaft snap after: isolated "misfire"	3 Cylinders < Misfire_Jerk * SnapDecayAfterMisfire < Misfire_Jerk * SnapDecayAfterMisfire * RepetSnapDecayAdjst	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	in Supporting Tables		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					: NON-CRANKSHAFT BASED ROUGH ROAD: Rough Road Source = WheelSpeedInECM ABS/TCS Wheel speed noise VSES IF Rough Road Source = "FromABS" ABS/TCS RoughRoad VSES IF Rough Road Source = "TOSS" TOSS dispersion AND No Active DTCs	Disabled TOSS active > WSSRoughRoadThres active active detected active >TOSSRoughRoadThres in supporting tables Transmission Output Shaft Angular Velocity Validity TransmissionEngagedStat e_FA (Auto Trans only) Clutch Sensor FA	discard 100 engine cycle test discard 100 engine cycle test discard 100 engine cycle test 4 cycle delay	
						(Manual Trans only)		

Component/ System	Fault Code	Monitor 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 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: 1. Excessive knock or 2. Abnormal engine noise or 3. Flat signal	Common Enable Criteria (Applies to all 3 parts of the performance diag) Specific Enable Criteria		Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT IAT	Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C	First Order Lag	Type B, 2 Trips
			and Thresholds for 3 individual parts of the performance diag:				Filters with Weight Coefficients	
			1. Excessive Knock Diag: Filtered Knock Intensity VaKNKD_k_PerfCylKnock IntFilt (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock)	> 1.50 (no units)	Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	≥ 400 RPM ≥ 148 Revs	Excessive Knk Weight Coefficient = 0.0270 Updated each engine event	
			2. Abnormal Noise Diag: Filtered FFT Intensity (where 'FFT Intensity' = Non-knocking, background noise)	< P0324_P0326_P0331_ AbnormalNoise_Thres hold (Supporting Table)	Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min	P0324_P0326_P0331_Ab normalNoise_CylsEnable d (1 = cylinder enabled, 0 = cylinder not enabled) ≥ 8,500 RPM ≥ 134 Revs	Abn Noise Weight Coefficient = 0.0400 Updated each engine event	

Component/ Fa System C	ault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			3. Flat Signal Diag: Filtered Signal Delta (Current FFT Intensity - Ave_Intensity_No-Knock) VaKNKD_k_PerfCyIFlatFil tInt	< 0.008 (no units)	Eng Speed (per key cycle) Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per keycycle)	≥ 8,500 RPM ≥ 20 Revs	Flat Signal Weight Coefficient = 0.010 Updated each engine event	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit Bank 1	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_OpenM ethod 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:	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 Cumulative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow ECT IAT	Yes ≥ 2.0 seconds ≥ 400 RPM and ≤ 8,500 RPM ≥ 250 revs ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C	First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event	Type B, 2 Trips

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

Component/ System	Fault Code	Monitor 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 1. Excessive knock or 2. Abnormal engine noise or 3. Flat signal	Common Enable Criteria (Applies to all 3 parts of the performance diag)		Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT	Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C		Type B, 2 Trips	
			and indiv perfi 1. E Filte	Specific Enable Criteria and Thresholds for 3 individual parts of the performance diag: 1. Excessive Knock Diag: Filtered Knock Intensity (where 'Knock Intensity' =	 > 1.50 (no units)	Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	 ≥ -40 deg's C > 8,500 RPM ≥ 100 Revs 	First Order Lag Filters with Weight Coefficients Excessive Knk Weight Coefficient = 0.0100	
			 With no knock; and > 0 proportional to knock magnitude with knock) 2. Abnormal Noise Diag: Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background noise) 	< P0324_P0326_P0331_ AbnormalNoise_Thres hold (Supporting Table)	Individual Cylinders enabled for Abnormal Noise Engine Speed	P0324_P0326_P0331_Ab normalNoise_CylsEnable d (Supporting Table) ≥ 2,000 RPM	Updated each engine event Abnormal Noise Weight Coefficient = 0.0100 Updated each ongine event		
					Cumlative Number of Engine Revs Above Min	≥ 250 Revs	engine event		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			3. Flat Signal Diag: Filtered Signal Delta (Current FFT Intensity - Ave_Intensity_No-Knock)	< 0.008 (no units)	Eng Speed (per key cycle) Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per keycycle)	≥ 8,500 RPM ≥ 5 Revs	Flat Signal Weight Coefficient = 0.010 Updated each engine event	

Component/ System	Fault Code	Monitor 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 B, 2 Trips

Component/ System	Fault Code	Monitor 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	Sensor Input or Return Signal Line	 > 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 B, 2 Trips

	ault ode	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
-	0330	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_OpenM ethod 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)	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 ECT IAT	Yes ≥ 2.0 seconds ≥ 400 RPM and ≤ 8,500 RPM ≥ 250 revs ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C	First Order Lag Filter with Weight Coefficient = 0.0100 Updated each engine event	Type B,

Component/ System	Fault Code	Monitor 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 1. Excessive knock or 2. Abnormal engine noise on a per bank basis or 3. Flat signal	Common Enable Criteria (Applies to all 3 parts of the performance diag)		Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT IAT	Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C		Type B, 2 Trips
			Specific Enable Criteriaand Thresholds for 3 individual parts of the performance diag:				First Order Lag Filters with Weight Coefficients	
			1. Excessive Knock Diag: Filtered Knock Intensity (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock)	> 1.50 (no units)	Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	≥ 8,500 RPM ≥ 100 Revs	Excessive knk Weight Coefficient = 0.0100 Updated each engine event	
			2. Abnormal Noise Diag: Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background noise)	< P0324_P0326_P0331_ AbnormalNoise_Thres hold (Supporting Table)	Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	P0324_P0326_P0331_Ab normalNoise_CylsEnable d (Supporting Table) ≥ 2,000 RPM ≥ 250 Revs	Abnormal Noise Weight Coefficient = 0.0100 Updated each engine event	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			3. Flat Signal Diag: Filtered Signal Delta (Current FFT Intensity - Ave_Intensity_No-Knock)	< 0.008 (no units)	Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per keycycle)	≥ 8,500 RPM ≥ 5 Revs	Flat Signal Weight Coefficient = 0.010 Updated each engine event	

Component/ System	Fault Code	Monitor 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 B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Knock Sensor (KS) Circuit High Bank 2		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 B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft I Position (CKP) Sensor A Circuit	P0335	Determines if a fault exists with the crank position sensor signal	Time since last crankshaft position sensor pulse received	>= 4.0 seconds	Starter engaged AND (cam pulses being received OR (MAF_SensorFA AND Engine Air Flow	= FALSE > 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position (CKP) Sensor A Performance	P0336	Determines if a performance fault exists with the crank position sensor signal	Time in which 10 or more crank re- synchronizations occur	< 10.0 seconds	Engine Air Flow Cam-based engine speed No DTC Active:	>= 3.0 grams/second > 450 RPM P0335	Continuous every 250 msec	Type B, 2 Trips
			No crankshaft synchronization gap found	>= 0.4 seconds	Engine is Running Starter is not engaged		Continuous every 12.5 msec	
			Time since starter engaged without detecting crankshaft synchronization gap	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor A	P0340	Determines if a fault exists with the cam position bank 1 sensor A signal	Time since last camshaft position sensor pulse received 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 No DTC Active:	CrankSensor FA	Continuous every MEDRES event	~
			The number of camshaft pulses received during 100 engine cycles	= 0	Crankshaft is synchronized No DTC Active:	CrankSensor_FA	8 failures out of 10 samples Continuous every engine cycle	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Camshaft Position (CMP) Sensor Performance Bank 1 Sensor A	P0341	Determines if a performance fault exists with the cam position bank 1 sensor A signal	The number of camshaft pulses received during first 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:	CrankSensorFA	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:	CrankSensorFA	8 failures out of 10 samples Continuous every engine cycle	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #1 CIRCUIT	P0351	Ignition Control (EST)	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
IGNITION CONTROL #2 CIRCUIT	P0352	Ignition Control (EST)	driver high state (indicates		Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #3 CIRCUIT	P0353	, ,	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #4 CIRCUIT	P0354	Ignition Control (EST)	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
IGNITION CONTROL #5 CIRCUIT	P0355	Ignition Control (EST)	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
IGNITION CONTROL #6 CIRCUIT	P0356	Ignition Control (EST)	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #7 CIRCUIT	P0357	Ignition Control (EST)	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
IGNITION CONTROL #8 CIRCUIT	P0358	Ignition Control (EST)	driver high state (indicates		Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples	Type B, 2 Trips
							100 msec rate	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Catalyst System Low Efficiency Bank 1	P0420	NOTE: The information below applies to applications that use the Decel Catalyst Monitor Algorithm Oxygen StorageThe catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts with NO and O2 during lean A/F excursions to store the excess oxygen (I.e. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive rich) and Lean (decel fuel cutoff) A/F excursions Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat O2 Resp time - pre cat O2 Resp time) 2. BestFailing OSC value from a calibration	Normalized Ratio OSC Value (EWMA filtered)	< 0.36	All enable criteria associated with P0420 can be found under P2270 - (O2 Sensor Signal Stuck Lean Bank 1 Sensor 2) Rapid Step Response (RSR) feature will initiate multiple tests: If the difference between current EWMA value and the current OSC Normalized Ratio value is and the current OSC Normalized Ratio value is Maximum number of RSR tests to detect failure when RSR is enabled. General Enable Criteria In addition to the p-codes listed under P2270, the following DTC's shall also not be set:	< 0.13	1 test attempted per valid decel period Minimum of 1 test per trip Maximum of 3 tests per trip Frequency: Fueling Related : 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Component/ System	Code	table (based on temp and exhaust gas flow) 3. WorstPassing OSC value (based on temp and exhaust gas flow) Normalized Ratio Calculation = (1-2) / (3-2) A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part. Refer to the P0420_WorstPassing OSCTableB1 and P0420_BestFailingOS CTableB1 in Supporting Tables tab for details The Catalyst	Malfunction Criteria		Secondary Parameters	Enable Conditions		
		Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich instrusive fueling event initiated by the O2 Sensor Signal Stuck Lean Bank 1 Sensor 2 test (P2270). Several conditions must be met in order to execute this test. These conditions and their related values are listed in the "Secondary						

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Parameters" and "Enable Conditions" section of this document for P2270 (O2 Sensor Signal Stuck Lean Bank 1 Sensor 2)						

Component/ System	Fault Code	Monitor 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 applications that use the Decel Catalyst Monitor Algorithm Oxygen StorageThe catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts with NO and O2 during lean A/F excursions to store the excess oxygen (I.e. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive rich) and Lean (decel fuel cutoff) A/F excursions Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat O2 Resp time) 2. BestFailing OSC value from a calibration	Normalized Ratio OSC Value (EWMA filtered)	< 0.36	All enable criteria associated with P0430 can be found under P2272 - (O2 Sensor Signal Stuck Lean Bank 2 Sensor 2) Rapid Step Response (RSR) feature will initiate multiple tests: If the difference between current EWMA value and the current OSC Normalized Ratio value is and the current OSC Normalized Ratio value is Maximum number of RSR tests to detect failure when RSR is enabled. General Enable Criteria In addition to the p-codes listed under P2272, the following DTC's shall also not be set:		1 test attempted per valid decel period Minimum of 1 test per trip Maximum of 3 tests per trip Frequency: Fueling Related : 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Component/ System	Code	table (based on temp and exhaust gas flow) 3. WorstPassing OSC value (based on temp and exhaust gas flow) Normalized Ratio Calculation = (1-2) / (3-2) A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part. Refer to the P0430_WorstPassing OSCTableB2 and P0430_BestFailingOS CTableB2 in Supporting Tables tab for details The Catalyst	Malfunction Criteria		Secondary Parameters		Time Required	
		Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich instrusive fueling event 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. These conditions and their related values are listed in the "Secondary						

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Parameters" and "Enable Conditions" section of this document for P2272 (O2 Sensor Signal Stuck Lean Bank 2 Sensor 2)						

Component/ System	Fault Code	Monitor 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 OAT Sensor)	P0442	This DTC will detect a small leak (\geq 0.020") in the EVAP system between the fuel fill cap and the purge solenoid. On some applications a small leak is defined as \geq 0.025", 0.030", or 0.150". The engine off natural vacuum method (EONV) is used. EONV is an evaporative system leak detection diagnostic that runs when the vehicle is shut off when enable conditions are met. Prior to sealing the system and performing the diagnostic, the fuel volatility is analyzed. In an open system (Canister Vent Solenoid [CVS] open) high volatility fuel creates enough flow to generate a measurable pressure differential relative to atmospheric.After the vent 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).	 > 0.55 (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 (EAT) using OAT sensor at end of drive Conditions for Estimated Ambient Temperature Using OAT Sensor to be Valid 	10 % ≤ Percent ≤ 90 % ≥ 600 seconds ≥ 5.0 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. ≥ 17 hours ≥ 10 hours 0 °C≤Temperature≤ 34 °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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		the pressure drops (-62.27) Pa from peak pressure, the vent is then opened for 60			OR 2. Startup ECT - previous trip EAT	≤0 °C		
		seconds to normalize the system pressure. The vent is again			OR 3. Engine off time	≥ 7,200 seconds		
		closed to begin the vacuum portion of the test (phase-2). As the fuel temperature			OR 4. At startup, time since previous EAT valid and able to learn	≤ 3,600 seconds		
		continues to fall, a vacuum will begin forming. The vacuum will continue until it			OR 5. EAT - current OAT	0 °C ≤ difference ≤ 2 °C		
		reaches a vacuum peak. When the pressure rises 62.27 Pa from vacuum peak, the test then			OR 6. EAT < current OAT and speed timer and current OAT - EAT	≥ 240 seconds ≤ 2 °C		
		completes. If the key is turned on while the diagnostic test is in progress, the test will			Speed timer increments at 100 msec rate and increments vary based on vehicle speed as follows:			
		abort.			vehicle speed < 16 mph 16 mph <speed< 47="" mph<br="">47 mph<speed< 123.7<br="">123.7 mph<speed< 124.3<="" td=""><td>- 10.0 seconds 0.13 seconds 0.25 seconds 1.00 seconds</td><td></td><td></td></speed<></speed<></speed<>	- 10.0 seconds 0.13 seconds 0.25 seconds 1.00 seconds		
					Speed timer can never be less than 0 seconds			
					1. High Fuel Volatility	*****		
					During the volatility phase, pressure in the fuel tank is integrated vs. volatility time. If the			
					integrated pressure is then test aborts and	< -5		

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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 OR 7. Key up during EONV test No active DTCs:	0.50 seconds MAF_SensorFA ECT_SensorFA IAT_SensorFA VehicleSpeedSensor_FA IgnitionOffTimeValid AmbientAirDefault P0443 P0446 P0449 P0452 P0453 P0455		
						P0496		

Component/ System	Fault Code	Monitor 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 - For 3 DTC Implementati on Only)	P0443	Diagnoses the canister purge solenoid low side driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedence between signal 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 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 test runs with normal purge and vent valve is open.	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, 2 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 ≥ 12 liters	Fuel Level System Voltage Startup IAT Startup ECT BARO No active DTCs:	10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts 4 °C ≤ Temperature ≤ 30 °C ≥ 35 °C ≥ 70 kPa MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0443 P0452 P0453 P0454	Once per Cold Start Time is dependent on driving conditions Maximum time before test abort is 1,000 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 - For 3 DTC Implementati on Only)	P0449	Diagnoses the vent solenoid low side driver circuit for circuit faults.	Voltage low during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedence between signal 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 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)	Pressure (FTP) Sensor Circuit Performance (No ELCP - Conventional EVAP	 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. 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). 	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	0.2 volts 0.2 volts	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
			> 0.73 (EWMA Fail Threshold),					
		The DTC light can be turned off if the EWMA is and stays below the EWMA fail threshold for 3 additional consecutive trips.	≤0.40 (EWMA Re-Pass Threshold)					

Component/ System	Fault Code	Monitor 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.	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 ~ 1,681 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 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.	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 % of Vref or ~ -4,172 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 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.	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 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. Purge valve is controlled (to allow purge flow) and vent valve is commanded closed.	Purge volume while Tank vacuum After setting the DTC for the first time, 2 liters of fuel must be consumed before setting the DTC for the second time. 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.	> 22 liters ≤ 2,740 Pa ≥ 3,487 Pa	Fuel Level System VoltageBARO Purge FlowNo active DTCs:No active DTCs:Cold Start TestIf ECT > IAT, Startup temperature delta (ECT- IAT): Cold Test Timer Startup IATStartup ECTWeak Vacuum Follow-up Test This test can run following a weak vacuum failure or on a hot restart.	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 ≤ 1,000 seconds 4 °C≤Temperature≤ 30 °C ≤ 35 °C	Once per cold start Time is dependent on driving conditions Maximum time before test abort is 1,000 seconds Weak Vacuum Follow-up Test With large leak detected, the follow-up test is limited to 0 seconds. Once the MIL is on, the follow-up test runs indefinitely.	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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		Voltage low during driver off state (indicates short to ground)	Short to ground: ≤ 0.5 Ω impedence between signal 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 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		Voltage high during driver on state (indicates short to power)	Short to power: ≤ 0.5 Ω impedence between signal 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Performance	P0461	This DTC will detect a fuel sender stuck in range in the primary fuel tank.	Delta fuel volume change over an accumulated 150 miles.	< 3 liters	Engine Running No active DTCs:	VehicleSpeedSensor_FA	250 ms / sample	Type B, 2 Trips
(For use on vehicles with a single fuel tank)								

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Circuit Low	P0462	This DTC will detect a 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	

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	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 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.	If a change in fuel level is detected, the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that an actual refueling event occurred. If a refueling event is confirmed, then the test sample is considered passing. Otherwise, if a refueling event is not confirmed, then the test sample is considered failing which indicates an intermittent signal problem. An intermittent fuel level signal problem is defined as: The fuel level changes by and does not remain for 30 seconds during a 600 second refueling rationality test.	> 10 % > 10 %	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.The test will report a failure if 2 out of 3 samples are failures. 100 ms / sample	Type A, 1 Trips

Component/ System	Fault Code	Monitor 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 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 will run with the purge valve closed and the vent valve closed.	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. 	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≤ 30 °C ≤ 35 °C ≥ 28,800.0 seconds MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_SensorFA ECT_SensorFA ECT_SensorFA P0443 P0443 P0452 P0453 P0454	Once per cold start Cold start: max time is 1,000 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	Diagnoses the vent solenoid low side driver circuit for circuit faults.	Voltage low during driver off state (indicates short to ground)	Short to ground: ≤ 0.5 Ω impedence between signal 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 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	Diagnoses the vent solenoid low side driver circuit for circuit faults. If the P0499 is active, an intrusive test is performed with the vent solenoid commanded closed for 15 seconds.	to power)	Short to power: ≤ 0.5 Ω impedence between signal and controller power			20 failures out of 25 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	$32 \ge \text{volts} \ge 11$		
					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 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_EngSpdReqI 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					All of the above met for Idle time	TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FuelLevelDataFault LowFuelConditionDiagnos tic Clutch Sensor FA AmbPresDfltdStatus P2771 > 10 sec The diagnostic does not run during autostop as engine is shutdown during that time (occurs in a hybrid or 12v start stop		
						vehicle)		

Component/ System	Fault Code	Monitor 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
System			filter coefficient	0.00300	Coolant Temp Engine run time Ignition voltage Time since gear change Time since a TCC mode change IAT Vehicle speed Commanded RPM delta For manual transmissions: Clutch Pedal Position or Clutch Pedal Position	> 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) \geq 60 sec 32 \geq volts \geq 11 \geq 3 sec > 3 sec > -20 °C \leq 1.24 mph \leq 25 rpm > 12.00 pct	Diagnostic reports pass or fail in 10 seconds once all enable conditions are met	
						< 75.00 pct		

Component/ System	Fault Code	Monitor 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_EngSpdReqR espType = CeTESR_e_NoSuggestio n) Clutch is not depressed TC_BoostPresSnsrFA ECT_Sensor_FA EnginePowerLimited EGRValveCircuit_FA EGRValvePerformance_FA IAT_SensorCircuitFA EvapFlowDuringNonPurg e_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA FuelInjectorCircuit_FA EngineMisfireDetected_FA IgnitionOutputDriver_FA TPS_FA TPS_Performance_FA VehicleSpeedSensor FA		

Fault Code	Monitor 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)		
	Fault Code	Fault Code Monitor Description Image: Code Image: Code Image: Code Image: Cod	Fault Code Monitor Description Malfunction Criteria Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code </td <td>Fault Code Monitor Description Malfunction Criteria Threshold Value Image: Code <tdi< td=""><td>Code Image: Code Image: Code Image: Code Image: Code</td><td>Code Code FuelLevelDataFaultLow FuelLevelDataFaultLow FuelConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771 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</td><td>Code Image: Code Image: Code Image: Code Image: Code Image: Code FuelLevelDataFaultLow 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) The diagnostic does not run during that time (occurs in a hybrid or 12v start stop)</td></tdi<></td>	Fault Code Monitor Description Malfunction Criteria Threshold Value Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code <tdi< td=""><td>Code Image: Code Image: Code Image: Code Image: Code</td><td>Code Code FuelLevelDataFaultLow FuelLevelDataFaultLow FuelConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771 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</td><td>Code Image: Code Image: Code Image: Code Image: Code Image: Code FuelLevelDataFaultLow 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) The diagnostic does not run during that time (occurs in a hybrid or 12v start stop)</td></tdi<>	Code Image: Code Image: Code	Code Code FuelLevelDataFaultLow FuelLevelDataFaultLow FuelConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771 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	Code Image: Code Image: Code Image: Code Image: Code Image: Code FuelLevelDataFaultLow 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) The diagnostic does not run during that time (occurs in a hybrid or 12v start stop)

Component/ System	Fault Code	Monitor 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. see Algorithm Description Document for additional details. 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 > 17.00 degC <= 43.00 degC >= 75.00 KPa >= 550.00 RPM <= 2,000.00 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 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	>= 800.00 degC >= 1.00 seconds		
					OR Engine Run Time	> CatalystLightOffExtende dEngineRunTimeExit		
						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	< 75.00 KPa		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Dual Pulse Strategy will			
					exit per the following:			
					Engine Speed OR	> 2,500.00 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Injector Flow Test General Enable DTC's Not Set:	Not Active AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFA CrankSensorFaultActive FuellnjectorCircuit_FA MAF_SensorFA MAP_SensorFA AnyCamPhaser_TFTKO Clutch Sensor FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA FuellnjectorCircuit_TFTK O FHPR_b_FRP_SnsrCkt_T FTKO FHPR_b_PRP_SnsrCkt_T FTKO FHPR_b_PumpCkt_FA FHPR_b_PumpCkt_TFTK O TransmissionEngagedStat e_FA EngineTorqueEstInaccura te FuelPumpRlyCktFA		

Component/ System	Fault Code	Monitor 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	Two Stage Oil Pump EOP Sensor Test with Engine Running If enabled: <u>To Fail when previously</u>		Two Stage Oil Pump is Present = TRUE Engine Running Diagnostic Status Engine Off Rationality Test Diagnostic Reporting Status	TRUE Enabled Test not report a fail state		Type B, 2 Trips
			passing with the engine running: Filtered Engine Oil Pressure below expected threshold	Filtered Oil Pressure ≤ LowMinOilPresFail (Details on Supporting Tables Tab)	Oil Pressure Sensor In Use Engine Running	Yes ≥ 30.0 seconds	≥ 40 errors out of 50 samples.	
			OR Filtered Engine Oil Pressure above expected threshold	Tables Tab) OR Filtered Oil Pressure ≥ (OP_HiStatePressure * 1.32 + 116.0 kPa) (Details on Supporting Tables Tab)	Ambient Air Pressure Oil Aeration (= TRUE if engine speed > 8,000 RPM for longer than 65,000.0 seconds) Filtered Engine Speed within range	≥ 70.0 kPa FALSE 1,000 RPM ≤ Filtered Engine Speed ≤ 4,500 RPM	Performed every 100 msec	
			<u>To pass when previously</u> <u>failing:</u> Filtered Engine Oil Pressure above low threshold plus an offset	Filtered Oil Pressure ≥ 10.0 kPa+ LowMinOilPresFail (Details on Supporting Tables Tab)	Modelled Oil Temperature within range No active DTC's	40.0 deg C ≤ Oil Temp ≤ 120.0 deg C Fault bundles: MAF_SensorFA ECT_SensorFA IAT_SensorFA CrankSensorFA EngOilPressureSensorCkt	≥ 10 passes out of 50 samples.	
				FA AmbientAirDefault EngOilTempFA	100 msec			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Two Stage Oil Pump EOP Sensor Test with	10.0 kPa (Details on Supporting Tables Tab)	Two Stage Oil Pump is Present = TRUE	TRUE	≥ 20 errors out of 40	
			EOP Sensor Test with Engine Off If enabled: To Fail when previously		Engine Off Rationality Test Diagnostic Status Engine Running	Enabled	samples. Run once per trip	
			passing with the engine off: Filtered Engine Oil Pressure greater than	Filtered Oil Pressure ≥ 40.0 kPa	Rationality Test Diagnostic Reporting Status Modelled Oil Temperature	Test not report a fail state ≥ 60.0 deg C		
			threshold		No Engine Movement No active DTC's	> 10.0 seconds EngineModeNotRunTimer		
						_FĀ EngOilTempFA EngOilPressureSensorCkt FA CrankSensorFA		

Component/ System	Fault Code	Monitor 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	(Engine Oil Pressure Sensor Circuit Voltage) ÷ 5 Volts) *100	< 5.00 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 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	(Engine Oil Pressure Sensor Circuit Voltage) ÷ 5 Volts) *100	> 95.00 percent	Oil Pressure Sensor In Use Diagnostic Status	Yes Enabled	800 failures out of 1,000 samples Performed every 6.25 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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		< 3 percent	AC HSP Sensor Present Diagnostic Status	Yes Enabled	80 failures out of 100 samples Performed every 25 msec	Type C, No MIL

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

Component/ System	Fault Code	Monitor 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 illegal range	Cruise Control analog circuit voltage must be in an "illegal range" or "between ranges" for greater than a calibratable period of time for cruise switch states that are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 0.500 seconds	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control On Switch Circuit	P0565		Cruise Control On switch remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 20.00 seconds	MIL Type C, No MIL

Component/ System	Fault Code	Monitor 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 for architecture where cruise switch states are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 89.000 seconds	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor 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 for architecture where cruise switch states are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 89.000 seconds	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Cancel Switch Circuit	P056C		Cruise Control Cancel switch remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 20.00 seconds	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Input Circuit	P0575	Detects rolling count or protection value errors in Cruise Control Switch Status serial data signal	If x of y rolling count / protection value faults occur, disable cruise for duration of fault		Cruise Control Switch Serial Data Error Diagnostic Enable	1.00	10 / 16 counts	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Circuit Range/ Performance	P057B	57B This diagnostic monitors the Brake Pedal Position Sensor for a stuck in range failure			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_FastTestPoi ntWeight as a function of calculated brake pedal position delta EWMA value is > 0.80	calculated brake pedal position delta sample counter > 50.00 for fast test OR calculated brake pedal position delta sample counter > 1,000.00 for slow test	calculated brake pedal position delta > 8.00 OR (for slow test) shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00	total number of EWMA tests > 20.00	
			Calculated EWMA Value must be less than calibratable threshold after calibratable number of tests have completed to report a "test failed" for P057B. This test runs once per key cycle	EWMA value looked up in supporting table P057B KtBRKI_K_CmpltTestP ointWeight 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 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 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Multi- function Circuit Low Voltage	P0580	detects short to ground failure for cruise multi- function switch circuit	Cruise Control analog circuit voltage must be in an "Open Short To Ground" for greater than a calibratable period of time for cruise switch states that are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 2.00 seconds	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cruise Control Multi- function Circuit High Voltage	P0581		Cruise Control analog circuit voltage must be in an "Short To Power" for greater than a calibratable period of time for cruise switch states that are received over serial data		CAN cruise switch diagnostic enable in ECM	1.00	fail continuously for greater than 2.00 seconds	MIL: Type C, No MIL

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

Component/ System	Fault Code	Monitor 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Long Term Memory Reset	P0603	Non-volatile memory checksum error at controller power-up	Checksum at power-up does not match checksum at power-down				Diagnostic runs at powerup Diagnostic reports a fault if 1 failure occurs	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ECM RAM Failure	AM P0604 Indicates that the ECM has detected a RAM fault	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)	
	Ind pro- cor or De not			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 >	0.47116 s			When dual store updates occur.		

Component/ System	Fault Code	Monitor 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 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	as detected an ternal processor tegrity fault detected by the Primary	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 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 tEnbld == 1 Value of KePISD_b_ConfigRegTes tEnbld 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_FItEnbld == 1 Value of KePISD_b_ConfigRegTes tEnbld 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 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 tEnbld == 1 Value of KePISD_b_ConfigRegTes tEnbld 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 stEnbld == 1 Value of KePISD_b_A2D_CnvrtrTe stEnbld 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 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 Enbld == 1 Value of KePISD_b_DMA_XferTest Enbld 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(Loop Time). See supporting tables: Program Sequence Watch Enable f(Loop Time) (If 0, this Loop Time test is disabled)	Fail Table, f(Loop Time). See supporting tables: PSW Sequence Fail f (Loop Time)	
							Sample Table, f (Loop Time)See supporting tables: PSW Sequence Sample f(Loop Time)	
							counts	
							50 ms/count in the ECM main processor	
			MAIN processor	Previous seed value		KePISD b SeedUpdKey	Table, f(Loop	

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Fuel Pump Relay Control Circuit Low			on state (indicates short	Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Run/Crank Voltage Engine Speed	Voltage ≥ 11 volts ≥ 0 RPM	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips
Voltage								

Component/ Fault **Monitor Description Malfunction Criteria Secondary Parameters Time Required** MIL Threshold Value Enable Conditions System Code Illum. Internal P062B This DTC Diagnoses Internal ECU Boost >= 90 Volts Battery Voltage High Voltage -Type A, >= 8 or >= 11 Control the internal fuel injctor Voltage 160 failures out 1 Trips Module Fuel control module circuit of 200 samples Injector for circuit faults. Enabled when a code Control OR clear is not active or not Low Voltage -160 failures out Performance exiting device control Engine is not cranking of 200 samples Powertrain Relay Voltage Internal ECU Boost <= 40 Volts Driver Status Not Voltage within range Ready-160 failures out of 200 samples OR **Driver Status Driver Status** Uninitialized -= Not Ready Uninitialized state for >= OR 100 counts All at 12.5ms per **Driver Status** = Uninitialized sample

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module EEPROM Error	P062F	Indicates that the NVM Error flag has not been cleared	The next write to NVM will not succeed or the assembly calibration integrity check failed.		Ignition State	= unlock/accessory, run, or crank	1 test failure Diagnostic runs once at powerup	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor 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

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #1 Circuit	P0641			4.875 5.125 0.0495		Run/Crank voltage > 6.41	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor 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 signal and controller ground	Run/Crank Voltage Remote Vehicle Start is not active	Voltage ≥ 11 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 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		Run/Crank voltage > 6.41	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

15 OBDG08A ECM Summa	ry Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor 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 signal and controller ground	Run/Crank Voltage	Voltage ≥ 11 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 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 signal and controller ground	Run/Crank Voltage	Voltage ≥ 11 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Powertrain Relay Control (ODM) High		1! ?		Short to power: $\leq 0.5 \Omega$ impedance between signal and controller power	Run/Crank Voltage	Voltage ≥ 11 volts	8 failures out of 10 samples 250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		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" No active DTCs:	>=2.00 seconds PowertrainRelayStateOn_ FA	50 failures out of 63 samples 100ms / Sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cooling Fan 1 Relay Control Circuit High Voltage (ODM)		Diagnoses the cooling fan 1 relay control low side driver circuit for circuit faults	Voltage high during driver on state (indicates short to power)	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage	C C	50 failures out of 63 samples 100 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #3 Circuit	P0697			4.875 5.125 0.0495		Run/Crank voltage > 6.41	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #4 Circuit	P06A3			4.875 5.125 0.0495		Run/Crank voltage > 6.41	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor 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	<pre>> P06B6_P06B7_OpenT estCktThrshMin AND < P06B6_P06B7_OpenT estCktThrshMax See Supporting Tables</pre>	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow	Yes ≥ 2.0 seconds > 400 RPM and < 4,000 RPM ≥ 500 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 B, 2 Trips

Component/ System	Fault Code	Monitor 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	<pre>> P06B6_P06B7_OpenT estCktThrshMin AND < P06B6_P06B7_OpenT estCktThrshMax See Supporting Tables</pre>	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow	Yes ≥ 2.0 seconds > 400 RPM and < 4,000 RPM ≥ 500 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 B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump	P06DA	Diagnoses the two stage oil pump low side		Open Circuit ≥ 200 k Ω impedance	Diagnostic Status	Enabled	>= 40 errors out of 50	Type B, 2 Trips
Control Circuit Open		driver for open circuit fault	open circuit)	between signal and controller ground	Powertrain Relay Voltage Run/Crank Active	≥ 11.00 = True	samples.	
					Cranking State		Performed every 100 msec	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Short To Ground	P06DB	Diagnoses the two stage oil pump low side driver for Short to Ground circuit fault	Voltage low during driver off state (indicates an short circuit to Ground)	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between signal and controller ground	Diagnostic Status Powertrain Relay Voltage	Enabled ≥ 11.00	>= 40 errors out of 50 samples.	Type B, 2 Trips
					Run/Crank Active Cranking State	= True = False	Performed every 100 msec	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Short To Power	P06DC	Diagnoses the two stage oil pump low side driver for Short to Power circuit fault	Voltage low during driver on state (indicates an short to power)	Short to Power $\leq 0.5 \Omega$ impedance between signal and controller power	Diagnostic Status Powertrain Relay Voltage	Enabled ≥ 11.00	>= 40 errors out of 50 samples.	Type B, 2 Trips
					Run/Crank Active Cranking State	= True = False	Performed every 100 msec	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Two Stage Oil Pump Control Circuit Performance - One Sided	P06DD	Diagnoses the two stage oil pump is stuck in the high pressure state	Fail from passing state: Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is above a threshold	Oil Pressure delta = ABS [Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.7 seconds] Oil Pressure delta ≤ OP_StateChangeMin (see P06DD details on Supporting Tables Tab) AND Filtered Oil Pressure ≥ MinOilPressThresh (see P06DD details on Supporting Tables Tab)	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: No active DTC's for control enable:	TRUE ≥ 30.0 seconds ≥ 70.0 kPa FALSE Fault bundles: MAF_SensorFA ECT_SensorFA CrankSensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA OilPmpTFTKO Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA PowertrainRelayFault CrankSensorFaultActive	 ≥ 12 errors out of 15 samples. Run once per trip or activiated by the Passive Test 	Type B, 2 Trips
				<u>Active Criteria:</u> One Sided Performance Test = Enabled	Enabled			
				Oil Pump in Low State	> 1.7 seconds			
					Modelled Oil Temperature	40.0 deg C ≤ Oil Temp ≤		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					within range	110.0 deg C		
					Filtered Engine Speed within range	1,200 RPM ≤ Filtered Engine Speed ≤ 2,500 RPM		
					Engine Torque within range	MinEnableTorque_OP ≤ Indicated Requested Engine Torque ≤ MaxEnableTorque_OP (see P06DD details on Supporting Tables Tab)		
					Delta Filtered Engine Speed within a range	ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.70 seconds] ≤ 250 RPM		
					Filtered Oil Pressure within range	Filtered Engine Oil Pressure ≥ MinOilPressThresh (see P06DD details on Supporting Tables Tab)		
					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]		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Fact Data Occubility		Oil Pressure Delta < OP_StateChangeMin (see P06DD details on Supporting Tables Tab)	≤ 1,000 RPM TRUE	0	
			Fast Pass Condition Oil Pressure delta is less than a minimum delta pressure on a state change and the measured filtered oil pressure is above a threshold	Oil Pressure delta = ABS [Filtered Oil Pressure at beginning of state change - filtered oil pressure after 1.7 seconds] Oil Pressure delta ≤ OP_StateChangeMin (see P06DD details on Supporting Tables Tab) AND Filtered Oil Pressure ≥ MinOilPressThresh (see P06DD details on Supporting Tables Tab)	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:	TRUE ≥ 30.0 seconds ≥ 70.0 kPa FALSE Fault bundles: MAF_SensorFA ECT_SensorFA IAT_SensorFA CrankSensorFA EngOilPressureSensorCkt FA AmbientAirDefault EngOilTempFA OilPmpTFTKO	0 errors out of 5 samples. Run once per trip or activiated by the Passive Test	
					No active DTC's for control enable:	Enabled Fault bundles for control disable : OilPmpTFTKO EngineTorqueEstInaccura te EngOilPressureSensorFA		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Active Criteria: One Sided Performance Test = Enabled Oil Pump in Low State Modelled Oil Temperature within range Filtered Engine Speed within range Engine Torque within range Delta Filtered Engine Speed within a range Filtered Oil Pressure within range	PowertrainRelayFault CrankSensorFaultActive Enabled > 1.7 seconds 40.0 deg C ≤ Oil Temp ≤ 110.0 deg C 1,200 RPM ≤ Filtered Engine Speed ≤ 2,500 RPM MinEnableTorque_OP ≤ Indicated Requested Engine Torque ≤ MaxEnableTorque_OP (see P06DD details on Supporting Tables Tab) ABS [Filtered RPM at beginning of State change - Filtered RPM after 1.70 seconds] ≤ 250 RPM Filtered Engine Oil Pressure ≥ MinOilPressThresh (see P06DD details on Supporting Tables Tab)		

Component/ System	Fault Code	Monitor 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 line to determine when the TCM has detected a MIL illuminating fault.	Transmission Emissions- Related DTC set			Time since power-up ≥ 3 seconds	Continuous	Type A, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Traction Control Torque Request Circuit	ontrol request from the prque EBTCM is valid equest	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 MIL 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			>= 3 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Inlet Airflow System Performance (naturally aspirated)	P1101	Determines if there are multiple air induction problems affecting airflow and/or manifold pressure.	Filtered Throttle Model Error AND (ABS(Measured Flow – Modeled Air Flow) Filtered OR ABS(Measured MAP – MAP Model 1) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered	<= 250 kPa*(g/s) > 25.0 grams/sec > 22.0 kPa) > 22.0 kPa	Engine Speed Engine Speed Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	 >= 450 RPM = 5,600 RPM > 7 Deg C < 129 Deg C > -20 Deg C < 129 Deg C > = 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor based on MAF Est MAP Model 1 Error multiplied by MAP1 Residual Weight Factor based on RPM MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM See Residual Weight Factor tables. 	Continuous Calculation are performed every 12.5 msec	Type B, 2 Trips
				No Active DTCs:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA			

Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				No Pending DTCs:	IAT_SensorFA EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		
	Fault Code	Fault Code Monitor Description Image: Code Image: Code Image: Code Image: Cod	Fault Code Monitor Description Malfunction Criteria Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code <td< td=""><td>Fault Code Monitor Description Malfunction Criteria Threshold Value Image: Code Imag</td><td></td><td>IAT_SensorFA</td><td>IAT_SensorFA</td></td<>	Fault Code Monitor Description Malfunction Criteria Threshold Value Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Imag		IAT_SensorFA	IAT_SensorFA

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 1 low side circuit shorted to high side circuit		side driver shorted to	side and High side drivers during on state indicates	Low side shorted to High Side: 25 amp >= through low side driver	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

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 2 low side circuit shorted to high side circuit		side driver shorted to	5	Low side shorted to High Side: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 3 low side circuit shorted to high side circuit		This DTC Diagnoses Injector 3 enable low side driver shorted to high side driver circuit faults.	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	Low side shorted to High Side: 25 amp >= through low side driver		>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 4 low side circuit shorted to high side circuit		This DTC Diagnoses Injector 4 enable low side driver shorted to high side driver circuit faults.	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	Low side shorted to High Side: 25 amp >= through low side driver		>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 5 low side circuit shorted to high side circuit		Injector 5 enable low side driver shorted to	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	Low side shorted to High Side: 25 amp >= through low side driver		>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 6 low side circuit shorted to high side circuit		This DTC Diagnoses Injector 6 enable low side driver shorted to high side driver circuit faults.	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	Low side shorted to High Side: 25 amp >= through low side driver		>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 samples 100 ms /sample Continuous	Type A, 1 Trips

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 7 low side circuit shorted to high side circuit		side driver shorted to	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	Low side shorted to High Side: 25 amp >= through low side driver	5	>= 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 8 low side circuit shorted to high side circuit		This DTC Diagnoses Injector 8 enable low side driver shorted to high side driver circuit faults.	Voltage high across low side and High side drivers during on state indicates low side shorted to high side	Low side shorted to High Side: 25 amp >= through low side driver		>= 11 Volts >= 0 Seconds P062B not FA or TFTK	10 failures out of 20 samples 100 ms /sample Continuous	Type A, 1 Trips

15 OBDG08A ECM Summary 1	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Over Temperature	P1255	To detect if an internal fuel pump driver over- temperature condition exists under normal operating conditions	Fuel Pump Driver Circuit Board temperature (FP Driver Overtemperature enumeration)	T>= 160 degC (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Diagnostic KeFRPR_b_FPPM_ OvertempDiagEnbld 	a) == CeFRPR_e_ECM _FPPM_Sys b) == TRUE	3 failures / 15 samples 1 sample / 12.5 millisec	Type A, 1 Trips
					c] FPPM Driver Status Alive Rolling Count Sample Faultedd] Diagnostic feedback received	c] <> TRUE d] == TRUE		
					e] System Voltage	e] 9V < System V < 32V		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
High Pressure Sensor 2 Out of Range Low - Dual Sensor	P127C	This DTC Diagnoses High Pressure Sensor Out of Range Low	High Pressure Fuel Sensor 2	SIDI High Pressure Sensor 2 Out of range Enabled <= 5 % of 5Vref	Battery Voltage	>= 11 Volts Engine Running	Time Based Mode 400 failures out of 500 samples 6.25 ms Sample Continuous	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
High Pressure Sensor 2 Out of Range High - Dual Sensor	P127D	This DTC Diagnoses High Pressure Sensor Out of Range High	High Pressure Fuel Sensor 2	SIDI High Pressure Sensor 2 Out of range Enabled >= 95 % of 5Vref	Battery Voltage	>= 11 Volts Engine Running	Time Based Mode 400 failures out of 500 samples 6.25 ms Sample Continuous	Type A, 1 Trips

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Module- Ignition Switch Run/ Start Position Circuit Low	P129D	To detect if the Run/ Start position circuit voltage is short to low / open	FPPM Run_Crank Active status	<> ECM Run_Crank Active status	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Diagnostic KeFRPR_b_FPPM_RunC rnkRatlEnbld c) FPPM Control Status Alive Rolling Count result d) Diagnostic feedback received e) System Voltage 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == Valid d) == TRUE e) >= 0.0 v	64 failures / 80 samples 1 sample / 12.5 millisec	Type A, 1 Trips

15 OBDG08A ECM Summary	Tables	(Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Signal Message Counter Incorrect	P129E	To detect if the command message received as serial data from the engine control module is valid	FPPM Received Duty Cycle Rolling Count	<> Transmitted Duty Cycle Rolling Count (ECM) (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) FPPM Received Duty Cycle Count result d) FPPM Diagnostic feedback received e) CAN communication f) System Voltage 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == Valid d) == TRUE e) == Valid f) 9v < Sys Voltage > 32v	64 failures / 80 samples 1 sample / 12.5 millisec	Type A, 1 Trips
			FPPM Received Duty Cycle Protection Value	<> Transmitted Duty Cycle Protection Value (ECM) (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) FPPM Received Duty Cycle Protection Value result d) FPPM Diagnostic feedback received e) CAN communication f) System Voltage 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == Valid d) == TRUE e) == Valid f) 9v < Sys Voltage > 32v	64 failures / 80 samples 1 sample / 12.5 millisec	

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Enable Circuit Performance	P12A6	To detect a driver control circuit signal stuck in normal operating range	FPPM Fuel Control Enable Active boolean	<> Fuel Control Enable variable (ECM)	KeFRPR_e_ChassisFuel PresSysType b) Diagnostic KeFRPR_b_FPPM_FuelC	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == Valid d) == TRUE e) >= 9.0 v	40 failures / 80 samples 1 sample / 12.5 millisec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Control Status Signal Message Counter Incorrect	rolstatus messageustransmitted as serialaldata from the driversagecontrol module is validnter	FPPM Control Status Alive Rolling Count	<> ECM Control Status Alive Rolling Count (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) FPPM Diagnostic feedback received 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == TRUE	64 failures / 80 samples 1 sample / 12.5 millisec	Type A, 1 Trips	
		FPPM Power Consumption Alive Rolling Count	<> ECM Power Consumption Alive Rolling Count (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) FPPM Diagnostic feedback received 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == TRUE	64 failures / 80 samples 1 sample / 12.5 millisec	-	
			FPPM Driver Status Alive Rolling Count	<> ECM Driver Status Alive Rolling Count (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) FPPM Diagnostic feedback received 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == TRUE	64 failures / 80 samples 1 sample / 12.5 millisec	
			FPPM Hardware Status Alive Rolling Count	<> ECM Hardware Status Alive Rolling Count (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate test state)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) FPPM Diagnostic feedback received 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == TRUE	64 failures / 80 samples 1 sample / 12.5 millisec	

Component/ System	Fault Code	Monitor 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 voltage supply to the Ignition Coils (applicable only for SIDI applications)	Common Enable Criteria Ignition Module Supply Voltage. Three possible power	< 2.5 Volts Ignition Coil Power	Diagnostic Enabled?	Yes	50 Failures out of 63 Samples 6.25 msec rate	Type A, 1 Trips
			supply sources for Ignition Coils (only 1 is used):	Source =	PT Relay			
			Case 1: Battery Case 2: Ignition Run/ Crank Case 3: PT Relay	(see corresponding case specific enable criteria below)				
			Case Specific Enable Criteria	Case 1: Battery	Delay starting at Key-On	5 Engine Revs		
				Case 2: Ignition Run/ Crank	Ignition Run/Crank Voltage	> 11.0 volts		
				Case 3: PT Relay	PT Relay Voltage	> 11.0 volts		

Component/ System	Fault Code	Monitor 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 voltage supply to the Ignition Coils (applicable only for SIDI applications)	Common Enable Criteria Ignition Module Supply Voltage.	< 2.5 Volts	Diagnostic Enabled?	Yes	50 Failures out of 63 Samples 6.25 msec rate	Type: Type A, 1 Trips
* *			Three possible power supply sources for Ignition Coils (only 1 is used): Case 1: Battery Case 2: Ignition Run/ Crank Case 3: PT Relay	Ignition Coil Power Source = (see corresponding case specific enable criteria below)	PT Relay			
			Additional Case Specific Enable Criteria	Case 1: Battery	Delay starting at Key-On	5 Engine Revs		
				Case 2: Ignition Run/ Crank	Ignition Run/Crank Voltage	> 11.0 volts		
				Case 3: PT Relay	PT Relay Voltage	> 11.0 volts		

Component/ System	Fault Code	Monitor 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) > 3.75 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 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 OR Engine Run Time	< 300.00 degC > 17.00 degC <= 43.00 degC >= 75.00 KPa >= 800.00 degC >= 1.00 seconds > CatalystLightOffExtende dEngineRunTimeExit This Extended Engine run time exit is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details. < 75.00 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Other Enable Criteria: OBD Manufacturer Enable Counter	0		
					Vehicle Speed	<1.86 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.	> 2.00 seconds		
					A change in gear will initiate a delay in the calculation of the average qualified residual value to allow time for the actual			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					engine speed and actual final commanded spark to achieve their desired values. Therefore, when the:			
					Gear Shift Delay Timer the diagnostic will continue the calculation	> 1.50 seconds		
					For Manual Transmission vehicles:			
					Clutch Pedal Position Clutch Pedal Position	> 12.00 % <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 ColdStartDiagnosticDel ayBasedOnEngineRunTi me		

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

15 OBDG08A ECM Summary	Tables	(Initial DTCs)
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Component/ System	Fault Code	Monitor 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		

15 OBDG08A ECM Summary Tables (Initial DT	Cs)
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Component/ System	Fault Code	Monitor 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 A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Adaptive Cruise Control Signal Circuit	P1553	Detects rolling count or protection value errors in Adaptive Cruise Control Axle Torque Command serial data signal	If x of y rolling count / protection value faults occur, disable adaptive cruise control for duration of fault		Adaptive Cruise Control Command Serial Data Error Diagnostic Enable	1.00	10 / 16 counts	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor 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 remains undetermined for greater than a calibratable time				fail continuously for greater than 0.5 seconds	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Front Object Detection Control Module Torque Request Signal Message Counter Incorrect	P15F6	Detects rolling count or protection value errors in Collision Preparation System Axle Torque Command serial data signal	If x of y rolling count / protection value faults occur, disable collision preparation system for duration of fault		Front Object Detection Module Torque Request Serial Data Error Diagnostic Enable	1.00	4 / 10 counts	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Automatic Braking Engine Torque Request Signal Message Incorrect	P15F8	Detects rolling count or protection value errors Rear Virtual Bumper Axle Torque Command serial data signal	If x of y rolling count / protection value faults occur, disable rear virtual bumper or collision preparation system for duration of fault		Automatic Braking Engine Torque Request Serial Data Error Diagnostic Enable	1.00	4 / 10 counts	MIL: Type C, No MIL

Component/ System	Fault Code	Monitor 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 SIDI fuel pump Low Current Test Current	>= 14.00 Amps <= 0.10 Amps	Battery VoltageLow Side Fuel PressureEngine Run TimeAdditional EnableConditions: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 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 >= KtFHPD_t_PumpCntrlEng RunThrsh (see supporting tables) Enabled when a code clear is not active or not exiting device control Engine is not cranking	Current High - 750 failures out of 938 samples Current Low - 750 failures out of 938 Samples	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 <= 100		

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor 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 Ignition >	3.00 Volts		Powertrain commanded on AND (Run/Crank voltage > Table, f(IAT). See supporting tables: 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 0.1750 sec continuous; 12.5 ms/count in main processor	Type A, 1 Trips

Component/ System	Fault Code	Monitor 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 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 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Internal Control Module Redundant Memory Performance	P16F3	Detect Processor Calculation faults due to RAM corruptions, ALU failures and ROM failures For all of the following cases: If the individual	Desired Throttle Area calculated does not equal its redundant calculation	N/A	Ignition State	Accessory, run or crank	Up/down timer 175 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	Equivance Ratio torque compensation exceeds threshold	-94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
		not applicable.	Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given by threshold	94.00 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	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor 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	28.39 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	4.16 degrees		Engine speed >0rpm	Up/down timer 132 ms continuous, 0.5 down time multipier	
			Torque Learn offset is out of bounds given by threshold range	High Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				Low Threshold 0.00 Nm			multipier	
			One step ahead calculation of air-per- cylinder and two step ahead is greater than threshold	80.00 mg		Engine speed > 520 rpm	Up/down timer 459 ms continuous, 0.5 down time multipier	
			Difference between Unmanaged Spark and PACS Spark is greater than threshold	10.00 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	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							multipier	
			Zero pedal axle torque is out of bounds given by threshold range	High Threshold 1,599.00 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 1,599.00 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	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							multipier	
			Arbitrated Air-Per-Cylinder filter coefficient is out of bounds given by threshold range	-	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Launch spark is active but the launch spark redundant path indicates it should not be active	N/A		Engine speed < 7,900.00 or 8,000.00 rpm (hysteresis pair)	Up/down timer 159 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Preload Throttle Area and its dual store do not equal	N/A	Ignition State	Accessory, run or crank AFM apps only	Up/down timer 159 ms continuous, 0.5 down time multipier	
			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	High Threshold: 1.10	Ignition State	Accessory, run or crank	255/6 counts; 25.0msec/count	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			range	T/C Range Hi 0.10 T/C Range Lo Low Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo				
			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 159 ms continuous, 0.5 down time multipier	
			Transfer case neutral request from four wheel drive logic does not match-	N/A	Ignition State	Accessory, run or crank	32/0 counts; 25.0mscc/count	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			with operating conditions			Transfer case range valid and not over-ridden		
						FWD Apps only		
			Driver progression mode and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Predicted torque for uncorrected zero pedal determination is greater than calculated limit.	Table, f(Engine, Oil Temp). See supporting tables + 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Engine Predicted Request Without Motor is greater than its redundant calculation plus threshold	93.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Engine Immediate Request Without Motor is greater than its redundant calculation plus threshold	93.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 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	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Commanded Predicted Engine Request is greater than its redundant calculation plus threshold	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, down time 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	4.096.00	Ignition State	Accessory. run or crank	Up/down timer	1

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Cylinder Spark Delta Correction exceeds the absolute difference as compared to Unadjusted Cylinder Spark Delta	10.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			 Cylinder Torque Offset exceeds step size threshold OR 	1. 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			2. Sum of Cylinder Torque Offset exceeds sum threshold	2. 94.00 Nm				
			Engine Capacity Minimum Immediate Without Motor is greater than its dual store plus threshold	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			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 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	94.00 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 159 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor 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 159 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: Speed Control External Load f(Oil Temp, RPM) + 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 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: Speed Control External Load f(Oil Temp, RPM) + 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Difference between Driver Requested Immediate Torque primary path and its secondary exceeds threshold	1,599.00 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	1,599.00 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 OR	1,599.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Immediate					

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Request is less than its redundant calculation minus threshold					
			Commanded Immediate Response Type is set to Inactive	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Difference between Cruise Axle Torque Arbitrated Request and Cruise Axle Torque Request exceeds threshold	199.88 Nm		Cruise has been engaged for more than 4.00 seconds	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Desired engine torque request greater than	93.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			redundant calculation plus threshold				ms continuous, 0.5 down time multipier	
			Engine min capacity above threshold	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 74 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: Delta Spark Threshold f (RPM,APC)		Engine speed greater than 0rpm	Up/down timer 132 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 103 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			1. Absolute difference of redundant calculated engine speed above threshold	200 RPM		Engine speed greater than 0 RPM	Up/down timer 159 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 175 ms continuous, 0.5 down time multipier	-
			Engine oil temperature and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 247 ms continuous,	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							0.5 down time multipier	
			Desired throttle position greater than redundant calculation plus threshold	6.04 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	94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor 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	94.00 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 47.00 Nm Low Threshold -47.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	-
			Torque feedback integral term magnitude or rate of change is out of allowable range or its dual store copy do not match	High Threshold 88.13 Nm Low Threshold	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				-94.00 Nm				
				Rate of change threshold 5.88				
				Nm/loop				
			Difference of Final Torque feedback proportional plus integral term and its redundant calculation is out of bounds given by threshold range	High Threshold 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	_
				Low Threshold				
				- 94.00 Nm				
			Difference of torque desired throttle area and its redundant calculation is out of bounds given by threshold range	High Threshold 0.50 %	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				Low Threshold - 0.50 %			multipier	
			Difference of torque model coefficients and its redundant calculation is out of bounds given by threshold range	High Threshold 0.0001115 Low Threshold - 0.0001115	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 94.00 Nm Low Threshold - 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor 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 94.00 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 calculation is out of bounds given by threshold range	High Threshold 94.00 Nm Low Threshold	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				- 94.00 Nm				
			Generator friction torque is out of bounds given by threshold range	High Threshold 94.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Supercharger friction torque is out of bounds given by threshold range	High Threshold 94.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor 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 94.00 Nm Low Threshold -94.00		Engine speed >0rpm MAF, MAP and Baro DTCs are false	Up/down timer 475 ms continuous, 0.5 down time multipier	
				Nm Rate of change threshold 5.88 Nm/loop				
			Torque error compensation is out of bounds given by threshold range	High Threshold 94.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Delta Torque Baro compensation is out of bounds given by threshold range	High Threshold 12.52 Nm Low Threshold -8.96 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			 Difference of reserve torque value and its redundant calculation exceed threshold OR Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold 	1.93.00 Nm 2. N/A 3.93.00 Nm 4.93.00 Nm		1. & 2.: Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 94.00 Nm	Up/down timer 475 ms continuous, 0.5 down time multipier	
			OR 3. Rate of change of reserve torque exceeds threshold, increasing direction only		3. & 4.: Ignition State	3. & 4.: Accessory, run or crank		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR 4. Reserve engine torque 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: Delta MAP Threshold f(Desired Engine Torque)		Engine speed >0rpm	Up/down timer 159 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	1,599.00	Ignition State	Accessory, run or crank	Up/down timer	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			is greater than its redundant calculation plus threshold OR Driver Predicted Request is less than its redundant calculation minus threshold	Nm			475 ms continuous, 0.5 down time multipier	
			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) + 94.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor 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	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Difference of minimum spark advance limit and its redundant calculation is out of bounds given by threshold range	4.16 degrees	Ignition State	Accessory, run or crank	Up/down timer 159 ms continuous, 0.5 down time multipier	
			Difference of commanded spark advance and adjusted delivered is out of bounds given by threshold range	4.16 degrees		Engine speed >0rpm	Up/down timer 132 ms continuous, 0.5 down time multipier	
			Absolute difference between Estimated Engine Torque and its dual store are above a threshold	94.00 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	94.00 Nm		Engine speed >0rpm	Up/down timer 475 ms continuous, 0.5	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			control and its dual store are above a threshold				down time multipier	
			Difference of desired spark advance for managed torque and its redundant calculation is out of bounds given by threshold range	4.16 degrees		Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 94.00 Nm	Up/down timer 459 ms continuous, 0.5 down time multipier	-
			Absolute difference of Engine Capacity Minimum Running Immediate Brake Torque Excluding Cylinder Sensitivity and its redundant calculation is out of bounds given by threshold range	94.00 Nm		Engine speed >0rpm	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			One step ahead calculation of air-per- cylinder greater than two	Threshold: Dynamically calculated based on current		Engine speed > 520 rpm	Up/down timer 459 ms continuous.	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			step ahead calculation by threshold for time	engine conditions Fault Pending Threshold: 100 ms			0.5 down time multipier	
			Rate limited cruise axle torque request and its dual store do not match within a threshold	199.88 Nm	Ignition State	Accessory, run or crank	Up/down timer 163 ms continuous, 0.5 down time multipier	
			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	1. 5.00 % 2. N/A 3. 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					

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			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 threshold	1,599.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	
			Commanded axle torque is less than its redundant calculation by threshold	2,398.50 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	N/A	Ignition State	Accessory, run or crank	Up/down timer 159	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			not equal			AFM apps only	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) calculation does not equal its redundant calculation	N/A		Engine speed >0rpm	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Absolute difference of the calculated spark offset for equivalence ratio and its redundant cacluation is greater than a threshold	4.16 degrees		Engine speed >0rpm	Up/down timer 159 ms continuous, 0.5 down time multipier	
			Transmission Torque	N/A		Run or Crank = TRUE >	16/32	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Request cacluations do not equal their dual stores			0.50 s	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 a threshold	15 mm2			Up/down timer 103 ms continuous, 0.5 down time multipier	
			Absolute difference of Desired TIAP and its redundant cacluation is greater than a threshold	5.00 kPa			Up/down timer 475 ms continuous, 0.5 down time multipier	
			Pedal learns and their redundant calculation do not equal		Ignition State	Accessory, run or crank	Up/down timer 475 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transmissio n Mode Switch Signal Circuit Include for programs that are NOT hybrid start stop conventional	P1762	Vehicles that are not hybrid start stop conventional applications, this diagnoses the transmission mode switch signal circuit (BCM to ECM Rolling Count check)	Rolling count value received from BCM does not match expected value	= TRUE	Engine Speed Engine Speed Engine speed between min/max for Vehicle Speed for	 ≥ 200 RPM ≤ 7,500 RPM ≥ 5.0 seconds ≤ 318.14 MPH ≥ 5.0 seconds 	> 3 error counts for > 10.0 seconds100 ms / sample	Type C, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Camshaft Actuator Solenoid Circuit Low– Bank 1	P2088	Diagnoses the VVT system high side driver circuit for circuit faults.		Short to ground: ≤ 0.5 Ω to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND	System supply voltage is within limits. 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Camshaft Actuator Solenoid Circuit High – Bank 1	P2089	Diagnoses the VVT system high side driver circuit for circuit faults.	The ECM detects that voltage is high during driver off state (indicates short to power or open circuit)	Short to power: $\leq 0.5 \Omega$ impedance between signal and controller power Open Circuit: $\geq 200 \text{ K } \Omega$ impedance between signal and controller ground	System supply voltage is within limits 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 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 has utilized all or most of it's low limit authority, indicating a rich emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too rich, the post catalyst O2 integral offset control is decreased. This results in lean bias fuel control in an attempt to correct the rich condition. A perfectly balanced control system (no rich or lean bias required) is represented by an integral offset value of "0" and a post catalyst O2 sensor that is within it's optimal operating range (neither rich nor lean). An integral offset value < 0 is indicative of the control system reacting to a rich post catalyst O2 sensor. If the failure is such that the control system utilizes all or most of its available authority, then P2096 will set.	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 >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 14 % for >= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 320 counts per 400 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 >= 70 kPa >= 0.0 g/s <= 10,000.0 >= 0 kPa <= 200 >= -20 deg. C <= 200 >= -20 deg. C Not Active Not Active Not Active Not Active Not Active Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_FA IAT_SensorFA CamSensorAnyLocationF A EvapEmissionSystem_FA EvapEmissionSystem_FA EvapEnovDuringNonPurg 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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). For the cells identified as	EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_ FA FuelInjectorCircuit_FA MAF_SensorFA 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		

Component/ System	Fault Code	Monitor 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 AND Post O2 Voltage is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light 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) > 765 mV 765 mV 765 mV 765 mV 765 mV		

Component/ System	Fault Code	Monitor 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 has utilized all or most of it's high limit authority, indicating a lean emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too lean, the post catalyst O2 voltage is too lean, the post catalyst O2 integral offset control is increased. This results in rich bias fuel control in an attempt to correct the lean condition. A perfectly balanced control system (no rich or lean bias required) is represented by an integral offset value of "0" and a post catalyst O2 sensor that is within it's optimal operating range (neither rich nor lean). An integral offset value > 0 is indicative of the control system reacting to a lean post catalyst O2 sensor. If the failure is such that the control system utilizes all or most of its available authority, then P2097 will set.	Lean 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 >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 14 % for >= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 320 counts per 400 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 AND Post O2 Voltage is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration	>= 140 (control max.= 150) 140 (control max.= 150) 390 (control max.= 400) 390 (control max.= 400) 390 (control max.= 400) < 680 mV 680 mV 680 mV 680 mV 680 mV 680 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 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 has reached it's low limit authority, indicating a rich emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too rich, the post catalyst O2 integral offset control is decreased. This results in lean bias fuel control in an attempt to correct the rich post O2 voltage.Determines if the post catalyst O2 sensor based fuel control system has utilized all or most of it's low limit authority, indicating a rich emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too rich, the post catalyst O2 voltage is too rich, the post catalyst O2 voltage is too rich, the post catalyst O2 integral offset control is decreased. This results in lean bias fuel control in an attempt to correct the rich control in control is decreased. This results in lean bias fuel control in an attempt to correct the rich condition. A perfectly balanced control system (no rich or lean bias required) is represented by an integral offset value of	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 >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 14 % for >= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 320 counts per 400 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 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 300 300 0 200 300	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		"O" and a post catalyst O2 sensor that is within it's optimal operating range (neither rich nor lean). An integral offset value < 0 is indicative of the control system reacting to a rich post catalyst O2 sensor. If the failure is such that the control system utilizes all or most of its available authority, then P2098 will set.			if the sample counter increments AND Post oxygen sensor control integral offset is Deceleration Idle Cruise Light Acceleration Heavy Acceleration AND Post O2 Voltage is Deceleration Idle Cruise Light Acceleration Idle Cruise Light 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) > 765 mV 765 mV 765 mV 765 mV 765 mV		

Component/ System	Fault Code	Monitor 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 has utilized all or most of it's high limit authority, indicating a lean emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too lean, the post catalyst O2 integral offset control is increased. This results in rich bias fuel control in an attempt to correct the lean condition. A perfectly balanced control system (no rich or lean bias required) is represented by an integral offset value of "0" and a post catalyst O2 sensor that is within it's optimal operating range (neither rich nor lean). An integral offset value > 0 is indicative of the control system reacting to a lean post catalyst O2 sensor. If the failure is such that the control system utilizes all or most of its available authority, then P2099 will set.	Lean 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 >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 14 % for >= 5.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 320 counts per 400 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 AND Post O2 Voltage is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration	>= 140 (control max.= 150) 140 (control max.= 150) 390 (control max.= 400) 390 (control max.= 400) 390 (control max.= 400) < 680 mV 680 mV 680 mV 680 mV 680 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 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 >	6.04 percent 6.04 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 >	29.50 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 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 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

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor 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 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

15 OBDG08A ECM Summary Tables	s (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Throttle Position (TP) Sensor 1-2 Correlation	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 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 continuous, 12.5 ms/count in the main processor	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 1 high side circuit shorted to ground	P2147	This DTC Diagnoses Injector 1 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 1 high side circuit shorted to power	P2148		5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 2 high side circuit shorted to ground	P2150	This DTC Diagnoses Injector 2 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 2 high side circuit shorted to power	P2151		side drive during off state	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 3 high side circuit shorted to ground	P2153	This DTC Diagnoses Injector 3 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 3 high side circuit shorted to power	P2154		side drive during off state	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 4 high side circuit shorted to ground	P2156	This DTC Diagnoses Injector 4 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 4 high side circuit shorted to power	P2157		side drive during off state	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 5 high side circuit shorted to ground	P216B	This DTC Diagnoses Injector 5 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 5 high side circuit shorted to power	P216C		side drive during off state	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 6 high side circuit shorted to ground	P216E	This DTC Diagnoses Injector 6 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 6 high side circuit shorted to power	P216F		side drive during off state	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 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 7 high side circuit shorted to ground	P217B	This DTC Diagnoses Injector 7 high side driver circuit for circuit faults.	5 5 5	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 7 high side circuit shorted to power	P217C	Injector 7 high side	side drive during off state	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector high side circuit shorted to ground	P217E	This DTC Diagnoses Injector high side driver circuit for circuit faults.	Voltage high across High Side Driver during n state indicates short to ground	Short to round: 2 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 8 high side circuit shorted to power	P217F		side drive during off state	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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Bank 1 Air- Fuel Ratio Imbalance	P219A	This monitor determines if a cylinder-to-cylinder air- fuel ratio imbalance is present on bank 1.	Filtered Ratio > Note: The input to this metric is the pre catalyst oxygen sensor voltage. This 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). Multiple samples are collected in making a decision. The observed Variance is dependant on engine	0.90 If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.81 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 0.90.	System Voltage Fuel Level Engine Coolant Temperature Cumulative engine run time Diagnostic enabled at Idle (regardless of other operating conditions) Engine speed range Engine speed delta during a short term sample period	no lower than 10.0 Volts for more than 0.2 seconds > 10.0 percent AND no fuel level sensor fault > -20 degrees C > 25.0 seconds No 800 to 3,750 RPM < 250 RPM	Minimum of 1 test per trip, up to 6 tests per trip during RSR or FIR. The front O2 sensor voltage is sampled once per cylinder event. Therefore, the time required to complete a single test (when all enable conditions are met) decreases as engine speed increases. For example,	Type A, 1 Trips
			speed and load and so each result is normalized for speed and load 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 (Supporting Table "Variance Threshold Bank1") and subtracting it from the measured Variance. The result is then divided by a normalizer calibration from another 17 x 17 table		Mass Airflow (MAF) range Cumulative delta MAF during a short term sample period Filtered MAF delta between samples Note: first order lag filter coefficient applied to MAF = 0.050 Air Per Cylinder (APC) APC delta during short term sample period Filtered APC delta between samples	5 to 1,000 g/s <5 g/s <0.70 g/s 100 to 720 mg/cylinder <100 mg/cylinder <10.00 percent	18.00 seconds of data is required at 1000 rpm while double this time is required at 500 rpm and half this time is required at 2000 rpm. This data is collected only when enable conditions are met, and as such significantly more operating time is required than is indicated above. Generally, a report will be	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			(Supporting Table		Note: first order lag filter		made within 5	
			"Normalizer Bank1").		coefficient applied to APC		minutes of	
			This quotient is then		= 0.050		operation.	
			multiplied by a quality					
			factor calibration from a		Spark Advance	0 to 55 degrees	For RSR or FIR,	
			17 x 17 table (Supporting			-	12 tests must	
			Table "Quality Factor		Throttle Area (percent of	0 to 200 percent	complete before	
			Bank1"). This result is		max)		the diagnostic	
			referred to as the Ratio.				can report.	
			Note that the quality factor		Intake Cam Phaser Angle	0 to 30 degrees		
			ranges between 0 and 1		-	-		
			and represents		Exhaust Cam Phaser	0 to 25 degrees		
			robustness to false		Angle	-		
			diagnosis in the current		-			
			operating region. Regions		Quality Factor (QF)	>= 0.99		
			with low quality factors		QF calibrations are			
			are not used.		located in a 17x17 lookup			
					table versus engine speed			
			Finally, a EWMA filter is		and load (Supporting			
			applied to the Ratio metric		Table "Quality Factor			
			to generate the Filtered		Bank1"). QF values less			
			Ratio malfunction criteria		than "1" indicate that we			
			metric. Generally, a		don't have 4sigma/2sigma			
			normal system will result		robustness in that region.			
			in a negative Filtered		The quality of the data is			
			Ratio while a failing		determined via statistical			
			system will result in a		analysis of Variance data.			
			positive Filtered Ratio.					
					Fuel Control Status			
			The range of the Filtered		Closed Loop and Long			
			Ratio metric is application		Term FT Enabled for:	>= 1.2 seconds		1
			specific since both the			(Please see "Closed		
			emissions sensitivity and			Loop Enable Criteria		
			relationship between			and "Long Term FT		1
			imbalance and the			Enable Criteria" in		1
			Variance metric are		AIR pump not on	Supporting Tables)		
			application specific.		CASE learn not active			1
					EGR - no device control,			1
			Some applications may		no intrusive diagnostics			
			need to command a		EVAP - no device control,			
			unique cam phaser value		no intrusive diagnostics			
			before performing the		Engine OverSpeed			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature.		Protection Not Active Idle speed control normal PTO Not Active Injector base pulse width above min limit 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:	 Valid (the O2 heater resistance has learned since NVM reset) >= 0.90 >= 0.90 0.00 0.00 0.00 EngineMisfireDetected_F A MAP_SensorFA MAF_SensorFA ECT_SensorFA ECT_SensorFA TPS_ThrottleAuthorityDef aulted FuellnjectorCircuit_FA AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A 		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Bank 2 Air- Fuel Ratio Imbalance	P219B	This monitor determines if a cylinder-to-cylinder air- fuel ratio imbalance is present on bank 2.	Filtered Ratio > Note: See P219A for a detailed description of this failure metric. 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.	0.50 If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.35 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 0.50.	See Bank 1 (P219A) Secondary Parameters and Enable Conditions. Quality Factor (QF) QF calibrations are located in a 17x17 lookup table versus engine speed and load (Supporting Table "Quality Factor Bank2"). 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 >= 0.50 >= 0.50 0.00	See Bank 1 info	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
,	P2227	Compares baro sensor to the calculated baro estimate (part throttle calculation or unthrottled MAP)	Difference between baro sensor reading and estimated baro when distance since last estimated baro update OR Difference between baro sensor reading and estimated baro when distance since last estimated baro update	> 15.0 kPa <= 0.06 miles > 20.0 kPa > 0.06 miles	No Active DTCs:	AmbPresSnsrCktFA ECT_Sensor_Ckt_FA IAT_SensorFA MAF_SensorFA AfterThrottlePressureFA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA	320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips
			Barometric Pressure OR Barometric Pressure	< 50.0 kPa > 115.0 kPa	Time between current ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs: No Pending DTCs:	 > 5.0 seconds EngineModeNotRunTimer Error MAP_SensorCircuitFA AAP_SnsrCktFA MAP_SensorCircuitFP AAP_SnsrCktFP 	4 failures out of5 samples1 sample every12.5 msec	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Circuit Low (non- boosted applications)	P2228	Detects a continuous short to low or open in either the signal circuit or the BARO sensor.	BARO Voltage	< 40.0 % of 5 Volt Range (2.0 Volts = 51.0 kPa)			320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Barometric Pressure (BARO) Sensor Circuit High (non- boosted applications)	P2229	Detects an open sensor ground or continuous short to high in either the signal circuit or the BARO sensor.	BARO Voltage	> 90.0 % of 5 Volt Range (4.5 Volts = 115.1 kPa)			320 failures out of 400 samples 1 sample every 12.5 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 barometric pressure input	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 samples 			4 failures out of 5 samples Each sample takes 1.00 seconds	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Signal Stuck Lean Bank 1 Sensor 2	P2270	This DTC determines if the post catalyst O2 sensor is stuck in a normal lean voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test (during coast) which increases the delivered fuel to achieve the required rich threshold.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test	< 825 mvolts	No Active DTC's B1S2 DTC's Not active this key cycle System Voltage ICAT MAT Burnoff delay 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 EthanolCompositionSens or_FA P013A, P013B, P013E, P013F, P2270 or P2271 10.0 < Volts = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab.	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
					Low Fuel Condition Diag Pedal position	= False ≤ 100.0 %		
					Engine Airflow	4≤ gps ≤18		
					Closed loop integral Closed Loop Active Evap Ethanol	$0.75 \le C/L$ Int ≤ 1.08 = TRUE not in control of purge not in estimate mode		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Post fuel cell (Decel)	= enabled		
					Crankshaft Torque	< 125.0 Nm		
					EGR Intrusive diagnostic All post sensor heater	= not active		
					delays O2S Heater (post sensor)	= not active		
					on Time	≥60.0 sec		
					Predicted Catalyst temp Fuel State	600 ≤ ºC ≤ 900 = DFCO possible		
					All of the above met for at least 0.0 seconds, and then check the following			
					Engine Speed to initially enable test Engine Speed range to keep test enabled (after	1,000 ≤ RPM ≤2,300		
					initially enabled)	950 ≤ RPM ≤ 2,350		
					Vehicle Speed to initially enable test Vehicle Speed range to	42.3 ≤ MPH ≤ 74.6		
					keep test enabled (after initially enabled)	39.8≤ MPH ≤ 77.7		
					All of the above met for at least 1.0 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 < 125.0 Nm		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Signal Stuck Rich Bank 1 Sensor 2	P2271	This DTC determines if the post catalyst O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test which requests the DFCO mode to achieve the required lean threshold.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test	> 100 mvolts > 10.0 grams	No Active DTC's B1S2 DTC's Not Active this key cycle System Voltage ICAT MAT Burnoff delay 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 EthanolCompositionSens or_FA P013A, P013B, P013E, P013F or P2270 10.0 < Volts = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab.	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
					Low Fuel Condition Diag Engine Speed Engine Airflow Vehicle Speed Closed loop integral Closed Loop Active Evap Ethanol	= False 1,000 \leq RPM \leq 2,300 4 \leq gps \leq 18 42.3 \leq MPH \leq 74.6 0.75 \leq C/L Int \leq 1.08 = TRUE not in control of purge not in estimate mode		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Power Take Off EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State DTC's Passed 	 = not active = not active = not active ≥ 60.0 sec 600 ≤ °C ≤ 900 DFCO possible = P2270 (and P2272 if applicable) = P013E (and P014A if applicable) = P013A (and P013C if applicable) ====================================		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Signal Stuck Lean Bank 2 Sensor 2	P2272	This DTC determines if the post catalyst O2 sensor is stuck in a normal lean voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test (during coast) which increases the delivered fuel to achieve the required rich threshold.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test	< 825 mvolts	No Active DTC's B2S2 DTC's Not Active this key cycle System Voltage ICAT MAT Burnoff delay 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 EthanolCompositionSens or_FA P013C, P013D, P014A, P014B, P2272 or P2273 10.0 < Volts = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab.	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
					Low Fuel Condition Diag Pedal position	= False ≤ 100.0 %		
					Engine Airflow	4≤ gps ≤ 18		
					Closed loop integral Closed Loop Active Evap Ethanol	$0.75 \le C/L$ Int ≤ 1.08 = TRUE not in control of purge not in estimate mode		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Post fuel cell (Decel)	= enabled		
					Crankshaft Torque	< 125.0 Nm		
					EGR Intrusive diagnostic All post sensor heater	= not active		
					delays O2S Heater (post sensor)	= not active		
					on Time	≥ 60.0 sec		
					Predicted Catalyst temp Fuel State	600 ≤ ºC ≤ 900 = DFCO possible		
					All of the above met for at least 0.0 seconds, and then check the following			
					Engine Speed to initially enable test Engine Speed range to	1,000 ≤ RPM ≤2,300		
					keep test enabled (after initially enabled)	950 ≤ RPM ≤ 2,350		
					Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after	42.3 ≤ MPH ≤ 74.6		
					initially enabled)	39.8≤ MPH ≤77.7		
					All of the above met for at least 1.0 seconds, and then the Force Cat Rich			
					intrusive stage is requested.			
					======================================			
					TRUE or the test will			
					abort: Commanded Fuel	0.95 ≤ EQR ≤ 1.10		
					Crankshaft Torque	< 125.0 Nm		

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2 Sensor Signal Stuck Rich Bank 2 Sensor 2	P2273	This DTC determines if the post catalyst O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test which requests the DFCO mode to achieve the required lean threshold.	Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test	> 100 mvolts > 10.0 grams.	No Active DTC's B2S2 DTC's Not Active this key cycle System Voltage ICAT MAT Burnoff delay 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 EthanolCompositionSens or_FA P013C, P013D, P014A, P014B or P2272 10.0 < Volts = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab.	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
					Low Fuel Condition Diag	= False		
					Engine Speed Engine Airflow	1,000 ≤ RPM ≤2,300 4 ≤ gps ≤ 18		
					Vehicle Speed Closed loop integral Closed Loop Active Evap Ethanol	$42.3 \le MPH \le 74.6$ $0.75 \le C/L Int \le 1.08$ = TRUE not in control of purge not in estimate mode		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Power Take Off EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State DTC's Passed	 not active not active not active 60.0 sec 600 ≤ °C ≤ 900 DFCO possible P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) ====================================		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SIDI High Pressure Pump	P228C	This DTC Diagnoses the measured fuel rail pressure bias too low from desired fuel pressure.	Desired Pressure - Measure Pressure	>= 3.00 Mpa	Battery Voltage Low Side Fuel Pressure Engine Run Time	>= 11 Volts > 0.275 MPa >= KtFHPD_t_PumpCntrlEng RunThrsh (see supporting tables)	Pressure Error - 750 0 failures out of 938 samples	Type A, 1 Trips
					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 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	Enabled when a code clear is not active or not exiting device control Engine is not cranking		

Component/ System	Fault Code	Monitor 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			
					Barometric Pressure Inlet Air Temp Fuel Temp	>= 70.0 KPA >= -10.0 degC -10 <=Temp degC <= 100		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
SIDI High Pressure Pump	P228D	This DTC Diagnoses the measured fuel rail pressure bias too high from desired fuel pressure	Desired Pressure - Measure Pressure	<=-3.00 Mpa	Battery Voltage Low Side Fuel Pressure Engine Run Time	>= 11 Volts > 0.275 MPa >= KtFHPD_t_PumpCntrlEng RunThrsh (see supporting tables)	Pressure Error - 750 failures out of 938 samples	Type A, 1 Trips
					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 and	Enabled when a code clear is not active or not exiting device control Engine is not cranking		

15 OBDG08A ECM Summary	Tables (Initial DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					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 <= 100		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #1 CIRCUIT Low	P2300			\leq 100 Ω impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	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	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #2 CIRCUIT Low	P2303			\leq 100 Ω impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	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	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	not match. Voltage low during driver	\leq 100 Ω impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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		\leq 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	not match. Voltage low during driver	≤ 100 Ω impedance between signal and controller ground	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	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)	\leq 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	not match. Voltage Low during driver	≤ 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	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)	\leq 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #6 CIRCUIT Low	P2315		not match. Voltage low during driver	\leq 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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)	\leq 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	not match. Voltage low during driver	≤ 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	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	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	not match. Voltage low during driver	\leq 100 Ω impedance between signal and controller power	Engine running Ignition Voltage	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	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	> 5.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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					Power Mode	= Run	Performed on every received message	
			OR Rolling count error - Serial Communication message (\$189/\$199) rolling count index value	Message <> previous message rolling count value + one	Ignition Voltage Engine Running	> 6.41 volts	>= 6 Rolling count errors out of 10 samples.	
			OR		Run/Crank Active	= True > 0.50 Sec	Performed on every received message	
			Range Error - Serial Communication message - (\$189/\$199) TCM Requested Torque	> 765 Nm	No Serial communication loss to TCM (U0101)	No loss of communication	>= 6 range errors out of 10 samples. Performed on	
			Increase				every received message	
			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 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	> 24.87 %.			Range Test: Once per trip when controller shutdown is initiated or run/ crank becomes active.	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Monitor Description This DTC detects degradation in the performance of the SIDI electronically regulated fuel system	Malfunction Criteria Filtered fuel rail pressure error	Threshold Value <= Low Threshold (see Supporting Calibration tab) OR >= High Threshold (see Supporting Calibration tab) (tabulated result: function of desired fuel rail pressure and fuel flow rate)	 a] Fu Rail Pres Snsr Circuit Low Fault Active (DTC P018C) b] Fu Rail Pres Snsr Circuit High Fault Active (DTC P018D) c] Fu Rail Pres Snsr Perf Fault Active (DTC P018B) d] Fu Pump Circuit Low Fault Active (DTC P0231) e] Fu Pump Circuit High Fault Active (DTC P0232) f] Fu Pump Circuit Open Fault Active (DTC P0235) g] Reference Voltage Fault Status (DTC P0641) 	Enable Conditions a] <> TRUE b] <> TRUE c] <> TRUE d] <> TRUE e] <> TRUE f] <> TRUE g] <> Active This Key h] <> TRUE i] == TRUE	Time Required 1 sample / 12.5 millisec	
					JI Barometric Pressure Signal Valid (PPEI \$4C1)	J] == TRUE (for absolute fuel pressure sensor)		
					k] Engine run time	k] >= 30 sec		
					I] Emissions Fuel Level Low (PPEI \$3FB)	I] <> TRUE		
					m] Fu Pump Control Enabled	m] == TRUE		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					n] Fu Pump Control state	n] == Normal		
					p] System Voltage	p] 11V< System V <32V		
					q] Fuel flow rate	q1] > 0.047 gram/sec AND q2] <= Max allowed fuel flow rate (function of desired pressure and system voltage)(typically 11-50 gram/sec)		
					r] Fuel Pressure Control System	r1] Not responding to overperformance due to pressure buildup during Deceleration Fuel Cut Off OR r2] Not responding to a decreasing desired fuel pres commnad		

Component/ System	Fault Code	Monitor 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 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM) High			on state (indicates short to power)	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Run/Crank Voltage Remote Vehicle Start is not active	Voltage ≥ 11 volts	4 failures out of 5 samples 50 ms / sample	Type B, No MIL NO MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Chassis Control Module 1 Requested MIL Illumination	P26C8		Chassis Control Module 1 Emissions-Related DTC set			Time since power-up ≥ 3 seconds	Continuous	Type A, No MIL

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Deactivation System Performance	P3400	Detects a "failed to deactivate" condition when Deactivation Mode is allowed:	ABS(Measured MAP – MAP Model 2) Filtered AND ((Measured MAP – MAP Model 2) filtered) (stored from previous all-Cylinder mode event) - ((Measured MAP – MAP Model 2) filtered) (current)	< -10 kPa > -10 kPa	Diagnostic Enable Conditions: ECT IAT Engine RPM Minimum total weight factor (all factors multiplied together)	 -7 and < 129 Deg C -20 and < 129 Deg C 450 and < 5,600 RPM >= 0.50 factor Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM * Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM * MAP Model 1 Error multiplied by MAP1 Residual Weight Factor based on RPM * MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM * MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM * Lag Filter Coeff (1.00) (For details see P3400 "Residual Weight Factor" tables on Supporting Tables Tab). 	320 cylinder deactivation lag residual failures out of 400 samples Performed every 100 ms	Type B, 2 Trips
			No Active DTC'sNo active DTC's for diagnsotic enable:	MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						CrankSensor_FA ECT_Sensor_FA IAT_SensorFA		
					No active DTC's Pending DTCs:for diagnsotic enable:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		
					CYLINDER DEACTIVATION CONTROL ENABLE CONDITIONS:			
					Conditions below must be met for >= 0.3 seconds before cylinder deactivation will begin in regular mode			
					<u>Neutral Idle Mode (NI)</u> <u>operational checks</u> Allowed in NI Time in NI NI mode shall be active Vehicle Speed for NI	FALSE >= 1.0 seconds < 4.3 mph to Enter > 0.0 mph to Exit		
					Vehicle Speed based on PRNDL for NI = FALSE	VCE_PRNDL_NI_Disables (For details see P3400 tables on Supporting		
					Engine RPM lower limit for NI	Tables Tab). > 475 rpm		
					Transmission gear for NI = FALSE	VCE_TransGear_Disable sNI (For details see P3400 tables on Supporting Tables Tab)		
					Torque based AFM entry			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					conditions: NI Mode Active	Indicated Torque < VCE_NormalMode_MaxT orque_Gr1 - Gr8 minus 10.0 Nm (For details see P3400 tables on Supporting Tables Tab)		
					Normal Mode operational checks:			
					Engine running (based on engine off time)	Maximum 45.0 or > VCEStartUpDelayTime seconds (For details see P3400 tables on Supporting Tables Tab).		
					Engine RPM	> VCE_EngineRPM_Lower Lmt + 75 RPM AND < VCE_EngineRPM_Upper Lmt - 200 RPM (For details see P3400 tables on Supporting Tables Tab).		
					Vehicle Speed (in Gear) Vehicle Speed (P/N)	>= 8.1 mph <= 5.0 mph		
					Vehicle Speed based on PRNDL	< VCE_VehicleSpeed_PR NDL_Enable (For details see P3400 tables on Supporting Tables Tab).		
					If TRUE, will enabled AFM only if transmission is not	Feature is TRUE		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					in a defaulted state.			
					Engine RPM PRNDL	> VCE_EngineRPM_PRND L_LowerLmt + 75 RPM AND < VCE_EngineRPM_PRND L_UpperLmt - 200 RPM (For details see P3400 tables on Supporting Tables Tab).		
					Engine coolant (deac)	>= 40 and <= 252 deg C		
					Ignition voltage	>= 11.0 volts		
					Engine Oil Temperature	>=20 and <= 128 deg C		
					Engine Oil Pressure	>=187 and <= 455 KPa		
					Oil pump intrusive test : (refer to P06DD and P06DE)	= FALSE		
					Oil aeration present	Aeration enabled by engine RPM > 3,100 for 10 second(s), disabled by engine RPM < 3,000 for 50 second(s)		
					Catalyst Warm up	Not active		
					POPD	Not active		
					Deceleration Fuel Cut Off	Not active		
					Fuel shut off (FSO) delay	Not Active >= 3 second(s)		
					Green Engine mode	Not Active		
					Pedal Position	< 48 pct		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Brake booster vacuum	>= 0 KPa		
					Transmission gear = FALSE	VCE_TransGear_Disable s (For details see P3400 tables on Supporting Tables Tab).		
					Gear Shift	not currently in progress		
					4WD State	not = 4 low range		
					Time since last AFM mode event	>= 3 second(s)		
					After exiting AFM mode for max time, must be in all cylinder mode for	>=60 second(s)		
					Tip in Bump	Not active		
					AFM is disabled at high percent ethanol	Ethanol concentration > 95 % disables AFM. Once disabled, ethanol concentration must be < 90 % to re-enable		
					If feature is enabled, AFM is allowed only when percent ethanol learn is not in progress	Feature is FALSE		
					AFIM diagnostic status	Not active		
					A/C clutch transition	Not currently in progress		
					ETC power management mode:	Not active		
					Heater performance:	Not in heater perforamnce		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Torque based AFM entry	mode		
					conditions: ECO Mode Active	Indicated Torque < VCE_ECOMode_MaxTor que_Gr1 - Gr8 minus VCE_ECOMode_Enable TorqueHyst		
					Normal Mode	Indicated Torque < VCE_NormalMode_MaxT orque_Gr1 - Gr8 minus VCE_NormalMode_Enab IeTorqueHyst (For details see P3400 tables on Supporting Tables Tab).		
					IF DEACTIVATED, ANY OF THE CONDITIONS BELOW WILL FORCE CYLINDER REACTIVATION:			
					If deactivation mode is active for then reactivation will occur if: Deac mode active	>= 480 seconds >= 600 seconds or		
					Delta vacuum	> 5 or < -5 kPa		
					Vehicle Speed for NI exit	< 0 Kph		
					ETC Power management mode	Active		
					Converter overtemp protect	Active		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Hot coolant mode	Active		
					Engine running	= False		
					Engine overspeed protection	Active		
					Engine metal overtemp protect	Active		
					Cat. temp low	Active		
					Four Wheel Drive	In low range		
					Engine misfire	Detected		
					Heater performance	Active		
					POPD Intrusive tests (see P2270-P2273, P013A-P014B)	Active		
					Torque based AFM exit conditions: ECO Mode Active	Indicated Torque < VCE_ECOMode_MaxTor que_Gr1 - Gr8 Nm		
					Normal Mode	Indicated Torque < VCE_NormalMode_MaxT orque_Gr1 - Gr8 Nm (For details see P3400 tables on Supporting Tables Tab).		
					Ignition voltage	< 11 volts		
					Engine coolant	< 36 or > 256 Deg C		
					Vehicle speed	< 6.8 mph		
					Brake booster vacuum	< 0 kPa		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Engine oil temperature Pedal Position Piston Protection No active DTC's for control enable:	< 18 or > 130 Deg C > 50 % Active Fault Bundles: EngOilPressureSensorFA EnginePowerLimited CrankSensorTFTKO EngineTorqueEstInaccura te VehicleSpeedSensorError ECT_SensorFA BrakeBoosterVacuumVali d IAT_SensorFA CyIDeacDriverFault CyIDeacSystemTFTKO MAP_EngineVacuumStat us PowertrainRelayFault CamSensorAnyLctnTFTK O OilPmpStuckHigh VCER_TorqueSecurity FourWheelDriveLowStatel nvalid		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 1 Deactivation Solenoid	P3401	Diagnoses cylinder 1 deactivation solenoid control low side driver	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 k Ω impedance between signal and	Diagnostic enabled/ disabled	Enabled	>= 20 errors out of 25 samples	Type B, 2 Trips
Control Circuit/Open		circuit for circuit faults	,	controller ground	Powertrain Relay Voltage	≥ 11 volts	Performed every 250 msec	
					Engine RPM	≥ 400 rpm		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 1 Deactivation Solenoid Control Circuit/Low		Diagnoses cylinder 1 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver off state (indicates an short circuit to Ground)	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between signal and controller ground	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 1 Deactivation Solenoid Control Circuit/High	P3404	Diagnoses cylinder 1 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver on state (indicates an short to power)	Short to Power ≤ 0.5 Ω impedance between signal and controller power	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 4 Deactivation Solenoid	P3425	Diagnoses cylinder 4 deactivation solenoid control low side driver	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 k Ω impedance between signal and	Diagnostic enabled/ disabled	Enabled	>= 20 errors out of 25 samples	Type B, 2 Trips
Control Circuit/Open		circuit for circuit faults	,	controller ground	Powertrain Relay Voltage	≥ 11 volts	Performed every 250 msec	
. ·					Engine RPM	≥ 400 rpm		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 4 Deactivation Solenoid Control Circuit/Low	P3427	Diagnoses cylinder 4 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver off state (indicates an short circuit to Ground)	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between signal and controller ground	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM		>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 4 Deactivation Solenoid Control Circuit/High	P3428	Diagnoses cylinder 4 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver on state (indicates an short to power)	Short to Power ≤ 0.5 Ω impedance between signal and controller power	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 6 Deactivation Solenoid	P3441	Diagnoses cylinder 6 deactivation solenoid control low side driver	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 k Ω impedance between signal and	Diagnostic enabled/ disabled	Enabled	>= 20 errors out of 25 samples	Type B, 2 Trips
Control Circuit/Open		circuit for circuit faults		controller ground	Powertrain Relay Voltage	≥ 11 volts	Performed every 250 msec	
					Engine RPM	≥ 400 rpm		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 6 Deactivation Solenoid Control Circuit/Low		Diagnoses cylinder 6 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver off state (indicates an short circuit to Ground)	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between signal and controller ground	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM		>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 6 Deactivation Solenoid Control Circuit/High	P3444	Diagnoses cylinder 6 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver on state (indicates an short to power)	Short to Power ≤ 0.5 Ω impedance between signal and controller power	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 7 Deactivation Solenoid		Diagnoses cylinder 7 deactivation solenoid control low side driver	Voltage low during driver off state (indicates open circuit)	Open Circuit: ≥ 200 k Ω impedance between signal and	Diagnostic enabled/ disabled	Enabled	>= 20 errors out of 25 samples	Type B, 2 Trips
Control Circuit/Open		circuit for circuit faults	,	controller ground	Powertrain Relay Voltage	≥ 11 volts	Performed every 250 msec	
					Engine RPM	≥ 400 rpm		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 7 Deactivation Solenoid Control Circuit/Low			Voltage low during driver off state (indicates an short circuit to Ground)	Short to Ground Circuit $\leq 0.5 \Omega$ impedance between signal and controller ground	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 7 Deactivation Solenoid Control Circuit/High	P3452	Diagnoses cylinder 7 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver on state (indicates an short to power)	Short to Power ≤ 0.5 Ω impedance between signal and controller power	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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) 0.56 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds CAN hardware is bus OFF for	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Control Module Communicati on Bus B Off	U0074	This DTC monitors for a BUS B off condition	Bus off failures exceeds before the sample time of is reached	5 counts (equivalent to 0.06 seconds) 0.56 seconds	General Enable Criteria: U0074 Normal CAN transmission on Bus B Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage Power Mode Off Cycle Enable Criteria:	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
					KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds CAN hardware is bus OFF for	 = 0 (1 indicates enabled) = Active > 11.00 > 0.1125 seconds 		

Component/ System	Fault Code	Monitor 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 \$190 Message \$19D 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: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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		
					ТСМ	is present on the bus		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Cruise Control Module	U0104	This DTC monitors for a loss of communication with the Cruise Control Module.	Message is not received from controller for Message \$2CB Message \$2CD	≥ 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:	Not Active on Current Key Cycle Enabled Not Active Not Active	Diagnostic runs in 12.5 ms loop	Type C, No MIL
					Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl	>= 11.00 or >= 6.41 = run = 0 (1 indicates enabled)		
					Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in	= Active > 11.00		
					accessory or run or crank and High Voltage Virtual			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Network Management is not active for	>0.4000 seconds		
					U0104	Not Active on Current Key Cycle		
					Cruise Control Module	is present on the bus		
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Communicati on With Anti- Lock Brake System (ABS) Control Module ID 243).a loss of communication with the Anti-Lock Brake System (ABS) Control Module (Non-OBD Module ID 243).from controller for Message \$0C1U0073Not Active on Current Key Current Key Normal CAN transmission on Bus Ain 12.5 ms loop TNMessage \$0C1≥ 10.0 secondsNormal CAN transmission on Bus ANot Active on Current Key Current Keyin 12.5 ms loop TNMessage \$0C1≥ 10.0 secondsNormal CAN transmission on Bus AEnabledEnabledModuleMessage \$0D1≥ 10.0 secondsDevice ControlNot ActiveMessage \$1C6≥ 10.0 secondsHigh Voltage VirtualNot Active	Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Message 31C7 2 10.0 seconds Ignition Voltage Criteria: Message \$1E9 > 10.0 seconds Ignition voltage Message \$2F1 > 10.0 seconds Ignition voltage Message \$2F9 > 10.0 seconds Ignition voltage Power Mode = run Off Cycle Enable Criteria: = 0 Ignition Accessory Line and Battery Voltage = Active and Battery Voltage Seconds Ignition Voltage = 11.00 Power Mode = Active and Battery Voltage = 11.00 Off Cycle Enable Criteria and either Ignition Voltage = 11.00 Power Mode = Active = 11.00 Power Mode = Power Mode = 10.0 Ignition Accessory Line and Enable Criteria = Active Power Mode = 11.00 Power Mode = Active Power Mode = 10.00 Power Mode = 10.00 Power Mode = 10.00 Power Mode > 11.00 Power Mode = 10.00 Power Mode = 10.00 Power Mode = 10.00 Power Mode = 10.00	Lost Communicati on With Anti- Lock Brake System (ABS) Control	1	a loss of communication with the Anti-Lock Brake System (ABS) Control Module (Non-OBD	from controller for Message \$0C1 Message \$0C5 Message \$0D1 Message \$1C6 Message \$1C7 Message \$1E9 Message \$2F1	 ≥ 10.0 seconds 	U0073Normal CAN transmission on Bus ADevice ControlHigh Voltage Virtual Network ManagementIgnition Voltage Criteria: Ignition voltageIgnition voltagePower ModeOff Cycle Enable Criteria: NagEnblIgnition Accessory Line and Battery VoltageGeneral Enable Criteria and either Ignition VoltageGeneral Enable Criteria and either Ignition VoltagePower ModePower ModeNoff Cycle Enable Criteria and either Ignition VoltageOff Cycle Enable Criteria and either Ignition VoltagePower Mode is in	Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active		Illum. Type C, No MIL "Special Type C"

Component/ System	Fault Code	Monitor 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Chassis Control Module A	U012A	This DTC monitors for a loss of communication with the Chassis Control Module A.	Message is not received from controller for Message \$4DB	≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for	> 0.4000 seconds		
					U012A	Not Active on Current Key Cycle		
					СНСМ А	is present on the bus		

Component/ System	Fault Code	Monitor 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: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00	Diagnostic runs in 12.5 ms loop	Type C, No MIL "Special Type C"

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for			
					U0140	Not Active on Current Key Cycle		
					Body Control Module	is present on the bus		
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15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Fuel Pump Driver Control Module	U18A2	This DTC monitors for a loss of communication with the Fuel Pump Driver Control Module on Bus B	Message is not received from controller for Message \$0D5 Message \$0D7	≥ 10.0 seconds ≥ 10.0 seconds	General Enable Criteria: U0074 Normal CAN transmission on Bus B Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) =Active > 11.00	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					U18A2	Not Active on Current Key Cycle		
					Fuel Pump Driver Control Module	is present on the bus		

15 OBDG08A ECM Summary Tables (Initial DTCs)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Driver Control Module Lost Communicati on with ECM/PCM	U2616	To detect lost serial data communication from the power driver controller to the ECM	Timer - Fuel System Control message CAN \$0D9 not received (FPPM Received Serial Data Communication Status)	t > 10 s (Fu Pmp Pwr Mod smart device reports Faulted, Not Faulted or Indeterminate)	 a) FPPM configuration KeFRPR_e_ChassisFuel PresSysType b) Fault state determination enabled c) Run_Crank status d) FPPM Control Status Alive Rolling Count result e) FPPM Diagnostic feedback received f) System Voltage 	a) == CeFRPR_e_ECM_FPPM _Sys b) == TRUE c) == Active d) == Valid e) == TRUE f) 9v < Sys Voltage > 32v	64 failures / 80 samples 1 sample / 12.5 millisec	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 3 Deactivation Solenoid Control Circuit/Open		Diagnoses cylinder 3 deactivation solenoid control low side driver circuit for circuit faults	5 5	Open Circuit: ≥ 200 k Ω impedance between signal and controller ground	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cylinder 3 Deactivation Solenoid Control Circuit/Low	P3419	Diagnoses cylinder 3 deactivation solenoid control low side driver circuit for circuit faults	circuit)Voltage low during driver off state (indicates an short circuit to Ground)	Open Circuit: $\geq 200 \text{ k} \Omega$ impedance between signal and controller groundShort to Ground Circuit $\leq 0.5 \Omega$ impedance between signal and controller ground	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Cylinder 3 Deactivation Solenoid Control Circuit/High		Diagnoses cylinder 3 deactivation solenoid control low side driver circuit for circuit faults	Voltage low during driver on state (indicates an short to power)	Short to Power $\leq 0.5 \Omega$ impedance between signal and controller power	Diagnostic enabled/ disabled Powertrain Relay Voltage Engine RPM	Enabled ≥ 11 volts ≥ 400 rpm	>= 20 errors out of 25 samples Performed every 250 msec	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0261 may also set (Injector 1 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0264 may also set (Injector 2 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0267 may also set (Injector 3 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0270 may also set (Injector 4 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0273 may also set (Injector 5 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0276 may also set (Injector 6 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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.		Open circuit: ≥ 200 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0279 may also set (Injector 7 Short to Ground)

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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.		Open circuit: ≥ 200 K Ω impedance between signal and controller ground	Powertrain Relay Voltage within range for a duration Engine Running	>= 11 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0282 may also set (Injector 8 Short to Ground)

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0201 may also set (Injector 1 Open Circuit)

Component/ System	Fault Code	Monitor 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 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0202 may also set (Injector 2 Open Circuit)

Component/ System	Fault Code	Monitor 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 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0203 may also set (Injector 3 Open Circuit)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	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 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0204 may also set (Injector 4 Open Circuit)

Component/ System	Fault Code	Monitor 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.	Voltage high during driver on state indicates short to power	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0205 may also set (Injector 5 Open Circuit)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 5 Low side circuit shorted to power (PFI)	P0274	This DTC Diagnoses Injector 5 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 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0206 may also set (Injector 6 Open Circuit)

Component/ System	Fault Code	Monitor 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.	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 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0207 may also set (Injector 7 Open Circuit)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Injector 7 Low side circuit shorted to power (PFI)	P0280	This DTC Diagnoses Injector 7 low side driver circuit for circuit faults.	Voltage high during driver on state indicates short to power	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

15 OBDG08A ECM Summary Tables (Unique DTCs)

Component/ System	Fault Code	Monitor 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 Volts >= 5 Seconds >= 0 Seconds	50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips Note: In certain controlle rs P0208 may also set (Injector 8 Open Circuit)

Component/ System	Fault Code	Monitor 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.	Voltage high during driver on state indicates short to power	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Powertrain Relay Voltage within range for a duration Engine Running		50 failures out of 63 samples 100 ms /sample Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Level Sensor 1 Performance (For use on vehicles with electric transfer pump dual fuel tanks)	P0461	This DTC will detect a fuel sender stuck in range in the primary fuel tank.	Fuel Level in Primary and Secondary Tanks Remain in an Unreadable Range too Long This subtest is not used If fuel volume in primary tank is and fuel volume in secondary tank is and remains in this condition for OR During Fuel Transfer During fuel transfer, when the enable conditions are met, at least 5.0 liters of fuel will be transferred from the secondary tank and 5.0 liters of fuel will be transferred into the primary tank within 300 seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer begins. If the secondary tank volume does decrease by the cal amount but the primary volume does not increase	≥ 1,024.0 liters < 0.0 liters 124 miles.	Engine Running No active DTCs: Transfer pump is commanded on for the maximum time limit referenced in Transfer Pump Enable Time Table (see Supporting Table) No device control for the transfer pump Fuel Volume in Secondary Tank Vehicle Speed	VehicleSpeedSensor_FA < 136 liters < 0 mph	250 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			by the cal amount after the fail timer has expired, then P0461 sets.					
			OR					
			Distance Traveled without a Primary Fuel Level Change					
			Delta fuel volume change over an accumulated 72 miles.	<3 liters				

Component/ System	Fault Code	Monitor 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	Single Stage Oil Pump EOP Sensor Test with Engine Running If enabled:		Two Stage Oil Pump is Present = FALSE Diagnostic Status Oil Pressure Sensor In Use	FALSE Enabled Yes	Performed every 100 msec	Type B, 2 Trips
			To fail a currently failing 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	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.			
			To pass a currently passing 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	<pre>(RPM_Weighting_Factor * Oil_Temp_Weighting_Fa ctor * Eng_Load_Stability_Wei ghting_Factor * Eng_Oil_Pred_Weightin g_Factor) with a first order filter coefficient of 0.01 (See Details on P0521 Supporting Tables Tab) RPM_Weighting_Factor RPM_Weighting_Factor</pre>	>= 0.30 weighting		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					_X_Axis Oil_Temp_Weighting_Fa ctor Oil_Temp_Weighting_Fa ctor_Axis Eng_Load_Stability_Wei ghting_Factor Eng_Load_Stability_Wei ghting_Factor_Axis Eng_Oil_Pred_Weightin g_Factor Eng_Oil_Pred_Weightin g_Factor_Axis No active DTC's			

Component/ System	Fault Code	Monitor 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
	Code P2066	This DTC will detect a fuel sender stuck in range in the secondary fuel tank.	Fuel Level in Primary and Secondary Tanks Remains in an Unreadable Range too Long This subset is not used If fuel volume in primary tank is and fuel volume in secondary tank is and remains in this condition for OR During fuel transfer When the enable conditions are met, 5.0 liters of fuel will be transferred from the secondary tank and 5.0 liters of fuel will be	≥ 1,024.0 liters < 0.0 liters 124 miles	Engine Running No active DTCs: Transfer pump is commanded on for the maximum time limit referenced in Transfer Pump Enable Time Table (see Supporting	VehicleSpeedSensor_FA	250 ms / sample	Illum. Type B, 2 Trips
			transferred into the primary tank within 300 seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer begins. If the secondary tank volume does not		Table) No device control for the transfer pump Fuel volume in secondary tank	<136 liters		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			decrease by the cal amount but the primary volume does increase by the cal amount after the fail timer has expired, then P2066 sets. OR ***********************************		Vehicle Speed	< 0.0 mph		
			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.					
			Distance Traveled without a Secondary Fuel Level Change If the vehicle is driven a					
			distance of 103 miles without the secondary fuel level changing by 5 liters, then the sender must be stuck.		Volume in secondary tank Volume in secondary tank	≥7liters <136liters		
			OR Stuck Above Secondary Full During Fuel Transfer The secondary fuel level	> 136 liters				
			AND If the vehicle is driven a		Secondary Fuel Transfer			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			distance of 103 miles without the secondary fuel level changing by 5 liters, then the sender must be stuck.		Pump On Time	≥ 600 seconds		

Component/ System	Fault Code	Monitor 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 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump 2 Relay Control	P2632	Diagnoses the secondary transfer fuel pump relay control high	Voltage high during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedance between signal and	Run/Crank Voltage	Voltage ≥ 11 volts	20 failures out of 25 samples	Type C, No MIL
Circuit Open		side driver circuit for circuit faults		controller ground	Engine Speed	≥ 400.00 RPM	250 ms / sample	Not "Special" Type C
								Note: In certain controlle rs P2634 may also set (Fuel Pump 2
								Relay Short to Power).

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump 2 Relay Control Circuit Low		Diagnoses the secondary transfer fuel pump relay control high side driver circuit for circuit faults		Short to ground: ≤ 0.5 Ω impedance between signal and controller ground	Run/Crank Voltage Engine Speed	Voltage ≥ 11 volts ≥ 400.00 RPM	20 failures out of 25 samples 250 ms / sample	Type C, No MIL Not "Special" Type C

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump 2 Relay Control	P2634	Diagnoses the secondary transfer fuel pump relay control high	Voltage high during driver off state (indicates short to power)	Short to power: ≤ 0.5 Ω impedance between signal and	Run/Crank Voltage	Voltage ≥ 11 volts	20 failures out of 25 samples	Type C, No MIL
Circuit High		side driver circuit for circuit faults		controller power	Engine Speed	≥ 400.00 RPM	250 ms / sample	Not "Special" Type C
								Note: In certain controlle rs P2632 may also set (Fuel Pump 2 Relay
								Open Circuit).

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump 2 Flow Insufficient (For use on vehicles with electric transfer pump dual fuel tanks)	P2636	This DTC detects if there is insufficient fuel flow from the secondary to the primary tank.	When the enable conditions are met, 5.0 liters of fuel will be transferred from the secondary tank and 5.0 liters of fuel will be transferred into the primary tank within 300 seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer begins. If the secondary tank volume does not decrease by the cal amount and the primary volume does not increase by the cal amount after the fail timer has expired, then P2636 sets. OR Fuel Level in Secondary Tank Remains in an Unreadable Range too Long ************************************	> 136 liters	Transfer pump is commanded on for the maximum time limit referenced in Transfer Pump Enable Time Table (see Supporting Table)No device control for the transfer pumpFuel volume in secondary tankVehicle SpeedNo active DTCs:Engine RunningNo device control for the transfer pumpFuel volume in secondary tankVehicle SpeedNo active DTCs:Engine RunningFuel volume in secondary tankNo device control for the transfer pumpFuel volume in secondary tankTransfer Pump On Time Vehicle SpeedNo active DTCs:	< 136 liters < 0 MPH VehicleSpeedSensor_FA > 136 liters > 600 seconds < 0 MPH VehicleSpeedSensor_FA	Secondary Fuel Transfer Pump on for 300 seconds	Type C, No MIL "Special Type C"

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Composition Sensor Circuit Low	P0178	Detects Out of Range Low Frequency Signal 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). Therefore, values less than 45Hz or greater than 155Hz are considered as faults.	Flex Fuel Sensor Output Frequency	< 45 Hertz	Powertrain Relay	> 11.0 Volts	50 failures out of 63 samples 100 ms loop Continuous	Type B, 2 Trips

15 OBDG08A ECM Summary	Tables (Unique DTCs)
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Composition Sensor Circuit High	P0179	Detects Out of Range High Frequency Signal 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). Therefore, values less than 45Hz or greater than 155Hz are considered as faults.	Flex Fuel Sensor Output Frequency	> 155 Hertz <= 185	Powertrain Relay	> 11.0 Volts	50 failures out of 63 samples 100 ms loop Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	$240.0 \le N-M \le 8,191.8$ $20 \le \% \le 99$ 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 Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Transfer Case Speed	P2161	TCSS Circuit Signal	TCSS Loop-to-Loop speed decrease	≥ 475 RPM	Engine Speed	≥ 1,000 RPM	≥ 4.0 sec	Type B, 2 Trips
Sensor Output			OR TCSS Loop-to-Loop		TCSS Speed	> 0		
(TCSS)			speed increase	≥ 225 RPM	Transmission gear	Not in Park or Neutral		
					Garage Shift	Not active		
					РТО	Not active		
						CrankSensor_FA = FALSE		
					P2160	Not Fault Active		

Component/ System	Fault Code	Monitor 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. High conductivity in the fuel causes a significant upward shift in the sensor's output frequency.	Flex Fuel Sensor Output Frequency	> 185 Hertz	Powertrain Relay	> 11.0 Volts	50 failures out of 63 samples 100 ms loop Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor 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	$30.0 \le N-M \le 8,191.8$ $1,000 \le RPM \le 5,500$ $9.0 \le Volts \le 32.00$ $3.0 \le \% \le 99.0$ $-40.0 \le ^{\circ}C \le 130.0$ >= 10.0 Sec >= 5.00 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

Component/ System	Fault Code	Monitor 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: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is	Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00	Diagnostic runs in 12.5 ms loop	Type C, No MIL

Fault Code	Monitor 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		
	Fault Code	Fault Code Monitor Description Image: Code Image: Code Image: Code Image: Cod	Fault Code Monitor Description Malfunction Criteria Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image:	Fault Code Monitor Description Malfunction Criteria Threshold Value Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code Image: Code	U0102	not active for > 0.4000 seconds U0102 Not Active on Current Key Cycle	not active for > 0.4000 seconds U0102 Not Active on Current Key Cycle

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Catalyst System Low Efficiency Bank 1	P0420	NOTE: The information contained below applies to applications that use the Idle Catalyst Monitor Algorithm The catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts with NO and O2 during lean A/F excursions to store the excess oxygen (I.e. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Lean and Rich A/F excursions Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat O2 Resp time)	Normalized Ratio OSC Value (EWMA filtered)	< 0.35	There must be a valid idle period. The criteria are: Driver must be off the accel pedal. This checks that the final accel pedal position (comprehending deadband and hysteresis) is essentially zero. Idle Speed Control System Is Active Vehicle Speed Engine speed Engine run time Tests attempted this trip The catalyst diagnostic has not yet completed for the current trip. Catalyst Idle Conditions	< 1.24 MPH > 975 RPM for a minimum of 20 seconds since end of last idle period. > CatmonMinEngineRunTi meToEnable This is a function of Coolant Temperature, please see "Supporting Tables" for details. < 255	1 test attempted per valid idle period Minimum of 1 test per trip Maximum of 8 tests per trip Frequency: Fueling Related : 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms	Type A, 1 Trips
		2. BestFailing OSC value from a calibration table (based on temp and exhaust gas flow)			Met Criteria is satified which includes the General Enable met and the Valid Idle Period			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		3. WorstPassing OSC value (based on temp			Criteria met, as well as:			
		and exhaust gas flow)			Green Converter Delay	Not Active		
		Normalized Ratio Calculation = (1-2) / (3-2)			Induction Air	> -20 ° C < 250 ° C		
		A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part.The Catalyst Monitoring Test is done during idle.			Intrusive test(s): Fueltrim Post O2 EVAP EGROther vehicle functions:	Not Active		
		Several conditions must be meet in order to execute this test. These conditions and their related values are			Power Take Off RunCrank Voltage Ethanol Estimation	Not Active > 10.90 Volts NOT in Progress		
		listed in the secondary parameters area of this document.			ECT	> 40 ° C < 129 ° C		
		Refer to the P0420_WorstPassing OSCTableB1 and			Barometric Pressure	> 70 KPA		
		P0420_BestFailingOS CTableB1 table in the Supporting Tables tab for details			Idle Time before going intrusive is	< 50 Seconds		
					Idle time is incremented if Vehicle speed	< 1.24 MPH and the drivers foot is off accel pedal and the idle speed control system is active as identified in the Valid Idle Period Criteria section.		
					Short Term Fuel Trim	> 0.90 < 1.21		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Predicted catalyst temp	> 420.00 degC		
					Engine Airflow	> CatmonMinAirflowForW armCatalystDeterminati on		
						table (g/s) (refer to "Supporting Tables" tab) (Based on engine coolant at the time the WarmedUpEvents counter resets to 0.)		
					for at least	30 seconds		
					with a closed throttle time	< 180 seconds consecutively (closed throttle consideration involves having the driver off the accel pedal as stated in the Valid Idle Period Criteria Section).		
					Also, in order to increment the WarmedUpEvents counter, either the vehicle speed must exceed the vehicle speed cal or the driver must NOT be off the accel pedal as stated in the Valid Idle Period Criteria section above.			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Closed loop fueling (Please see "Closed Loop Enable Criteria" section of the "Supporting Tables" tab for details.)			
					PRNDL	Enabled in Drive Range on an Auto Transmission vehicle.		
					Idle Stable Criteria:	Must hold true from after Catalyst Idle Conditions Met to the end of test		
					MAF	> 4.00 g/s < 20.00 g/s		
					Predicted catalyst temperature	< 850 degC		
					Engine Fueling Criteria at Beginning of Idle Period The following fueling related must also be met from between 4 and 7 seconds after the Catalyst Idle Conditions Met Criteria has been met for at least 4 seconds prior to allowing intrusive control:			
					Number of pre-O2 switches	>= 2		
					Short Term Fuel Trim Avg	> 0.96 < 1.04		
					Rapid Step Response			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					(RSR) feature will initiate multiple tests:			
					If the difference between current EWMA value and the current OSC Normalized Ratio value is	> 0.62		
					and the current OSC Normalized Ratio value is	< 0.10		
					Maximum RSR tests to detect failure when RSR is enabled.	24		
					The diagnostic will not be enabled until the following has been met:			
					РТО	Not Active		
					General Enable DTC's Not Set	MAF_SensorFA MAF_SensorTFTKO AmbPresDfltdStatus IAT_SensorCircuitFA IAT_SensorCircuitTFTKO ECT_Sensor_FA O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2_ FA O2S_Bank_2_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA FuelTrimSystemB1_FA FuelTrimSystemB1_TFTK		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						FuelTrimSystemB2_FA FuelTrimSystemB2_TFTK O EngineMisfireDetected_F A EvapPurgeSolenoidCircuit _FA IAC_SystemRPM_FA EGRValvePerformance_F A EGRValveCircuit_FA CamSensorAnyLocationF A CrankSensorFA TPS_Performance_FA EnginePowerLimited		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Catalyst System Low	P0430	Note: The information below applies to	Normalized Ratio OSC Value	< 0.35	There must be a valid idle period. The criteria are:		1 test attempted per valid idle	Type A, 1 Trips
Efficiency		applications that use	(EWMA filtered)		penou. The ciliena are.		period	
Bank 2		the Idle Catalyst			Driver must be off the			
		Monitor Algorithm			accel pedal. This checks		Minimum of 1	
					that the final accel pedal		test per trip	
		The catalyst washcoat			position (comprehending			
		contains Cerium Oxide.			deadband and hysteresis)		Maximum of	
		Cerium Oxide reacts			is essentially zero.		8	
		with NO and O2 during					tests per trip	
		lean A/F excursions to			Idle Speed Control		_	
		store the excess			System Is Active		Frequency:	
		oxygen (I.e. Cerium			Vahiala Croad		Fueling Related :	
		Oxidation). During rich A/F excursions, Cerium			Vehicle Speed	< 1.24 MPH	12.5 ms	
		Oxide reacts with CO			Engine speed	> 975 RPM for a	osc	
		and H2 to release this			Lingine speed	minimum of 20 seconds	Measurements:	
		stored oxygen (I.e.				since end of last idle	100 ms	
		Cerium Reduction).				period.		
		This is referred to as				F - · · ·	Temp Prediction:	
		the Oxygen Storage					12.5ms	
		Capacity, or OSC.			Engine run time	>		
		CatMon's strategy is to				CatmonMinEngineRunTi		
		"measure" the OSC of				meToEnable		
		the catalyst through				This is a function of		
		forced Lean and Rich				Coolant Temperature,		
		A/F excursions				please see "Supporting		
						Tables" for details.		
		Normalized Ratio OSC Value Calculation			Tasta attempted this trip			
		Information and			Tests attempted this trip	< 255		
		Definitions =						
		1. Raw OSC			The catalyst diagnostic			
1		Calculation = (post cat			has not yet completed for			
		O2 Resp time - pre cat			the current trip.			
		O2 Resp time)						
		2. BestFailing OSC	ibration temp					
		value from a calibration			Catalyst Idle Conditions	5		
		table (based on temp			Met Criteria is satified			
1		and exhaust gas flow)			which includes the			
		3. WorstPassing OSC			General Enable met and			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		value (based on temp		1	the Valid Idle Period			
		and exhaust gas flow)			Criteria met, as well as:			
		Normalized Ratio			Green Converter Delay	Not Active		
		Calculation = $(1-2)$ /						
		(3-2)			Induction Air	> -20 ° C < 250 ° C		
		A Normalized Ratio of 1						
		essentially represents a			Intrusive test(s):	Not Active		
		good part and a ratio of			Fueltrim			
		0 essentially represents			Post O2			
		a very bad part.The			EVAP			
		Catalyst Monitoring			EGROther vehicle			
		Test is done during idle.			functions:			
		Several conditions						
		must be meet in order			Power Take Off	Not Active		
		to execute this test.			RunCrank Voltage	> 10.90 Volts		
		These conditions and			Ethanol Estimation	NOT in Progress		
		their related values are						
		listed in the secondary						
		parameters area of this			ECT	>40 ° C		
		document.				< 129°C		
		Refer to the						
		P0430_WorstPassing OSCTableB2 and			Barometric Pressure	> 70 KPA		
		P0430_BestFailingOS			Idle Time before going	< 50 Seconds		
		CTableB2 table in the			intrusive is			
		Supporting Tablestab						1
		for details			Idle time is incremented if	< 1.24 MPH and the		
					Vehicle speed	drivers foot is off accel		
						pedal and the idle speed		
						control system is active as		
						identified in the Valid Idle		
						Period Criteria section.		
						> 0.90		
					Short Term Fuel Trim	< 1.21		1
								1

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Predicted catalyst temp	> 420.00 degC		
					AND			
					Engine Airflow	CatmonMinAirflowForW armCatalystDeterminati on		
						table (g/s) (refer to "Supporting Tables" tab) (Based on engine coolant at the time the WarmedUpEvents counter resets to 0.)		
					for at least	30 seconds		
					with a closed throttle time	< 180 seconds consecutively (closed throttle consideration involves having the driver off the accel pedal as stated in the Valid Idle Period Criteria Section).		
					Also, in order to increment the WarmedUpEvents counter, either the vehicle speed must exceed the vehicle speed cal or the driver must NOT be off the accel pedal as stated in the Valid Idle Period Criteria section above.			
					Closed loop fueling (Please see "Closed Loop Enable Criteria" section of			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					the "Supporting Tables" tab for details.)			
					PRNDL	Enabled in Drive Range on an Auto Transmission vehicle.		
					Idle Stable Criteria:	Must hold true from after Catalyst Idle Conditions Met to the end of test		
					MAF	> 4.00 g/s < 20.00 g/s		
					Predicted catalyst temperature	< 850 degC		
					Engine Fueling Criteria at Beginning of Idle Period The following fueling related must also be met from between 4 and 7 seconds after the Catalyst Idle Conditions Met Criteria has been met for at least 4 seconds prior to allowing intrusive control:			
					Number of pre-O2 switches	>= 2		
					Short Term Fuel Trim Avg	> 0.96 < 1.04		
					Rapid Step Response (RSR) feature will initiate multiple tests:			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					If the difference between current EWMA value and the current OSC Normalized Ratio value is	> 0.62		
					and the current OSC Normalized Ratio value is	< 0.10		
					Maximum RSR tests to detect failure when RSR is enabled.	24		
					РТО	Not Active		
					General Enable DTC's Not Set	MAF_SensorFA MAF_SensorTFTKO AmbPresDfltdStatus IAT_SensorCircuitFA IAT_SensorCircuitTFTKO ECT_Sensor_FA O2S_Bank_1_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA O2S_Bank_2_Sensor_2_ FA FuelTrimSystemB1_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA FuelTrimSystemB2_TFTK O FuelTrimSystemB2_TFTK O EngineMisfireDetected_F A EvapPurgeSolenoidCircuit FA		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						IAC_SystemRPM_FA EGRValvePerformance_F A EGRValveCircuit_FA CamSensorAnyLocationF A CrankSensorFA TPS_Performance_FA EnginePowerLimited		

	ole Clarifi	cation: C	alibratio	n values a	are in the	Support	ing Table	S		
Engine run time greater than										
	RID ONLY	()								
AutoStart CoolantX1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11
Close Loop Enable TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
and										
KtFSTA_t_ClosedLoopTime	N/O	N/O			N/O		N/O	N/O	N/4.0	
Start-Up CoolantX1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11
Close Loop Enable TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
and pre converter 02 sensor voltage less than										
KfFULC_U_O2_SensorReadyThrsh										
Lo										
Voltage XXX	(Xmilli\/olt	's								
for										
KcFULC_02_SensorReadyEvents										
Time (events * 12.5 milliseconds)> XX	Vovonto									
and										
COSC (Converter Oxygen Storage Contro	ol) not									
	,									
enabled	.,									
enabled and		n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry		n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry protection		n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry protection and	v i.e. not i	n compo	nent							
enabled and	v i.e. not i	n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and	v i.e. not i	n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv	v i.e. not i	n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not	v i.e. not i	n compo	nent							
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not enabled and	v i.e. not i e	·								
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not enabled and All cylinders whose valves are active also enabled	v i.e. not i e	·								
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not enabled and All cylinders whose valves are active also enabled and	v i.e. not i e o have th	eir inject	ors							
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not enabled and All cylinders whose valves are active also enabled and O2S_Bank_ 1_TFTKO, O2S_Bank_ 2_TFT	v i.e. not i e o have th	eir inject	ors	Aand						
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not enabled	v i.e. not i e o have th	eir inject	ors	Aand						
enabled and Consumed AirFuel Ratio is stoichiometry protection and POPD or Catalyst Diagnostic not intrusiv and Turbo Scavenging Mode not enabled and All cylinders whose valves are active also enabled and O2S_Bank_ 1_TFTKO, O2S_Bank_ 2_TFT	v i.e. not i e o have th	eir inject	ors	Aand						

15 OBDG08A ECM Diagnostic Supporting Tables Closed Loop Enable Clarification: Calibration values are in the Supporting Tables

						1-1	0		
Closed Loop Enable and									
Coolant greater than									
KfFCLL_T_AdaptiveLoCoolant									
Coolant <u>> XXX</u>	XCelcius								
or less than									
KfFCLL_T_AdaptiveHiCoolant									
Coolant< XXX	XCelcius								
and									
KtFCLL_p_AdaptiveLowMAP_Limit									
Barometric PressureX1	X2	X3		X5	X6	X7	X8	X9	
Manifold Air PressureY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	
and									
TPS_ThrottleAuthorityDefaulted =									
False									
and	_								
Flex Fuel Estimate Algorithm is not active	9								
and				·D) ie net					
Excessive fuel vapors boiling off from the	e engine	on algori	tnm (вог	rk) is not	•				
enabled									
and Catalyst or EVAP large leak test not									
intrusive									
IIIIIusive									
Secondary Fuel Trim Enable									
Criteria									
Closed Loop Enable and									
KfFCLP_U_O2ReadyThrshLo									
Voltage XXX	XmilliVolt	ts							
for									
KcFCLP_Cnt_O2RdyCyclesThrsh									
Time (events * 12.5 milliseconds) > XXX	Xevents								
Long Term Secondary Fuel Trim									
Enable Criteria									
KtFCLP_t_PostIntgIDisableTime									

Closed Loop Enal		DG08A E0 cation: C	alibratio	n values a	are in the	Support	ing Table	S		
Start-Up CoolantX1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11
Post Integral Enable TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
Plus										
KtFCLP_t_PostIntglRampInTime	2/0	2/0			2/0		2/0	2/0	2440	
Start-Up CoolantX1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11
Post Integral Ramp In TimeY1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
and										
KeFCLP_T_IntegrationCatalystMax										
	XXCelcius									
and										
KeFCLP_T_IntegrationCatalystMin										
	XXCelcius									
and										
PO2S_Bank_1_Snsr_2_FA and										
PO2S_Bank_2_Snsr_2_FA = False										
and										
KeFCLP_Pct_CatAccuSlphrPostDsbl										
Modeled converter sulfur percent < XXXX	Porcont									
Noueled converter sundi percent < AAAA										
and										
Post Integral < KaFCLP U SlphrIntglOfs	t Thrsh)									
	,									
X axis: Post O2 Sensor										
Y axis: Post O2 Mode										
Z: Post Integral threshold										
0										

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Multiple DTC Use_Green Sensor Delay Criteria - Airflow

Description: This Calibration is the airflow (in gps) above which the green airflow is acculmulated to expire the condition.								
Notes: Used for: P0133, P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B, P015 specific diagnostic (from summary table) will not be enabled until the next ignition cycle after the								
y/x	1							
1	22							

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Multiple DTC Use_Green Sensor Delay Criteria - Limit

Description: This Calibration is the acculmulated airflow (in grams) limit above which the green condition is expired

Notes: 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

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0016_P0017_P0018_P0019 Cam Correlation Oil Temperature Threshold

Description: P0016_P0017_P0018_P0019 Cam Correlation Oil Temperature Threshold																	
Notes: k	Notes: KtEPSI_t_RtnHomeDlyLmt																
y/x	y/x -40 -28 -16 -4 8 20 32 44 56 68 80 92 104 116 128 140 152											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	3.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0071_OAT_Performance_Drive_Equilibrium_Engine_Off

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0071_OAT_Performance_Drive_Equilibrium_Engine_Running

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

Notes:									
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial table - P0101_P0106_P010B_P0121_P0236_P1101 Turbocharger Intake Flow Rationality Diagnostic Failure Matrix Description: Turbocharger Intake Flow Rationality Diagnostic Failure Matrix Notes: This table describes combinations of individual model failures that will set P0101, P0106, P010B, P0121, P0236 and P1101 on turbocharged applications. 2 3 5 6 4 7 8 9 y/x MAP3 Model TIAP1 Model TIAP Correlation MAF Model MAP1 Model MAP2 Model TPS Model TIAP Correlation DTC Set Failed Failed Failed Failed Failed Failed Failed Valid ١F F No DTC F F F IF. F т No DTC F F F F F F F No DTC Т F F IF No DTC т F F F F F No DTC т F F No DTC 8 9 F F F F F F No DTC Т т 10 F F F F No DTC lF F 11 т No DTC 12 F F F IF F No DTC 13 F F F т IF F No DTC 14 F ١F F IF No DTC 15 F F F F т Т F F P1101 16 F F F F т т P0121 17 F F F т F P1101 18 F ١F F т P0236 19 F F Т F IF. F F P1101 20 F F F F т F P1101 F 21 F F т F F P1101 22 F F т F IF Т P1101 23 F F т F F F P1101 24 F F Т F F P1101 F Т 25 F ١F т F F P1101 т т 26 F F т F т F т P1101 27 F F F т т F F P1101 28 F F т F F P1101 29 F ١F Т т IF F т P1101 30 F F Т IF P1101 31 F F F P1101 F т т F Т 32 F F т т F Т т P1101 33 F F F т т F P1101 Т 34 F F F т т т Т т P1101

Initi	ial table - P01	101 P0106 P	010B_P0121_P	0236 P1101	Turbocharge	r Intake Flow	Rationality D	iagnostic Fail	ure Matrix
					U			и.	
35	F	F	T	F	F	F	F	F	P1101
36	F	F	Т	F	F	F	F	Т	P1101
37	F	F	Т	F	F	F	Т	F	P1101
38	F	F	Т	F	F	F	Т	Т	P1101
39	F	F	Т	F	F	Т	F	F	P1101
40	F	F	Т	F	F	Т	F	Т	P1101
41	F	F	Т	F	F	Т	Т	F	P1101
42	F	F	Т	F	F	Т	Т	Т	P1101
43	F	F	Т	F	Т	F	F	F	P1101
44	F	F	Т	F	Т	F	F	Т	P1101
45	F	F	Т	F	Т	F	Т	F	P1101
46	F	F	Т	F	Т	F	Т	Т	P1101
47	F	F	Т	F	Т	Т	F	F	P1101
48	F	F	Т	F	Т	Т	F	Т	P1101
49	F	F	Т	F	Т	Т	Т	F	P1101
50	F	F	Т	F	Т	Т	Т	Т	P1101
51	F	F	Т	T	F	F	F	F	P1101
52	F	F	Т	T	F	F	F	T	P1101
53	F	F	Т	Τ	F	F	T	F	P1101
54	F	F	Т	Т	F	F	Т	Т	P1101
55	F	F	T	Т	F	Т	F	F	P1101
56	F	F	Т	Т	F	Т	F	Т	P1101
57	F	F	T	Т	F	Т	Т	F	P1101
58	F	F	T	Т	F	Т	Т	Т	P1101
59	F	F	Т	Т	Т	F	F	F	No DTC
60	F	F	Т	Т	Т	F	F	Т	No DTC
61	F	F	Т	Т	Т	F	Т	F	No DTC
62	F	F	Т	т	Т	F	Т	т	No DTC
63	F	F	Т	Т	Т	Т	F	F	P1101
64	F	F	Т	Τ	Т	Т	F	T	P1101
65	F	F	T	<u>т</u>	T	T	T T	F	P1101
66	F	F	T	і Т	T	T	T T	т. Т	P1101
67	F	! Т	F	F	F	F	F	F	P1101
68	F	Π T	 F	F	 F	F	F	 Т	P1101
69	F	<u>т</u>	 F	F	F	F	<u>г</u>	F	P1101
70	F	— т	 F	F.	 F	F	<u>т</u>	 Т	P0236
71	F	<u>т</u>	 F	F	 F	т. Т	F	F	P1101
72	F	! Т	'	– ľ	! F	<u>.</u> Т	F	! Т	P0121

In	nitial table - P(0101_P0106_	P010B_P0121	_P0236_P110	1 Turbochar	ger Intake Flov	v Rationality	Diagnostic Fa	ailure Matrix
73	F	Т	F	F	F	Т	Т	F	P1101
74	F	Т	F	F	F	Т	Т	Т	P0236
75	F	T	F	F	Τ	F	F	F	P1101
76	F	T	F	F	Т	F	F	Т	P1101
77	F	Т	F	F	Т	F	Т	F	P1101
78	F	Т	F	F	Τ	F	Т	Т	P0236
79	F	Т	F	F	Τ	Т	F	F	P1101
80	F	Т	F	F	Τ	Т	F	Т	P0121
81	F	Т	F	F	Τ	Т	Т	F	P1101
82	F	Т	F	F	Τ	Т	Т	Т	P0236
83	F	Т	F	Т	F	F	F	F	P1101
84	F	Т	F	Т	F	F	F	Т	P1101
85	F	Т	F	Т	F	F	Т	F	P1101
86	F	Т	F	Т	F	F	Т	Т	P1101
87	F	Т	F	Т	F	Т	F	F	P1101
88	F	Т	F	Т	F	Т	F	Т	P1101
89	F	Т	F	Т	F	Т	Т	F	P1101
90	F	Т	F	Т	F	Т	Т	Т	P1101
91	F	Т	F	Т	Т	F	F	F	P1101
92	F	Т	F	Т	Т	F	F	Т	P1101
93	F	Т	F	Т	T	F	Т	F	P1101
94	F	Т	F	Т	Т	F	Т	Т	P1101
95	F	Т	F	Т	T	T	F	F	P1101
96	F	Т	F	Т	Т	T	F	Т	P1101
97	F	Т	F	Т	Т	Т	Т	F	P1101
98	F	Т	F	Т	Т	T	Т	Т	P1101
99	F	Т	Т	F	F	F	F	F	P1101
100	F	Т	Т	F	F	F	F	Т	P1101
101	F	Т	Т	F	F	F	Т	F	P1101
102	F	Т	Т	F	F	F	Т	Т	P1101
103	F	Т	Т	F	F	Т	F	F	P1101
104	F	Т	Т	F	F	Т	F	Т	P1101
105	F	Т	Т	F	F	Т	Т	F	P1101
106	F	Т	Т	F	F	Т	Т	Т	P1101
107	F	Т	T	F	T	F	F	F	P1101
108	F	Т	Т	F	Т	F	F	Т	P1101
109	F	Т	Т	F	Т	F	Т	F	P1101
110	F	Т	Т	F	Т	F	Т	Т	P1101

In	nitial table - P	0101_P0106_	P010B_P0121	_P0236_P110	1 Turbochar	ger Intake Flow	w Rationality	Diagnostic Fa	ailure Matrix
111	F	Т	Т	F	Т	Т	F	F	P1101
112	F	Т	Т	F	Т	Т	F	Т	P1101
113	F	T	Т	F	T	Т	Τ	F	P1101
114	F	Т	Т	F	Т	Т	T	Т	P1101
115	F	Т	Т	Т	F	F	F	F	P0106
116	F	T	Т	Т	F	F	F	Т	P0106
117	F	T	Т	Т	F	F	Τ	F	P0106
118	F	T	Т	Т	F	F	Τ	Т	P0106
119	F	Τ	Т	Т	F	Т	F	F	P1101
120	F	Τ	Т	Т	F	Т	F	Т	P1101
121	F	T	Т	Т	F	Т	Т	F	P1101
122	F	Τ	Т	Т	F	Т	Τ	Т	P1101
123	F	Τ	Т	Т	Т	F	F	F	P1101
124	F	Т	Т	Т	Т	F	F	Т	P1101
125	F	Τ	Т	Т	Т	F	Τ	F	P1101
126	F	T	Т	Т	Т	F	Т	Т	P1101
127	F	T	Т	Т	Т	Т	F	F	P1101
128	F	Т	Т	Т	Т	Т	F	Т	P1101
129	F	Т	Т	Т	Т	Т	Т	F	P1101
130	F	T	Т	Т	Т	Т	Т	Т	P1101
131	Т	F	F	F	F	F	F	F	P1101
132	Т	F	F	F	F	F	F	Т	P1101
133	Т	F	F	F	F	F	T	F	P1101
134	Т	F	F	F	F	F	Т	Т	P0236
135	Т	F	F	F	F	Т	F	F	P1101
136	Т	F	F	F	F	T	F	Т	P0121
137	Т	F	F	F	F	Т	Т	F	P1101
138	Т	F	F	F	F	Т	Т	Т	P0236
139	Т	F	F	F	Т	F	F	F	P1101
140	Т	F	F	F	T	F	F	Т	P1101
141	Т	F	F	F	Т	F	Т	F	P1101
142	Т	F	F	F	Т	F	Т	Т	P0236
143	Т	F	F	F	Т	Т	F	F	P1101
144	Т	F	F	F	Т	Т	F	Т	P0121
145	Т	F	F	F	Τ	Т	ΪT	F	P1101
146	Т	F	F	F	Т	Т	Т	Т	P0236
147	Т	F	F	Т	F	F	F	F	P1101
148	Т	F	F	Т	F	F	F	Т	P1101

Init	tial table - P01	01 P0106 P	010B_P0121_P	0236 P1101 T	urbocharge	r Intake Flow	S Rationality D	iagnostic Fai	lure Matrix
_								3	
149	Т	F	F	Т	F	F	Т	F	P1101
150	Т	F	F	Т	F	F	Т	Т	P1101
151	Т	F	F	Т	F	Т	F	F	P1101
152	Т	F	F	Т	F	Т	F	Т	P1101
153	Т	F	F	Т	F	Т	Т	F	P1101
154	Т	F	F	Т	F	T	Т	Т	P1101
155	Т	F	F	Т	Т	F	F	F	P1101
156	Т	F	F	Т	T	F	F	Т	P1101
157	Т	F	F	Т	Т	F	Т	F	P1101
158	Т	F	F	Т	Т	F	Τ	Т	P1101
159	Т	F	F	Т	Т	Т	F	F	P1101
160	Т	F	F	T	Т	Т	F	Т	P1101
161	Т	F	F	T	T	Т	T	F	P1101
162	Т	F	F	T	T	Т	T	Т	P1101
163	Т	F	Т	F	F	F	F	F	P1101
164	Т	F	Т	F	F	F	F	т	P1101
165	Т	F	Т	F	F	F	T	F	P1101
166	Т	F	Т	F	F	F	Т	Т	P1101
167	Т	F	Т	F	F	Т	F	F	P1101
168	Т	F	Т	F	F	Т	F	Т	P1101
169	Т	F	Т	F	F	Т	Т	F	P1101
170	Т	F	Т	F	F	Т	T	Т	P1101
171	Т	F	Т	F	T	F	F	F	P1101
172	Т	F	Т	F	Т	F	F	Т	P1101
173	Т	F	Т	F	Т	F	T	F	P1101
174	Т	F	Т	F	Т	F	Т	Т	P1101
175	Т	F	Т	F	Т	Т	F	F	P1101
176	Т	F	Т	F	Т	Т	F	Т	P1101
177	Т	F	Т	F	Т	Т	Т	F	P1101
178	Т	F	Т	F	T	Т	Т	т	P1101
179	Т	F	Т	Т	F	F	F	F	P1101
180	Т	F	Т	Т	F	F	F	Т	P1101
181	Т	F	Т	Т	F	F	Т	F	P1101
182	T	F	T	T	F	F	і Т	т	P1101
183	T	F	T	T	F	T	F	F	P1101
184	T	F	T	T	F	Т	F	 Т	P1101
185	T	F	T	T	F	Т	 Т	F	P1101
186	T	F	т		F	т	Ι· Τ	! Т	P1101

Ir	nitial table - P	0101_P0106_	P010B_P0121	_P0236_P110)1 Turbochar	ger Intake Flov	w Rationality	Diagnostic Fa	ailure Matrix
187	Т	F	Т	Т	Т	F	F	F	P0101 or P010B
188	Т	F	T	T	Т	F	F	Т	P0101 or P010B
189	Т	F		Τ	T	F	T	F	P0101 or P010B
190	Т	F	T	Τ	Т	F	Т	Т	P0101 or P010B
191	Т	F	T	Τ	Τ	Т	F	F	P1101
192	Т	F	Т	Τ	Τ	Т	F	Т	P1101
193	Т	F	Т	Т	Т	Т	Т	F	P1101
194	Т	F	Т	Τ	Т	Т	Т	Т	P1101
195	Т	Т	F	F	F	F	F	F	P1101
196	Т	Т	F	F	F	F	F	Т	P1101
197	Т	Т	F	F	F	F	Т	F	P1101
198	Т	Т	F	F	F	F	Т	Т	P0236
199	Т	Τ	F	F	F	Т	F	F	P1101
200	Т	Τ	F	F	F	Т	F	Т	P0121
201	Т	Τ	F	F	F	Т	Т	F	P1101
202	Т	Т	F	F	F	Т	Т	Т	P0236
203	Т	T	F	F	Τ	F	F	F	P1101
204	Т	Т	F	F	T	F	F	Т	P1101
205	Т	Т	F	F	Т	F	Т	F	P1101
206	Т	Τ	F	F	Т	F	Т	Т	P0236
207	Т	T	F	F	T	Т	F	F	P1101
208	Т	T	F	F	T	Т	F	Т	P0121
209	Т	T	F	F	T	Т	T	F	P1101
210	Т	Т	F	F	Т	Т	Т	Т	P0236
211	Т	T	F	Т	F	F	F	F	P1101
212	Т	Т	F	Т	F	F	F	Т	P1101
213	Т	Т	F	Т	F	F	Т	F	P1101
214	Т	Т	F	Т	F	F	Т	Т	P1101
215	Т	Т	F	Т	F	Т	F	F	P1101
216	Т	T	F	T	F	Т	F	Т	P1101
217	Т	Т	F	Т	F	Т	Т	F	P1101
218	Т	Т	F	Т	F	Т	Т	Т	P1101
219	Т	Τ	F	Т	Т	F	F	F	P1101
220	Т	Τ	F	Т	Т	F	F	Т	P1101
221	Т	Τ	F	Т	Т	F	Т	F	P1101
222	Т	Τ	F	Т	Т	F	Т	Т	P1101
223	Т	Т	F	Т	Т	Т	F	F	P1101
224	Т	Т	F	Т	Т	Т	F	Т	P1101

In	nitial table - P	0101_P0106_	P010B_P0121	_P0236_P110	1 Turbochar	ger Intake Flov	w Rationality	Diagnostic F	ailure Matrix
225	Т	Т	F	Т	Т	Т	Т	F	P1101
226	Т	Т	F	Т	Т	Т	Т	Т	P1101
227	Т	Т	Т	F	F	F	F	F	P1101
228	Т	Т	Т	F	F	F	F	Т	P1101
229	Т	Т	Т	F	F	F	Т	F	P1101
230	Т	Т	Т	F	F	F	Т	Т	P1101
231	Т	Т	Т	F	F	Т	F	F	P1101
232	Т	Т	Т	F	F	Т	F	Т	P1101
233	Т	Т	Т	F	F	Т	Т	F	P1101
234	Т	Т	Т	F	F	Т	Т	Т	P1101
235	Т	Т	Т	F	Т	F	F	F	P1101
236	Т	Т	Т	F	Т	F	F	Т	P1101
237	Т	Т	Т	F	Т	F	Т	F	P1101
238	Т	Т	Т	F	Т	F	Т	Т	P1101
239	Т	Т	Т	F	Т	Т	F	F	P1101
240	Т	Т	Т	F	Т	T	F	Т	P1101
241	Т	Т	Т	F	Т	Т	Т	F	P1101
242	Т	Т	Т	F	Т	T	Т	Т	P1101
243	Т	Т	Т	Т	F	F	F	F	P1101
244	Т	Т	Т	Т	F	F	F	Т	P1101
245	Т	Т	Т	Т	F	F	Т	F	P1101
246	Т	Т	Т	Т	F	F	Т	Т	P1101
247	Т	Т	Т	Т	F	Т	F	F	P1101
248	Т	Т	Т	Т	F	Т	F	Т	P1101
249	Т	Т	Т	Т	F	Т	Т	F	P1101
250	Т	Т	Т	Т	F	Т	Т	Т	P1101
251	Т	Т	Т	Т	Т	F	F	F	P1101
252	Т	Т	Т	Т	Т	F	F	Т	P1101
253	Т	Т	Т	Т	Т	F	Т	F	P1101
254	Т	Т	Т	Т	Т	F	Т	Т	P1101
255	T	Т	Т	T	Т	Т	F	F	P1101
256	Т	Т	Т	Т	Т	Т	F	Т	P1101
257	Т	Т	Т	Т	Т	Т	Т	F	P1101
258	Т	Т	Т	Т	Т	Т	Т	Т	P1101

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

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

Initial Supporting table - P0101_P0106_P0121_P012B_P0236_P1101 MAP2 Residual Weight Factor based on RPM

Description: P0101_P0106_P0121_P012B_P0236_P1101 MAP2 Residual Weight Factor based on RPM

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

Initial Supporting table - P0101_P0106_P0121_P012B_P0236_P1101 MAP3 Residual Weight Factor based on RPM

Description: P0101_P0106_P0121_P012B_P0236_P1101 MAP3 Residual Weight Factor based on RPM

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

15 OBDG08A ECM Diagnostic Supporting Tables 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

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P012B_P1101 Boost Residual Weight Factor based on % of Boost

Description: P0101_P0106_P0121_P012B_P1101 Boost Residual Weight Factor based on % of Boost

Notes:																	
y/x	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P012B_P1101 SCIAP1 Residual Weight Factor based on RPM

Description: P0101_P0106_P0121_P012B_P1101 SCIAP1 Residual Weight Factor based on RPM

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P012B_P1101 SCIAP2 Residual Weight Factor based on RPM

Description: P0101_P0106_P0121_P012B_P1101 SCIAP2 Residual Weight Factor based on RPM

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

Initial Su	upporting table - P010	1_P0106_P0121_	P012B_P1101 Su	percharger Intak	e Flow Rationality	/ Diagnostic Fail	ure Matrix
Description:	Supercharger Intake Flow Ration	onality Diagnostic Failur	e Matrix				
Notes: This ta	able describes combinations of	individual model failures	that will set P0101, P01	06, P012B, P0121 and	P1101 on supercharged	applications.	
y/x	1	2	3	4	5	6	7
1	TPS Model Failure	MAF Model Failure	MAP1 Model Failure	MAP2 Model Failure	SCIAP1 Model Failure	SCIAP2 Model Failure	DTC Set
2	F	F	F	F	F	F	No DTC
3	F	F	F	F	F	Т	No DTC
4	F	F	F	F	Т	F	No DTC
5	F	F	F	F	Т	Т	P012B
6	F	F	F	Т	F	F	No DTC
7	F	F	F	Т	F	Т	P1101
8	F	F	F	Т	T	F	P1101
9	F	F	F	Т	Τ	Τ	P1101
10	F	F	Т	F	F	F	No DTC
11	F	F	Т	F	F	Т	P1101
12	F	F	Т	F	Т	F	P1101
13	F	F	Т	F	Т	Т	P1101
14	F	F	Т	Т	F	F	P0106
15	F	F	Т	Т	F	Т	P1101
16	F	F	Т	Т	Т	F	P1101
17	F	F	Т	Т	Т	т	P1101
18	F	Т	F	F	F	F	No DTC
19	F	Т	F	F	F	т	P0101
20	F	Т	F	F	Т	F	No DTC
21	F	Т	F	F	Îτ	Т	P0101 & P012B
22	F	Т	F	Т	F	F	P1101
23	F	T	F	Т	F	Т	P0101
24	F	T	F	T	Т	F	P1101
25	F	T	F	T	Т	Т	P0101 & P012B
26	F	T	TT	F	F	F	P1101
27	F	TT.	Т	F	F	l _T	P1101
28	F	Т	T	F	T T	F	P1101
29	F	T	T	F	т. Т	_T	P1101
30	F	Т		<u>.</u> Тт	F	F	P1101
31	F	<u>.</u> Тт	Т	<u>і</u> Іт	l' F	<u>.</u> Іт	P1101
32	F	<u>.</u> Т	T	<u>г</u>	т Т	F	P1101
33	F			Т	т Т	μ _Τ	P1101
33 34	T	F	F	F	F	F	P0121

Initial Supp	orting table - P0101	_P0106_P0121_F	P012B_P1101 Sup	percharger Intake	Flow Rationality	/ Diagnostic Fail	ure Matrix
35	Т	F	F	F	F	Т	No DTC
36	Т	F	F	F	Т	F	P0121
37	Т	F	F	F	Т	Т	P1101
38	Т	F	F	Т	F	F	P1101
39	Т	F	F	Т	F	Т	P1101
40	Т	F	F	Т	Т	F	P1101
41	Т	F	F	Т	Т	Т	P1101
42	Т	F	Т	F	F	F	P0121
43	Т	F	Т	F	F	Т	P1101
44	Т	F	Т	F	Т	F	P0121
45	Т	F	Т	F	Т	Т	P1101
46	Т	F	Т	Т	F	F	P1101
47	Т	F	Т	Т	F	Т	P1101
48	Т	F	Т	Т	Т	F	P1101
49	Т	F	Т	Т	Т	Т	P1101
50	Т	Т	F	F	F	F	P0121
51	Т	Т	F	F	F	Т	P1101
52	Т	Т	F	F	Т	F	P0121
53	Т	Т	F	F	Т	Т	P1101
54	Т	Т	F	Т	F	F	P1101
55	Т	Т	F	Т	F	Т	P1101
56	Т	Т	F	Т	Т	F	P1101
57	Т	Т	F	Т	Т	Т	P1101
58	Т	Т	Т	F	F	F	P0121
59	Т	Т	Т	F	F	Т	P1101
60	Т	Т	Т	F	Т	F	P0121
61	Т	Т	Т	F	Т	Т	P1101
62	Т	Т	Т	Т	F	F	P1101
63	Т	Т	Т	Т	F	Т	P1101
64	Т	Т	Т	Т	Т	F	P1101
65	Т	Т	Т	Т	Т	Т	P1101

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP Residual Weight Factor based on RPM

Description: P0101_P0106_P0121_P0236_P1101 TIAP Residual Weight Factor based on RPM

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Max Air Flow

Description: P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Max Air Flow													
Notes:													
y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000				
1	2.6	3.3	4.5	5.4	7.0	8.8	11.0	12.4	12.4				

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Max MAP

Description: P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Max MAP														
Notes:	Notes:													
y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000					
1	34.1	27.3	26.1	25.4	25.7	24.1	29.5	29.4	29.4					

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Offset

Description: P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Offset														
Notes:	Notes:													
y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000					
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0					

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Min Air Flow

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Description: P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Min Air Flow														
Notes:	Notes:													
y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000					
1	15.0	27.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0					

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Min MAP

Description: P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Min MAP														
Notes:														
y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000					
1	124.0	126.0	127.0	128.0	129.0	128.0	127.0	127.0	127.0					

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Offset

Description: P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Offset														
Notes:	Notes:													
y/x	1,000	1,750	2,500	3,250	4,000	4,750	5,500	6,250	7,000					
1	1.0	1.0	1.0	1.0	2.0	2.0	2.0	3.0	3.0					

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0133_KnEOSD_t_ST_LRC_LimRS1

Descrip	Description: KnEOSD_t_ST_LRC_LimRS1. X Table Axis (in sec) for P0133, L2R Reponse time breakpoints for table																
Notes:	Notes:																
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.000	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	0.240	1.000

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0133_KnEOSD_t_ST_RLC_LimRS1

Descrip	tion: KnE	OSD_t_ST	_RLC_Lim	RS1. Y Tal	ble Axis (in	sec) for P	0133, R2L	Reponse t	ime breakp	oints for ta	able						
Notes:																	
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.000	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	0.240	0.255	1.000

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

Description: KaEOSD_x_ST_ResponseLimRS1[x][y]

Notes: 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 axis is Rich to Lean response time (sec), Please see the cal table below named "KnEOSD_t_ST_RLC_LimRS1" for the 17 Y axis table breakpoints. Z axis is the pass/fail result, Note: If the cell contains a "0" then the fault is indicated, if it contains a "1" a fault is not indicated.

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	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
2	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
3	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
4	1	1	1	1	1	1	1	1	1	1	1	1	0	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	0	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
11	0	0	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
12	0	0	0	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0153_KnEOSD_t_ST_LRC_LimRS2

Descrip	tion: KnE	OSD_t_ST	_LRC_Lim	RS2. X Tat	ole Axis (in	sec) for P	0153, L2R	Reponse	time break	points for ta	able						
Notes:																	
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.000	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	0.240	1.000

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0153_KnEOSD_t_ST_RLC_LimRS2

Descrip	tion: KnE	DSD_t_ST	_RLC_Lim	RS2. Y Tal	ole Axis (in	sec) for P	0153, R2L	Reponse t	ime breakp	oints for ta	ıble						
Notes:																	
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.000	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	0.240	0.255	1.000

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0153_O2S Slow Response Bank 2 Sensor 1 "Pass/Fail Threshold table"

Description: KaEOSD_x_ST_ResponseLimRS2[x][y]

Notes: 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 axis is Rich to Lean response time (sec), Please see the cal table below named "KnEOSD_t_ST_RLC_LimRS2" for the 17 Y axis table breakpoints. Z axis is the pass/fail result, Note: If the cell contains a "0" then the fault is indicated, if it contains a "1" a fault is not indicated.

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	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
2	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
3	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
4	1	1	1	1	1	1	1	1	1	1	1	1	0	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	0	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
11	0	0	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
12	0	0	0	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_CamPosErrorLimIc1

Description: P0011 - Cam Position Error Limit for performance diagnostic

Notes: KtPHSD_phi_CamPosErrorLimIc1

NOICS.		pni_CamP	03EITOIEIII														
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_EngOilPressEnblic

Descrip	tion: Dela	y time befo	ore the oil	pressure er	able flag is	set assun	ning all the	oil pressur	e enable c	riteria are r	net						
Notes: k	(tPHSC_t	_EngOilPre	essEnbllc														
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_HiEngSpdHiDsbllc

Descrip	tion: Intak	e cam is di	sabled whe	en engine s	peed exce	eds this va	alue										
Notes:	(tPHSC_n	_HiEngSpd	HiDsbllc														
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_HiEngSpdLoEnblic

Descrip	otion: Intak	e cam is er	nabled whe	en engine s	peed rema	ins below	this value										
Notes:	KtPHSC_n	_HiEngSpo	LoEnblic														
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_LoPresHiEnblic

Descript	i on: Intake	cam is en	abled whe	n oil pressu	ure exceed	ls this value	Э										
Notes: K	tPHSC_p_	LoPresHiE	inblEc														
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_LoPresLoDsblic

						<u> </u>					_						
Descript	ion: Intake	e cam is dis	abled whe	n oil press	ure falls be	elow this va	alue										
Notes: k	tPHSC_p_	LoPresLo	Dsbllc														
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_LoRpmHiEnblIc

						•			_	_	_	•					
Descrip	tion: Intal	ke cam is e	nabled whe	en engine s	peed exce	eds this va	lue.										
Notes:	lotes: KtPHSC_n_LoRpmHiEnbllc																
y/x	-40	-28	-16	-4	8	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_LoRpmLoDsblic

						<u> </u>				_							
Descrip	tion: Intak	e cam is di	sabled wh	en engine s	peed is be	low this va	llue.										
Notes: I	Notes: KtPHSC_n_LoRpmLoDsbllc																
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P0021_P05CC_P05CD_P0014_P0024_P05CE_P05CF_ColdStartEngRunning

Descript	Description: Engine running time must be greater than this threshold during a cold start to enable cam phasing																
Notes: K	Notes: KtPHSR_t_ColdStartEngRunning																
y/x	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_P05CC_StablePositionTimeIc1

Description: P0011 - Delay after transient move

Notes:	KtPHSD_	_t_StablePo	ositionTime	lc1													
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0011_PerfMaxIc1

Description: P0011 - Range of phaser travel where diagnostic cannot make a decision if both desired & measured positions are greater than

Notes:	lotes:																
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
2	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
3	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
4	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
5	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
6	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
7	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
8	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
9	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
10	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
11	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
12	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
13	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
14	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
15	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
16	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
17	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0

15 OBDG08A ECM Diagnostic Supporting Tables 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.

Notes: P0068, KtTPSD_dm_MAF_DesThrDelt

y/x	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	100.00
1.00	15 98	27.70	38.06	38.24	46.02	54.72	255.00	255.00	255.00

15 OBDG08A ECM Diagnostic Supporting Tables 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.

Notes: P0068, KtTPSD_p_MAP_DesThrDelt

y/x	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	100.00
1.00	17.38	26.25	26.70	20.46	16.33	17.92	255.00	255.00	255.00

15 OBDG08A ECM Diagnostic Supporting Tables 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.										
Notes: P00	Notes: P0068, KtTPSD_dm_MaxMAF_VsRPM									
y/x	600.00	1,400.00	2,200.00	3,000.00	3,800.00	4,600.00	5,400.00	6,200.00	7,000.00	
1.00	30.00	68.00	112.00	155.00	207.00	262.00	298.00	305.00	305.00	

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0068_Maximum MAF f(Volts)

Description: Tal	ole of maximum MA	F values vs. system	voltage. The outp	ut of the air meter i	s clamped to lower	values as system v	oltage drops off.			
Notes: P0068, K	Notes: P0068, KtTPSD_dm_MaxMAF_VsVoltage									
y/x	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00	
1.00	69.70	180.36	376.20	511.99	511.99	511.99	511.99	511.99	511.99	

15 OBDG08A ECM Diagnostic Supporting Tables

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 Notes: y/x

15 OBDG08A ECM Diagnostic Supporting Tables 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

Notes:

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P010B_P0121_P0236_P1101 MAF2 Residual Weight Factor based on MAF Est

Description: P0101_P0106_P010B_P0121_P0236_P1101 MAF2 Residual Weight Factor based on MAF E	st
---	----

Ν	otes:	

y/x	0	50	70	73	76	79	82	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0101_P0106_P010B_P0121_P0236_P1101 MAF2 Residual Weight Factor based on RPM

Description: P0101_P0106_P010B_P0121_P0236_P1101 MAF2 Residual Weight Factor based on	RPM
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Notes:

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0116_Fail if power up ECT exceeds IAT by these values

Descript	Description: KtECTD_T_HSC_FastFailTempDiff																
Notes: X	Notes: X axis is IAT Temperature at Power up (° C), Z axis is the Fast Failure temp difference (° 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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0128_Maximum Accumulated Energy for Start-up ECT conditions - Alternate

Description: KtECTR	Description: KtECTR_E_CTR_WrmUpEnrgyLimTest1											
Notes: Z axis is the co	oling system energy fail	ure threshold (kJ), X axi	s is ECT Temperature a	t Power up (° C), (Delux	e version)							
y/x	-20	-7	10	30	45	60	85					
1	11,402 10,155 8,523 6,604 5,165 5,165 5,165											

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0128_Maximum Accumulated Energy for Start-up ECT conditions - Primary

Description: KtECTR_E_CTR_WrmUpEnrgyLimTest0												
Notes: Z axis is the co	oling system energy fail	ure threshold (kJ), X axi	s is ECT Temperature a	t Power up (° C) , (Delux	ke version)							
y/x	-20	-7	10	30	45	60	85					
1	9,464 8,394 6,995 5,350 4,116 2,882 2,882											

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0171_P0172_P0174_P0175 Long-Term Fuel Trim Cell Usage

Description: Identifies which Long 7	Ferm Fuel Trim Cell I.D.s are used for d	liagnosis. Only cells identified as "CeF	ADD_e_NonSelectedCell" are not use	d for diagnosis.
Notes: DTCs: P0171, P0172, P0174	4, P0175; Calibration Name: KaFADD_	_e_SelectCellSet; Axis is Long Term F	uel Trim Cell I.D.	
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	CeFADR_e_Cell14_PurgOffIdle	CeFADR_e_Cell15_PurgOffDecel
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell

15 OBDG08A ECM Diagnostic Supporting Tables

Initial Supporting table - P0300 EngineOverSpeedLimit

Description: Engine OverSpeed Limit versus gear Notes: Used for P0300-P0308. Cal Name: KaEOSC_n_EngOvrspdLimitGear P0300 EngineOverSpeedLimit - Part 1 CeTGRR_e_TransGr1 CeTGRR_e_TransGr2 CeTGRR_e_TransGr3 CeTGRR_e_TransGr4 CeTGRR_e_TransGr5 CeTGRR_e_TransGr6 CeTGRR_e_TransGrE y/x VT1 6,000 6,000 6,000 5,700 5,700 6,000 6,000 P0300 EngineOverSpeedLimit - Part 2 CeTGRR_e_TransGrE CeTGRR_e_TransGrN CeTGRR_e_TransGrR CeTGRR_e_TransGrP CeTGRR_e_TransGr7 CeTGRR_e_TransGr8 y/x ark VT2 eut vrs 4,000 4,000 6,000 6,000 6,000 6,000

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300 Number of Normals

	Description: Number of Normals for the Driveline Ring Filter Ifter a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.										
Notes: Used for F	20300-P0308. Cal	Name: KaMSFD_C	nt_NumOfNormalsI	Fil							
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		

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300 Ring Filter

After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_RingFilter

y/x	0	1	2	3	4	5	6	7	8
1	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_1st_FireAftrMisfr_Acel

Description: Mul	Itiplier for establishing the expect	ted acceleration of the cylinder a	fter the misfire									
Notes: Used for I	otes: Used for P0300 - P0308, Cal Name: KtMSFD_K_dt_CylAftMsfr											
y/x	900	1,200	1,600	2,000	3,000							
8	0.65	0.65	0.65	0.65	0.65							
14	0.63	0.65	0.65	0.65	0.65							
20	0.41	0.50	0.65	0.65	0.65							
26	0.24	0.45	0.65	0.58	0.59							
40	0.10	0.50	0.44	0.48	0.60							

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_1st_FireAftrMisfr_Jerk

Description: M	Description: Multiplier for establishing the expected Jerk of the cylinder after the misfire										
Notes: Used fo	r P0300 - P0308, Cal Name: KtMS	SFD_K_ddt_CylAftMsfr									
y/x	900	1,200	1,600	2,000	3,000						
8	-0.50	-0.64	-0.72	-0.65	-0.50						
14	-0.75	-0.70	-0.56	-0.93	-0.93						
20	-1.00	-0.81	-0.57	-0.92	-0.92						
26	-1.32	-0.70	-0.53	-0.91	-0.91						
40	-1.33	-0.92	-0.67	-0.90	-0.90						

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Abnormal Cylinder Mode

Description: Nun	nber of consecutive	number of deceler	ating cylinders after	r the misfire that wo	ould be considered	abnormal. (Cylind	er Mode Equation)		
Notes: Used for F	P0300-P0308. Cal	Name: KaMSFD_C	nt_CylAbnormal						
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Abnormal Rev Mode

Description: Abn	ormal Rev Mode	Number of consecu	tive number of dece	elerating cylinders a	after the misfire that	t would be consider	red abnormal. (Rev	✓ Mode Equation)	
Notes: Used for F	20300-P0308. Cal	Name: KaMSFD_C	nt_RevAbnormal						
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Abnormal SCD Mode

			••	0	-				
Description: Nur	nber of consecutive	number of deceler	ating cylinders after	r the misfire that wo	ould be considered	abnormal. (SCD N	Iode Equation)		
Notes: Used for F	P0300-P0308. Cal	Name: KaMSFD_C	nt_SCD_CylAbnorr	mal					
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Bank_SCD_Decel

Description	on: Mulitplier to SCE	decel to account	for different pattern	of Paired cylinder	misfire. Multipliers	are a function of en	gine rpm and % eng	gine Load.	
	sed for P0300 - P030		•					5	
y/x	400	500	600	700	800	900	1,000	1,100	1,200
12	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
16	0.75	0.69	0.75	0.75	0.75	0.73	0.71	0.75	0.75
18	0.75	0.60	0.70	0.62	0.67	0.67	0.65	0.69	0.54
20	0.75	0.64	0.75	0.75	0.75	0.70	0.71	0.75	0.67
24	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
30	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
40	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
60	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
98	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Bank_SCD_Jerk

Descriptio	on: Mulitplier to Med	lres SCD jerk to ac	count for different p	attern of Paired cyl	inder misfire. Multip	pliers are a function	of engine rpm and	% engine Load.	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtM	SFD_K_ddt_MEDR	ES_Bank					
y/x	400	500	600	700	800	900	1,000	1,100	1,200
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
18	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_BankCylModeDecel

Description	on: Mulitplier to Lore	es Decel to account	for different pattern	n of Paired cylinder	misfire. Multipliers	are a function of en	gine rpm and % en	gine Load.	
Notes: Us	sed for P0300 - P030	08. Cal Name: KtMS	SFD K dt LORES	Bank					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
12	0.53	0.61	0.48	0.33	0.31	0.29	0.75	0.50	0.38
16	0.61	0.52	0.47	0.29	0.25	0.25	0.25	0.25	0.25
8	0.42	0.63	0.51	0.43	0.25	0.25	0.25	0.25	0.25
20	0.54	0.54	0.55	0.52	0.25	0.25	0.25	0.25	0.25
4	0.58	0.62	0.49	0.51	0.25	0.25	0.25	0.25	0.25
30	0.60	0.64	0.70	0.43	0.25	0.25	0.25	0.25	0.25
10	0.52	0.58	0.53	0.37	0.32	0.35	0.35	0.39	0.40
60	0.40	0.46	0.38	0.37	0.30	0.28	0.32	0.33	0.38
98	0.39	0.34	0.26	0.32	0.28	0.25	0.31	0.28	0.37

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_BankCylModeJerk

Descriptio	on: Mulitplier to Lore	es Jerk to account f	or different pattern	of Paired cylinder m	nisfire. Multipliers ar	e a function of eng	ine rpm and % eng	ine Load.	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtM	SFD_K_ddt_LORE	S_Bank					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
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	0.94	0.70	0.70	0.70	0.70	0.70
18	1.00	1.00	1.00	0.89	0.70	0.70	0.70	0.70	0.70
20	0.91	1.00	1.00	0.88	0.70	0.70	0.70	0.70	0.70
24	0.80	0.95	0.97	1.03	0.70	0.70	0.70	0.70	0.70
30	0.71	0.86	0.87	0.99	0.70	0.70	0.70	0.70	0.70
40	0.70	0.70	0.70	0.74	0.70	0.70	0.70	0.70	0.71
60	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
98	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Catalyst_Damage_Misfire_Percentage

Description: Catalyst Damaging Misfire Percentage" Table whenever secondary conditions are met.

Notes: Used for P0300 P0308 Cal Name: KtMSED Bot CatalystMisfire

	ed for P0300-P0308. C	Y.						
y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000
0	11.3	11.3	11.3	6.3	4.8	4.8	4.8	4.8
10	11.3	11.3	11.3	6.3	4.8	4.8	4.8	4.8
20	8.3	8.3	6.8	6.3	4.8	4.8	4.8	4.8
30	6.3	6.3	6.3	6.3	4.8	4.8	4.8	4.8
40	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
50	4.8	4.8	4.8	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

15 OBDG08A ECM Diagnostic Supporting Tables

Initial Supporting table - P0300_ClyAfterAFM_Decel

Description: Multiplier 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.

Notes: Used for P0300 - P0308, Cal Name: KtMSFD_K_dt_LORES_PostDeac

y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
12	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
16	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
20	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
24	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
25	0.65	0.62	0.56	0.63	0.51	0.50	0.50	0.80	1.00
40	0.56	0.53	0.53	0.58	0.54	0.50	0.50	0.80	1.00
60	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables

Initial Supporting table - P0300_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.

Notes: KtMSFD_K_ddt_LORES_PreDeac KtMSFD_K_ddt_LORES_PreDeac

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
25	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ConsecCylModDecel

Description:	Mulitplier to Lore	s decel to account	for different pattern	of the second cylin	der of consecutive	misfire. Multipliers a	are a function of en	gine rpm and % en	gine Load.
Notes: Used f	for P0300 - P030	8, Cal Name: KtMS	SFD_K_dt_LORES_	Consec					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ConsecCylModeJerk

Decembration	e ne Mulite li en te dans								ing Lagel
Descriptio	on: Multiplier to Lore	es Jerk to account t	for different pattern	of the second cylind	er of consecutive n	nistire. Multipliers a	ire a function of eng	gine rpm and % eng	Jine Load.
Notes: Us	ed for P0300 - P03	08, Cal Name: KtM	SFD_K_ddt_LORE	S_Consec					
//x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
3	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	-1
16	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ConsecSCD_Decel

Description: Mulitplier to medres decel to account for different pattern of the second cylinder of consecutive misfire. Multipliers are a function of engine rpm and % engine Load.									
Notes: Us	ed for P0300 - P030	08, Cal Name: KtMS	SFD_K_dt_MEDRE	S_Consec					
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ConsecSCD_Jerk

Descriptio	on: Mulitplier to med	Ires Jerk to account	t for different patter	n of the second cyli	nder of consecutive	e misfire. Multipliers	are a function of e	ngine rpm and % e	ngine Load.
Notes: Us	ed for P0300 - P030	08, Cal Name: KtMS	SFD_K_ddt_MEDR	ES_Consec					
y/x	400	500	600	700	800	900	1,000	1,100	1,200
8	0.00	0.00	-0.07	-0.14	-0.13	-0.14	-0.21	-0.23	0.13
12	0.00	0.00	0.00	-0.08	-0.08	-0.15	-0.10	-0.08	-0.11
16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
40	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
60	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
98	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

Initial Supporting table - P0300_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.

Notes: Used for P0300 - P0308, Cal Name: KtMSFD_K_ddt_LORES_PostDeac

	1 0000 1 0000; 04								
y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	2	2	2	2	2	2	2	2	2
12	2	2	2	2	2	2	2	2	2
16	2	2	2	2	2	2	2	2	2
20	2	2	2	2	2	2	2	2	2
24	2	2	2	2	2	2	2	2	2
25	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
98	0	0	0	0	0	0	0	0	0

Initial Supporting table - P0300_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.

Notes: Used for P0300 - P0308, Cal Name: KtMSFD_K_dt_LORES_PreDeac

	,,								
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
25	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_CylModeDecel

Doco	ription	Crank	choft d	ocol thr	achold	Throc	bolde c	oro o fui	nction (of rom (and %	ongino	Lood													
Desc	nption	. Grank	Shalt u			Thes				лірша		engine	Luau.													
Note	s: Used	for P0	300-P0	308. C	al Nam	e: KtM	ISF_Cy	linderN	lode																	
y/x	400	500	600	700	800	900	1,000	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	1,268	1,153	750	507	350	220	150	105	80	50	34	22	18	13	12	9	8	7	7	6	5	4	4	4	3	3
6	1,268	1,153	750	507	350	220	150	105	80	50	34	22	18	13	12	9	8	7	7	6	5	4	4	4	3	3
8	1,489	1,354	825	540	375	260	161	125	93	56	38	24	20	15	12	9	8	7	7	6	5	4	4	4	3	3
10	1,712	1,556	919	600	440	310	190	145	110	65	45	37	27	20	15	12	10	7	7	5	5	4	4	4	3	3
12	1,933	1,757	987	666	505	378	242	188	139	87	60	45	35	24	20	16	13	9	7	5	5	4	4	4	3	3
14	2,154	1,958	1,056	720	554	429	282	220	162	102	75	52	40	27	24	18	15	11	8	5	5	4	4	4	3	3
16	2,375	2,159	1,125	773	604	481	323	251	185	117	85	60			27	21	17	13	9	6	5	4	4	4	3	3
18	2,596	2,360	1,193	826	654	532	363	282	208	131	96	67	52	35	31	23	19	15	10	6	5	4	4	4	3	3
20	2,818	2,562	1,262	879	704	583	404	314	232	146	107	75	58	39		26	21	16	11	7	5	4	4	4	3	3
22	3,039	2,763	1,331		-	634	444	345	255	160	117	82	63	43	37	29	23	18	13	8	5	4	4	4	3	3
24	3,260	2,964	1,399	985	804	685			278	175	128	89		47		31		20	15	8	5	5	4	4	3	3
26		3,165							301	190		97		51		34		21	17	9	6	6	4	4	3	3
30		3,568							347	219	160	112	86			39	32	25	19	11	7	6	4	4	4	4
40	5,031	4,574	1,949	1,411	1,202	1,095	807	627	463	292	213	149	115	78	68	52	43	33	25	15	9	6	4	4	4	4
60					1,700				695	437	320	224	173	118		78	64	49	30	18	12	8	7	6	4	4
78	9,181										413	289	223	152	132	101	Ļ	63	35	22	15	10	8	7	5	5
97	11,39 4	10,35 8	3,923	2,940	2,634	2,566	1,967	1,529	1,129	711	520	363	281	191	165	127	104	80	40	26	18	11	9	8	7	7

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_CylModeJerk

Desc	ription	: Crank	shaft je	erk three	shold.	Thresh	olds are	e a func	tion of	rpm an	id % en	gine Lo	oad.													
Note	s: Used	for P0	300-P0	308. C	al Nam	e: KtM	ISF_dd	t_Cyline	derMod	le																
//x	400	500	600	700	800	900	1,000	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
;	1,268	1,153	750	507	350	220	150	105	80	50	32	22	17	12	11	8	7	6	0	0	0	0	0	0	0	0
6	1,268	1,153	750	507	350	220	150	105	80	50	32	22	17	12	11	8	7	6	0	0	0	0	0	0	0	0
}	1,489	1,354	825	540	375	260	158	123	93	54	36	22	18	14	11	9	7	6	0	0	0	0	0	0	0	0
0		1,556				310		-		65			25	19	14		9	6	0	0	0	0	0	0	0	0
2		1,757				378		184	139	88	60	44	34	23	19	15		8	0	0	0	0	0	0	0	0
4	2,154	1,958	1,056	720	554	429	277	215	162	103			40	26	23	17	14	11	0	0	0	0	0	0	0	0
6			1,125			481			185							20	16	12	-	0	0	0	0	0	0	0
8		-	1,193			532			208	132						22	18	14	0	0	0	0	0	0	0	0
20		<u> </u>	1,262			583			232	147	106		ļ				20	15	0	0	0	0	0	0	0	0
2			1,331			634			255	161			62	42			22	17	0	0	0	0	0	0	0	0
24			1,399			685			278	176	127		<u></u>	45	39		24	18	0	0	0	0	0	0	0	0
26	3,482								301	190	138	95	73	49	42			20	0	0	0	0	0	0	0	0
0	3,925									220	159			57				23	-	0	0	0	0	0	0	0
0			1,949								212	147	113					31		0	0	0	0	0	0	0
0			2,635							440	318	220	169		97		60	46		0	0	0	0	0	0	0
8	9,181	<u>.</u>										284	219	146		Į	78	59		0	0	0	0	0	0	0
7	11,39 4	10,35	3,923	2,940	2,634	2,566	1,928	1,497	1,129	714	516	358	275	184	157	121	98	75	0	0	0	0	0	0	0	0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_IdleCyI_Decel

Notes:	Used for P030	0-P0308. Cal	Name: KtMS	FD_dt_IdleCyl	inderMode								
//x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	1,268	1,153	750	507	350	220	150	105	75	50	34	22	18
6	1,268	1,153	750	507	350	220	150	105	75	50	34	22	18
8	1,489	1,354	825	540	375	260	158	115	75	56	38	24	20
10	1,712	1,556	902	573	385	275	175	115	80	60	52	37	27
12	1,933	1,757	970	626	415	303	200	125	80	70	60	45	35
14	2,154	1,958	1,039	680	464	354	257	150	90	75	75	52	40
16	2,375	2,159	1,108	733	514	406	296	206	125	85	85	60	46
18	2,596	2,360	1,193	826	654	532	356	282	208	131	96	67	52
20	2,818	2,562	1,262	879	704	583	396	314	232	146	107	75	58
22	3,039	2,763	1,331	932	754	634	435	345	255	160	117	82	63
24	3,260	2,964	1,399	985	804	685	475	376	278	175	128	89	69
26	3,482	3,165	1,468	1,039	853	736	514	408	301	190	139	97	75
28	3,704	3,366	1,537	1,093	902	787	553	430	324	204	149	102	78
30	3,926	3,567	1,606	1,147	951	838	592	461	347	218	160	109	83
32	4,148	3,768	1,675	1,201	1,000	889	631	492	370	232	171	116	88
34	4,370	3,969	1,744	1,255	1,049	940	670	523	393	246	182	123	93
36	4,592	4,170	1,813	1,309	1,098	991	709	554	416	260	193	130	98

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_IdleCyl_Jerk

Descrin	tion: Cranksh	aft jerk thresh	old. Threshol	ds are a funct	on of rom and	1 % engine L	oad.						
-		-			-								
Notes:	Used for P030										1		
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	1,268	1,153	750	507	350	220	150	105	75	50	32	22	17
6	1,268	1,153	750	507	350	220	150	105	75	50	32	22	17
8	1,489	1,354	825	540	375	260	158	115	75	54	36	22	18
10	1,712	1,556	902	573	390	275	175	120	80	60	50	37	25
12	1,933	1,757	970	626	415	303	200	125	80	65	60	44	34
14	2,154	1,958	1,039	680	464	354	257	150	90	80	74	51	40
16	2,375	2,159	1,108	733	514	406	296	205	130	90	85	59	45
18	2,596	2,360	1,193	826	654	532	356	282	208	132	95	66	51
20	2,818	2,562	1,262	879	704	583	396	315	232	147	106	73	56
22	3,039	2,763	1,331	932	754	634	435	345	255	161	117	81	62
24	3,260	2,964	1,399	985	804	685	475	375	278	176	127	88	68
26	3,482	3,165	1,468	1,039	853	736	514	408	301	190	138	95	73
28	3,704	3,366	1,537	1,093	902	787	553	430	324	204	149	102	78
30	3,926	3,567	1,606	1,147	951	838	592	461	347	218	160	109	83
32	4,148	3,768	1,675	1,201	1,000	889	631	492	370	232	171	116	88
34	4,370	3,969	1,744	1,255	1,049	940	670	523	393	246	182	123	93
36	4,592	4,170	1,813	1,309	1,098	991	709	554	416	260	193	130	98

Initial Supporting table - P0300_IdleSCD_Decel

Description: Crankshaft decel threshold while in SCD mode. SCD mode uses smaller windows near TDC. Thresholds are a function of rpm and % engine Load.

Notes: Used for P0300-P0308. Cal Name: KtMISF_dt_SCD_IdleMode Note: Misfire's Load term is %, but not PID\$04. PID \$04 is not robust to temperature and alititude shifts. (especially decel and jerk thresholds since they track actual air trapped in cylinder)

	v					i i	i i	· ·	ý.	1	1		1
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	605	550	305	200	130	95	65	47	38	32,767	32,767	32,767	32,767
6	605	550	305	200	130	95	65	47	38	32,767	32,767	32,767	32,767
8	660	600	305	200	145	105	70	55	40	32,767	32,767	32,767	32,767
10	770	700	320	215	150	115	75	60	50	32,767	32,767	32,767	32,767
12	880	800	420	260	200	140	95	80	65	32,767	32,767	32,767	32,767
14	990	900	580	360	275	200	140	105	70	32,767	32,767	32,767	32,767
16	1,100	1,000	650	380	285	210	150	115	80	32,767	32,767	32,767	32,767
18	1,210	1,100	700	400	295	220	160	130	90	32,767	32,767	32,767	32,767
20	1,320	1,200	750	425	310	230	170	140	100	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_IdleSCD_Jerk

Jeschi	otion: Cranksha	an jerk infestio		D mode. SC	D mode uses	smaller windo	bws near TDC	. Thresholds	are a function	or rpm and %			
Notes:	Used for P0300)-P0308. Cal	Name: KtMIS	F_ddt_SCD_	IdleMode								
//x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
}	633	575	310	200	130	95	65	47	38	32,767	32,767	32,767	32,767
6	633	575	310	200	130	95	65	47	38	32,767	32,767	32,767	32,767
3	770	700	310	200	145	105	70	55	40	32,767	32,767	32,767	32,767
10	880	800	350	250	165	130	90	60	50	32,767	32,767	32,767	32,767
12	990	900	475	300	220	155	110	90	70	32,767	32,767	32,767	32,767
4	1,100	1,000	625	410	300	220	150	105	80	32,767	32,767	32,767	32,767
16	1,210	1,100	700	430	310	230	150	115	90	32,767	32,767	32,767	32,767
18	1,320	1,200	750	450	320	240	160	130	100	32,767	32,767	32,767	32,767
20	1,430	1,300	800	475	335	250	170	140	110	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
28	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
32	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
34	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
36	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Pair_SCD_Decel

Descriptio	on: Mulitplier to P03	00_SCD_Decel to	account for differen	t pattern of Paired	cylinder misfire. Mu	Itipliers are a function	on of engine rpm ar	nd % engine Load.	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtM	SFD_K_dt_MEDRE	S_Opp					
y/x	400	500	600	700	800	900	1,000	1,100	1,200
8	1.00	0.71	0.80	0.84	0.87	0.71	0.71	0.66	0.88
12	1.00	0.78	0.73	0.85	0.78	0.79	0.83	0.88	0.77
16	0.95	0.82	0.77	0.87	0.96	0.95	0.87	0.82	0.88
20	0.92	0.85	0.80	0.88	0.95	0.96	0.97	0.93	0.90
24	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
30	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
40	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
60	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
98	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Pair_SCD_Jerk

Descriptio	on: Mulitplier to P03	00_SCD_Jerk to ac	count for different	pattern of Paired cy	linder misfire. Multi	pliers are a function	n of engine rpm and	% engine Load.	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtMS	SFD_K_ddt_MEDR	ES_Opp					
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_PairCyIModeDecel

L									
Descripti	on: Mulitplier to Cyl	Mode Deceleration	to account for diffe	rent pattern of Paire	ed cylinder misfire. I	Multipliers are a fun	ction of engine rpm	n and % engine Loa	ad.
Notes: Us	sed for P0300 - P030	08, Cal Name: KtM	SFD_K_dt_LORES	_Орр					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
8	0.90	0.88	0.85	0.72	0.93	0.90	0.90	0.90	0.90
12	0.90	0.90	0.90	0.90	0.86	0.89	0.88	0.75	0.78
16	0.90	0.90	0.90	0.90	0.90	0.85	0.84	0.76	0.69
20	0.90	0.90	0.90	0.90	0.90	0.85	0.87	0.73	0.75
24	0.90	0.90	0.90	0.88	0.90	0.90	0.85	0.81	0.75
30	0.90	0.90	0.90	0.85	0.90	0.90	0.90	0.79	0.80
40	0.90	0.90	0.78	0.68	0.79	0.81	0.90	0.83	0.90
60	0.90	0.90	0.59	0.56	0.75	0.63	0.85	0.69	0.90
98	0.70	0.90	0.51	0.50	0.68	0.66	0.81	0.72	0.85

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_PairCyIModeJerk

Descripti	on: Mulitplier to P03	00_CylModeJerk to	account for differe	nt pattern of Paired	cylinder misfire. Mu	ultipliers are a funct	ion of engine rpm a	and % engine Load	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtMS	SFD_K_ddt_LORE	S_Opp					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Random_SCD_Decel

Description	on: Mulitplier to SCI	D_Decel to account	for different pattern	n of light level misfir	e. Multipliers are a	function of engine r	pm and % engine L	.oad.	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtM	SFD_K_dt_MEDRE	S_Emiss					
y/x	400	500	600	700	800	900	1,000	1,100	1,200
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	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
24	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
30	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
40	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
60	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
98	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_Random_SCD_Jerk

Descriptio	on: 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.	
Notes: Us	ed for P0300 - P030	08, Cal Name: KtMS	SFD_K_ddt_MEDR	ES_Emiss					
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RandomAFM_Decl

	ccount for different pattern of light level misfire. Multipliers are a function of engine rpm and % engine
Load.	

Notes: Used for P0300 - P0308, Cal Name: KtMSFD K dt LORES AFM Emiss

110100.00				_/ (i MEIII66					
y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	4.00	4.00	4.00	3.50	3.50	3.50	3.50	3.50	3.50
12	3.50	3.50	3.50	3.00	3.00	3.00	3.00	3.00	3.00
16	3.00	3.00	3.00	2.50	2.50	2.50	2.50	2.50	2.50
20	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50
24	2.50	2.50	2.50	2.50	2.00	2.00	2.00	2.00	2.00
25	2.50	2.25	1.60	1.60	1.60	1.60	1.60	1.60	1.60
40	2.25	1.75	1.60	1.60	1.60	1.60	1.60	1.60	1.60
60	1.75	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60
98	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RandomAFM_Jerk

					·		N 4 1/2 12		
Descripti	on: Mulitplier to Cylir	nder_Jerk while in C	CyInder Deactivation	n mode to account	for different pattern	of light level mistire	e. Multipliers are a	function of engine r	pm and % engine Load.
Notes: Us	sed for P0300 - P030	98, Cal Name: KtMS	FD_K_ddt_LORES	S_AFM_Emiss					
y/x	800	1,000	1,200	1,600	2,000	2,400	2,600	3,000	3,500
8	11.00	11.00	11.00	8.00	8.00	8.00	8.00	8.00	8.00
12	11.00	11.00	11.00	6.00	6.00	6.00	6.00	6.00	6.00
16	10.00	10.00	10.00	4.00	4.00	4.00	4.00	4.00	4.00
20	8.00	8.00	8.00	3.00	3.00	3.00	3.00	3.00	3.00
24	5.00	4.00	3.00	2.50	2.50	2.50	2.50	2.50	2.50
25	5.00	4.00	3.00	2.25	2.00	2.00	2.00	2.00	2.00
40	3.50	3.00	2.50	2.00	2.00	2.00	2.00	2.00	2.00
60	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
98	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RandomCyIModDecel

Description	on: Multiplier to P03	00_CylMode_Dece	I. account for diffe	erent pattern of light	level misfire. Multip	liers are a function	of engine rpm and	% engine Load.	
Notes: Us	sed for P0300 - P030	8. Cal Name: KtM	SFD_K_dt_LORES	_Emiss					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
8	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
12	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
16	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
20	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
24	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
30	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
40	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
60	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
98	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RandomCyIModJerk

Descriptio	on: Multiplier to P03	00_CylMode_Jerk t	to account for differ	ent pattern of light l	evel misfire. Multipl	iers are a function o	of engine rpm and s	% engine Load.	
Notes: Us	sed for P0300 - P030	08, Cal Name: KtMS	SFD_K_ddt_LORE	S_Emiss					
y/x	500	700	900	1,100	1,400	1,800	2,200	2,600	3,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RandomRevModDecl

Descripti	on: Mulitplier to P030	0_RevMode_Dece	I to account for dif	ferent pattern of lig	ht level misfire. Mul	tipliers are a function	on of engine rpm ar	nd % engine Load.	
Notes: Us	sed for P0300 - P030	8, Cal Name: KtMS	FD_K_RevModeE	miss					
y/x	3,001	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
12	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
16	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
20	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
40	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
98	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RepetSnapDecayAdjst

Description: If mi place Table look		consecutive engine engine rpm.	cycles, this multiplie	er is applied to the	misfire jerk thresho	ld and compared to	a crankshaft snap	value after the mist	fire has taken
Notes: Used for I	P0300 - P0308, Ca	IName:KtMSFD_K	_dddt_PostCylCnso	cMsfr					
y/x	900	1,100	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_RevMode_Decel

Descr	iption: Cra	nkshaft d	ecel thres	shold. Thr	esholds a	are a func	tion of rpn	n and % e	ngine Loa	ad.									
Notes	: Used for F	P0300-P0	308. Cal	Name: Ki	tMISF_Re	evolutionN	lode												
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	110	70	40	35	25	20	20	20
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	110	70	40	35	25	20	20	20
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	110	70	40	35	25	20	20	20
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	110	70	40	35	25	20	20	20
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	115	75	40	35	25	20	20	20
14	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	135	95	45	35	25	20	20	20
16	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	150	110	55	40	25	22	22	22
18	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	175	125	65	45	25	22	22	22
20	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	200	140	70	55	30	26	26	26
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	225	155	100	65	35	30	30	30
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	250	165	110	75	40	30	30	30
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	275	180	120	85	55	40	40	40
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	300	200	135	95	65	50	50	50
40	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	375	250	170	120	85	65	65	65
60	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	400	300	195	150	100	80	80	80
78	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	450	350	230	180	120	100	100	100
97	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	500	400	265	210	140	120	120	120

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_SCD_Decel

Descri	ption: Cranksha	aft decel thres	hold. SCD m	node uses sma	aller windows	near TDC. T	hresholds are	a function of	rpm and % en	gine Load.			
-	Used for P0300												
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
3	660	600	315	210	135	100	65	47	38	32,767	32,767	32,767	32,767
6	660	600	315	210	135	100	65	47	38	32,767	32,767	32,767	32,767
3	770	700	315	210	145	105	70	55	40	32,767	32,767	32,767	32,767
10	880	800	325	225	155	120	80	60	50	32,767	32,767	32,767	32,767
12	990	900	475	275	210	150	100	80	65	32,767	32,767	32,767	32,767
14	1,100	1,000	600	360	275	200	140	105	70	32,767	32,767	32,767	32,767
16	1,210	1,100	650	380	285	210	150	115	80	32,767	32,767	32,767	32,767
18	1,320	1,200	700	400	295	220	160	130	90	32,767	32,767	32,767	32,767
20	1,430	1,300	750	425	310	230	170	140	100	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
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_SCD_Jerk

Descrip	otion: Cranksha	aft jerk thresho	old. SCD mo	de uses small	er windows ne	ear TDC. Thr	esholds are a	function of rp	m and % engi	ne Load.			
Notes:	Used for P0300)-P0308. Cal	Name: KtMIS	F_ddt_SCD_C	OffIdleMode								
//x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
}	668	625	315	210	135	100	65	47	38	32,767	32,767	32,767	32,767
6	688	625	315	210	135	100	65	47	38	32,767	32,767	32,767	32,767
3	798	725	325	210	145	105	70	55	45	32,767	32,767	32,767	32,767
10	908	825	400	275	180	140	100	70	55	32,767	32,767	32,767	32,767
12	1,045	950	550	325	235	170	120	90	70	32,767	32,767	32,767	32,767
4	1,210	1,100	650	410	300	220	150	105	80	32,767	32,767	32,767	32,767
16	1,320	1,200	700	430	310	230	150	115	90	32,767	32,767	32,767	32,767
18	1,430	1,300	750	450	320	240	160	130	100	32,767	32,767	32,767	32,767
20	1,540	1,400	800	475	335	250	170	140	110	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
24	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
26	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
30	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
10	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_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.

Notes: Used for P0300 - P0308, Cal Name: KtMSFD K dddt PostCylAft

y/x	900	1,100	1,400	1,800	2,200	2,600	3,000	4,000	5,000
0	1.17	1.23	1.50	1.65	1.42	1.97	2.00	2.00	2.00
1	1.17	1.23	1.50	1.65	1.42	1.97	2.00	2.00	2.00
1	1.17	1.23	1.50	1.65	1.42	1.97	2.00	2.00	2.00
1	1.10	1.14	1.54	1.28	1.25	1.15	1.43	1.43	1.43
1	1.97	2.00	2.00	1.44	1.39	1.67	1.67	1.67	1.67
2	1.92	1.41	1.39	1.63	1.54	1.80	1.83	1.83	1.83
4	1.88	1.41	1.57	1.47	1.59	2.00	2.00	2.00	2.00
5	2.00	1.67	1.83	1.47	1.59	2.00	2.00	2.00	2.00
5	2.00	1.67	1.83	1.47	1.59	2.00	2.00	2.00	2.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_TOSSRoughRoadThres

Descri	ption: O	only used i	f Rough R	oad sourc	e = TOSS	3: dispers	sion value	on Trans	smission C	Output Sp	eed Sens	or above	which rou	gh road is	indicated	d present			
Notes:	Used fo	r P0300-F	20308. Ca	l Name: K	(tRRDI_a	_RoughRo	padThres	า											
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_WSSRoughRoadThres

							•		_								
Descript	tion: Only	used if Wh	eel speed f	from ABS is	s used. If	difference	between v	vheel spee	ed readings	is larger th	an this lim	iit, rough ro	ad is prese	ent			
Notes: L	Intersection: Only used if Wheel speed from ABS is used. If difference between wheel speed readings is larger than this limit, rough road is present Inters: Used for P0300-P0308. Cal Name: KtRRDI_a_WhISpdRoughRoadLim																
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ZeroTorqBaro

						·			
Description: adju	ists zero torque for	altitude							
Notes: Used for F	90300-P0308. Cal	Name: KtMSFD_K_	ZeroTorqBaro						
y/x	65	70	75	80	85	90	95	100	105
1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ZeroTorqDoD

Desc	ription	: Zero t	orque e	engine l	load wh	nile in A	ctive Fu	uel Mar	ageme	ent																
Note	s: Usec	d for P0	300-P0	308. C	al Nam	ne: KtM	SFD_Z	eroTorc	DoD																	
y/x	400	500	600	700	800	900	1,000	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
1	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.20	1.10	0.90	0.60	0.50	0.60	0.60	0.40	0.30	0.30	0.30	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0300_ZeroTorqueEngLoad

De	scription	: %air l	oad tha	t repres	sents Z	ero Bra	ake torq	ue alon	ig the N	leutral	rev line	. The 2	Zero toi	rque th	reshold	is adju	sted for	r Baro v	via P03	00_Zer	oTorqu	eBaro				
No	otes: Used for P0300-P0308. Cal Name: KtMISF_ZeroTorqSpd																									
y/x	400	500	600	700	800	900	1,000	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
1	-2.00	-2.00	-1.75	-1.50	-1.25	-1.00	-0.75	-0.50	-0.25	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	-0.15	2.35	4.85	7.35	9.85	12.35	14.85	17.35

Initial Supporting table - P0324_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)

Notes: Used for P0324, P0326 and P0331. Cal name: KaKNKD_b_PerfAbnIncludeCyl. x-axis = Cylinder number in firing order (i.e. Cyl 0 = first cylinder in firing order, Cyl 1 = second cylinder in firing order...)

A cal value = 1 specifies the cylinder is used for the Abnormal Noise diagnostic. A cal value = 0 specifies the cylinder is not used. Only the first four values in the table are relavent for a four-cylinder engine and only the first six values in the table are relavent for a six-cylinder engine.

Typically, all cylinders are used. Cylinders are only excluded if the signal from that cylinder is weak and there is no separation between normal and faulted conditions (can occur if the sensor location results in poor signal-to-noise ratio for a given cylinder).

y/x	0	1	2	3	4	5	6	7
1	1	1	1	1	1	1	1	1

Initial Supporting table - P0324_P0326_P0331_AbnormalNoise_Threshold

Description: Fail threshold for the Knock Performance Abnormal Noise Diagnostic

Notes: Used for P0324, P0326 and P0331. Cal Name: KtKNKD_k_PerfAbnLimitLo. X-axis = Engine Speed (RPM). Diagnostic fails when VaKNKD_k_PerfCylAbnFiltIntnsity < KtKNKD_k_PerfAbnLimitLo

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	0.058	0.057	0.057	0.063	0.069	0.064	0.086	0.110	0.145	0.182	0.165	0.186	0.186	0.186	0.186	0.186	0.186

Initial Supporting table - P0325_P0330_OpenCktThrshMax (20 kHz)

Description: Knock Open Circuit Diagnostic Maximum Threshold when using the 20 kHz method (see "OpenMethod" description)

Notes: Used for P0325 and P0330. Cal name: KtKNKD_k_OpenMax20K. x-axis = Engine Speed (RPM).

Diagnostic fails when the filtered diagnostic output is between the OpenCktThrshMin and OpenCktThrshMax: i.e.: KtKNKD_k_OpenMin20K < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMax20K.

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	4.8125	4.8125	4.8027	4.7832	4.7539	4.7129	4.6621	4.6035	4.5332	4.4531	4.3633	4.2637	4.1523	4.0332	3.9023	3.7637	3.6133

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).

Notes: Used for P0325 and P0330. Cal name: KtKNKD_k_OpenMaxNN. x-axis = Engine Speed (RPM)

Diagnostic fails when the filtered diagnostic output is between the OpenCktThrshMin and OpenCktThrshMax:

i.e.: KtKNKD_k_OpenMinNN < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMaxNN.

y/x	2,700	2,900	3,000	3,250	3,500	3,750	4,000	4,250	4,500	4,750	5,000	5,500	6,000	6,500	7,000	7,500	8,500
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Initial Supporting table - P0325_P0330_OpenCktThrshMin (20 kHz)

Description: Knock Open Circuit Diagnostic Minimum Threshold when using the 20 kHz method (see "OpenMethod" description)

Notes: Used for P0325 and P0330. Cal name: KtKNKD_k_OpenMin20K. x-axis = Engine Speed (RPM)

Diagnostic fails when the filtered diagnostic output is between the OpenCktThrshMin and OpenCktThrshMax: i.e.: KtKNKD_k_OpenMin20K < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMax20K.

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	1.9746	1.9824	1.9883	1.9941	2.0020	2.0078	2.0156	2.0215	2.0273	2.0352	2.0430	2.0488	2.0547	2.1230	2.3730	2.6426	2.9336

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).

Notes: Used for P0325 and P0330. Cal name: KtKNKD_k_OpenMinNN. x-axis = Engine Speed (RPM)

Diagnostic fails when the filtered diagnostic output is between the OpenCktThrshMin and OpenCktThrshMax:

i.e.: KtKNKD_k_OpenMinNN < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMaxNN.

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0325_P0330_OpenMethod_2

Description: Defines which Knock Open Circuit Diagnostic method to use.						
Notes: Used for F	P0325 and P0330. Cal name: KaKl	NKD_e_OpenMethod. x-a>	kis = Engine Speed Index,	500 to 8500 (RPM) by 500	rpm increments.	
	ailable methods: "20kHz Method", "I ed for all RPM or B) the 20 kHz Met					bically, either: A) the 20
P0325_P0330_O	penMethod_2 - Part 1					
y/x	0	1	2	3	4	5
1	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH
	Z	Z	Z	Z	Z	Z
P0325_P0330_O	penMethod_2 - Part 2					
y/x	6	7	8	9	10	11
1	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH	CeKNKD_e_Open_20KH
	Z	Z	Z	Z	Z	Z
P0325_P0330_O	penMethod_2 - Part 3					
y/x	12	13	14	15	16	
1	CeKNKD_e_Open_20KH z	CeKNKD_e_Open_20KH z	CeKNKD_e_Open_20KH z	CeKNKD_e_Open_20KH z	CeKNKD_e_Open_20KH z	

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0442: Volatility Time as a Function of Estimate of Ambient Temperature

Description: Data is Volatility Time (in seconds) and Axis is Estimated Ambient Coolant in Deg C																	
Notes: K	Notes: KtEONV_t_VolatilityTimeMax																
y/x	y/x -10 -4 1 7 13 18 24 29 35 41 46 52 58 63 69 74 80																
1	45	45	45	45	45	45	141	284	400	500	500	500	500	500	500	500	500

	Initial table - P0442: Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature Table																
<u> </u>	Description: Data is Engine Off Time Before Vehicle Off Maximum Table (in seconds) and Axis is Estimated Ambient Coolant in Deg C Notes: KtEONV_t_EngOffTimeBefVehOffMax																
Notes:	KIEONV	_t_EngOIN	ImeBerver	IOIIIviax													
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 TEST GROUP: FGMXT06.2374 EM

OBD GROUP: FGMXOBDG08A

EMISSIONS STDS: CAL---Bin 4, FED---Bin 4

Description: Data is EONV Pressure Threshold in Pascals, X axis (horizontal) is fuel level in % from 0 to 100 with step size 6.25, and Y axis (vertical) is temperature in deg C from -10 to 80 with step size 5.625

Notes: KtEONV_p_PressureThreshold 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 y/x 1 -171.2 -155.7 -147.9 -140.1 -132.3 435.9 -404.8 -373.6 -342.5 -311.4 -280.2 249.1 -218.0 -186.8 -179.0 -163.5 -124.5 2 404.8 -373.6 -342.5 -311.4 -280.2 249.1 -218.0 -186.8 -179.0 -171.2 -163.5 -155.7 -147.9 -140.1 -132.3 -124.5 435.9 -342.5 ·280.2 -249.1 -218.0 -186.8 -179.0 -171.2 -155.7 -147.9 -140.1 -132.3 -124.5 3 435.9 -404.8 -373.6 -311.4 -163.5 -249.1 -171.2 -147.9 -132.3 435.9 404.8 -373.6 -342.5 -311.4 -280.2 -218.0 -186.8 -179.0 163.5 -155.7 -140.1 -124.5 5 435.9 404.8 -373.6 342.5 -311.4 280.2 -249.1 -218.0 -186.8 -179.0 -171.2 -163.5 -155.7 -147.9 -140.1 -132.3 -124.5 -342.5 249.1 132.3 6 404.8 -373.6 -311.4 280.2 218.0 -186.8 -179.0 -171.2 163.5 155.7 -147.9 -140.1 124.5 435.9 435.9 -404.8 -373.6 -342.5 -311.4 -280.2 -249.1 -218.0 -186.8 -179.0 -171.2 -163.5 -155.7 -147.9 -140.1 -132.3 -124.5 8 ·218.0 -171.2 -155.7 -147.9 -140.1 -132.3 -124.5 435.9 404.8 -373.6 342.5 -311.4 280.2 ·249.1 -186.8 -179.0 163.5 -373.6 342.5 280.2 249.1 ·218.0 -186.8 -179.0 -171.2 -147.9 ·132.3 124.5 9 435.9 404.8 311.4 -163.5155.7 -140.1 10 435.9 404.8 -373.6 342.5 -311.4 -280.2 -249.1 -218.0 -186.8 -179.0 -171.2 163.5 -155.7 -147.9 -140.1 -132.3 -124.5 11 342.5 249.1 -147.9 132.3 435.9 404.8 -373.6 -311.4 280.2 218.0 -186.8 -179.0 -171.2 -163.5 155.7 -140.1124.5 12 249.1 435.9 404.8 -373.6 -342.5 -311.4 -280.2 218.0 -186.8 -179.0 -171.2 -163.5 -155.7 -147.9 -140.1 -132.3 -124.5 13 -373.6 342.5 -311.4 -280.2 249.1 -218.0 -179.0 -171.2 -155.7 -147.9 -132.3 -124.5 435.9 404.8 -186.8 -163.5 -140.1 14 435.9 404.8 -373.6 342.5 311.4 280.2 -249.1 ·218.0 -186.8 179.0 -171.2 -163.5 155.7 -147.9 -140.1 132.3 124.5 15 -373.6 -342.5 -311.4 -280.2 -249.1 -218.0 -179.0 -171.2 -163.5 -155.7 -147.9 -140.1 -132.3 -124.5 435.9 404.8 -186.8 16 435.9 404.8 -373.6 -342.5 -311.4 280.2 -249.1 218.0 -186.8 -179.0 -171.2 -163.5 -155.7 -147.9 -140.1 -132.3 -124.5 17 435.9 404.8 373.6 342.5 -311.4 280.2 249.1 -218.0 -186.8 -179.0 -171.2 163.5 -155.7 -147.9 -140.1 -132.3 -124.5

Initia	Initial Supporting table - P0496: Purge Valve Leak Test Engine Vacuum Test Time (Cold Start) as a Function of Fuel Level Table																
Descr	Description: Data is Purge Valve Leak Test Engine Vacuum Test Time (in seconds) and Axis is Fuel Level in %																
Notes	: KtEVPD	_t_PVLT_E	EngineVacT	ïmeCold													
y/x	y/x 0 6 12 19 25 31 37 44 50 56 62 69 75 81 87 94 100																
1	79	78	76	74	73	71	69	68	66	64	63	61	59	58	56	54	53

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0521_LowMinOilPresFail - Two Stage Oil Pump

Description: Mir	nimum expected oil	presure readings												
Notes: For P052	Notes: For P0521: KtLUBD_p_OP_SnsrMinOilPresFail with X Axis is defined by KnLUBD_n_OP_SnsrMinRPMAxs													
y/x	1,000.0	1,500.0	2,000.0	2,500.0	3,000.0	3,500.0	4,000.0	4,500.0	5,000.0					
1.0	1.0 90.0 117.0 125.0 135.0 145.0 155.0 240.0 267.0 267.0													

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0606 Last Seed Timeout f(Loop Time)

Description: The max time for the Last Seed Timeout as a function of operating loop time sequence.														
Notes: P0606, KaPISD_t_LastSeedTimeout[x]														
y/x	y/x CePISR_e_6p25msSeq CePISR_e_12p5msSeq CePISR_e_25msSeq CePISR_e_LORES_C													
1	0.175	0.175	0.175	409.594										

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0606_Program Sequence Watch Enable f(Loop Time)

Description: The enabling flags for the program sequence watch as a function of operating loop time sequence.														
Notes: P0606, KaPISD_b_ProgSeqWatchEnbl														
y/x	//x CePISR_e_6p25msSeq CePISR_e_12p5msSeq CePISR_e_25msSeq CePISR_e_LORES_C													
1	1	1	1	1										

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0606 PSW Sequence Fail f(Loop Time)

L

Description: Fail threshold for PSW per operating loop.													
Notes: P0606, KaPISD_Cnt_SequenceFail[x]													
y/x	//x CePISR_e_6p25msSeq CePISR_e_12p5msSeq CePISR_e_25msSeq CePISR_e_LORES_C												
1	3	3	3	3									

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0606_PSW Sequence Sample f(Loop Time)

			/										
Description: Sample threshold for P	SW per operating loop.												
Notes: P0606, KaPISD_Cnt_SequenceSmpl[x]													
y/x	CePISR_e_6p25msSeq	CePISR_e_12p5msSeq	CePISR_e_25msSeq	CePISR_e_LORES_C									
1	4	4	4	4									

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.

Notes: Used for P0325 and P0330. Cal name: KtKNKD_k_OpenTestCktMax. x-axis = Engine Speed (RPM).

Diagnostic fails when the filtered diagnostic output is between the OpenTestCktThrshMin and OpenTestCktThrshMax:

i.e. KtKNKD_k_OpenTestCktMin < VaKNKD_k_OpenTestCktIntFilter < KtKNKD_k_OpenTestCktMax

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	0.102	0.107	0.109	0.127	0.156	0.174	0.344	0.438	1.074	1.098	0.941	1.195	1.494	1.830	2.205	2.621	3.076

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.

Notes: Used for P0325 and P0330. Cal name: KtKNKD_k_OpenTestCktMin. x-axis = Engine Speed (RPM).

Diagnostic fails when the filtered diagnostic output is between the OpenTestCktThrshMin and OpenTestCktThrshMax:

i.e. KtKNKD_k_OpenTestCktMin < VaKNKD_k_OpenTestCktIntFilter < KtKNKD_k_OpenTestCktMax

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	0.057	0.059	0.059	0.068	0.072	0.084	0.129	0.158	0.262	0.242	0.328	0.463	0.607	0.777	0.977	1.209	1.475

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_MaxEnableTorque_OP

Description: Two	Description: Two Stage Oil Pump Rationality Test Torque Max Enable Threshold													
Notes: For P06DI	Notes: For P06DD and P06DE: KtLUBD_M_OP_InDiagEngTorqMax with X Axis is defined by KnLUBD_n_OP_InDiEngTorqMxRPMAxs													
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	1.0 1,000.0 1,													

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_MaxEnableTorque_OP_Axis

Description: Eng	ine Speed Axis for	Two Stage Oil Pum	p maximum torque	enable threshold										
Notes: KnLUBD_	Notes: KnLUBD_n_OP_InDiEngTorqMxRPMAxs X Axis for KtLUBD_M_OP_InDiagEngTorqMax													
y/x	/x 1 2 3 4 5 6 7 8 9													
1	1 1,000 1,250 1,500 1,750 2,000 2,250 2,500 2,750 3,000													

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_MinEnableTorque_OP

Description: Two	Stage Oil Pump R	ationality Test Torqu	ue Min Enable Thre	shold					
Notes: For P06D	D and P06DE: KtLl	JBD_M_OP_InDiag	EngTorqMin with X	Axis is defined by	KnLUBD_n_OP_Inl	DiEngTorqMnRPM/	Axs		
y/x	1,000.0	1,250.0	1,500.0	1,750.0	2,000.0	2,250.0	2,500.0	2,750.0	3,000.0
1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_MinEnableTorque_OP_Axis

Description: Eng	Description: Engine Speed Axis for Two Stage Oil Pump minimum torque enable threshold										
Notes: KnLUBD_	n_OP_InDiEngTord	MnRPMAxs X Axis	for KtLUBD_M_OF	P_InDiagEngTorqM	lin						
y/x	1	2	3	4	5	6	7	8	9		
1	1,000	1,250	1,500	1,750	2,000	2,250	2,500	2,750	3,000		

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_MinOilPressThresh

Descriptio	n: Intrusive diagno	stic minimum press	sure limit that is a fu	Inction of Engine S	peed and Oil Temp	erature			
Notes: For	P06DD and P06D	E: KtLUBD_p_InDia	agMinPresThresh v	vith X Axis is define	d by KnLUBD_n_C	P_OilPresRPMAxs	and Y Axis is defir	ed by KnLUBD_T_	OP_OilPresTempAxs
y/x	-7	0	20	40	60	80	100	110	120
1,000	81	81	81	81	81	81	81	81	81
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
ł,000	183	183	183	183	183	183	183	183	183
,500	199	199	199	199	199	199	199	199	199
5,000	206	206	206	206	206	206	206	206	206

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_OP_HiStatePressure

Description	1: Two Stage Oil P	ump Oil Pressure ir	n High State						
Notes: For I	P06DD and P06DE	E: KtLUBD_p_OP_0	DilPresHighState w	ith X Axis is defined	by KnLUBD_n_O	P_OilPresRPMAxs	and Y Axis is define	ed by KnLUBD_T_0	OP_OilPresTempAxs
y/x	-7.0	0.0	20.0	40.0	60.0	80.0	100.0	110.0	120.0
1,000.0	405.0	405.0	405.0	380.0	356.0	336.0	309.0	289.0	263.0
1,500.0	417.0	417.0	417.0	402.0	386.0	374.0	358.0	347.0	331.0
2,000.0	438.0	438.0	438.0	420.0	408.0	396.0	375.0	359.0	343.0
2,500.0	453.0	453.0	453.0	434.0	409.0	394.0	376.0	361.0	344.0
3,000.0	461.0	461.0	461.0	441.0	414.0	403.0	382.0	363.0	346.0
3,500.0	482.0	482.0	482.0	451.0	427.0	405.0	376.0	361.0	349.0
4,000.0	476.0	476.0	476.0	453.0	426.0	404.0	379.0	362.0	348.0
4,500.0	476.0	476.0	476.0	453.0	426.0	404.0	379.0	362.0	348.0
5,000.0	476.0	476.0	476.0	453.0	426.0	404.0	379.0	362.0	348.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_OP_LoStatePressure

Description	n: Two Stage Oil F	Pump Oil Pressure i	n Low State						
Notes: For	P06DD and P06D	E: KtLUBD_p_OP_	OilPresLowState w	rith X Axis is defined	d by KnLUBD_n_O	P_OilPresRPMAxs	and Y Axis is define	ed by KnLUBD_T_	OP_OilPresTempAxs
y/x	-7	0	20	40	60	80	100	110	120
1,000	285	285	285	272	263	252	238	229	221
1,500	293	293	293	283	276	271	263	256	248
2,000	304	304	304	294	288	282	270	261	252
2,500	311	311	311	304	293	282	267	260	253
3,000	324	324	324	308	295	285	272	265	256
3,500	326	326	326	313	299	288	274	265	259
4,000	330	330	330	319	301	291	277	267	259
4,500	330	330	330	319	301	291	277	267	259
5,000	330	330	330	319	301	291	277	267	259

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_OP_PressureRPMAxis

Description: Eng	Description: Engine Speed Axis for Two Stage Oil Pump Pressure estimate										
Notes: KnLUBD_	n_OP_OilPresRPM	IAxs X Axis for KtLl	JBD_p_OP_OilPres	sHighState X Axis							
y/x	1	2	3	4	5	6	7	8	9		
1	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000		

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_OP_PressureTempAxis

						•			
Description: Oil	Temperature Axis fo	or Two Stage Oil Pu	mp Pressure estim	ate					
Notes: KnLUBD_	T_OP_OilPresTem	pAxs Y Axis for KtL	UBD_p_OP_OilPre	sHighState					
y/x	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
1.0	-7.0	0.0	20.0	40.0	60.0	80.0	100.0	110.0	120.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P06DD_P06DE_OP_StateChangeMin

Description	: Minimum allowe	d pressure change	on a Two Stage Oi	I Pump state chang	e				
Notes: For F	P06DD and P06D	E: KtLUBD_p_OP_	StateChangeMin w	ith X Axis is defined	by KnLUBD_n_O	P_OilPresRPMAxs	and Y Axis is define	d by KnLUBD_T_C	P_OilPresTempAxs
//x	-7.0	0.0	20.0	40.0	60.0	80.0	100.0	110.0	120.0
1,000.0	60.0	60.0	60.0	54.0	47.0	42.0	22.0	0.0	0.0
,500.0	62.0	62.0	62.0	60.0	55.0	51.0	44.0	43.0	26.0
2,000.0	60.0	60.0	60.0	63.0	60.0	50.0	48.0	47.0	35.0
2,500.0	54.0	54.0	54.0	62.0	36.0	33.0	40.0	50.0	46.0
3,000.0	73.0	73.0	73.0	52.0	35.0	32.0	32.0	39.0	40.0
,500.0	78.0	78.0	78.0	30.0	20.0	23.0	29.0	36.0	45.0
,000.0	73.0	73.0	73.0	29.0	10.0	12.0	31.0	39.0	45.0
,500.0	73.0	73.0	73.0	29.0	10.0	12.0	31.0	39.0	45.0
5,000.0	73.0	73.0	73.0	29.0	10.0	12.0	31.0	39.0	45.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P1682_PT Relay Pull-in Run/Crank Voltage f(IAT)

Description: The Run/Crank	voltages required to pull in the F	PT relay as a function of inductio	n air temperature.		
Notes: P1682, KtEROR_U_F	PT_RelayPullInEnbl				
y/x	23.00	85.00	95.00	105.00	125.00
1.00	7.00	8.70	9.00	9.20	10.00

15 OBDG08A ECM Diagnostic Supporting Tables 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.									
Notes: P16F3, KtMAPI_p	_ES_TB_MAP_DeltaThresl	h								
y/x	0.00	50.00	100.00	150.00	200.00	300.00				
1.00	16.33	16.33	16.33	16.33	16.33	16.33				

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P16F3_Delta Spark Threshold f(RPM,APC)

Descript	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.																
Notes: P	16F3, KtS	PRK_phi_C	DeltTorque	ScrtyAdv													
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	22.56	26.05	28.94	26.23	24.25	27.39	29.75	32.58	32.50	31.38	28.42	27.13	27.13	27.13	27.13	27.13
160.00	125.00	19.80	20.22	21.33	21.86	22.92	26.39	27.08	27.50	26.89	25.77	24.09	23.36	23.36	23.36	23.36	23.36
240.00	125.00	16.81	15.97	15.89	18.45	21.55	25.41	24.86	23.66	22.63	21.44	20.80	20.53	20.53	20.53	20.53	20.53
320.00	125.00	15.00	15.00	15.00	16.25	18.55	23.95	22.91	20.31	19.27	18.20	17.91	17.78	17.78	17.78	17.78	17.78
400.00	125.00	15.00	15.00	15.00	15.00	16.39	22.80	21.34	17.80	16.78	15.78	15.53	15.42	15.42	15.42	15.42	15.42
480.00	125.00	15.00	15.00	15.00	15.00	15.78	19.36	18.16	15.83	15.41	15.00	15.00	15.00	15.00	15.00	15.00	15.00
560.00	125.00	15.00	15.00	15.00	15.00	15.30	16.69	16.09	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
640.00	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	15.00
720.00	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	15.00
800.00	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	15.00
880.00	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	15.00
960.00	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	15.00
1,040.00	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	15.00
1,120.00	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	15.00
1,200.00	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	15.00
1,280.00	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	15.00
1,360.00	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	15.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P16F3_Speed Control External Load f(Oil Temp, RPM)

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

Notes: P16F3, K	tSPDC_M_ExternalLoad					
y/x	-40.00	-20.00	-10.00	0.00	50.00	90.00
350.00	500.00	500.00	500.00	500.00	500.00	500.00
450.00	500.00	500.00	500.00	500.00	500.00	500.00
520.00	500.00	500.00	500.00	500.00	500.00	500.00
600.00	500.00	500.00	500.00	500.00	200.00	200.00
700.00	500.00	500.00	500.00	500.00	175.00	175.00
800.00	150.00	150.00	150.00	150.00	150.00	150.00
900.00	150.00	150.00	150.00	150.00	39.48	26.07
1,000.00	150.00	150.00	150.00	150.00	50.16	35.14
1,100.00	163.02	153.64	127.83	102.02	82.82	46.64
1,350.00	154.43	145.05	117.43	90.13	51.93	50.43
1,600.00	125.91	117.58	90.79	45.41	45.41	43.91
1,850.00	96.76	89.47	43.38	38.26	38.26	36.76
2,100.00	40.79	35.58	31.41	26.29	26.29	24.79
3,100.00	23.56	18.35	14.19	9.06	9.06	7.56
4,100.00	6.73	1.52	-2.65	-7.77	-7.77	-9.27
6,100.00	-4.33	-9.54	-13.70	-18.83	-18.83	-20.33
6,400.00	-5.30	-10.51	-14.68	-19.81	-19.81	-21.31

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P219A Normalizer Bank1 Table

Descript	t ion: Bank	1 Normaliz	er table us	ed in the c	alculation	of the Ratio	o for the cu	rrent samp	le period.								
Notes: D	DTCs: P219	A; Calibra	ation Name	: KtFABD_	U_Normali	zer1; Hori	zontal axis	is RPM; V	ertical Axis	is Air Per	Cylinder (A	VPC) in mg	/cylinder				
y/x	800	980	1,160	1,340	1,520	1,700	1,880	2,060	2,240	2,420	2,600	2,780	2,960	3,140	3,320	3,500	3,680
40	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
80	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
120	54.00	54.00	52.50	25.50	45.00	65.50	48.00	51.50	40.00	28.50	58.00	55.00	72.25	55.00	55.00	9,999.00	9,999.00
160	54.00	54.00	52.50	25.50	45.00	65.50	48.00	51.50	49.00	28.50	58.00	55.00	72.25	55.00	55.00	9,999.00	9,999.00
200	76.50	76.50	94.00	55.00	55.00	83.75	71.25	79.25	66.75	43.75	52.00	45.00	73.00	60.00	60.00	9,999.00	9,999.00
240	76.50	100.25	124.00	45.00	113.00	97.00	95.50	101.00	75.50	87.00	67.00	78.50	130.00	90.00	90.00	9,999.00	9,999.00
280	9,999.00	109.75	109.75	56.25	83.00	82.00	78.00	133.25	127.00	105.75	96.50	85.00	136.25	120.00	120.00	9,999.00	9,999.00
320	9,999.00	81.75	81.75	28.25	81.50	80.00	86.25	162.75	129.25	136.75	139.25	105.00	114.50	130.00	130.00	9,999.00	9,999.00
360	9,999.00	71.75	71.75	52.00	62.75	78.00	70.00	112.25	96.00	115.00	110.00	115.00	118.50	140.00	140.00	9,999.00	9,999.00
400	9,999.00	35.00	35.00	52.00	54.50	40.00	83.00	105.75	92.75	109.75	95.00	97.50	129.50	125.00	125.00	9,999.00	9,999.00
440	9,999.00	40.00	40.00	38.00	60.00	80.00	96.50	121.25	100.00	85.00	100.50	87.50	133.00	140.00	140.00	9,999.00	9,999.00
480	9,999.00	55.00	55.00	30.00	70.00	91.00	151.50	157.50	96.75	85.00	89.25	116.00	124.50	140.00	140.00	9,999.00	9,999.00
520	9,999.00	50.00	50.00	29.00	83.50	111.50	129.75	155.50	107.25	80.00	90.00	103.00	116.00	9,999.00	9,999.00	9,999.00	9,999.00
560	9,999.00	40.25	40.25	80.00	79.75	140.00	116.50	160.75	118.00	110.00	85.75	85.75	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
640	9,999.00	40.25	40.25	90.00	100.00	138.50	99.00	163.50	130.50	110.00	106.00	106.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
720	9,999.00	9,999.00	9,999.00	100.00	100.00	138.50	99.00	163.50	100.00	100.00	103.00	106.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
800	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	100.00	100.00	100.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P219A Quality Factor Bank1 Table

Descri	Description: Bank 1 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period																
Notes:	DTCs: P2	19A; Calib	oration Nam	e: KtFABD	_K_QualFa	actor1; Ho	orizontal ax	is is RPM;	Vertical Ax	kis is Air Pe	er Cylinder	(APC) in m	ng/cylinde	r			
y/x	800	980	1,160	1,340	1,520	1,700	1,880	2,060	2,240	2,420	2,600	2,780	2,960	3,140	3,320	3,500	3,680
40	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
80	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
120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160	0.00	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	0.00	0.00	0.00
200	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
240	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	0.00	0.00	0.00
280	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	0.00	0.00	0.00
320	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
360	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
400	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	0.00	0.00	0.00
440	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	0.00	0.00	0.00
480	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	0.00
520	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
560	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
640	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
720	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P219A Variance Threshold Bank1 Table

Descrip	Description: Bank 1 lookup table of Variance metric used to calculate the Ratio for the current sample period																
Notes:	DTCs: P219	A; Calibra	tion Name	: KtFABD_	U_VarThre	sh1; Horiz	zontal axis	is RPM; Ve	ertical Axis	is Air Per (Cylinder (A	PC) in mg/	cylinder				
y/x	800	980	1,160	1,340	1,520	1,700	1,880	2,060	2,240	2,420	2,600	2,780	2,960	3,140	3,320	3,500	3,680
40	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
80	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
120	16.00	16.00	17.50	45.00	29.50	20.50	27.00	24.25	26.00	27.75	17.00	25.00	15.00	15.00	15.00	9,999.00	9,999.00
160	16.00	16.00	17.50	45.00	29.50	20.50	27.00	24.25	28.50	27.75	17.00	25.00	15.00	15.00	15.00	9,999.00	9,999.00
200	33.50	33.50	36.00	58.00	55.50	35.00	28.75	20.75	33.25	37.00	28.00	30.00	19.25	15.00	15.00	9,999.00	9,999.00
240	33.50	47.00	60.50	95.00	67.00	60.00	54.50	29.00	49.50	41.00	45.25	41.50	25.00	20.00	20.00	9,999.00	9,999.00
280	9,999.00	70.25	70.25	95.00	87.00	78.00	72.00	47.25	53.00	56.50	54.50	65.00	40.00	30.00	30.00	9,999.00	9,999.00
320	9,999.00	98.25	98.25	131.75	88.50	85.00	75.50	57.25	70.75	57.00	60.75	75.00	50.00	40.00	40.00	9,999.00	9,999.00
360	9,999.00	108.25	108.25	128.00	107.25	92.00	100.00	83.75	104.00	80.00	90.00	75.00	60.00	40.00	40.00	9,999.00	9,999.00
400	9,999.00	145.00	145.00	128.00	115.50	140.00	95.00	94.25	107.25	85.25	95.00	92.50	60.00	45.00	45.00	9,999.00	9,999.00
440	9,999.00	140.00	140.00	162.00	180.00	120.00	92.00	91.50	100.00	115.00	99.50	107.50	80.00	50.00	50.00	9,999.00	9,999.00
480	9,999.00	125.00	125.00	180.00	150.00	129.00	82.00	66.75	104.00	115.00	130.75	104.00	92.00	50.00	50.00	9,999.00	9,999.00
520	9,999.00	130.00	130.00	191.00	176.50	128.50	99.75	80.50	112.75	140.00	130.00	117.00	104.00	9,999.00	9,999.00	9,999.00	9,999.00
560	9,999.00	139.75	139.75	140.00	160.25	120.00	113.50	85.00	120.00	130.00	134.25	134.25	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
640	9,999.00	139.75	139.75	140.00	140.00	121.50	131.00	84.25	111.50	130.00	134.00	134.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
720	9,999.00	9,999.00	9,999.00	140.00	140.00	121.50	131.00	84.25	130.00	130.00	132.00	134.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
800	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	130.00	130.00	130.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P219B Normalizer Bank2 Table

Descrip	tion: Bank	2 Normaliz	er table us	ed in the c	alculation o	of the Ratio	o for the cu	rrent samp	le period.								
Notes:	DTCs: P219	B; Calibra	ition Name	: KtFABD_	U_Normali	zer2; Hori	zontal axis	is RPM; V	ertical Axis	is Air Per	Cylinder (A	VPC) in mg	/cylinder				
y/x	800	980	1,160	1,340	1,520	1,700	1,880	2,060	2,240	2,420	2,600	2,780	2,960	3,140	3,320	3,500	3,680
40	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
80	19.75	19.75	19.50	21.00	20.25	24.00	24.00	11.00	11.00	12.25	9.50	12.00	15.25	12.50	12.50	9,999.00	9,999.00
120	19.75	19.75	19.50	21.00	20.25	24.00	24.00	11.00	11.00	12.25	9.50	12.00	15.25	12.50	12.50	9,999.00	9,999.00
160	48.00	48.00	38.00	31.50	21.75	14.50	17.50	9,999.00	12.25	13.50	13.00	24.75	24.75	32.00	32.00	9,999.00	9,999.00
200	31.50	31.50	45.00	65.50	37.50	35.50	20.50	20.50	9.00	9.00	12.25	15.00	29.75	39.75	39.75	9,999.00	9,999.00
240	31.50	31.50	52.75	52.75	27.25	25.00	22.75	21.75	9,999.00	9.00	19.75	16.75	39.25	58.00	58.00	9,999.00	9,999.00
280	9,999.00	43.75	38.25	33.00	44.00	34.25	34.75	21.75	31.50	32.75	23.00	45.25	56.50	70.75	70.75	9,999.00	9,999.00
320	9,999.00	43.75	43.75	58.75	45.00	38.25	48.25	44.00	41.25	42.50	61.25	67.00	72.75	112.50	112.50	9,999.00	9,999.00
360	9,999.00	64.50	64.50	101.25	79.00	52.00	54.25	48.75	56.00	93.50	78.00	128.75	102.00	115.50	115.50	9,999.00	9,999.00
400	9,999.00	69.25	77.50	93.75	81.50	81.50	51.00	50.00	112.00	134.25	144.25	141.00	122.50	149.25	149.25	9,999.00	9,999.00
440	9,999.00	74.00	74.00	85.75	71.75	77.00	58.75	63.50	115.00	138.50	173.50	169.00	136.75	153.00	153.00	9,999.00	9,999.00
480	9,999.00	118.00	118.00	151.75	98.00	104.25	67.50	181.00	156.50	165.50	193.00	182.00	156.50	172.25	172.25	9,999.00	9,999.00
520	9,999.00	137.50	137.50	163.75	157.00	134.50	131.50	159.50	157.25	193.75	213.50	193.50	179.00	175.50	172.25	9,999.00	9,999.00
560	9,999.00	132.25	132.25	201.00	178.00	183.00	163.50	160.00	198.00	191.50	211.75	203.50	191.25	179.00	9,999.00	9,999.00	9,999.00
640	9,999.00	132.25	132.25	204.25	207.50	162.50	173.00	181.00	182.50	215.00	210.75	207.00	203.50	9,999.00	9,999.00	9,999.00	9,999.00
720	9,999.00	9,999.00	9,999.00	207.50	171.50	135.50	143.00	173.50	181.25	198.00	204.50	210.75	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
800	9,999.00	9,999.00	9,999.00	9,999.00	135.50	135.50	143.00	173.50	181.25	198.00	198.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P219B Quality Factor Bank2 Table

Descri	Description: Bank 2 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period																
Notes:	DTCs: P2	19B; Calib	oration Nam	e: KtFABD	_K_QualFa	actor2; Ho	orizontal ax	is is RPM;	Vertical Ax	is is Air Pe	er Cylinder	(APC) in m	g/cylinde	-			
y/x	800	980	1,160	1,340	1,520	1,700	1,880	2,060	2,240	2,420	2,600	2,780	2,960	3,140	3,320	3,500	3,680
40	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
80	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
120	0.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
160	0.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
200	0.00	1.00	0.00	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	1.00	0.00	1.00	0.00	0.00	0.00
240	0.00	0.00	0.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	0.00	0.00	0.00
280	0.00	0.00	0.00	1.00	1.00	1.00	0.00	1.00	0.00	0.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
320	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
360	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
400	0.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00
440	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	0.00	0.00	0.00
480	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	0.00	0.00	0.00
520	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
560	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	0.00
640	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
720	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

15 OBDG08A ECM Diagnostic Supporting Tables 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																	
Descript	ion: Bank	2 lookup ta	able of Varia	ance metrie	c used to c	alculate th	e Ratio for	the curren	t sample p	eriod							
Notes: D)TCs: P219	B; Calibra	ition Name	: KtFABD_	U_VarThre	sh2; Horiz	contal axis	is RPM; Ve	ertical Axis	is Air Per (Cylinder (A	PC) in mg/	cylinder				
y/x	800	980	1,160	1,340	1,520	1,700	1,880	2,060	2,240	2,420	2,600	2,780	2,960	3,140	3,320	3,500	3,680
40	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
80	10.50	10.50	12.00	12.00	12.50	16.50	16.50	17.00	17.00	13.00	18.00	17.00	18.00	13.50	13.50	9,999.00	9,999.00
120	10.50	10.50	12.00	12.00	12.50	16.50	16.50	17.00	17.00	13.00	18.00	17.00	18.00	13.50	13.50	9,999.00	9,999.00
160	23.50	23.50	23.00	18.00	17.00	32.00	30.25	9,999.00	16.50	16.00	22.00	18.00	14.00	12.00	12.00	9,999.00	9,999.00
200	27.00	27.00	25.25	26.00	26.50	26.50	28.50	28.50	19.00	19.00	19.25	17.00	16.50	9.00	9.00	9,999.00	9,999.00
240	27.00	27.00	28.50	28.50	36.50	34.00	31.25	41.00	9,999.00	19.00	35.50	31.00	26.00	13.00	13.00	9,999.00	9,999.00
280	9,999.00	83.00	59.00	35.00	40.00	45.00	47.25	41.00	51.50	47.00	40.00	30.00	35.00	20.00	20.00	9,999.00	9,999.00
320	9,999.00	83.00	83.00	51.50	45.00	58.00	56.00	59.00	62.00	54.00	53.50	45.00	34.50	26.00	26.00	9,999.00	9,999.00
360	9,999.00	102.00	102.00	60.00	68.50	80.00	82.00	81.00	68.00	57.00	53.00	45.00	45.00	30.50	30.50	9,999.00	9,999.00
400	9,999.00	110.00	97.75	73.00	80.00	94.00	91.00	91.00	62.00	56.00	60.00	55.00	45.00	30.00	30.00	9,999.00	9,999.00
440	9,999.00	118.00	118.00	87.00	84.00	85.00	88.00	86.50	79.50	63.00	60.00	55.00	65.00	45.00	45.00	9,999.00	9,999.00
480	9,999.00	86.00	86.00	60.00	75.00	80.00	86.00	74.00	66.00	60.00	50.00	50.00	65.00	45.00	45.00	9,999.00	9,999.00
520	9,999.00	97.50	97.50	61.50	54.50	64.50	69.50	75.00	63.00	55.00	50.00	50.00	60.00	52.50	45.00	9,999.00	9,999.00
560	9,999.00	110.50	110.50	64.00	53.50	80.00	80.00	71.50	65.00	55.00	50.00	50.00	55.00	60.00	9,999.00	9,999.00	9,999.00
640	9,999.00	110.50	110.50	74.50	85.00	113.50	94.50	67.00	81.50	60.00	50.00	50.00	50.00	9,999.00	9,999.00	9,999.00	9,999.00
720	9,999.00	9,999.00	9,999.00	85.00	109.25	133.50	142.50	114.00	108.00	75.00	62.50	50.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00
800	9,999.00	9,999.00	9,999.00	9,999.00	133.50	133.50	142.50	114.00	108.00	75.00	75.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00	9,999.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400_VCE_ECOMode_EnableTorqueHyst

Description: Entry threshold for torque based VCE mode selection when eco mode is active. VCE will be enabled for torque if the torque request is less than the max VCE torque minus this calibration in Nm. Notes: P3400: KaVCEC_M_EcoRedTrqEnterThrsh P3400_VCE_ECOMode_EnableTorqueHyst - 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	10	10	10	10	10	10	10							
P3400_VCE_ECOMode_EnableTorqueHyst - Part 2														
y/x	CeTGRR_e_TransGrE	CeTGRR_e_TransGrN	CeTGRR_e_TransGrR	CeTGRR_e_TransGrP	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8								
	VT2	eut	vrs	ark										
1	10	10	10	10	10	10								

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr1

Description: CeTGRR_e_TransGr1 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr1 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 1,600 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr1 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

1,700

8,192

3,000

8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr2

Description: CeTGRR_e_TransGr2 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr2 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 1,600 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr2 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

1,700

8,192

3,000

8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr3

Description: CeTGRR_e_TransGr3 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr3 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 1,600 1,700 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr3 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 3,000 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr4

Description: CeTGRR_e_TransGr4 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr4 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr4 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

1,600

8,192

2,900

8,192

1,700

8,192

3,000

8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr5

Description: CeTGRR_e_TransGr5 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr5 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr5 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

1,600

8,192

2,900

8,192

1,700

8,192

3,000

8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr6

Description: CeTGRR_e_TransGr6 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr6 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 1,600 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr6 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

1,700

8,192

3,000

8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr7

Description: CeTGRR_e_TransGr7 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr7 - Part 1 500 600 800 900 1,000 1,100 1,300 1,400 1,500 1,600 1,700 y/x 700 1,200 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr7 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 3,000 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Gr8

Description: CeTGRR_e_TransGr8 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Gr8 - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Gr8 - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

1,600

8,192

2,900

8,192

1,700

8,192

3,000

8,192

Description: CeTGRR_e_TransEVT1 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

P3400_VCE	E_ECOMode_	_MaxTorque_	Mode1 - Part	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	E_ECOMode_	_MaxTorque_	Mode1 - Part	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransEVT2 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

	1 0400. 1000		oarrqmaxmar	mon											
P3400_VC	E_ECOMode	_MaxTorque_	Mode2 - Part	1											
y/x															
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192		
P3400_VC	E_ECOMode	_MaxTorque_	Mode2 - Part	2											
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000		
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192		

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Neutral

Description: CeTGRR_e_TransNeut maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Neutral - Part 1 500 600 900 1,000 800 1,100 1,200 1,300 1,400 1,500 1,600 1,700 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Neutral - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 3,000 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

Initial Supporting table - P3400_VCE_ECOMode_MaxTorque_Park

Description: CeTGRR_e_TransPark maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

Notes: For P3400: KaVCEC_M_EcoRedTrqMaxIndThrsh

P3400_VCE_ECOMode_MaxTorque_Park - Part 1 500 600 800 900 1,000 1,100 1,200 1,300 1,400 1,500 1,600 1,700 y/x 700 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 P3400_VCE_ECOMode_MaxTorque_Park - Part 2 1,800 1,900 2,000 2,100 2,200 2,300 2,400 2,500 2,600 2,700 2,800 2,900 3,000 y/x 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192 8,192

Description: CeTGRR_e_TransRvrs maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is active. Function of engine speed.

P3400_VCE	E_ECOMode_	MaxTorque_	Reverse - Pai	t 1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	_ECOMode_	MaxTorque_	Reverse - Pai	t 2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Initial Supporting table - P3400_VCE_EngineRPM_LowerLmt

Description: Engine speed lower limit for AFM

Notes: For P3400: KaVCEC_n_EngineSpeedLowerLimit with axis defined by gear state. In VCE mode, engine speed less than this will force an exit. In non-VCE mode, engine speed greater than this plus hysteresis enables VCE mode.

P3400_VCE_EngineF	RPM_LowerLmt - Part 1														
y/x	VT1														
1	700	625	625	625	625	625	625								
P3400_VCE_EngineF	23400_VCE_EngineRPM_LowerLmt - Part 2														
y/x	CeTGRR_e_TransGrE VT2	CeTGRR_e_TransGrN eut		CeTGRR_e_TransGrP ark	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8									
1	625	625	625	625	625	625									

Initial Supporting table - P3400_VCE_EngineRPM_PRNDL_LowerLmt

Description: Engine speed lower limit based on PRNDL position Notes: For P3400: KaVCEC_n_EngineSpeedLwrLmtPRNDL This is the lower engine speed limit for VCER based on PRNDL position. See VCE_PRNDL_Axis supporting table for axis definition y/x

Initial Supporting table - P3400_VCE_EngineRPM_PRNDL_UpperLmt

Description: Engine speed upper limit based on PRNDL position

Notes: For P3400: KaVCEC_n_EngineSpeedUprLmtPRNDL This is the lower engine speed limit for VCER based on PRNDL position. See VCE_PRNDL_Axis supporting table for axis definition

y/x	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
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	3,000	3,000	3,000

Initial Supporting table - P3400_VCE_EngineRPM_UpperLmt

Description: Engine speed upper limit for AFM

Notes: For P3400: KaVCEC_n_EngineSpeedUpperLimit: with axis defined by gear state. In VCE mode, engine speed greater than this will force an exit. In non-VCE mode, engine speed less than this minus hysteresis enables VCE mode.

P3400_VCE_EngineRPM_UpperLmt - Part 1 CeTGRR_e_TransGr1 CeTGRR_e_TransGr2 CeTGRR_e_TransGr3 CeTGRR_e_TransGr4 CeTGRR_e_TransGr5 CeTGRR_e_TransGr6 CeTGRR_e_TransGrE y/x VT1 2,900 2,900 2,900 2,900 2,900 2,900 2,900 P3400_VCE_EngineRPM_UpperLmt - Part 2 y/x CeTGRR_e_TransGrE CeTGRR_e_TransGrN CeTGRR_e_TransGrR CeTGRR_e_TransGrP CeTGRR_e_TransGr7 CeTGRR_e_TransGr8 VT2 ark eut vrs 2,900 2,900 2,900 2,900 2,900 2,900

Description: Entry threshold for torque based VCE mode selection when eco mode is NOT active. VCE will be enabled for torque if the torque request is less than the max VCE torque minus this calibration in Nm.

Notes: For P3400: KaVCEC_M_RedTrqEnterThrsh

P3400_VCE_Normal	Mode_EnableTorqueHy	st - Part 1												
y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5		CeTGRR_e_TransGrE VT1							
1	160	160	30	30	30	30	10							
P3400_VCE_Normal	3400_VCE_NormalMode_EnableTorqueHyst - Part 2													
y/x	CeTGRR_e_TransGrE VT2	CeTGRR_e_TransGrN eut		CeTGRR_e_TransGrP ark	CeTGRR_e_TransGr7	CeTGRR_e_TransGr8								
1	10	10	10	10	10	10								

Description: CeTGRR_e_TransGr1 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

	0400.110.00		qiviaxina misi	1									
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr1 - Part '	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	179	179	180	183	186	188	191	194	194	195	195	196	196
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr1 - Part 2	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	196	196	197	197	197	198	198	199	200	201	202	203	204

Description: CeTGRR_e_TransGr2 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

			qinaxina ini oi											
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr2 - Part '	1										
y/x	/x 500 600 700 800 900 1,000 1,200 1,300 1,400 1,500 1,600 1,700 170 170 170 100 1,000 1													
1	179	179	180	183	186	188	191	194	194	195	195	196	196	
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr2 - Part 2	2										
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000	
1	196	196	197	197	197	198	198	199	200	201	202	203	204	

Description: CeTGRR_e_TransGr3 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

P3400_VCE	_NormalMod	de_MaxTorqu	e_Gr3 - Part	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	_NormalMod	de_MaxTorqu	ie_Gr3 - Part	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGr4 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

L													
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr4 - Part	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr4 - Part	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGr5 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

			·										
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr5 - Part	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr5 - Part :	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGr6 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

			·										
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr6 - Part [·]	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr6 - Part 2	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGr7 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

P3400_VC	E_NormalMo	ode_MaxTor	que_Gr7 - Pa	art 1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VC	E_NormalMo	ode_MaxTor	que_Gr7 - Pa	art 2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGr8 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

L													
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr8 - Part	1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	_NormalMod	le_MaxTorqu	e_Gr8 - Part	2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGrEVT1 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

<u></u>			·										
P3400_VC	E_NormalMo	de_MaxTorqu	ue_Mode1 - P	art 1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VC	E_NormalMo	de_MaxTorqu	ue_Mode1 - P	art 2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGrEVT2 maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

	0.001.00.0		1	-											
P3400_VCE	3400_VCE_NormalMode_MaxTorque_Mode2 - Part 1														
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700		
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192		
P3400_VCE	_NormalMod	le_MaxTorqu	e_Mode2 - Pa	art 2											
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000		
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192		

Description: CeTGRR_e_TransGrNeut maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

P3400_VCE	E_NormalMod	le_MaxTorqu	e_Neutral - P	art 1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	E_NormalMoo	de_MaxTorqu	e_Neutral - P	art 2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGrPark maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

			-1	-									
P3400_VCE	E_NormalMoo	de_MaxTorqu	e_Park - Part	:1									
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192
P3400_VCE	E_NormalMoo	de_MaxTorqu	e_Park - Part	: 2									
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192

Description: CeTGRR_e_TransGrRvrs maximum indicated torque (Nm) allowed in VCE mode when Eco Mode is NOT active. Function of engine speed.

			1	-											
P3400_VCE	3400_VCE_NormalMode_MaxTorque_Reverse - Part 1														
y/x	500	600	700	800	900	1,000	1,100	1,200	1,300	1,400	1,500	1,600	1,700		
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192		
P3400_VCE	_NormalMod	e_MaxTorqu	e_Reverse - I	Part 2											
y/x	1,800	1,900	2,000	2,100	2,200	2,300	2,400	2,500	2,600	2,700	2,800	2,900	3,000		
1	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192	8,192		

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400 VCE PRNDL Axis

L

	IIIIIa	i Supporting table - PS	400_VCL_FRIDL_AXR	>	
Description: Definition of th	e PRNDL state in various calibrat	ons axis for VCE mode			
Notes: For P3400:					
P3400_VCE_PRNDL_Axis	- Part 1				
y/x	1	2	3	4	5
1	0	1	2	3	4
2	CeTRGR_e_PRNDL_Drive1	CeTRGR_e_PRNDL_Drive2	CeTRGR_e_PRNDL_Drive3	CeTRGR_e_PRNDL_Drive4	CeTRGR_e_PRNDL_Drive5
P3400_VCE_PRNDL_Axis	- Part 2				
y/x	6	7	8	9	10
1	5	6	7	8	9
2	CeTRGR_e_PRNDL_Drive6	CeTRGR_e_PRNDL_Drive7	CeTRGR_e_PRNDL_Drive8	CeTRGR_e_PRNDL_Neutral	CeTRGR_e_PRNDL_Reverse
P3400_VCE_PRNDL_Axis	- Part 3				
y/x	11	12	13	14	15
1	10	11	12	13	14
2	CeTRGR_e_PRNDL_Park	CeTRGR_e_PRNDL_Transitio nal1	CeTRGR_e_PRNDL_Transitio nal2	CeTRGR_e_PRNDL_Transitio nal4	CeTRGR_e_PRNDL_Transitio nal7
P3400_VCE_PRNDL_Axis	- Part 4				
y/x	16	17	18	19	20
1	15	16	17	18	19
2	CeTRGR_e_PRNDL_Transitio nal8	CeTRGR_e_PRNDL_Transitio nal11	CeTRGR_e_PRNDL_Transitio nal13	CeTRGR_e_PRNDL_Illegal	

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400_VCE_PRNDL_NI_Disables

Descrip	escription: Disables VCE mode in certain PRNDL positions when Neutral Idle Overrides (AFM at Idle) are active.																			
Notes:	otes: For P3400: KaVCEC_b_DisabledForPRNDL_NI																			
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE

Initial Supporting table - P3400_VCE_TransGear_Axis

Description: Definition of transmission gear for various calibration axis for VCE mode Notes: For P3400: P3400_VCE_TransGear_Axis - Part 1 y/x 2 3 5 6 4 CeTGRR_e_TransGr1 CeTGRR_e_TransGr2 CeTGRR_e_TransGr3 CeTGRR_e_TransGr4 CeTGRR_e_TransGr5 CeTGRR_e_TransGr6 CeTGRR_e_TransGrE 1 VT1 P3400_VCE_TransGear_Axis - Part 2 8 9 10 11 12 13 y/x CeTGRR_e_TransGrN CeTGRR_e_TransGrR CeTGRR_e_TransGrP CeTGRR_e_TransGr7 CeTGRR_e_TransGr8 TransGrEVT2 leut vrs ark

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400_VCE_TransGear_Disables

					J								
Descriptio	on: Disables V	CE mode for s	pecific transm	nission gear s	tate.								
Notes: Fo	r P3400: KaVC	EC_b_Disabl	eForTransGr	See VCE_T	ransGear_Axi	is supporting t	table for axis	definition					
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13
1	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400_VCE_TransGear_DisablesNI

			_		J		_						
Description	: Disables VC	E mode for sp	pecific transm	ission gear sta	ate when in N	eutral Idle							
Notes: For F	P3400: KaVCI	EC_b_Disable	ForTransGrN	I See VCE_	TransGear_A	xis supporting	g table for axis	s definition					
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13
1	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400_VCE_VehicleSpeed_PRNDL_Enable

Descri	ption: T	his disabl	es VCE n	node in ce	ertain PR	NDL posi	tions whe	en vehicle	speed is	equal to	or above	this cal.								
Notes:	For P340	00: KaVC	EC_v_Di	sabledFo	rPRNDL	See VC	E_PRNDI	L_Axis su	pporting	table for	axis defin	ition								
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	0	0	0	0	0	318	0	0	0	0	0	0	0	0	0	0	0	0	0	0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P3400_VCEStartUpDelayTime

Descrip	Description: Engine running enablement based on an engine off time																
Notes:	Notes: For P3400: KtVCEC_t_StartupDelayTime with axis a function of engine mode not running time (VeEMDC_t_EngModeNotRun)																
y/x	0	5	10	30	60	100	120	140	160	180	240	300	360	420	600	700	800
1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0461, P2066, P2636: Transfer Pump Enable Time Table

Description: Data is TransferPumpOnTimeLimit (in seconds) and Axis is Fuel Level in %

Notes: KtFLVC t XferFuelPmpOnTmLim

Notes. I																	
P0461, F	P0461, P2066, P2636: Transfer Pump Enable Time Table - Part 1																
y/x	0	3	6	9	13	16	19	22	25	28	31	34	38	41	44	47	50
1	0	450	450	450	450	450	450	450	450	506	563	619	675	731	788	844	900
P0461, F	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	956	1,013	1,069	1,125	1,181	1,238	1,294	1,350	1,406	1,463	1,519	1,575	1,631	1,688	1,744	1,800	

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_Eng_Load_Stability_Weighting_Factor - Single Stage Oil Pump

Description: Engine Load Stability Weighting Factor - Single Stage Oil Pump											
Notes: KtEOPD_r_EngLoadStblWeight with axis as Engine Load Stability defined by KnEOPD_m_EngLoadStabilityBpt											
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		

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_Eng_Load_Stability_Weighting_Factor_Axis - Single Stage Oil Pump

Description: Engine Load Stability Weighting Factor Axis - Single Stage Oil Pump									
Notes: KnEOPD_m_EngLoadStabilityBpt engine load axis used by KtEOPD_r_EngLoadStblWeight									
y/x	1	2	3	4	5	6	7	8	9
1	0	5	10	20	30	50	100	200	399

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_Eng_Oil_Pred_Weighting_Factor - Single Stage Oil Pump

Description: Oil Pressure Predicted Weighting Factor - Single Stage Oil Pump									
Notes: KtEOPD_r_EOP_PredictWeight with axis as Predicted Oil Pressure defined by KnEOPD_p_EngOilPredictedBpt									
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

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_Eng_Oil_Pred_Weighting_Factor_Axis - Single Stage Oil Pump

Notes: KnEOPD_p_EngOilPredictedBpt predicted oil pressure axis used by KtEOPD_r_EOP_PredictWeight v/x 1 2 3 4 5 6 7 8 9		Description: Oil Pressure Predicted Weighting Factor Axis - Single Stage Oil Pump								
Notes: KneOPD_p_engOnPredicted Bpt predicted on pressure axis used by KteOPD_r_eOP_Predictiveight v/x 1 2 3 4 5 6 7 8 9										
VX 11 12 13 14 15 16 17 18 19	NOTES: KNEOPD_	Notes: KnEOPD_p_EngOilPredictedBpt predicted oil pressure axis used by KtEOPD_r_EOP_PredictWeight						0		
1 0 170 200 275 360 375 400 500 600	у/х 1	1	2	3	4 275	5 360	6 375	7	8	9

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_Oil_Temp_Weighting_Factor - Single Stage Oil Pump

Description: Oil Temperature Weighting Factor - Single Stage Oil Pump									
Notes: KtEOPD_r_EOT_Weight with axis as Oil Temperature defined by KnEOPD_T_EngFilteredBpt									
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

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_Oil_Temp_Weighting_Factor_Axis - Single Stage Oil Pump

Description: Oil 7	Description: Oil Temperature Weighting Factor Axis - Single Stage Oil Pump								
Notes: KnEOPD_T_EngFilteredBpt oil temperature axis for use by KtEOPD_r_EOT_Weight									
y/x	1	2	3	4	5	6	7	8	9
1	-10	-5	60	80	90	100	120	130	140

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_RPM_Weighting_Factor - Single Stage Oil Pump

Description: Eng	Description: Engine RPM Weighting Factor - Single Stage Oil Pump								
Notes: KtEOPD_r_EngSpdWeight with axis as Engine RPM defined by KnEOPD_n_EngSpdFilteredBpt									
y/x	0	900	1,000	1,500	2,000	2,500	2,600	3,000	6,000
1	0.00	0.00	0.45	0.45	0.45	0.45	0.00	0.00	0.00

15 OBDG08A ECM Diagnostic Supporting Tables Unique Supporting table - P0521_RPM_Weighting_Factor_X_Axis - Single Stage Oil Pump

Description: Engine RPM Weighting Factor Axis - Single Stage Oil Pump									
Notes: KnEOPD_n_EngSpdFilteredBpt Engine RPM Axis for use by KtEOPD_r_EngSpdWeight									
y/x	1	2	3	4	5	6	7	8	9
1	0	900	1,000	1,500	2,000	2,500	2,600	3,000	6,000

15 OBDG08A ECM Diagnostic Supporting Tables 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.

Notes: millivolts

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KcFCLP_Cnt_O2RdyCyclesThrsh

Description: Number of post catalyst oxygen sensor samples which must be outside not ready window before post oxygen sensor is READY.					
Notes: Time (events * 12.5 milliseconds)					
y/x	1				
1	10				

15 OBDG08A ECM Diagnostic Supporting Tables 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				
Notes: Time (events * 12.5 milliseconds)				
y/x 1				
10				

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KeFCLP_Pct_CatAccuSlphrPostDsbl

Description: Sulphur percent threshold above which post integral learning is disabled if the threshold criteria KaFCLP_U_SlphrIntglOfst_Thrsh is also met.					
Notes: Percent					
y/x	1				
1	75				

15 OBDG08A ECM Diagnostic Supporting Tables 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.				
Notes: Modeled catalyst Temperature in Celcius				
y/x	1			
1	950			

Initial Supporting table - Closed Loop Enable Clarification - KeFCLP_T_IntegrationCatalystMin

Description: Minimum allowed estimated catalytic converter temperature to begin using post 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

Notes: Modeled catalyst	Temperature in Celcius
-------------------------	------------------------

y/x	1
1	500

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFCLL_T_AdaptiveHiCoolant

Description: LTM learning is inhibited if the engine coolant temperature is above this calibration	Description: LTM learning is inhibited if the engine coolant temperature is above this calibration.									
Notes: Degrees Celcius										
y/x	y/x 1									
1	140									

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFCLL_T_AdaptiveLoCoolant

Description: LTM learning is inhibited if the engine coolant temperature is below this calibration	ion.									
Notes: Degrees Celcius										
y/x	y/x 1									
1	39									

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFCLP_U_O2ReadyThrshLo

Description: Lower threshold defining not ready window for post oxygen sensor voltage.							
Notes: Voltage in millivolts							
y/x	1						
1	1,100						

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KfFULC_U_O2_SensorReadyThrshLo

Description: Lower limit checked against when determining if an oxygen sensor is in range								
Notes: Voltage in millivolts								
y/x	1							
1	1,795							

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KtFCLL_p_AdaptiveLowMAP_Limit

Description: KtFCLL_p_AdaptiveLowMAP_Limit												
Notes: MAP in KF	Notes: MAP in KPa											
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			

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KtFCLP_t_PostIntglDisableTime

Description: Disable integral offset after engine start for this amount of time.																	
Notes: 1	Notes: Time in seconds																
y/x	y/x -40 -29 -18 -6 5 16 28 39 50 61 73 84 95 106 118 129 140																
1	220.0	220.0	220.0	196.0	120.0	72.0	60.0	60.0	52.0	41.0	35.0	32.0	36.0	40.0	44.0	60.0	60.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KtFCLP_t_PostIntglRampInTime

Descript	Description: Time required to ramp integral offset to desired value.																
Notes: ⊤	Notes: Time in seconds																
y/x	y/x -40 -29 -18 -6 5 16 28 39 50 61 73 84 95 106 118 129 140																
1	60.0	60.0	60.0	60.0	60.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0

15 OBDG08A ECM Diagnostic Supporting Tables 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.

Notes: Time in seconds: Hybrid use Only

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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - Closed Loop Enable Clarification - KtFSTA_t_ClosedLoopTime

Descrip	Description: Engine run time, as a function of startup coolant temperature, which must be exceeded to enable CLOSED LOOP.																
Notes:	Notes: Time in seconds																
y/x	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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0089 - P163A - P228C - P228D - P0191 - KtFHPD_t_PumpCntrlEngRunThrsh

Description: The	Description: The High Pressure Control Performance Diagnostic and Pump Current Diagnostic will not run when the engine run time is below this timer following an engine start.												
Notes:													
y/x	-30	-20	-10	0	10	20	80	100	110				
1	120.0	120.0	80.0	60.0	60.0	60.0	60.0	80.0	120.0				

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P00C6 - KtFHPC_p_HighPressStart

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

Notes:																	
y/x	-40	-35	-30	-25	-20	-10	0	8	16	20	24	32	40	60	80	90	112
0	11.0	12.0	10.0	10.0	8.0	4.0	3.0	2.0	1.0	1.0	1.0	1.0	1.0	2.0	3.0	3.0	3.0
13	11.0	12.0	10.0	10.0	8.0	4.0	3.0	2.0	1.0	1.0	1.0	1.0	1.0	2.0	3.0	3.0	3.0
25	12.0	12.0	12.0	12.0	8.0	4.0	3.0	3.0	2.0	2.0	2.0	2.0	2.0	3.0	3.0	3.0	3.0
38	13.0	13.0	13.0	13.0	10.0	8.6	4.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
50	13.0	13.0	13.0	13.0	10.0	8.6	4.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
63	13.0	13.0	13.0	13.0	10.0	8.6	6.0	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
75	13.0	13.0	13.0	13.0	10.0	8.6	6.0	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
88	13.0	13.0	13.0	13.0	10.0	8.6	7.0	6.0	5.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
100	13.0	13.0	13.0	13.0	10.0	8.6	7.5	7.0	6.0	5.0	4.0	3.0	3.0	3.0	3.0	3.0	3.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P00C6 - KtFHPC_t_HighPressStartTmout

Descrip	tion: High	n Pressure	Pump Cor	ntrol Mode v	vill exit (Fu	el will be	delivered) i	f this time	eout in seco	onds is rea	ched.						
Notes:	Notes:																
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

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P00C6 - KtFHPD_Cnt_HPS_PressFallLoThrsh

Descrip	escription: 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.																
Notes:																	
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

Initial Supporting table - P00C6 - KtFHPD_p_HPS_PressFallLoThrsh

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.

Notes:	Notes: Axes are																
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	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
13	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
25	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
38	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
50	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
63	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
75	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
88	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
100	2.0	2.0	2.0	2.0	2.0	2.0	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0191 - KeFHPD_p_DPSPrsDiffFailThrsh (Dual Sensors)

Description:	
Notes:	
y/x	1.00
1.00	1.00

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0191 - KtFHPD_cmp_DPS_FailHiThrsh (Dual Sensors)

Description: High	Description: High fail limit of fuel control due to pressure sensor error as Function of desired pressure												
Notes:													
y/x	0.00	0.40	2.50	3.00	8.00	20.00	24.00	28.00	32.00				
1.00	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22				

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0191 - KtFHPD_cmp_DPS_FailLoThrsh (Dual sensors)

Description: Low	Description: Low fail limit of fuel control due to pressure sensor error as Function of desired pressure												
Notes:													
y/x	0.00	0.40	2.50	3.00	8.00	20.00	24.00	28.00	32.00				
1.00	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.86				

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0191 - KtFHPD_Cnt_SnsPrfIdlePumpOffDly

Description: The delay counter following the disabling of the high pressure pump used Only for the Sensor Performance Idle Test

Notes:									
y/x	0	13	25	38	50	63	75	88	100
65	390.0	390.0	390.0	390.0	390.0	390.0	390.0	390.0	390.0
70	380.0	380.0	380.0	380.0	380.0	380.0	380.0	380.0	380.0
75	370.0	370.0	370.0	370.0	370.0	370.0	370.0	370.0	370.0
80	360.0	360.0	360.0	360.0	360.0	360.0	360.0	360.0	360.0
85	350.0	350.0	350.0	350.0	350.0	350.0	350.0	350.0	350.0
90	340.0	340.0	340.0	340.0	340.0	340.0	340.0	340.0	340.0
95	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0
100	320.0	320.0	320.0	320.0	320.0	320.0	320.0	320.0	320.0
105	320.0	320.0	320.0	320.0	320.0	320.0	320.0	320.0	320.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P0191 - KtFHPD_t_SnsPrfStuckCrankTmout

Description: The	Description: The maximum crank time allowed before allowing the Sensor Performance Stuck Test to fail												
Notes:	Notes:												
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				

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.

Notes: KtCATD t 1 OSC	BestFailing - Used for norm	n ratio calculation for P0420

y/x	6.19	6.61	7.03	7.46	7.88	8.30	8.72	9.15	9.57	9.99	10.42	10.84	11.26	11.68	12.11	12.53	12.95
636.00	1.27	1.11	1.03	0.94	0.86	0.77	0.76	0.68	0.66	0.63	0.58	0.57	0.57	0.52	0.51	0.46	0.42
670.00	1.34	1.19	1.09	1.00	0.92	0.84	0.83	0.82	0.79	0.77	0.63	0.62	0.60	0.55	0.54	0.49	0.47
704.00	1.42	1.28	1.19	1.06	0.98	0.91	0.90	0.88	0.86	0.85	0.69	0.66	0.64	0.58	0.57	0.53	0.51
737.00	1.50	1.40	1.27	1.12	1.04	0.96	0.95	0.94	0.93	0.91	0.77	0.73	0.68	0.64	0.61	0.58	0.54
771.00	1.59	1.50	1.37	1.19	1.10	1.05	1.04	1.03	1.01	0.99	0.85	0.80	0.72	0.71	0.67	0.62	0.60
805.00	1.68	1.59	1.44	1.32	1.19	1.13	1.12	1.11	1.10	1.05	0.92	0.87	0.80	0.79	0.73	0.68	0.65
839.00	1.78	1.65	1.52	1.41	1.28	1.18	1.16	1.15	1.14	1.09	0.99	0.93	0.89	0.87	0.80	0.78	0.76
873.00	1.88	1.71	1.60	1.46	1.36	1.22	1.21	1.19	1.17	1.12	1.05	0.98	0.97	0.96	0.87	0.84	0.82
906.00	1.99	1.80	1.67	1.50	1.41	1.28	1.26	1.21	1.19	1.15	1.12	1.06	1.05	1.03	0.91	0.87	0.84

Initial Supporting table - P0420_P0430_CatmonMinAirflowForWarmCatalystDetermination

Description: This is a 1x3 table with the axis being engine coolant temperature. The implementation of this cal value as a table also included some changes to the way that the WarmedUpEvents counter increments and resets. To summarize, whenever WarmedUpEvents resets to 0 (this could be either at startup, if the closed throttle time exceeds a cal value, or if the predicted exhaust temperature falls below the ExhWarmMin cal value), the appropriate MinAirflowToWrmupCat value is chosen from the table based on engine coolant at the time the WarmedUpEvents counter reset to 0. This cal value is used along with the min exhaust temp to increment the WarmedUpEvents counter.

Notes: KtCATD_dm_MinAirFlowToWrmCat - Used for P0420 and P0430. Axis is the engine coolant and the output is the minimum airflow required to warmup the catalyst.

y/x	0	45	90
1	12	8	4

Initial Supporting table - P0420_P0430_CatmonMinEngineRunTimeToEnable

Description: This cal value is a 1x5 array of minimum engine run time values based on powerup coolant temperatures. When the appropriate required minimum engine run time value is chosen based on the coolant temperature at powerup, this value is the minimum time from engine start before stabilized conditions are met. Used in determining if a ValidIdleIsMet condition exists.

Notes: KtCATD_t_EngRunTimeMin - Used for P0420 and P0430. Axis is the coolant and the output is the min engine run time

y/x	40	50	60	70	80
1	30	30	30	30	30

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.

Notes: KtCATD t 1 OSC WorstPassing	g - Used for NormRatio calculation for P0420

1																	
y/x	6.19	6.61	7.03	7.46	7.88	8.30	8.72	9.15	9.57	9.99	10.42	10.84	11.26	11.68	12.11	12.53	12.95
636.00	2.25	1.81	1.67	1.57	1.42	1.35	1.20	1.15	1.14	1.08	1.02	1.00	0.93	0.80	0.76	0.73	0.72
670.00	2.27	1.84	1.69	1.60	1.44	1.37	1.23	1.18	1.17	1.09	1.04	1.02	0.95	0.84	0.83	0.81	0.75
704.00	2.30	1.88	1.71	1.62	1.46	1.40	1.26	1.21	1.20	1.12	1.05	1.04	0.98	0.89	0.87	0.85	0.78
737.00	2.33	1.91	1.74	1.64	1.48	1.43	1.29	1.25	1.24	1.16	1.07	1.06	1.01	0.93	0.92	0.90	0.80
771.00	2.36	1.94	1.78	1.67	1.52	1.46	1.33	1.28	1.27	1.21	1.12	1.09	1.04	0.97	0.95	0.93	0.83
805.00	2.40	1.98	1.81	1.69	1.56	1.48	1.37	1.31	1.30	1.25	1.16	1.13	1.08	1.01	0.98	0.95	0.85
839.00	2.43	2.01	1.84	1.72	1.60	1.51	1.42	1.35	1.33	1.30	1.21	1.15	1.12	1.08	1.01	0.98	0.88
873.00	2.46	2.06	1.88	1.74	1.65	1.55	1.47	1.40	1.36	1.33	1.26	1.18	1.16	1.13	1.04	1.01	0.91
906.00	2.50	2.11	1.92	1.78	1.70	1.60	1.52	1.45	1.41	1.36	1.32	1.23	1.21	1.18	1.06	1.04	0.93

Initial Supporting table - P0430_BestFailingOSCTableB2

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

Notes: KtCATD_t_2_OSC_BestFailing - Used to calculate norm ratio for P043	30
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I																	
y/x	6.19	6.61	7.03	7.46	7.88	8.30	8.72	9.15	9.57	9.99	10.42	10.84	11.26	11.68	12.11	12.53	12.95
636.00	1.37	1.20	1.12	1.08	1.07	1.05	0.90	0.83	0.82	0.82	0.80	0.76	0.67	0.66	0.65	0.64	0.62
670.00	1.44	1.28	1.19	1.12	1.11	1.10	0.94	0.89	0.88	0.85	0.83	0.80	0.70	0.69	0.68	0.67	0.64
704.00	1.53	1.34	1.25	1.17	1.16	1.15	0.99	0.94	0.93	0.88	0.87	0.83	0.74	0.72	0.71	0.70	0.66
737.00	1.61	1.42	1.33	1.24	1.22	1.20	1.04	1.01	0.98	0.93	0.93	0.87	0.78	0.76	0.74	0.73	0.69
771.00	1.70	1.50	1.38	1.36	1.28	1.25	1.13	1.12	1.04	0.96	0.95	0.91	0.83	0.82	0.80	0.78	0.77
805.00	1.80	1.58	1.42	1.39	1.30	1.29	1.18	1.18	1.07	1.00	0.98	0.95	0.89	0.84	0.81	0.80	0.80
839.00	1.90	1.67	1.47	1.42	1.32	1.31	1.20	1.19	1.09	1.03	1.01	0.98	0.94	0.88	0.83	0.82	0.80
873.00	2.00	1.77	1.51	1.45	1.35	1.33	1.21	1.21	1.12	1.05	1.04	1.00	0.98	0.91	0.85	0.83	0.81
906.00	2.11	1.86	1.56	1.46	1.38	1.36	1.22	1.21	1.14	1.07	1.06	1.03	1.02	0.95	0.87	0.86	0.83

Initial Supporting table - P0430_WorstPassingOSCTableB2

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

Notes: KtCATD_t_2_OSC_WorstPassing - Used for Norm Ratio calculation f	or P0430
	5110400

y/x	6.19	6.61	7.03	7.46	7.88	8.30	8.72	9.15	9.57	9.99	10.42	10.84	11.26	11.68	12.11	12.53	12.95
636.00	1.98	1.86	1.77	1.55	1.52	1.45	1.34	1.31	1.22	1.16	1.11	1.06	1.02	1.00	0.97	0.92	0.85
670.00	2.04	1.89	1.79	1.57	1.54	1.47	1.35	1.32	1.23	1.18	1.13	1.08	1.03	1.02	0.99	0.94	0.86
704.00	2.09	1.94	1.81	1.59	1.57	1.49	1.37	1.34	1.27	1.21	1.15	1.09	1.06	1.04	1.00	0.96	0.88
737.00	2.14	1.98	1.84	1.62	1.60	1.51	1.39	1.36	1.29	1.23	1.18	1.11	1.08	1.05	1.01	0.98	0.89
771.00	2.19	2.02	1.86	1.65	1.64	1.54	1.42	1.39	1.32	1.25	1.20	1.13	1.10	1.08	1.03	1.00	0.90
805.00	2.23	2.06	1.88	1.69	1.68	1.57	1.44	1.41	1.33	1.27	1.22	1.16	1.13	1.10	1.05	1.02	0.91
839.00	2.27	2.11	1.90	1.70	1.68	1.60	1.46	1.43	1.35	1.29	1.25	1.18	1.16	1.13	1.07	1.04	0.92
873.00	2.31	2.15	1.93	1.73	1.71	1.65	1.48	1.45	1.38	1.31	1.27	1.22	1.19	1.15	1.09	1.06	0.94
906.00	2.34	2.19	1.94	1.75	1.73	1.69	1.50	1.48	1.40	1.34	1.29	1.24	1.21	1.18	1.12	1.08	0.95

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.

Notes: KtCSEC_t_ExtendedEngineExit. Used for both P050D and P1400.

y/x	0	25	50	75	100
0.000	20	20	20	20	20
0.125	20	20	20	20	20
0.250	20	20	20	20	20
0.375	20	20	20	20	20
0.500	20	20	20	20	20
0.625	20	20	20	20	20
0.750	20	20	20	20	20
0.875	20	20	20	20	20
1.000	20	20	20	20	20

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.

Notes: KtCSED_K_TimeWght - This is used for P1400.

y/x	0	2	2	4	5	10	15	20	30
1	0	0	1	1	1	1	1	1	1

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P1400_ColdStartDiagnosticDelayBasedOnEngineRunTimeCalAxis

Description: This	Description: This is the x-axis for the KtCSED_K_TimeWght calibration table. Refer to the description for KtCSED_K_TimeWght for details.													
Notes: KnCSED_	t_TimeWght - This	is used for P1400.												
y/x	1	2	3	4	5	6	7	8	9					
1	0	2	2	4	5	10	15	20	30					

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P1400_EngineSpeedResidual_Axis

	Description: This calibration is used as the x-axis for KtCSED_dm_Exh. An engine speed value will be chosen from this axis based on the value of VeSPDR_n_EngDsrd or actual engine speed. Subsequently, the engine speed value chosen from KnCSED_n_Exh determines the appropriate exhaust airflow value from the KtCSED_dm_Exh calibration table.																
Notes: K	Notes: KnCSED_n_Exh - This is used for P1400																
y/x	y/x 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17																
1	650	725	750	785	800	850	900	950	1,000	1,040	1,080	1,100	1,150	1,175	1,200	1,300	1,500

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P1400_EngineSpeedResidual_Table

								th the desir srd). The v									
Notes: H	Notes: KtCSED_dm_Exh - This is used for P1400																
y/x	y/x 650 725 750 785 800 850 900 950 1,000 1,040 1,080 1,100 1,150 1,175 1,200 1,300 1,500																
1	2	2	5	7	7	7	7	7	10	11	12	12	12	12	12	12	12

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P1400_SparkResidual_Axis

	Description: Calibratible axis into KtCSED_E_ExhEngyPerUnitMass. This is a table of spark values. Spark value used for desired spark is the desired spark during cat light off. Actual spark value used is the final commanded spark.													
Notes: KnCSED_	Notes: KnCSED_phi_ExhEngyPerUnitMass - Used for P1400													
y/x	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00					
1	-7	-5	-2	-1	3	5	10	12	15					

15 OBDG08A ECM Diagnostic Supporting Tables 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 and actual exhaust energy per unit time.	calibration is
Notes: KtCSED_E_ExhEngyPerUnitMass	

y/x	-7	-5	-2	-1	3	5	10	12	15
1	1.10	1.10	1.10	0.98	0.98	0.98	0.98	0.60	0.60

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P057B KtBRKI_K_CmpltTestPointWeight

					·		<u> </u>		
Description:									
Notes:									
y/x	0.000	0.050	0.080	0.250	0.350	0.450	0.550	0.750	1.000
1	0	1	1	1	1	1	1	1	1

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P057B KtBRKI_K_FastTestPointWeight

							-		
Description:									
Notes:									
y/x	0.000	0.050	0.080	0.250	0.350	0.450	0.550	0.750	1.000
1	0	1	1	1	1	1	1	1	1

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P2635 Max Fuel Flow

Description: P2635 Max Fuel Flow allowed -- diagnostic is disabled above this value

Notes:									
//x	200.0000	250.0000	300.0000	350.0000	400.0000	450.0000	500.0000	550.0000	600.0000
4.5000	36.8984	36.8984	36.8984	34.5625	32.0469	29.5703	27.1328	24.7266	22.3594
6.0000	36.8984	36.8984	36.8984	34.5625	32.0469	29.5703	27.1328	24.7266	22.3594
7.5000	36.8984	36.8984	36.8984	34.5625	32.0469	29.5703	27.1328	24.7266	22.3594
9.0000	36.8984	36.8984	36.8984	34.5625	32.0469	29.5703	27.1328	24.7266	22.3594
10.5000	36.8984	36.8984	36.8984	34.5625	32.0469	29.5703	27.1328	24.7266	22.3594
12.0000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	35.0625	32.5938	30.1719
13.5000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
15.0000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
16.5000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
18.0000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
19.5000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
21.0000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
22.5000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
24.0000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
25.5000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
27.0000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984
28.5000	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984	36.8984

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P2635 Threshold High

Description: P2635 Threshold - Under performing

Notoo, Mo d value – instantaneou e Eiltered Eucl Dr ∟,

y/x	200.0	250.0	300.0	350.0	400.0	450.0	500.0	550.0	600.0
).0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
1.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
3.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
4.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
4.0 6.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
7.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
9.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
10.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
12.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
13.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
15.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
16.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
18.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
19.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
21.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
22.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
24.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
25.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
27.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
28.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
30.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
31.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
33.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
34.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
36.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
37.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
39.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
40.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
42.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
43.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
45.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
46.5	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0
48.0	30.0	37.5	45.0	52.5	60.0	67.5	75.0	82.5	90.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P2635 Threshold High RePass

Description: P2635 Threshold Hysterisis - Under performing

Nataa, Maaau d value – instantaneous Filtered Fuel Pr ۲

y/x	200.0	250.0	300.0	350.0	400.0	450.0	500.0	550.0	600.0
0.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
1.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
3.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
4.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
6.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
7.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
9.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
10.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
12.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
13.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
15.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
16.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
18.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
19.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
21.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
22.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
24.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
25.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
27.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
28.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
30.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
31.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
33.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
34.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
36.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
37.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
39.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
40.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
42.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
43.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
45.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
46.5	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5
48.0	25.5	31.9	38.3	44.6	51.0	57.4	63.8	70.1	76.5

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P2635 Threshold Low

Description: P2635 Threshold - Over performing

Natao: Mar d value – instantaneous Filtered Fuel Pr Er

y/x	200.0	250.0	300.0	350.0	400.0	450.0	500.0	550.0	600.0
0.0	-260.0	-210.0	-160.0	-110.0	-60.0	-67.5	-75.0	-82.5	-90.0
1.5	-145.0	-125.0	-102.5	-81.3	-60.0	-67.5	-75.0	-82.5	-90.0
3.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
4.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
6.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
7.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
9.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
10.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
12.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
13.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
15.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
16.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
18.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
19.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
21.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
22.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
24.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
25.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
27.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
28.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
30.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
31.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
33.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
34.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
36.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
37.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
39.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
40.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
42.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
43.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
45.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
46.5	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0
48.0	-30.0	-37.5	-45.0	-52.5	-60.0	-67.5	-75.0	-82.5	-90.0

15 OBDG08A ECM Diagnostic Supporting Tables Initial Supporting table - P2635 Threshold Low RePass

Description: P2635 Threshold Hysterisis - Over performing

Notos: Massured value - instantaneous Filtered Fuel Pressure Error

y/x	200.0	250.0	300.0	350.0	400.0	450.0	500.0	550.0	600.0
0.0	-221.0	-178.5	-136.0	-93.5	-51.0	-57.4	-63.8	-70.1	-76.5
1.5	-123.3	-106.3	-87.1	-69.1	-51.0	-57.4	-63.8	-70.1	-76.5
3.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
4.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
6.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
7.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
9.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
10.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
2.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
13.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
15.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
6.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
8.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
9.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
21.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
22.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
24.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
25.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
27.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
28.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
30.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
31.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
33.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
34.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
36.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
37.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
39.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
40.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
12.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
43.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
45.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
46.5	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5
48.0	-25.5	-31.9	-38.3	-44.6	-51.0	-57.4	-63.8	-70.1	-76.5

Bundle Name: SvdiRdeference&, FA P0641 Bundle Name: SvdiRdeference&, FA P0651 Bundle Name: SvdiRdeferenceMAP_OOR_FIL P0657 Bundle Name: SvdiRdeferenceMAP_OOR_FIL P0658 Bundle Name: SvdiRdeferenceMAP_OOR_FIL P0657 Bundle Name: AFI Inbalance Bank1 P219A Bundle Name: AAP_SinsCkIFA Naturally aspirated: P2228, P228, Turbocharged: P0237, P0238 Bundle Name: AP_SinsCkIFA Naturally aspirated: P2227, P2228, P2220, Turbocharged: P0237, P0238. Bundle Name: AP_SinsCKIFP Naturally Aspirated: P2227, P2228, P2220, Turbocharged: P0237, P0238. Bundle Name: APS SinsCKIFA Naturally Aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238. Bundle Name: APS SinsCKIFA Naturally Aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238. Bundle Name: APS SinsCKIFA P2230 P2241 P2252 P2264 P227 P228 P228 P229 P229 P2200 Bundle Name: AP2_SinsrCKiFP	
Bundle Name: SVoltReference&AP_OOR_FIt P0651 Bundle Name: SVoltReferenceMAP_OOR_FIt P0587 Bundle Name: AFI Imbalance Bank1 P219A Bundle Name: AFI Imbalance Bank2 P219B Bundle Name: AP_SnstCktFA Bundle Name: AP_SnstCktFA Naturally aspirated: P2228, P229. Turbocharged: P0237, P0238 Bundle Name: AP_SnstCktFP Naturally aspirated: P2227, P2228, P2229. Turbocharged: P0237, P0238 Bundle Name: AP_SnstFA Naturally aspirated: P2227, P228, P228, P228, P2280. Turbocharged: P0237, P0238. Bundle Name: AP_SnstFA Naturally Aspirated: P227, P228, P228, P228, P2280. Turbocharged: P0237, P0238. Bundle Name: AP_SnstFA P228, P229 Startally Aspirated: P227, P228, P228, P228, P229. P228, P229 Bundle Name: AP2_SnstFA P228, P229 Bundle Name: AP2_SnstFKA P227, P228, P228, P229 Bundle Name: AP3_SnstFUKO P227, P228, P229, P220 Bundle Name: AP3_SnstFKA P227, P228, P229, P220 Bundle Name: AP3_SnstFTKO Bundle Name: AP3_SnstFtFKO P2227, P228, P229, P220	
P0651 Bundle Name: StolikaferenceMAP_OOR_FIL P0697 Bundle Name: AF Imbalance Bank1 P219A Bundle Name: AF Imbalance Bank2 P219B Bundle Name: AF Imbalance Bank2 P218B Bundle Name: AP_SnstCktFA Naturally aspirated. P228, P229, Turbocharged: P0237, P0238 Bundle Name: AP_SnstCktFP Naturally aspirated. P2228, P229, Turbocharged: P0237, P0238 Bundle Name: AP_SnstFA Naturally aspirated. P2228, P229, Turbocharged: P0237, P0238. Bundle Name: AP_SnstFA Naturally Aspirated. P2227, P228, P229, P220, Turbocharged: P0237, P0238. Bundle Name: AP2_SnstFA Naturally Aspirated: P227, P228, P229, P220, Turbocharged: P0237, P0238. Bundle Name: AP2_SnstFA P228, P229 Bundle Name: AP2_SnstFA P228, P229 Bundle Name: AP2_SnstFA P228, P229 Bundle Name: AP2_SnstFA P228, P229, P220, P220, P220 Bundle Name: AP2_SnstFA P227, P228, P229, P220 Bundle Name: AP2_SnstFA P220, P220 Bundle Name: AP3_SnstCktP P220, P220 <td< td=""><td></td></td<>	
Bundle Name: SVolReferenceMAP_OOR_FIt P0687 Bundle Name: AF Imbalance Bank1 P219A Bundle Name: AF Imbalance Bank2 P219B Bundle Name: AP_SnsrCktFA Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AP_SnsrCktFA Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AP_SnsrCktF Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238. Bundle Name: AP_SnsrFA Naturally aspirated: P2228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AP_SnsrFKO Naturally aspirated: P2227, P2228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AP2_SnsrCktFA P228, P229 Bundle Name: AP2_SnsrCktFA P227, P228, P229, P230 Bundle Name: AP2_SnsrCktFA P227, P228, P229, P230 Bundle Name: AP3_SnsrCktFA P227, P228, P229, P230 Bundle Name: AP3_SnsrCktFA P227, P228, P229, P230 Bundle Name: AP3_SnsrCktFA	
P0687 Bundle Name: A/F Imbalance Bank1 P219A Bundle Name: A/F Imbalance Bank2 P219B Bundle Name: AAP_SnstCktFA Naturally aspirated: P2228, P229, Turbocharged: P0237, P0238 Bundle Name: AAP_SnstCktFP Naturally aspirated: P2227, P228, P229, P229, P229, P229, P0230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnstCktFP Naturally Aspirated: P2227, P228, P229, P229, P229, P229, P229, P229, P0230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnstCktFA Bundle Name: AAP_SnstCktFA Bundle Name: AAP_SnstCktFA Bundle Name: AAP_SnstCktFA P228, P229 Bundle Name: AAP_SnstCktFA P228, P229 Bundle Name: AAP_SnstCktFA P228, P229 Bundle Name: AAP_SnstCktFP P228, P229 Bundle Name: AAP_SnstCktFP P228, P229 Bundle Name: AAP_SnstCktFP P228, P229, P220 Bundle Name: AAP_SnstCktFP P228, P229, P220 Bundle Name: AAP_SnstCktFA P227, P228, P229, P230 Bundle Name: AAP_SnstCktFA P226, P227, P228, P229, P230 Bundle Name: AAP_SnstCktFA </td <td></td>	
Bundle Name: AF Imbalance Bank1 P216A Bundle Name: AF Imbalance Bank2 P219B Bundle Name: AAP SnsrCktFA Naturally aspirated: P222B, P229. Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCktFP Naturally aspirated: P222B, P229. Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCktFP Naturally aspirated: P2227, P222B, P229. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTA Naturally aspirated: P2227, P222B, P229. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTKO Naturally Aspirated: P2227, P2228, P229. P220. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTKO Naturally Aspirated: P2227, P228, P229. P229. P220. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTKO P228, P229 Bundle Name: AAP_SnsrTKO P228, P229 Bundle Name: AAP_SnsrTKO P228, P229, P229 Bundle Name: AAP_SnsrTKO P228, P229, P229, P220 Bundle Name: AAP_SnsrTKO P227, P228, P229, P220 Bundle Name: AAP_S_SnsrCktFP P220, P220 Bundle Name: AAP_S_SnsrCktFP P220, P220 Bundle Name: AAP_S_SnsrCktFP	
P219A Bundle Name: AF Imbalance Bank2 P219B Bundle Name: AP. Imbalance Bank2 Pardle Name: AP_SnsrCkIFA Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCkIFP Naturally aspirated: P2228, P2229, P228, P2229, P2230, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCKIFP Naturally Aspirated: P2227, P228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrCKIFA Naturally Aspirated: P2227, P228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrCKIFA Bundle Name: AAP_SnsrCKIFA P228, P229, P229, P229, P220, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrCKIFA P228, P229 Bundle Name: AAP_SnsrCKIFA P228, P229 Bundle Name: AAP_SnsrCKIFP P2227, P228, P229, P229, P220 Bundle Name: AAP2_SnsrCKIFA P2227, P228, P229, P229, P220 Bundle Name: AAP3_SnsrCKIFA P2220, P229, P229, P229, P220 Bundle Name: AAP3_SnsrCKIFA P2220, P229, P229, P229, P220 Bundle Name: AAP3_SnsrCKIFA P220, P220, P220 Bundle Name: ACP43_SnsrCKIFA	
Bundle Name: AF Imbalance Bank2 P219B Bundle Name: AFP_SnsrCktFA Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCktFA Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCktFA Naturally aspirated: P2228, P2229, P2230, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrFA Naturally aspirated: P2227, P2228, P2229, P2230, Turbocharged: P0237, P0238, Bundle Name: AAP_SnsrFTKO Naturally aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238, Bundle Name: AAP_SnsrFTKO Naturally aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238, Bundle Name: AAP_SnsrCktFA P2228, P2229, P3230 Bundle Name: AAP_SnsrCktFA P228, P2229, P3230 Bundle Name: AAP2, SnsrCktFA P2227, P228, P3230, SnsrFA P2227, P228, P3230, SnsrFA P2227, P228, P3230, SnsrFA P227, P328, P3230, SnsrFA P227, P328, P3230, SnsrFA P227, P328, P3230, SnsrFA P227, P3230, SnsrFA P227, P3230, SnsrFA P227, P3230, SnsrFA P227, P3230, SnsrFA P3230, SnsrF	
P219B Bundle Name: AAP_SnsrCktFA Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCktFP Naturally aspirated: P2227, P228, P2229, P2230, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrTkTKO Naturally Aspirated: P2227, P228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTkTKO Naturally Aspirated: P2227, P228, P2289, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTkTKO Naturally Aspirated: P2227, P228, P2289, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTkTKO Survey Strengther	P219A
Bundle Name: AAP_SnsrCkiFA Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCkiFP Naturally aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTA Bundle Name: AAP_SnsrTA Bundle Name: AAP_SnsrTFIKO Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTFTKO Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTFTKO P2228, P2229 Bundle Name: AAP2_SnsrCkiFA P2228, P2229 Bundle Name: AAP2_SnsrCkiFP P2228, P2229 Bundle Name: AAP2_SnsrTFIKO P2227, P228, P2230, P2230 Bundle Name: AAP2_SnsrTFIKO P2227, P228, P2230, P2230 Bundle Name: AAP3_SnsrTFIKO P2227, P228, P2230, P2230 Bundle Name: AAP3_SnsrTFIKO P2220, P2230 Bundle Name: AAP3_SnsrCkiFA P2220, P2230 Bundle Name: AAP3_SnsrCkiFA P2220, P2230 Bundle Name: AAP3_SnsrCkiFA P2220, P2230 Bundle Name: ACCKILD_FA <tr< td=""><td>Bundle Name: A/F Imbalance Bank2</td></tr<>	Bundle Name: A/F Imbalance Bank2
Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrCkIFP Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrFA Naturally aspirated: P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrFTKO Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrFK Naturally Aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrCkIFA P2228, P2239 Bundle Name: AAP2_SnsrCkIFA P2228, P2229 Bundle Name: AAP2_SnsrCkIFP P2228, P2229, P2230 Bundle Name: AAP2_SnsrFA P2227, P2228, P2230, P230 Bundle Name: AAP2_SnsrCkIFA P2227, P2228, P2230 Bundle Name: AAP2_SnsrCkIFA P2227, P228, P2230 Bundle Name: AAP3_SnsrCkIFA P2220, P2230 Bundle Name: AAP3_SnsrCkIFA P2220, P2230 Bundle Name: AAP3_SnsrCkIFP P2220, P2200 Bundle Name: AACCkILo_FA P237 P238, P2247, P2138, P0697, P06A3 Bundle Name: ACCkILo_SCOmm <td>P219B</td>	P219B
Bundle Name: AAP_SnsrCktFP Naturally aspirated: P2228, P2229, D2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrFA Naturally Aspirated: P2227, P2228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrFTKO Naturally Aspirated: P2227, P2228, P2229, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrCktFA P2228, P2229 Bundle Name: AAP2_SnsrCktFA P2228, P229 Bundle Name: AAP2_SnsrCktFA P2228, P229 Bundle Name: AAP2_SnsrCktFA P2228, P229 Bundle Name: AAP2_SnsrCktFA P2228, P229, P230 Bundle Name: AAP2_SnsrCktFA P2227, P2228, P229, P230 Bundle Name: AAP3_SnsrCktFA P2227, P2228, P229, P230 Bundle Name: AAP3_SnsrCktFA P2220, P220 Bundle Name: AAP3_SnsrCktFA P2220, P220 Bundle Name: ACCktLo_FA P237 P236 Bundle Name: ACCktLo_FA P237 Bundle Name: ACCktLo_FA P237 Bundle Name: ACCktLo_FA P237 Bundle Name: ACCktLo_FA P237	Bundle Name: AAP_SnsrCktFA
Naturally aspirated: P2228, P2229, Turbocharged: P0237, P0238 Bundle Name: AAP_SnsrFA Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTFTKO Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrCktFA P228, P2229 Bundle Name: AAP2_SnsrCktFP P228, P229 Bundle Name: AAP2_SnsrFA P228, P229, P220, P220, P220 Bundle Name: AAP3_SnsrCktFA P2220, P220 Bundle Name: AAP3_SnsrCktFP P2220, P220 Bundle Name: AAP3_SnsrCktFP P2220, P220 Bundle Name: AccKtLo_FA P237 P238 Bundle Name: AccKtLo_FA P237 P238 Bundle Name: AccKtLo_FA P237 P238 Bundle Name: AccCktLo_FA	Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238
Bundle Name: AAP_SnsrFA Naturally Aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP_SnsrTFTKO Naturally Aspirated: P2227, P2228, P2230, Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrCktFA P2226, P2229 Bundle Name: AAP2_SnsrCktFP P2228, P2229 Bundle Name: AAP2_SnsrFA P2228, P2229 Bundle Name: AAP2_SnsrFA P2228, P2229, P2230 Bundle Name: AAP2_SnsrFA P2228, P2229, P2230 Bundle Name: AAP2_SnsrFA P2227, P228, P2230, P2230 Bundle Name: AAP3_SnsrCktFA P2227, P228, P2230, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2230, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2230, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2230 Bundle Name: ACP3_SnsrCktFA P2220, P2230 Bundle Name: ACP3_SnsrCktFA	
Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrTFTKO Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrCktFA P2228, P2229 Bundle Name: AAP2_SnsrCktFP P228, P2229 Bundle Name: AAP2_SnsrFA P228, P2229 Bundle Name: AAP2_SnsrFA P2228, P2229, P2230 Bundle Name: AAP2_SnsrFA P2227, P2228, P2229, P2230 Bundle Name: AAP2_SnsrFA P2227, P2228, P2229, P2230 Bundle Name: AAP3_SnsrFKA P2220, P2230, P2230, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2220 Bundle Name: AAP3_SnsrCktFA P2220, P2220 Bundle Name: AACktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2537 Bundle Name: AcceleratorPedalFailure P2123, P2132, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U0168 Bundle Name: ACFailedOnSD	Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238
Bundle Name: AAP_SnsrTFTKO Naturally Aspirated: P2227, P2228, P229, P229, P229, Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrCktFA P2228, P2229 Bundle Name: AAP2_SnsrCktFP P2228, P2229 P227, P2228, P229, P2230 Bundle Name: AAP2_SnsrTFKO P227, P2228, P229, P2230 Bundle Name: AAP2_SnsrTFKO P227, P2228, P229, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P220 Bundle Name: AAP3_SnsrCktFP P220, P220 Bundle Name: AAP3_SnsrCktFP P2220, P2210 Bundle Name: ACKtlo_FA P2229 Bundle Name: ACCktlo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2128, P2138, P0697, P06A3 Bundle Name: ACFailedOnSD	
Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238. Bundle Name: AAP2_SnsrCktFA P2228, P2229 Bundle Name: AAP2_SnsrCktFP P2228, P2229 Bundle Name: AAP2_SnsrFA P2227, P2228, P2229, P2230 Bundle Name: AAP2_SnsrTFTKO P2227, P2228, P2239, P2230 Bundle Name: AAP2_SnsrTFTKO P2227, P2238, P2239, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2230 Bundle Name: AAP3_SnsrCktFP P2220, P2220 Bundle Name: ACCktLo_FA P2220, P2220 Bundle Name: AcceleratorPedalFailure P2337 Bundle Name: AcceleratorPedalFailure P2422, P2133, P2127, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U0168 Bundle Name: ACFailedOnSD	Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238.
Bundle Name: AAP2_SnsrCktFA P2228, P2229 Bundle Name: AAP2_SnsrCktFP P2228, P229 Bundle Name: AAP2_SnsrFA P2227, P2228, P229, P2230 Bundle Name: AAP2_SnsrTFKO P2227, P2228, P2229, P2230 Bundle Name: AAP2_SnsrTFKO P2227, P2228, P2229, P2230 Bundle Name: AAP3_SnsrCktFA P2227, P2228, P2229, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2220 Bundle Name: AAP3_SnsrCktFP P2220, P2220 Bundle Name: ACktlo_FA P2537 Bundle Name: Accktlo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP_SnsrTFTKO
P2228, P229 Bundle Name: AAP2_SnsrCktFP P2228, P229 Bundle Name: AAP2_SnsrFA P2227, P228, P2230 Bundle Name: AAP2_SnsrTFTKO P2227, P228, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P220 Bundle Name: AAP3_SnsrCktFP P2220, P220D Bundle Name: AcCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P213, P213, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238.
Bundle Name: AAP2_SnsrCktFP P2228, P229 Bundle Name: AAP2_SnsrFA P2227, P2228, P2230 Bundle Name: AAP2_SnsrTKO P2227, P2228, P2230 Bundle Name: AAP3_SnsrCktFA P2227, P2228, P2230 Bundle Name: AAP3_SnsrCktFA P222C, P222D Bundle Name: AAP3_SnsrCktFP P222C, P222D Bundle Name: AccoktLo_FA P2537 Bundle Name: AccoktLo_FA P2537 Bundle Name: AccokeratorPedalFailure P2122, P2123, P2127, P2128, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP2_SnsrCktFA
P2228, P229 Bundle Name: AAP2_SnsrFA P2227, P228, P229, P2230 Bundle Name: AAP2_SnsrTFTKO P2227, P228, P229, P2230 Bundle Name: AAP3_SnsrCktFA P2220, P2220 Bundle Name: AAP3_SnsrCktFA P2220, P222D Bundle Name: AAP3_SnsrCktFP P2220, P222D Bundle Name: AcCktLo_FA P2327, P222, P222D Bundle Name: Accktlo_FA P2320, P222D Bundle Name: AccKtLo_FA P2337 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P2228, P2229
Bundle Name: AAP2_SnsrFA P2227, P228, P229, P2230 Bundle Name: AAP2_SnsrTFTKO P2227, P228, P229, P2230 Bundle Name: AAP3_SnsrCktFA P220C, P22D Bundle Name: AAP3_SnsrCktFP P2220, P2220 Bundle Name: AccKtLo_FA P2220, P222D Bundle Name: AccKtLo_FA P2230 Bundle Name: AccKtLo_FA P2240 Bundle Name: AccKtLo_FA P2250, P222D Bundle Name: AccKtLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP2_SnsrCktFP
P2227, P2228, P2229, P2230 Bundle Name: AAP2_SnsrTFTKO P2227, P2228, P2229, P2230 Bundle Name: AAP3_SnsrCktFA P222C, P222D Bundle Name: AAP3_SnsrCktFP P222C, P222D Bundle Name: AcCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P2228, P2229
Bundle Name: AAP2_SnsrTFTKO P2227, P2228, P2229, P2230 Bundle Name: AAP3_SnsrCktFA P222C, P222D Bundle Name: AAP3_SnsrCktFP P222C, P222D Bundle Name: AcCcktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP2_SnsrFA
P2227, P2228, P2230 Bundle Name: AAP3_SnsrCktFA P222C, P222D Bundle Name: AAP3_SnsrCktFP P222C, P222D Bundle Name: AccCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P2227, P2228, P2229, P2230
Bundle Name: AAP3_SnsrCktFA P222C, P222D Bundle Name: AAP3_SnsrCktFP P222C, P222D Bundle Name: AccCktLo_FA P222C, P222D Bundle Name: AccCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP2_SnsrTFTKO
P222C, P22D Bundle Name: AAP3_SnsrCktFP P222C, P222D Bundle Name: AccCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P2227, P2228, P2229, P2230
Bundle Name: AAP3_SnsrCktFP P222C, P22D Bundle Name: AccCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP3_SnsrCktFA
P222C, P222D Bundle Name: AccCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P222C, P222D
Bundle Name: AccCktLo_FA P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AAP3_SnsrCktFP
P2537 Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P222C, P222D
Bundle Name: AcceleratorPedalFailure P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AccCktLo_FA
P2122, P2123, P2127, P2128, P2138, P0697, P06A3 Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	P2537
Bundle Name: ACCMLostComm U016B Bundle Name: ACFailedOnSD	Bundle Name: AcceleratorPedalFailure
U016B Bundle Name: ACFailedOnSD	P2122, P2123, P2127, P2128, P2138, P0697, P06A3
Bundle Name: ACFailedOnSD	Bundle Name: ACCMLostComm
See ACCM Document	Bundle Name: ACFailedOnSD
	See ACCM Document

Bundle Name: ACHighSidePressSnsrCktFA
P0532, P0533
Bundle Name: ACThrmlRefrigSpdVld
See ACCM Document
Bundle Name: AfterThrottlePressTFTKO
Naturally Aspirated or Turbocharged: P0106, P0107, P0108. Supercharged: P012B, P012C, P012D.
Bundle Name: AfterThrottlePressureFA
Naturally Aspirated or Turbocharged: P0106, P0107, P0108. Supercharged: P012B, P012C, P012D.
Bundle Name: AfterThrottleVacuumTFTKO
Naturally Aspirated or Turbocharged: P0106, P0107, P0108. Supercharged: P012B, P012C, P012D.
Bundle Name: AIR System FA
P0411, P2440, P2444
Bundle Name: AIRPumpControlCircuit FA
P0418, P2257, P2258
Bundle Name: AIRSystemPressureSensor FA
P2430, P2431, P2432, P2433, P2435, P2436, P2437, P2438
Bundle Name: AIRValveControlCircuit FA
P0412, P041F, P044F
Bundle Name: AllTwoStepDrvr_TFTKO
P16CF, P16D2, P16D3, P2645, P2648, P2649
Bundle Name: AllVCE_Driver_TFTKO
P16CF, P16D2, P16D3, P2645, P2648, P2649
Bundle Name: AmbientAirDefault
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
Bundle Name: AmbPresDfltdStatus
Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P012B, P012C, P012D, P0222, P0223, P1221
Bundle Name: AmbPresSnsr2_CktFA
P222C, P222D
Bundle Name: AmbPresSnsrCktFA
P2228, P2229
Bundle Name: AmbPresSnsrCktFP
P2228, P2229
Bundle Name: AnyCamPhaser_FA
P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024, P2088, P2089, P2090, P2091, P2092, P2093, P2094, P2095, P05CC, P05CD, P05CE, P05CF, P25CA, P25CA, P25CB, P25CC, P25CE, P25CF

Bundle Name: AnyCamPhaser_TFTKO
P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024, P2088, P2089, P2090, P2091, P2092, P2093, P2094, P2095, P05CC, P05CD, P05CE, P05CF, P25CA, P25CA, P25CA, P25CC, P25CE, P25CF
Bundle Name: BrakeBoosterSensorFA
P0556, P0557, P0558
Bundle Name: BrakeBoosterVacuumValid
P0556, P0557, P0558
Bundle Name: BSTR_b_BoostSnsrFA
P0236, P0237, P0238
Bundle Name: BSTR_b_ExcsvBstFA
P226B
Bundle Name: BSTR_b_ExcsvBstTFTKO
P226B
Bundle Name: BSTR_b_IC_Pmp_EffPerfTFTKO
P026A
Bundle Name: BSTR_b_IC_PmpCktFA
P023A, P023C
Bundle Name: BSTR_b_PCA_CktFA
P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P0247, P0249, P0250
Bundle Name: BSTR_b_PCA_CktLoFA
P0034, P0047, P0245, P0249
Bundle Name: BSTR_b_PCA_CktLoTFTKO
P0034, P0047, P0245, P0249
Bundle Name: BSTR_b_PCA_CktTFTKO
P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P0247, P0249, P0250
Bundle Name: BSTR_b_PCA_FA
P0234, P0299, P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P2261, P0247, P0249, P0250
Bundle Name: BSTR_b_PCA_PstnSnsrFA
P003A, P2564, P2565
Bundle Name: BSTR_b_PCA_PstnSnsrTFTKO
P003A, P2564, P2565
Bundle Name: BSTR_b_PCA_TFTKO
P0234, P0299, P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P2261, P0247, P0249, P0250
Bundle Name: BSTR_b_PresCntrlTooHiFA
P0234
Bundle Name: BSTR_b_PresCntrlTooHiTFTKO
P0234
Bundle Name: BSTR_b_PresCntrlTooLoFA

P0299
Bundle Name: BSTR_b_PresCntrlTooLoTFTKO
P0299
Bundle Name: BSTR_b_PstnCntrlFA
P166D, P166E
Bundle Name: BSTR_b_PstnCntrlTooHiFA
P166E
Bundle Name: BSTR_b_PstnCntrlTooHiTFTKO
P166E
Bundle Name: BSTR_b_PstnCntrlTooLoFA
P166D
Bundle Name: BSTR_b_PstnCntrlTooLoTFTKO
P166D
Bundle Name: BSTR_b_TurboBypassA_StkFA
P2261
Bundle Name: BSTR_b_TurboBypassCktFA
P0033, P0034, P0035, P00C0, P00C1, P00C2
Bundle Name: BSTR_b_TurboBypassCktTFTKO
P0033, P0034, P0035, P00C0, P00C1, P00C2
Bundle Name: BSTR_b_TurboBypB_CktFA
P00C0, P00C1, P00C2
Bundle Name: BSTR_b_TurboBypB_CktTFTKO
P00C0, P00C1, P00C2
Bundle Name: CamLctnExhFA
P0017, P0019, P0365, P0366, P0390, P0391
Bundle Name: CamLctnIntFA
P0016, P0018, P0340, P0341, P0345, P0346
Bundle Name: CamSensor_FA
P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
Bundle Name: CamSensor_TFTKO
P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
Bundle Name: CamSensorAnyLctnTFTKO
P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
Bundle Name: CamSensorAnyLocationFA
P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
Bundle Name: CamSensorFA
P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
Bundle Name: CamSensorTFTKO

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391
Bundle Name: CatalystSysEfficiencyLoB1_FA
P0420
Bundle Name: CatalystSysEfficiencyLoB2_FA
P0430
Bundle Name: Clutch Sensor FA
P0806, P0807, P0808
Bundle Name: ClutchPositionSensorCircuitHi FA
P0808
Bundle Name: ClutchPositionSensorCircuitLo FA
P0807
Bundle Name: ClutchPstnSnsr FA P0806, P0807, P0808
Bundle Name: ClutchPstnSnsrCktHi FA
P0808
Bundle Name: ClutchPstnSnsrCktLo FA
P0807
Bundle Name: ClutchPstnSnsrNotLearned
P080A
Bundle Name: CommBusAOff_VICM_FA
U0073
Bundle Name: CommBusBOff_VICM_FA
U0074
Bundle Name: CoolingFanSpeedTooHigh_FA
P0495
Bundle Name: CrankCamCorrelationTFTKO
P0016, P0017, P0018, P0019
Bundle Name: CrankExhaustCamCorrelationFA
P0017, P0019
Bundle Name: CrankExhaustCamCorrFA
P0017, P0019
Bundle Name: CrankIntakeCamCorrelationFA
P0016, P0018
Bundle Name: CrankIntakeCamCorrFA
P0016, P0018
Bundle Name: CrankSensor_FA
P0335, P0336
Bundle Name: CrankSensor_TFTKO

P0335, P0336
Bundle Name: CrankSensorFA
P0335, P0336
Bundle Name: CrankSensorFaultActive
P0335, P0336
Bundle Name: CrankSensorTestFailedTKO
P0335, P0336
Bundle Name: CrankSensorTFTKO
P0335, P0336
Bundle Name: CylDeacDriverFault
P3401, P03403, P03404, P3409, P03411, P03412, P3417, P3419, P3420, P3425, P3427, P3428, P3433, P3435, P3436, P3441, P3443, P3444, P3449, P3451, P3452, P3452, P3457, P3457, P3459, P3460
Bundle Name: CylDeacSystemTFTKO
P3400
Bundle Name: CylnderDeacDriverTFTKO
P3401, P3403, P3404, P3409, P3411, P3412, P3417, P3419, P3420, P3425, P3427, P3428, P3433, P3435, P3436, P3441, P3443, P3444, P3449, P3451, P3452, P3452, P3457, P3457, P3459, P3460
Bundle Name: ECT_Sensor_Ckt_FA
P0117, P0118
Bundle Name: ECT_Sensor_Ckt_FP
P0117, P0118
Bundle Name: ECT_Sensor_Ckt_High_FP
P0118
Bundle Name: ECT_Sensor_Ckt_Low_FP
P0117
Bundle Name: ECT_Sensor_Ckt_TFTKO
P0117, P0118
Bundle Name: ECT_Sensor_Ckt_TPTKO
P0117, P0118
Bundle Name: ECT_Sensor_DefaultDetected
P0116, P0117, P0118, P0119, P111E
Bundle Name: ECT_Sensor_FA
P0116, P0117, P0118, P0119, P0128, P111E
Bundle Name: ECT_Sensor_Perf_FA
P0116, P111E
Bundle Name: ECT_Sensor_TFTKO
P0116, P0117, P0118, P0119, P0128, P111E
ECT_Sensor_TFTKO - Other Definitions:

Bundle Name: EGRValve_FP
P0405, P0406, P042E
Bundle Name: EGRValveCircuit_FA
P0403, P0404, P0405, P0406, P0489, P0490, P042E
Bundle Name: EGRValveCircuit_TFTKO
P0403, P0404, P0405, P0406, P0489, P0490
Bundle Name: EGRValvePerformance_FA
P0404, P042E
Bundle Name: EGRValvePerformance_TFTKO
P0404, P042E
Bundle Name: ELCP_PumpCircuit_FA
P2400, P2401, P2402
Bundle Name: ELCP_SwitchCircuit_FA
P2418, P2419, P2420
Bundle Name: ELCPCircuit_FA
P24BA, P24BB
Bundle Name: EngineMetalOvertempActive
P1258
Bundle Name: EngineMisfireDetected_FA
P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308
Bundle Name: EngineMisfireDetected_TFTKO
P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308
Bundle Name: EngineModeNotRunTimer_FA
P2610
Bundle Name: EngineModeNotRunTimerError
P2610
Bundle Name: EnginePowerLimited
P0068, P00C8, P00C9, P00CA, P0090, P0091, P0092, P0122, P0123, P0191, P0192, P0193, P0222, P0223, P0601, P0604, P0606, P0697, P06A3, P06DB, P06DE, P06DE, P0A1D, P1104, P127A, P127C, P127D, P15F2, P160D, P160E, P1682, P16A0, P16A1, P16A2, P16F3, P2100, P2101, P2102, P2103, P2122, P2123, P2127, P2128, P2135, P2138, P215B, P2176, P228C, P228D, U0073, U0074, U0293, U1817
Bundle Name: EngineTorqueEstInaccurate
EngineMisfireDetected_FA, FuelInjedtorCircuit_FA, FuelInjedtorCircuit_TFTKO, FuelTrimSystemB1_FA, FuelTrimSystemB2_FA, MAF_SensorTFTKO, MAP_SensorTFTKO, EGRValuePerforamnce_FA
Bundle Name: EngModeNotRunTmErr
P2610
Bundle Name: EngOilModeledTempValid
ECT_Sensor_FA, IAT_SensorCircuitFA
Bundle Name: EngOilPressureSensorCktFA
P0522, P0523

Bundle Name: EngOilPressureSensorFA
P0521, P0522, P0523
Bundle Name: EngOilTempFA
EngOilTempSensorCircuitFA, EngOilModeledTempValid, P16F3
EngOilTempFA - Other Definitions:
P16F3 with GetXOYR_b_SecurityFlt(CeXOYR_e_EOTR_SecurityFlt)
Bundle Name: EngOilTempSensorCircuitFA
P0197, P0198
Bundle Name: Ethanol Composition Sensor FA
P0178, P0179, P2269
Bundle Name: EvapEmissionSystem_FA
P0455, P0446
Bundle Name: EvapExcessPurgePsbl_FA
ELCP sealed/vented fuel system, P0442, P0455, P0458 OR Conventional fuel system, P0442, P0455, P0458, P0496
Bundle Name: EvapFlowDuringNonPurge_FA
P0496
Bundle Name: EvapPurgeSolenoidCircuit_FA
P0443, P0458, P0459
Bundle Name: EvapReducedPurgePsbl_FA
ELCP sealed/vented fuel system, P0443, P0446, P0449, P0459, P0497, P0499, P1463, P2419, P2422 OR Conventional fuel system, P0443, P0446, P0455, P0459, P0498
Bundle Name: EvapSmallLeak_FA
P0442
Bundle Name: EvapVentSolenoidCircuit_FA
P0449, P0498, P0499
Bundle Name: ExhaustCamSensor_FA
P0017, P0019, P0365, P0366, P0390, P0391
Bundle Name: ExhaustCamSensor_TFTKO
P0017, P0019, P0365, P0366, P0390, P0391
Bundle Name: ExhaustCamSensorFA
P0017, P0019, P0365, P0366, P0390, P0391
Bundle Name: ExhaustCamSensorTFTKO
P0017, P0019, P0365, P0366, P0390, P0391
Bundle Name: ExhaustVVT_Enabled
Exhaust/V/T Enabled - Other Definitions:

ExhaustVVT_Enabled - Other Definitions: ExhaustVVT_Enabled = TRUE if:

CrankExhaustCamCorrelationFA diagnostic has executed and passed AND Cam Edge Locations have been learned AND

CrankSensor_TFTKO = False AND ExhaustCamSensorTFTKO = False AND CamLctnExhFA = False AND (IntakeVVT Enabled = True OR Intake Park Position (CePHSR e Advanced) = CePHSR e Retarded) AND Engine Mode Run = True AND Engine Power Requested = True AND ExhEngineSpeed is Enabled AND ExhOilPressure is Enabled AND ExhEngineOilTemp is Enabled AND (Engine Power Requested = True OR CSER_Enabled AND Engine Speed > 8,000.00 AND Engine Mode Run Time > ColdStartEngRunning) ExhEngineSpeed is Enabled if: LoRpmHiEnblEc < Engine RPM < HiEngSpdLoEnblEc ExhEngineSpeed Disables if: Engine RPM < LoRpmLoDsblEc OR Engine RPM > HiEngSpdHiDsblEc ExhOilPressure is Enabled if: (Oil Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals TRUE) AND Oil Pressure Sensor Present (1.00) = 1.00 (Note: 1.00 equals Present) AND Oil Pressure > LoPresHiEnblEc for EngOilPressEnblEc sec) OR (Engine RPM > LoRpmHiEnblEc for EngOilPressEnblEc sec) ExhOilPressure Disables if: Oil Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals TRUE) AND Oil Pressure Sensor Present (1.00) = 1.00 (Note: 1.00 equals Present) AND Oil Pressure < LoPresLoDsbIEc ExhEngineOilTemp is Enabled if: -10.00 < Engine Oil Temp < 135.00 ExhEngineOilTemp Disables if: Engine Oil Temp < -12.00 OR Engine Oil Temp > 140.00 **Bundle Name:** FanOutputDriver_FA

P0480, P0481, P0482, P0691, P0692, P0693, P0694, P0695, P0696, P1485 (EREV), P1486 (EREV), P1487 (EREV)
Bundle Name: FHPD b HPC PresErrNeg FA
P228D
Bundle Name: FHPD_b_HPC_PresErrNeg_TFTKO
P228D
Bundle Name: FHPD_b_HPC_PresErrPos_FA
P228C
Bundle Name: FHPD_b_HPC_PresErrPos_TFTKO
P228C
Bundle Name: FHPD_b_HPC_Windup_TFTKO
P0089
Bundle Name: FHPD_b_HPC_Windup_FA
P0089
Bundle Name: FHPD_b_PumpCurr_FA
P163A
Bundle Name: FHPD_b_PumpCurr_TFTKO
P163A
Bundle Name: FHPR_b_FRP_SnsrCkt_FA
P0192, P0193, P127C, P127D
Bundle Name: FHPR_b_FRP_SnsrCkt_TFTKO
P0192, P0193, , P127C, P127D
Bundle Name: FHPR_b_FRP_SnsrPerfDiag_FA
P0191, P127A
Bundle Name: FHPR_b_FRP_SnsrPerfDiag_TFTKO
P0191, P127A
Bundle Name: FHPR_b_PumpCkt_FA
P0090, P0091, P0092, P00C8, P00C9, P00CA
Bundle Name: FHPR_b_PumpCkt_TFTKO
P0090, P0091, P0092, P00C8, P00C9, P00CA
Bundle Name: FourWheelDriveLowStateInvalid
P2771
Bundle Name: FTP_SensorCircuit_FA
P0452, P0453
Bundle Name: FuelInjectorCircuit_FA
PFI: P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0261, P0264, P0267, P0270, P0273, P0276, P0279, P0282, P0262, P0265, P0268, P0271, P0274, P0277, P0280, P0283 SIDI: P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0261, P0264, P0267, P0270, P0273, P0276, P0279, P0282, P0282, P0265, P0265, P0268, P0271, P0274, P0277, P0280, P0283, P2147, P2150, P2153, P2156, P216B, P216E, P217B, P217E, P2148, P2151, P2154, P2157, P216C, P216F, P217F, P1248, P1249, P124A, P124B, P124C, P124E, P124F Bundle Name: FuelInjectorCircuit_TFTKO

15 OBDG08A Fault Bundle Definitions

PFI: P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0261, P0264, P0267, P0270, P0273, P0276, P0279, P0282, P0262, P0265, P0268, P0271, P0274, P0277, P0280, P0283 SIDI: P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0261, P0264, P0267, P0270, P0273, P0276, P0279, P0282, P0262, P0265, P0265, P0268, P0271, P0274, P0277, P0280, P0283, P2147, P2150, P2153, P2156, P216B, P216E, P217B, P217E, P2148, P2151, P2154, P2157, P216C, P216F, P216F, P217C, P217F, P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F
Bundle Name: FuelLevelDataFault
P0461, P0462, P0463, P2066, P2067, P2068
Bundle Name: FuelPumpRlyCktFA
P0627, P0628, P0629
Bundle Name: FuelTankPressureSnsrCkt_FA
P0452, P0453
Bundle Name: FuelTrimSystemB1_FA
P0171, P0172
Bundle Name: FuelTrimSystemB1_TFTKO
P0171, P0172
Bundle Name: FuelTrimSystemB2_FA
P0174, P0175
Bundle Name: FuelTrimSystemB2_TFTKO
P0174, P0175
Bundle Name: HumidityFA
P0097, P0098, P11C2, P11C3, P2227, P2228, P2229, P2230
Bundle Name: HumTempSnsrCktFA
P0097, P0098
Bundle Name: HumTempSnsrCktFP
P0097, P0098
Bundle Name: HumTempSnsrFA
P0096, P0097, P0098, P0099
Bundle Name: IAC_SystemRPM_FA
P0506, P0507
Bundle Name: IAT_ContCorrFA
P2199
Bundle Name: IAT_SensorCircuitFA
P0112, P0113
Bundle Name: IAT_SensorCircuitFP
P0112, P0113
Bundle Name: IAT_SensorCircuitTFTKO
P0112, P0113
Bundle Name: IAT_SensorFA
P0111, P0112, P0113, P0114
Bundle Name: IAT_SensorTFTKO

P0111, P0112, P0113, P0114
Bundle Name: IgnitionOffTimer_FA
P2610
Bundle Name: IgnitionOffTimeValid
P2610
Bundle Name: IgnitionOutputDriver_FA
P0351, P0352, P0353, P0354, P0355, P0356, P0357, P0358, P2300, P2301, P2303, P2304, P2306, P2307, P2309, P2310, P2312, P2313, P2315, P2316, P2318, P2319, P2321, P2322
Bundle Name: IntakeCamSensor_FA
P0016, P0018, P0340, P0341, P0345, P0346
Bundle Name: IntakeCamSensor_TFTKO
P0016, P0018, P0340, P0341, P0345, P0346
Bundle Name: IntakeCamSensorFA
P0016, P0018, P0340, P0341, P0345, P0346
Bundle Name: IntakeCamSensorTFTKO
P0016, P0018, P0340, P0341, P0345, P0346
Bundle Name: IntakeVVT_Enabled
IntakeVVT_Enabled - Other Definitions:
IntakeVVT_Enabled = TRUE if:
CrankIntakeCamCorrelationFA diagnostic has executed and passed AND
Cam Edge Locations have been learned AND CrankSensor_TFTKO = False AND
CrankSensor_TFTKO = False AND IntakeCamSensorTFTKO = False AND
CamLctnIntFA = False AND
Engine Mode Run = True AND
Engine Power Requested = True AND
IntEngineSpeed is Enabled AND
IntOilPressure is Enabled AND IntEngineOilTemp is Enabled AND
(Engine Power Requested = True
OR CSER_Enabled AND Engine Speed > 8,000.00 AND Engine Mode Run Time > ColdStartEngRunning)
USEN_Enabled AND Engine Opeed > 0,000.00 AND Engine Mode Run Time > ColustanEngRunning)

IntEngineSpeed is Enabled if: LoRpmHiEnbllc < Engine RPM < HiEngSpdLoEnbllc
IntEngineSpeed Disables if:
Engine RPM < LoRpmLoDsblic
Engine RPM > HiEngSpdHiDsbllc

IntOl Pressure is Enabled if: (00) Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals "Present") AND O(P Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals "Present") AND O(P Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals "Present") AND O(P Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals "TRUE") AND O(P Pressure Desbles if: IntOlPressure LopPressDebule IntEngine OlTemp Is Enabled if: 0.00 < Engine OlTemp Desbles if: Engine OlTemp Desbles	
(OIL Pressure Sensor In Use (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00 equals 'TRUE') AND OIR Pressure Sensor Present (1:00) = 1.00 (Note: 1:00) = 1.00 (Note: 1:00	
Oll Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'TRUE') AND OR (Engine RPM > LoRpmHilenbilc for EngOIPressEnbilc sec) intOiPressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'TRUE') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'TRUE') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'TRUE') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'TRUE') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIP Pressure Sector ht Use (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIN Sector Distribution (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIN Sector Distribution (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIN Sector Distribution (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OIN Sector Distribution (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OR Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OR Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OR Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OR Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND OR Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND Protion Protein (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND Protion Protion (1,00) = 1.00 (Note: 1,00 equals 'Tresent') AND Protion Protion (1,00) = 1.00 (Note: 1,00)	(Oil Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals "TRUE") AND
OR (Engine RPK > LoRpmHiEnblic for EngOilPressEnblic sec) IntOilPressure Sensor In Use (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Oil Pressure Sensor Freeent (1:00) = 1.00 (Note: 1.00 equals "Present") AND Bendie Name: Int/CamPhaser_FA P0010, P0011, P0020, P0021, P05CC, P05CD, P2088, P2089, P2082, P2083, P25CA, P25CC, P25CP, P25CF, P25CF Bundie Name: Int/CamPhaser_FA P0024, P0025, P0327, P0328, P0339, P0332, P0339, P0689 Bundie Name: LostCommBicM_FA U0140 Bundie Name: LostCommBicM_FA UP320 Bundie Name: LostCommBicM_FA UP320 Bundie Name: LostCommBiuse, NCM_FA UP320 </td <td>Oil Pressure Sensor Present (1.00) = 1.00 (Note: 1.00 equals "Present") AND</td>	Oil Pressure Sensor Present (1.00) = 1.00 (Note: 1.00 equals "Present") AND
(Engine RPM > LoRpmHiEnblic for EngOilPressEnblic sec) IntOilPressure Sensor InUse (1.00) = 1.00 (Note: 1.00 equals 'TRUE') AND Oil Pressure Sensor Intservent (1.00) = 1.00 (Note: 1.00 equals 'Present') AND Oil Pressure Sensor Intservent (1.00) = 1.00 (Note: 1.00 equals 'Present') AND Oil Pressure Sensor Intservent (1.00) = 1.00 (Note: 1.00 equals 'Present') AND Oil Pressure Sensor Intservent (1.00) = 1.00 (Note: 1.00 equals 'Present') AND IntEngineOilTemp is Enabled ff: 0.00 < Engine Oil Temp < 100.00	
Oil Pressure Sensor In Use (1 100) = 1.00 (Note: 1.00 equals 'TRUE') AND Oil Pressure Sensor Present (100) = 1.00 (Note: 1.00 equals 'Present') AND Oil Pressure < LoPresLoDsbild	(Engine RPM > LoRpmHiEnbllc for EngOilPressEnbllc sec)
Oil Pressure Sensor In Use (1 100) = 1.00 (Note: 1.00 equals 'TRUE') AND Oil Pressure Sensor Present (100) = 1.00 (Note: 1.00 equals 'Present') AND Oil Pressure < LoPresLoDsbild	IntOilPressure Disables if:
Oil Pressure < LoPresture sci.	Oil Pressure Sensor In Use (1.00) = 1.00 (Note: 1.00 equals "TRUE") AND
IntEngineOlTemp is Enabled if: 0.00 < Engine OlTemp > 160.00 IntEngineOlTemp Disables if: Engine OlTemp > 140.00 Bundle Name: IntKCam/Phaser_FA P0010, P0021, P002C, P002D, P2089, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntKCam/Phaser_FA P0010, P0020, P008, P2089, P2089, P2092, P2083, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntKCam/Phsc/icuit_TFTKO P0010, P0020, P0030, P0032, P0033, P06B6, P06B7 Bundle Name: LostCommBCM FA U0140 Bundle Name: MATegensorCircuitTA Bundle Name: MATegensorCircuitTA	
0.00 < Engine Ol Temp < 180.00	
IntEngineOilTemp Disables if: Engine Oil Temp < -12.00 OR Engine Oil Temp > 140.00 Bundle Name: IntKCamPhaser_FA P0010, P0021, P0020, P0021, P05CC, P05CD, P2088, P2089, P2089, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntKCamPhaser_ITKO P0010, P0020, P2088, P2089, P2082, P2083, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: KS_CkL, Perf_B1B2_FA P0324, P0325, P0325, P0327, P0329, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: Name: LostCommBusB_VICM_FA U182D Bundle Name: Name: Name: Name: Name: Comparison (Name: Name: N	IntEngineOilTemp is Enabled if:
Engine Oil Temp × 12.00 OR Engine Oil Temp > 140.00 Bundle Name: IntKCamPhaser_FA P0010. P0011, P0021, P0021, P05CC, P05CD, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntKCamPhsrCircuit_TFTKO P0010, P0020, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: KS_CK_Perf_B182_FA P0324, P0325, P0326, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U1420 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostCommBusB_VICM_FA UN40 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostComtensusE Bundle Name: LostContribusd Fig set to TRUE if the fuel level < 10.0% AND	0.00 < Engine Oil Temp < 160.00
Engine Oil Temp × 12.00 OR Engine Oil Temp > 140.00 Bundle Name: IntKCamPhaser_FA P0010. P0011, P0021, P0021, P05CC, P05CD, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntKCamPhsrCircuit_TFTKO P0010, P0020, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: KS_CK_Perf_B182_FA P0324, P0325, P0326, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U1420 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostCommBusB_VICM_FA UN40 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostComtext Bundle Name: LostContributionDiagnostic Image: Structure if the fuel level < 10.0% AND	IntEngineOilTemp Disables if:
Engine Oil Temp > 140.00 Bundle Name: IntKCamPhaser_FA P0010, P0021, P0020, P0021, P05CC, P05CD, P2088, P2089, P2093, P25CA, P25CB, P25CC, P25CF, P25CF Bundle Name: IntKCamPhastCircuit_TTRKO P0010, P0020, P2088, P2089, P2093, P25CA, P25CB, P25CC, P25CD, P25CF, P25CF Bundle Name: KS_CK_Perf_B182_FA P0324, P0325, P0326, P0332, P0330, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LostComditionDiagnostic CurrelConditionDiagnostic - Other Definitions: Flag set to TRUE if the tall elvel < 10.0% AND	Engine Oil Temp < -12.00
Bundle Name: IntkCamPhaser_FA P0010, P0011, P0020, P0021, P05CC, P05CD, P2088, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntkCamPhsrCircuit_TFTKO P0010, P0020, P2088, P2089, P2093, P25CA, P25CB, P25CC, P25CD, P25CF, P25CF Bundle Name: KS_Ckt_Perf_B1B2_FA P0324, P0325, P0336, P0327, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U1820 Bundle Name: LowFuelConditionDiagnostic ComFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0 % AND	
P0010, P0011, P0020, P0021, P05CC, P05CD, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: IntKCamPhsrCircuit_TFTKO P0010, P0020, P2088, P2089, P2093, P25CA, P25CB, P25CC, P25CD, P25CE, P25CF Bundle Name: KS_Ckt_Perf_B182_FA P0324, P0325, P0326, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LowFuelConditionDiagnostic LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0% AND	
Bundle Name: IntkCamPhsrCircuit_TFTKO P0010, P0020, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CC, P25CD, P25CF, P25CF Bundle Name: KS_Ckt_Perf_B182_FA P0324, P0325, P0326, P0327, P0338, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBUsB_VICM_FA U140 Bundle Name: LostCommBusB_VICM_FA U142 Bundle Name: LowFuelConditionDiagnostic	
P0010, P0020, P2088, P2089, P2092, P2093, P25CA, P25CB, P25CE, P25CF Bundle Name: KS_Ckt_Perf_B1B2_FA P0324, P0325, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LowFuelConditionDiagnostic Envelopment Else to TRUE if the fuel level < 10.0% AND	
Bundle Name: KS_Ckt_Perf_B1B2_FA P0324, P0325, P0326, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7 Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LowFuelConditionDiagnostic Compression LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0 % AND	
Bundle Name: LostCommBCM_FA U0140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LowFuelConditionDiagnostic LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0 % AND No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds Bundle Name: MAF_SensorCircuitFA P0102, P0103, P010C, P010D Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	Bundle Name: KS_Ckt_Perf_B1B2_FA
U0140 Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LowFuelConditionDiagnostic LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0% AND No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds Bundle Name: MAF_SensorCircuitFA P0102, P0103, P010C, P010D Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	P0324, P0325, P0326, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7
Bundle Name: LostCommBusB_VICM_FA U182D Bundle Name: LowFuelConditionDiagnostic LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0% AND No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds Bundle Name: MAF_SensorCircuitFA P0102, P0103, P010C, P010D Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFA	Bundle Name: LostCommBCM_FA
U182D Bundle Name: LowFuelConditionDiagnostic LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0 % AND No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds Bundle Name: MAF_SensorCircuitFA P0102, P0103, P010C, P010D Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFP	U0140
Bundle Name: LowFuelConditionDiagnostic LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0 % AND	Bundle Name: LostCommBusB_VICM_FA
LowFuelConditionDiagnostic - Other Definitions: Flag set to TRUE if the fuel level < 10.0% AND	U182D
Flag set to TRUE if the fuel level < 10.0 % AND	Bundle Name: LowFuelConditionDiagnostic
Flag set to TRUE if the fuel level < 10.0 % AND	
No Active DTCs: FuelLevelDataFault, P0462, P0463 for at least 30.0 seconds Bundle Name: MAF_SensorCircuitFA P0102, P0103, P010C, P010D Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	LowFuelConditionDiagnostic - Other Definitions:
Bundle Name: MAF_SensorCircuitFAP0102, P0103, P010C, P010DBundle Name: MAF_SensorCircuitTFTKOP0102, P0103, P010C, P010DBundle Name: MAF_SensorFAP0101, P0102, P0103, P010B, P010C, P010DBundle Name: MAF_SensorFP	
P0102, P0103, P010C, P010D Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	
Bundle Name: MAF_SensorCircuitTFTKO P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	
P0102, P0103, P010C, P010D Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	
Bundle Name: MAF_SensorFA P0101, P0102, P0103, P010B, P010C, P010D Bundle Name: MAF_SensorFP	
Bundle Name: MAF_SensorFP	Bundle Name: MAF_SensorFA
	– P0101, P0102, P0103, P010B, P010C, P010D
P0102, P0103, P010C, P010D	Bundle Name: MAF_SensorFP
	P0102, P0103, P010C, P010D

Bundle Name: MAF_SensorPerfFA
Bundle Name: MAF_SensorPerfTFTKO
P0101
Bundle Name: MAF_SensorTFTKO
P0101, P0102, P0103, P010B, P010C, P010D
Bundle Name: MAF_Snsr1_FA
P0101, P0102, P0103
Bundle Name: MAF_Snsr2_FA
P010B, P010C, P010D
Bundle Name: MAF_SnsrCktFA
P0102, P0103, P010C, P010D
Bundle Name: MAF_SnsrCktTFTKO
P0102, P0103, P010C, P010D
Bundle Name: MAP_EngineVacuumStatus
P0106, P0107, P0108 Fault Active OR P0107, P0108 Fault Pending
Bundle Name: MAP_SensorCircuitFA
P0107, P0108
Bundle Name: MAP_SensorCircuitFP
P0107, P0108
Bundle Name: MAP_SensorFA
P0106, P0107, P0108
Bundle Name: MAP_SensorPerfFA
P0106
Bundle Name: MAP_SensorPerfTFTKO
P0106
Bundle Name: MAP_SensorTFTKO
P0106, P0107, P0108
Bundle Name: MnfdTempSensorCktFA
Turbocharged or Supercharged, with Humidity sensor: P112C, P112D. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.
Bundle Name: MnfdTempSensorCktFP
Turbocharged or Supercharged, with Humidity sensor: P112C, P112D. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.
Bundle Name: MnfdTempSensorCktTFTKO
Turbocharged or Supercharged, with Humidity sensor: P112C, P112D. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.
Bundle Name: MnfdTempSensorFA
Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
Bundle Name: MnfdTempSensorTFTKO

Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
Bundle Name: ModuleOffTime_FA
P2610
Bundle Name: ModuleOffTimeErr
P2610
Bundle Name: O2S_Bank_ 1_TFTKO
P0131, P0132, P0134, P2A00
Bundle Name: O2S_Bank_ 2_TFTKO
P0151, P0152, P0154, P2A03
Bundle Name: O2S_Bank_1_Sensor_1_FA
P2A00, P0131, P0132, P0133, P0134, P0135, P0053, P1133, P015A, P015B, P0030
Bundle Name: O2S_Bank_1_Sensor_2_FA
P013A, P013B, P013E, P013F, P2270, P2271, P0137, P0138, P0140, P0141, P0054, P0036
Bundle Name: O2S_Bank_2_Sensor_1_FA
P2A03, P0151, P0152, P0153, P0154, P0155, P0059, P1153, P015C, P015D, P0050
Bundle Name: O2S_Bank_2_Sensor_2_FA
P013C, P013D, P014A, P014B, P2272, P2273, P0157, P0158, P0160, P0161, P0060, P0056
Bundle Name: OAT_AmbientFilteredFA
ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected, MAF_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: not applicable. All other cases: not applicable.
Bundle Name: OAT_AmbientSensorFA
ECM OAT: P0071, P0072, P0073, P0074. VIMC OAT: P0071, P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: not applicable. All other cases: not applicable.
Bundle Name: OAT_EstAmbTemp_FA
ELCP sealed/vented fuel system, P0071, P0072, P0073, P0502, P0503, P0722, P0723 OR Conventional fuel system, P0071, P0072, P0073, P0074, P2610
Bundle Name: OAT_PtEstFiltFA
ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected, MAF_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: VehicleSpeedSensor_FA, IAT_SensorFA, MAF_SensorFA. All other cases: EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected.
Bundle Name: OAT_PtEstRawFA
ECM OAT: P0071, P0072, P0073, P0074. VIMC OAT: P0071, P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: IAT_SensorFA. All other cases: IAT_SensorFA, ECT_Sensor_DefaultDetected.
Bundle Name: OilPmpCktFA
P06DA, P06DB, P06DC
OilPmpCktFA - Other Definitions:
Output Driver Codes
Bundle Name: OilPmpFA
P06DA, P06DB, P06DC, P06DD, P06DE
OilPmpFA - Other Definitions:

Bundle Name: OlfPmpSluckHigh Obero, PooBD, PooBD OlfPmpSluckHigh - Other Definitions: IT HXO and FA Bundle Name: CollPmpSluckLow PooDC, PooBD OlfPmpSluckLow - Other Definitions: IT RXO and FA Bundle Name: CollPmpTFTKO PooDD, PooDD, PooDD OlfPmpTFLCO, PooDD, PooDD OlfPmpTFLCO, PooDD, PooDD OlfPmpTFLCO - Other Definitions: IT RXO and FA Bundle Name: CollSmDiagRand_TFKO PooSB, PooSC, PooDD, PooDE OlfPmpTFLCO - Other Definitions: IT RXO and YA Bundle Name: PooLSS, Bark 1, Snrg 2, FA PooSB, PooSC, PooSD, PooDD, PooDE OlfSR, PooSC, PooSD Bundle Name: PooLSS, Bark 1, Snrg 2, FA PooSS, PooSC, PooSD Bundle Name: PooLSS, Bark 2, Snrg 2, FA PooSP Bundle Name: PowertrainRelayStateOn_Error PooSP Bundle Name: PS1, OutORsnge PooSP Bundle Name: PS1, OutORsnge Composite P212, P123, P06A3 Bundle Name: PS2, OutORsnge	FA only for Output Driver and rationality
PAGBD_PAGED PAGBD_PAGED DIPMPSUCKLAGN-Ober Bundie Name: CollPmpStuckLow PAGD_PAGED PAGD_PAGED DIPMPSUCKLOW-Other Definitions: TETKO and FA Bundie Name: CollPmpStuckLow PadD_PAGED_PAGED Bundle Name: CollPmpTTKO PAGD_PAGED_PAGED_PAGED DIPMPTTKO-Other Definitions: TETKO and IC Output Driver ant anionality Bundle Name: CollPanDTAGEN PAGDA_PAGED_PAGED_PAGED PAGDA_PAGED_PAGED_PAGED_PAGED Bundle Name: CollPanDTAGEN PAGDA_PAGED_PAGED_PAGED_PAGED PAGDA_PAGED_PAGED_PAGED_PAGED PAGDA_PAGED_PAGED_PAGED_PAGED Bundle Name: PAGEATENTS PAGED_PAGED_PAGED_PAGED_PAGED PAGED_PAGED_PAGED_PAGED_PAGED_PAGED_PAGED PAGDA_PAGED_PAG	
OIPProStuckHigh - Other Definitions: TEXKO and FA Bundie Name: OIPPngStuckLow PROED, POBDE OIPPngStuckLow - Other Definitions: TETKO and FA Bundie Name: OIPPngTETKO POBDA, POBDB, POBDC, POBD OIPPngTETKO - Other Definitions: TETKO and FA Bundie Name: OIPPnTETKO POBDA, POBDB, POBDC, POBD OIPPngTETKO - Other Definitions: TETKO and PA Bundie Name: OISenDiaghnd, TETKO POBDA, POBDE, POBDC, POBD OIPPngTETKO, Other Definitions: TETKO and PA Bundie Name: PO2S, Bank, 1, Snr, 2, FA POI37, POI38, POI40, PO036, PO640, PO141, P2270, P2271 Bundie Name: PO2S, Bank, 2, Snr, 2, FA PO137, PO138, PO140, P0036, P0640, P0141, P2270, P2273 Bundie Name: POSCLaffueTrimHB1 P2097 Bundie Name: PostCaffueTrimHB2 P2098 Bundie Name: PostCaffueTrimHB2 P2099 Bundie Name: PostCaffueTrimHB2 P2098 Bundie Name: PostCaffueTrimHB2 P2098 Bundie Name: PostCaffueTrimHB2 P2098 Bundie Name:	
TFTK0 and FA Bondle Name: OllPmpStuckLow P06DC, P06DE OllPmpStuckLow - Other Definitions: TTTK0 and FA Bundle Name: OllPmpTTKO P06DA, P06DE, P06DC, P06DD OllPmpTTKO- Other Definitions: TTTK0 and FA Bundle Name: OllPmpTTKO P06DA, P06DE, P06DC, P06DD Bundle Name: OllPmpTTKO - Other Definitions: TTTKO only for Variant ationality Bundle Name: OllPmpStuckLow Bundle Name: OllPmpStuckLow P05DS, P06DC, P06DD, P06DE Bundle Name: P02S, Bank_1_Snsr_2_FA P0137, P0138, P0140, P0056, P0604, P0141, P2270, P2271 Bundle Name: P02S, Bank_2_Snsr_2_FA P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: P02S, Bank_2_Snsr_2_FA P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCalFueTrimHB1 P2039 Bundle Name: PostCalFueTrimLoB1 P2039 Bundle Name: PostCalFueTrimLoB2 P2038 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPST_OLIOTRange P2122, P2123 <	
POBDC	TFTKO and FA
OIPPnpStuckLow - Other Definitions: TFTKO and FA Bundie Name: OilPnpTFTKO P06DA, P06DB, P06DC, P06DD OIPPnpTFKO - Other Definitions: TFTKO and for Output Driver and rationality Bundie Name: OilSenDiagBnd_TFTKO P05BB, P05C, P05CD Bundie Name: P02S, Bank, 1_Snsr_2,FA P0137, P0138, P0140, P0036, P0054, P0141, P2270, P2271 Bundie Name: P02S, Bank, 2_Snsr_2,FA P0157, P0158, P0150, P0056, P0060, P0151, P2272, P2273 Bundie Name: P02C Bank, 2_Snsr_2, FA P0157, P0158, P0160, P0056, P0060, P0151, P2272, P2273 Bundie Name: PostCatFuelTimHiB1 P2039 Bundie Name: PostCatFuelTimHiB2 P2039 Bundie Name: PostCatFuelTimLoB1 P2039 Bundie Name: PostCatFuelTimLoB2 P2039 Bundie Name: PostCatFuelTimLoB2 P2039 Bundie Name: PostCatFuelTimLoB2 P038 P039 Bundie Name: PostCatFuelTimLoB2 P039 Bundie Name: PowertrainRelayFault P1622 Bundie Name: PowertrainRelayStateOn_Error P0685 Bundie Name: PPS1_OutOfRange <td>Bundle Name: OilPmpStuckLow</td>	Bundle Name: OilPmpStuckLow
TFTK0 and FA Bundle Name: OllPmpTFKO P06DA, P06DB, P06DC, P06DD OIIPmpTFKO - Other Definitions: TFTK 0 only for Updup Univer and rationality Bundle Name: OllSanDlagBindI_TFTKO P05DS, P05CC, P06DD Bundle Name: OCS_Bank_1_Snr_2_FA P0137, P0138, P0140, P0036, P0054, P0141, P2270, P2271 Bundle Name: P025_Bank_2_Snr_2_FA P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHB1 P0267 P2057 Bundle Name: PostCatFuelTrimHB2 P2057 Bundle Name: PostCatFuelTrimHB2 P2058 Bundle Name: PostCatFuelTrimL6B1 P2059 Bundle Name: PostCatFuelTrimL6B2 P2059 Bundle Name: PostCatFuelTrimL6B1 P2058 Bundle Name: PostCatFuelTrimL6B2 P2058 Bundle Name: PostCatFuelTrimL6B2 P2059 Bundle Name: PostCatFuelTrimL6B2 P2058 Bundle Name: PowertrainRelayFault P1632 Bundle Name: PowertrainRelayStateOn_FA P0685	
Po6DA, Po6DB, Po6DC, Po6DD, Po6DE OIPmpTTKO - Other Definitions: TTKN con Jto Output Driver and rationality Bundle Name: OlisenDiagBnd]_TTKO Po65D, Po55D Bundle Name: PO2S_Bank_1_snsr_2_FA PO17, PO138, PO140, P0036, P0034, P0141, P2270, P2271 Bundle Name: PO2S_Bank_2_snsr_2_FA PO157, PO158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2037 Bundle Name: PostCatFuelTrimHiB2 P2039 Bundle Name: PostCatFuelTrimLoB1 P2036 Bundle Name: PostCatFuelTrimLoB1 P2036 Bundle Name: PostCatFuelTrimLoB2 P2038 Bundle Name: PostCatFuelTrimLoB2 P2038 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PS1_OutOfRange P2122, P2123 Bundle Name: PS1_OutOfRange P2122, P2123 Bundle Name: PS1_OutOfRange P2122, P2123 Bundle Name: PS2_OutOfRange P2122, P2123 Bundle Name: PS2	OilPmpStuckLow - Other Definitions: TFTKO and FA
OIPmpTFTK0 - Other Definitions: TFTK0 only for Output Driver and rationality Bundle Name: OISenDiagBrd_TFTK0 POS5B, POS5C, POS5D Bundle Name: PO2S, Bank, 1_Snsr, 2_FA PO137, PO138, P0140, P0036, P0064, P0141, P2270, P2271 Bundle Name: PO2S, Bank, 2_Snsr, 2_FA P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHB1 P2097 Bundle Name: PostCatFuelTrimHB1 P2098 Bundle Name: PostCatFuelTrimHB2 P2098 Bundle Name: PostCatFuelTrimLoB1 P2098 Bundle Name: PostCatFuelTrimLoB2 P2088 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPS1_OutOfRange P122, P2123 Bundle Name: PPS4_OutOfRange P122, P2123 Bundle Name: PPS4_OutOfRange P2122, P2123, P06A3	Bundle Name: OilPmpTFTKO
TFTKO only for Cutput Driver and rationality Bundle Name: OliSenDiagBnd_TFTKO PosBR, PoSSC, PoSSD Bundle Name: POSS, Bank, 1. Snr; 2, FA Poll3, Pol130, Pol036, Po036, Po034, Pol141, P2270, P2271 Bundle Name: POS2, Bank, 2. Snr; 2, FA Pol157, Pol58, Pol500, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2098 Bundle Name: PostCatFuelTrimLoB1 P2099 Bundle Name: PostCatFuelTrimLoB1 P2098 Bundle Name: PostCatFuelTrimLoB1 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: Post_OutOfRange P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRa	P06DA, P06DB, P06DD, P06DE
P055B, P055C, P055D Bundle Name: P02S_Bank_1_Snsr_2_FA P0137, P0138, P0140, P0036, P0054, P0141, P2270, P2271 Bundle Name: P02S_Bank_2_Snsr_2_FA P0137, P0138, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB4 P2098 Bundle Name: PostCatFuelTrimLoB5 P2098 Bundle Name: PostCatFuelTrimLoB2 P0088 Bundle Name: PostCatFuelTrimLoB2 P0089 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS2_OutOfRange	TFTKO only for Output Driver and rationality
Bundle Name: PO2S_Bank_1_Snsr_2_FA P0137, P0138, P0140, P0036, P0054, P0141, P2270, P2271 Bundle Name: PO2S_Bank_2_Snsr_2_FA P0157, P0158, P0160, P0056, P0066, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS2_OutOfRange P2122, P2123 Bundle Name: PPS2_OutOfRange	Bundle Name: OilSenDiagBndl_TFTKO
P0137, P0138, P0140, P0036, P0054, P0141, P2270, P2271 Bundle Name: PO2S, Bank, 2, Sny, 2, FA P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB1 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOlKange P2122, P2123 Bundle Name: PPS1_OutOlKange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOlKange	P055B, P055C, P055D
Bundle Name: PO2S_Bank_2_Snsr_2_FA P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB1 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123 Bundle Name: PPS1_OutOfRange Bundle Name: PPS2_OutOfRange	Bundle Name: PO2S_Bank_1_Snsr_2_FA
P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273 Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P0137, P0138, P0140, P0036, P0054, P0141, P2270, P2271
Bundle Name: PostCatFuelTrimHiB1 P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 P043 Bundle Name: PPS2_OutOfRange	Bundle Name: PO2S_Bank_2_Snsr_2_FA
P2097 Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P0157, P0158, P0160, P0056, P0060, P0161, P2272, P2273
Bundle Name: PostCatFuelTrimHiB2 P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: Post_outOfRange P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PostCatFuelTrimHiB1
P2099 Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: Post_otofRange P2122, P2123 Bundle Name: PPS1_OutofRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutofRange	P2097
Bundle Name: PostCatFuelTrimLoB1 P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PostCatFuelTrimHiB2
P2096 Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P2099
Bundle Name: PostCatFuelTrimLoB2 P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PostCatFuelTrimLoB1
P2098 Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P2096
Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PostCatFuelTrimLoB2
P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P2098
Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PowertrainRelayFault
P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P1682
Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PowertrainRelayStateOn_Error
P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P0685
Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PowertrainRelayStateOn_FA
P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P0685
Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	Bundle Name: PPS1_OutOfRange
P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange	P2122, P2123
Bundle Name: PPS2_OutOfRange	Bundle Name: PPS1_OutOfRange_Composite
	P2122, P2123, P06A3
P2127, P2128	Bundle Name: PPS2_OutOfRange
	P2127, P2128

Bundle Name: PPS2_OutOfRange_Composite
22127, P2128, P0697
Bundle Name: SCIAP_SensorCircuitFA
2012C, P012D
Bundle Name: SCIAP_SensorCircuitFP
2012C, P012D
Bundle Name: SCIAP_SensorFA
2012B, P012C, P012D
Bundle Name: SCIAP_SensorPerfFA
2012B
Bundle Name: SCIAP_SensorPerfTFTKO
2012B
Bundle Name: SCIAP_SensorTFTKO
2012B, P012C, P012D
Bundle Name: SuperchargerBypassValveFA
22261
Bundle Name: SystemVoltageHigh_FA
20563
Bundle Name: SystemVoltageLow_FA
20562
Bundle Name: TC_BoostPresSnsrCktFA
P0237, P0238
Bundle Name: TC_BoostPresSnsrFA
20236, P0237, P0238
Bundle Name: TCM_EngSpdReqCkt
P150C
Bundle Name: THMR_AHV_FA
2681, P26A3, P26A6, P26A7, P26A9
HMR_AHV_FA - Other Definitions:
Bundle Name: THMR_AWP_AuxPumpFA
3269A, B269C, B269D
Bundle Name: THMR_ECT_Sensor_Ckt_FA
20116, P0117, P0118, P0119, P111E
Bundle Name: THMR_Insuff_Flow_FA
200B7
Bundle Name: THMR_RCT_Sensor_Ckt_FA
200B3, P00B4

251A. P251D. P251C undle Name: THMR_SWP_FlowStuckOn_FA 251A. P251D, P251E undle Name: THMR_SWP_NoFlow_FA 251B. P251C 0537, P0559, P0559 undle Name: ThMR_Therm_Control_FA 0597, P0559, P0559 undle Name: ThMR_Therm_Control_FA undle Name: ThmTempSensorFA utbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utbocharged of Supercharged, without Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utandle Name: TheTottlePositionStareffTHC	
undle Name: THMR SWP. FlowStuckOn. FA 281A, P261D, P281E undle Name: THMR. SWP. NoFlow FA 281B, P261C undle Name: THMR. SWP. NoFlow FA 281B, P261C undle Name: ThMR. Therm. Control. FA 0507, P0598, P0599 undle Name: ThrotTempSenorFA utocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utarally Aspirated. P0111, P0112, P0113, P0114. undle Name: ThrotTempSensorFR utocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. utarally Aspirated. P0111, P0112, P0113, P0114. undle Name: ThrotTempSensorFFRO 0121 undle Name: ThrotTemPSensorPertFA 0121 undle Name: TAP_SensorPertFA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P104, P2100, P2101, P2102, P2103 undle Name: TPS_Performance_FA 0068, P0121, P104, P2100, P2101, P2102, P2103 undle Name: TPS_Perfo	Bundle Name: THMR_SWP_Control_FA
261A, P261D, P261E undle Name: THMR_SWP_NoFlow_FA 261B, P261C undle Name: THMR_Them_Control. FA 0597, P0589, P0599 undlo Name: ThrotTempSensorFA undlo Name: ThrotTempSensorFA undlo Name: ThrotTempSensorFA undlo Name: ThrotTempSensorFFX undlo Name: ThrotTempSensorFFXO undlo Name: ThrotTempSensorFFXO undlo Name: ThrotTempSensorFFXO undle Name: ThrotTempSensorFFKO 0121 undle Name: ThrotTempSensorFFKO 0121 undle Name: ThrotTempSeinoRisePerfFKO 0121 undle Name: ThrP_SensorPerfFA 0121 undle Name: ThrS_FS_RA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0124, P104, P2100, P2104, P2104, P2103 undle Name: TPS, Parlomance, FA 0026, P0121, P104, P2100, P2104, P2103, P2103 undle Name: TPS, Parlomance, TFNC 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 <	
undle Name: THMR, SWP, NoFlow, FA 261B, P261C undle Name: ThMR, Therm, Control, FA 0567, P0598, P0599. undle Name: ThrotTempSensorFA urbocharged of Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E, Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P0114. undle Name: ThrotTempSensorFTKO urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E, Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P014. Urbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P014. urbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P014. Urbocharged or Supercharged, Without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P012, P013, P014, P1042, P0135 Undle Name: TPS_FA 0028, P012, P0123, P022, P0223, P1640, P1641, P1642, P2135 undle Name: TPS_Performance. FA 0088, P0121, P1104, P2100, P2101, P2102, P2103 Undle Name: TPS_TETKO 0088, P0121, P1104, P2100, P2101, P2102, P2103 Undle Name: TPS_TETKO 0088, P0121, P1104, P2100, P2101, P2102, P2135 Undle Name: TPS_TTRKO 0022, P0123, P0222, P0223, P1640, P1641, P1642, P1136 Undle Name: TPS_TTRKO 0022, P0123, P0122, P0123, P122, P0123, P1240, P2104, P2100, P2101, P2102, P2103, P2135 Undle Name: TPS_TTRKO 0022, P0123, P0122, P0123, P1640, P1641, P1642, P1104, P2100, P2101, P2102, P2103, P2135 Undle Name: TPS_UDURGRAUG_COMPOSite 0122, P0123, P0122, P0123, P1640, P1641, P1642 Undle Name: TPS_UDURGRAUG_COMPOSite 0122, P0123, P0643, P1640, P1641, P1642	
261B, P261C	
undle Name: THMR_Therm_Control_FA 0507, P0598, P0599 0509, P0599 0509, P0599 0509, P0599 0509, P0599 0509, P0599 0500, P0599, P0599 0500, P0599, P0599 0500, P0599, P0599 0500, P0599, P0128, P0128, P112C, P112D, P112E, Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099, Ialvarlay Aspirated: P0114, P0112, P0113, P0114. 0507, P0598, P0797, P0598, P0797, P0598, P0797, P0598, P0099, Ialvarlay Aspirated: P0114, P0112, P0113, P0114, P0112, P0113, P0114, P0112, P0113, P0114, P01	Bundle Name: THMR_SWP_NoFlow_FA
0597, P0598, P0599	P261B, P261C
undle Name: ThrotTempSensorFA urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aurally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aurally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, without Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aurally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, without Humidity sensor: P1096, P0097, P0098, P0099. aurally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, without Humidity sensor: P1096, P0097, P0098, P0099. aurally Aspirated: P0111, P0112, P0113, P0114. Urbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. auralle Name: ThrottePositionSnsrPerfFA 0121 Urbocharged, P0112, P012, P013, P023, P16A0, P16A1, P16A2, P2135 urbocharged, P022, P0223, P16A0, P16A1, P16A2, P2135 urbocharged, P104, P2100, P2101, P2102, P2103 urbocharged, P114, P2100, P2101, P2102, P2103 Urbocharged, P0121, P104, P2100, P2101, P2102, P2103 Urbocharged, P0121, P104, P2100, P2101, P2102, P2103 Urbocharged, P0122, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2103 Urbocharged, P1104, P2100, P2101, P2102, P2103 Urbocharged, P0122, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 Urbocharge, P0121, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 Urbocharge, P0123, P06A3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 Urbocharge, P0123, P06A3, P16A0, P16A1, P16A2 Urbocharge, P0103, P06A3, P16A0, P16A1, P16A2 Urbocharge	Bundle Name: THMR_Therm_Control_FA
urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. laturally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. laturally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, with Humidity sensor: P1096, P0097, P0098, P0099. laturally Aspirated: P0111, P0112, P0113, P0114. urbocharged or Supercharged, with Humidity sensor: P1096, P0097, P0098, P0099. laturally Aspirated: P0111, P0112, P0114, P0098, P0097, P0098, P0099. laturally Aspirated: P0111, P0112, P0114, P0098, P0097, P0098, P0099. laturally Aspirated: P0111, P0112, P0114, P1004, P0114, P1004, P0135 urbocharged or Supercharged, Without Humidity sensor: P0096, P0097, P0098, P0099. laturally Aspirated: P0114, P0104, P104, P1042, P2135 urbocharged or Supercharged, P0223, P16A0, P16A1, P16A2, P2135 urbocharged p022, P0223, P16A0, P16A1, P16A2, P2135 urbocharged p021, P1104, P2100, P2101, P2102, P2103 urbocharge: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 urbocharge: TPS_TFIXO 0068, P0122, P0123, P0224, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 urbocharged p063, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2103, P2135 urbocharged p063, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 urbocharge, P0123, P0224, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2103, P2135 urbocharge, P0133, P0224, P0233, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2103, P2135 urbocharge, P0133, P0224, P0233, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2103, P2135 urbocharge, P0133, P06A3, P16A0, P16A1, P16A2	P0597, P0598, P0599
aturally Aspirated: Pol11, Pol12, Pol13, Pol14. undle Name: ThrotTempSensorTFTKO urbocharged of Supercharged, with Humidity sensor: P102B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: Pol11, Pol12, Pol13, POl14. undle Name: ThrottlePositionSnsrPerfFA 0121 undle Name: ThrottlePositionSnsrPerfFA 0121 undle Name: The SensorPerfFA 0236 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TPrtKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FK 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFIKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFIKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFIKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFIKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFIKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFIKO 0122, P0123, P0222, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFIKO 0122, P0123, P0222, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TOTUCHENTON 0122, P0123, P0222, P023, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TOTUCHENTON 0122, P0123, P023, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TOTUCHENTON 0122, P0123, P023, P16A3, P16A0, P16A1, P16A2 undle Name: TPS_TOTUCHENTON 0122, P0123, P023, P16A3, P16A0, P16A1, P16A2 undle Name: TPS_TOTUCHENTON 0122, P0123, P06A3, P16A0, P16A1, P16A2	Bundle Name: ThrotTempSensorFA
urbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. aturally Aspirated: P0111, P0112, P0113, P0114. umdle Name: ThrottlePositionSnsrPerfFA 0121 umdle Name: ThrottlePositionSnsrPerfFA 0121 umdle Name: TIAP_SensorPerfFA 0236 umdle Name: TPS_FA 0122, P0223, P0223, P16A0, P16A1, P16A2, P2135 umdle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 umdle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 umdle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 umdle Name: TPS_Performance_TFKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 umdle Name: TPS_TFricto 0068, P0121, P1104, P2100, P2101, P2102, P2103 umdle Name: TPS_TFricto 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 umdle Name: TPS_TFricto 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 umdle Name: TPS_TFricto 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2103 umdle Name: TPS_TFricto 0122, P0123, P0222, P0233, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 umdle Name: TPS_TOTUEAUthorityDefaulted 0068, P0121, P1104, P2103, P103, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 umdle Name: TPS_OP123, P0222, P0233, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 umdle Name: TPS_OP123, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 umdle Name: TPS_OP123, P0223, P1023, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 umdle Name: TPS_OP123, P0224, P0233, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 umdle Name: TPS_OP123, P0223, P16A0, P16A1, P16A2 umdle Name: TPS_OP123, P0223, P16A0, P16A1, P16A2	Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
laturally Aspirated: P0111, P0112, P0113, P0114. undle Name: ThrottlePositionSnsrPerfFA 0121 undle Name: ThottlePositionSnsrPerfFX 0236 undle Name: TPS_FA 0122, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFKO 0068, P0121, P1104, P2100, P2011, P2102, P2103 undle Name: TPS_TFKO 0122, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFKO 0122, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 0122, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFTKO 0122, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TFTKO 0122, P023, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TTFTKO 0122, P0123, P100, P2101, P2102, P2103 undle Name: TPS_TTFTKO 0122, P0123, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TTFTKO 0122, P0123, P16A0, P16A1, P16A2, P2104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TOTUEAUthorityDefaulted 0068, P0122, P0123, P1630, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TOTUEAUthorityDefaulted 0068, P0122, P0123, P1630, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TOUTORRange_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS_D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS_D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS_D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS_D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS_D0107Range_Composite 0122, P0123, P0630, P16A1, P16A2 undle Name: TPS_D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS2, D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS2, D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS2, D0107Range_Composite 0122, P0123, P0633, P16A0, P16A1, P16A2 undle Name: TPS2, D0107Range_Composite D122, P0123, P16A0, P16A1, P16A2 undle Name: TPS2, D0107Ra	Bundle Name: ThrotTempSensorTFTKO
0121 undle Name: ThrottlePositionSnsrPerfTFTKO 0121 undle Name: TIAP_SensorPerfFA 0236 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P0104 undle Name: TPS_TFTKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_Trottel-AuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_T_OUTORange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 undle Name: TPS2_OUTORange_Composite 0122, P0223, P06A3, P16A0, P16A1, P16A2 undle Name: TPS2_OUTORange_Composite 0122, P0223, P06A3, P16A0, P16A1, P16A2	Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114.
undle Name: ThrottlePositionSnsrPerfTFTKO 0121 undle Name: TIAP_SensorPerfFA 0236 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_PaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_Performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 00122, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_ThottleAuthorityDefaulted 0068, P0122, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_ThottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TLOUCIRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 undle Name: TPS_OutOfRange_Composite 0122, P023, P06A3, P16A0, P16A1, P16A2 undle Name: TPS_OutOfRange_Composite 0122, P023, P06A3, P16A0, P16A1, P16A2	Bundle Name: ThrottlePositionSnsrPerfFA
0121 undle Name: TIAP_SensorPer/FA 0236 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_Terformance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TTKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TS_TSTOTtleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_TSTS_TOTTLeAuthorityDefaulted 0068, P0122, P0123, P06A3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 0222, P0223, P06A3, P16A0, P16A1, P16A2	P0121
undle Name: TIAP_SensorPerfFA 0236 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Potrmance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_Performance_TTTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_Performance_TTTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TTKO 00122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_TTKO 00122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_LoutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 0122, P0223, P06A3, P16A0, P16A1, P16A2 undle Name: TPS2_OutOfRange_Composite 0122, P0223, P06A3, P16A0, P16A1, P16A2 undle Name: TPS2_OutOfRange_Composite 0122, P0223, P06A3, P16A0, P16A1, P16A2	Bundle Name: ThrottlePositionSnsrPerfTFTKO
0236 undle Name: TPS_FA 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 undle Name: TPS_TFTKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 undle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P023, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 undle Name: TPS_ThrottleAuthorityDefaulted 00122, P0123, P06A3, P16A0, P16A1, P16A2 undle Name: TPS_QuUGRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 undle Name: TPS_QuUGRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 undle Name: TPS2_QUUGRange_Composite 0122, P023, P16A0, P16A1, P16A2	P0121
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0122, P0123, P0223, P16A0, P16A1, P16A2, P2135 tundle Name: TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 tundle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 tundle Name: TPS_Performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 tundle Name: TPS_TFTKO 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 tundle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 tundle Name: TPS_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 tundle Name: TPS2_OutOfRange_Composite 0222, P0223, P06A3, P16A0, P16A1, P16A2	P0236
Number TPS_FaultPending 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 stundle Name: TPS_Performance_FA 0068, P0121, P1104, P2100, P2101, P2102, P2103 stundle Name: TPS_Performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 stundle Name: TPS_TFTKO 00122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 stundle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 stundle Name: TPS1_OutO/Range_Composite 00122, P0123, P06A3, P16A0, P16A1, P16A2 0022, P0223, P06A3, P16A0, P16A1, P16A2	Bundle Name: TPS_FA
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0068, P0121, P1104, P2100, P2101, P2102, P2103 sundle Name: TPS_Performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 sundle Name: TPS_TFTKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 sundle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 sundle Name: TPS_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 sundle Name: TPS2_OutOfRange_Composite 0122, P0223, P06A3, P16A0, P16A1, P16A2 sundle Name: TPS2_OutOfRange_Composite 0122, P0223, P06A3, P16A0, P16A1, P16A2	P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135
Nundle Name: TPS_Performance_TFTKO 0068, P0121, P1104, P2100, P2101, P2102, P2103 Sundle Name: TPS_TFTKO 0122, P0123, P0222, P023, P16A0, P16A1, P16A2, P2135 Sundle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 Sundle Name: TPS1_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2	Bundle Name: TPS_Performance_FA
0068, P0121, P1104, P2100, P2101, P2102, P2103 0068, P0121, P104, P2100, P2101, P2102, P2103 0012, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 0012, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 00122, P0123, P06A3, P16A0, P16A1, P16A2 0122, P0223, P06A3, P16A0, P16A1, P16A2 0122, P0223, P06A3, P16A0, P16A1, P16A2	P0068, P0121, P1104, P2100, P2101, P2102, P2103
Sundle Name: TPS_TFTKO 0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135	Bundle Name: TPS_Performance_TFTKO
0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135 sundle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 sundle Name: TPS1_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 sundle Name: TPS2_OutOfRange_Composite 0222, P0223, P06A3, P16A0, P16A1, P16A2	P0068, P0121, P1104, P2100, P2101, P2102, P2103
Bundle Name: TPS_ThrottleAuthorityDefaulted 0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 Bundle Name: TPS2_OutOfRange_Composite 0222, P0223, P06A3, P16A0, P16A1, P16A2	Bundle Name: TPS_TFTKO
0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135 Sundle Name: TPS1_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2 Sundle Name: TPS2_OutOfRange_Composite 0222, P0223, P06A3, P16A0, P16A1, P16A2	P0122, P0123, P0222, P0223, P16A0, P16A1, P16A2, P2135
Sundle Name: TPS1_OutOfRange_Composite 0122, P0123, P06A3, P16A0, P16A1, P16A2	Bundle Name: TPS_ThrottleAuthorityDefaulted
0122, P0123, P06A3, P16A0, P16A1, P16A2 Sundle Name: TPS2_OutOfRange_Composite 0222, P0223, P06A3, P16A0, P16A1, P16A2	P0068, P0122, P0123, P0222, P0223, P16F3, P16A0, P16A1, P16A2, P1104, P2100, P2101, P2102, P2103, P2135
oundle Name: TPS2_OutOfRange_Composite 0222, P0223, P06A3, P16A0, P16A1, P16A2	Bundle Name: TPS1_OutOfRange_Composite
0222, P0223, P06A3, P16A0, P16A1, P16A2	P0122, P0123, P06A3, P16A0, P16A1, P16A2
	Bundle Name: TPS2_OutOfRange_Composite
undle Name: Trans Output Rotations Rolling Count Validity	P0222, P0223, P06A3, P16A0, P16A1, P16A2
	Bundle Name: Trans Output Rotations Rolling Count Validity
0722, P0723, P077C, P077D	P0722, P0723, P077C, P077D

Bundle Name: TransActualGearValidity

P182E, P1915

Bundle Name: Transfer Pump is Commanded On

Transfer Pump is Commanded On - Other Definitions: Fuel Volume in Primary Fuel Tank < 0.0 liters AND

Fuel Volume in Secondary Fuel Tank ≥ 0.0 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 0.0 seconds AND

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

Engine Running

Bundle Name: Transmission Actual Gear Validity

P182E, P1915

Bundle Name: Transmission Engaged State Validity

P182E, P1915

Bundle Name: Transmission Estimated Gear Validity

P182E, P1915

Bundle Name: Transmission Gear Ratio Validity

P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0

Bundle Name: Transmission Gear Selector Position Validity

P182E, P1915

Bundle Name: Transmission Oil Temperature Validity

P0667, P0668, P0669, P0711, P0712, P0713

Bundle Name: Transmission Output Shaft Angular Velocity Validity

P0722, P0723, P077C, P077D

Bundle Name: Transmission Overall Actual Torque Ratio Validity

P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915

Bundle Name: Transmission Overall Estimated Torque Ratio Validity

P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915

Bundle Name: Transmission Shift Lever Position Validity

P182E, P1915

Bundle Name: Transmission Turbine Angular Velocity Validity

P0716, P0717, P07BF, P07C0

Bundle Name: TransmissionEngagedState_FA

P182E, P1915

Bundle Name: TransmissionGearDefaulted

P182E, P1915

Bundle Name: TransmissionOutputRotationalStatusValidity

P0722, P0723, P077C, P077D

Bundle Name: TransmissionRatioControlSystemFault
P0751, P0752, P0756, P0757, P0973, P0974, P0976, P0977
Bundle Name: TwoStepMechBndl_FA
P2646, P2647, P16D0, P16D1
Bundle Name: VCER_TorqueSecurity
P16F3
VCER_TorqueSecurity - Other Definitions: P16F3 with GetXOYR_b_SecurityFlt(CeXOYR_e_AFM_PreloadAreaFlt, CeXOYR_e_AFM_PreloadTimerFlt, CeXOYR_e_AFM_DualPreloadAreaFlt, CeXOYR_e_CDAR_SecurityFlt)
Bundle Name: VehicleSpeedSensor_FA
P0502, P0503, P0722, P0723
Bundle Name: VehicleSpeedSensorError
P0502, P0503, P0722, P0723
Bundle Name: VentCircuit_FA
ELCP sealed/vented fuel system, P0449, P0498, P0499
Bundle Name: VICM_WakeupDiag_FA
P06E4
Bundle Name: VICM_WakeupDiag_TFTKO
P06E4
Bundle Name: VITR_LVT_FitBndl
P058B, P058D, P118C, P118D

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Active Grill Air Shutter "A" Performance - Stuck/Off (Functionality)		Compare commanded shutter "A" position to sensed position	Failure to achieve commanded position	Five (5) consecutive position re-tries fail to achieve commanded position. (Retry tests are triggered immediately following any failure to achieve a commanded position)	 Ign Switch Power mode Ign Switch Power mode Shutter Control Ignition Run/Crank Voltage 	 Run_Crank Enabled 1V < voltage < 32V 		DTC Type B 2 trips

		Monitor						
Component/	Fault	Strategy	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Description	Criteria	Value	Parameters	Conditions	Required	Illumination
Active Grill Air	P05AE	Compare	Failure to achieve commanded	Five (5) consecutive	1. Ign Switch Power mode	1. Run Crank	Frequency:	DTC Type B
Shutter "B"		commanded	position	position re-tries fail to	3		1 sample after every	
Performance -		shutter "B"	F · · · · ·	achieve commanded			shutter movement.	
Stuck/Off		position to		position.				
(Functionality)		sensed position					Intrusive retry test	
				(Retry tests are			requested if shutter	
				triggered immediately			movement is	
				following any failure to			commanded and	
				achieve a commanded			position feedback	
				position)			differs after 19.5	
							seconds; otherwise	
							report pass.	
							Duration of intrusive	
							test is shutter	
							movement related	
							(40 to 120 seconds)	
					2. Shutter Control	2. Enabled		
					3. Ignition Run/Crank Voltage	3. 11V < voltage < 32V		
						0		
Control Module	P0601	This DTC will be	Calculated Checksum (CRC16)					DTC Type A
Read Only		stored if any		any of the parts (boot,			during the first ROM	1 trip
Memory (ROM)		software or		software, application			test of the ignition	
		calibration check		calibration, system			cycle, otherwise 5	
		sum is incorrect		calibration)			failures	
					Ignition	Run or Crank		
					ŌR		Frequency:	
							Runs continuously	
							in the background	
					HS Comm	enabled		
Control Module Not Programmed	P0602	Indicates that the FSCM needs to	This DTC is set via calibration, when				Runs once at power	DTC Type A 1 trip
not i logialilileu		be programmed	KeMEMD_b_NoStartCal				up	i up
					Ignition	Run or Crank		
					OR			
					Ign1 Accessory mode	enabled		

Component/ System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
Control Module Long Term Memory Reset	P0603	Non-volatile memory checksum error at controller power-up	Checksum at power-up	≠ checksum at power-down	Ignition OR	Run or Crank	1 failure Frequency: Once at power-up	DTC Type A 1 trip
					Ign1 Accessory mode	enabled		
Control Module Random Access Memory (RAM)	P0604	Indicates that control module is unable to correctly write and read data to and from RAM	Data read	≠ Data written			1 failure if it occurs during the first RAM test of the ignition cycle, otherwise 5 failures	DTC Type A 1 trip
					Ignition OR Ign1 Accessory mode	Run or Crank enabled	Frequency: Runs continuously in the background.	
Control Module Internal Performance 1. Main Processor Configuration Register Test	P0606	This DTC indicates the ECU has detected an internal processor fault or external watchdog fault (PID 2032 discriminates the	1. Register contents - All I/O configuration register				Tests 1 and 2 1 failure Frequency: Continuously (12.5ms)	DTC Type A 1 trip
		source of the fault)	faults - 2 Processor clock fault -	 <> correct value. 2. 	1. Ignition OR 2. Ign1 Accessory mode 3. For all I/O configuration register	 Run or Crank enabled 	Test 3	
2. Processor clock			a. EE latch flag set in EEPROM OR	a. == 0x5A5A	faults: •KeMEMD_b_ProcFltCfgRegEnbl	3. TRUE	3 failures out of 15 samples	
test			b. RAM latch flag.	b. == 0x5A	4 . For Processor Clock Fault: •KeMEMD_b_ProcFltCLKDiagEnbl	4. TRUE	1 sample/12.5 ms	

Component/ System	Fault Code	5	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illumination
3. External watchdog test			3 External Watchdog Fault - Software control of fuel pump driver	3. = Control Lost	5. For External Watchdog Fault: •KeFRPD_b_FPExtWDogDiagEnbl			
					 6. For External Watchdog Fault: Control Module ROM(P0601) 	5. TRUE		
					7. For External Watchdog Fault: •Control Module RAM(P0604)	6. not active		
						7. not active		
Control Module Long Term Memory (EEPROM)	P062F	Indicates that the NVM Error flag has not been cleared	Last EEPROM write	Did not complete			1 test failure Once on controller power-up	DTC Type B 2 trips
Performance					Ignition OR	Run or Crank		
					Ign1 Accessory mode	enabled		
Active Grille Air Shutter Actuator 1 Signal Message Counter Incorrect	P151E	Detects loss of communication condition has occurred between ECU	PWM Signal	Undetected	1. Ign Switch Power mode	1. Run_Crank	Frequency: 100ms 150 failures out of 167 samples	DTC Type B 2 trips
		and device Active Grill Air Shutter "A" actuator						
					2. Ignition Run_Crank Terminal Voltage	2. 11V < voltage < 32V		
Active Grille Air Shutter Actuator 2 Signal Message Counter Incorrect	P151F	Detects loss of communication condition has occurred between ECU and device Active Grill Air Shutter "B" actuator	PWM Signal	Undetected	1. Ign Switch Power mode	1. Run_Crank	Frequency: 100ms 150 failures out of 167 samples	DTC Type B 2 trips

Component/	Fault	Monitor Strategy	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code		Criteria	Value	Parameters	Conditions	Required	Illumination
					2. Ignition Run_Crank Terminal Voltage	2. 11V < voltage < 32V		
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	1 sample/25.0 ms 180 failures out of 200 samples	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	1 sample/25.0 ms 180 failures out of 200 samples	DTC Type A 1 trip
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-off state	Bus Status	Off	Power mode	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 	1. Run/Crank 2. 11V <voltage<32v 3. not active</voltage<32v 	12 failures out of 12 samples (12 seconds)	DTC Type B 2 trips