

MY12 EREV Volt OBD Cert Application - There are many OBD Controllers represented:

Colors indicate the type of OBD controller.

Red = MASTER (ECM) - Stores Codes - Supports M01-0A - Controls MIL Blue = PRIMARY (HPC1, TCM, FPCM, HPC2) - Stores Codes - Supports Modes 01, 04, 09, 0A Orange = SECONDARY (BECM, BSCM) - Supports Modes 01, 04, 09, 0A Green = DEPENDANT SECONDARY (MCPA, MCPB, ATPC, BCCM, EACCM)

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	> 11.0 Volts	20 failures out of 25 samples250 ms / sample, continuous	Type B, 2 Trips

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	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 > 3.50 deg. (CamPosErrorLimIc1)	DTC's are NOT active: P0010, IntakeCamSensorTFTKO CrankSensorTFTKO CrankIntakeCamCorrelati onFA.	System Voltage > 11.0 Volts, Engine is running VVT is enabled Desired cam position > 0 Power Take Off (PTO) not active Both Desired & Measured cam positions cannot be < 3.50 (CamPosErrorLimlc1) or have both > 25.50 deg. (PerfMaxlc1). Desired cam position cannot vary more than 3.00 Cam Deg for at least 3.00 sec. (StablePositionTimelc1)	135.00 failures out of 150.00 samples100 ms / sample	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Exhaust Camshaft Actuator Solenoid Circuit Open – Bank 1	P0013	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 limitsOutput driver is commanded on, Ignition switch is in crank or run position	> 11.0 Volts	20 failures out of 25 samples250 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.
Exhaust Camshaft System Performance – Bank 1	P0014	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	(Exhaust cam Bank 1) Cam Position Error > 3.50 deg. (CamPosErrorLimEc1 )	DTC's are NOT active: P0013, ExhaustCamSensorTFTK O CrankSensorTFTKO CrankExhaustCamCorrela tionFA	System Voltage > 11.0 Volts, Engine is running VVT is enabled Desired cam position > 0 Power Take Off (PTO) not active Both Desired & Measured cam positions cannot be < 3.50 deg. (CamPosErrorLimEc1) or have both > (20.00) (PerfMaxEc1). Desired cam position cannot vary more than 3.00 Cam Deg for at least 3.00 sec. (StablePositionTimeEc1)	135.00 failures out of 150.00 samples100 ms / sample	Type B, 2 Trips

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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	4 cam sensor pulses more than -10.0 crank degrees before or 10.0 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 5VoltReferenceA_FA 5VoltReferenceB_FA < 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 "Cam Correlation Oil Temperature Threshold". One sample per cam rotation	Type B, 2 Trips

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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 B	P0017	Detects cam to crank misalignment by monitoring if cam sensor pulse for bank 1 sensor B occurs during the incorrect crank position	4 cam sensor pulses more than -10.0 crank degrees before or 10.0 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 P0365,P0366 5VoltReferenceA_FA 5VoltReferenceB_FA < 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 "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.	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 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	Diagnoses the Heater Output low side driver circuit for circuit faults.	on state (indicates short	Short to power: ≤ 0.5 Ω impedance between signal and controller power.	Ignition Voltage Engine Speed	> 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.	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 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	Diagnoses the Heater Output low side driver circuit for circuit faults.	on state (indicates short	Short to power: ≤ 0.5 Ω impedance between signal and controller power.	Ignition Voltage Engine Speed	> 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	7.0 < Ω < 13.0	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 < 0.10 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 Single 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	7.0 < Ω < 13.0	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 < 0.10 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.
Radiator Coolant Temp Sensor Circuit Low Voltage	P00B3	This DTC detects a short to ground in the RCT signal circuit or the RCT sensor.	RCT Resistance (@ 150ºC)	< 34 Ohms	Engine run time OR IAT min	> 10.0 seconds ≤ 70.3 °C	5 failures out of 10 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.
Radiator Coolant Temp Sensor Circuit High Voltage	P00B4	Circuit Continuity This DTC detects a short to high or open in the RCT signal circuit or the RCT sensor.	RCT Resistance (@ -60°C)	> 260,000 Ohms	Engine run time OR IAT min	> 60.0 seconds ≥ -7.0 °C	5 failures out of 10 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.
Radiator Coolant Temp - Engine Coolant Temp (ECT) Correlation (DCRD)	P00B6	This DTC detects a difference between ECT and RCT after a soak condition.	<ul> <li>A failure will be reported if any of the following occur:</li> <li>1) Absolute difference between ECT at power up &amp; RCT at power up is ≥ an IAT based threshold table lookup value(fast fail).</li> <li>2) Absolute difference between ECT at power up &amp; RCT at power up is &gt; by 20.0 °C and a block heater has not been detected.</li> </ul>	up ECT exceeds RCT by these values in the Supporting tables section	No Active DTC's Engine Off Soak Time Propulsion Off Soak Time Non-volatile memory initization Test complete this trip Test aborted this trip IAT LowFuelCondition Diag	VehicleSpeedSensor_FA IAT_SensorCircuitFA THMR_RCT_Sensor_Ckt _FA THMR_ECT_Sensor_Ckt _FA IgnitionOffTimeValid TimeSinceEngineRunning Valid > 28,800 seconds > 28,800 seconds = Not occurred = False = False ≥ -7 °C = False	1 failure 500 msec/ sample Once per valid cold start	Type B, 2 Trips
			3) ECT at power up > RCT at power up by 20.0 °C and the time spent cranking the engine without starting is greater than or equal to 0.0 seconds with the LowFuelConditionDiag	= False	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	<ul> <li>&gt; 20.0 °C</li> <li>&lt; 0.0 Seconds</li> <li>&gt; 0 Seconds with</li> <li>&gt; 0.0 MPH and</li> <li>0.00 times the seconds with vehicle speed below</li> </ul>		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					below 1b as follows:	1b		
					1d) IAT drops from power up IAT	≥ 255.0 °C		
					2a) ECT drops from power up ECT	> 255 ℃		
					2b) Engine run time	Within < 65,535 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	≤ -7.0 ºC		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Flow Insufficient	P00B7	This DTC detects a Insufficient Flow Condition (i.e Stuck Closed Thermostat)	Engine Coolant Temp (ECT) is greater than 117 Deg C and Difference between ECT and RCT is greater than 45 Deg C. When above is present for more than 5 seconds, fail counts start.		No Active DTC's Engine run time AND Engine Coolant Temp	THMR_RCT_Sensor_Ckt _FA THMR_ECT_Sensor_Ckt _FA > 45 seconds > 70.0 Deg C	30 failures out of 200 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.
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	<= 125 kPa*(g/s) > 10 grams/sec > 20.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	<ul> <li>&gt;= 500 RPM</li> <li>&lt;= 8,000 RPM</li> <li>&gt;= -7 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= -20 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= 0.50</li> <li>Filtered Throttle Model</li> <li>Error multiplied by <b>TPS</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on RPM</b></li> <li>Modeled Air Flow Error</li> <li>multiplied by <b>MAF</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on RPM</b> and <b>MAF</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on MAF Est</b></li> <li>MAP Model 2 Error</li> <li>multiplied by <b>MAP2</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on RPM</b></li> <li>See Residual Weight Factor</li> <li><b>based on RPM</b></li> </ul>	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		

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	<= 1,832 Hertz (~ 0.26 gm/sec)	Engine Speed Ignition Voltage Above criteria present for	>= 10.0 Volts	200 failures out of 250 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		MIL Illum.
Mass Air Flow Sensor Circuit High Frequency	P0103	Detects a high frequency output from the MAF sensor	MAF Output	>= 14,500 Hertz (~ 209.0 gm/sec)	Engine Speed	>= 10.0 Volts	200 failures out of 250 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	<= 125 kPa*(g/s) > 20.0 kPa > 20.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	<ul> <li>&gt;= 500 RPM</li> <li>&lt;= 8,000 RPM</li> <li>&gt;= -7 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= -20 Deg C</li> <li>&lt;= 125 Deg C</li> <li>&gt;= 0.50</li> <li>Filtered Throttle Model</li> <li>Error multiplied by <b>TPS</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on RPM</b></li> <li>MAP Model 1 Error</li> <li>multiplied by <b>MAP1</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on RPM</b></li> <li>MAP Model 2 Error</li> <li>multiplied by <b>MAP2</b></li> <li><b>Residual Weight Factor</b></li> <li><b>based on RPM</b></li> <li>See Residual Weight Factor</li> <li><b>based on RPM</b></li> </ul>	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		
				No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP			
			Manifold Pressure OR	< 50.0 kPa	Time between current ignition cycle and the last		4 failures out of 5 samples	

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	> 8.0 seconds	1 sample every 12.5 msec	
					No Active DTCs:	EngineModeNotRunTimer Error MAP_SensorFA AAP_SnsrFA		
					No Pending DTCs:	MAP_SensorCircuitFP AAP_SnsrCktFP		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Manifold Absolute Pressure Sensor Circuit Low		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 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.
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 115.0 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 (no humidity or manifold temperature sensors)	P0111	Detects an IAT sensor that has stuck in range by comparing to engine coolant temperature at startup	ABS(Power Up IAT - Power Up ECT)	> 40 deg C	Time between current ignition cycle and the last time the engine was running Power Up ECT No Active DTCs:	<ul> <li>&gt; 28,800 seconds</li> <li>&lt; 60 deg C</li> <li>ECT_Sensor_Ckt_FA</li> <li>IAT_SensorCircuitFA</li> <li>MnfdTempSensorCktFA</li> <li>HumTempSnsrCktFA</li> </ul>	Executes once at the beginning of each ignition cycle if enable conditions are met	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 Low		Detects a continuous short to ground in the IAT signal circuit or the IAT sensor	Raw IAT Input	< 62 Ohms (~150 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Intake Air Temperature Sensor Circuit High		Detects a continuous open circuit in the IAT signal circuit or the IAT sensor	Raw IAT Input	> 126,840 Ohms (~-60 deg C)	Engine Run Time	> 0.00 seconds	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips

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)	<ul> <li>&gt; 125.00 DegC</li> <li>10 consecutive IAT samples</li> </ul>	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 (1-3) occur after the following soak conditions, Engine off time > 28,800 seconds Propulsion system off time > 28,800 seconds 1) ECT at power up > IAT at power up by an IAT based table lookup value (fast fail). 2) ECT at power up > IAT at power up by 20.0 Deg C and a block heater has not been detected. 3) ECT at power up > IAT at power up by 20.0 Deg C and the time spent cranking the engine without starting is greater than 0.0 seconds with the LowFuelConditionDiag	See the table named: 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 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 Elock 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: 1d) IAT drops from power up IAT	VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_Ckt_FA IgnitionOffTimeValid = 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.
					<ul> <li>2a) ECT drops from power up ECT</li> <li>2b) Engine run time</li> <li>Diagnostic is aborted when 3) or 4) occurs:</li> <li>3) Engine run time with vehicle speed below 1b</li> <li>4) Minimum IAT during test</li> </ul>	<ul> <li>≥ 255 °C</li> <li>Within ≤ 65,535 seconds</li> <li>====================================</li></ul>		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Engine Coolant Temp Sensor Circuit Low	P0117	Circuit Continuity This DTC detects a short to ground in the ECT signal circuit or the ECT sensor.	ECT Resistance (@ 150⁰C)	< 34 Ohms			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 Temp Sensor Circuit High		Circuit Continuity This DTC detects a short to high or open in the ECT signal circuit or the ECT sensor.	ECT Resistance (@ -60°C)	> 260,000 Ohms	Engine run time OR IAT min	> 10.0 seconds ≥ 0.0 °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	15.0 seconds -80.0 Deg C 200.0 Deg C	No Active DTC's	ECT_Sensor_Ckt_FP	3 failures out of 4 samples 1 sec/ sample Continuous	Type B, 2 Trips
		*****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.
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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	> 125 kPa*(g/s) > 10 grams/sec <= 20.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	<ul> <li>&gt;= 500 RPM</li> <li>&lt;= 8,000 RPM</li> <li>-7 Deg C</li> <li>&lt; 125 Deg C</li> <li>-20 Deg C</li> <li>&lt; 125 Deg C</li> <li>&gt;= 0.50</li> <li>Filtered Throttle Model</li> <li>Error multiplied by TPS</li> <li>Residual Weight Factor</li> <li>based on RPM</li> <li>Modeled Air Flow Error</li> <li>multiplied by MAF</li> <li>Residual Weight Factor</li> <li>based on RPM and MAF</li> <li>Residual Weight Factor</li> <li>based on MAF Est</li> <li>See Residual Weight</li> <li>Factor tables.</li> </ul>	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		

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	639 / 1,279 counts; 153 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)		

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
TPS1 Circuit P High	P0123	Detects a continuous or intermittent short or open in TPS1 circuit	TPS1 Voltage >	4.750		Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3)	639/1,279 counts; 153 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.
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) = 1 If the type cal is equal to one, the application has an electrically heated t- stat, if equal to zero the the application has an non heated t-stat. See appropiate section below. ************************************	See the two tables named: P0128_Maximum Accumulated Energy for Start-up ECT conditions - Primary and P0128_Maximum Accumulated Energy for Start-up ECT conditions - Alternate in the Supporting tables section. This diagnostic models the net energy into and out of the cooling	No Active DTC's Engine not run time (soaking time before current trip) Engine run time Fuel Condition Distance traveled  If T-Stat Heater commanded duty cycle for this time period The diagnostic test for this key cycle will abort  ECT at start run	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 ETQR_IndTorqInaccurate ≥ 1,800 seconds 10 ≤ Eng Run Tme ≤ 1,400 seconds Ethanol ≤ 87 % ≥ 0.00 km ************************************	1 failure to set DTC 1 sec/ sample Once per ignition key cycle	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			55 °C Type cal above = 0 (non - heated t-stat) == == == Range #1 (Primary) ECT reaches 74 °C when Ambient min is $\leq 52$ °C and > 10 °C. == == == Range #2 (Alternate) ECT reaches 55 °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.				

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	< 50.0 mVolts	AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Idle Device Control AIR Device Control Fuel Condition Diag Equivalence Ratio AII 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 = Sol active = TRUE Enabled (On) Ethanol $\leq$ 87 % DFCO not active > 5.0 seconds	380 failures out of 475 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	== Open Test Criteria == No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition ====================================	■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■	100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop	Type B, 2 Trips
				Initial delay after Open Test Criteria met (not cold start condition)	<ul> <li>&gt; 45.0 seconds when</li> <li>engine soak time ≤</li> <li>28,800 seconds</li> </ul>			
					Equivalence Ratio Air Per Cylinder Fuel Control State	0.9912 ≤ ratio ≤ 1.0400 50 ≤ mgram ≤ 500 not = Power Enrichment		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					All of the above met for	> 5.0 seconds		

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 <b>P0133_O2S</b> <b>Slow Response Bank</b> <b>1 Sensor 1 "Pass/Fail</b> <b>Threshold table"</b> in the Supporting Tables tab	No Active DTC's	TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_SensorFA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA	Sample time is 60 seconds Frequency: Once per trip	Type B, 2 Trips
			Slope Time L/R Switches OR	< 3		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	FuelInjectorCircuit_FA AIR System FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = Not active = 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 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 > 90 seconds > 2.0 seconds > 2.0 seconds > 2.0 seconds 2.0 seconds 17 ≤ grams/second ≤ 40 1,000 <= RPM <= 3,500 < 87 % Ethanol > 70 kpa ≥ 150 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 Circuit Insufficient Activity Bank 1 Sensor 1	P0134	This DTC determines if the O2 sensor circuit is open.	Oxygen Sensor Signal	> 1,700 mvolts	No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition	TPS_ThrottleAuthorityDef aulted MAF_SensorFA EthanolCompositionSens or_FA 10.0 < Volts < 32.0 = All Cylinders active = Complete >5 seconds > 150 seconds ≤ 87 % Ethanol	200 failures out of 250 samples. Frequency: Continuous 100 msec loop	Type B, 2 Trips

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.	Heater Current outside of the expected range of	0.3 < Amps < 2.5	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 < 32.0 = Complete = Not active > zero > 120 seconds	8 failures out of 10 samples Frequency: 2 tests per trip 30 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 Single Bank Exhaust Only	P0137	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 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 FueITankPressureSnsrCkt _FA FueIInjectorCircuit_FA = Not active = Sol active = TRUE Enabled (On) Ethanol <= 87 %DFCO not active > 5.0 seconds	380 failures out of 475 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 Single Bank Exhaust Only	P0138	This DTC determines if the O2 sensor circuit is shorted to high.	Oxygen Sensor Signal	> 1,050 mvolts	<ul> <li>== Open Test Criteria == No Active DTC's</li> <li>System Voltage AFM Status Heater Warm-up delay Engine Run Time Fuel Condition</li> <li>====================================</li></ul>	====================================	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.
					All of the above met for	> 5.0 seconds		

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 > 74.0 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 < 32.0 = 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 <b>Multiple DTC</b> <b>Use_Green Sensor</b> <b>Delay Criteria - Airflow</b> and <b>Multiple DTC</b> <b>Use_Green Sensor</b> <b>Delay Criteria - Limit</b> for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. = False	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
					Post fuel cell (Decel) Crankshaft Torque	= enabled < 200.0 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 > 120 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 600 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 < 32.0 = 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 Green Cat System	= 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.		
					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.
						360,000 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.			
					=====================================			

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	<ul> <li>&gt; 450 mvolts</li> <li>&gt; 33 grams</li> <li>&gt; 1 secs</li> <li>&gt; 2 grams</li> </ul>	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 FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013F, P2270 or P2271 10.0 < Volts < 32.0 = 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 Green O2S Condition	<ul> <li>Not Valid</li> <li>Not Valid, See definition of Multiple DTC</li> <li>Use_Green Sensor</li> <li>Delay Criteria - Airflow and Multiple DTC</li> <li>Use_Green Sensor</li> <li>Delay Criteria - Limit for the following locations:</li> <li>B1S2, B2S2 (if applicable) in Supporting Tables tab.</li> </ul>		
					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	< 200.0 Nm		
					DTC's Passed	P2270 (and P2272 if applicable)		
					Number of fueled cylinders	≤ 3 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 MAP_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 < 32.0 = 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	<ul> <li>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.</li> <li>Not Valid, System is not valid until accumulated airflow is greater than</li> </ul>		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						360,000 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		
					Number of fueled cylinders ====================================	applicable) ≥ 1 cylinders ======		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
O2S Circuit Insufficient Activity Bank 1 Sensor 2) (For Single Bank Exhaust Only	P0140	This DTC determines if the O2 sensor circuit is open.	Oxygen Sensor Signal	> 1,700 mvolts	No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition	TPS_ThrottleAuthorityDef aulted MAF_SensorFA EthanolCompositionSens or_FA 10.0 < Volts < 32.0 = All Cylinders active = Complete > 5 seconds > 150 seconds ≤ 87 % Ethanol	200 failures out of 250 samples. Frequency: Continuous 100 msec loop	Type B, 2 Trips

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 Single 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 > 2.5	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 < 32.0 = Complete = Not active > zero > 120 seconds	8 failures out of 10 samples Frequency: 2 tests per trip 30 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 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	<ul> <li>&gt; 0.6 EWMA (sec)</li> <li>≥ 2.5 Seconds</li> <li>&gt; 550 mvolts</li> </ul>	No Active DTC's System Voltage EGR Device Control Idle Device Control Fuel 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 EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = Not active = Not	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 > 90 seconds		
					Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled)	1,425≤ RPM ≤2,600 1,400≤ RPM ≤2,700		
					Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after	14 ≤ gps ≤24 24.9 ≤ MPH ≤82.0		
					initially enabled) Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell	$21.7 \le MPH \le 87.0$ $0.84 \le C/L Int \le 1.07$ = 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	<ul> <li>not active</li> <li>not active</li> <li>100.0 sec</li> <li>600 ≤ °C ≤ 1,000</li> <li>DFCO possible</li> </ul>		

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 3.0 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).	<ul> <li>=========</li> <li>≥ 690 mvolts</li> <li>= DFCO active</li> <li>≤ 3 cylinders</li> <li>==========</li> </ul>		

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	<ul> <li>&gt; 0.6 EWMA (sec)</li> <li>≥ 2.5 Seconds</li> <li>&lt; 350 mvolts</li> <li>&lt; 690 mvolts</li> </ul>	No Active DTC's System Voltage EGR Device Control Idle Device Control Fuel 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 FueITankPressureSnsrCkt FA FueIInjectorCircuit_FA AIR System FA FueITrimSystemB1_FA FueITrimSystemB2_FA EthanoICompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = 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	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.
					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	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 > 90 seconds 1,425 $\leq$ RPM $\leq$ 2,600 1,400 $\leq$ RPM $\leq$ 2,700 14 $\leq$ gps $\leq$ 24 24.9 $\leq$ MPH $\leq$ 82.0		
					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 Predicted Catalyst temp	$21.7 \le MPH \le 87.0$ $0.84 \le C/L Int \le 1.07$ = TRUE not in control of purge not in estimate mode = enabled = not active $\ge$ 100.0 sec $600 \le {}^{\circ}C \le 1,000$		

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.			
					======================================			
					between: and the delta Engine Airflow over 12.5msec must be :	3≤gps≤ 60 ≤1,000.0gps		
						,		

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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel System Too Lean Bank 1	vstem P0171 Determines if the fuel control system is in a	control system is in a lean condition, based on the filtered long-term and short-term fuel trim.       trim metric       AND       M/         The filtered short-term 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       M/         Load       Sc       The filtered short-term fuel trim criteria)       Sc       The filtered short-term fuel trim criteria)	Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level	400 < rpm < 6,100 > 70 kPa -38 <°C< 130 15 < kPa< 255 -20 <°C< 150 1.0 < g/s< 512.0 > 10% or if fuel sender is faulty the diagnostic will bypass the fuel level criteria.	Frequency: 100 ms Continuous Loop	Type B, 2 Trips		
					Long Term Fuel Trim data accumulation:	> 24.0 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 <b>"Long-Term</b> <b>Fuel Trim Cell Usage</b> " 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 EvapExcessPrgePsbl_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.
Too Rich co Bank 1 ric on	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	<= 0.755		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 first enabled. From that point forward, rich faults can only be detected by turning purge off intrusively. Intrusive Test: If the filtered Purge Long Term Fuel Trim metric > 0.760, the test passes without intrusively checking the	The filtered Short Term Fuel Trim metric (Note: any value above 1.05 effectively nullifies the short-term fuel trim criteria)	<= 2.000					
		Intrusive Test: For 2 out of 3 intrusive segments, the filtered Purge Long Term Fuel Trim metric	<= 0.760					
		AND The filtered Non-Purge Long Term Fuel Trim metric AND	<= 0.755					
		filtered Non-Purge Long Term Fuel Trim metric. However if the filtered Purge Long Term Fuel Trim metric is <= 0.760, 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 35 seconds and are separated by the lesser of 30 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 5 grams of vapor. A maximum of 3 completed segments or 25 attempts are allowed for each intrusive test. After an intrusive test report is completed, another intrusive test cannot occur for 299 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 > 0.760 for at least 150 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.
Injector 1 Open Circuit (PFI) - 3 DTC Implmentatio n	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)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 2 Open Circuit (PFI) - 3 DTC Implmentatio n	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)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 3 Open Circuit (PFI) - 3 DTC Implmentatio n	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)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Injector 4 Open Circuit (PFI) - 3 DTC Implmentatio n	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)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
TPS2 Circuit ow	P0222	Detects a continuous or intermittent short or open in TPS2 circuit	TPS2 oltage <	020		un Crank voltage > 6 41 No reference error or fault for 4 reference circuit (P06A)	6 1,2 counts 1 counts continuous 12 ms count in the ECM main processor	Type A, 1 Trips
						circuit (P06A)		

Component/ System	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)	639 / 1,279 counts; 153 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.
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 power	Short to power: $\leq 0.5 \Omega$ 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		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 power	Short to power: $\leq 0.5 \Omega$ 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		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 power	Short to power: $\leq 0.5 \Omega$ 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		MIL Illum.
Injector 4 Low side circuit shorted to power (PFI)	P0271	This DTC Diagnoses Injector 4 low side driver circuit for circuit faults.	on state indicates short to power	Short to power: $\leq 0.5 \Omega$ 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

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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 Cylinder 3 Misfire Detected Cylinder 4 Misfire Detected	P0300 P0301 P0302 P0303 P0304	These DTC's will determine if a random or a cylinder specific misfire is occurring by monitoring various terms derived from crankshaft velocity. The rate of misfire over an interval is compared to both emissions and catalyst damaging thresholds. The pattern of crankshaft acceleration after the misfire is checked to differentiate between real misfire and other sources of crank shaft noise.	Deceleration Value vs. Engine Speed and Engine load The equation used to calculate deceleration value is tailored to specific vehicle operating conditions. The selection of the equation used is based on the 1st tables encountered that are not max of range. If all tables are max of range at a given speed/load, that speed load region is an <b>Undetectable region</b> see Algorithm Description Document for additional details. Misfire Percent Emission Failure Threshold Misfire Percent Catalyst Damage	> SCD_Jerk)	Engine Run Time Engine Coolant Temp Or If ECT at startup Then ECT System Voltage + Throttle delta - Throttle delta Early Termination option: (used on plug ins that may not have enough engine run time at end of trip for normal interval to complete.)	> 2 crankshaft revolution -7 °C < ECT < 125 °C 21 °C < ECT < 125 °C 9.00 < volts < 32.00 < 100.00 % per 25 ms < 100.00 % per 25 ms Not Enabled	Emission Exceedence = any (5) failed 200 rev blocks out of (16) 200 rev block tests Failure reported for (1) Exceedence in 1st (16) 200 rev block tests, or (4) Exceedences thereafter. OR when Early Termination Reporting = Enabled and engine rev > 1,000 revs and < 3,200 revs at end of trip any Catalyst Exceedence = (1) 200 rev block as data supports for catalyst damage. Failure reported with (1 or 3) Exceedences in FTP, or (1) Exceedence outside FTP.	Type B, 2 Trips (Mil Flashes with Catalyst damage level of Misfire)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			When engine speed and load are less than the FTP cals (3) catalyst damage exceedences are allowed.	whenever secondary conditions are met. ≤ 0 FTP rpm AND ≤ 0 FTP % load	Engine Speed Engine Load Misfire counts	> 0 rpm AND > 0 % load AND < 180 counts on one cylinder	Continuous	
				disable conditions:	Engine Speed	1,250 < rpm < ((Engine Over Speed Limit) - 50 Engine speed limit is a function of inputs like Gear and temperature see EngineOverSpeedLimit in supporting tables	4 cycle delay	
					No active DTCs:	TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensorTFTKO CrankSensorFA CamLctnIntFA CamLctnIntFA CamSensorAnyLctnTFTK O AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltdStatus	4 cycle delay	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					P0315 & engine speed	> 1,000 rpm	4 cycle delay	
					Fuel Level Low	LowFuelConditionDiagnos tic	500 cycle delay	
					Cam and Crank Sensors	in sync with each other	4 cycle delay	
					Misfire requests TCC unlock	Not honored because Transmission in hot mode or POPD intrusive diagnostic running	4 cycle delay	
					Fuel System Status	≠ Fuel Cut	4 cycle delay	
					Active FuelManagement	Transition in progress	0 cycle delay	
					Undetectable engine speed and engine load region	<b>Undetectable region</b> 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.)	< <b>ZeroTorqueEngLoad</b> in Supporting Tables	4 cycle delay	
					Below zero torque: TPS Vehicle Speed	≤ 2 % > 318 mph	4 cycle delay	
					EGR Intrusive test	Active	12 cycle delay	
					Manual Trans	Clutch shift	0 cycle delay	
					Accel Pedal Position AND Automatic transmission shift	> 100.00 %	0 cycle delay	
					Driveline Ring Filter active			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early. Filter Driveline ring: Stop filter early:	<ul> <li>"Ring Filter" # of engine cycles after misfire in Supporting Tables</li> <li>"Number of Normals" # of engine cycles after</li> </ul>		
						misfire in Supporting Tables tab		
					Engine Speed Veh Speed Consecutive decels while in SCD Mode	> 0 mph		
					Cyl Mode Rev Mode	> Abnormal Cyl Mode > Abnormal Rev Mode in Supporting Tables		
					Misfire Crankshaft Pattern Recognition checks each "misfire" candidate in 100 engine Cycle test to see if it looks like real misfire, or some disturbance like rough road. The check is			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					based on a multiplier times the ddt_jerk value used to detect misfire at that speed and load. At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present. Pattern Recog Enabled: Engine Speed Veh Speed "misfire" unrecognized if:	Disabled 700 < rpm < 3,000 > 0.6 mph		
					Crankshaft snap after:	> Min_PatternMultiplier > Max_PatternMultiplier in Supporting Tables		
					Ratio of Unrecog/Recog	>1.00	discard test	
					Rough Road: Non-Crankshaft based:	Disabled		
					Rough Road Source	TOSS		
					IF Rough Road Source = WheelSpeedInECM ABS/TCS Wheel speed noise VSES	active > WSSRoughRoadThres active	discard test	
					IF Rough Road Source = "FromABS" ABS/TCS RoughRoad VSES	active detected active	discard test	
					IF Rough Road Source = "TOSS"			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					TOSS dispersion	>TOSSRoughRoadThres in supporting tables	discard test	
					AND No Active DTCs	Transmission Output Shaft Angular Velocity Validity TransmissionEngagedStat e_FA (Auto Trans only) Clutch Sensor FA (Manual Trans only)	4 cycle delay	

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.	≥ 2.0400 OR ≤ 1.9960	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 and Thresholds for 3 individual parts of the performance diag:	> 4.00 (no units)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT IAT	Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 40 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C ≥ -40 deg's C	First Order Lag Filters with Weight Coefficients Excessive Knk	Type B, 2 Trips
		Filtered Knock Intensit VaKNKD_k_PerfCylKr IntFilt (where 'Knock Intensit 0 with no knock; and > & proportional to knoc	Filtered Knock Intensity VaKNKD_k_PerfCylKnock		Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	≥ 100 Revs	Weight Coefficient = 0.0400 Updated each engine event	
			2. Abnormal Noise Diag: Filtered FFT Intensity (where 'FFT Intensity' = Non-knocking, background noise)	< AbnormalNoise_Thre shold (see Supporting Tables)	Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key	See AbnormalNoise_ CylsEnabled (Supporting Tables) ≥ 8,000 RPM ≥ 400 Revs	Abn 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) VaKNKD_k_PerfCylFlatFil tInt	< 0.008 (no units)	cycle) Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per keycycle)	≥ 8,000 RPM ≥ 400 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	P0325	This diagnostic checks for an open in the knock sensor circuit	Filtered FFT Output	> OpenCktThrshMin and < OpenCktThrshMax	Diagnostic Enabled? Engine Run Time	Yes ≥ 2.0 seconds	First Order Lag Filter with Weight Coefficient	Type B, 2 Trips
1	methods used: 1. 20 kHz	There are two possible methods used: 1. 20 kHz 2. Normal Noise		See Supporting Tables	Engine Speed	≥ 600 RPM and ≤ 8,500 RPM	Weight Coefficient = 0.0100	
		See Supporting Tables for method definition: P0325_P0330_OpenM ethod		Thresholds for OpenMethod = 20 kHz: <b>OpenCktThrshMin</b> (20 kHz) & <b>OpenCktThrshMax</b> (20 kHz)	Cumulative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above)	≥ 100 revs	Updated each engine event	
		Typical implementations: A. Use 20 kHz method at all RPM (used when acceptable separation achieved at		Thresholds for OpenMethod = NormalNoise: OpenCktThrshMin (Normal Noise) & OpenCktThrshMax	Engine Air Flow	≥ 40 mg/cylinder and ≤ 2,000 mg/cylinder		
		all RPM) or B. Use 20 kHz method at low/medium RPM and Normal Noise at high RPM		(Normal Noise)	ECT	≥ -40 deg's C ≥ -40 deg's C		

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) Specific Enable Criteria and Thresholds for 3 individual parts of the performance diag: 1. Excessive Knock Diag: Filtered Knock Intensity (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock)	> 2.41 (no units)	Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT IAT Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle)	Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 40 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C ≥ -40 deg's C ≥ 100 RPM ≥ 100 Revs	First Order Lag Filters with Weight Coefficients Excessive Knk Weight Coefficient = 0.0100 Updated each engine event	Type B, 2 Trips
			2. Abnormal Noise Diag: Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background noise)	< AbnormalNoise_ Threshold (see Supporting Tables)	Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key	See AbnormalNoise_ CylsEnabled (Supporting Tables) ≥ 2,000 RPM ≥ 100 Revs	Abnormal Noise Weight Coefficient = 0.0100 Updated each engine event	

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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					cycle)			
			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)	≥ 8,000 RPM ≥ 100 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		This diagnostic checks for an out of range high knock sensor signal		<ul> <li>&gt; 39.0 Percent</li> <li>(of 5 Volt Reference)</li> </ul>	Diagnostic Enabled? Engine Speed	Yes > 0 RPM and < 8,500 RPM	50 Failures out of 63 Samples 100 msec rate	Type B, 2 Trips

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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft P03 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 ( DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow	= FALSE = FALSE = FALSE > 3.0 grams/second ) )	Continuous every 100 msec	Type B, 2 Trips
			No crankshaft pulses received	>= 0.7 seconds	Engine is Running Starter is not engaged No DTC Active:	5VoltReferenceB_FA	Continuous every 12.5 msec	4
			No crankshaft pulses received		Engine is Running OR Starter is engaged No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA P0365 P0366	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 5VoltReferenceB_FA P0335	Continuous every 250 msec	Type B, 2 Trips
			No crankshaft synchronization gap found	>= 0.4 seconds	Engine is Running Starter is not engaged No DTC Active:	5VoltReferenceB_FA	Continuous every 12.5 msec	
		engaged v detecting o synchroniz Crank puls one engine OR Crank puls	Time since starter engaged without detecting crankshaft synchronization gap	>= 1.5 seconds	Starter engaged AND (cam pulses being received OR (DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow	= FALSE = FALSE = 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:	5VoltReferenceA_FA 5VoltReferenceB_FA P0365 P0366	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 Fewer than 4 camshaft pulses received in a time	>= 5.5 seconds >= 4.0 seconds > 3.0 seconds	Starter engaged AND (cam pulses being received OR ( DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow Engine is running Starter is not engaged	= FALSE = FALSE = FALSE > 3.0 grams/second ) )	Continuous every 100 msec Continuous every 100 msec	Type B, 2 Trips
		No camshaft pulses received during first 12 MEDRES events (There are 12 MEDRES events per engine cycle		No DTC Active: 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:	5VoltReferenceA_FA 5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA	Continuous every MEDRES event	-	
			The number of camshaft pulses received during 100 engine cycles	= 0	Crankshaft is synchronized No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA 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	41 Determines if a performance fault exists with the cam position bank 1 sensor A signal	The number of camshaft pulses received during first 12 MEDRES events is OR (There are 12 MEDRES events per engine cycle)	< 4 >6	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA 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:	5VoltReferenceA_FA 5VoltReferenceB_FA 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 - for 3 DTC implementati on only	P0351	Diagnoses Cylinder #1 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only		Ignition Control (EST)	driver high state (indicates	≥30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 6.00 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 - for 3 DCT implementati on only	P0353	Diagnoses Cylinder #3 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates		Engine running Ignition Voltage	> 6.00 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 #4 CIRCUIT - for 3 DTC implementati on only	P0354	Diagnoses Cylinder #4 Ignition Control (EST) output driver circuit for an Open Circuit fault.	driver high state (indicates	≥ 30 kΩ impedance between signal and controller ground	Engine running Ignition Voltage	> 6.00 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.
Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor B	P0365	Determines if a fault exists with the cam position bank 1 sensor B signal	Time since last camshaft position sensor pulse received OR Time that starter has been engaged without a camshaft sensor pulse Fewer than 4 camshaft	>= 5.5 seconds >= 4.0 seconds	Starter engaged AND (cam pulses being received OR (DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow Engine is running	= FALSE = FALSE = FALSE > 3.0 grams/second ) )	Continuous every 100 msec	Type B, 2 Trips
			pulses received in a time	> 3.0 seconds	Starter is not engaged No DTC Active:	5VoltReferenceA_FA	every 100 msec	
			No camshaft pulses received during first 12 MEDRES events (There are 12 MEDRES events per engine cycle		Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA	Continuous every MEDRES event	
			The number of camshaft pulses received during 100 engine cycles	= 0	Crankshaft is synchronized No DTC Active:	CrankSensor_FA 5VoltReferenceA_FA 5VoltReferenceB_FA 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 B	P0366	Determines if a performance fault exists with the cam position bank 1 sensor B signal	The number of camshaft pulses received during first 12 MEDRES events is OR (There are 12 MEDRES events per engine cycle)	< 4 >6	Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA 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:	5VoltReferenceA_FA 5VoltReferenceB_FA 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.
Secondary AIR Incorrect Airflow	P0411	Detects an insufficient flow condition. This test is run during Phase 1 (AIR pump commanded On, Valve commanded Open). Leaks downstream of the valve are detected via an evaluation of average pressure error and average "String Length"(SL) – a term that represents the absolute pressure delta accumulated every 6.25ms, then averaged over the duration of the test. Low SL values are indicative of downstream leaks or blockages.	Average Pressure Error or OR the following String Length (SL) Test: Average Pressure Error or and the Average String Length NOTE: Average Pressure Error is the average difference between the predicted pressure and the measured pressure	<ul> <li>&gt; 8.0 kPa</li> <li>&lt; -8.0 kPa</li> <li>&gt; 5.0 kPa</li> <li>&lt; -1.0 kPa</li> <li>&lt; SL Threshold Bank</li> <li>1 Table</li> </ul>	BARO Inlet Air Temp Coolant Temp Engine off time System Voltage MAP not Engine Speed MAF not SL Stability time SL RPM range No active DTCs:	<ul> <li>&gt; 60 kPa</li> <li>&gt; -12.0 deg C</li> <li>&gt; -12.0 deg C &lt; 38.0</li> <li>&gt; 10.0 seconds</li> <li>&gt; 10.0 Volts &lt; 32.0</li> <li>&lt; 20 kPa for 2.0 sec</li> <li>&lt; 3,000 RPM</li> <li>&gt; 50 gm/s for 3.0 sec</li> <li>&gt; 4.0 seconds</li> <li>&lt; 3,000 RPM &gt; 3,600</li> </ul> AIRSystemPressureSens or FA <ul> <li>AIRValveControlCircuit FA</li> <li>AIRPumpControlCircuit FA</li> <li>AMAF_SensorFA</li> <li>AmbientAirDefault_NA</li> <li>IAT_SensorFA</li> <li>EngineMisfireDetected_FA</li> <li>CatalystSysEfficiencyLoB</li> <li>1_FA</li> <li>CatalystSysEfficiencyLoB</li> <li>2_FA</li> <li>ControllerProcessorPerf_FA</li> <li>SVoltReferenceA_FA</li> <li>VoltReferenceB_FA</li> <li>IgnitionOutputDriver_FA</li> <li>FuelInjectorCircuit_FA</li> </ul>	Phase 1 Conditional test weight > 7.0 seconds Total 'String Length' accumulation time > 10.0 sec Frequency: Once per trip when AIR pump is commanded On Conditional test weight is calculated by multiplying the following Factors: Phase 1 Baro Test Weight Factor, Phase 1 MAF Test Weight Factor, Phase 1 System Volt Test Weight Factor, Phase 1 MAF Test Weight Factor, Phase 1 System Volt Test Weight Factor, Phase 1 Ambient Temp Test Weight Factor (see Supporting Tables)	Type B, 2 Trips

ECM S	ection
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR Solenoid Control Circuit Open - For 3 DTC implementati on only	P0412	Diagnoses the Secondary AIR Solenoid Control Low Side Driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: >= 200K Ohms impedance between signal and controller ground	Powertrain Relay Voltage	>=11.00 volts	20 failures out of 25 samples 250ms / sample	Type B, 2 Trips Note: In certain controlle rs P041F may also set (Second ary AIR solenoid control circuit low voltage)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR Pump Control Circuit Open- For 3 DTC implementati on only	P0418	Diagnoses the Secondary AIR Pump Control Low Side Driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: >= 200K Ohms impedance between signal and controller ground	Powertrain relay Voltage	>=11.00 volts	20 failures out of 25 samples 250ms / sample	Type B, 2 Trips Note: In certain controlle rs P2257 may also set (Second ary AIR pump control circuit low voltage)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR Solenoid Control Circuit Low Voltage	P041F	Diagnoses the Secondary AIR Solenoid Control Low Side Driver circuit for circuit faults	Voltage low during driver off state (indicates short- to-ground)	Short to ground: <= 0.5 Ohms impedance between signal and controller ground	Powertrain relay Voltage	>= 11.00 volts	20 failures out of 25 samples 250ms / sample	Type B, 2 Trips Note: In certain controlle rs P0412 may also set (Second ary AIR solenoid control circuit Open)

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	Normalized Ratio OSC Value (EWMA filtered)	< 0.40	All enable criteria associated with P0420 can be found under P2270 - (O2 Sensor Signal Stuck Lean Bank 1		1 test attempted per valid decel period Minimum of 1	Type A, 1 Trips
		Oxygen StorageThe catalyst washcoat			Sensor 2) Rapid Step Response		test per trip	
		contains Cerium Oxide. Cerium Oxide reacts with NO and O2 during			(RSR) feature will initiate multiple tests:		6 tests per trip	
		lean A/F excursions to store the excess oxygen (I.e. Cerium Oxidation). During rich			If the difference between current EWMA value and the current OSC		Frequency: Fueling Related : 12.5 ms	
		A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e.			Normalized Ratio value is and the current OSC Normalized Ratio value is	> 0.45 < 0.38	OSC Measurements: 100 ms	
		Cerium Reduction). This is referred to as the Oxygen Storage			Maximum number of RSR	18	Temp Prediction: 12.5ms	
		Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Rich (intrusive			tests to detect failure when RSR is enabled.			
		rich) and Lean (decel fuel cutoff) A/F excursions			General Enable Criteria n addition to the p-codes			
	Normalize Value Calo	Normalized Ratio OSC Value Calculation			listed under P2270, the following DTC's shall also not be set:	O2S_Bank_1_Sensor_1_		
		Information and Definitions = 1. Raw OSC Calculation = (post cat				FA O2S_Bank_1_Sensor_2_ FA O2S_Bank_2_Sensor_1_		
		O2 Resp time - pre cat O2 Resp time) 2. BestFailing OSC value from a calibration				FA O2S_Bank_2_Sensor_2_ FA		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		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 the Supporting Tables tab for details						
		The Catalyst Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich 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.
Evaporative Emission System Leak Detection	P043E	A plugged ELCP reference orifice is detected.	While performing 1st 0.020" reference orifice vacuum measurement for or 2nd 0.020" reference	360 seconds	Propulsion system not active time	$4.3 \le \text{time} \le 5.8$ hours or $6.0 \le \text{time} \le 8.1$ hours or $8.2 \le \text{time} \le 11.0$ hours	Up to twice per trip, for each required wake- up event	Type B, 2 Trips
Reference Orifice Low Flow (ELCP			orifice vacuum measurement for If the difference between the ELCP pressure	30 seconds	Distance since assembly plant Drive distance Min baro Max baro	≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa	100 msec loop	
Sealed Fuel System)	sensor (absolute) reading taken before the end of the reference measurement and the final ELCP	10 seconds	Min fuel level Max fuel level ECT Min IAT Max IAT	≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≤ 45 °C				
			pressure sensor (absolute) reading is then a stabilized 0.020" reference orifice vacuum	> 220 Pa	Time since last test when passing P0442/P0455 Time since last test when	≥ 0 hours		
			measurement could not be obtained and the DTC fails.		failing P0442/P0455	$\geq$ 0 hours $\geq$ 10 volts		
			Or		Vehicle speed Vehicle not in assembly plant (value must = 0)	≤ 3MPH 0		
			If 1st 0.020" reference orifice vacuum measurement is after	> 4,000 Pa 360 seconds	Propulsion system not active time	≥ 0 seconds		
			then a plugged ELCP reference orifice is detected and the DTC fails.		Previous propulsion system active time	≥ 0 seconds		
		Or If 2nd 0.020" reference		Abort Conditions: Min fuel level slosh Max fuel level slosh Key up during test	≥ 190 % ≤ 200 %			
			orifice vacuum measurement is after	> 4,510 Pa 30 seconds	Refueling request button pressed			
			then a plugged ELCP reference orifice is		Service bay test active Device control exceeds	0.5 seconds		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			detected and the DTC fails.		No Active DTC's	FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBUSB_VICM_FA LostCommBUSB_VICM_FA CommBusAOff_VICM_FA CommBusBOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P0451 P145C P145D P145E P2421 P2422 P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		A missing ELCP reference orifice is detected.	If 1st 0.020" reference orifice vacuum measurement is after then a missing ELCP reference orifice is detected and the DTC fails. Or If 2nd 0.020" reference orifice vacuum measurement is after then a missing ELCP reference orifice is detected and the DTC fails.	< 1,180 Pa 360 seconds < 1,180 Pa 30 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed	<ul> <li>4.3 ≤ time ≤ 5.8 hours or</li> <li>6.0 ≤ time ≤ 8.1 hours or</li> <li>8.2 ≤ time ≤ 11.0 hours</li> <li>≥ 9.9 miles</li> <li>≥ 0.1 miles</li> <li>≥ 70 kPa</li> <li>≤ 110 kPa</li> <li>≥ 10 %</li> <li>≤ 90 %</li> <li>≤ 40 °C</li> <li>≥ 4 °C</li> <li>≤ 45 °C</li> <li>≥ 0 hours</li> <li>≥ 0 hours</li> <li>≥ 10 volts</li> <li>≤ 3 MPH</li> </ul>	Up to twice per trip, for each required wake- up event 100 msec loop	
					Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh	0 ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %		
					Key up during test Refueling request button pressed Service bay test active Device control exceeds	0.5 seconds		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No Active DTC's	FuelLevelDataFault IAT_SensorFA ECT_SensorFA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA FTP_SensorCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_F A CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P0451 P145C P145D P145E P2421 P2422		
						P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EVAP System Small Leak Detected (ELCP Sealed Fuel System)	P0442	A small leak ( $\ge 0.020$ ") is detected in the EVAP system between the fuel cap, purge solenoid, and diurnal control valve (DCV).The ELCP vacuum pump creates a vacuum across a 0.020" reference orifice. This reference vacuum is then compared to the vacuum level created in the fuel tank to determine if a leak exists.The diagnostic has fast pass capability. If the Fuel Tank Pressure (FTP) sensor measures a fuel tank system pressure greater than 1,276 Pa or a fuel tank system vacuum greater than -1,278 Pa then both the small leak and large leak diagnostics pass without using the ELCP vacuum pump.The Fast Pass Full Test Sequence is conducted on the 0 th consecutive fast pass. All other times, the Fast Pass Reduced Test Sequence is conducted to conserve battery state of charge. The Fast Pass Reduced Test Sequence	If the ELCP pressure sensor (gauge) vacuum reading is less than the 0.020" reference orifice vacuum measurement times a plus a offset for then the fuel tank system has a small leak and the DTC fails.	1.00 multiplier 200 Pa 400 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh Key up during test Refueling request button pressed Service bay test active Device control exceeds No Active DTC's	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≤ 45 °C ≥ 0 hours ≥ 0 hours ≥ 0 hours ≥ 0 hours ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 % 0.5 seconds FuelLevelDataFault IAT_SensorFA	Once per trip, for each required wake-up event 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		includes the following diagnostics: ELCP Pump Stuck On (P145D), ELCP Sensor Performance (P1458), FTP Sensor Performance (P0451), DCV Stuck Closed (P2422), DCV Stuck Open (P2421), Small Leak (P0442) and Large Leak (P0455) diagnostics.			No Active DTC's TFTKO	ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA FTP_SensorCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusAOff_VICM_FA CommBusBOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P043E P043F P043F P0451 P145C P145D P145E P145F P2421 P2422 P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Purge Control Valve Open Circuit (ELCP Sealed/ Vented Fuel System)	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 System Vent Solenoid Control Open Circuit (ELCP Sealed Fuel System)	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.
Secondary AIR Solenoid Control Circuit High Voltage	P044F	Diagnoses the Secondary AIR Solenoid Control Low Side Driver circuit for circuit faults	Voltage high during driver on state (indicates short- to-power)	Short to power: <= 0.5 Ohms impedance between signal and controller power	Powertrain relay Voltage	>= 11.00 volts	20 failures out of 25 samples 250ms / 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 Performance Diagnostic	P0451	Fuel Tank Pressure (FTP) sensor correlation diagnostic.	After a delay time of and a stabilization time of This section of the diagnostic can both pass and fail	2 seconds 3 seconds	Propulsion System Not Active Propulsion system not active time	$4.3 \le time \le 5.8$ hours or $6.0 \le time \le 8.1$ hours or $8.2 \le time \le 11.0$ hours	Once per trip with Propulsion System Not Active, for each required wake- up event	Type B, 2 Trips
(ELCP Sealed Fuel System)			IF 1) the FTP sensor reading is and the FTP sensor is in a readable range. OR 2) of a FLOD	> -3,811 Pa < 3,388 Pa,	Distance since assembly plant Drive distance Min baro Max baro Min fuel level Max fuel level	≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10% ≤ 90%	Once per trip with Propulsion System Active and Engine On 100 msec loop	
			and the ELCP pressure sensor indicates that the FTP sensor is in a readable range. THEN If the average difference between the FTP sensor reading and ELCP	> -3,736 Pa < 3,313 Pa,	ECT Min IAT MaxIAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0)	$\leq 40 ^{\circ}\text{C}$ $\geq 4 ^{\circ}\text{C}$ $\leq 45 ^{\circ}\text{C}$ $\geq 0 \text{ hours}$ $\geq 0 \text{ hours}$ $\geq 10 \text{ volts}$ $\leq 3 \text{ MPH}$ $0$		
			pressure sensor (gauge) reading is after then a FTP sensor correlation failure has been detected and the DTC fails.	> 1,021 Pa 5 seconds	Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh Kov up during test	≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %		
			This section of the diagnostic can only pass IF 1) the FTP sensor reading is and	< -3,811 Pa > 3,388 Pa,	Key up during test Refueling request button pressed Service bay test active Device control exceeds	0.5 seconds		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			the FTP sensor is outside its readable range. AND 2) the ELCP pressure sensor (gauge) reading is and the ELCP pressure sensor indicates that the FTP sensor is outside its readable range. THEN after the correlation is confirmed and the DTC passes.	< -3,736 Pa > 3,313 Pa, 5 seconds	No Active DTC's No Active DTC's TFTKO Propulsion System Active and Engine On Min baro Max baro Min OAT Max OAT Vehicle not in assembly plant (value must = 0) Engine Running Run/Crank Voltage Purge is not enabled ELCP switching valve is activated (pump position) Abort Conditions:	FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusBOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P145D P24B9 ≥ 70 kPa ≤ 110 kPa ≥ 4 °C ≤ 35 °C 0 ≥ 11 volts		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Refueling request button pressed Device control exceeds No Active DTC's	0.5 seconds MAP_SensorFA EnginePowerLimited AmbientAirDefault OAT_EstAmbTemp_FA P0442 P0443 P0449 P0452 P0453 P0455 P0458 P0459 P0498 P0499 P145D P145E P2400 P2401 P2402 P2418 P2419 P2420 P2422 P2450 P2489 P248B		

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 (ELCP Sealed/ Vented Fuel System)	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 (~ -3757 Pa) to 4.5 volts (~ 3329 Pa).	< 0.15 volts ( 3 % of Vref or ~ -4,377 Pa)			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 (ELCP Sealed/ Vented Fuel System)	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 (~ -3757 Pa) to 4.5 volts (~ 3329 Pa).	> 4.85 volts ( 97 % of Vref or ~ 3,950 Pa)			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.
EVAP System Large Leak Detected (ELCP Sealed Fuel System)	P0455	A large leak (>> 0.020") is detected in the EVAP system between the fuel cap, purge solenoid, and diurnal control valve (DCV) after a refueling event has been detected.The ELCP vacuum pump creates a vacuum across a 0.020" reference orifice. This reference vacuum is then compared to the vacuum level created in the fuel tank to determine if a leak exists.The diagnostic has fast pass capability. If the Fuel Tank Pressure (FTP) sensor measures a fuel tank system pressure greater than 1,276 Pa or a fuel tank system vacuum greater than -1,278 Pa then both the small leak and large leak diagnostics pass without using the ELCP vacuum pump.The Fast Pass Full Test Sequence is conducted on the 0 th consecutive fast pass. All other times, the Fast Pass Reduced Test Sequence is conducted to conserve battery state of charge. The Fast Pass Reduced	After a refueling event has been detected and the small/large leak diagnostics have not passed. A refueling event is detected when there is a fuel level increase $\geq 10$ % for $\geq 5$ seconds. If the ELCP pressure sensor (gauge) vacuum reading is less than the 0.020" reference orifice vacuum measurement times a plus a offset times a for then the fuel tank system has a large leak and the DTC fails.	1.00 multiplier 200 Pa 0.20 multiplier 400 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Refueling request active true Abort Conditions: Min fuel level slosh Max fuel level slosh	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≥ 4 °C ≤ 45 °C ≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %	Once per trip after a refueling event has been detected, for each required wake-up event 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
		Test Sequence includes the following diagnostics: ELCP Pump Stuck On (P145D), ELCP Sensor Performance (P1458), FTP Sensor Performance (P0451), DCV Stuck Closed (P2422), DCV Stuck Open (P2421), Small Leak (P0442) and Large Leak (P0455) diagnostics.			Key up during test Refueling request button pressed Service bay test active Device control exceeds No Active DTC's	0.5 seconds FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P043E		
						P043F P0451 P145C P145D P145E P145F P2421 P2422 P2450 P24B9		

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 (ELCP Sealed/ Vented Fuel System)	P0458	Diagnoses the canister purge 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	PT Relay Voltage	Voltage ≥ 11 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 (ELCP Sealed/ Vented Fuel System)	P0459	This DTC checks for short to high voltage circuit failures during operation.	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 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 (For use on vehicles with a single fuel tank)	P0461	This DTC will detect a fuel sender stuck in range in the primary fuel tank.	Delta fuel volume change over an accumulated 149 miles.	< 3 liters	Engine Running No active DTCs:	VehicleSpeedSensor_FA	250 ms / sample	Type B, 2 Trips

	ault Mo ode	onitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Fuel Le el P0 Sensor 1 Circuit Lo Volta e	fue	his DTC ill detect a lel sender stuc out of in e lo in the rimary fuel tan.	Fuelle el Sender of V ran e	10			100 failures out of 12 samples 100 ms / sample	Type B 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Sensor 1 Circuit High		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.
Evaporative Emission System Low Purge Flow Diagnostic (ELCP Sealed Fuel System)	P0497	Low purge flow is detected	After an initial time delay of when the Fuel Tank Pressure (FTP) sensor reading is or after an initial time delay of when the FTP sensor reading is plus an ELCP switching valve delay time of if the ELCP pressure sensor (gauge) indicates a vacuum change for then a low purge flow failure has been detected and the DTC fails.	3 seconds ≥ 299 Pa 3 seconds < 299 Pa 0.2 seconds, < 2,000 Pa 20 seconds	Min baro Max baro Min OAT Max OAT Engine RPM to enable Engine RPM to re-enable Engine vac to enable Engine vac to re-enable Engine airflow to enable Engine airflow to re- enable Purge flow to enable Purge flow to re-enable Purge DC to enable Purge DC to enable Purge DC to re-enable Requested purge flow to re-enable Delivered purge flow to re-enable Delivered purge flow to enable Vehicle not in assembly plant (value must = 0) Engine Running Run/Crank Voltage Purge is enabled ELCP switching valve is activated (pump position) Abort Conditions: Refueling request button pressed Device control exceeds Fuel tank protection active when FTP sensor for	<ul> <li>≥ 70 kPa</li> <li>≤ 110 kPa</li> <li>≥ 4 °C</li> <li>≤ 35 °C</li> <li>1,500 ≤ RPM ≤ 3,400</li> <li>1,600 ≤ RPM ≤ 3,300</li> <li>10 kPa ≤ vac ≤ 37 kPa</li> <li>11 kPa ≤ vac ≤ 35 kPa</li> <li>9 gps ≤ airflow ≤ 34 gps</li> <li>10 gps ≤ airflow ≤ 32 gps</li> <li>≥ 0.13 gps</li> <li>≥ 0.14 gps</li> <li>≥ 15.0 %</li> <li>≥ 16.0 %</li> <li>≥ 1.40 %</li> <li>≥ 1.40 %</li> <li>≥ 1.10 %</li> <li>0</li> <li>≥ 11 volts</li> <li>0.5 seconds</li> <li>&lt; -24,909 Pa</li> <li>5.0 seconds</li> <li>MAP_SensorFA</li> </ul>	Once per trip with Propulsion System Active and Engine On 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						EnginePowerLimited AmbientAirDefault OAT_EstAmbTemp_FA P0442 P0443 P0449 P0451 P0452 P0453 P0455 P0458 P0459 P0498 P0499 P145D P145D P145E P2400 P2401 P2402 P2418 P2419 P2420 P2422 P2450 P248B		

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 (ELCP Sealed Fuel System)	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 (ELCP Sealed Fuel System)	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.
	P0531	Determines if the Air Conditioning High Side Pressure Sensor circuit voltage is stuck or biased in range	Engaged Test Primary Enable Conditons:		Compressor Type = Electric Driven Diagnostic enabled/ disabled Engaged Test enabled/ disabled Enable with Key Off No active DTC's	Electric Driven Enabled Enabled Enabled Fault bundles: ACHighSidePressSnsrCkt FA ACFailedOnSD ACThrmIRefrigSpdVld ACCMLostComm		Type B, 2 Trips
			To fail a currently passing Engaged test: The filtered, weighted ratio between measured Delta and predicted delta (a function of ambient temp, coolant temp, vehicle speed, and fan speed.):	Measured Test Delta Pressure / Predicted Engaged Test Filtered Weighted Pressure) * first order filter coefficient < 0.1494 Predicted Engaged Test Filtered Weighted Pressure = (Coolant_Weighting_ Factor * FanSpeed_Weighting _ Factor * Delta_Predicted_ Pressure * Delta_Predicted_ Quality_Factor) with a	Use First Order Filter = TRUE 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 values: 0.60	Compressor Speed > 300 RPM Delta Predicted Weighting Factor > 0.1 and Coolant Weighting Factor > -0.4 AND < 2.0 and FanSpeed Weighting Factor > -0.4 AND < 2.0	Performed every 100 msec	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				first order filter coefficient = (P0531 Engage Test Details on Supporting Tables Tab)	Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to Initial response test ratio: FIR Test Ratio = 1.00 with an initial response first order filter: FIR Test Filter = 0.60 Rapid Step Response (RSR): RSR will trigger if the ratio result from the last test is < 32.00 AND the delta from the last filtered ratio by > 32.00 Once triggered, the RSR filtered ratio is reset to: RSR Test Ratio = 1.00 with an rapid step response first order filter: RSR Test Filter = 0.60		2 FIR tests must complete before the diagnostic can report. 2 RSR tests must complete before the diagnostic can report.	
			To pass a currently failing Engaged test: The filtered, weighted ratio between measured delta and predicted delta (a function of ambient temp, coolant temp, vehicle speed and fan speed.):	Measured Test Delta Pressure / Predicted Engaged Test: Filtered Weighted Pressure) * first order filter coefficient => 0.1494	Use First Order Filter = TRUE Quality or weighting factor values less than "1" indicate that we don't have 4sigma/2sigma robustness in that region.	Compressor Speed > 300 RPM Delta Predicted Qualtiy Factor > 0.1 and Coolant Weighting Factor	Performed every 100 msec # of Test Samples = 100	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				Predicted Engaged Test Filtered Weighted Pressure = (Coolant_Weighting_ Factor * FanSpeed_Weighting _ Factor * Delta_Predicted_ Pressure * Delta_Predicted_ Quality_Factor) with a first order filter coefficient = (P0531 Engage Test Details on Supporting Tables Tab)	The quality of the data is determined via statistical analysis of Variance data. Regions where diagnosis is possible have a quality or weighting factor values: 0.60 Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to Initial response test ratio: FIR Test Ratio = 1.00 with an initial response first order filter: FIR Test Filter = 0.60	> -0.4 AND < 2.0 and FanSpeed Weighting Factor > -0.4 AND < 2.0	2 FIR tests must complete before the diagnostic can report.	
					Rapid Step Response (RSR): RSR will trigger if the ratio result from the last test is < 32.00 AND the delta from the last filtered ratio by > 32.00 Once triggered, the RSR filtered ratio is reset to: RSR Test Ratio = 1.00 with an rapid step response first order filter:		2 RSR tests must complete before the diagnostic can report.	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			1		RSR Test Filter = 0.60			
			On Test:	On Test Pressure < On_Test_Threshold	Diagnostic enabled/ disabled	Enabled	80 failures out of 100 samples	
			The pressure sensor has to be less than a threshold value when engaged (a function of	<b>On_Test_Threshold</b> (function of ambient temperature).	On Test enabled/ disabled	Enabled	Performed every 100 msec	
			ambient temp)	(P0531 On Test Details on Supporting Tables:)	AC On Time	Delay Time > 10 Sec.		
					No active DTC's	Fault bundles: ACHighSidePressSnsrCkt FA ACFailedOnSD ACThrmlRefrigSpdVld ACCMLostComm		
			Cold Test:	Cold Test Pressure > Cold_Test_Threshold	Diagnostic enabled/ disabled	Enabled	80 failures out of 100 samples	
			The pressure sensor has to be greater than a threshold value when propulation surface in off	<b>Cold_Test_Threshold</b> (function of ambient	Cold Test enabled/ disabled	Disabled	Report Once per trip	
			propulsion system is off for a ambient stabilization time	temperature). (P0531 Cold Test Details on Supporting	AC has been enabled this Trip	FALSE		
				Tables)	Enable Timer	Enabled Time > 0.1 Sec.		
					AC Soak Timer - the soak timer can be established (via	Minimum Soak Time => 28,800 Sec.		
					calibration enable) to be minimum of the Engine Off Time, and/or the Propulsion System Off	Use Engine Off Soak Time = TRUE Use Propulsion Off Soak Time= TRUE		
					Time, and/or the Battery	Use Battery Off Soak Time = TRUE		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System	Code		Off Test: The pressure sensor has to be greater than a threshold value when Ac is off (a function of ambient temp)	Off Test Pressure > Off_Test_Threshold Off_Test_Threshold (function of ambient temperature). (P0531 Off Test Details on Supporting Tables:)	Time Difference between Coolant Temperature and Air Temperature No active DTC's Diagnostic enabled/ disabled Off Test enabled/ disabled AC Off Time No active DTC's	Temp Diff < 15.0 Deg C Fault bundles: ACHighSidePressSnsrCkt FA ACFailedOnSD ACThrmlRefrigSpdVld ACCMLostComm ECT_Sensor_DefaultDete cted Enabled Enabled Delay Time > 20 Sec. Fault bundles: ACHighSidePressSnsrCkt FA ACFailedOnSD ACThrmlRefrigSpdVld	80 failures out of 100 samples Performed every 100 msec	
						ACCMLostComm		

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	(AC High Side Pressure Sensor Circuit Voltage) / 5 Volts	< 3 percent	Sensor Present Diagnostic enabled/ disabled	Enabled Enabled	80 failures out of 100 samples Performed every 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 High Voltage	P0533	Determines if the Air Conditioning High Side Pressure Sensor circuit voltage is too high		> 85 percent	Sensor Present Diagnostic enabled/ disabled	Enabled Enabled	80 failures out of 100 samples Performed every 25 msec	Type B, 2 Trips

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 Special Type C

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 Special Type C

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 90.000 seconds	MIL: 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.
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 90.000 seconds	MIL: 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.
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 Special Type C

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 Special Type C

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 Special Type C

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Thermostat Heater Control Open Circuit	P0597	Diagnoses the T-stat Heater 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 Ignition in Range Engine not cranking Run Crank active == Above is true and == Last Open Circuit Test	= True = True = True = = not Indeterminate	15 failures out of 30 samples 1 sec/ sample Continuous	Type B, 2 Trips Note: In certian controlle rs P0598 may also set

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Thermostat Heater Control Circuit Low	P0598	Diagnoses the T-stat Heater 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 Ignition in Range Engine not cranking Run Crank active == Above is true and == Last Ground Short Circuit Test	= True = True = True ====================================	15 failures out of 30 samples 1 sec/ sample Continuous	Type B, 2 Trips Note: In certian controlle rs P0597 may also set

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Thermostat Heater Control Circuit High	P0599	Diagnoses the T-stat Heater 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.	Run Crank Ignition in Range Engine not cranking Run Crank active == Above is true and == Last Power Short Circuit Test	= True = True = True ====================================	15 failures out of 30 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.
ColdStrtB_C amPstnB1	P05CE	Detects a VVT system error during Cold Starts 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	(Exhaust cam Bank 1) Cam Position Error > 3.50 deg.	DTC's are NOT active: P0010, ExhaustCamSensorTFTK O CrankSensorTFTKO CrankExhaustCamCorrela tionFA.	System Voltage > 11.0 Volts, Engine is running VVT is enabled CSER is active Desired cam position > 0 Power Take Off (PTO) not active Both Desired & Measured cam positions cannot be < 3.50 or have both > 20.00 deg. (PerfMaxEc1). Desired cam position cannot vary more than 3.00 Cam Deg for at least 3.00 sec. (StablePositionTimeEc1)	135.00 failures out of 150.00 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.
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration check sum is incorrect or the flash memory detects an uncorrectable error via the Error Correcting Code.	The Primary Processor's calculated checksum does not match the stored checksum value. Covers all software and calibrations.	1 failure if the fault is detected during the first pass. 5 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 PCM is a service PCM that has not been programmed.	Output state invalid			= crank or run PCM is identified through calibration as a Service PCM	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	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)	
			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 >	0.47856 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	onitor Description	alfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time e uired	IL Illum.
Internal ECM P0606 Processor Integrity Fault	Indicates that the ECM has detected an internal processor integrity fault	Loss or invalid message of SPI communication from the Secondary Processor at initialization detected by the Primary Processor or loss or invalid message of SPI communication from the Secondary Processor after a valid message was received by the Primary Processor	Loss or invalid message at initialization detected or loss or invalid message after a valid message was recieved		Run/Crank voltage >= 6.41 or Run/Crank voltage >= 11.00, else the failure will be reported for all conditions	In the primary processor, 159/399 counts intermittent or 39 counts continuous; 39 counts continuous @ initialization. 12.5 ms /count in the ECM main processor	Type A, 1 Trips	
		Loss or invalid message of SPI communication from the Primary Processor at initialization detected by the Secondary Processor or loss or invalid message of SPI communication from the Primary Processor after a valid message was received by the Secondary Processor	Loss or invalid message at initialization detected or loss or invalid message after a valid message was recieved			In the secondary processor, 20/200 counts intermittent or 0.1875 s continuous; 0.4750 s continuous @ initialization. 12.5 ms /count in the ECM secondary processor		
			Checks for stack over or underflow in secondary processor by looking for corruption of known pattern at stack boundaries. Checks number of stack over/ under flow since last powerup reset >=	5		KeMEMD_b_StackLimitTe stEnbl == 1 Value of KeMEMD_b_StackLimitTe stEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to corrupt stack	
		MAIN processor is verified by responding to a seed sent from the secondary with a key response to secondary. Checks number of incorrect keys	2 incorrect seeds within 8 messages, 0.2000 seconds		ignition in Run or Crank	150 ms for one seed continually failing		

ECM Section
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Component/ System	Fault Code	onitor Description	alfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time e uired	IL 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: 1 (If 0, this test is disabled) time from initialization >= 0.4875 seconds	50 ms	
			memory and complement memory do not agree				0.19 seconds	

Component/ System	Fault Code	onitor Description	alfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time e uired	IL Illum.
			Software background task first pass time to complete exceeds			Run/Crank voltage > 6.41	360.000 seconds	
			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 >=	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	
			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	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	

Component/ System	Fault Code	onitor Description	alfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time e uired	IL Illum.
			controller initialization. Counter >=					
			Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >=	3 (results in MIL), 5 (results in MIL and remedial action)		KeMEMD_b_RAM_ECC_ CktTestEnbl == 1 Value of KeMEMD_b_RAM_ECC_ CktTestEnbl is: 1. (If 0, this test is disabled)	variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM	-
			MAIN processor DMA transfer from Flash to RAM has 1 failure			KePISD_b_DMA_XferTest Enbld == 1 Value of KePISD_b_DMA_XferTest Enbld is: 0. (If 0, this test is disabled)	depends on length of time to	
			Safety critical software is not executed in proper order.	>= 1 incorrect sequence.		Table, f(Loop Time). See supporting tables: Program Se uence atch Enable f(Loop Time) (If 0, this Loop Time test is disabled)	Fail Table, f(Loop Time). See supporting tables: PS Se uence Fail f (Loop Time) /	
							Sample Table, f (Loop Time)See supporting tables: PS Se uence Sample f(Loop Time)	
							counts	
							50 ms/count in	

Component/ System	Fault Code	onitor Description	alfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time e uired	IL Illum.
							the ECM main processor	
			MAIN processor determines a seed has not changed within a specified time period within the 50ms task.	Previous seed value equals current seed value.		KePISD_b_SeedUpdKey StorFItEnbl == 1 Value of KePISD_b_SeedUpdKey StorFItEnbl is: 1. (If 0, this test is disabled)	Table, f(Loop Time). See supporting tables: Last Seed Timeout f (Loop Time)	_

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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control	P0627	Diagnoses the fuel pump relay control high side driver circuit for	Voltage high during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedance between signal and	Run/Crank Voltage	Voltage ≥11 volts	8 failures out of 10 samples	Type B, 2 Trips
Circuit Open		circuit faults		controller ground	Engine Speed	≥0RPM	250 ms / sample	Note: In certain controlle rs P0629 may also set (Fuel Pump Relay Control Short to Power)

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control Circuit Low Voltage			Voltage low during driver on state (indicates short to ground)	Short to ground: $\leq 0.5 \Omega$ 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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Fuel Pump Relay Control	P0629	Diagnoses the fuel pump relay control high side driver circuit for	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	8 failures out of 10 samples	Type B, 2 Trips
Circuit High Voltage		circuit faults		controller power	Engine Speed	≥0RPM	250 ms / sample	Note: In certain controlle rs P0627 may also set (Fuel Pump Relay Control Open Circuit)

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

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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #1 Circuit	P0641			4.8750 5.1250 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 - For 3 DTC implementati on only		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		Detects a continuous or intermittent short on the 5 volt reference circuit #2		4.8750 5.1250 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.
Powertrain Relay Control (ODM) Open - For 3 DTC implementati on only	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	8.00 failures out of 10.00 samples 250 ms / sample	Type B, 2 Trips Note: In certain controlle rs P0686 may also set (Powertr ain Relay Control Short to Ground).

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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) 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	8.00 failures out of 10.00 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	P0687	powertrain relay control	Voltage high during driver on state (indicates short to power)	Short to power: ≤ 0.5 Ω impedance between signal and controller power	Run/Crank Voltage	Voltage ≥ 11 volts	8.00 failures out of 10.00 samples 250 ms / sample	Type B, 2 Trips

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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	>= 4.0 volts will increment the fail counter	commanded "OFF"	>= 2.00 seconds PowertrainRelayStateOn_ FA	50.00 failures out of 63.00 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.
5 Volt Reference #3 Circuit		Detects a continuous or intermittent short on the 5 volt reference circuit #3		4.8750 5.1250 0.0495			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.
Fuel Pump Control Module (FPCM) Requested MIL Illumination	P069E	request line to	Fuel Pump Control Module Emissions- Related DTC set			Time since power-up ≥ 3 seconds	Continuous	Type A, No MIL

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
5 Volt Reference #4 Circuit	P06A3			4.8750 5.1250 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

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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	> OpenTestCktThrshMin and < OpenTestCktThrshMax See Supporting Tables	Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow	Yes ≥ 2.0 seconds > 600 RPM and < 5,000 RPM ≥ 200 Revs ≥ 40 mg/cylinder and ≤ 2,000 mg/cylinder	First Order Lag Filter with 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.
Control Module Wake-up Circuit Performance Diagnostic (ELCP Sealed/ Vented Fuel System)	P06E4	VICM Wake-up events were not received	Whenever the propulsion system goes active, the diagnostic reads its internal timer and evaluates the results from the wake-up events that could have occurred. For each wake-up event the status can be: Pass – the wake-up event occurred within a window Indeterminate – the ECM was already awake at the time the wake-up event occurred outside a window or did not occur at all If the 5.0 hour wake-up event did not occur from to then a failure has occurred. If the 9.5 hour wake-up event did not occur from to then a failure has occurred. If the 9.5 hour wake-up event did not occur from to then a failure has occurred.	<ul> <li>4.3 hours</li> <li>5.8 hours</li> <li>6.0 hours</li> <li>8.1 hours</li> <li>8.2 hours</li> <li>11.0 hours</li> </ul>	Distance since assembly plant Drive distance Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 No Active DTC's	≥ 9.9 miles ≥ 0 hours ≥ 0 hours VehicleSpeedSensor_FA ModuleOffTime_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA	Once per each wake-up event when Propulsion System is not active Final decision is made when Propulsion System is Active 100 msec loop	Type B, 2 Trips

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

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	P0856	request from the EBTCM is valid	Serial Communication 2's complement message - (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA/\$1C6 for Hybrid))	Message <> 2's complement of message	Serial communication to EBTCM (U0108) Power Mode Engine Running	No loss of communication = Run = True	>= 10 failures Performed on every received message	Type C, No MIL Special Type C
			OR Serial Communication message (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA/ \$1C6 for Hybrid)) rolling count 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	<ul> <li>&gt; 250 Nm</li> <li>for engine based</li> <li>traction torque system,</li> <li>OR</li> <li>&gt; 1,150 Nm</li> <li>for axle based traction</li> <li>torque system</li> </ul>			>= 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.
Hybrid Powertrain Control Module (HPC) Requested MIL Illumination	P0AC4	Monitors the HPC MIL request line to determine when the HPC has detected a MIL illuminating fault.	HPC 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.
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	<= 125 kPa*(g/s) > 10 grams/sec > 20.0 kPa ) > 20.0 kPa	Engine Speed Engine Speed Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together)	<ul> <li>&gt;= 500 RPM</li> <li>= 8,000 RPM</li> <li>-7 Deg C</li> <li>&lt; 125 Deg C</li> <li>-20 Deg C</li> <li>&lt; 125 Deg C</li> <li>&gt; -20 Deg C</li> <li>&lt; 125 Deg C</li> <li>&gt; = 0.50</li> <li>Filtered Throttle Model Error multiplied by <b>TPS</b> <b>Residual Weight Factor</b> <b>based on RPM</b></li> <li>Modeled Air Flow Error multiplied by <b>MAF</b> <b>Residual Weight Factor</b> <b>based on RPM</b> and <b>MAF</b> <b>Residual Weight Factor</b> <b>based on MAF Est</b></li> <li>MAP Model 1 Error multiplied by <b>MAP1</b> <b>Residual Weight Factor</b> <b>based on RPM</b></li> <li>MAP Model 2 Error multiplied by <b>MAP2</b> <b>Residual Weight Factor</b> <b>based on RPM</b></li> <li>See Residual Weight Factor tables.</li> </ul>	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		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						IAT_SensorFA		1
					No Pending DTCs:	EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow A Supply Voltage Control Circuit	P121A	Diagnoses the Mass Air Flow Power Supply Circuit low side driver circuit for circuit faults	Voltage low during driver off state (indicates open circuit)	Open Circuit: >= 200K Ohms impedance between signal and controller ground	Mass Air Flow Power is commanded on Powertrain Relay Voltage	>= 11.00 Volts	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips Note: In certain controlle rs P121B may also set (Mass Air Flow A Supply Voltage Control Circuit Low)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow A Supply Voltage Control Circuit Low	P121B	Diagnoses the Mass Air Flow Power Supply Circuit 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 Ohms impedance between signal and controller ground Open Circuit: >= 200K Ohms impedance between signal and controller ground	Mass Air Flow Power is commanded on Powertrain Relay Voltage	>= 11.00 Volts	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips Note: In certain controlle rs P121A may also set (Mass Air Flow A Supply Voltage Control Circuit)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Mass Air Flow A Supply Voltage Control Circuit High	P121C	Flow Power Supply	Voltage low during driver on state (indicates short- to-power)	Short to power: <= 0.5 Ohms impedance between signal and controller power	Mass Air Flow Power is commanded off Powertrain Relay Voltage	>= 11.00 Volts	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.
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	< -3.85 KJ/s (high RPM failure mode) > 5.30 KJ/s (low RPM failure mode)	To enable the diagnostic, the Cold Start Emission Reduction Strategy must be Active per the following: Catalyst Temperature AND Engine Coolant AND Engine Coolant AND Barometric Pressure The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following: Catalyst Temperature AND Engine Run Time OR Engine Run Time OR	< 350.00 degC > -12.00 degC <= 180.00 degC >= 70.00 KPa >= 550.00 degC >= 50.00 seconds > CatalystLightOffExtende dEngineRunTimeExit This Extended Engine run time exit is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details.	Runs once per trip when the cold start emission reduction strategy is active Frequency: 100ms Loop Test completes after 15 seconds of accumulated qualified data.	EWMA Based - Type A, 1 Trips
l					Barometric Pressure	< 70.00 KPa		

Other Enable Criteria:       OBD Manufacturer       0         Vehicle Speed       < 621.37 MPH         Allow diagnostic to accidulate residual in an off-dice state.       1         orf-dice state.       1         outree of the OffdleEnable is offdleEnable is of the offdleEnable is of the offdleEnable	Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
calculate residual in an       1         off-ide state. If the value of of the OffideEnable is equal to 1 then the       (A value of 1 allows diagnostic to run and calculate the residual while off idle. A value of 0         "DriverOffAccelPedal" will not be checked.       However, if the value of 0         However, if the value of 0       OffidieEnable is 0 then driver must be off the accel pedal         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       > 2.00 seconds         the diagnostic will continue the calculation.       > 2.00 seconds						OBD Manufacturer Enable Counter			
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.						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	(A value of 1 allows diagnostic to run and calculate the residual while off idle. A value of 0 requires calculation of the		
						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	> 2.00 seconds		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Clutch Pedal Position Clutch Pedal Position	<75.00 %		
					The diagnostic will delay calculation of the residual value and potentially weight the residual calculation differently based on engine run time. This is to ensure the diagnostic is operating in idle speed control as well as during the peak catalyst light off period. The time weighting factor must be :	<ul> <li>&gt; 0</li> <li>These are scalar values that are a function of engine run time. Refer to ColdStartDiagnosticDel ayBasedOnEngineRunTi me and the cal axis, ColdStartDiagnosticDel ayBasedOnEngineRunTi meCalAxis</li> </ul>		
					General Enable:	in the "Supporting Tables" for details.		
					DTC's Not Set:	AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFP CrankSensorFaultActive FuelInjectorCircuit FA		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
						MAF_SensorFA MAP_SensorFA EngineMisfireDetected_F A Clutch Sensor FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA 5VoltReferenceMAP_OO R_FIt TransmissionEngagedStat e_FA EngineTorqueInaccurate		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Leak Detection Pump Performance /Stuck Off (ELCP Sealed Fuel System)	P145C	This DTC will detects an ELCP vacuum pump that is stuck off.	When the ELCP vacuum pump is commanded on during the 1st 0.020" reference orifice vacuum measurement, if the stabilized ELCP pressure sensor (gauge) vacuum reading is after then the ELCP vacuum pump is stuck off and the DTC fails. When the ELCP vacuum pump is commanded on during the 2nd 0.020" reference orifice vacuum measurement, if the stabilized ELCP pressure sensor (gauge) vacuum reading is after then the ELCP vacuum pump is stuck off and the DTC fails.	< 100 Pa 360 seconds < 100 Pa 30 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when failing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh Key up during test Refueling request button pressed Service bay test active Device control exceeds No Active DTC's	4.3 ≤ time ≤ 5.8 hours or $6.0 \le time \le 8.1$ hours or $8.2 \le time \le 11.0$ hours ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≤ 45 °C ≥ 0 hours ≥ 0 hours ≥ 0 hours ≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 % 0.5 seconds FuelLevelDataFault	Up to twice per trip, for each required wake- up event 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No Active DTC's TFTKO	IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA FTP_SensorCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P043E P043F P0451 P145D P145E P2421 P2422 P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Leak Detection Pump Stuck On (ELCP Sealed Fuel System)	P145D	This DTC detects an ELCP vacuum pump that is stuck on.	The 1st time in the test sequence when the ELCP vacuum pump is commanded off, after the ELCP switching valve transitions from vent to pump position, if the difference between an initial ELCP pressure sensor (absolute) reading and a second ELCP pressure sensor (absolute) reading is after then the ELCP vacuum pump is stuck on and the DTC fails. The 2nd time in the test sequence when the ELCP vacuum pump is commanded off, if the ELCP pressure sensor (gauge) vacuum reading is after then the ELCP vacuum pump is stuck on and the DTC fails.	> 1,000 Pa 8 seconds > 1,180 Pa 14 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh Max fuel level slosh Key up during test Refueling request button	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≥ 45 °C ≥ 0 hours ≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %	Once or twice per trip, for each required wake- up event 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					pressed Service bay test active Device control exceeds No Active DTC's	0.5 seconds FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBUSA_VICM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusBOff_VICM_FA AccCktLo_FA ModuleOffTime_FA		
					No Active DTC's TFTK	P043E P043F P0451 P145C P145E P2421 P2422 P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EVAP System Leak Between Vent Control Valve and Leak Detection Pump (ELCP Sealed Fuel System)	P145E	A small leak (≥0.020") is detected in the EVAP system between the Diurnal Control Valve (DCV) and the ELCP vacuum pump. This includes a leak through the DCV.The ELCP vacuum pump creates a vacuum across a 0.020" reference orifice. This reference vacuum is then compared to the vacuum level created between the Diurnal Control Valve (DCV) and the ELCP leak detection pump to determine if a leak exists.	If the ELCP pressure sensor (gauge) vacuum reading is less than the 1st 0.020" reference orifce vacuum measurement times a plus a offset for then a small leak is detected between the DCV and ELCP vacuum pump and the DTC fails.	1.00 multiplier 200 Pa 30 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh Max fuel level slosh Key up during test Refueling request button	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≤ 45 °C ≥ 0 hours ≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %	Up to once per trip, for each required wake- up event 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					pressed Service bay test active Device control exceeds No Active DTC's	0.5 seconds FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P043E		
						P043F P0451 P145C P145D P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
System Evaporative Emission System Leak Detection Reference Orifice Performance (ELCP Sealed Fuel System)	Code P145F	1st and 2nd 0.020" reference orifice vacuum measurements do not correlate.	If the difference between the 1st 0.020" reference orifice vacuum measurement and the 2nd 0.020" reference orifice vacuum measurement is after then the 1st and 2nd reference orifice vacuum measurements do not correlate and the DTC fails.	> 510 Pa 30 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level Max fuel level ECT Min IAT Max IAT Time since last test when	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≤ 45 °C	Up to once per trip, for each required wake- up event 100 msec loop	Illum. Type B, 2 Trips
					passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time	≥ 0 hours ≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds ≥ 0 seconds		
					Abort Conditions: Min fuel level slosh Max fuel level slosh Key up during test Refueling request button pressed	≥ 190 % ≤ 200 %		
					Service bay test active Device control exceeds No Active DTC's	0.5 seconds FuelLevelDataFault		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					No Active DTC's TFTKO	IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA FTP_SensorCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA		
						P043F P0451 P145C P145D P145E P2421 P2422 P2450 P24B9		

ECM Se	ction
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Output Circuit	P1485	Diagnoses the cooling fan 1 output low side driver circuit for circuit	Voltage low during driver off state (indicates open circuit)	Open circuit: ≥ 200 K Ω impedance between signal and	Battery voltage to enable Battery voltage to remain enabled	≥ 11 volts ≥ 10 volts	50 failures out of 63 samples	Type B, 2 Trips
(ODM) (EREV/ PHEV only) Open		faults		controller ground	Accessory line is high for No Active DTC's	> 5 seconds P2537	100 ms / sample	Note: In certain controlle rs P1486 may also set (Cooling Fan 1 Output Circuit Short to Ground).

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Output Circuit Low Voltage (ODM) (EREV/ PHEV only)	P1486	Diagnoses the cooling fan 1 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	Battery voltage to enable Battery voltage to remain enabled Accessory line is high for No Active DTC's	≥ 11 volts ≥ 10 volts > 5 seconds P2537	50 failures out of 63 samples 100 ms / sample	Type B, 2 Trips Note: In certain controlle rs P1485 may also
								set (Cooling Fan 1 Output Circuit Open Circuit).

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling Fan 1 Output Circuit High Voltage (ODM) (EREV/ PHEV only)	P1487	Diagnoses the cooling fan 1 output 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	Battery voltage to enable Battery voltage to remain enabled Accessory line is high for No Active DTC's	≥ 11 volts ≥ 10 volts > 5 seconds P2537	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.
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.
Hybrid Control Torque Request Circuit	P15F2	Determines if torque request from the HCP is valid	<ol> <li>Serial Communication 2's complement not equal for message \$181 for Strong Hybrid or Mild Hybrid Applications</li> <li>OR</li> <li>Serial Communication rolling count value shall be + 1 from previous</li> <li>\$181 message for Strong Hybrid or Mild Hybrid Applications</li> </ol>	Message <> 2's complement of Engine Torque Signal and if Mild Hybrid: Message <> 2's complement of Motor Torque Signal OR Message rolling count value <> previous message rolling count value plus one	Secondary High Speed Bus is Present and No Serial communication loss to HCP (U1817) Run Crank Active Ingintion Voltage No Serial communication loss to HCP (U1817) Hybrid Type = Mild or Strong If Mild Hybrid Only: Torque source type = Crankshaft Torque	No loss of communication >= 0.20 Sec > 6.41 = Strong = Trans Output Torque	<ol> <li>&gt;= 10 Protect errors out of 15 samples</li> <li>OR</li> <li>2.</li> <li>&gt;= 10 Rolling count errors out of 15 samples</li> <li>Pass diagnostic if samples &gt;= 15</li> <li>Performed every received message</li> </ol>	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Hybrid Control Speed Request Circuit	P15F9	Determines if torque request from the HCP is valid	<ol> <li>Serial Communication 2's complement not equal for message \$281</li> <li>OR</li> <li>Serial Communication rolling count value shall be + 1 from previous \$281 message</li> </ol>	Message <> 2's complement of message Message rolling count value <> previous message rolling count value plus one	Secondary High Speed Bus is Present No Serial communication loss to HCP (U1817)		>= 10.00 Password Protect errors out of 16.00 samples OR >= 10.00 Rolling count errors out of 16.00 samples Pass diagnostic if samples >= 16.00	Type B, 2 Trips
					Run Crank Active	>= 0.50 Sec	Performed every 12.5 msec	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Brake Pedal Position Sensor Signal Message Counter Incorrect	P15FB	Detects rolling count or protection value errors in Chassis Brake Pedal Position Emissions Related serial data signal	If x of y rolling count / protection value faults occur, default brake pedal positiion to zero for duration of fault		Chassis Brake Pedal Position Emissions Related Serial Data Error Diagnostic Enable	1.00	10.00 / 16.00 counts	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
EVAP System Alarm Clock Signal Not Received (ELCP Sealed/ Vented Fuel System)	P162D	ECM could not set VICM Alarm Clock	Whenever the propulsion system goes active, the diagnostic reads its internal timer and evaluates the results from the wake-up events that could have occurred. If the ECM did not receive feedback from the VICM that the alarm clock was set, the 5.0 hour wake-up event did not occur, and the ECM did not wake up for any reason from to then a failure has occurred. If the ECM did not receive feedback from the VICM that the alarm clock was set, the 7.0 hour wake-up event did not occur, and the ECM did not wake up for any reason from to then a failure has occurred. If the ECM did not receive feedback from the VICM that the alarm clock was set, the 7.0 hour wake-up event did not occur, and the ECM did not receive feedback from the VICM that the alarm clock was set, the 9.5 hour wake-up event did not occur, and the ECM did not wake up for any reason from to then a failure has occurred.	<ul><li>4.3 hours</li><li>5.8 hours</li><li>6.0 hours</li><li>8.1 hours</li></ul>	Distance since assembly plant Drive distance Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 No Active DTC's Abort Conditions: Service bay test active	≥ 9.9 miles ≥ 0.1 miles ≥ 0 hours VehicleSpeedSensor_FA ModuleOffTime_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusBOff_VICM_FA AccCktLo_FA	Once per each wake-up event when Propulsion System is not active Final decision is made when Propulsion System is Active 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			At Propulsion System Active, if any of the wake- up events indicate a failure then the DTC fails.					

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 0.4750 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 Redundant Memory Performance	P16F3	Detect Processor Calculation faults due to RAM corruptions, ALU failures and ROM failures	Desired Throttle Area calculated does not equal its redundant calculation	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	Type A, 1 Trips
		For all of the following cases: If the individual						
		diagnostic threshold is equal to 2048 ms, this individual case is not applicable. If any of the following cases are X out of Y diagnostics and the fail (x) is greater than the sample (Y), this individual case is also not applicable.	Equivance Ratio torque compensation exceeds threshold	-19,999,999,961,012, 900,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given by threshold	19,999,999,961,012,9 00,000.00 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.
			Absolute difference of Accessory torque and its redundant calculation is out of bounds given by threshold range	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Absolute difference of Filtered Air-per-cylinder and its redundant calculation is out of bounds given by threshold range	19,999,999,961,012,9 00,000.00 mg	Ignition State	Accessory, run or crank	Up/down timer 2,048 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	1,023.98 degrees		Engine speed >0rpm	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.
			Torque Learn offset is out of bounds given by threshold range	High Threshold 0.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			One step ahead calculation of air-per- cylinder and two step ahead is greater than threshold	80.00 mg		Engine speed > 8,192 rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Difference between Unmanaged Spark and PACS Spark is greater than threshold	19,999,999,961,012,9 00,000.00 degrees	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.
			Commanded Predicted Engine 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	-
			Zero pedal axle torque is out of bounds given by threshold range	High Threshold 1,151.00 Nm Low Threshold -1,726.50 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 1,151.00 Nm Low Threshold -1,726.50 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 Friction torque and its redundant calculation is out of bounds given by threshold range	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Arbitrated Air-Per-Cylinder filter coefficient is out of bounds given by threshold range	-	Ignition State	Accessory, run or crank	Up/down timer 2,048 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 < 7,800.00 or 7,900.00 rpm (hysteresis pair)	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.
			Rate limited vehicle speed and its dual store do not equal	N/A		Time since first CAN message with vehicle speed >= 0.500 sec	5/8 counts; 25.0msec/count	
			Preload Throttle Area and its dual store do not equal	N/A	Ignition State	Accessory, run or crank AFM apps only	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			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 2,048 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 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	
			TOS to wheel speed conversion factor is out of bounds given by threshold range	High Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo Low Threshold: 1.10 T/C Range Hi 0.10 T/C Range Lo	Ignition State	Accessory, run or crank	5/15 counts; 25.0msec/count	
			TOS to wheel speed conversion factor and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	10 / 16 counts; 25.0msec/count	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Cylinders active greater than commanded	32,767 cylinders		Engine run flag = TRUE > 409.59 s Number of cylinder events since engine run > 65,535 No fuel injector faults active	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Transfer case neutral request from four wheel drive logic does not match with operating conditions	N/A	Ignition State	Accessory, run or crank Transfer case range valid and not over-ridden FWD Apps only	32/0 counts; 25.0msec/count	
			Transfer case neutral and its dual store do not equal	N/A	Ignition State	Accessory, run or crank	5/15 counts; 25.0msec/count	
			Driver progression mode	N/A	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.
			and its dual store do not equal				175 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 + 19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Engine Predicted Request Without Motor is greater than its redundant calculation plus threshold	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Engine Immediate Request Without Motor is	19,999,999,961,012,9 00.000.00	Ignition State	Accessory, run or crank	Up/down timer 2.048	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			greater than its redundant calculation plus threshold	Nm			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	164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Predicted Engine Request is greater than its redundant	164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous,	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			calculation plus threshold				0.5 down time multipier	
			Commanded Hybrid Predicted Crankshaft Request is greater than its redundant calculation plus threshold	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Hybrid Immediate Crankshaft Request is less than its redundant calculation minus threshold	19,999,999,961,012,9 00,000.00 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.
			Regeneration Brake Assist is not within a specified range	Brake Regen Assist < 0 Nm or Brake Regen Assist > 1,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Cylinder Spark Delta Correction exceeds the absolute difference as compared to Unadjusted Cylinder Spark Delta	19,999,999,961,012,9 00,000.00 degrees	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			1. Cylinder Torque Offset exceeds step size threshold	1. 19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			OR 2. Sum of Cylinder Torque Offset exceeds sum threshold	2. 19,999,999,961,012,9 00,000.00 Nm			down time multipier	
			Engine Capacity Minimum Immediate Without Motor is greater than its dual store plus threshold	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Engine Capacity Minimum Engine Off is greater than threshold	0 Nm	Ignition State	Accessory, run or crank	Up/down timer 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.
			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	164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 175	-
			than its redundant calculation plus threshold				ms continuous, 0.5 down time multipier	
			Engine Speed Lores Intake Firing (event based) calculation does	N/A		Engine speed greater than 0rpm	Up/down timer 2,048 ms continuous.	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			not equal its redundant calculation				0.5 down time multipier	
			Engine Speed Lores Intake Firing timing (event based) calculation does not equal its redundant calculation	N/A		Engine speed greater than 0rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Idle speed control calculated predicted minimum torque request exceeds calculated torque limit	Table, f(Oil Temp, RPM). See supporting tables: <b>Speed Control</b> <b>External Load f(Oil</b> <b>Temp, RPM)</b> + 19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Idle speed control calculated predicted minimum torque without reserves exceeds	Table, f(Oil Temp, RPM). See supporting tables: <b>Speed Control</b> <b>External Load f(Oil</b>	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			calculated torque limit	Temp, RPM) + 19,999,999,961,012,9 00,000.00 Nm			down time multipier	
			Difference between Driver Requested Immediate Torque primary path and its secondary exceeds threshold	1,151.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Driver Immediate Request is less than its redundant calculation minus threshold	1,151.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Commanded Immediate Request is greater than its redundant calculation plus		Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous.	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			threshold OR Commanded Immediate Request is less than its redundant calculation minus threshold				0.5 down time multipier	
			Commanded Immediate	N/A	Ignition State	Accessory, run or crank	Up/down timer	
			Response Type is set to Inactive				175 ms continuous, 0.5 down time multipier	
			Difference between Cruise Axle Torque Arbitrated Request and Cruise Axle Torque Request exceeds threshold	143.88 Nm		Cruise has been engaged for more than 4.00 seconds	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.
			Desired engine torque request greater than redundant calculation plus threshold	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Engine min capacity above threshold	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 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 2,048 ms continuous, 0.5 down time multipier	-
			Absolute difference of adjustment factor based	19,999,999,961,012,9 00,000.00	Ignition State	Accessory, run or crank	Up/down timer 2,048	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			on temperature and its dual store above threshold	m/s			ms continuous, 0.5 down time multipier	
			1. Absolute difference of redundant calculated engine speed above threshold	19,999,999,961,012,9 00,000 RPM		Engine speed greater than 0 RPM	Up/down timer 2,048 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 2,048 ms continuous, 0.5 down time multipier	-
			Speed Control's Preditcted Torque Request and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Engine oil temperature and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Desired throttle position greater than redundant calculation plus threshold	19,999,999,961,012,9 00,000.00 percent	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Absolute difference of the rate limited pre-throttle pressure and its redundant calculation greater than threshold	19,999,999,961,012,9 00,000.00 kpa	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Throttle desired torque above desired torque plus	164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048	

component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			threshold				ms continuous, 0.5 down time multipier	
			Desired filtered throttle torque exceeds the threshold plus the higher of desired throttle torque or modeled throttle torque	19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 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 19,999,999,961,012,9 00,000.00 Nm Low Threshold -19,999,999,961,012, 900,000.00 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.
			Torque feedback integral term magnitude or rate of change is out of allowable range or its dual store copy do not match	High Threshold 19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
				Low Threshold -19,999,999,961,012, 900,000.00 Nm				
				Rate of change threshold				
				19,999,999,961,012,9 00,000.00 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 164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
				Low Threshold				
				- 164.43 Nm				

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Difference of torque desired throttle area and its redundant calculation is out of bounds given by threshold range	High Threshold 0.50 % Low Threshold - 0.50 %	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Difference of torque model coefficients and its redundant calculation is out of bounds given by threshold range	High Threshold 19,999,999,961,012,9 00,000.0000000 Low Threshold - 19,999,999,961,012,9 00,000.0000000	Ignition State	Accessory, run or crank	Up/down timer 2,048 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 164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 475 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 - 164.43 Nm			multipier	
			Accessory drive friction torque is out of bounds given by threshold range	High Threshold 164.43 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.
			AC friction torque is greater than commanded by AC control software or less than threshold limit	High Threshold 0.00 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 164.43 Nm Low Threshold - 164.43 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Generator friction torque is out of bounds given by threshold range	High Threshold 164.43 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.
				0.00 Nm				
			Supercharger friction torque is out of bounds given by threshold range	High Threshold 164.43 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Filtered Torque error magnitude or its increase rate of change is out of allowable range or its dual store copy do not match	High Threshold 19,999,999,961,012,9 00,000.00 Nm Low Threshold -19,999,999,961,012, 900,000.00 Nm		Engine speed >0rpm MAF, MAP and Baro DTCs are false	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-

ECM Section
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Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				Rate of change threshold 19,999,999,961,012,9 00,000.00 Nm/loop				
			Torque error compensation is out of bounds given by threshold range	High Threshold 19,999,999,961,012,9 00,000.00 Nm Low Threshold 0.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Delta Torque Baro compensation is out of bounds given by threshold range	High Threshold 19,999,999,961,012,9 00,000.00 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.
				-19,999,999,961,012, 900,000.00 Nm				
			<ol> <li>Difference of reserve torque value and its redundant calculation exceed threshold</li> <li>OR</li> <li>Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exceed threshold</li> <li>OR</li> <li>Rate of change of reserve torque exceeds threshold, increasing direction only</li> <li>OR</li> <li>Reserve engine torque above allowable capacity threshold</li> </ol>	1. 19,999,999,961,012,9 00,000.00 Nm 2. N/A 3. 19,999,999,961,012,9 00,000.00 Nm 4. 19,999,999,961,012,9 00,000.00 Nm	3. & 4.: Ignition State	<ul> <li>1. &amp; 2.: Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) &gt; 19,999,999,961,012,900, 000.00 Nm</li> <li>3. &amp; 4.: Accessory, run or crank</li> </ul>	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Engine Vacuum and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, <del>0.5</del>	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							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 2,048 ms continuous, 0.5 down time multipier	
			Min. Axle Torque Capacity is greater than threshold	-2,520.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Driver Predicted Request is greater than its redundant calculation plus threshold OR	1,151.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	
			Driver Predicted Request is less than its redundant calculation minus					

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			threshold					
			Cold Delta Friction Torque and its dual store do not match	N/A	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Predicted torque for zero pedal determination is greater than calculated limit.	Table, f(Oil Temp, RPM). See supporting tables: <b>Speed Control</b> <b>External Load f(Oil</b> <b>Temp, RPM)</b> + 19,999,999,961,012,9 00,000.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 2,048 ms continuous, 0.5 down time multipier	
			Commanded Predicted Axle Torque and its dual store do not match	1 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
							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 2,048 ms continuous, 0.5 down time multipier	
			Difference of Weighting factor for number of cylinders fueled and its redundant calculation is above threshold	19,999,999,961,012,9 00,000.00		Engine run flag = TRUE > 409.59 s	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Difference of minimum spark advance limit and its redundant calculation is out of bounds given by threshold range	1,023.98 degrees	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.
			Difference of commanded spark advance and adjusted delivered is out of bounds given by threshold range	1,023.98 degrees		Engine speed >0rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Absolute difference between Estimated Engine Torque and its dual store are above a threshold	19,999,999,961,012,9 00,000.00 Nm		Engine speed >0rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Absolute difference between Estimated Engine Torque without reductions due to torque control and its dual store are above a threshold	19,999,999,961,012,9 00,000.00 Nm		Engine speed >0rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Difference of desired spark advance for	1,023.98 degrees		Torque reserve (condition when spark control	Up/down timer 2,048	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			managed torque and its redundant calculation is out of bounds given by threshold range			greater than optimum to allow fast transitions for torque disturbances) > 19,999,999,961,012,900, 000.00 Nm	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	19,999,999,961,012,9 00,000.00 Nm		Engine speed >0rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			One step ahead calculation of air-per- cylinder greater than two step ahead calculation by threshold for time	Threshold: Dynamically calculated based on current engine conditions Fault Pending Threshold: 19,999,999,999,961,012,9 00,000		Engine speed > 8,192 rpm	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.
			Rate limited cruise axle torque request and its dual store do not match within a threshold	143.88 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 175 ms continuous, 0.5 down time multipier	
			OR 2. Absolute difference of Calculated accelerator pedal position compensated for carpet learn and error conditions and its dual store do not equal					
			OR					

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			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	1,151.00 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			Commanded axle torque is less than its redundant calculation by threshold	-863.25 Nm	Ignition State	Accessory, run or crank	Up/down timer 175 ms continuous, 0.5 down time multipier	-
			Preload timer and its redundant calculation do not equal	N/A	Ignition State	Accessory, run or crank AFM apps only	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			AC friction torque is greater than commanded by AC control software	0.00 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 2,048 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	1,023.98 degrees		Engine speed >0rpm	Up/down timer 2,048 ms continuous, 0.5 down time multipier	-
			Transmission Torque Request cacluations do not equal their dual stores	N/A		Run or Crank = TRUE > 0.50 s	16/32 counts; 25.0msec/count	-

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			Absolute difference of the predicted motor torque ACS and its redundant cacluation is greater than a threshold	0.01 Nm			Up/down timer 175 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 175 ms continuous, 0.5 down time multipier	-
		Absolute difference of Desired TIAP and its redundant cacluation is greater than a threshold	25.00 kPa			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.
Digital 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 digital mode switch(s) 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	<ul> <li>≥ 200 RPM</li> <li>≤ 7,500 RPM</li> <li>≥ 5.0 seconds</li> <li>≤ 318.14 MPH</li> <li>≥ 5.0 seconds</li> </ul>	<ul> <li>&gt; 3 error counts for &gt; 10.0 seconds</li> <li>100 ms / sample</li> </ul>	Type C, No MIL Special Type C

Component/ Fault **Enable Conditions Monitor Description Secondary Parameters Time Required** Malfunction Criteria **Threshold Value** MIL System Code Illum. P1B12 Detect a rolling count X of Y failure, or Propulsion System is Type A, Driver 10/16 or protection value continuous criteria have 1 Trips Intended active counts or Brake error in Driver Intended been met for rolling count 0.488 Torque Fault Brake Torque serial or protection errors for KeBRKI\_b\_TrqSerialData seconds Driver Intended Brake FailEnbl == 1 Value of continuous; 25 data Torque. KeBRKI\_b\_TrqSerialData ms/count in main FailEnbl is: processor 1. (If 0, this test is disabled) Manufacturer Enable Counter is 0

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Hybrid Powertrain Control Module (HPC) 2 Requested MIL Illumination	P1E00	Monitors the HPC 2 MIL request line to determine when the HPC has detected a MIL illuminating fault.	HPC 2 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.
Intake Camshaft Actuator Solenoid Circuit Low– Bank 1	P2088	Diagnoses the VVT system high side driver circuit for circuit faults.	commanded state of the	Short to ground: $\leq 0.5 \Omega$ 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	> 11.0 Volts	20 failures out of 25 samples250 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	> 11.0 Volts	20 failures out of 25 samples250 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.
Exhaust Camshaft Actuator Solenoid Circuit Low – Bank 1	P2090	system high side driver circuit for circuit faults.	commanded state of the driver and the actual state of the control circuit do not match.	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	> 11.0 Volts	20 failures out of 25 samples250 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.
Exhaust Camshaft Actuator Solenoid Circuit High – Bank 1	P2091	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	> 11.0 Volts	20 failures out of 25 samples250 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 <= 15 % for >= 10.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 700 counts per 875 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 Not Active Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_F A IAT_SensorFA CamSensorAnyLocationF A EvapEmissionSystem_FA EvapEmissionSystem_FA EvapElowDuringNonPurg 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.
	Code				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 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	EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_ FA FuelInjectorCircuit_FA MAF_SensorFA MAF_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		
					an indication that the diagnostic is not capable of diagnosing in that cell). For the cells identified as			

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 Heavy Acceleration Idle Cruise Light Acceleration Heavy Acceleration	<= -60 (control min.= -100) -60 (control min.= -100) -375 (control min.= -415) -375 (control min.= -415) -375 (control min.= -415) > 760 mV 760 mV 760 mV 760 mV 760 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 <= 15 % for >= 10.0 seconds. This was done to minimize disabling the diagnostic for longer than necessary.	>= 700 counts per 875 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 Idle Cruise Light Acceleration Heavy Acceleration	>= 15 (control max.= 100) 15 (control max.= 100) 330 (control max.= 415) 330 (control max.= 415) 330 (control max.= 415) < 731 mV 731 mV 731 mV 731 mV 731 mV 731 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	Control P2101 1) Detect a throttle Module positioning error2) Throttle Actuator Position the incorrect direction3)	Difference between measured throttle position and modeled throttle position > OR Difference between modeled throttle position and measured throttle position >	10.00 percent 10.00 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 > 11.00 )	39 counts; 12.5 ms/count in the primary processor	Type A, 1 Trips	
			Throttle Position >	37.60 percent		Powertrain Relay voltage > 6.41 TPS minimum learn is active	11 counts; 12.5 ms/count in the primary processor	
		Throttle Position >	100.00 percent		Powertrain Relay voltage > 6.41 Reduced Power is True	11 counts; 12.5 ms/count in the primary processor		

Component/ System	Fault Code	Monitor 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	19/39 counts or 14 counts continuous; 12.5 ms/count in the 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.
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	19/39 counts or 14 counts continuous; 12.5 ms/count in the 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.
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

	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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
-	P2135	Detects a continuous or intermittent correlation fault between TPS sensors #1 and #2 on Main processor	Difference between TPS1 displaced and TPS2 displaced >	<ul><li>7.022</li><li>% offset at min. throttle position with a linear threshold to</li><li>9.664</li><li>% at max. throttle position</li></ul>		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)	639/1,279 counts or 154 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)	639/1,279 counts or 154 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 >	10.001 % 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.
Vehicle Speed – Output Shaft Speed Correlation	P215B	Detect invalid vehicle speed source.	The absolute difference between wheel speed vehicle speed and TOS vehicle speed greater than > OR Secure vehicle speed source is unavailable	6.21 mph		Time since first CAN activity > 0.5000 s Secure vehicle speed source is TOS vehicle speed or wheel speed vehicle speed Trans engaged state is equal to engaged.	400 / 800 counts for wheel speed correlation or 400 / 800 counts for TOS correlation; 25ms/count	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 >	0.9550 10 counts		Run/Crank voltage > 6.41 TPS minimum learn is active	2.0 secs	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Cooling System Performance	P2181	This DTC detects thermostat malfunction (i.e. stuck open)	This diagnostic can be calibrated to fail in <u>one</u> of two methods based on the following calibration. This application has been calibrated as a Type 1 . <u>Type 0 - Airflow Method:</u> Engine Coolant Temp (ECT) is $\leq$ commanded temperature minus 11 Deg C and normalized ratio is $\leq$ than 2.00. When above is present for more than 5 seconds, fail counts start. == Ratio Definition:=== Current temp difference between ECT and RCT minus PwrUp difference divided by total airgrams. Note: Minimum total airgrams is 100.0 grams. <u>Type 1 - Energy Method:</u> Engine Coolant Temp (ECT) is $\leq$ commanded temperature minus 11 Deg C and normalized ratio is $\leq$ than 2.00. When above is present for more than 5 seconds, fail counts start. == Ratio Definition:=== Current temp difference between ECT and RCT minus PwrUp difference divided by present for more than 5 seconds, fail counts start. == Ratio Definition:=== Current temp difference between ECT and RCT minus PwrUp difference divided by predicted energy.		No Active DTC's Engine not run time Engine run time Fuel Condition ECT at Power Up IAT min T-Stat Heater duty cycle commanded Type 0: Airflow range to accumulate Type 1: Minumum energy to enable	MAF_SensorFA IAT_SensorFA THMR_RCT_Sensor_Ckt _FA ≥ 1,800 seconds 50 ≤ Time ≤ 1,370 seconds Ethanol ≤ 86 % -10.0 ≤ ECT ≤ 59.0 °C -7 °C ≤ IAT ≤ 60 °C. ≤ 50 % 1.0 ≤ Airflow ≤ 100.0 gps 0.0 kJ	20 failures out of 150 samples 1 sec/ sample Once per ignition key cycle	Type B, 2 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	0.49 If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.25 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing	System Voltage Fuel Level Engine Coolant Temperature Cumulative engine run time	no lower than 10.0 Volts for more than 0.2 seconds > 10.0 percent AND no fuel level sensor fault > -20 degrees C > 40.0 seconds	Minimum of 1 test per trip, up to 8 tests per trip during RSR or FIR. The front O2 sensor voltage is sampled once per cylinder event. Therefore, the	Type A, 1 Trips
			the air-fuel ratio imbalance (variance is higher with an imbalance than without). Multiple samples are collected in making a decision.	when the Filtered Ratio remains near the initial failure threshold of 0.49.	Diagnostic enabled at Idle (regardless of other operating conditions) Engine speed range Engine speed delta during	No 1,200 to 3,800 RPM	time required to complete a single test (when all enable conditions are met) decreases as engine speed	
			The observed Variance is dependant on engine speed and load and so each result is normalized		a short term sample period Mass Airflow (MAF) range	< 100 RPM 0 to 10,000 g/s	increases. For example, 9.00 seconds of data is required at	
		for speed and load by comparing it to a known "good system" result for that speed and load, and generating a Ratio metric.		Cumulative delta MAF during a short term sample period	<5 g/s	1000 rpm while double this time is required at 500 rpm and half this time is		
		The Ratio metric is calculated by selecting the appropriate threshold calibration from a 17x17		Filtered MAF delta between samples Note: first order lag filter coefficient applied to MAF = 0.050	<0.20 g/s	required at 2000 rpm. This data is collected only when enable conditions are		
		table (Supporting Table "Variance Threshold Bank1") and subtracting it from the measured		Air Per Cylinder (APC) APC delta during short	120 to 400 mg/cylinder	met, and as such significantly more operating time is required		
		Variance. The result is then divided by a normalizer calibration		term sample period	< 75 mg/cylinder	than is indicated above. Generally, a		
			from another 17 x 17 table		between samples	< 5.00 percent	report will be	

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			(Supporting Table "Normalizer Bank1"). This quotient is then		Note: first order lag filter coefficient applied to APC = 1.000		made within 5 minutes of operation.	
			multiplied by a quality factor calibration from a 17 x 17 table (Supporting		Spark Advance	5 to 55 degrees	For RSR or FIR, 16 tests must	
			Table "Quality Factor Bank1"). This result is referred to as the Ratio.		Throttle Area (percent of max)	0 to 200 percent	complete before the diagnostic can report.	
			Note that the quality factor ranges between 0 and 1		Intake Cam Phaser Angle	0 to 25 degrees		
			and represents robustness to false diagnosis in the current		Exhaust Cam Phaser Angle	0 to 25 degrees		
			operating region. Regions with low quality factors are not used.		Quality Factor (QF) QF calibrations are located in a 17x17 lookup	>= 0.99		
			Finally, a EWMA filter is applied to the Ratio metric		table versus engine speed and load (Supporting Table " <b>Quality Factor</b>			
			to generate the Filtered Ratio malfunction criteria metric. Generally, a		<b>Bank1</b> "). QF values less than "1" indicate that we don't have 4sigma/2sigma			
			normal system will result in a negative Filtered		robustness in that region. The quality of the data is			
			Ratio while a failing system will result in a positive Filtered Ratio.		determined via statistical analysis of Variance data.			
			The range of the Filtered Ratio metric is application specific since both the		Fuel Control Status Closed Loop and Long Term FT Enabled for:	>= 1.2 seconds (Please see " <b>Closed</b>		
			emissions sensitivity and relationship between imbalance and the			Loop Enable Criteria" and "Long Term FT Enable Criteria" in		
			Variance metric are application specific.		AIR pump not on CASE learn not active EGR - no device control,	Supporting Tables)		
			Some applications may need to command a unique cam phaser value before performing the		no intrusive diagnostics EVAP - no device control, no intrusive diagnostics Engine OverSpeed			

Component/ Fa System Co	ault M ode	Ionitor 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:	<ul> <li>Valid (the O2 heater resistance has learned since NVM reset)</li> <li>&gt;= 0.20</li> <li>&gt;= 0.50</li> <li>0.00</li> <li>0.00</li> <li>EngineMisfireDetected_F A MAP_SensorFA ECT_SensorFA ECT_SensorFA TPS_ThrottleAuthorityDef aulted FuellnjectorCircuit_FA AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A</li> </ul>		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR Pump Control Circuit Low Voltage	P2257	Diagnoses the Secondary AIR Pump Control Low Side Driver circuit for circuit faults	Voltage low during driver off state (indicates short- to-ground)	Short to ground: <= 0.5 Ohms impedance between signal and controller ground	Powertrain relay Voltage	>=11.00 volts	20 failures out of 25 samples 250ms / sample	Type B, 2 Trips Note: In certain controlle rs P0418 may also set (Second ary AIR pump control circuit open)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR Pump Control Circuit High Voltage	P2258	Diagnoses the Secondary AIR Pump Control Low Side Driver circuit for circuit faults	Voltage high during driver on state (indicates short- to-power)	Short to power: <= 0.5 Ohms impedance between signal and controller power	Powertrain relay Voltage	>= 11.00 volts	20 failures out of 25 samples 250ms / sample	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	< 850 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 < 32.0 = 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) 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	14 ≤ gps ≤24			
				Closed loop integral Closed Loop Active Evap Ethanol	0.84 ≤ C/L Int ≤ 1.07 = TRUE not in control of purge not in estimate mode			

Component/ Fault System Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Component/ System Code	Monitor Description	Malfunction Criteria	Threshold Value	Post fuel cell (Decel) Crankshaft Torque EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State All of the above met for at least 2.0 seconds, and then check the following Engine Speed to initially enable test	Enable Conditions = enabled < 200.0  Nm = not active $\ge$ not active $\ge 100.0 \text{ sec}$ $600 \le {}^{\circ}\text{C} \le 1,000$ = DFCO possible ====================================	Time Required	
				enable test Engine Speed range to keep test enabled (after initially enabled) Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) ====================================	1,425 ≤ RPM ≤ 2,600 1,400 ≤ RPM ≤ 2,700 24.9 ≤ MPH ≤ 82.0 21.7 ≤ MPH ≤ 87.0		

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 > 36 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 < 32.0 = Not Valid = Not Valid, See definition of <b>Multiple DTC</b> <b>Use_Green Sensor</b> <b>Delay Criteria - Airflow</b> and <b>Multiple DTC</b> <b>Use_Green Sensor</b> <b>Delay Criteria - Limit</b> 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	= False 1,425 ≤ RPM ≤2,600		
					Engine Speed Engine Airflow Vehicle Speed Closed loop integral Closed Loop Active	$1,425 \le \text{RPM} \le 2,600$ $14 \le \text{gps} \le 24$ $24.9 \le \text{MPH} \le 82.0$ $0.84 \le \text{C/L Int} \le 1.07$ = TRUE		
					Evap Ethanol	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	<ul> <li>= not active</li> <li>= not active</li> <li>= not active</li> <li>≥ 100.0 sec</li> <li>600 ≤ °C ≤ 1,000 DFCO possible</li> <li>= P2270 (and P2272 if applicable)</li> <li>= P013E (and P014A if applicable)</li> <li>= P013A (and P013C if applicable)</li> <li>====================================</li></ul>		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
IGNITION CONTROL #1 CIRCUIT LOW - for 3 DTC implementati on only	P2300	Diagnoses Cylinder #1 Ignition Control (EST) output driver circuit for a Short to Ground fault	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver high state (indicates short-to-ground)		Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	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)		Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	P2303	Diagnoses Cylinder #2 Ignition Control (EST) output driver circuit for a Short to Ground fault	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver high state (indicates short-to-ground)		Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	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)		Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	P2306	Diagnoses Cylinder #3 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω impedance between signal and controller ground	Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	P2307	Diagnoses Cylinder #3 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)		Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	P2309	Diagnoses Cylinder #4 Ignition Control (EST) output driver circuit for a Short to Ground fault		≤ 100 Ω impedance between signal and controller ground	Engine running Ignition Voltage	> 6.00 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 - for 3 DTC implementati on only	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)		Engine running Ignition Voltage	> 6.00 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.
Evaporative Emission System Leak Detection Pump Control Open Circuit (ELCP Sealed Fuel System)	P2400	Diagnoses the leak detection pump 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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Leak Detection Pump Control Circuit Low (ELCP Sealed Fuel System)	P2401	Diagnoses the leak detection pump 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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Leak Detection Pump Control Circuit High (ELCP Sealed Fuel System)	P2402	Diagnoses the leak detection pump low side driver circuit for circuit faults. If the P2402 is active, an intrusive test is performed with the pump commanded on for 15 seconds.	Voltage low during driver on state (indicates short 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.
Evaporative Emission System Switching Valve Control Open Circuit (ELCP Sealed Fuel System)	P2418	Diagnoses the switching valve 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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Switching Valve Control Circuit Low (ELCP Sealed Fuel System)	P2419	Diagnoses the switching valve 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

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Switching Valve Control Circuit High (ELCP Sealed Fuel System)	P2420	Diagnoses the switching valve low side driver circuit for circuit faults. If the P2420 is active, an intrusive test is performed with the switching valve commanded on for 15 seconds.	Voltage low during driver on state (indicates short 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.
EVAP System Vent Valve Stuck Closed (ELCP Sealed Fuel System)	P2422	This DTC detects a Diurnal Control Valve (DCV) that is stuck closed.There are two ways to run this diagnostic depending on the amount of pressure or vacuum in the fuel tank system.	When sufficient pressure or vacuum exists in the fuel tank system When the Fuel Tank Pressure (FTP) sensor indicates a pressure or a vacuum With the DCV commanded opened, if the change in the FTP sensor reading is after then the DCV is stuck closed and the DTC fails.	> 697 Pa < -697 Pa. < 249 Pa 10 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level Max fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 0.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≤ 45 °C ≥ 0 hours	Up to once per trip, for each required wake- up event 100 msec loop	Type B, 2 Trips
			When no pressure or vacuum exists in the fuel tank system When the FTP sensor indicates a pressure or a vacuum With the DCV	< 697 Pa > -697 Pa.	Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not	≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds		
			commanded opened, the ELCP switching valve in the pump position and the ELCP vacuum pump commanded on, if the 0.020" reference orifice vacuum measurement minus the ELCP pressure sensor (gauge) vacuum reading is	< 300 Pa	Abort Conditions: Min fuel level slosh Max fuel level slosh Key up during test	≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			after then the DCV is stuck closed and the DTC fails.	5 seconds	Refueling request button pressed Service bay test active Device control exceeds No Active DTC's	0.5 seconds FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusBOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P043E P043F P0451 P145C P145D P145F P2422 P2450 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR System Pressure Sensor Circuit Bank 1	P2430	This DTC detects a stuck in range pressure sensor signal when the AIR pump is commanded on.	Average Pressure Error AND Signal Variation	< 0.50 kPa < 1.00 kPa	BARO Inlet Air Temp Coolant Temp Engine off time System Voltage MAP not Engine Speed MAF not No active DTCs:	<ul> <li>&gt; 60 kPa</li> <li>&gt; -12.0 deg C</li> <li>&gt; -12.0 deg C &lt; 38.0</li> <li>&gt; 10.0 seconds</li> <li>&gt; 10.0 Volts &lt; 32.0</li> <li>&lt; 20 kPa for 2.0 sec</li> <li>&lt; 3,000 RPM</li> <li>&gt; 50 gm/s for 3.0 sec</li> <li>AIRValveControlCircuit FA</li> <li>AIRPumpControlCircuit FA</li> <li>AIRSysPressSnsrB1CktL</li> <li>oFA</li> <li>AIRSysPressSnsrB1CktHi</li> <li>FA</li> <li>ControllerProcessorPerf_</li> <li>FA</li> <li>5VoltReferenceA_FA</li> <li>5VoltReferenceB_FA</li> </ul>	Stuck in range cumulative time > 5.0 seconds Frequency: Once per trip when SAI pump is commanded On	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR System Pressure Sensor Performance Bank 1	P2431	This DTC detects a skewed pressure sensor signal via a comparison of the AIR pressure sensor signal and estimated BARO, as well as an evaluation of the quality of the comparison.	Difference between AIR pressure sensor and BARO (Pump Commanded Off) or OR Difference between AIR pressure sensor and BARO (Pump Commanded On)	> 14.0 kPa < -10.0 kPa > 50.0 kPa	BARO Inlet Air Temp Coolant Temp Engine off time System Voltage MAP not Engine Speed MAF not Transfer Case not in 4WD Low Run/crank active No active DTCs:	<ul> <li>&gt; 60 kPa</li> <li>&gt; -12.0 deg C</li> <li>&gt; -12.0 deg C &lt; 38.0</li> <li>&gt; 10.0 seconds</li> <li>&gt; 10.0 Volts &lt; 32.0</li> <li>&lt; 20 kPa for 2.0 sec</li> <li>&lt; 3,000 RPM</li> <li>&gt; 50 gm/s for 3.0 sec</li> </ul> AIRValveControlCircuit FA AIRPumpControlCircuit FA AIRSysPressSnsrB1CktL oFA AIRSysPressSnsrB1CktHi FA MAF_SensorFA EngineMisfireDetected_F A ControllerProcessorPerf_ FA SVoltReferenceA_FA SVoltReferenceB_FA	Skewed sensor cumulative test weight > 15.0 seconds Continuous 6.25ms loop Skewed sensor cumulatative test weight is based on distance from the last Baro update. See Baro Skewed Sensor Weight Factor table.	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR System Pressure Sensor Circuit Low Voltage Bank 1	P2432	This DTC detects an out of range low AIR pressure sensor signal	AIR Pressure Sensor signal	< 6 % of 5Vref for 800 failures out of 1,000 samples	No active DTCs:	ControllerProcessorPerf_ FA 5VoltReferenceA_FA 5VoltReferenceB_FA	1,000 samples (6.25 ms per sample) Continuous	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Secondary AIR System Pressure Sensor Circuit Hi Voltage Bank 1	P2433	This DTC detects an out of range high AIR pressure sensor signal	AIR Pressure Sensor signal	> 94 % of 5Vref for 800 failures out of 1,000 samples	No active DTCs:	ControllerProcessorPerf_ FA 5VoltReferenceA_FA 5VoltReferenceB_FA	1,000 samples (6.25 ms per sample) Continuous	Type B, 2 Trips

Secondary AIR System Shut-off Valve Stuck Open         P2440         This DTC detects if the AIR system control valve is stuck openThis test is run during Phase 2 (Pump commanded On, valve commanded closed)         Average Pressure Error or         S Bark 1 Valve Pressure Error table         BARO Inlet Air Temp Coolant Temp         > 60 kPa         Phase 2 Conditional tes veight > 1.5 s           0 pen         2 (Pump commanded On, valve commanded closed)         or         > 32 kPa         BARO Inlet Air Temp Coolant Temp         > 10.0 seconds         > 10.0 seconds         Prequency: Once per trip when AIR pum commanded           0 AIR diagnostic Phase 1 Passed         > 50 gm/s for 3.0 sec > 0.5 seconds         > 50 gm/s for 3.0 sec > 0.5 seconds         Conditional tes weight > 1.5 s           0 AIR diagnostic Phase 1 Passed         AIR diagnostic Phase 1 Passed         AIRSystemPressureSens or FA         Conditional tes weight is calculated by multiplying the following
FA       Test Weight         MAF_SensorFAAmbientAi       Factor, Phase         rDefault_NA       Weight Factor         IAT_SensorFAECT_Sens       Weight Factor         or_FA       Phase 2 Syste         EngineMisfireDetected_F       Volt Test Weight         Ambient Temp       1_FA         Test Weight       Factor, Phase         CatalystSysEfficiencyLoB       Ambient Temp         1_FA       Test Weight         CatalystSysEfficiencyLoB       Ambient Temp         1_FA       Test Weight         CatalystSysEfficiencyLoB       Supporting         Tables)       Tables)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Secondary AIR System Pump Stuck On	P2444	This DTC detects if the SAI pump is stuck On. This test is run during Phase 3 (Pump commanded Off, valve commanded closed)	Average Pressure Error	<ul> <li>&gt; Bank 1 Pump Pressure Error table</li> <li>&lt; -32 kPa</li> </ul>	BARO Inlet Air Temp Coolant Temp Engine off time System Voltage MAP not Engine Speed MAF not Stability Time AIR diagnostic Phase 1 passed AIR diagnostic Phase 2 passed No active DTCs:	<ul> <li>&gt; 60 kPa</li> <li>&gt; -12.0 deg C</li> <li>&gt; -12.0 deg C &lt; 38.0</li> <li>&gt; 10.0 seconds</li> <li>&gt; 10.0 Volts &lt; 32.0</li> <li>&lt; 20 kPa for &gt; 2.0 sec.</li> <li>&lt; 3,000 RPM</li> <li>&gt; 50 gm/s for &gt; 3.0 sec.</li> <li>&gt; 4.0 seconds</li> </ul> Phase 3 cumulatative test weight is based on the distance from the last Baro update. See Baro Skewed Sensor Weight Factor table. AIRSystemPressureSens orFA AIRValveControlCircuit FA AIRValveControlCircuit FA AIRPumpControlCircuit FA AIRPumpControlCircuit FA CatalystSysEfficiencyLoB 1_FA CatalystSysEfficiencyLoB 2_FA ControllerProcessorPerf_ FA SVoltReferenceA_FA SVoltReferenceB_FA IgnitionOutputDriver_FA FuelInjectorCircuit_FA	Phase 3 Cumlatative test weight > 2.0 sec. Frequency: Once per trip when AIR pump commanded On	Type A, 1 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
ELCP Switching Valve Control Performance (ELCP Sealed Fuel System)	P2450	This DTC detects a ELCP switching valve that is stuck.	When the ELCP vacuum pump is commanded on and the ELCP switching valve transitions from vent to pump position, if the difference between the 1st 0.020" orifice reference vacuum measurement and the ELCP pressure sensor (gauge) vacuum reading is after then the ELCP switching value is stuck and the DTC fails.	< 400 Pa 5 seconds	Propulsion system not active time Distance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455 Time since last test when failing P0442/P0455 Voltage Vehicle speed Vehicle not in assembly plant (value must = 0) Propulsion system not active time Previous propulsion system active time Abort Conditions: Min fuel level slosh Max fuel level slosh Max fuel level slosh Key up during test Refueling request button pressed Service bay test active	4.3 ≤ time ≤ 5.8 hours or 6.0 ≤ time ≤ 8.1 hours or 8.2 ≤ time ≤ 11.0 hours ≥ 9.9 miles ≥ 0.1 miles ≥ 70 kPa ≤ 110 kPa ≥ 10 % ≤ 90 % ≤ 40 °C ≥ 4 °C ≥ 45 °C ≥ 0 hours ≥ 0 hours ≥ 10 volts ≤ 3 MPH 0 ≥ 0 seconds ≥ 0 seconds ≥ 190 % ≤ 200 %	Up to once per trip, for each required wake- up event 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Device control exceeds No Active DTC's	0.5 seconds FuelLevelDataFault IAT_SensorFA ECT_SensorFA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA FTP_SensorCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBUSB_VICM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA P043E P043F P0451 P145C P145D P2422 P24B9		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Leak Detection Pump Pressure Sensor Circuit Performance Diagnostic (ELCP Sealed Fuel System)	P24B9	ELCP Pressure Sensor Correlation Diagnostic	Propulsion System Not Active	> 3,000 Pa 14 seconds.	Propulsion System Not ActivePropulsion system not active timeDistance since assembly plant Drive distance Min baro Max baro Min fuel level ECT Min IAT Max IAT Time since last test when passing P0442/P0455Time since last test when failing P0442/P0455Voltage Vehicle speed Vehicle not in assembly plant (value must = 0)Propulsion system not active timePrevious propulsion system active timeAbort Conditions: Min fuel level slosh	<ul> <li>4.3≤ time ≤ 5.8 hours or 6.0≤ time ≤ 8.1 hours or 8.2≤ time ≤ 11.0 hours</li> <li>≥ 9.9 miles</li> <li>≥ 0.1 miles</li> <li>≥ 70 kPa</li> <li>≤ 110 kPa</li> <li>≥ 10 %</li> <li>≤ 90 %</li> <li>≤ 40 °C</li> <li>≥ 4 °C</li> <li>≤ 45 °C</li> <li>≥ 0 hours</li> <li>≥ 0 hours</li> <li>≥ 0 hours</li> <li>≥ 10 volts</li> <li>≤ 3 MPH</li> <li>0</li> <li>≥ 0 seconds</li> <li>≥ 0 seconds</li> <li>≥ 0 seconds</li> <li>≥ 190 %</li> </ul>	Once or twice per trip with Propulsion System Not Active, for each required wake- up event First time diagnostic runs, 50 failures out of 63 samples Second time diagnostic runs, 50 failures out of 63 samples 100 msec loop	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					Max fuel level slosh Key up during test Refueling request button pressed	≤200%		
					Service bay test active Device control exceeds	0.5 seconds		
					No Active DTC's	FuelLevelDataFault IAT_SensorFA ECT_Sensor_FA VehicleSpeedSensor_FA AmbientAirDefault VentCircuit_FA ELCPCircuit_FA ELCP_PumpCircuit_FA ELCP_SwitchCircuit_FA ELCP_SwitchCircuit_FA VICM_WakeupDiag_FA VICM_WakeupDiag_TFT KO LostCommBCM_FA LostCommBusB_VICM_FA CommBusAOff_VICM_FA AccCktLo_FA ModuleOffTime_FA		
					No Active DTC's TFTKO	P043E P043F P0451 P145C P145D P145E P145F P2421 P2422 P2450		
			Propulsion System Active		Propulsion System Active			

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
			After a stabilization time of When a recent barometric	10 seconds.	Min baro Max baro Min OAT Max OAT	≥ 70 kPa ≤ 110 kPa ≥ 4 °C ≤ 35 °C	When Propulsion System Active 50 failures out of	
			pressure update has occurred within the last if the difference between the ELCP pressure sensor (absolute) reading and the barometric	0.06 miles,	Vehicle not in assembly plant (value must = 0) Run/Crank Voltage Purge is not enabled	0 ≥ 11 volts	63 samples 100 msec loop	
			pressure value from the MAP sensor is then increment the fail counter.	> 15,000 Pa	Abort Conditions: Refueling request button pressed Device control exceeds	0.5 seconds		
			When a recent barometric pressure update has not occurred within the last if the difference between the ELCP pressure sensor (absolute) reading and the barometric pressure value from the	0.06 miles,	FTP correlation diagnostic (P0451) is running Purge Low Flow diagnostic (P0497) is running	0.5 seconds		
			MAP sensor is then increment the fail counter.	> 20,000 Pa	No Active DTC's	MAP_SensorFA EnginePowerLimited AmbientAirDefault OAT_EstAmbTemp_FA		
						P0443 P0458 P0459 P145D P2400 P2401 P2402 P2418 P2418		
						P2419 P2420 P2450 P24BA P24BB		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Evaporative Emission System Leak Detection Pump Pressure Sensor Circuit Low Voltage (ELCP Sealed/ Vented Fuel System)	P24BA	This DTC will detect an ELCP pressure sensor signal that is too low out of range.		< 0.70 volts (14% of Vref or ~47 kPa)			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.
Evaporative Emission System Leak Detection Pump Pressure Sensor Circuit High Voltage (ELCP Sealed/ Vented Fuel System)	P24BB	This DTC will detect an ELCP pressure sensor signal that is too high out of range.	ELCP pressure sensor signal	> 4.85 volts ( 97 % of Vref or ~ 123 kPa)			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.
Ignition Switch Accessory Position Circuit Low (EREV/ PHEV only)	P2537	This DTC checks for short to low voltage circuit failures during operation.	The ECM detects that the state of the accessory line is low when it should be high. The diagnostic is evaluated when Propulsion System Active time is > 5.0 seconds. Diagnostic fails when pass counts are	< 8 counts.			12.5 ms / sample Once per trip	Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Crankshaft Position Signal Output Circuit Low	P2618	Diagnoses the Crankshaft Position Signal Output 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 Ohms impedance between signal and controller ground Open Circuit: >= 200 K Ohms impedance between signal and controller ground	Powertrain Relay Voltage Engine is not cranking Crankshaft Position Output is commanded high	>= 11.00 Volts	40 failures out of 50 samples 1 sample every 100 msec	Type B, 2 Trips Note: In certain controlle rs P2617 may also set (Cranks haft Position Signal Output Circuit / Open)

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum.
Crankshaft Position Signal Output Circuit High	P2619	Diagnoses the Crankshaft Position Signal Output low side driver circuit for circuit faults	Voltage low during driver on state (indicates short- to-power)	Ohms impedance	Powertrain Relay Voltage Engine is not cranking Crankshaft Position Output is commanded low		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.
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	> 25 %.			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.
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	P263B	Diagnoses the malfunction indicator lamp control low side driver circuit for circuit faults.	Voltage high during driver on state (indicates short to power)	Short to power: $\leq 0.5 \Omega$ 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.
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	4 counts (equivalent to 0.05 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	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 A, 1 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	4 counts (equivalent to 0.05 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	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 A, 1 Trips
					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	<ul> <li>= 0 (1 indicates enabled)</li> <li>= Active</li> <li>&gt; 11.00</li> <li>&gt; 0.1125 seconds</li> </ul>		

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 \$1AF Message \$1BE Message \$1BF Message \$1F5 Message \$4C9	<ul> <li>≥ 10.0 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 10.0 seconds</li> </ul>	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 A, 1 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		

	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Fuel Pump Control Module	U0109	This DTC monitors for a loss of communication with the fuel pump control module	Message is not received from controller for Message \$1EB Message \$4D9	≥ 10.0 seconds ≥ 10.0 seconds	General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: 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

Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
				not active for	> 0.4000 seconds		
				U0109	Not Active on Current Key Cycle		
				Fuel Pump Control Module	is present on the bus		
	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	not active for       U0109       Fuel Pump Control	not active for       > 0.4000 seconds         U0109       Not Active on Current Key Cycle         Fuel Pump Control       is present on the bus	not active for       > 0.4000 seconds         U0109       Not Active on Current Key Cycle         Fuel Pump Control       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 Brake System Control Module	U0129	This DTC monitors for a loss of communication with the Brake System Control Module (OBD Module ID 7E5).	Message is not received from controller for Message \$0C1 Message \$0C5 Message \$0D1 Message \$1C6 Message \$1C7 Message \$1E9 Message \$2F1 Message \$2F9	<ul> <li>≥ 10.0 seconds</li> </ul>	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	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
					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	<ul><li>(1 indicates enabled)</li><li>= Active</li><li>&gt; 11.00</li></ul>		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					not active for	>0.4000 seconds		
					U0129	Not Active on Current Key Cycle		
					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 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	<ul> <li>≥ 10.0 seconds</li> </ul>	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		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on with Electric A/C Compressor Control Module	U016B	This DTC monitors for a loss of communication with the Electric A/C Compressor Control Module.	Message is not received from controller for Message \$222	≥ 10.00 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			
					U016B	Not Active on Current Key Cycle		
					Electric A/C Compressor 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 Hybrid Powertrain Control Module	U0293	This DTC monitors for a loss of communication with the Hybrid Powertrain Control Module.	Message is not received from controller for Message \$0B4 Message \$0D3 Message \$164 Message \$186 Message \$1DF Message \$3C1	<ul> <li>≥ 10.0 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 10.0 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 10.0 seconds</li> </ul>	General Enable Criteria:U0073Normal CAN transmission on Bus ADevice ControlHigh Voltage Virtual Network ManagementIgnition Voltage Criteria:Ignition voltagePower ModeOff Cycle Enable Criteria:KeCAND_b_OffKeyCycle DiagEnblIgnition Accessory Line and Battery VoltageGeneral Enable Criteria and either Ignition VoltageGeneral Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for >Power Mode is in accessory or run or crank and High Voltage Virtual	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 A, 1 Trips

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		
					U0293	Not Active on Current Key Cycle		
					Hybrid Powertrain Control Module	is present on the bus		

MIL Illum.
Type B, 2 Trips

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					accessory or run or crank and High Voltage Virtual Network Management is not active for	> 0.4000 seconds		
					U179A	Not Active on Current Key Cycle		
					Hybrid Powertrain Control Module B	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 Hybrid Powertrain Control Module on Bus B	U1817	This DTC monitors for a loss of communication with the Hybrid Powertrain Control Module on Bus B	Message is not received from controller for Message \$0A7 Message \$0A9 Message \$181 Message \$1D3	<ul> <li>≥ 0.5 seconds</li> <li>≥ 10.0 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 10.0 seconds</li> </ul>	General Enable Criteria: U0074 Normal CAN transmission on Bus B Device Control High Voltage Virtual	Not Active on Current Key Cycle Enabled Not Active	Diagnostic runs in 12.5 ms loop	Type A, 1 Trips
			Message \$1D7 Message \$1E3 Message \$281 Message \$291	<ul> <li>≥ 10.0 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 0.5 seconds</li> <li>≥ 0.5 seconds</li> </ul>	Network Management Ignition Voltage Criteria: Ignition voltage	Not Active >= 11.00 or >= 6.41		
					Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl	= run = 0 (1 indicates enabled)		
					Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle	= Active > 11.00		

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
					3.0000 seconds			
					Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is not active for	> 0.4000 seconds		
					U1817	Not Active on Current Key Cycle		
					Hybrid Powertrain 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 Hybrid Powertrain Control Module B on	U182D	This DTC monitors for a loss of communication with the Hybrid Powertrain Control Module B on Bus B	Message is not received from controller for Message \$1D8	≥ 10.0 seconds	General Enable Criteria: U0074 Normal CAN transmission on Bus B	Not Active on Current Key Cycle Enabled	Diagnostic runs in 12.5 ms loop	Type B, 2 Trips
Bus B			Message \$3C5 Message \$3DA	<ul><li>≥ 10.0 seconds</li><li>≥ 10.0 seconds</li></ul>	Device Control High Voltage Virtual Network Management	Not Active Not Active		
			Message \$3FF	≥ 10.0 seconds	Ignition Voltage Criteria: Ignition voltage	>= 11.00 or		
			Message \$4C2	≥ 10.0 seconds	Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle	>= 6.41 = run = 0		
					DiagEnbl Ignition Accessory Line and	(1 indicates enabled) = Active		
					Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds	> 11.00		
					Power Mode is in 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		
					U182D	Not Active on Current Key Cycle		
					Hybrid Powertrain Control Module B (VICM)	is present on the bus		

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 Special Type C

Component/ System	Fault Code	Monitor Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum.
Lost Communicati on With Cruise	U0104	This DTC monitors for a loss of communication with the Cruise Control Module.	Message is not received from controller for Message \$2CB	≥ 10.0 seconds	General Enable Criteria: U0073	Not Active on Current Key Cycle	Diagnostic runs in 12.5 ms loop	Type C, No MIL "Special Type C"
Control Module			Message \$2CD	≥ 10.0 seconds	Normal CAN transmission on Bus A	Enabled		
					Device Control	Not Active		
					High Voltage Virtual Network Management	Not Active		
					Ignition Voltage Criteria:			
					Ignition voltage	>= 11.00 or >= 6.41		
					Power Mode	= run		
					Off Cycle Enable Criteria:			
					KeCAND_b_OffKeyCycle DiagEnbl	= 0 (1 indicates enabled)		
					Ignition Accessory Line and Battery Voltage	= Active > 11.00		
					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			

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		

#### Closed Loop Enable Clarification: Calibration values are in the Supporting Tables Engine run time greater than KtFSTA t ClosedLoopAutostart (HYBRID ONLY) AutoStart CoolantX1 X2 Х3 X5 X11 X4 X6 X7 X8 X9 X10 Close Loop Enable TimeY1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Y11 and KtFSTA t ClosedLoopTime Start-Up CoolantX1 X2 Х3 X5 X9 X4 X6 Χ7 X8 X10 X11 Y2 Y3 Y5 Close Loop Enable TimeY1 Y4 Y6 Y7 Y8 Y9 Y10 Y11 and pre converter 02 sensor voltage less than KfFULC U\_O2\_SensorReadyThrsh Lo Voltage< XXXXmilliVolts for KcFULC O2 SensorReadyEvents Time (events \* 12.5 milliseconds) > XXXXevents and COSC (Converter Oxygen Storage Control) not enabled and Consumed AirFuel Ratio is stoichiometry i.e. not in component protection land POPD or Catalyst Diagnostic not intrusive and Turbo Scavenging Mode not enabled and All cylinders whose valves are active also have their injectors enabled land O2S Bank 1 TFTKO, O2S Bank 2 TFTKO, FuelInjectorCircuit FA and CyInderDeacDriverTFTKO = False Long Term FT Enable Criteria

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

•						••	0		
Closed Loop Enable and									
Coolant greater than									
KfFCLL_T_AdaptiveLoCoolant									
Coolant <sub>&gt; XX</sub>	XXCelcius	;							
or less than									
KfFCLL_T_AdaptiveHiCoolant									
Coolant< XX	XXCelcius	;							
and									
KtFCLL_p_AdaptiveLowMAP_Limit									
Barometric PressureX1	X2	X3	X4	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 activ	e								
and	-								
Excessive fuel vapors boiling off from th	e enaine	oil algori	thm (BO	R) is not	t				
enabled			(	,					
and									
Catalyst or EVAP large leak test not									
intrusive									
Secondary Fuel Trim Enable									
Criteria									
Closed Loop Enable and									
KfFCLP_U_O2ReadyThrshLo									
$-$ Voltage $\overline{\langle XX}$	XXmilliVol	ts							
for									
KcFCLP_Cnt_O2RdyCyclesThrsh									
Time (events * 12.5 milliseconds) $> XX_{2}$	XXevents								
	///01/01/10								
Long Term Secondary Fuel Trim									
Enable Criteria									
KtFCLP_t_PostIntgIDisableTime									

14 OBDG01 ECM Supporting Information								E	ECM Section		
Closed Loop Enable	e Clarifi	cation: C	alibratio	n values a	are in the	Support	ing Table	es.			
Start-Up CoolantX1	X2	Х3	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											
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	<u></u>										
	Celcius										
and											
KeFCLP_T_IntegrationCatalystMin											
	Celcius										
and											
PO2S_Bank_1_Snsr_2_FA and											
PO2S_Bank_2_Snsr_2_FA = False											
and (KaECLB_Bat_CatAcouSlabrPootDabl											
(KeFCLP_Pct_CatAccuSlphrPostDsbl											
Modeled converter sulfur percent < XXXX F	Percent										
and											
Post Integral < KaFCLP_U_SIphrIntglOfst_	Thrsh)										
X axis: Post O2 Sensor											
Y axis: Post O2 Mode											
Z: Post Integral threshold											

# 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 acculmula	ated to expire the condition.					
Notes: Used for: P0133, P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B, P0153, P015A, P015B, P015C, P015D, P1133, P1153, P2270, P2271, P2272 and P2273. The specific diagnostic (from summary table) will not be enabled until the next ignition cycle after the airflow criteria below (by sensor location) has been met:						
y/x	1					
1	22					

# 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

# **ECM Section**

# Initial Supporting table - P00B6\_Fail if power up ECT exceeds RCT by these values

Descript	ion: KtTH	MD_T_DC	RD_FastFa	ailTempDiff													
				ver up (° C) 52. Note:						17 X-axis I	oreakpoint	s for the tat	ble below a	re (L to R)	-40, -28, -	16, -4, 8, 2	20, 32, 44,
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

#### **ECM Section**

# Initial Supporting table - P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAF Residual Weight Factor based on MAF Est

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

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

#### **ECM Section**

1.000

#### Initial Supporting table - P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAF Residual Weight Factor based on RPM Description: P0101\_P0106\_P0121\_P012B\_P0236\_P1101 MAF Residual Weight Factor based on RPM Notes: y/x 0 400 800 1,200 1,600 2,000 2,400 2,800 3,200 3,600 4,000 4,400 4,800 5,200 5,600 6,000 6,500

1.000

1.000

1.000

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#### **ECM Section**

# 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

Notes:																	
y/x	0	400	800	1,200	1,600	2,000	2,400	2,800	3,200	3,600	4,000	4,400	4,800	5,200	5,600	6,000	6,500
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

#### **ECM Section**

# 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

Notes:																	
y/x	0	400	800	1,200	1,600	2,000	2,400	2,800	3,200	3,600	4,000	4,400	4,800	5,200	5,600	6,000	6,500
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

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#### **ECM Section**

# 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

Notes:																	
y/x	0	400	800	1,200	1,600	2,000	2,400	2,800	3,200	3,600	4,000	4,400	4,800	5,200	5,600	6,000	6,500
1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

# Initial Supporting table - P0116\_Fail if power up ECT exceeds IAT by these values

Descrip	tion: KtEC	TD_T_HS0	C_FastFail	TempDiff													
Notes: >	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	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20

# Initial Support table - P0128\_Maximum Total Energy transferred to Cooling System for IAT and Start-up ECT conditions (Alt Test)

**Description:** KaECTD\_E\_EnergyLevelStartRun\_kJ[1]

Notes: Z axis is the cooling system energy failure threshold (grams), X axis is ECT Temperature at Power up (° C) Note: Remove for applications with dual coolant sensor (Old Energy based version)

y/x	-40	-28	-16	-4	8		32	44	56	68	80
1	10,000	9,000	8,000	7,000	6,000	5,000		3,000	2,000	1,000	500

# Support table - P0128\_Maximum Total Energy transferred to Cooling System for IAT and Start-up ECT conditions (Primary Test)

**Description:** KaECTD\_E\_EnergyLevelStartRun\_kJ[0]

Notes: Z axis is the cooling system energy failure threshold (grams), X axis is ECT Temperature at Power up (° C) Note: Remove for applications with dual coolant sensor (Old Energy based version)

y/x	-40	-28	-16	-4	8		32	44	56	68	80
1	10,000	9,000	8,000	7,000	6,000	5,000	4,000	3,000	2,000	1,000	500

# Initial Supporting table - P0133\_ nEOSD\_t\_ST\_LRC\_Li RS1

Descrip	otion: KnE	OSD_t_ST	_LRC_Lim	nRS1. X Ta	ble Axis (in	sec) for F	0133, L2R	Reponse	time break	points for ta	able						
Notes:	lotes:																
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	0.000	0.024	0.036	0.048	0.060	0.072	0.084	0.096	0.108	0.120	0.132	0.144	0.156	0.168	0.180	0.192	1.000

# Initial Supporting table - P0133\_ nEOSD\_t\_ST\_RLC\_Li RS1

Descri	ption: KnE	OSD_t_ST	_RLC_Lim	RS1. Y Ta	ble Axis (in	sec) for P	0133, R2L	Reponse t	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	0.036	0.048	0.060	0.072	0.084	0.096	0.108	0.120	0.132	0.144	0.156	0.168	0.180	0.192	0.204	1.000

## Initial Supporting table - P0171\_P0172\_P0174\_P0175 Long-Term Fuel Trim Cell Usageo

Description: Identifies which Long T	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	CeFADR_e_Cell06_PurgOnIdle	CeFADR_e_Cell07_PurgOnDecel								
1	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_SelectedPurgeCell	CeFADD_e_NonSelectedCell								
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_SelectedPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell								
P0171_P0172_P0174_P0175 Long-	-Term Fuel Trim Cell Usage - Part 4											
y/x	CeFADR_e_Cell12_PurgOffAirMode 1	CeFADR_e_Cell13_PurgOffAirMode 0	CeFADR_e_Cell14_PurgOffIdle	CeFADR_e_Cell15_PurgOffDecel								
1	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_SelectedNonPurgeCell	CeFADD_e_NonSelectedCell								

#### 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	0	0	0	0

#### 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	0.195	0.195	0.195	0.203	0.247	0.338	0.378	0.450	0.421	0.510	0.510	0.510	0.510	0.510	0.510	0.510	0.510

#### 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	18.9473	18.9473	18.9473	18.4883	18.3750	18.4395	18.5195	18.4473	18.0586	17.1875	15.6699	13.3398	13.3398	13.3398	13.3398	13.3398	13.3398

#### 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	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	0.0371	0.0410	0.0488	0.0566	0.0664	0.0762	0.0859	0.0957	0.1094	0.1309	0.1406	0.1504	0.1602	0.1699	0.1797	0.1895	0.2012

#### 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	6.1602	6.1602	6.1602	6.0293	5.9980	6.0215	6.0566	6.0625	5.9902	5.8027	5.4531	4.8984	4.8984	4.8984	4.8984	4.8984	4.8984

#### 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	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	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

#### Initial Supporting table - P0325\_P0330\_OpenMethod

**ECM Section** 

**Description:** Defines which Knock Open Circuit Diagnostic method to use.

Notes: Used for P0325 and P0330. Cal name: KtKNKD\_e\_OpenMethod. x-axis = Engine Speed Index, 500 to 8500 (RPM) by 500 rpm increments.

Selects 1 of 3 available methods: "20kHz Method", "Normal Noise Method," or "Disabled." The mode chosen dictates which set of threshold tables are used. Typically, either: A) the 20 kHz Method is used for all RPM or B) the 20 kHz Method is used for low/medium RPM and the Normal Noise Method is used for high RPM.

P0325_P0330_OpenMethod	- Part 1				
y/x	0	1	2	3	4
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod	- Part 2				
y/x	5	6	7	8	9
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod	- Part 3				
y/x	10	11	12	13	14
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz
P0325_P0330_OpenMethod	- Part 4				
y/x	15	16			
1	CeKNKD_e_Open_20KHz	CeKNKD_e_Open_20KHz			

## 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_LastSe	Notes: P0606, KaPISD_t_LastSeedTimeout[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								

## 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_ProgSec	Notes: P0606, KaPISD_b_ProgSeqWatchEnbl											
y/x	CePISR_e_6p25msSeq	CePISR_e_12p5msSeq	CePISR_e_25msSeq	CePISR_e_LORES_C								
1 1 1 1												

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

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

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

Description: Sample threshold for F	Description: Sample threshold for PSW per operating loop.											
Notes: P0606, KaPISD_Cnt_Seque	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	0.275	0.275	0.275	0.275	0.328	0.379	0.531	0.732	0.988	1.303	1.678	2.119	2.631	3.219	3.883	4.631	5.465

#### 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	0.074	0.074	0.074	0.084	0.104	0.133	0.170	0.211	0.258	0.307	0.355	0.402	0.447	0.488	0.523	0.551	0.568

## Initial Supporting table - P1682\_PT Relay Pull-in Run/Crank Voltage f(IAT)

Description: The Run/Crank	voltages required to pull in the P	T relay as a function of induction	n air temperature.								
Notes: P1682, KtPMDD_U_P	Notes: P1682, KtPMDD_U_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						

## Initial Supporting table - P16F3\_Delta MAP Threshold f(Desired Engine Torque)

Description: Engine Sy	ync based and Time based d	elta pressure threshold abov	ve which Torque Security er	ror is reported.							
Notes: P16F3, KtMAPI	Notes: P16F3, KtMAPI_p_ES_TB_MAP_DeltaThresh										
y/x	/x 1,000.00 2,000.00 3,000.00 4,000.00 5,000.00 6,000.00										
1.00	256.00	256.00	256.00	256.00	256.00	256.00					

## Initial Supporting table - P16F3\_Delta Spark Threshold f(RPM,APC)

Descript	ion: Thresl	hold for de	termining v	when the d	ifference b	etween cor	nmanded s	spark and a	applied spa	ark exceed	s the torqu	e security r	equiremer	nt. It is a fu	nction of e	ngine rpm a	and APC.
Notes: P	16F3, KtSF	PRK_phi_D	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	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
160.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
240.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
320.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
400.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
480.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
560.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
640.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
720.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
800.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
880.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
960.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
1,040.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
1,120.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
1,200.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
1,280.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98
1,360.00	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98	1,023.98

#### 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.

<b>Notes:</b> P16F3, K	tSPDC_M_ExternalLoad					
y/x	-40.00	-20.00	-10.00	0.00	50.00	90.00
700.00	4,096.00	4,096.00	4,096.00	4,096.00	4,096.00	4,096.00
900.00	4,096.00	4,096.00	4,096.00	4,096.00	4,096.00	4,096.00
1,100.00	70.00	70.00	70.00	70.00	60.00	50.00
1,400.00	45.00	42.00	38.00	35.00	35.00	35.00
1,600.00	32.89	29.44	27.18	25.55	18.09	15.26
1,800.00	34.82	31.10	28.67	26.92	19.35	16.51
2,000.00	37.64	32.56	30.68	29.85	21.71	18.36
2,200.00	40.80	35.20	33.13	32.22	23.24	19.84
2,500.00	43.58	39.76	37.58	36.01	26.21	23.06
2,700.00	42.72	38.90	36.72	35.15	25.34	22.19
3,000.00	40.65	36.83	34.65	33.08	23.27	20.13
3,300.00	36.87	33.05	30.87	29.30	19.49	16.35
3,500.00	13.41	9.58	7.41	5.84	-3.97	-7.12
3,700.00	7.50	3.67	1.50	-0.08	-9.88	-13.03
4,000.00	4.25	0.43	-1.75	-3.32	-13.13	-16.28
4,500.00	4.25	0.43	-1.75	-3.32	-13.13	-16.28
5,000.00	4.25	0.43	-1.75	-3.32	-13.13	-16.28

## Initial Supporting table - P219A Normalizer Bank1 Table

Descri	ption: Bank	< 1 Normal	izer table u	sed in the	calculation	of the Rat	io for the c	urrent sam	ple period								
Notes:	DTCs: P21	9A; Calib	ration Nam	e: KtFABD	_U_Norma	lizer1; Ho	rizontal axi	s is RPM;	Vertical Ax	is is Air Pe	r Cylinder	(APC) in m	g/cylinder				
y/x	1,000	1,200	1,350	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,400	3,650	3,800	4,000	4,200
40	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	15.00
80	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	15.00
120	15.00	1.75	1.75	0.25	0.25	15.00	0.75	0.75	1.00	1.00	15.00	0.50	0.50	0.00	0.00	15.00	15.00
160	15.00	1.75	1.75	0.25	1.25	2.00	0.75	0.75	1.00	1.00	0.75	0.75	0.50	0.00	0.00	15.00	15.00
200	15.00	4.50	4.50	3.25	2.00	2.75	2.50	2.25	2.00	1.50	0.75	1.00	1.50	1.00	1.00	15.00	15.00
240	15.00	5.50	5.50	3.75	2.50	3.25	2.50	2.00	2.50	2.50	2.00	1.75	1.50	1.25	1.25	15.00	15.00
275	15.00	6.00	6.00	3.75	2.75	3.25	3.00	1.75	3.50	3.00	1.75	2.25	1.75	1.75	1.75	15.00	15.00
330	15.00	7.00	7.00	4.25	3.25	3.50	2.25	3.25	3.25	2.50	2.50	1.00	1.00	1.50	1.50	15.00	15.00
380	15.00	7.00	7.00	4.25	3.25	3.25	3.00	2.00	2.25	3.00	2.50	1.75	1.75	1.50	1.50	15.00	15.00
400	15.00	15.00	15.00	15.00	15.00	3.00	3.00	2.00	2.25	3.00	2.50	2.00	1.75	1.50	1.50	15.00	15.00
440	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	15.00
480	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	15.00
520	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	15.00
560	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	15.00
640	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	15.00
720	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	15.00
800	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	15.00

## Initial Supporting table - P219A Quality Factor Bank1 Table

Descri	otion: Banl	k 1 lookup	table of Qu	ality Facto	rs used in t	the calcula	ation of the	Ratio for t	he current	sample pe	riod						
Notes:	DTCs: P21	9A; Calib	ration Nam	e: KtFABD	_K_QualFa	actor1; Ho	orizontal ax	is is RPM;	Vertical Ax	is is Air Pe	r Cylinder	(APC) in m	ıg/cylinder				
y/x	1,000	1,200	1,350	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,400	3,650	3,800	4,000	4,200
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
30	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	0.00	1.00	0.75	0.00	0.00	0.00	1.00	1.00	0.00	0.00	0.00	0.95	0.80	0.00	0.00	0.00
200	0.00	0.00	1.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00	0.80	1.00	1.00	0.80	0.00	0.00	0.00
240	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	1.00	0.00	0.00	0.00
275	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.80	1.00	1.00	1.00	0.80	0.00	0.00	0.00
330	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
380	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00	0.00
400	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
140	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
480	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
520	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
560	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
640	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
720	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
300	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

## Initial Supporting table - P219A Variance Threshold Bank1 Table

Descri	ption: Banl	k 1 lookup	table of Va	riance met	ric used to	calculate t	he Ratio fo	or the curre	ent sample	period							
Notes:	DTCs: P21	19A; Calib	ration Nam	e: KtFABD	_U_VarTh	resh1; Hoi	rizontal axi	s is RPM;	Vertical Ax	is is Air Pe	r Cylinder (	APC) in m	g/cylinder				
y/x	1,000	1,200	1,350	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,400	3,650	3,800	4,000	4,200
40	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	15.00
80	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	15.00
120	15.00	1.25	1.25	2.00	2.00	15.00	0.75	0.75	0.75	0.75	15.00	0.75	0.75	1.00	1.00	15.00	15.00
160	15.00	1.25	1.25	2.00	2.25	2.50	0.75	0.75	0.75	0.75	2.75	1.50	0.75	1.00	1.00	15.00	15.00
200	15.00	2.25	2.25	2.50	2.50	2.00	1.75	1.25	1.50	3.00	2.75	2.50	1.25	1.50	1.50	15.00	15.00
240	15.00	3.75	3.75	3.25	3.25	1.75	2.00	2.50	2.00	3.50	2.50	2.25	1.75	2.00	2.00	15.00	15.00
275	15.00	4.25	4.25	3.50	3.50	2.50	2.50	3.75	2.75	3.00	3.75	1.75	1.75	1.75	1.75	15.00	15.00
330	15.00	2.75	2.75	2.75	2.50	2.25	4.50	3.50	3.25	3.50	3.00	3.50	3.00	2.00	2.00	15.00	15.00
380	15.00	2.75	2.75	2.75	2.50	2.50	2.50	3.25	2.50	2.00	2.00	2.50	1.75	1.50	1.50	15.00	15.00
400	15.00	15.00	15.00	15.00	15.00	2.50	2.50	3.25	2.50	2.00	2.00	2.00	1.75	1.50	1.50	15.00	15.00
440	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	15.00
480	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	15.00
520	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	15.00
560	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	15.00
640	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	15.00
720	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	15.00
800	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	15.00

## Initial Supporting table - Closed Loop Enable Clarification - KaFCLP\_U\_SlphrIntglOfst\_Thrsh

Description: Integral Offset voltage thres	sholds (bank and cell specific cals) used with KeFCLP_Pct_CatAc	cuSlphrPostDsbl to check for sulphur poisoning.							
Notes: millivolts									
y/x	CiOXYR_O2_PostCat1	CiOXYR_O2_PostCat2							
CiFCLP_Decel	2,048	2,048							
CiFCLP_Idle	2,048	2,048							
CiFCLP_Cruise	2,048	2,048							
CiFCLP_LightAccel	2,048	2,048							
CiFCLP_HeavyAccel	2,048	2,048							

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## Initial Supporting table - Closed Loop Enable Clarification - KcFCLP\_Cnt\_O2RdyCyclesThrsh

Description: Number of post catalyst oxygen sensor samples which must be outside not read	ly window before post oxygen sensor is READY.							
Notes: Time (events * 12.5 milliseconds)								
y/x	1							
1	80							

## 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 re	ady						
Notes: Time (events * 12.5 milliseconds)							
y/x	1						
25							

## Initial Supporting table - Closed Loop Enable Clarification - KeFCLP\_Pct\_CatAccuSlphrPostDsbl

Description: Sulphur percent threshold above which post integral learning is disabled if the th	reshold criteria KaFCLP_U_SlphrIntglOfst_Thrsh is also met.						
Notes: Percent							
y/x	1						
1	255						

## 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	1,000							

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

y/x

1

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 temperature
Notes: Modeled catalyst Temperature in Celcius

1 300

## Initial Supporting table - Closed Loop Enable Clarification - KfFCLL\_T\_AdaptiveHiCoolant

Description: LTM learning is inhibited if the engine coolant temperature is above this calibration	on.								
Notes: Degrees Celcius									
y/x	1								
1	120								

## Initial Supporting table - Closed Loop Enable Clari ication - FCLL T Adapti eLoCoolant

Description: LTM learning is inhibited if the engine coolant temperature is below this calibrati	on.							
Notes: Degrees Celcius								
y/x	1							
1	40							

## 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

## 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	1,100

## Initial Supporting table - Closed Loop Enable Clarification - KtFCLL\_p\_AdaptiveLowMAP\_Limit

Description: KtF0	CLL_p_AdaptiveLo	wMAP_Limit											
Notes: MAP in KPa													
y/x	65	70	75	80	85	90	95	100	105				
1	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0				

#### 14 OBDG01 ECM Supporting Information

## Initial Supporting table - Closed Loop Enable Clarification - KtFCLP\_t\_PostIntglDisableTime

Descript	t <b>ion:</b> Disat	ole integral	offset afte	r engine s	tart for this	amount of	time.										
Notes: 7	Notes: Time in seconds																
y/x	-40	-29	-18	-6	5	16	28	39	50	61	73	84	95	106	118	129	140
1	100.0	100.0	100.0	60.0	60.0	50.0	40.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0

#### 14 OBDG01 ECM Supporting Information

## Initial Supporting table - Closed Loop Enable Clarification - KtFCLP\_t\_PostIntglRampInTime

Descript	t <b>ion:</b> Time	required to	ramp integ	gral offset t	o desired v	alue.											
Notes: T	Notes: Time in seconds																
y/x	-40	-29	-18	-6	5	16	28	39	50	61	73	84	95	106	118	129	140
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

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

Descrip	tion: Eng	ine run tim	ne following	g an autos	tart, as a fu	unction of t	begin run c	oolant, wh	ich must be	exceeder	d to enable	CLOSED I	_00p.				
Notes: 7	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	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0

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

Descript	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	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
1	155.0	140.0	135.0	50.0	22.0	15.0	14.0	14.0	10.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

# Initial Supporting table - P0411 Phase 1 Amb Temp Test Weight Factor

Description: SAI	Description: SAI Flow (Phase 1) Test ambient temperature weight factor.													
Notes: DTC: P0411; Cal: KtAIRD_K_SAI_TstTempDsbld; Axis is Ambient (IAT) Temp (C).														
y/x	-30	-20	-10	0	10	20	30	40	50					
1	0.0	0.0	0.0	0.5	1.0	1.0	1.0	1.0	1.0					

# Initial Supporting table - P0411 Phase 1 Baro Test Weight Factor

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Description: SAI Flow (Phase 1) Test baro weight factor.													
Notes: DTC: P0411; Cal: KtAIRD_K_SAI_TstBaroDsbld; Axis is atmospheric pressure (kPa)													
y/x	y/x 40 50 60 70 80 90 100 110 120												
1	0.0	0.0	0.5	1.0	1.0	1.0	1.0	1.0	0.0				

#### Initial Supporting table - P0411 Phase 1 MAF Test Weight Factor

**Description:** KtAIRD\_K\_SAI\_TstMAF\_Dsbld: SAI Flow (Phase 1) Test MAF weight factor.

Notes: Axis is Mass Airflow (g/sec).

		(0	,														
y/x	0.0	3.0	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0	30.0	33.0	36.0	39.0	42.0	45.0	48.0
1.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	0.0	0.0	0.0	0.0	0.0

# Initial Supporting table - P0411 Phase 1 System Volt Test Weight Factor

Descrip	Description: SAI Flow (Phase 1) Test system voltage weight factor.																
Notes:	Notes: DTC: P0411; Cal: KtAIRD_K_SAI_TstVoltDsbld; Axis is system voltage (V).																
y/x	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0
1.0	0.0	0.0	0.0	0.0	0.0	0.5	0.8	1.0	1.0	1.0	1.0	1.0	0.8	0.5	0.5	0.5	0.5

#### **ECM Section**

Т

0	)																
Descrip	Description: Bank 1 SAI Flow (Phase 1) Test Average String Length failure threshold versus MAF (g/sec).																
Notes:	Notes: DTCs: P0411; Cal: KtAIRD_dp_SAI_SL_ThrshBank1																
y/x	0.0	3.0	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0	30.0	33.0	36.0	39.0	42.0	45.0	48.0
1.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0

#### 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 P0420 norm ratio calculation

y/x	1.94	2.17	2.40	2.63	2.87	3.09	3.33	3.56	3.80	4.02	4.26	4.49	4.72	4.95	5.19	5.41	5.65
641.08	0.11	0.10	0.10	0.09	0.09	0.09	0.09	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
678.20	0.12	0.11	0.10	0.10	0.10	0.09	0.09	0.09	0.09	0.09	0.08	0.08	0.08	0.08	0.08	0.08	0.08
715.34	0.12	0.12	0.11	0.10	0.10	0.10	0.10	0.09	0.09	0.09	0.09	0.09	0.09	0.08	0.08	0.08	0.08
752.47	0.13	0.12	0.12	0.11	0.11	0.10	0.10	0.10	0.10	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
789.59	0.14	0.13	0.12	0.12	0.11	0.11	0.11	0.10	0.10	0.10	0.10	0.10	0.09	0.09	0.09	0.09	0.09
326.72	0.14	0.13	0.13	0.12	0.12	0.11	0.11	0.11	0.11	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
363.86	0.15	0.14	0.13	0.13	0.12	0.12	0.12	0.11	0.11	0.11	0.11	0.11	0.10	0.10	0.10	0.10	0.10
900.98	0.16	0.15	0.14	0.13	0.13	0.13	0.12	0.12	0.12	0.12	0.11	0.11	0.11	0.11	0.11	0.11	0.11
938.11	0.16	0.15	0.15	0.14	0.14	0.13	0.13	0.13	0.12	0.12	0.12	0.12	0.12	0.11	0.11	0.11	0.11

#### Initial Supporting table - P0420\_WorstPassingOSCTableB1

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

y/x	1.94	2.17	2.40	2.63	2.87	3.09	3.33	3.56	3.80	4.02	4.26	4.49	4.72	4.95	5.19	5.41	5.65
641.08	2.43	2.02	1.73	1.53	1.38	1.26	1.17	1.10	1.03	0.98	0.94	0.90	0.87	0.84	0.81	0.79	0.77
678.20	2.50	2.08	1.79	1.58	1.42	1.30	1.21	1.13	1.07	1.01	0.97	0.93	0.89	0.86	0.84	0.82	0.79
715.34	2.57	2.14	1.84	1.62	1.46	1.34	1.24	1.16	1.10	1.04	1.00	0.96	0.92	0.89	0.86	0.84	0.82
752.47	2.65	2.20	1.89	1.67	1.51	1.38	1.28	1.20	1.13	1.07	1.02	0.98	0.95	0.92	0.89	0.86	0.84
789.59	2.73	2.26	1.95	1.72	1.55	1.42	1.32	1.23	1.16	1.10	1.05	1.01	0.98	0.94	0.92	0.89	0.87
826.72	2.81	2.33	2.01	1.77	1.60	1.46	1.35	1.27	1.20	1.14	1.09	1.04	1.00	0.97	0.94	0.92	0.89
863.86	2.89	2.40	2.07	1.82	1.64	1.50	1.39	1.31	1.23	1.17	1.12	1.07	1.03	1.00	0.97	0.94	0.92
900.98	2.98	2.47	2.13	1.88	1.69	1.55	1.44	1.34	1.27	1.21	1.15	1.10	1.06	1.03	1.00	0.97	0.95
938.11	3.06	2.54	2.19	1.93	1.74	1.60	1.48	1.38	1.31	1.24	1.19	1.14	1.10	1.06	1.03	1.00	0.97

#### 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.

	3				
y/x	0	25	50	75	100
0.000	50	50	50	50	50
0.125	50	50	50	50	50
0.250	50	50	50	50	50
0.375	50	50	50	50	50
0.500	50	50	50	50	50
0.625	50	50	50	50	50
0.750	50	50	50	50	50
0.875	50	50	50	50	50
1.000	50	50	50	50	50

#### 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	3	3	10	15	20	23	28
1	0	0	1	1	1	1	1	1	1

#### Initial Supporting table - P1400\_ColdStartDiagnosticDelayBasedOnEngineRunTimeCalAxis Description: This is the x-axis for the KtCSED\_K\_TimeWght calibration table. Refer to the description for KtCSED\_K\_TimeWght for details. **Notes:** KnCSED\_t\_TimeWght - This is used for P1400. y/x

# Initial Supporting table - P1400\_EngineSpeedResidual\_Axis

	<b>Description:</b> 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: KnCSED_n_Exh - Used in P1400																	
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	100	300	500	700	800	850	880	925	980	1,025	1,050	1,100	1,300	1,500	1,800	2,000	2,200

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# Initial Supporting table - P1400\_EngineSpeedResidual\_Table

				exhaust flo e desired e													he desired ue.
Notes: k	(tCSED_d	lm_Exh - U	sed in P14	.00													
y/x	100	300	500	700	800	850	880	925	980	1,025	1,050	1,100	1,300	1,500	1,800	2,000	2,200
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

# Initial Supporting table - P1400\_SparkResidual\_Axis

<b>Description:</b> Calibratible axis into KtCSED_E_ExhEngyPerUnitMass. spark value used is the final commanded spark.	This is a table of spark values. Spark value used for desired spark is the desired spark during cat light off. Actual
Notes: KnCSED phi ExhEngyPerUnitMass - Used in P1400	

y/x	1	2	3	4	5	6	7	8	9
1	-15.00	-13.00	-11.00	13.00	15.00	16.00	18.00	20.00	25.00

# Initial Supporting table - P1400\_SparkResidual\_Table

used to calculate used in part to ca	edicted engine-out e both desired exhau alculate the desired time calculation.	ust energy and actu	al energy. The des	ired and actual exh	aust energy per un	it mass values are			calibration is
Notes: KtCSED	_E_ExhEngyPerUni	tMass - Used with F	P1400						
y/x	-15	-13	-11	13	15	16	18	20	25
1	20.00	10.50	9.00	8.80	7.80	6.21	2.47	1.44	1.00

#### **ECM Section**

#### Initial Supporting table - P2431\_P2436 Baro Skewed Sensor Weight Factor

Description: The AIR Pressure Sensor Test quality factor based on the distance traveled since the last unthrottled ambient pressure update.

**Notes:** DTCs: P2431 & P2436; Cal: KtAIRD\_K\_APPD\_BaroQlty; P2436 is applicable on dual valve applications only. Axis is distance traveled from last Baro update in Km (1Km = 0.62 Miles).

y/x	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0	22.0	24.0	26.0	28.0	30.0	32.0
1.0	1.0	0.8		0.3	0.0	0.0	0.0		0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0

# Initial Supporting table - P2440 Bank 1 Valve Pressure Error

Description: Sen	sor 1 minimum ave	rage pressure error	(kPa) threshold fo	r the valve-shut (Ph	ase 2) test .				
Notes: DTCs: P24	440; Cal: KaAIRD_l	o_VlvTstPresErrMin	I[CeAIRR_e_PresS	nsrOne]; Axis is Co	onditional Test Weig	ht Time in seconds			
y/x	0	1	2	3	4	5	6	7	8
1	-6.0	-6.0	-6.0	-6.0	-6.0	-6.0	-6.0	-6.0	-6.0

#### Initial Supporting table - P2440 Phase 2 Amb Temp Test Weight Factor Description: Ambient Temperature component of the conditional test weight for the valve-shut (Phase 2) test. **Notes:** DTCs: P2440; Cal: KtAIRD\_K\_VlvTstTempDsbld; Axis is ambient temperature (IAT) in Deg C. y/x -30 -20 -10 0 10 20 30 40 50 0.0 0.0 0.0 0.5 1.0 1.0 1.0 1.0 1.0

# Initial Supporting table - P2440 Phase 2 Baro Test Weight Factor

Description: Amb	pient pressure com	ponent of the condit	tional test weight fo	r the valve-shut (Ph	nase 2) test .				
Notes: DTCs: P24	440; Cal: KtAIRD_k	<_VIvTstBaroDsbld;	Axis is ambient pre	essure (kPa).					
y/x	40	50	60	70	80	90	100	110	120
1	0.0	0.0	0.5	1.0	1.0	1.0	1.0	1.0	0.0

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# Initial Supporting table - P2440 Phase 2 MAF Test Weight Factor

Descrip	otion: Ma	ss Airflow (	MAF) com	ponent of th	e conditior	nal test wei	ght for the	valve-shu	t (Phase 2	) test.							
Notes:	DTCs: P2	2440; Cal: ł	KtAIRD_K_	_VIvTstMAF_	_Dsbld; A>	is is mass	airflow (g/s	s).									
y/x	0.0	3.0	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0	30.0	33.0	36.0	39.0	42.0	45.0	48.0
1.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	0.0	0.0	0.0	0.0	0.0

Initial Supporting table -	- P2440 Phase 2 Syster	m Volt Test Weight Factor
		· · · · · · · · · · · · · · · · · · ·

Descript	tion: Syst	tem Voltag	e compone	ent of the co	nditional te	est weight f	or the valve	e-shut (Pha	ase 2) test.								
Notes: D	DTCs: P24	440; Cal: K	tAIRD_K_	/lvTstVoltD	sbld; Axis	s system v	olts (V).										
y/x	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0
1.0	0.0	0.0	0.0	0.0	0.0	0.5	0.8	1.0	1.0	1.0	1.0	1.0	0.8	0.5	0.5	0.5	0.5

# Initial Supporting table - P2444 Bank 1 Pump Pressure Error

Description: Sen	sor 1 maximum ave	erage pressure erro	or threshold for the p	oump-off (Phase 3)	test.				
Notes: DTCs: P24	444; Cal: KaAIRD_	p_PmpTstPresErrM	lax[CeAIRR_e_Pre	sSnsrOne]; Axis is (	Conditional Test We	eight Time in second	ds.		
y/x	0	1	2	3	4	5	6	7	8
1	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5

# Initial Supporting table - P0011\_CamPosErrorLimIc1

Description: P0011 - Cam Position Error Limit for performance diagnostic

**Notes:** KtPHSD\_phi\_CamPosErrorLimIc1

		_pm_oam	ooen orein	liei													
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
1,200	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
1,600	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
2,000	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
2,400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
2,800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
3,200	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
3,600	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
4,000	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
4,400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
4,800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
5,200	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
5,600	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
6,000	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
6,400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
6,800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5

# Initial Supporting table - P0011\_PerfMaxIc1

Descr	<b>iption:</b> P00	11 - Rang	e of phaser	travel whe	ere diagnos	stic cannot	make a de	ecision if be	oth desired	& measur	ed position	s are grea	ter than				
Notes	:																
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
2	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
3	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
4	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
6	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
7	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
8	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
9	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
10	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
11	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
12	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
13	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
14	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
15	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
16	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
17	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5

# Initial Supporting table - P0011\_StablePositionTimeIc1

#### Description: P0011 - Delay after transient move

Notes: H	KtPHSD_t_	StablePos	itionTimelo	:1													
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
800	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
1,200	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
1,600	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
2,000	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
2,400	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
2,800	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
3,200	51.5	41.5	11.5	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
3,600	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4,000	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4,400	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4,800	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
5,200	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
5,600	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
6,000	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
6,400	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
6,800	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0

# Initial Supporting table - P0014\_CamPosErrorLimEc1

Description: P0014 - Cam Position Error Limit for performance diagnostic

**Notes:** KtPHSD\_phi\_CamPosErrorLimEc1

		_pe.a															
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
1,200	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
1,600	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
2,000	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
2,400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
2,800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
3,200	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
3,600	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
4,000	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
4,400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
4,800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
5,200	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
5,600	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
6,000	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
6,400	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
6,800	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5

# Initial Supporting table - P0014\_PerfMaxEc1

Desci	ription: P00	014 - Rang	e of phase	r travel who	ere diagnos	stic cannot	make a de	ecision if b	oth desired	& measur	red positior	ns are grea	ter than				
Notes	:																
y/x	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
2	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
3	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
4	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
5	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
6	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
7	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
8	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
9	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
10	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
11	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
12	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
13	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
14	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
15	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
16	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
17	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0

# Initial Supporting table - P0014\_StablePositionTimeEc1

#### Description: P0014 - Delay after transient move

Notes:	KtPHSD_t	_StablePo	sitionTime	Ec1													
y/x	-40	-28	-16	-4	8	20	32	44	56	68	80	92	104	116	128	140	152
400	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
800	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
1,200	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
1,600	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
2,000	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
2,400	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
2,800	100.0	80.0	20.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
3,200	51.5	41.5	11.5	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
3,600	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4,000	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4,400	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4,800	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
5,200	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
5,600	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
6,000	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
6,400	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
6,800	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0

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

Descript	ion: Data i	is Volatility	Time (in se	econds) an	d Axis is E	stimated A	mbient Coo	plant in De	g C								
Notes: K	Notes: KtEONV_t_VolatilityTimeMax																
y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
1	30	30	30	30	45	60	105	180	340	500	500	500	500	500	500	500	500

In	nitial Su	pport t	able - P	0442: E	ngine (	Off Time	Before	Vehicle	e Off Ma	iximum	as a Fu	nction	of Estin	nated Ar	nbient	Temp Ta	able
Descrip	otion: Data	is Engine	e Off Time	Before Veh	icle Off M	aximum Ta	ble (in sec	onds) and	Axis is Esti	imated Am	bient Coola	ant in Deg (	С				
Notes:	KtEONV_t	_EngOffT	ïmeBefVeh	OffMax													
y/x	-10	-4	1	7	13	18	24	29	35	41	46	52	58	63	69	74	80
1	44	44	44	44	68	82	105	153	320	480	480	480	480	480	480	480	480

#### Initial Support table - P0442: Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ignition Off Time Table Description: Data is EAT Valid Conditioning Time (in seconds) and Axis is Ignition Off Time (in seconds) Notes: KtEONV\_t\_IdleCondTimePreset P0442: Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ignition Off Time Table - Part 1 600 1,200 1,800 2,400 3,000 3,600 4,200 4,800 5,400 6,000 6,600 7,200 7,800 8,400 9,600 0 9,000 y/x 78 245 245 245 245 245 185 183 181 174 172 170 168 179 176 166 163 P0442: Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ignition Off Time Table - Part 2 11,700 12,600 13,500 14,400 15,300 16,200 17,100 21,600 10,200 10,800 18,000 19,200 20,400 22,800 24,000 25,200 y/x 1 161 159 156 153 149 146 144 143 141 140 137 135 133 129 124 120

#### **ECM Section**

Init	tial Sup	oport ta	ble - P04	496: Pur	ge Valv	ve Leak	Test En	gine Va	acuum	Test Tim	ie (Cold	Start) a	as a Fur	iction of	Fuel L	_evel Ta	ble
Descri	otion: Da	ta is Purge	Valve Leak	Test Engi	ne Vacuun	n Test Time	e (in second	s) and Ax	kis is Fuel L	_evel in %							
Notes:	KtEVPD_	t_PVLT_E	ngineVacTi	meCold													
y/x	0	6	12	19	25	31	37	44	50	56	62	69	75	81	87	94	100
1	100	100	80	75	70	65	60	60	60	60	60	55	50	45	40	30	30

# Initial Supporting table - P0300 EngineOverSpeedLimit

Description: Engine Ov	escription: Engine OverSpeed Limit versus gear														
Notes: Used for P0300-	lotes: Used for P0300-P0308. Cal Name: KaEOSC_n_EngOvrspdLimitGear														
P0300 EngineOverSpeedLimit - Part 1															
y/x	CeTGRR_e_TransGr1	CeTGRR_e_TransGr2	CeTGRR_e_TransGr3	CeTGRR_e_TransGr4	CeTGRR_e_TransGr5	CeTGRR_e_TransGr6									
1	4,900	4,900	4,900	4,900	4,900	4,900									
P0300 EngineOverSpe	edLimit - Part 2														
y/x	CeTGRR_e_TransGrEVT 1	CeTGRR_e_TransGrEVT 2	CeTGRR_e_TransGrNeut	CeTGRR_e_TransGrRvrs	CeTGRR_e_TransGrPark										
1	4,900	4,900	2,000	2,000	2,000										

#### Initial Supporting table - P0300 Number of Normals

		r the Driveline Ring fire may not be dete		e ringing ceases. I	f no ringing seen, s	stop filter early.									
Notes: Used for I	Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_NumOfNormalsFil														
y/x	0	1	2	3	4	5	6	7	8						
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00						

#### Initial Supporting table - P0300 Ring Filter

L												
	Description: 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.											
	Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_RingFilter											
3	y/x	0	1	2	3	4	5	6	7	8		
Ĺ	1	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00		

# Initial Supporting table - P0300\_Abnormal Cylinder Mode

Description: Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Cylinder Mode Equation)										
Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_CylAbnormal										
y/x	0	1	2	3	4	5	6	7	8	
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	

# Initial Supporting table - P0300\_Abnormal Rev Mode

Description: Abr	escription: Abnormal Rev Mode Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Rev Mode Equation)										
Notes: Used for I	Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_RevAbnormal										
y/x	0	1	2	3	4	5	6	7	8		
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00		

#### **ECM Section**

	Initial Supporting table - P0300_Abnormal SCD Mode													
Description: Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (SCD Mode Equation)														
Notes: Use	ed for P0300-P0308	. Cal Name: KaMS	FD_Cnt_SCD_C	ylAbnormal										
y/x	0	1	2	3	4	5	6	7	8					
1	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00					

### Initial Supporting table - P0300\_AFM\_Decel

**Description:** Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

Notes: Used for P0300-P0308. Cal Name: KtMISF\_DoDCylinderMode

						- ,													
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	3,500
0	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
6	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
31	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
44	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
50	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
56	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
63	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
69	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
75	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
81	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
88	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
94	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
100	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

### 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: KtMSFD\_Pct\_CatalystMisfire

Notes. Use			ci_Calalystiviisiire					
y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000
0	24.6	24.6	24.6	24.6	12.1	7.9	7.9	7.9
10	24.6	24.6	24.6	24.6	12.1	7.9	7.9	7.9
20	24.6	24.6	24.6	12.1	12.1	7.9	7.9	7.9
30	12.1	12.1	12.1	12.1	7.9	5.9	5.9	5.9
40	12.1	12.1	12.1	12.1	5.9	4.6	4.6	4.6
50	12.1	12.1	12.1	7.9	4.6	4.6	4.6	4.6
60	12.1	12.1	12.1	4.6	4.6	4.6	4.6	4.6
70	12.1	12.1	12.1	4.6	4.6	4.6	4.6	4.6
80	12.1	12.1	12.1	4.6	4.6	4.6	4.6	4.6
90	12.1	12.1	12.1	4.6	4.6	4.6	4.6	4.6
100	12.1	12.1	12.1	4.6	4.6	4.6	4.6	4.6

### Initial Supporting table - P0300\_CylMode\_Decel

 $\label{eq:Description: Crankshaft decel threshold. Thresholds are a function of rpm and \% engine Load.$ 

Notes: Used for P0300-P0308. Cal Name: KtMISF\_CylinderMode

							,																			
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	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
8	5,000	5,000	4,000	2,500	2,500	2,000	800	800	800	550	380	300	145	140	120	90	85	70	25	20	15	15	15	15	15	15
9	5,000	5,000	4,000	2,500	2,500	2,000	750	750	750	475	310	285	138	130	100	80	75	60	16	12	11	10	10	10	10	10
11	5,000	5,000	4,000	2,500	2,500	2,000	700	700	700	475	250	245	127	123	95	70	55	50	18	13	12	8	8	8	8	8
12	5,000	5,000	4,000	2,500	2,500	2,000	750	750	750	475	260	255	130	125	98	70	55	50	20	14	13	9	9	9	9	9
13	5,000	5,000	4,000	2,500	2,500	2,000	800	800	800	533	285	280	135	130	100	70	55	50	22	15	14	9	9	9	9	9
15	5,000	5,000	4,000	2,500	2,500	2,000	850	850	850	535	290	285	150	140	105	75	55	50	23	18	18	9	9	9	9	9
17	5,000	5,000	4,000	2,500	2,500	2,000	1,100	1,100	1,100	575	388	310	160	160	110	80	65	55	25	19	18	10	10	10	10	10
19	5,000	5,000	4,000	2,500	2,500	2,000	1,200	1,200	1,200	650	390	315	210	180	125	90	70	65	30	20	19	11	11	11	11	11
22	5,000	5,000	4,000	2,500	2,500	2,000	1,400	1,400	1,400	825	400	325	235	200	140	100	75	75	35	23	20	12	12	12	12	12
25	5,000	5,000	4,000	2,500	2,500	2,000	1,450	1,450	1,450	850	450	390	240	235	200	125	100	85	40	24	21	12	12	12	12	12
29	5,000	5,000	4,000	2,500	2,500	2,000	1,500	1,500	1,500	950	550	390	310	270	200	125	120	90	40	30	23	15	15	15	15	15
33	5,000	5,000	4,000	2,500	2,500	2,000	1,600	1,600	1,600	1,000	600	390	315	295	210	125	120	90	40	33	24	18	18	18	18	18
38	5,000	5,000	4,000	2,500	2,500	2,000	1,800	1,800	1,800	1,050	650	390	315	310	210	125	120	120	60	33	30	23	23	23	23	23
42	5,000	5,000	4,000	2,500	2,500	2,000	1,900	1,900	1,900	1,400	800	500	320	320	210	125	120	120	69	44	40	28	28	28	28	28
	5,000											525	320	320	315	220	130	130	80	53	42	34	34	34	34	34
54	5,000	5,000	4,000	2,500	2,500	2,000	2,000	2,000	2,000	1,450	1,000	525	360	360	350	250	235	145	90	56	46	41	41	41	41	41
61	5,000	5,000	4,000	2,500	2,500	2,000	2,000	2,000	2,000	1,800	1,300	855	450	375	365	300	260	150	100	65	60	44	44	44	44	44

### Initial Supporting table - P0300\_CylMode\_Jerk

**Description:** Crankshaft jerk threshold. Thresholds are a function of rpm and % engine Load.

**Notes:** Used for P0300-P0308. Cal Name: KtMISF\_ddt\_CylinderMode

								_ ,																		
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	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
8	5,000	5,000	4,000	2,500	2,500	2,000	1,300	1,300	1,300	600	400	350	250	240	160	140	120	90	45	35	30	25	25	25	25	24
9	5,000	5,000	4,000	2,500	2,500	2,000	1,250	1,250	1,250	475	350	300	240	220	150	120	100	80	38	27	24	17	17	17	17	16
11	5,000	5,000	4,000	2,500	2,500	2,000	1,200	1,200	1,200	475	300	275	220	180	135	105	90	70	39	28	24	17	17	17	17	16
12	5,000	5,000	4,000	2,500	2,500	2,000	1,200	1,200	1,200	600	305	280	220	190	140	110	95	77	40	29	24	17	17	17	17	16
13	5,000	5,000	4,000	2,500	2,500	2,000	1,200	1,200	1,200	752	310	285	225	220	165	125	105	78	40	30	24	17	17	17	17	16
15	5,000	5,000	4,000	2,500	2,500	2,000	1,200	1,200	1,200	775	325	290	225	220	170	130	110	85	40	33	24	19	19	19	19	18
17	5,000	5,000	4,000	2,500	2,500	2,000	1,450	1,450	1,450	800	400	350	230	225	175	130	115	88	40	33	26	21	21	21	21	20
19	5,000	5,000	4,000	2,500	2,500	2,000	1,600	1,600	1,600	925	500	360	235	230	180	130	120	92	40	33	30	26	26	26	26	25
22	5,000	5,000	4,000	2,500	2,500	2,000	1,700	1,700	1,700	935	600	375	240	235	190	130	120	94	40	33	33	30	30	30	30	29
25	5,000	5,000	4,000	2,500	2,500	2,000	1,750	1,750	1,750	950	650	400	245	240	200	130	120	95	40	33	33	33	33	33	33	32
29	5,000	5,000	4,000	2,500	2,500	2,000	1,775	1,775	1,775	975	750	400	315	300	210	130	120	95	40	33	33	33	33	33	33	32
33	5,000	5,000	4,000	2,500	2,500	2,000	1,800	1,800	1,800	1,050	850	400	320	300	210	130	120	95	40	33	33	33	33	33	33	32
38	5,000	5,000	4,000	2,500	2,500	2,000	1,900	1,900	1,900	1,100	950	400	320	315	210	130	120	120	60	33	33	33	33	33	33	32
42	5,000	5,000	4,000	2,500	2,500	2,000	2,000	2,000	2,000	1,425	1,275	700	320	320	210	130	120	120	69	44	40	40	40	40	40	39
48	5,000	5,000	4,000	2,500	2,500	2,500	2,100	2,100	2,100	1,450	1,325	770	320	320	320	220	130	130	80	53	42	42	42	42	42	41
54	5,000	5,000	4,000	2,500	2,500	2,500	2,200	2,200	2,200	1,500	1,350	775	375	375	370	355	245	145	90	56	46	46	46	46	46	45
61	5,000	5,000	4,000	2,500	2,500	2,500	2,300	2,300	2,300	1,850	1,400	860	625	550	510	360	260	150	100	65	60	58	58	58	58	57

## Initial Supporting table - P0300\_IdleCyIModeDecel

Description: Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

Notes: Used for P0300-P0308. Cal Name: KtMSFD\_dt\_IdleCylinderMode

y/x	1,250	1,300	1,350	1,375	1,400	1,425	1,450	1,500	1,600	1,700	1,800	1,900	2,000
8	600	550	550	550	550	550	550	380	380	300	300	145	145
9	800	500	500	500	500	500	500	310	310	285	285	138	138
11	750	500	500	500	500	500	500	250	250	245	245	127	127
12	700	500	500	500	500	500	500	260	260	255	255	130	130
13	750	500	500	500	500	500	500	285	285	280	280	135	135
15	800	500	500	500	500	500	500	290	290	285	285	150	150
17	850	500	500	500	500	500	500	388	388	310	310	160	160
19	1,100	250	250	250	250	250	250	390	390	315	315	210	210
22	1,200	400	400	400	400	400	400	400	400	325	325	235	235
25	1,400	480	480	480	480	480	480	450	450	390	390	240	240
29	1,700	495	495	495	495	495	495	550	550	390	390	310	310
33	2,300	650	650	650	650	650	650	600	600	390	390	315	315
38	2,800	750	750	750	750	750	750	650	650	390	390	315	315
42	3,000	825	825	825	825	825	825	800	800	500	500	320	320
48	3,400	850	850	850	850	850	850	900	900	525	525	320	320
54	3,700	875	875	875	875	875	875	1,000	1,000	525	525	360	360
60	3,800	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300	855	855	450	450

### Initial Supporting table - P0300\_IdleCylModeJerk

**Description:** Crankshaft jerk threshold. Thresholds are a function of rpm and % engine Load.

Notes: Used for P0300-P0308. Cal Name: KtMSFD\_ddt\_ldleCylinderMode

y/x	1,250	1,300	1,350	1,375	1,400	1,425	1,450	1,500	1,600	1,700	1,800	1,900	2,000
8	1,300	550	550	550	550	550	550	400	400	350	350	250	250
9	1,250	500	500	500	500	500	500	350	350	300	300	240	240
11	1,200	500	500	500	500	500	500	300	300	275	275	220	220
12	1,300	500	500	500	500	500	500	305	305	280	280	220	220
13	1,400	500	500	500	500	500	500	310	310	285	285	225	225
15	1,500	500	500	500	500	500	500	325	325	290	290	225	225
17	1,600	500	500	500	500	500	500	400	400	350	350	230	230
19	1,800	500	500	500	500	500	500	500	500	360	360	235	235
22	2,000	525	500	500	500	500	500	600	600	375	375	240	240
25	2,500	600	600	600	600	600	600	650	650	400	400	245	245
29	3,500	610	610	610	610	610	610	750	750	400	400	315	315
33	4,500	675	675	675	675	675	675	850	850	400	400	320	320
38	5,000	800	800	800	800	800	800	950	950	400	400	320	320
42	5,500	825	825	825	825	825	825	1,275	1,275	700	700	320	320
48	5,600	850	850	850	850	850	850	1,325	1,325	770	770	320	320
54	5,750	875	875	875	875	875	875	1,350	1,350	775	775	375	375
60	4,000	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	860	860	625	625

#### 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)

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
9	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
11	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
15	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
17	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
29	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
33	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
42	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
48	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
54	32,767	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

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### Initial Supporting table - P0300\_IdleSCD\_Jerk

				Initia	al Suppor	ting table	- P0300_I	dleSCD_J	lerk				
Descri	ption: Cranksh	aft jerk thresho	old while in S0	CD mode. SC	D mode uses	smaller winde	ows near TDC	. Thresholds	are a functior	of rpm and %	% engine Loac	l.	
Notes:	Used for P030	0-P0308. Cal	Name: KtMIS	SF_ddt_SCD_	IdleMode								
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
9	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
11	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
15	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
17	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
29	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
33	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
42	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
48	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
54	32,767	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

#### Initial Supporting table - P0300\_Max\_PatternMultiplier

**Description:** Crankshaft should return to normal after the misfire. If crankshaft snap value after the misfire being evaulated is larger than the misfire's Jerk threshold times this multiplier, its not a real misfire. However, if random misfire occurs every engine cycle, more noise is allowed to be considered "normal" since the crankshaft does not have time to fully return to normal before the next misfire occurs.

Notes: Used for P0300-P0308. Cal Name: KtMSFD\_K\_SCD\_MaxPttrnRecogMult

y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000
1	2.00	2.00	2.00	2.00	2.00		2.00		2.00

### Initial Supporting table - P0300\_Min\_PatternMultiplier

	Description: Crankshaft should return to normal after the misfire. If crankshaft snap value after single isolated misfire being evaulated is larger than the misfire's Jerk threshold times this multiplier, its not a real misfire.													
Notes: Used for F	otes: Used for P0300-P0308. Cal Name: KtMSFD_K_SCD_MinPttrnRecogMult													
y/x	0	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000					
1	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85					

### Initial Supporting table - P0300\_RevMode\_Decel

Description: Crankshaft decel threshold. Thresholds are a function of rpm and % engine Load.

Notes: Used for P0300-P0308. Cal Name: KtMISF\_RevolutionMode

y/x	1,100	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
9	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
11	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
15	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
17	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
22	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
42	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
48	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
54	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
61	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

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							oupporting						
				Init	ial Suppo	orting table	∋ - P0300_	_SCD_Dec	:el				
Descrip	tion: Cranksha	aft decel thres	hold. SCD m	node uses sma	aller windows	near TDC. Th	nresholds are	a function of	rpm and % en	gine Load.			_
Notes: (	Used for P0300	)-P0308. Cal	Name: KtMIS	F_dt_SCD_O	ffldleMode								
y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
9	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
11	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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15	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
17	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
29	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
33	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

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#### 14 OBDG01 ECM Supporting Information

## Initial Supporting table - P0300\_SCD\_Jerk

**ECM Section** 

De	scription	: Crankshaft j	jerk threshold.	SCD mode	uses smaller	windows near	TDC. Thresh	nolds are a fur	nction of rpm a	and % engine	Load.	
No	otes: Used	l for P0300-P	0308. Cal Na	me: KtMISF_	_ddt_SCD_OffI	dleMode						
v/x		400	500	600	700	800	900	1 000	1 100	1 200	1 400	1 600

y/x	400	500	600	700	800	900	1,000	1,100	1,200	1,400	1,600	1,800	2,000
8	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
9	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
11	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
12	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
13	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
15	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
17	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
19	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
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
25	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
29	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
33	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
38	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
42	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
48	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
54	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767
61	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767	32,767

# Initial Supporting table - P0300\_TOSSRoughRoadThres

Descr	iption: O	only used i	f Rough R	oad sourc	e = TOSS	S: disper	sion value	e on Trans	smission (	Dutput Sp	eed Sens	or above	which roug	gh road is	indicated	l present			
Notes	: Used fo	or P0300-F	20308. Ca	l Name: K	tRRDI_a	_RoughRo	badThres	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

## Initial Supporting table - P0300\_WSSRoughRoadThres

Descript	i <b>on:</b> Only u	used if Whe	eel speed f	rom ABS is	used. If	difference	between w	heel spee	d readings	is larger th	an this limi	t, rough roa	ad is prese	ent			
Notes: U	sed for P0	300-P0308	3. Cal Nam	ne: KtRRDI	_a_WhlSp	dRoughRc	adLim										
y/x	0	12	24	36	48	60	72	85	97	109	121	133	145	157	169	181	193
1	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04

## 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	0.85	0.87	0.89	0.91	0.94	0.96	0.98	1.00	1.02

## Initial Supporting table - P0300\_ZeroTorqDoD

porting Information	ECM Section
0300_ZeroTorqDoD	

Desc	ription	: Zero 1	orque e	engine l	load wh	nile in A	ctive F	uel Mar	ageme	nt																
Note	<b>s:</b> Usec	l 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	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
1	10.70	9.90	9.25	8.70	8.30	8.20	8.10	8.10	8.10	8.10	8.20	8.25	8.30	8.35	8.40	8.45	8.60	8.65	10.99	13.33	15.67	18.01	20.36	22.70	25.04	27.38

## Initial Supporting table - P0300\_ZeroTorqueEngLoad

Des	cription	:%airl	oad tha	at repre	sents Z	ero Bra	ake torq	ue alon	g the N	leutral	rev line	. The 2	Zero to	rque th	reshold	is adju	sted fo	r Baro v	via P03	00_Zer	oTorqu	ieBaro				
Not	es: Used	d for P0	300-PC	308. C	Cal Nam	ne: KtM	ISF_Ze	roTorq	Spd																	
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	3,500	4,000	4,500	5,000	5,500	6,000	6,500	7,000
1	5.79	5.79	5.79	5.79	5.79	5.73	5.58	5.28	5.63	5.75	7.20	7.80	8.10	8.15	8.30	8.40	8.50	8.60	12.21	14.61	17.00	19.40	21.79	24.19	26.58	28.98

## Initial Supporting table - P0531\_Coolant \_Weighting\_Factor\_Axis

Description: Coc	plant Weighting Fac	ctor Axis for Delta P	redicted AC Pressu	Ire					
Notes: For P0531	1: KnACCD_T_HSF	PRat_EngageTstCo	ol						
y/x	1	2	3	4	5	6	7	8	9
1	-40	-20	0	20	40	60	80	100	120

## Initial Supporting table - P0531\_Coolant\_Weighting\_Factor

Description: Cod	plant Weighting Fac	tor for Delta Predict	ed AC Pressure						
Notes: For P053	1: KtACCD_k_HSP	Rat_EngageCoolCo	beff with X Axis is Ei	ngine Coolant defin	ed by KnACCD_T_	HSPRat_EngageT	stCool to weight the	Delta Predicted Pr	ressure
y/x	-40	-20	0	20	40	60	80	100	120
1	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

## Initial Supporting table - P0531\_Delta\_Predicted\_ Pressure

Descripti	on: AC High Side Pr	essure Sensor Sen	sor Engage Test Pr	edicted Delta Press	sure				
	or P0531: KtACCD_p					ageTstAmb and Y A	xis is defined by Kn	ACCD_v_HSPRat	_EngageTstVehSpd
//x	0	20	30	40	50	60	70	80	100
)	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
20	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
10	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
60	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
0	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
00	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
20	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
40	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00
160	40.00	50.00	60.00	70.00	75.00	80.00	100.00	100.00	100.00

## Initial Supporting table - P0531\_Delta\_Predicted\_Quality\_Factor

Descriptio	on: Delta Predicted Q	ualtiy Factor for the	Engage Test						
Notes: Fo	or P0531: KtACCD_k_	HSPR_QualFactor	with X Axis is defin	ed by KnACCD_T_	HSPRat_EngageT	stAmb and Y Axis is	defined by KnACC	CD_v_HSPRat_Eng	ageTstVehSpd
y/x	0	20	30	40	50	60	70	80	100
0	0.05000	0.25800	0.42999	0.46333	0.53000	0.63000	0.71666	0.83667	0.99001
20	0.05000	0.23500	0.38000	0.42667	0.49333	0.58000	0.67334	0.80667	0.99001
40	0.05000	0.16000	0.28000	0.31334	0.39000	0.50999	0.61667	0.75999	0.95000
60	0.05000	0.14999	0.25999	0.28999	0.34666	0.44000	0.53999	0.69333	0.92999
80	0.05000	0.13750	0.25000	0.28334	0.33667	0.41000	0.49001	0.63000	0.88000
100	0.05000	0.12250	0.23000	0.26334	0.31334	0.38000	0.46001	0.57666	0.78000
120	0.05000	0.09999	0.20000	0.25333	0.29666	0.33000	0.40334	0.52000	0.73000
140	0.05000	0.09000	0.18500	0.22000	0.24666	0.28000	0.34666	0.39667	0.48000
160	0.05000	0.08499	0.17999	0.19333	0.20999	0.23000	0.28333	0.32666	0.41000

## Initial Supporting table - P0531\_Delta\_Predicted\_Weighting\_Factor\_X\_Axis

Description: Ambient Temperature Axis for Delta Predicted AC Pressure									
Notes: For P0531	: KnACCD_T_HSP	Rat_EngageTstAm	b used in both the	Quality Factor and	Delta Predicted tab	le lookup			
y/x	1	2	3	4	5	6	7	8	9
1	0	20	30	40	50	60	70	80	100

#### **ECM Section**

## Initial Supporting table - P0531\_Delta\_Predicted\_Weighting\_Factor\_Y\_Axis

Description: Vehicle Speed Axis for Delta Predicted AC Pressure										
Notes: For P0531: KnACCD_v_HSPRat_EngageTstVehSpd used in both the Quality Factor and Delta Predicted table lookup										
y/x	1	2	3	4	5	6	7	8	9	
1	0	20	40	60	80	100	120	140	160	

## Initial Supporting table - P0531\_FanSpeed\_Weighting\_Factor

Description: FanSpeed Weighting Factor for Delta Predicted AC Pressure									
Notes: For F	P0531: KtACCD_	k_HSPRat_Engage	FanCoeff with X A	xis is Fan Speed as	desfined by KnAC	CD_Pct_HSPRat_I	EngageTestFan to v	veight the Delta Pre	edicted Pressure
y/x	10	20	30	40	50	60	70	80	95
1	1	1	1	1	1	1	1	1	0

#### **ECM Section**

Initial Supporting table - P0531_FanSpeed_Weighting_Factor_Axis									
Description: FanSpeed Weighting Factor Axis for Delta Predicted AC Pressure									
Notes: For P0531	Notes: For P0531: KnACCD_Pct_HSPRat_EngageTstFan								
y/x	1	2	3	4	5	6	7	8	9
1	10	20	30	40	50	60	70	80	95

#### ECM Section

		Initial Supporting ta	ble - P0531_Off_Test	_Threshold		
Description: AC Hig	Description: AC High Side Pressure Sensor Rationality Off Test Threshold					
Notes: For P0531: K	tACCD_p_HSPRat_OffTest	PresMax with X Axis is defined by	y KnACCD_T_HSPRat_OffTes	tPresMax		
y/x	0	20	40	60	100	
1	1,000	1,400	1,800	2,000	2,300	

## Initial Supporting table - P0531\_Off\_Test\_Threshold\_Axis

Description: Ambeint Temperature Axis for the Off Test					
Notes: For P0531: KnACCD_1	[_HSPRat_OffTestPresMax				
y/x	1	2	3	4	5
1	0	20	40	60	100

## Initial Supporting table - P0531\_On\_Test\_Threshold

Description: AC High Side	Description: AC High Side Pressure Sensor Rationality On Test Threshold					
Notes: For P0531: KtACCE	Notes: For P0531: KtACCD_p_HSPRat_OnTestPresMin with X Axis is defined by KnACCD_T_HSPRat_OnTestPresMin					
y/x	0	20	40	60	100	
1	65.0	195.0	260.0	325.0	455.0	

## Initial Supporting table - P0531\_On\_Test\_Threshold\_Axis

Description: Ambient Tempe	Description: Ambient Temperature Axis for the On Test					
Notes: For P0531: KnACCD	Notes: For P0531: KnACCD_T_HSPRat_OnTestPresMin					
y/x	1	2	3	4	5	
1	0	20	40	60	100	

Bundle Name: 5VoltReferenceA_FA
P0641
Bundle Name: 5VoltReferenceB_FA
P0651
Bundle Name: 5VoltReferenceMAP_OOR_FIt
P0697
Bundle Name: A/F Imbalance Bank1
P219A
Bundle Name: A/F Imbalance Bank2
P219B
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
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: AmbPresSnsr2_CktFA
P222C, P222D
Bundle Name: AnyCamPhaser_FA
P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024, P2088, P2089, P2090, P2091, P2092, P2093, P2094, P2095
Bundle Name: AnyCamPhaser_TFTKO
P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024, P2088, P2089, P2090, P2091, P2092, P2093, P2094, P2095
Bundle Name: BrakeBoosterSensorFA
P0556, P0557, P0558
Bundle Name: BrakeBoosterVacuumValid
P0556, P0557, P0558
Bundle Name: BSTR_b_IC_Pmp_EffPerfTFTKO
P026A
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: 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: ECT_Sensor_Ckt_FA

P0117, P0118, P0119
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, P0119
Bundle Name: ECT_Sensor_Ckt_TPTKO
P0117, P0118, P0019
Bundle Name: ECT_Sensor_DefaultDetected
P0117, P0118, P0116, P0125
Bundle Name: ECT_Sensor_FA
P0117, P0118, P0116, P0125, P0128
Bundle Name: ECT_Sensor_Perf_FA
P0116
Bundle Name: ECT_Sensor_TFTKO
P0117, P0118, P0116, P0125, P0119
Bundle Name: EGRValve_FP
P0405, P0406, P042E
Bundle Name: EGRValveCircuit_FA
P0403, P0404, P0405, P0406
Bundle Name: EGRValveCircuit_TFTKO
P0403, P0404, P0405, P0406
Bundle Name: EGRValvePerformance_FA
P0401, P042E
Bundle Name: EGRValvePerformance_TFTKO
P0401, 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, FueIInjedtorCircuit_FA, FueIInjedtorCircuit_TFTKO, FueITrimSystemB1_FA, FueITrimSystemB2_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

ECM S	Section
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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: 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, P0262, 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, P124D, P124E, P124F
Bundle Name: FuelInjectorCircuit_TFTKO
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, P0268, P0271, P0274, P0277, P0280, P0283, P2147, P2150, P2153, P2156, P216B, P216E, P217B, P217E, P2148, P2151, P2154, P2157, P216C, P216F, P217F, P1248, P1249, P1244, P124B, P124C, P124D, P124E, P124F
Bundle Name: FuelLevelDataFault
P0461, P0462, P0463, P2066, P2067, P2068
Bundle Name: FuelTankPressureSnsrCkt_FA
P0452, P0453
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, P2318, 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: IntkCamPhaser_FA
P0010, P0011, P0020, P0021, P2088, P2089, P2092, P2093
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
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_SensorPerfFA
P0101
Bundle Name: MAF_SensorPerfTFTKO
P0101
Bundle Name: MAF_Snsr1_FA

P0101, P0102, P0103
Bundle Name: MAF_Snsr2_FA
P010B, 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: 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	
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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\_SensorFA, ECT\_SensorFA, ECT\_SensorFA, ECT\_SensorFA, IAT\_SensorFA, MAF\_SensorFA. All other cases: EngModeNotRunTmErr, VehicleSpeedSensor\_FA, IAT\_SensorFA, ECT\_SensorFA, ECT\_SensorFA, ECT\_SensorFA, ECT\_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:

FA only for Output Driver and rationality

Bundle Name: OilPmpStuckHigh

P06DA, P06DB, P06DD

OilPmpStuckHigh - Other Definitions:

TFTKO and FA

Bundle Name: OilPmpStuckLow

P06DC, P06DE

**OilPmpStuckLow - Other Definitions:** TFTKO and FA

Bundle Name: OilPmpTFTKO

P06DA, P06DB, P06DC, P06DD, P06DE

OilPmpTFTKO - Other Definitions:

TFTKO only for Output Driver and rationality

Bundle Name: PostCatFuelTrimHiB1

P2097

Bundle Name: PostCatFuelTrimHiB2

P2099

Bundle Name: PostCatFuelTrimLoB1

P2096

Bundle Name: PostCatFuelTrimLoB2

P2098

Bundle Name: PowertrainRelayStateOn\_FA

P0685, P0686, P0687

Bundle Name: PPS1\_OutOfRange

P2122, P2123
Bundle Name: PPS1_OutOfRange_Composite
P2122, P2123, P06A3
Bundle Name: PPS2_OutOfRange
P2127, P2128
Bundle Name: PPS2_OutOfRange_Composite
P2127, P2128, P0697
Bundle Name: SCIAP_SensorCircuitFA
P012C, P012D
Bundle Name: SCIAP_SensorCircuitFP
P012C, P012D
Bundle Name: SCIAP_SensorFA
P012B, P012C, P012D
Bundle Name: SCIAP_SensorPerfFA
P012B
Bundle Name: SCIAP_SensorPerfTFTKO
P012B
Bundle Name: SCIAP_SensorTFTKO
P012B, P012C, P012D
Bundle Name: SuperchargerBypassValveFA
P2261
Bundle Name: SystemVoltageHigh_FA
P0563
Bundle Name: SystemVoltageLow_FA
P0562
Bundle Name: TCM_EngSpdReqCkt
P150C
Bundle Name: THMR_AHV_FA
P2681, P26A3, P26A6, P26A7, P26A9
Bundle Name: THMR_AWP_AuxPumpFA
B2920, B2923, B2922
Bundle Name: THMR_ECT_Sensor_Ckt_FA
P0116, P0117, P0118, P00B6
Bundle Name: THMR_Insuff_Flow_FA
P00B7
Bundle Name: THMR_RCT_Sensor_Ckt_FA
P00B3, P00B4
Bundle Name: THMR_SWP_Control_FA

Bundle Name: THVR_SWP_FlowStuckOn_FA         P261A, P261D, P261E         Bundle Name: THVR_SWP_NoFlow_FA         P261B, P261C         P261B, P261C         Bundle Name: THVR_SWP_NoFlow_FA         P201F, P261C         Bundle Name: ThVR_Them_Control_FA         Utbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.         Valurally Applicated: P0111, P0112, P0113, P0114.         Bundle Name: ThrottlepOsitionSns/PertFA         P0121         Bundle Name: ThrottlePositionSns/PertFA         P0121         Bundle Name: ThrottlePositionSns/PertFA         P0121         Bundle Name: ThrottlePositionSns/PertFA         P0121         Bundle Name: TPS FA         P0123         Bundle Name: TPS FA         P0124         Bundle Name: TPS, FaultPending         P0125, P0123, P022, P023, P2135         Bundle Name: TPS, FaultPending         P0122, P0123, P022, P023, P2136         Bundle Name: TPS, P100mance_FA         P0120, P0123, P022, P023, P2135         Bundle Name: TPS, P100mance_TFK O         P0121, P0140, P2100, P2101, P2102, P2103         Bundle Name: TPS, P100mance_TFS, P1100, P2101, P2102, P2103	
2231A, P281D, P281E         Bundle Name: THMR SWP_NoFlow: FA         2231B, P281C         Sundle Name: THMR Them: Control FA         09597, P0589, P0589, P0589.         Sundle Name: ThotTempSensorTA         Turbocharged or Supercharged, with humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.         Yataraly Applicated: P0111, P012, P013, P014.         Bundle Name: ThrotTempSensorTFTKO         Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.         Yataraly Applicated: P0111, P0112, P0113, P0114.         Bundle Name: ThrotTempSensorTFTKO         ************************************	P261D, P261A, P261C
Bundle Name: THMR_SWP_NORIOW_FA         92818, P261C         Wandle Name: THMR_Therm_Control_FA         9297, P0598, P0598         P0597, P0598, P0598         Wandle Name: ThrolTempSensorFA         Turbocharged or Supercharged, with Humidity sensor: P1128, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0098, P0097, P0098, P0099.         Stundle Name: ThrolTempSensorTFTKO         Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0098, P0099.         Stundle Name: ThrolTempSensorTFTKO         Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0098, P0099.         Stundle Name: ThrolTempSensorTFTKO         1012         Bundle Name: ThrottlepSelionSns/PertFFA         90121         Bundle Name: TP5_FA         90121         Bundle Name: TP5_FA         90121         Bundle Name: TP5_FA         90121         Bundle Name: TP5_FA         90122         Stundle Name: TP5_FA         90123         90124         Bundle Name: TP5_FA         90125         90126         90127         90128         90129	Bundle Name: THMR_SWP_FlowStuckOn_FA
P261B, P261C         P261B, P261C           Sundle Name: THMR. Therm Control FA         P2669, P2659, P	P261A, P261D, P261E
Bunde Name: THMR_Therm_Control_FA         POS7, POS8, POS99         POS7, POS8, POS99         Stundle Name: ThrotTempSensorFA         Turbocharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.         Vaturally Asplancia POHT, POHTA, POHTA, POHTA, P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.         Stundle Name: ThrotTempSensorTFTKO         Stundle Name: ThrotTempSensorFATCL, POHTA, P014.         Stundle Name: ThrotTempSensorFFA         Stundle Name: TPS FA         Orl22, PO123, PO224, PO224, PO232, PO135         Stundle Name: TPS FarlotTempEnding         Po122, PO124, PO124, PO104, P2104, P2104, P2103         Stundle Name: TPS _Performance_FA         P0126, P0127, P0126, P0210, P210	Bundle Name: THMR_SWP_NoFlow_FA
Pe597, Pe588, Pe589 Bundle Name: ThroTempSensorFA Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Vaturally Aspirated: P0111, P0112, P0113, P0114. Bundle Name: ThroTempSensorFFKO Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Vaturally Aspirated: P0111, P0112, P0113, P0114. Bundle Name: ThroTempSensorFFKO P0121 Bundle Name: ThroTempSensorFFKTO P0121 Bundle Name: TheStepFormance, FA P0124 P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_FA P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_FatUPending P0122, P0123, P0227, P0223, P2135 Bundle Name: TPS_Fefformance, FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Fefformance, FTKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Fefformance, FA P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Fefformance, TFKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Fefformance, TFKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Fefformance, TFKO P0088, P0123, P0123, P0227, P0223, P223, P2135 Bundle Name: TPS_Fefformance, TFKO P0088, P0123, P0124, P2130, P2209, P223, P2135 Bundle Name: TPS_Fefformance, TFKO P0088, P0127, P1104, P2100, P2101, P2102, P2103, P2103, P2103 Bundle Name: TPS_Fefformance, TFKO P0088, P0123, P0123, P0227, P0223, P2135 Bundle Name: TPS_TOUTORAge_Composite P0227, P0237, P0237, P0237, P0237, P0237, P0237, P0237, P0237, P0270 P0222, P0233, P06A3 Bundle Name: TRS_COUCKRage_Composite P0222, P0233, P06A3 Bundle Name: Tras Coulput Rotations Rolling Count Validity P0222, P0233, P07Ch	P261B, P261C
Bundle Name: ThrotTempSensorFA Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Valurally Aspirated: P0111, P0112, P0113, P0114. Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Valurally Aspirated: P0111, P0112, P0113, P0114. Turbocharged or Supercharged, with ULMIDITY, P0113, P0114. P0121 P0121 P0121 P0121 P0121 P0121 P0121 P0121 P0121 P0122, P0223, P0233, P2135 P0122, P0223, P2135 P0088, P0121, P1104, P2100, P2101, P2102, P2103 P0124, P0124, P0120, P2101, P2102, P2103 P0124, P0124, P0124, P2100, P2101, P2102, P2103 P0124, P0124, P0124, P0124, P2100, P2101, P2102, P2103, P2135 P0124, P0124, P0124, P0223, P1235 P0124, P0124, P0124, P2104, P2100, P2101, P2102, P2103, P2135 P0124, P0124, P0124, P0224, P0223, P2135 P0124, P0124, P0124, P0224, P0223, P2135 P0124, P0124, P0124, P2100, P2101, P2102, P2103 P0086, P0121, P1104, P2100, P2101, P2102, P2103 P0086, P0124, P0124, P0124, P2104, P2100, P2101, P2102, P2103 P0086, P0124, P0124, P0124, P2104, P2100, P2101, P2102, P2103, P2135 P0086, P0124, P0124, P0224, P0223, P2135 P0086, P0124, P0124, P0224, P0223, P2135 P0086, P0124, P0124, P2104, P2100, P2101, P2102, P2103, P2135 P0086, P0124, P0124, P0224, P0224, P0224, P0234, P136 P0124, P0124, P0124, P2104, P2100, P2101, P2102, P2103, P2135 P0086, P0124, P0124, P0224, P0224, P0234, P1365 P0124, P0124, P0124, P0234, P1364, P1104, P2100, P2101, P2102, P2103, P2135 P0086, P0124, P0124, P0124, P0234, P1365 P0124, P0124, P0124, P0124, P2104, P21	Bundle Name: THMR_Therm_Control_FA
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: ThroTtempSensorTFTKO Turbocharged or Supercharged, with Humidity sensor. P12B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor. P0096, P0097, P0098, P0099. Naturally Aspirated: P0111, P0112, P0113, P0114. Bundle Name: ThrottlePositionSns/PerfFA P0121 Bundle Name: ThrottlePositionSns/PerfFKO P0121 Bundle Name: TRAP_SensorPerfFA P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_FaltPending P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_FaltPending P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_FeatPending P0122, P0123, P0222, P0233, P2135 Bundle Name: TPS_Performance_FFA P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_FFKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TPS_TRKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TPS_TRKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TPTKO P0088, P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_TPCMC P0088, P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_TPCMC P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TPCMC P0088, P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_TPCMC P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_TPCMC P0122, P0123, P0222, P0233, P163, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_TOUCHAnbrityDefaulted P022, P0123, P0123, P0123, P0123, P0123, P0124, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_CUCHGange_Composite P022, P0123,	P0597, P0598, P0599
Vaturally Aspirated: Pol11, Pol12, Pol13, Pol14, Po	Bundle Name: ThrotTempSensorFA
Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099. Vaturally Aspirated: P0111, P0112, P0113, P0114. Bundle Name: ThrottlePositionSnsrPerfFA P0121 Bundle Name: ThrottlePositionSnsrPerfFA P0121 Bundle Name: TIAP_SensorPerfFA P0123 Bundle Name: TPS_FA P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_FA P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_Performance_FA P0028, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFKO P0088, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TTKO P0088, P0122, P0123, P0222, P0223, P1635 Bundle Name: TPS_TTKO P0122, P0123, P0222, P0223, P1635 Bundle Name: TPS_TTKO P0122, P0123, P0222, P0223, P163, P1104, P2100, P2101, P2102, P2103, P2103 Bundle Name: TPS_TTKO P0122, P0123, P0222, P0223, P163, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_TTKO P0122, P0123, P0222, P0223, P163, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_TTKO P0122, P0123, P0222, P0223, P163, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_TOUCIRange_Composite P0122, P0123, P0643 Bundle Name: TPS_QUATIOR Rolling Count Validity P0222, P023, P070, P070	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.
Naturally Aspirated: P0111, P0112, P0113, P0114.         Bundle Name: ThrottlePositionSnsrPerfFA         P0121         Bundle Name: ThrottlePositionSnsrPerfFA         P0230         Bundle Name: TIAP_SensorPerfFA         P0230         Bundle Name: TFS_FA         P0121, P0123, P0222, P023, P2135         Bundle Name: TPS_FaultPending         P0122, P0123, P0222, P023, P2135         Bundle Name: TPS_Performance_FA         P0068, P0121, P1104, P2100, P2101, P2102, P2103         Bundle Name: TPS_Performance_TFKO         P0068, P0121, P1104, P2100, P2101, P2102, P2103         Bundle Name: TPS_Performance_TFKO         P0122, P0123, P0222, P0223, P135         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0068, P0121, P1104, P2100, P2101, P2102, P2103         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0058, P0122, P023, P0223, P023, P16F3, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS_IntottleAuthorityDefaulted         P0058, P0122, P0123, P0222, P023, P16F3, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS_LOUTGRange_Composite         P0122, P0123, P06A3         Bundle Name: TRAS_Output Rotations Rolling Count Validity         P0222, P023, P07C, P07C	Bundle Name: ThrotTempSensorTFTKO
P0121 Bundle Name: ThottlePositionSnsrPerTFTKO P0121 Bundle Name: ThAP_SensorPerfFA P0236 Bundle Name: TPS_FA P0122, P0223, P0233, P2135 Bundle Name: TPS_FaultPending P0122, P0123, P0222, P0233, P2135 Bundle Name: TPS_Performance_FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFTKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TrivottleAuthorityDefaulted P0122, P0123, P0222, P0233, P0233, P135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0122, P0123, P0222, P0233, P135, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0122, P0123, P0222, P0233, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0223, P0233, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_CoutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS2_OutOfRange Count Validity P0722, P0723, P077C, P077D	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: ThrottlePositionSnsrPerTFTKO P0121 Bundle Name: TIAP_SensorPerfFA P0236 Bundle Name: TPS_FA P0122, P0123, P0223, P2135 Bundle Name: TPS_FaultPending P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_Performance_FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFKO P0068, P0122, P0123, P0223, P2135 Bundle Name: TPS_TFKO P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_TFKO P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_UntOfRange_Composite P0122, P0123, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P07C, P077D	Bundle Name: ThrottlePositionSnsrPerfFA
P0121           Bundle Name: TIAP_SensorPerfFA           P0236           Bundle Name: TPS_FA           P0122, P0123, P0222, P0223, P2135           Bundle Name: TPS_FaultPending           P0122, P0123, P0222, P0223, P2135           Bundle Name: TPS_Performance_FA           P0068, P0121, P1104, P2100, P2101, P2102, P2103           Bundle Name: TPS_Performance_TFKO           P0068, P0121, P1104, P2100, P2101, P2102, P2103           Bundle Name: TPS_TFKO           P0122, P0123, P0222, P0223, P1235           Bundle Name: TPS_TFKO           P0122, P0123, P0222, P0223, P1673, P1104, P2100, P2101, P2102, P2103, P2135           Bundle Name: TPS_ThrottleAuthorityDefaulted           P0068, P0122, P0123, P0222, P0223, P1673, P1104, P2100, P2101, P2102, P2103, P2135           Bundle Name: TPS_ThrottleAuthorityDefaulted           P0068, P0122, P0123, P0222, P0223, P1673, P1104, P2100, P2101, P2102, P2103, P2135           Bundle Name: TPS_QutOfRange_Composite           P0122, P0123, P06A3           Bundle Name: TPS_QutOfRange_Composite           P0222, P023, P06A3           Bundle Name: Trass_Output Rotations Rolling Count Validity           P022, P0723, P0770	P0121
Bundle Name: TIAP_SensorPerIFA         P0236         Bundle Name: TPS_FA         P0122, P0123, P0222, P0223, P2135         Bundle Name: TPS_FaultPending         P0122, P0123, P0222, P023, P2135         Bundle Name: TPS_Performance_FA         P0068, P0121, P104, P2100, P2101, P2102, P2103         Bundle Name: TPS_Performance_TFKO         P0068, P0121, P104, P2100, P2101, P2102, P2103         Bundle Name: TPS_TFKO         P0122, P0123, P0222, P023, P135         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0068, P0121, P104, P2100, P2101, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0068, P0122, P0123, P0222, P023, P163, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS_1_OutOfRange_Composite         P0122, P0123, P06A3         Bundle Name: Tras_Output Rotations Rolling Count Validity         P0222, P023, P0723, P077C, P077D	Bundle Name: ThrottlePositionSnsrPerfTFTKO
P0236 Bundle Name: TPS_FA P0122, P023, P023, P2135 Bundle Name: TPS_FaultPending P0122, P0123, P0222, P023, P2135 Bundle Name: TPS_Performance_FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFTKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFTKO P0122, P023, P0222, P0223, P2135 Bundle Name: TPS_TFTKO P0088, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2103 Bundle Name: TPS_TFXO P0088, P0122, P0123, P0222, P0233, P104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_ThortleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOlfRange_Composite P0122, P0123, P06A3 Bundle Name: Trans Output Rolations Rolling Count Validity P0722, P073, P077C, P077D	P0121
Bundle Name: TPS_FA P0122, P0123, P0222, P023, P2135 Bundle Name: TPS_FaultPending P0122, P0123, P0222, P023, P2135 Bundle Name: TPS_FaultPending P0122, P013, P0222, P023, P2135 Bundle Name: TPS_Performance_FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFTKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFTKO P0122, P0123, P0222, P023, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_1_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS_OutOfRange_Composite P022, P023, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P073, P077C, P077D	Bundle Name: TIAP_SensorPerfFA
P0122, P0123, P0223, P2135 Bundle Name: TPS_FaultPending P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_Performance_FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFKO P0068, P0124, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFTKO P0052, P0223, P0223, P135 Bundle Name: TPS_ThorttleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_TorttleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TRS_Output Rotations Rolling Count Validity P0222, P0223, P07C, P077D	P0236
Bundle Name: TPS_FaultPending           P0122, P0123, P0222, P0223, P2135           Bundle Name: TPS_Performance_FA           P0068, P0121, P1104, P2100, P2101, P2102, P2103           Bundle Name: TPS_Performance_TFTKO           P0068, P0121, P1104, P2100, P2101, P2102, P2103           Bundle Name: TPS_TETKO           P0122, P0123, P0222, P0223, P2135           Bundle Name: TPS_ThrottleAuthorityDefaulted           P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135           Bundle Name: TPS_ContofRange_Composite           P0122, P0123, P06A3           Bundle Name: Trans Output Rotations Rolling Count Validity           P0022, P0723, P077C, P077D	Bundle Name: TPS_FA
P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_Performance_FA P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFTKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFTKO P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	P0122, P0123, P0222, P0223, P2135
Bundle Name: TPS_Performance_FA         P0068, P0121, P1104, P2100, P2101, P2102, P2103         Bundle Name: TPS_Performance_TFTKO         P0068, P0121, P1104, P2100, P2101, P2102, P2103         Bundle Name: TPS_TFTKO         P0122, P0123, P0222, P0223, P2135         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS_ThorttleAuthorityDefaulted         P0122, P0123, P0222, P023, P16F3, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS1_OutOfRange_Composite         P0122, P0123, P06A3         Bundle Name: Trans Output Rotations Rolling Count Validity         P0722, P0723, P077C, P077D	Bundle Name: TPS_FaultPending
P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_Performance_TFTKO P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFTKO P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS2_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P0772, P077D	P0122, P0123, P0222, P0223, P2135
Bundle Name: TPS_Performance_TFTKO         P0068, P0121, P1104, P2100, P2101, P2102, P2103         Bundle Name: TPS_TFTKO         P0122, P0123, P0222, P0223, P2135         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS1_OutOfRange_Composite         P0122, P0123, P06A3         Bundle Name: TPS2_OutOfRange_Composite         P0222, P0223, P06A3         Bundle Name: Trans Output Rotations Rolling Count Validity         P0722, P0723, P077C, P077D	Bundle Name: TPS_Performance_FA
P0068, P0121, P1104, P2100, P2101, P2102, P2103 Bundle Name: TPS_TFTKO P0122, P0123, P0222, P0223, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS2_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	
Bundle Name: TPS_TFTKO         P0122, P0123, P0222, P0223, P2135         Bundle Name: TPS_ThrottleAuthorityDefaulted         P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135         Bundle Name: TPS1_OutOfRange_Composite         P0122, P0123, P06A3         Bundle Name: TPS2_OutOfRange_Composite         P0222, P0223, P06A3         Bundle Name: Trans Output Rotations Rolling Count Validity         P0722, P0723, P077C, P077D	
Pol22, Pol23, Pol23, P2135 Bundle Name: TPS_ThrottleAuthorityDefaulted Pol68, Pol22, Pol23, Pol22, Pol23, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOfRange_Composite Pol22, Pol23, P06A3 Bundle Name: TPS2_OutOfRange_Composite Pol22, Pol23, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity Por22, P0723, P077C, P077D	
Bundle Name: TPS_ThrottleAuthorityDefaulted P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS2_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	
P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135 Bundle Name: TPS1_OutOfRange_Composite P0122, P0123, P06A3 Bundle Name: TPS2_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	
Bundle Name: TPS1_OutOfRange_Composite         P0122, P0123, P06A3         Bundle Name: TPS2_OutOfRange_Composite         P0222, P0223, P06A3         Bundle Name: Trans Output Rotations Rolling Count Validity         P0722, P0723, P077C, P077D	
P0122, P0123, P06A3 Bundle Name: TPS2_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	
Bundle Name: TPS2_OutOfRange_Composite P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	
P0222, P0223, P06A3 Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	P0122, P0123, P06A3
Bundle Name: Trans Output Rotations Rolling Count Validity P0722, P0723, P077C, P077D	
P0722, P0723, P077C, P077D	P0222, P0223, P06A3
	Bundle Name: Trans Output Rotations Rolling Count Validity
Bundle Name: TransActualGearValidity	
	Bundle Name: TransActualGearValidity

Bandle Name: Transfer Pump is Commanded On         Transfer Pump is Commanded On - Other Definitions:         UeW Volume in Primary Fuel Tark < 0.0 lites AND         Transfer Pump on Time < Pol461, P2066, P2666, Transfer Pump Enable (see supporting table for numeric value) AND         Transfer Pump on Time < Pol461, P2066, P2666, Transfer Pump Enable (see supporting table for numeric value) AND         Transfer Pump on Time < Pol461, P2066, P2666, Transfer Pump Enable (see supporting table for numeric value) AND         Transfer Pump is Commanded And         Transfer Pump on Time < Pol461, P2066, P2666, Transfer Pump Enable (see supporting table for numeric value) AND         Transfer Nump is Commanded And         Stande Name: Transmission Actual Gear Validity         14267, P1615         Stande Name: Transmission Estimated Gear Validity         14262, P1915         Stande Name: Transmission Gear Ratio Validity         1426, P1915         Stande Name: Transmission Gear Stelector Position Validity         1426, P1915         Stande Name: Transmission Oli Temperature Validity         1426, P1915         Stande Name: Transmission Oli Temperature Validity         1426, P1915         Stande Name: Transmission Output Shaft Angular Validity         1426, P1915         Stande Name: Transmission Output Shaft Angular Validity         1426, P1915 <td< th=""><th></th></td<>	
Transfer Pump is Commanded On - Other Definitions:	P182E, P1915
Upuk Visione in Primary Fuel Tank < 0.01 lines AND	Bundle Name: Transfer Pump is Commanded On
Upuk Visione in Primary Fuel Tank < 0.01 lines AND	
Jiransfer 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.esconds AND andle Name: Transmission Actual Gear Validity P182E, P1915 Bundle Name: Transmission Edgaged State Validity P182E, P1915 Bundle Name: Transmission Gear Ratio Validity P182E, P1915 Bundle Name: Transmission Gear Selector Position Validity P182E, P1915 Bundle Name: Transmission Oll Temperature Validity P182E, P1915 Bundle Name: Transmission Ourput Shat Angular Velocity Validity P174E, P0717, P072E, P0723, P077C, P077D P077E, P077D, P077D Bundle Name: Transmission Overall Estimated Torque Ratio Validity P174E, P0717, P072E, P0723, P077C, P077D, P078E, P07C0, P182E, P1915 Bundle Name: Transmission Overall Estimated Torque Ratio Validity P174E, P0717, P072E, P0723, P077C, P077D, P078E, P07C0, P182E, P1915 Bundle Name: Transmission Overall Estimated Torque Ratio Validity P182E, P1915 Bundle Name: Transmission Shift Lever Position Validity P182E, P1915 Bundle Name: Transmission CearDefaulted P182E, P1915	Transfer Pump is Commanded On - Other Definitions: Fuel Volume in Primary Fuel Tank < 0.0 liters AND
iransfer Pump had been Off for at least 10.5 seconds AND rogine Running andle Name: Transmission Actual Gear Validity 2182E, P1915 3undle Name: Transmission Engaged State Validity 2182E, P1915 3undle Name: Transmission Estimated Gear Validity 2182E, P1915 3undle Name: Transmission Gear Ratio Validity 2182E, P1915 3undle Name: Transmission Gear Ratio Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0 3undle Name: Transmission Gear Ratio Validity 2182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 2182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 20722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 3undle Name: Transmission Output Shaft Angular Velocity Validity 20716, P0717, P078F, P07C0 20716, P0717, P078F, P07C0 20716, P0717, P078F, P07C0 20716, P0717, P078F, P07C0	Fuel Volume in Secondary Fuel Tank 2 0.0 liters AND Transfer Pump on Time < P0461, P2066, P2636: Transfer Pump Enable (see supporting table for numeric value) AND
Ingine Running Baunde Name: Transmission Actual Gear Validity 1482E, Pi915 Baunde Name: Transmission Estimated Gear Validity 2182E, Pi915 Baunde Name: Transmission Gear Ratio Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0 Baunde Name: Transmission Gear Selector Position Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0 Baunde Name: Transmission Gear Selector Position Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0 20076, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0 20072, P0668, P0669, P0711, P0712, P0713 200769, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 20072, P0723, P077C, P077D 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P0717, P0725, P0720, P077D, P07BF, P07C0, P182E, P1915 200761, P00717, P0725, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P00717, P0725, P077C, P077D, P07BF, P07C0, P182E, P1915 200761, P00717, P0785, P07C0 200761, P00717, P0785, P07C0	Transfer Pump had been Off for at least 0.0 seconds AND
Bundle Name: Transmission Actual Gear Validity         142E, P1915         Bundle Name: Transmission Engaged State Validity         2182E, P1915         Bundle Name: Transmission Estimated Gear Validity         193E, P1915         Bundle Name: Transmission Gear Ratio Validity         193E, P1915         Bundle Name: Transmission Gear Ratio Validity         193E, P1915         Bundle Name: Transmission Gear Ratio Validity         193E, P1915         Bundle Name: Transmission Gear Selector Position Validity         2182E, P1915         Bundle Name: Transmission Oil Temperature Validity         2182E, P1915         Bundle Name: Transmission Output Shaft Angular Velocity Validity         2072E, P072B, P077C, P077D         Bundle Name: Transmission Output Shaft Angular Velocity Validity         2072E, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Overall Actual Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P072F, P07C0         Bundle Name: Transmission Turbine Angular Velocity Validity	Evap Diagnostic (Purge Valve Leak Test, Large Leak Test, and Waiting for Purge) is not running AND
2182E, P1915         Sundle Name: Transmission Engaged State Validity         182E, P1915         Sundle Name: Transmission Estimated Gear Validity         182E, P1915         Sundle Name: Transmission Gear Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0         Sundle Name: Transmission Gear Selector Position Validity         192E, P1915         Sundle Name: Transmission Oil Temperature Validity         192E, P1915         Sundle Name: Transmission Oil Temperature Validity         192E, P1915         Sundle Name: Transmission Oil Temperature Validity         192E, P1915         Sundle Name: Transmission Output Shaft Angular Velocity Validity         1926, P0723, P077C, P077D         Sundle Name: Transmission Output Shaft Angular Velocity Validity         190716, P0717, P0722, P0723, P077C, P077D, P078F, P07C0, P182E, P1915         Sundle Name: Transmission Overall Actual Torque Ratio Validity         190716, P0717, P0722, P0723, P077C, P077D, P078F, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         190716, P0717, P0722, P0720         1928, P1915         Sundle Name: Transmission Turbine Angular Velocity Validity         190716, P0717, P072F, P07C0         Sundle Name: Transmission Turbine Angular Velocity Validity <t< td=""><td></td></t<>	
Bundle Name: Transmission Engaged State Validity         1182E, P1915         Sundle Name: Transmission Gear Ratio Validity         2102F, P1915         Sundle Name: Transmission Gear Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0         Sundle Name: Transmission Gear Selector Position Validity         1182E, P1915         Sundle Name: Transmission Gear Ratio Validity         1182E, P1915         Sundle Name: Transmission Gear Selector Position Validity         1182E, P1915         Sundle Name: Transmission Gear Selector Position Validity         1182E, P1915         Sundle Name: Transmission Output Shaft Angular Velocity Validity         20722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Overall Actual Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P072BF, P07C0         Sundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P07BF, P07C0         Sundle Name: Transmission Transmission Transmission Transmission Cangad State_FA         2182E, P1915	
2182E, P1915         Sundle Name: Transmission Estimated Gear Validity         2182E, P1915         Sundle Name: Transmission Gear Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0         Sundle Name: Transmission Gear Selector Position Validity         1982E, P1915         Sundle Name: Transmission Oil Temperature Validity         20667, P0668, P0669, P0711, P0712, P0713         Sundle Name: Transmission Output Shaft Angular Velocity Validity         20677, P0723, P077C, P077D         Sundle Name: Transmission Overall Actual Torque Ratio Validity         20722, P0723, P077C, P077D         Sundle Name: Transmission Overall Actual Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P078F, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         20716, P0717, P0722, P0723, P077C, P077D, P078F, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         20716, P0717, P0722, P0723, P077C, P077D, P078F, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         20716, P0717, P0722, P0723, P077C, P077D, P078F, P07C0, P182E, P1915         Sundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P078F, P07C0         Sundle Name: Transmission Turbine Angular Velocity Validity         20714, P078F, P07C0 <td>· ·</td>	· ·
Bundle Name: Transmission Estimated Gear Validity         P182E, P1915         Bundle Name: Transmission Gear Ratio Validity         O716, PO717, PO722, PO723, PO77C, PO77D, PO7BF, PO7C0         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         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         P0716, P0717, P0724, P0720, P0725, P0720, P182E, P1915         Bundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P0725, P0720         Bundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P078F, P07C0         Bundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P078F, P07C0         Bundle Name: Tran	
P182E, P1915         Sundle Name: Transmission Gear Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0         Sundle Name: Transmission Gear Selector Position Validity         P182E, P1915         Sundle Name: Transmission Oil Temperature Validity         P0667, P0668, P0669, P0711, P0712, P0713         Sundle Name: Transmission Output Shaft Angular Velocity Validity         P0722, P0723, P077C, P077D         Sundle Name: Transmission Overall Actual Torque Ratio Validity         P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         P07142, P0714, P0714, P0724, P0725, P0720, P182E, P1915         Sundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P0725, P0720         Sundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P0725, P0720         Sundle Name: TransmissionEngagedState_FA         P182E, P1915         Sundle Name: TransmissionGearDefaulted         P182E, P1915         Sundle Name: Tra	
Bundle Name: Transmission Gear Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0         Bundle Name: Transmission Gear Selector Position Validity         2082E, P1915         Bundle Name: Transmission Oil Temperature Validity         20667, P0668, P0689, P0711, P0712, P0713         Bundle Name: Transmission Output Shaft Angular Velocity Validity         20722, P0723, P077C, P077D         Bundle Name: Transmission Overall Actual Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Overall Estimated Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Overall Estimated Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         20716, P0717, P0724, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P078F, P07C0         Bundle Name: TransmissionEngagedState_FA         20182E, P1915         Bundle Name: TransmissionGearDefaulted         20182E, P1915         Bundle Name: TransmissionGearDefaulted         20182E, P1915         Bundle Name: TransmissionOutputRotationalStatusValidity <td></td>	
Por16, Por17, Por22, Por23, Por7C, Por7D, PorBF, PorC0         Sundle Name: Transmission Ger Selector Position Validity         P182E, P1915         Sundle Name: Transmission Oil Temperature Validity         Por22, Por23, Por7C, Por7D         Sundle Name: Transmission Overall Actual Torque Ratio Validity         Por24, Por7D, Por7D         Sundle Name: Transmission Overall Actual Torque Ratio Validity         Por71, Por22, Por23, Por7C, Por7D         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         Por16, Por17, Por22, Por23, Por7C, Por7D, PorBF, PorC0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         Por16, Por17, Por22, Por23, Por7C, Por7D, PorBF, PorC0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         Por16, Por17, Por22, Por23, Por7C, Por7D, PorBF, PorC0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         Por16, Por17, Por22, Por23, Por7C, Por7D, PorBF, PorC0, P182E, P1915         Sundle Name: Transmission Turbine Angular Velocity Validity         Por16, Por17, Por7B, Por7B, Por7B         Sundle Name: Transmission Turbine Angular Velocity Validity         Por16, Por17, Por7BF, PorC0         Sundle Name: TransmissionEngagedState_FA         P182E, P1915         Sundle Name: TransmissionOutputRotationalStatusValidity	
Bundle Name: Transmission Gear Selector Position Validity         2182E, P1915         Bundle Name: Transmission Oli Temperature Validity         20667, P0668, P06711, P0712, P0713         Bundle Name: Transmission Output Shaft Angular Velocity Validity         20722, P0723, P077C, P077D         Bundle Name: Transmission Overall Actual Torque Ratio Validity         20727, P0723, P077C, P077D         Bundle Name: Transmission Overall Actual Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Overall Estimated Torque Ratio Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P072F, P07C0         Bundle Name: Transmission Turbine Angular Velocity Validity         20716, P0717, P078F, P07C0         Bundle Name: TransmissionGearDefaulted         2182E, P1915         Bundle Name: Trans	
P182E, P1915         Sundle Name: Transmission Oil Temperature Validity         P0667, P0668, P0669, P0711, P0712, P0713         Sundle Name: Transmission Output Shaft Angular Velocity Validity         P0722, P0723, P077C, P077D         Sundle Name: Transmission Overall Actual Torque Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Overall Estimated Torque Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Sundle Name: Transmission Shift Lever Position Validity         P0716, P0717, P0725, P0720, P072B, P07C0, P182E, P1915         Sundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P078F, P07C0         Sundle Name: TransmissionEngagedState_FA         P182E, P1915         Sundle Name: TransmissionGearDefaulted         P182E, P1915         Sundle Name: TransmissionOutputRotationalStatusValidity         P0722, P0723, P077C, P077D	
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         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P07BF, P07C0         Bundle Name: Transmission Turbine Angular Velocity Validity         P0716, P0717, P07BF, P07C0         Bundle Name: TransmissionEngagedState_FA         P182E, P1915         Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionQutputRotationalStatusValidity         P0722, P0723, P077C, P077D	
P0667, P0668, P069, 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 Overall Estimated Torque Ratio Validity         P0716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         P0716, P0717, P072F, P0720, P07BF, P07C0, 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 <td></td>	
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 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: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionOutputRotationalStatusValidity         P0722, P0723, P077C, P077D	
20722, P0723, P077C, P077D Bundle Name: Transmission Overall Actual Torque Ratio Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 Bundle Name: Transmission Overall Estimated Torque Ratio Validity 20716, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 Bundle Name: Transmission Shift Lever Position Validity 2082, P1915 Bundle Name: Transmission Turbine Angular Velocity Validity 20716, P0717, P07BF, P07C0 Bundle Name: TransmissionEngagedState_FA 2082, P1915 Bundle Name: TransmissionGearDefaulted 2082E, P1915 Bundle Name: TransmissionOutputRotationalStatusValidity 20722, 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         P0718, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915         Bundle Name: Transmission Shift Lever Position Validity         P182E, P1915         Bundle Name: TransmissionEngagedState_FA         P182E, P1915         Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionGoutputRotationalStatusValidity	
Porte, Portr, Porzz, Porzz, Porzz, Porzb, Po	
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: TransmissionGearDefaulted         P0722, P0723, P077C, P077D	
Por16, P0717, P0722, P0723, P077C, P077D, P07BF, P07C0, P182E, P1915 Bundle Name: Transmission Shift Lever Position Validity P182E, P1915 Bundle Name: TransmissionEngagedState_FA P182E, P1915 Bundle Name: TransmissionGearDefaulted P182E, P1915 Bundle Name: TransmissionOutputRotationalStatusValidity P0722, P0723, P077C, P077D	
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: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionOutputRotationalStatusValidity         P0722, P0723, P077C, P077D	
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: 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	
Po716, P0717, P07BF, P07C0 Bundle Name: TransmissionEngagedState_FA P182E, P1915 Bundle Name: TransmissionGearDefaulted P182E, P1915 Bundle Name: TransmissionOutputRotationalStatusValidity P0722, P0723, P077C, P077D	
Bundle Name: TransmissionEngagedState_FA         P182E, P1915         Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionOutputRotationalStatusValidity         P0722, P0723, P077C, P077D	• • •
P182E, P1915 Bundle Name: TransmissionGearDefaulted P182E, P1915 Bundle Name: TransmissionOutputRotationalStatusValidity P0722, P0723, P077C, P077D	
Bundle Name: TransmissionGearDefaulted         P182E, P1915         Bundle Name: TransmissionOutputRotationalStatusValidity         P0722, P0723, P077C, P077D	
P182E, P1915 Bundle Name: TransmissionOutputRotationalStatusValidity P0722, P0723, P077C, P077D	
Bundle Name: TransmissionOutputRotationalStatusValidity P0722, P0723, P077C, P077D	
P0722, P0723, P077C, P077D	
Bundle Name: TransmissionRatioControlSystemFault	P0722, P0723, P077C, P077D
	Bundle Name: TransmissionRatioControlSystemFault

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Fault Bundle Definitions	
P0751, P0752, P0756, P0757, P0973, P0974, P0976, P0977	
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	

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Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
			Cra	ank Pulse Diagn	ostics			
Crankshaft Position (CKP) Sensor A Circuit	P0335	Detects Lack of Response from 58X Crank Sensor	Crank Sync State (Lores Crank Compared to Hires Crank)	No Activity	HWIO based crank decode status	NOT DisableCrank	1500ms	Two Trips, Type B
							Pass Conditions: Crank Sync State ≠ No Activity	
Crankshaft Position (CKP) Sensor A Performance	P0336	Detects Invalid 58X Crank Sensor Signal	Crank Sync State (Lores Crank Compared to Hires Crank)	Verify Sync	HWIO based crank decode status	NOT DisableCrank	400ms OR 10 crank re-sync events in a 10 second window	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Pass Criteria: Crank Status = CrankInSync for 10 seconds	
			ld	lle Speed Diagn	ostics			
Idle Diagnostics P0506, P0507 have the following common enable criteria	***				No Active DTCs: No Active DTCs:	Motor A speed faults: P0A3F, P1B03, P0A40, P0C52, P0C53, P0C5C, P0C5D Motor B speed		
						faults: P0A45, P1B04, P0A46, P0C57, P0C58, P0C61, P0C62		
					No Active DTCs:	Vehicle Speed/TOS sensor faults: P0722, P077B, P215C		
					Accelerator pedal position	Not Defaulted		
					Accel Pedal	<= 1 %		
					Engine State	Running (not		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Idle Air Control (IAC)	P0506	This DTC sets when the idle	Idle speed	Filtered input speed error	Vehicle speed Commanded RPM Delta IdleConditons present ** Common Enables	starting or stopping states) <= 0.6 mph < 50 RPM for >= 5 seconds	1 loop execution at 100 ms rate	Two Trips,
System - RPM Too Low		speed is lower than the targeted idle speed		(desired - actual) is greater than fail threshold 75 RPM. Filter coefficient for engine speed = 0.002			at 100 ms fate	Type B
		DTC Pass	Idle speed		** Common Enables		Pass condition met for 15 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC RePass after failure	Idle Speed	Filtered input speed error (desired - actual), is less than fail threshold 50. Filter coefficient for engine speed = 0.002		P0507	Pass condition met for 15 seconds	
					** Common Enables			
Idle Air Control (IAC) System - RPM Too High	P0507	This DTC sets when the idle speed is higher than the targeted idle speed	Idle speed	Filtered input speed error (desired - actual) is less than fail threshold -150 RPM. Filter coefficient for engine speed = 0.002	** Common Enables		1 loop execution at 100 ms rate	Two Trips, Type B
		DTC Pass	Idle speed		** Common Enables		Pass condition met for 15 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC RePass after failure	Idle Speed	Filtered input speed error (desired - actual), is greater than fail threshold -140. Filter coefficient for engine speed = 0.00375		P0506	Pass condition met for 15 seconds	
			Pow	ver Moding Diag	nostics			
System Voltage Low	P0562	Sets when the low voltage system voltage is below a threshold	Ignition Voltage	<= 10 Volts	Ignition Key Status	RUN/CRANK	5 seconds in a 6 second window	Special Type C
					Engine Speed	>= 0 RPM		
		DTC Pass		> 10 Volts			1 second	
System Voltage Hi	P0563	Sets when the low voltage system voltage is above a threshold	Ignition Voltage	>= 18 Volts	Ignition Key Status	RUN/CRANK	5 seconds in a 6 second window	Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		Ignition Voltage < 18 Volts			1 second	
Ignition Switch Run/Start Position Circuit Low	P2534	Detects a run crank relay open circuit	Runk Crank Line voltage	<= 2 Volts	CAN Communication	enabled	60 seconds (2400 * 0.025) in a 65 second window (2600 * 0.025)	One Trip, Type A
					ECM run crank active data	available and active		
		DTC Pass	Run Crank Line Voltage	> 5 Volts			5 seconds (200 * 0.025)	
Ignition Switch Run/Start Position Circuit High	P2535	Detects a run crank relay short to power	Runk Crank Line voltage	> 5 V	CAN Communication	enabled	12 seconds (480 * 0.025) in a 15 second window (600 * 0.025)	One Trip, Type A
Chourthgh					ECM run crank active data	available and false		
		DTC Pass	Run Crank Line Voltage	< 2V			3 seconds (120 * 0.025)	
Ignition Switch Accessory Position Circuit Low	P2537	Detects an accessory position circuit open	Accessory	FALSE	P2537	Not Test Failed This Key On and Not Test Passed This Key On	0.2 seconds (8 * 0.025)	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion System Propulsion System Active Time	Active > 0.5 seconds		
		DTC Pass	Accessory	TRUE			0.2 seconds (8 * 0.025)	
	•	•	Stu	ick Clutch Diag	nostics	•	· · · · ·	
Transmission Friction Element A Stuck On	P07A3	Detects an applied or welded clutch (C1)	Clutch slip observed	=0	C1 clutch state	=offgoing	2s * 3 fail attempts + 2 *30 second wait between attempts	One Trip, Type A
					Clutch slip	<= 30 RPM/s	3 time retry strategy	
		DTC Pass	C1 Slip observed	=1	C1 Slip Speed	> 30 RPM		
Transmission Friction Element B Stuck On	P07A5	Detects an applied or welded offgoing clutch (C2)	Clutch slip observed	=0	C2 clutch state	=offgoing	.9s	One Trip, Type A
			OR		Clutch slip	<= 30 RPM/s	20.6s = (.2s * 3 fail attempts + 2 *10 second wait between attempts)	

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		Detects an	Clutch slip ref	>360 rpm				
		applied or						
		welded clutch						
		(C2)						
			Clutch slip actual	<100 rpm				
		DTC Pass	C2 Slip observed	=1	C2 Slip Speed	> 30 RPM	.3 s (12*.025s)	
			Clutch slip	>360 rpm				
			reference					
			Clutch slip actual	>200 rpm				
Transmission	P07A7	Detects an	Clutch slip ref	>360 rpm			20.6s = (.2s * 3	One
Friction		applied or					fail attempts + 2	Trip,
Element C		welded clutch					*10 second wait	Type A
Stuck On		(C2)					between	
							attempts)	
			Clutch slip actual	<100 rpm				
		DTC Pass	Clutch slip	>360 rpm			.3 s (12*.025s)	
			reference					
			Clutch slip actual	>200 rpm				
			Transm'n /	Auxilary Oil Pur	np Diagnostics			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Performance	P2797	This diagnostic monitors the aux pump performance based on aux pump filtered desired and actual speed values	Difference between desired and actual aux pump speed	>650 rpm for >.25s	Aux Pump Speed Command RunCrankActive	>= 600 RPM FOR 1 second = 1 for > 0.2 s	Fail Condition met for 3 seconds (120 * 0.025) in a 1.25 second (150 * 0.025) window	One Trip, Type A
		DTC Pass	Aux pump speed	Aux pump speed - Commanded Aux pump Speed  <= 650 RPM			Pass met for 0.5 seconds ((165- 160) * 0.025)	
Output Speed Sensor Circuit Direction Error		The DTC detects if the Transmission Output Speed Sensor Direction is Incorrect by Comparing with Calculated Direction from Motor Speed	Transmission Output Speed Direction Raw	m'n Output Spee ≠ Motor Direction	Transmission Output Speed Hybrid Motor Speed based Estimated Output Speed is Valid	Not FAULT ACTIVE Calculated based on M1 or M2 Speed Equation	0.325 seconds (13 counts at 25ms)	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Sign			Output Speed and Motor Output Speed Difference	≤ 50 RPM ≥ 50 RPM	Pass Conditions Opposite of FAIL for 5 seconds (200 counts at 25ms)	
Vehicle Speed Output Shaft Speed Correlation	P215B	The DTC Monitors if the Difference between the Transmission Output Speed and Output Speed Calculated from the Wheel Speed Sensors	Transmission Output Speed and Output Speed Calculated from the Wheel Speed Sensors Difference	6.2 mph	Speed Use Transmission Output Speed	2 TRUE TRUE	10 seconds (400 counts at 25ms) <b>Pass</b> <b>Conditions</b> Opposite of Fail for 20 seconds (800 counts at 25ms)	Two Trips, Type B
			In	ternal Mode Sw	itch 2		•	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
** Common Enable Criteria All IMS Diagnostics have the following Common Enable Criteria	***				Ignition Voltage Run/Crank Active Vehicle Speed Engine Speed	11V < IGN < 32V TRUE < 124 mph for 5 seconds 0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
Internal Mode Switch 2 R1 Circuit Low Voltage	P181C	The DTC Monitors if the IMS R1 Circuit is Shorted to a Low Voltage	Converted Directional IMS AND Directional IMS R1	Transitional 17 R1 Circuit Has Not Been Observed High	Converted Directional IMS AND Directional IMS R1	Transitional 2 R1 Circuit NOT High for 5 seconds	2.7 seconds (108 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					**Common Enable Criteria		Pass Conditions IMS R1 Circuit Has Been Observed High for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 2 R1 Circuit High Voltage	P181D	The DTC Monitors if the IMS R1 Circuit is Shorted to a High Voltage	Converted Directional IMS AND Directional IMS R1	Transitional 30 R1 Circuit Has Not Been Observed Low	**Common Enable Criteria		2.7 seconds (108 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Pass Conditions IMS R1 Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 2 R2 Circuit Low Voltage	P181E	The DTC Monitors if the IMS R2 Circuit is Shorted to a Low Voltage		DRIVE R2 Circuit Has Not Been Observed High	Converted Directional IMS AND Directional IMS R2 Directional IMS R2	PARK R2 Circuit Low for 5 seconds	2.7 seconds (108 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					**Common Enable Criteria		Pass Conditions IMS R2 Circuit Has Been Observed High for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 2 R2 Circuit High Voltage	P181F	The DTC Monitors if the IMS R2 Circuit is Shorted to a High Voltage	Converted Directional IMS AND	Transitional 14 OR Transitional 29	**Common		2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS R2	R2 Circuit Has Not Been Observed Low			Pass Conditions IMS R2 Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Internal Mode Switch 2 D1 Circuit Low Voltage	P183A	The DTC Monitors if the IMS D1 Circuit is Shorted to a Low Voltage	Converted Directional IMS AND	Transitional 8 OR Transitional 20	**Common Enable Criteria		2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS D1	D1 Circuit Has Not Been Observed High			Pass Conditions IMS D1 Circuit Has Been Observed High for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 2 D1 Circuit High Voltage	P183B	The DTC Monitors if the IMS D1 Circuit is Shorted to a High Voltage	Converted Directional IMS AND Directional IMS D1	Transitional 27 D1 Circuit Has Not Been Observed Low	**Common Enable Criteria		2.7 seconds (108 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Pass Conditions IMS D1 Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 2 D2 Circuit Low Voltage	P183C	The DTC Monitors if the IMS D2 Circuit is Shorted to a Low Voltage	Converted Directional IMS AND Directional IMS D1	Transitional 24 D2 Circuit Has Not Been Observed High	**Common Enable Criteria		2.7 seconds (108 counts at 25ms) Pass Conditions IMS D2 Circuit Has Been Observed High for 3.125 seconds (125 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Internal Mode Switch 2 D2 Circuit High Voltage	P183D	The DTC Monitors if the IMS D2 Circuit is Shorted to a High Voltage	Converted Directional IMS AND Directional IMS D2	Transitional 11 AND Transitional 23 D2 Circuit Has Not Been Observed Low	**Common Enable Criteria		2.7 seconds (108 counts at 25ms) Pass Conditions IMS D2 Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	Two Trips, Type B
Internal Mode Switch 2- Invalid Range	P183E	The DTC Monitors if the IMS is in an Invalid Range	Converted Directional IMS	Illegal (All Circuits Open)	**Common Enable Criteria		2.7 seconds (108 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Pass Conditions Opposite of Fail for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 1-2 Correlation	P183F	The DTC Monitors if the IMS Direction and Range Correlation is Invalid	Converted Directional IMS	Correlation Fault Neutral (With No IMS Faults the Direction IMS and Range IMS Indicate Different Detent Postions)			1.25 seconds (50 counts at 25ms)	One Trip, Type A
							Pass Conditions Opposite of Fail for 1.7 seconds (68 counts at 25ms)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Internal Mode Switch 2 S Circuit Low Voltage	P184A	The DTC Monitors if the IMS S Circuit is Shorted to a Low Voltage	Converted Directional IMS AND	Transitional 9	**Common Enable Criteria		2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS S Circuit	Has Not Been Observed High			Pass Conditions IMS S Circuit Has Been Observed High for 3.125 seconds (125 counts at 25ms)	
Internal Mode Switch 2 S Circuit High Voltage	P184B	The DTC Monitors if the IMS S Circuit is Shorted to a High Voltage	Converted Directional IMS AND Directional IMS S Circuit	Transitional 26 AND DRIVE Has Not Been Observed Low	**Common Enable Criteria		2.7 seconds (108 counts at 25ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			AND Directional IMS R1	R1 Has Been			Pass Conditions IMS S Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	
			Directional INIS ICT	Observed Low				
			Ba	ttery Pack Diagr	nostics			
Hybrid Battery System Discharge Time Too Long	P0C76	High voltage bus discharge time too long	High Voltage Inverter Rationalized Voltage	> 200V after 3.5 seconds	Vehicle Power Mode	= RUN	2 Failures out of 2 Samples	One Trip, Type A
							Frequency: Runs Once per Key-Cycle	
Discharge Switch Circuit Open	P1A56	High voltage bus discharge circuit failed	High voltage bus voltage delta after commanded discharge circuit event	< 75V after 500ms	Vehicle Power Mode	= RUN	1 Failure	Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Discharge circuit status	Unavailable	10 counts			10 discharge unavailable events Frequency: Runs once per key-cycle Pass: High voltage bus delta > 75V after 500ms of a commanded discharge event	
	•		Α	utostart Diagn	ostic			
Hybrid System Performance	P0AB9	This diagnostic indicates an autostart or autostop attempt failed.	Engine state	not running		Not fault pending or fault active	15s	One Trip, Type A
			Engine	e Performance D	Diagnostic			
Engine Performance - No Torque Detected	P16E0	This diagnostic indicates that the engine is not producing torque.	Measured Engine Sensed Torque	< 0 Nm	-	Parameters Listed neet for 2 seconds	3.5s out of a 4s window (12.5ms)	One Trip, Type A

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
			AND Sensed Engine Torque Error	> 50 Nm	Engine Actual Torque Fault	FALSE		
					DTC's not Fault Active	U0100		
					Engine Start Stop State	= Engine Running		
					Engine Torque Command Immediate	≥ 50 Nm		
					Low Fuel Condition	FALSE		
					Fuel Level Data Fault	FALSE		
			(	Controller Diagn	ostics			
Control Module Read	P0601	This Diagnostic t	ests the checksum o	n ROM (flash) me	emory			One Trip,

	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Only Memory (ROM)		DTC Fail case 1: This DTC will be	Checksum does not match stored checksum		Ignition Status	= Run or Crank	1 failure if it occurs during the first ROM test of the ignition cycle otherwise 5 failures Frequency: Runs continuously in the background	Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass:		ROM fault = false 2nd SOH ROM fault = false Main SOH ROM fault = false				
Control	P0602	This Diagnostic te	ests for whether a cor	ntroller has been	programmed			One
Module Not Programmed				Enable cal =	Ignition Status	= Run or Crank	Runs once at power up	Trip, Type A
Control	D0602	This Diagnostic to	oto for PINIVDM orro	false				000
Control Module Long Term Memory Reset	P0603	<b>DTC Fail case 1:</b> Non-volatile memory ( <b>Static</b> ) checksum error at controller power-up	ests for BINVDM errol		Ignition Status	= Run or Crank	1 failure Frequency: Once at powerup	One Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 2:						
		Non-volatile						
		memory						
		(Preserved)						
		checksum error						
		at controller						
		power-up	Checksum at power-					
			up					
		DTC Fail case 3:						
		Non-volatile	checksum at power-					
		memory	down					
		(BINVDM)						
		checksum error						
		at controller						
		power-up						
		DTC Fail case 4:						
		Non-volatile						
		memory						
		(ShutdownFinis						
		hed) checksum						
		error at controller						
		power-up						
		DTC Pass:		No ROM				
				memory faults				

Component /	Fault Code	Monitor	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
System	Code	Strategy Description	Criteria	Value	Parameters	Conditions		mum
Control Module	P0604		ests that the RAM is f	unctioning correc	tly	<u></u>		One Trip,
Random Access Memory (RAM) Failure		<b>DTC Fail case 1:</b> The primary Ye variable does not match the redundant Ya variable <b>Dual</b> <b>Store</b> RAM		≠ Ya Variable	Ignition Status	= Run or Crank	Runs real time	Туре А
		DTC Fail case 2: Indicates that HCP is unable to correctly write to Write Protect RAM	Memory location is locked	Function is trying to write to that location			1 failure Frequency: Once at powerup	
		DTC Fail case 4: Indicates that HCP is unable to correctly write and read data to and from System RAM	HWIO detects Fault	= true				

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 5:	HWIO detects Fault	= true				
		Indicates that						
		HCP is unable to						
		correctly write						
		and read data to						
		and from Cache						
		RAM						
			HWIO detects Fault	= true				
		Indicates that						
		HCP is unable to						
		correctly write						
		and read data to						
		and from <b>eTPU</b>						
		RAM						
		DTC Pass:		No errors in				
				1000ms				
				MainSOH RAM				
				faults = false CommFlts =				
				false				
				System RAM				
				faults = false				
				CacheRam				
				faults = false				
				eTPU RAM				
				faults = false				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum	
Control Module	P0606	This Diagnostic te	agnostic tests all the internal processor integrity subsystems						
Internal Performance		DTC Fail case 1: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main DtctdSPI_FIt	HWIO detects Fault	= true (in SPI Hardware)	Run/Crank Voltage OR Powertrain Relay Voltage Diagnostic System Enable Powermoding	> 9.5 Volts = true = Accesory or Off	28 fail counts out of 32 sample counts Executes in a 6.25ms loop Detects in 200ms	Trip, Type A	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Key Value	= Calibration Value	SRAR shutdowns SPI Fault RunCrank Active Ram or ROM fault 12V battery Seed received in wrong order fault		Detects in 150ms	
					Vehicle Speed Seed/Key Timeout Powermode	= false <= 0 MPH = False = off for less than 5 seconds		

Component / Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	DTC Fail case 3:	IPT Detects faulty harware in Inhibit path IPT feedback	≠ calibration Value	HPMR HV Battery Contactors Motor Faults	= True = Powerdown Wait State = Eval BP Open State >= 80 V = Closed = False <= 10 RPM = False =False = False = False = False	Up down counter = 3	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					12V battery Seed received in wrong order fault Vehicle Speed			
					Seed/Key Timeout Powermode	= off for less than 5 seconds		
		DTC Fail case 4: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_2ndR		≠ Calibration Value	1. Number Of Mains 2. IPT status	1. > 0 2. = Not running for > 0.075s	Detects in 150ms or two consecutive faulty keys	
		CePISR_e_2ndR xIncorrectKeys						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 5: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main DtctdSdKeyTime out		within Calibration threshold	1. Number Of Monitors 2. SPI faults	1. > 0 2. = FALSE	Detects in 1 sec	
		DTC Fail case 6: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main DtctdSdRxWron gOrdr	Seed sequence	≠ expected order	1. Number Of Monitors 2. SPI faults	1. > 0 2. = FALSE	12 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 7:	Seed timeout	> 200 ms	1. Seed Update	1. = True	3 fail counts out	
		Indicates that the			Key StoreFault	2. = True	of 4 sample	
		HCP has	PSW Fault	= True	Enable OR		counts	
		detected an			2. Program			
		internal			Sequence Watch		Executes in a	
		processor			Enable		50ms loop	
		integrity fault						
							Detects in	
		CePISR_e_Main					200ms	
		SequenceFlt						
		DTC Fail case 8:	HWIO detects Fault	=2 (ina row)	1. ALU Test	1. = TRUE	runs	
		Indicates that the			Enabled	2. = Enabled	continuously in	
		HCP has			2. Diagnostic	3. >= 0.15s	12.5ms loop	
		detected an				4. = True		
		internal			3. Code clear		Detects in	
		processor			active		12.5ms	
		integrity fault			4. PMDI Low			
					voltage clear diag			
		CePISR_e_Main			enable conditons			
		ALU_FIt			met			

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 9: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main	HWIO detects Fault	=2 (in arow)	<ol> <li>Diagnostic</li> <li>Test Enabled</li> <li>Diagnostic</li> <li>system status</li> <li>Code clear</li> <li>active</li> <li>PMDI Low</li> <li>voltage clear diag</li> <li>enable conditons</li> </ol>	1. = TRUE 2. = Enabled 3. >= 0.15s 4. = True	runs continuously in 12.5ms loop Detects in 12.5ms	
		CfgRegFlt <b>DTC Fail case</b> <b>10:</b> Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main StackFlt	HWIO detects Fault	= 5 (Since Powerup)	met Diagnostic Test Enabled Diagnostic System Enables	= True =True	Runs Continuously in 100ms loop Detects in 500ms	

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case	Continuous Fault	> 200ms	1. A2D Converter	1. = TRUE	5 fail counts out	
		11: Indicates that			Test Enabled	2. > -1	of 8 sample	
		the HCP has			2. PT Relay	3. > 7	counts	
		detected an			Voltage			
		internal			3. Run Crank		Executes in a	
		processor			Voltage		50ms loop	
		integrity fault					_	
							Detects in	
		CePISR_e_Main					200ms	
		ADC_FIt						
						4	<b>5</b> (all as a state state	
			Run Crank on	≠ Run Crank	1. Run Crank	1. = True	5 fail counts out	
		<b>12:</b> Indicates that	-	Active	Discrete	2. = False	of 8 sample	
		the HCP has detected an	Processor		Diagnostic Enable		counts	
		internal			2. SPI Faults		Executes in a	
					2. 01 11 auto		25ms loop	
		processor integrity fault					20113 1000	
							Detects in	
		CePISR_e_Run					200ms	
		CrankCorrFlt						

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 13: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Flash ECC_CktTest		= 3 /10 5/10	<ol> <li>Flash ECC</li> <li>Circuit Test</li> <li>Enable</li> <li>Power-Up</li> <li>Reset</li> </ol>	1. = True 2. = True	3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle)	
							Executes once at every power up reset	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 14: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_RAM _ECC_CktTest	HWIO detects Fault	= 3 /10 5/10	1. RAM ECC Circuit Test Enable 2. Power-Up Reset	1. = True 2. = True	3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle) Executes once at every power up reset	
		DTC Fail case 15: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_DMA _XferTest	HWIO detects Fault or Memory Copy Error	or	Diagnostic Test Enabled	= TRUE		
			Torq	ue Security Dia	gnostics			

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
-		Description						
Internal Control	P061A	This Diagnostic te	ests if the regen is rep	oorted accurately	to the brake contro	ol module		One Trip,
Module Torque Performance		DTC Fail case 1: The Estimated output torque Commanded exceeds the upper Regen torque limit	The Estimated output torque Commanded	>The drivers output torque Request + .2g (534Nm) The Estimated output torque Commanded <= The drivers output torque Request + .2g (534Nm)	Regenerative Braking Torque	> 0 Nm	14 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	Type A
Internal Control Module	P061B	This Diagnostic te wrong direction h	ests if the hybrid torqu azzard	le command can	create an unintend	ded acceleration/deo	elerration or	One Trip, Tvne ∆

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Torque Calculation Performance		Description DTC Fail case 1: The Estimated output torque Commanded exceeds the upper torque limit To Max Fault DTC Fail case 2: The Estimated output torque Commanded exceeds the lower torque limit	output torque Commanded The Estimated output torque Commanded	< Maximum of either the drivers output torque request or zero plus .2g (534Nm) < Minimum of either the drivers output torque request or zero minus .2g (534Nm)		Runs continuously when a torque source is present	14 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	Туре А
		To Min Fault						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case 3:</b> Transmission output torque	Axle torque request is converted to transmission output torque. When this converted output torque violates the rationality check comparison by 1 Nm for greater than 200ms a failure is flagged.	1Nm				
		rationality check violated	Brake torque request is converted to transmission output torque. When this converted output torque violates the rationality check comparison by 1 Nm for greater than 200ms a failure is flagged.					

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
			When the PRNDL	-534Nm	Vehicle Speed	< 7mph		
		Output torque	equals drive and the	· ·				
		negative when		0.2g)				
		driver request is	torque is positive					
		positive	while the					
			commanded output					
		Sign Diff Fault	torque is negative					
			and below a -0.2g (-					
			534Nm) threshold					
			for greater than					
			200ms.					
					TOSS sensor			
					fault is active or			
					vehicle speed			
					sensor fault is			
					active			

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 6:	When the PRNDL	534Nm				
		Output torque	equals reverse and	(equivalent to				
		positive when	driver requested	0.2g)				
		driver request is	torque is negative					
		negative	while the					
			commanded output					
		Sign Diff Fault	torque is positive					
			and greater than a					
			0.2g (534Nm)					
			threshold for greater					
			than 200ms.					
		DTC Fail case 7:	When the	> or < the		Runs continuously		
		The primary	redundant	primary		when a torque		
		Input Torque	calculation of the	calculation		source is present		
			input torque	calculation				
		not equal the	correction is .2g					
		redundant	(534Nm)					
		calculation						
		Ti Corr Fault						
I						1		

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 8:	The Traction Motor	>Maximum				
		The Traction	torque command	motor torque				
		Motor torque		capacity plus				
		command		.2g (534Nm) or				
		exceeds the		less than the				
		motor torque		minimum				
		capacity		torque capacity				
				minus .2g				
				(534Nm)				
		Tm Cmd Fault						
Control	P062F	This Diagnostic te	ests for unuseable BII	VVDM (flash) me	mory only	•	-	One
Module Long								Trip,
Term Memory		DTC Fail case 1:			Ignition State	= accesory, run, or	1 failure	Type A
Performance		Indicates that the				crank	Frequency:	
		NVM Error flag					Once at power-	
		HWIO Bat Write					up	
		will not						
		succeed set	Last EEPROM write					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Indicates that the NVM Error flag HWIO Assembly Cal set						
		DTC Pass:		NV writewillnotsucc eed = fail Assemblycalfail = false				
Torque Management	P06AF	This Diagnostic c	hecks that the ECM i	s still functioning	correctly			One Trip,
System – Forced Engine Shutdown		DTC Fail case 1: The main processor monitor ring compares the ECM 2nd pattern (nibble pattern) to known good pattern to determine ECM state of health.	The nibble pattern is incorrect	The pattern does not match (F, 5, B, D, A, 6, 3, 0)	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	8 fail counts out of 12 sample counts Executes in a 12.5 ms Loop Detects in 200ms	Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass:		2nd RX pattern smpl > Smpl Limit Nibble pattern completed				
		1	Supply	Voltage Circuit	Diagnostics	•		
Supply Voltage	P150D							Special Type C
Circuit 2 Low Voltage		DTC Fail case 1: Supply Voltage Circuit 2 Low Voltage DTC Pass:	Ignition Voltage	< 8V No failure in 2.5s	Enable Cals Diag System Disable	= true = false	20 Fail count out of 25 sample counts Executes in a 100ms loop Detects in 2.5s	
Supply	P150E			2.05				Special
Voltage								Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Circuit 1 Low Voltage		DTC Fail case 1: Supply Voltage Circuit 1 Low Voltage	Ignition Voltage	< 8V	Enable Cals Diag System Disable	= true = false	20 Fail count out of 25 sample counts Executes in a 100ms loop Detects in 2.5s	
		DTC Pass:		No failure in				
				2.5s				
	DICEO	This Discusses (is al		Rolling Count Di		in a Astrophysical Terror		0
Alive Rolling Count /	P15F0	This Diagnostic cr	necks for corruption II	n signals sent ov	er CAN for the Eng	ine Actual Torque Ste	eady State	One Trip,
Protection		DTC Fail case 1:	The current alive	Current ARC ≠	Ignition Key	Run/Crank for > 0.5		Туре А
Value fault for the Engine Actual Torque Steady State		(Alive Rolling		Previous ARC +1	Status	seconds	14 fail counts out of 16 sample counts Executes in a 12.5 ms Loop Detects in 200ms	
			OR					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			The primary signal value does not equal the protection value	Primary Value ≠ Protection Value				
Alive Rolling Count / Protection Value fault for the commanded predicted axle torque	P15F1	DTC Fail case 1: Detect the ARC (Alive Rolling Count) or Protection Value fault by checking the ARC and Protection Value of the commanded predicted axle torque	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1	Current ARC ≠ Previous ARC +1	er CAN for the com Ignition Key Status	Run/Crank for > 0.5 seconds	Ie torque 14 fail counts out of 16 sample counts Executes in a 12.5 ms Loop Detects in 200ms	One Trip, Type A
Alive Rolling	P1B15		OR The primary signal value does not equal the protection value		ar CAN for the Poo	enerative Braking Ax		One
_ Count /				i signais sent ove	FI CAN IOI LITE REG	ienerauve Draking Ax	ie i orque	Trip,

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
Protection Value fault for the Regenerative Braking Axle Torque		Detect the ARC (Alive Rolling Count) Protection Value	The current alive rolling count value does not equal the previous alive rolling count value incremented by 1 OR The primary signal value does not equal the protection value	Previous ARC +1 Primary Value ≠ Protection	Ignition Key Status	Run/Crank for > 0.5 seconds	21 fail counts out of 32 sample counts Executes in a 6.25 ms Loop Detects in 200ms	Type A
Internal Control Module	P16F2		on direction errors by ction and comparing i	•			•	One Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
Transmission Direction Range Switch		DTC Fail case 1: No direction match with no IMS failures DTC Fail case 2: Multiple transmission directions with no IMS failures	Read the Direction IMS switches and determine that they represent a valid transmission direction (P,R,N,D) but it does not match the transmission direction determined by the primary controls path. Read the Direction IMS switches and determine that they represent more than one valid transmission direction (P,R,N,D).		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	5 fail counts out of 8 sample counts Executes in a 25ms loop Detects in 200ms	

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 3:	Read the Direction					
		No direction	IMS switches and					
		match with one	determine that one					
		IMS failure	switch has failed					
			and calculate a					
			transmission					
			direction, but it does					
			not match the					
			transmission					
			direction					
			determined by the					
			primary controls					
			path.					
		DTC Fail case 4:	Read the Direction					
		Multiple	IMS switches and					
		transmission	determine that one					
		directions with	switch has failed					
		one IMS failure	and calculate a					
			transmission					
			direction and					
			determine that they					
			represent more than					
			one valid					
			transmission					
			direction (P,R,N,D).					

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Unable to determine	Reads the Direction IMS switches and determine that more than one switch has failed and cannot calculate a transmission direction.					
Internal Control Module Redundant Memory Performance	P16F3	<i>variables</i> DTC Fail case 1: Detect the dual	fore memory fault by of The primary value and the dual store value are not equal	comparing the pri	mary value and the	e dual store value of	the individual Signal DependendantX fail counts out of Y sample counts Executes in a Xms loop All Detected in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Detect the dual store memory fault by comparing the primary Ye signals and the Ya redundant signals				Fail Timer incremented Runs continuously	> 175ms Detects in 200ms	
Internal	P16F4	DTC Pass: Detect transmissi	on range errors by co	No errors in 1000ms mparing the Dire	ction IMS switches	with the Range IMS	information from	One
Control Module Transmission Range Control Performance		the TCM.	The Range IMS and Direction IMS from the primary controls path and both have valid transmission positions (P, R, N, D) but the two do not match.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	5 fail counts out of 8 sample counts Executes in a 25ms loop Detects in 200ms	Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
			indicates a transitional PRNDL position and the					
		positions and Direction IMS is error corrected	Direction IMS has an error corrected transmission position.					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			The Range IMS is invalid due to a fault or a problem with the TCM, and the Direction IMS has an error corrected transmission position.					
		<b>DTC Fail case 5:</b> Range IMS is between valid transmission positions and Direction IMS is invalid	The Range IMS indicates a transitional PRNDL position and the Direction IMS is invalid due to a fault or a problem with the HCP					
		Range IMS and	The Range IMS is invalid due to a fault or a problem with the TCM, and the Direction IMS is invalid due to a fault or a problem with the HCP					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module	P16F6		n Range State monitor ge state being execute			• •		One Trip, Type A
Commanded Range State		DTC Fail case 1: Invalid Transmission Range State	The current Transmission Range State being used by the system is detected to be an invalid value within the current Transmission Range State Group.			Runs continuously	1 failure Detected within 25ms of failure	
		<b>DTC Fail case 2:</b> Invalid Transmission Range State Group	The current Transmission Range State Group being used by the system is an invalid value.					

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time Required	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions		Illum
		Description						
		DTC Fail case 3:	The current					
		Invalid	Transmission					
		Transmission	Range State has					
		Range State	changed, and the					
		transition	change in value is					
			not one of the					
			supported					
			transitions from the					
			previous					
			Transmission					
			Range State.					
		DTC Fail case 4:						
		Range Equation	Equation can not be					
		mismatches	rationalized against					
		current	the current					
		Transmission	Transmission					
		Range State	Range State.					
		DTC Fail case 5:	The Torque					
		Torque	Determination State					
		Determination	can not be					
		State	rationalized against					
		mismatches	the current					
		current	Transmission					
		Transmission	Range State.					
		Range State						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 6: Input Torque Optimization State mismatches current Transmission Range State	The Input Torque Optimization State can not be rationalized against the current Transmission Range State					
			Redundant S	peed Sensor Cir	cuit Diagnostics			
Control Module	P1E4A	This Diagnostic ra	ationalizes the HCP ca			P A calculated MTR A	speed	One Trip,
Redundant Drive Motor A Speed Sensing Circuit		between Mtr A calculated speed	between Mtr A calculated speed and HCP calculated MTR A speed	> 400	Enable Cal Run/Crank Voltage OR Run/Crank Voltage Secured	= true = true	21 fail counts out of 32 sample counts Executes in a 6.25ms loop Detects in 200ms	Type A
Control Module	P1E4B	This Diagnostic ra	ntionalizes the HCP ca	alculated MTR B	speed against MC	P B calculated MTR I	B speed	One Trip,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Redundant Drive Motor B Speed Sensing Circuit		DTC Fail case 1: The difference between Mtr B calculated speed and HCP calculated MTR B speed exceeds a threshold	between Mtr B calculated speed and HCP calculated MTR B speed	> 400	Enable Cal Run/Crank Voltage OR Run/Crank Voltage Secured	= true	21 fail counts out of 32 sample counts Executes in a 6.25ms loop Detects in 200ms	Type A
			Com	munication Diag	gnostics	•		
Control Module	U0073	This diagnostic in	dicates a bus off cond	dition on HSGML	AN (Bus A)			One Trip,
Comm'n Bus A Off		DTC Fail case 1: Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	4 fail counts out of 5 samples counts Executes in a 12.5ms loop Detects in 450 ms	Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Control Module	U0074	This diagnostic in	dicates a bus off conc	lition on the PTE	E (Bus B)			One Trip,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Comm'n Bus B Off		DTC Fail case 1: Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	4 fail counts out of 5 samples counts Executes in a 12.5ms loop Detects in 450 ms	Туре А
					Power Mode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Control Module	U0077		dicates a bus off con			I	_1	One Trip,
Comm'n Bus E Off		DTC Fail case 1: Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	4 fail counts out of 5 samples counts Executes in a 12.5ms loop Detects in 450 ms	Type A
					Power Mode Bus Off Fault Active	=RUN =FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n With	U0100	This diagnostic in	dicates a lost commu	nication between	the HCP and the l	ECM on Bus A		One Trip,
ECM/PCM on Bus A		DTC Fail case 1: Detects that CAN serial data communication has been lost with the ECM on	Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop Detects in 500	Type A
		Bus A			Power Mode	=RUN/ACC	ms	
					Bus Off Fault Active	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n With TCM	U0101	This diagnostic in	dicates a lost commu	nication betweer	the HCP and the	TCM on Bus A	1	One Trip,
		<b>DTC Fail case 1:</b> Detects that CAN serial data communication has been lost with the TCM on Bus A	Missed TCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop Detects in 500 ms	Type A
					Power Mode Bus Off Fault Active	=RUN/ACC =FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n With Brake	U0129	This diagnostic in	dicates a lost commu	inication betweer	n the HCP and the l	BSCM on Bus A		Two Trips,
System Control Module		<b>DTC Fail case 1:</b> Detects that CAN serial data communication has been lost with the EBCM	Missed EBCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop Detects in 500	Туре В
		on Bus A			Power Mode	=RUN/ACC	ms	
					Bus Off Fault Active	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Communicati on With Body	U0140	This diagnostic in	dicates a lost commu	nication between	the HCP and the l	BCM on Bus A		Special Type C
Control Module		DTC Fail case 1: Detects that CAN serial data communication has been lost with the BCM on Bus A	Missed BCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage Power Mode Bus Off Fault	> 9.5 Volts =RUN/ACC =FALSE	Executes in a 6.25ms loop Detects in 500 ms	
					Active			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U179A	This diagnostic in	dicates a lost commu	nication betweer	the HCP and the	VICM on Bus A		One
With Hybrid Powertrain Control Module B		DTC Fail case 1:			Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Trip, Type A
		Control Module B on Bus A (VICM)			voliage		Detects in 500 ms	
					Power Mode	=RUN/ACC		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U1818	This diagnostic in	dicates a lost commu	nication between	the HCP and the I	ECM on Bus B	<u> </u>	One
With ECM/PCM on Bus B		DTC Fail case 1: Detects that CAN serial data communication			Run/Crank Voltage OR Powertrain Relay	> 9.5 Volts	Executes in a 6.25ms loop	Trip, Type A
		has been lost with the ECM on Bus B			Voltage		Detects in 500 ms	
					Power Mode	=RUN/ACC		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U182D	This diagnostic in	dicates a lost commu	nication between	the HCP and the	VICM on Bus B		One
With Hybrid Powertrain Control Module B on Bus B		DTC Fail case 1:			Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Trip, Type A
		Control Module B on Bus B (VICM)					Detects in 500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Power Mode	=RUN/ACC		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U1833	This diagnostic in	dicates a lost commu	nication between	the HCP and the I	BSCM on Bus E		Two
With BSCM on Bus E		DTC Fail case 1:	Missed BSCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Trips, Type B
		with the BSCM			, sugo		Detects in 500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Power Mode	=RUN/ACC		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Power	r Moding Diagno	ostics			
System Voltage Low	P0562	low voltage system voltage is below a threshold	Ignition Voltage	<= 10 Volts	RunCrankActive Engine Speed	= 1 >= 0 RPM	5 seconds in a 6 second window	Special Type C
		DTC Pass		Ignition Voltage > 10 Volts			1 second	
System Voltage Hi	P0563	Sets when the low voltage system voltage is above a threshold	Ignition Voltage	Ignition Voltage >= 18 Volts	RunCrankActive	= 1	5 seconds in a 6 second window	Special Type C
		DTC Pass		Ignition Voltage < 18 Volts			1 second	
			Shift Solen	oid Hydraulic Di	agnostics	• 		-

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid Hydraulic Diagnostics P0751, P0752, P0756, P0757 have the following common enable criteria					Line Pressure Estimate Propulsion System Active	> 325 kpa AND >= 325 kpa FOR > 1 seconds AND > 100 kpa = 1		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid Valve A Stuck Off	P0751	This DTC will indicate when Shift Solenoid Valve A (X Valve) is stuck in the hydraulically low position This detection only occurs during an X valve transition	X valve is determined to be in a hydraulically Low state when it has been commanded hydraulically High.	X Commanded Hi for > XvalveTurnOnT ime + 1 seconds Where XValveTurnOn Time: Trans Fluid Temp Time -40 0.50 -30 0.35 -20 0.250 -10 0.09 20 0.05 140 0.02	X Position		Fail conditions met for 3 seconds. 3 retries with failure to move solenoid required to set MIL	One Trip, Type A
		DTC Pass	X valve completes Low to High transition without failure		X Command X Position		1 loop execution at 0.0125 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid Valve A Stuck On	P0752	This DTC will indicate when Shift Solenoid Valve A (X Valve) is stuck in the hydraulically hi position This DTC is linked to both a steady state and transitional test.	X valve is determined to be in a hydraulically high state when it has been commanded to a low state.	Transition Case: X commanded Low for > (XvalveTurnOff Tm + 1) seconds Where XValveTurnOff Time: Trans Fluid Temp Time -40 4 -30 2.25 -20 1.4 -10 .5 20 0.265 140 0.0325	X Command X Position	0	Fail conditions met for 3 seconds. 3 retries with failure to move solenoid required to set MIL	One Trip, Type A
		DTC Pass ( <b>Transitional</b> <b>Pass</b> )	X valve completes High to Low transition without failure		X Command X position PCS2 and PCS4 Monitors	0 0 No Fault Pending	5 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
				Steady State Case: Simultaneous failures occur on both PCS2 and PCS4 monitors	XY state	EVT Lo <b>OR</b> EVT Hi	Fail Conditions met for 2 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						Occur Simultaneously - within (VIvXStckHiSteadyS tWindow + 0.1 ) seconds Where VIvXStckHiSteadySt Window: Trans Fluid Temp Time -50 0.50 -32 0.50 -32 0.50 -24 0.50 -5 0.50 4 0.50 40 0.50		
		DTC Pass ( <b>Steady State Pass</b> )	X valve completes High to Low transition without failure		X position	0 0 No Fault Pending	5 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid Valve B Stuck Off		This DTC will indicate when Shift Solenoid Valve B (Y	The Y valve is determined to be in a hydraulically Low state when it has been commanded hydraulically High.	Y Commanded Hi for > (Yvalve_TurnO nTm + 1 seconds Where Yvalve_TurnOn Tm: Trans Fluid Temp Time -40 15 -30 10 -20 5 -10 0.30 20 0.15 140 0.05	Y Command Y Position	1 0	Fail Conditions met for 4.5 seconds. 3 retries with failure to move solenoid required to set MIL	One Trip, Type A
		DTC Pass	Y valve completes Low to High transition without failure		Y command Y Position	1 1 (as indicated by YPSw showing 0 value)	Pass conditions met for 2 seconds	_

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid Valve B Stuck On	P0757	Shift Solenoid Valve B (Y Valve) is stuck in	a hydraulically Hi state when it has been commanded hydraulically Lo	Y Commanded Lo for > (Yvalve_TurnOf fTm + 1) seconds Where Yvalve_TurnOff Tm: Trans Fluid Temp Time -40 4 -30 2.7 -20 1.4 -10 .7 20 .2 140 .05	Y Command Y Position	0 1	Fail Conditions met for 4.5 seconds. 3 retries with failure to move solenoid required to set MIL	One Trip, Type A
			Y valve completes High to Low transition without failure		Y Command Y Position	0 0 (as indicated by YPSw showing 1 value)	Pass conditions met for 2 seconds	

Component /		Monitor	Malfunction	Threshold	Secondary	Enable Conditions	Time	MIL
System	Code	Strategy Description	Criteria	Value	Parameters		Required	Illum
Pressure Control Solenoid hydraulic diagnostics P0777, P0797, P2715, share these common secondary parameter enable	***				Xvalve transition	X valve is not in a transition, and hasn't transitioned in the last 0.275 seconds (0.025 + .25)		
conditions					X Valve Stuck Hi Detection LinePressure Estimate Propulsion System Active	No fault pending > 325 kpa AND >=325 kpa FOR > 1 seconds =1		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid B Stuck ON	P0777	stuck in the hydraulically hi position. This	solenoid B (PCS2) is indicating that the	PCS2PS (PSw3) indicates hi	PCS commanded pressure *** Common Hydraulic Enables	<= 5 kpa for >= (FFDelay + 0.1) seconds Where FFDelay: Temp Time -50 4.50 -30 1.40 -18 0.80 -4 0.30 13 0.19 40 0.08	Failure exists for 30 seconds (2400 * 0.0125)	One Trip, Type A
		DTC Pass	Pass when PCS2PS and PCS2Cmnd are in agreement (Reg Exhaust)	PCS2PS (PSw3) indicates Low hydraulic pressure			1.25 seconds ((2500 - 2400) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			threshold for Fail Case 1 has been met 5 times in a single key cycle	Fail Case 2: Fail case 1 criteria met for at least 0.5 seconds (40 * 0.0125), more than 10 times in a given key cycle	Same as Fail Case 1.		N/A	
Pressure Control (PC) Solenoid C Stuck ON	P0797	This DTC will determine if Pressure Control Solenoid 3 (C) is stuck in the hydraulically hi position. This DTC has two fail cases.	The pressure switch associated with pressure control	Fail Case 1: PCS3PS (PSw1) indicates hi	PCS commanded pressure *** Common Hydraulic Enables	<=5 kpa for >= (FFDelay + 0.1) seconds Where FFDelay: Trans Fluid Temp Time -50 4.50 -30 1.40 -18 0.80 -4 0.30 13 0.19 40 0.08	Failure exists for 30 seconds (2400 * 0.0125)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	Pass when PCS3PS and PCS3Cmnd are in agreement (Reg <u>Exhaust)</u> The warning threshold for Fail Case 1 has been met 5 times in a single key cycle		Same as <b>Fail</b> Case 1.		1.25 seconds ((2500 - 2400) * <u>0.0125)</u> N/A	-

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid D Stuck ON	P2715	stuck in the hydraulically hi position. This	control solenoid D (PCS4) is	Fail Case 1: PCS4PS (PSw4) indicates hi hydraulic pressure	PCS commanded pressure *** Common Hydraulic Enables	<= 5 kpa for >= (FFDelay + 0.1) seconds Where FFDelay: Trans Fluid Temp Time -50 4.50 -30 1.40 -18 0.80 -4 0.30 13 0.19 40 0.08	Failure exists for 30 seconds (2400 * 0.0125)	Two Trips, Type B
		DTC Pass	Pass when PCS4PS and PCS4Cmnd are in agreement (Reg Exhaust)	PCS4PS (PSw4) indicates Low hydraulic pressure			1.25 seconds ((2500 - 2400) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum								
			The warning threshold for Fail Case 1 has been met 5 times in a single key cycle	Fail Case 2: Fail case 1 criteria met for at least 0.2 seconds (16 * 0.0125), more than 5 times in a given key cycle	Same as Fail Case 1.		N/A									
			Clut	ch Slip Diagnos	tics			Clutch Slip Diagnostics								

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Clutch slip diagnostics P079A, P079B, P079C share these common secondary parameter enable conditions	***				LinePressureEst imate	<ul> <li>&gt; 235 kpa</li> <li>AND</li> <li>&gt; (MinLinePressure -</li> <li>2 ) kpa</li> <li>Where</li> <li>MinLinePressure is a lookup table</li> <li>Trans Fluid Temp</li> <li>vs Line Pressure:</li> <li>Temp Kpa</li> <li>-40 1200</li> <li>-30 1200</li> <li>-30 1200</li> <li>-20 1000</li> <li>-10 700</li> <li>0 500</li> <li>10 265</li> </ul>		
Clutch 1 Slip	P079A	This DTC sets when excessive slip is observed on C1 while commanded on	Clutch 1 Slip Speed	C1 Slip > 200 RPM	C1 Pressure Command C1 Torq Estimate	> = 1800 kpa > = 200 Nm	63 seconds (3 retries * 1s failtime * 30 seconds between attempts <b>OR</b>	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					C1 Fill detected	=1	Instantly if	
						Predicted Mtr A spd	>6300	
						Predicted Mtr B spd	<b>OR</b> >9500	
		DTC Pass	Clutch 1 Slip Speed	C1 Slip < 50 RPM	C1 Pressure Command	> = 1800 kpa	0.125 seconds (10 * 0.0125)	
					C1 Torq Estimate C1 Fill detected	> = 20 Nm = 1		
Clutch 2 Slip	P079B	This DTC sets when excessive slip is observed on C2 while commanded on	C2 Slip Speed	C2 Slip > 200 RPM	C2 Pressure Command	> = 1800 kpa	63 seconds (3 retries * 1s failtime * 30 seconds between attempts	One Trip, Type A
					C2 Torq Estimate C2 Fill detected	> = 200 Nm = 1	<b>OR</b> Instantly if	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						Predicted Mtr A spd Predicted Mtr B spd	<b>OR</b> >9500	
		DTC Pass	C2 Slip Speed	C2 Slip < 50 RPM	C2 Pressure Command C2 Torq Estimate C2 Fill detected	> = 1800 kpa > = 20 Nm =1	0.125 seconds (10 * 0.0125)	
Clutch 3 Slip	P079C	This DTC sets when excessive slip is observed on C3 while C3 has been commanded on	C3 Slip Speed	C3 Slip > 300 RPM	C3 Pressure Command C3 Torq Estimate C3 Fill detected	> = 1800 kpa > = 200 Nm = 1 Predicted Mtr A spd	63 seconds (3 retries * 1s failtime * 30 seconds between attempts <b>OR</b> Instantly if >6300 <b>OR</b>	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						Predicted Mtr B spd	>9500	
		DTC Pass	C3 Slip Speed	C3 Slip < 50 RPM	C3 Pressure Command	> = 1800 kpa	0.125 seconds (10 * 0.0125)	
					C3 Torq Estimate C3 Fill detected	> = 20 Nm = 1		
		• 	Pressure Control	Solenoid Electi	rical Diagnostics	·		
All Pressure Control Solenoid electrical diagnostics P0961, P0962, P0965, P0965, P0966, P0966, P0967, P0969, P0970, P0971, P0971, P2719.	***				Ignition voltage Engine Speed Vehicle Speed PropSysActive	> = 11 Volts && <= 32 Volts >= 0 RPM && <= 7500 RPM for >= 5 seconds <= 200 mph for >= 5 seconds =1		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
P2720, P2721, P2728, P2729, P2730, P0973, P0974, P0976, P0977 share these common secondary parameter enable conditions								
Pressure Control (PC) Solenoid A System Performance	P0961	This DTC sets when an invalid voltage in PCS1 control circuit has been detected	PCS1 electrical status	HWIO circutry detects out of range error is present	DTC P0961	Not failed this key on	Failure detected for 4 seconds (320 * 0.0125) out of a 5 second (400 * 0.0125) window	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					*** Common Electrical Enables			
		DTC Pass		HWIO circuitry detects an out of range error is not present			1 second ((400 - 320) * 0.0125)	
Pressure   Control (PC) Solenoid A Control Circuit Low Voltage	P0962	This DTC sets when the PCS1 control circuit has been detected to be shorted to ground	PCS1 electrical status	HWIO circuitry detects an electrical low pressure error is present	DTC P0962	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
					*** Common Electrical Enables			
		DTC Pass		HWIO circuitry detects an electrical low pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid A Control Circuit High Voltage	P0963	This DTC sets when PCS1 has been detected to be shorted to power or open circuited.	PCS1 electrical status	HWIO circuitry detects an electrical hi pressure error is present.	DTC P0963 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid B System Performance	P0965	This DTC sets when an invalid voltage in PCS2 control circuit has been detected	PCS2 electrical status	HWIO circutry detects out of range error is present.	<ul> <li>DTC P0965</li> <li>*** Common</li> <li>Electrical</li> <li>Enables</li> </ul>	Not failed this key on	Failure detected for 4 seconds (320 * 0.0125) out of a 5 second (400 * 0.0125) window	Two Trips, Type B
		DTC Pass		HWIO circuitry detects an out of range error is not present			1 second ((400 - 320) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid B Control Circuit Low Voltage	P0966	This DTC sets when the PCS2 control circuit has been detected to be shorted to ground	PCS2 electrical status	HWIO circuitry detects an electrical low pressure error is present.	DTC P0966 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical low pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid B Control Circuit High Voltage	P0967	This DTC sets when PCS2 has been detected to be shorted to power or open circuited.	PCS2 electrical status	HWIO circuitry detects an electrical hi pressure error is present.	DTC P0967 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid C System Performance	P0969	This DTC sets when an invalid voltage in PCS3 control circuit has been detected	PCS3 electrical status	HWIO circutry detects out of range error is present.	DTC P0965 *** Common Electrical Enables	Not failed this key on	Failure detected for 4 seconds (320 * 0.0125) out of a 5 second (400 * 0.0125) window	Two Trips, Type B
		DTC Pass		HWIO circuitry detects an out of range error is not present			1 second ((400 - 320) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid C Control Circuit Low Voltage	P0970	This DTC sets when the PCS3 control circuit has been detected to be shorted to ground	PCS3 electrical status	HWIO circuitry detects an electrical low pressure error is present.	DTC P0966 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical low pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid C Control Circuit High Voltage	P0971	This DTC sets when PCS3 has been detected to be shorted to power or open circuited.	PCS3 electrical status	HWIO circuitry detects an electrical hi pressure error is present.	DTC P0967	Not failed this key on	Failure detected for 0.2 seconds (16 * 0.0125) out of a 0.5 second (40 * 0.0125) window	
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present	*** Common Electrical Enables		0.1 seconds ((40 - 16) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid D System Performance	P2719	This DTC sets when an invalid voltage in PCS4 control circuit has been detected	PCS4 electrical status	HWIO circutry detects out of range error is present.	DTC P2719 *** Common Electrical Enables	Not failed this key on	Failure detected for 4 seconds (320 * 0.0125) out of a 5 second (400 * 0.0125) window	Two Trips, Type B
		DTC Pass		HWIO circuitry detects an out of range error is not present			1 second ((400 - 320) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid D Control Circuit Low Voltage	P2720	This DTC sets when the PCS4 control circuit has been detected to be open circuit or shorted to power	PCS4 electrical status	HWIO circuitry detects an electrical low pressure error is present.	DTC P2720 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical low pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid D Control Circuit High Voltage	P2721	This DTC sets when PCS4 has been detected to be shorted to ground	PCS4 electrical status	HWIO circuitry detects an electrical hi pressure error is present.	DTC P2721 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid E System Performance	P2728	This DTC sets when an invalid voltage in PCS5 control circuit has been detected	PCS5 electrical status	HWIO circutry detects out of range error is present.	DTC P2719 *** Common Electrical Enables	Not failed this key on	Failure detected for 4 seconds (320 * 0.0125) out of a 5 second (400 * 0.0125) window	Two Trips, Type B
		DTC Pass		HWIO circuitry detects an out of range error is not present			1 second ((400 - 320) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid E Control Circuit Low Voltage	P2729	This DTC sets when the PCS5 control circuit has been detected to be open circuit or shorted to power	PCS5 electrical status	HWIO circuitry detects an electrical low pressure error is present.	DTC P2720 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical low pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pressure Control (PC) Solenoid E Control Circuit High Voltage	P2730	This DTC sets when PCS5 has been detected to be shorted to ground	PCS5 electrical status	HWIO circuitry detects an electrical hi pressure error is present.	DTC P2721 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32 * 0.0125) out of a 0.5 second (40 * 0.0125) window	
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid I A Control Circuit Low	P0973	This DTC detects a short to power or open circuit in the X valve control circuit.	X Valve Electrical Status	HWIO circuitry detects an open circuit or short to power error is present.	DTC P0973 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (32*0.0125) out of a 0.5 second (40*0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects an open circuit or short to power error is not present.			0.1 seconds ((20 - 16) * 0.025)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Shift Solenoid A Control Circuit High	P0974	This DTC detects a short to ground in the X valve control circuit.	X Valve Electrical Status	HWIO circuitry detects short to ground error is present.	DTC P0974	Not failed this key on	Failure detected for 0.4 seconds (32*0.0125) out of a 0.5 second (40*0.0125) window	One Trip, Type A
					*** Common Electrical Enables			
		DTC Pass		HWIO circuitry detects short to ground error is not present.			0.1 seconds ((20 - 16) * 0.025)	
Shift Solenoid B Control Circuit Low	P0976	This DTC detects a short to power or open circuit in the Y valve control circuit.	Y Valve Electrical Status		DTC P0976	Not failed this key on	Failure detected for 0.4 seconds (32*0.0125) out of a 0.5 second (40*0.0125) window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	s Time Required	MIL Illum
		DTC Pass		HWIO circuitry detects an open circuit or short to power error is not present.	*** Common Electrical Enables		0.1 seconds ((20 - 16) * 0.025)	
Shift Solenoid B Control Circuit High	P0977	This DTC detects a short to ground in the Y valve control circuit.	Y Valve Electrical Status	HWIO circuitry detects an electrical hi pressure error is present.	DTC P0977	Not failed this key on	Failure detected for 0.4 seconds (32*0.0125) out of a 0.5 second (40*0.0125) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects short to ground error is not present.	*** Common Electrical Enables		0.1 seconds ((20 - 16) * 0.025)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Ignition Switch Run/Start Position Circuit Low	P2534	Detects a run crank relay open circuit	Runk Crank Line voltage	Ignition Run Crank line voltage <= 2 Volts	CAN Communication ECM run crank active data	enabled available and active	60 seconds (2400 * 0.025) in a 65 second window (2600 * 0.025)	One Trip, Type A
		DTC Pass	Run Crank Line Voltage	Ignition Run Crank line voltage > 2 Volts			5 seconds (200 * 0.025)	
Ignition Switch Run/Start Position Circuit High	P2535	Detects a run crank relay short to power	Runk Crank Line voltage	Ignition Run Crank line voltage > 5 V	CAN Communication	enabled	12 seconds (480 * 0.025) in a 15 second window (600 * 0.025)	One Trip, Type A
					ECM run crank active data	available and false		
		DTC Pass	Run Crank Line Voltage	Ignition Run Crank line voltage < 2V			3 seconds (120 * 0.025)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Ignition Switch Accessory Position Circuit Low	P2537	Detects an accessory position circuit open	Accessory On	FALSE	P2537 Propulsion System Propulsion System Active Time	Not Test Failed This Key On and Not Test Passed <u>This Key On</u> Active > 0.5 seconds	0.2 seconds (8 * 0.025)	One Trip, Type A
		DTC Pass	Accessory On	TRUE			0.2 seconds (8 * 0.025)	
			TCM S	ubstrate Temp S	ensor	1		I
Transmission Control Module (TCM) Internal Temperature Too High	P0634	the electronic circuitry is at high operating temperature.	Transmission Substrate Temperature OR	≥ 142 °C	Transmission Substrate Temperature	-50 °C ≤ Transmission Substrate Temperature ≤ 146 °C for 0.25 seconds	≥ 5 seconds	One Trip, Type A
			Ignition Voltage AND Substrate Temperature	≥ 18 V ≥ 50 °C			≥ 2 seconds Pass Conditions	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Thres Val		Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
									Transm'n Substrate Temp $\leq$ 142 °C and Ignition Voltage is $\leq$ 18 V for 10 seconds <b>OR</b> Transm'n Substrate Temp $\leq$ 50 °C and Ignition Voltage is $\geq$ 18 V for 10 seconds	
Transmission Control Module (TCM) Substrate Temperature Sensor Circuit Range/Perfor mance		The DTC detects the TCM substrate temperature sensor is reporting an incorrect value	Delta between TCM substrate temperature sensor and transmission fluid temperature sensor (TFT)	transmis temperat sensors	sion	IF vehicle speed is < 5 mph and accelerator position is > 20% for more than 7 seconds, then diagnostic is disabled.			> 300 seconds (3000 counts at 100ms)	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Thres Val	shold lue	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
			AND	30 60 100 149.0 149.1	30 30 30 30 256	Once above conditions are removed > 20 seconds, diagnostic is re- enabled				
				<ul> <li>&gt; Highes</li> <li>transmis</li> <li>tempera</li> <li>sensors</li> <li>Temp</li> <li>-40.1</li> </ul>	ssion ature	Transmission state Engine Torque Inaccurate	NOT in Must be	park/neutral FALSE		
				-40 -20 0 30 60 100 149.0 149.1	15 15 15 15 15 15 256			FALSE ult Active ed This Key		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
					Vehicle Speed	≤ 124 MPH for 5 seconds		
		DTC Pass	Transm'n substrate temp delta between powerup temp sensor AND fluid temp sensor	< value in fail criteria table			> 70 sec (700 counts at 100ms)	
Control Module (TCM) Substrate Temperature Sensor Circuit		The DTC detects TCM substrate temperature sensor short to ground error.	TCM Substrate Temperature Sensor	≤ -60 °C	Engine Speed Vehicle Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds ≤ 124 MPH for 5 seconds	≥ 60 seconds	Two Trips, Type B
Low (Failed at a low temperature - circuit short to ground).							Pass Conditions Transm'n Substrate Temp ≥ -55	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							°C for 4 seconds	
Transmission Control Module (TCM) Substrate	P0669	The DTC detects TCM substrate temperature sensor open or	TCM Substrate Temperature Sensor	≥ 160 °C	Engine Speed	5 1	≥ 60 seconds	Two Trips, Type B
Temperature Sensor Circuit High (Failed		short to power error.			Vehicle Speed	≤ 124 MPH for 5 seconds		
at a high temperature - circuit open or short to power).					Transmission Output Speed	Transmission Output Speed ≥ 200 RPM for 5 seconds cumulative.		
					Estimated Motor Power Loss	Estimated Motor Power Loss ≥ 0.4 kW for 200 seconds cumulative.		
							Pass Conditions Transm'n Substrate Temp ≤ 150 °C for 4	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							seconds	
				owerup Temp				
Transmission Control Module (TCM) Powerup Temperature Sensor Circuit Range/Perfor mance		The DTC detects the TCM powerup temperature sensor is reporting an incorrect value	Delta between TCM powerup temperature sensor and transmission fluid temperature sensor (TFT)	<ul> <li>&gt;Highest of transmission</li> <li>temperature</li> <li>sensors</li> <li>Temp Delta</li> <li>-40.1 256</li> <li>-40 50</li> <li>-20 30</li> <li>0 30</li> <li>30 30</li> <li>60 30</li> <li>100 30</li> <li>149.0 30</li> <li>149.1 256</li> </ul>	IF vehicle speed is < 5 mph and accelerator position is > 20% for more than 7 seconds, then diagnostic is disabled. Once conditions are removed > 20 seconds, diagnostic re- enabled		> 300 seconds (3000 counts at 100ms)	Two Trips, Type B
			AND Delta between TCM powerup temperature sensor and TCM substrate temperature sensor	transmission	Transmission state Engine Torque Inaccurate	NOT in park/neutral Must be FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
				-20       15         0       15         30       15         60       15         100       15         149.0       15         149.1       256	Accelerator Position Sensor Failure P0721, P0722, P0723, P215C, P0658, P0668, P0669, P0712, P0713, P06AD, P06AE	Must be FALSE NOT Fault Active OR Failed This Key On		
					Engine Speed Vehicle Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds ≤ 124 MPH for 5 seconds		
		DTC Pass	Transm'n substrate temp delta between powerup temp sensor AND fluid temp sensor	< value in fail criteria table			> 70 sec (700 counts at 100ms)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Transmission Control Module (TCM)	P06AD	TCM powerup sensor short to	TCM Power Up Temperature Sensor	≤ -59 °C	Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	≥ 60 seconds	Two Trips, Type B
Powerup Temperature Sensor Low (Failed at a		ground error.			Vehicle Speed	≤ 124 MPH for 5 seconds		
low temperature - circuit short to ground).					Estimated Motor Power Loss	Estimated Motor Power Loss ≥ 0.4 kW for 200 seconds cumulative.		
					NOT Fault Active OR Failed This Key On	P0721, P0722, P0723, P215C		
							Pass Conditions Transm'n Substrate Temp ≥ -40 °C for 4	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							seconds	
Transmission Control Module (TCM) Powerup Temperature	P06AE	The DTC detects TCM powerup sensor open or short to power error.	TCM Power Up Temperature Sensor	≥ 164 °C	Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds ≤ 124 MPH for 5	≥ 60 seconds	Two Trips, Type B
Sensor Circuit High (Failed					venicie Speed	seconds		
at a high temperature - circuit open or short to							Pass Conditions Transm'n Substrate	
power).							Temp ≤ 150 °C for 4 seconds	
	•	•	Transmis	sion Fluid Tem	p Sensor	•		•
Transmission Fluid	P0711	The DTC detects the transmission	transmission fluid	> Highest of transmission	IF vehicle speed is < 5 mph and accelerator		> 300 seconds	Two Trips,
Temperature Sensor Circuit		is reporting an	temperature (TFT) and TCM powerup	temperature sensors	position is >		(3000 counts at 100ms)	туре в
Range/Perfor mance		incorrect value	temperature sensor	TempDelta-40.1256-4050-2030030	20% for more than 7 seconds, then diagnostic is disabled.			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria		shold lue	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
				30 60 100 149.0 149.1	30 30 30 30 256	Once conditions are removed > 20 seconds, diagnostic is re- enabled				
			temperature (TFT) and TCM substrate temperature sensor	<ul> <li>&gt; Highe transmis tempera sensors Temp</li> <li>-40.1</li> <li>-40</li> <li>-20</li> <li>0</li> <li>30</li> <li>60</li> <li>100</li> <li>149.0</li> <li>149.1</li> </ul>	ssion ature Delta 256 50 30 30 30 30 30 30 30	state Engine Torque Inaccurate Accelerator Position Sensor Failure P0721, P0722,	Must be Must be NOT Fa			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Engine Speed Vehicle Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds ≤ 124 MPH for 5 seconds		
			Transm'n substrate temp delta between powerup temp sensor AND fluid temp sensor	< value in fail criteria table			> 70 sec (700 counts at 100ms)	
Transmission Fluid Temperature Sensor Circuit Low (Failed at a low temperature - circuit short to ground).			Transmission Sump Temperature	≤ -60 °C	P0721, P0722, P0723, P077B, P215C Engine Speed Vehicle Speed	NOT Fault Active OR Failed This Key On 0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds ≤ 124 MPH for 5 seconds	≥ 60 seconds	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Estimated Motor Power Loss	Estimated Motor Power Loss ≥ 0.4 kW for 200 seconds cumulative.		
							Pass Conditions Transm'n Sump Temp ≥ -50 °C for 4 seconds	
Transmission Fluid Temperature Sensor Circuit High (Failed	P0713	The DTC detects substrate sensor open or short to power error.	Transmission Sump Temperature Sensor	≥ 160 °C	P0721, P0722, P0723, P077B, P215C	NOT Fault Active OR Failed This Key On	≥ 60 seconds	One Trip, Type A
at a high temperature - circuit open or short to					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
power).					Vehicle Speed	≤ 124 MPH for 5 seconds		
							Pass Conditions	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Transm'n Substrate Temp ≤ 149 °C for 4 seconds	
			Transmiss	ion Output Spe	ed Sensor			
Transmission Output Speed (TOS) Sensor Wrong Direction	P0721	The DTC detects incorrect TOS direction.	TOS Raw Direction	TOS Direction Raw is not Forward or Reverse	TOS Sample Period	≠ 0	≥ 2.5 seconds (100 counts at 25ms) Pass Conditions TOS Direction Raw = Forward or Reverse for 3.125 seconds (125 counts at 25ms)	One Trip, Type A
Output Speed Sensor Circuit		The DTC detects if the	Transmission Output Speed	≠ Motor Direction	CAN Communication		0.35 seconds (14	One Trip,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
- Direction Error		Transmission Output Speed Sensor Direction is Incorrect by	Direction Raw		Lost With Transmission P215C	NOT Fault Active	counts at 25ms)	Туре А
		Comparing with Calculated Direction from Motor Speed			TOS Hardware Input Output Transmission	Valid		
		Sign			Hybrid Motor Speed based Estimated Output Speed is Valid	Calculated based on M1 or M2 Speed Equation		
					Transmission Output Speed and Motor Output Speed Difference	≤ 50 RPM	Pass Conditions Opposite as FAIL for 5	
					Motor Estimated Transmission Output Speed	≥ 50 RPM	seconds (200 counts at 25ms)	
Output Shaft	P215C	The DTC	Difference between	≥ 175 RPM	WHEN Output	> 150 RPM	200 ms (8	Two

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
<b>.</b> ,		Description						
Speed (OSS) -		Correlates the	Transmission		Speed		counts at	Trips,
Wheel Speed		Transmission	Output Speed and		Calculated from		25ms)	Type B
Correlation			the Calculated		Wheel Speeds			
		with the ABS	Average of Output		AND Output			
		Wheel Speed	Speed from the		Speed			
		-	Motors and Wheel		Calculated from			
		to Detect any	Speed Sensors		Motor Speeds			
		Failures in the			Output Speed	≤ 40 RPM		
		Transmission			Calculated from			
		Output Speed Sensor.			Motor Speeds			
		Sensor.			AND Output			
					Speed		Pass	
					Calculated from		Conditions	
					Wheel Speeds		Difference	
					Difference		between	
							Transm'n	
					OBD Wheel	TRUE	Output	
					Speed Sensors		Speed and	
							the	
					Driven Wheel	FALSE	Calculated	
					Estimated		Average of	
					Vehicle Speed		Output	
					Fault		Speed from	
					Bropulsion	TRUE	the Motors	
i I		I	I	l	Propulsion	IINUE	and Wheel	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					System Active Hybrid Motor Speed based Estimated Output Speed is Valid	Calculated based on M1 or M2 Speed Equation	Speed Sensors ≤ 125 RPM for 0.5 seconds (20 counts at 25ms)	
			Transmiss	ion Internal Mo	de Switch	·		
Internal Mode Switch P Circuit High Voltage	P1824	The DTC monitors if the IMS P Circuit is shorted to a High Voltage	Transmission Direction State	PARK	P1824		2.5 seconds + 1 count at 6.25ms	Two Trips, Type B
			PRNDL P Circuit Sensed	Has Not Been Observed Low	Transmission Direction State Fault Active	FALSE	Pass Conditions PRNDL P Circuit Has Been Observed Low for 1.5875 seconds	
					Ignition Voltage	11V < IGN < 32V		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Run/Crank Active	TRUE		
					Vehicle Speed	≤ 124 MPH for 5 seconds		
					Engine Speed	0 ≤ Engine Speed < 7500RPM		
Internal Mode Switch A Circuit Low Voltage	P182A	The DTC monitors if the IMS A Circuit is shorted to a Low Voltage	PRNDL State	Transitional 1	Automatic Transmission Type	EVT	8 seconds + 1 count at 6.25ms	Two Trips, Type B
		Vollage	Trans Direction State	DRIVE	P182A	NOT Fault Active OR Failed This Key On	Pass Conditions PRNDL A Circuit Has Been Observed High for 1.5875 seconds	
					PRNDL State	PARK		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					PRNDL A Circuit Sensed	PRNDL A Circuit Has NOT Been Observed High for 1 second		
					Trans Direction State Fault Active			
					Ignition Voltage	11V < IGN < 32V		
					Run/Crank Active	TRUE		
					Vehicle Speed	< 124 mph for 5 seconds		
					Engine Speed	0 ≤ Engine Speed < 7500RPM		
Internal Mode Switch B Circuit Low Voltage	P182B	The DTC monitors if the IMS B Circuit is shorted to a Low Voltage	Transmission Direction State	PARK	P182B	NOT Fault Active OR Failed This Key On		Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			PRNDL B Circuit Sensed	PRNDL B Circuit Has Not Been Observed High		FALSE	Pass Conditions PRNDL B Circuit Has Been Observed High for 1.5875 seconds	
					Ignition Voltage	11V < IGN < 32V		
					Run/Crank Active	TRUE		
					Vehicle Speed	≤ 124 MPH for 5 seconds		
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
Internal Mode Switch B Circuit High Voltage	P182C	The DTC monitors if the IMS B Circuit is shorted to a High Voltage	PRNDL State	Transitional 13	Automatic Transmission Type	EVT	8 seconds + 1 count at 6.25ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Trans Direction State	DRIVE	P182C PRNDL State	NOT Fault Active OR Failed This Key On PARK Has Been Observed High for 1 Second FALSE 11V < IGN < 32 TRUE	Pass Conditions PRNDL B Circuit Has Been Observed Low for 1.5875 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Vehicle Speed	≤ 124 MPH for 5 seconds 0 ≤ Engine Speed ≤ 7500 RPM for 5		
					Engine Speed	seconds		
Internal Mode Switch P Circuit Low Voltage	P182D	The DTC monitors if the IMS P Circuit is shorted to a Low Voltage	PRNDL State	Transitional 8	Automatic Transmission Type	EVT	8 seconds + 1 count at 6.25ms	Two Trips, Type B
			Trans Direction State	DRIVE	P182D	OR Failed This Key On	Pass Conditions PRNDL P Circuit Has Been Observed High for 1.5875 seconds	
					PRNDL State	PARK		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					PRNDL P Circuit Sensed	Has Been Observed Low for 1 second		
					Trans Direction State Fault Active	FALSE		
					Ignition Voltage	11V < IGN < 31.99		
					Run/Crank Active	TRUE		
					Vehicle Speed	≤ 124 MPH for 5 seconds		
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
Internal Mode Switch-Invalid Range		The DTC monitors if the IMS is in an Invalid Range	PRNDL State	Illegal	Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	5 seconds	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Vehicle Speed	≤ 124 MPH for 5 seconds	Pass Conditions PRNDL State is NOT Illegal for 5 seconds	
					P182E	NOT Fault Active OR Failed This Key On		
					Ignition Voltage	11V < IGN < 31.99		
					Run/Crank Active	TRUE		
					Vehicle Speed	< 124 mph for 5 sec		
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Internal Mode Switch C Circuit High Voltage	P182F	The DTC monitors if the IMS C Circuit is shorted to a High Voltage	Transmission Direction State	DRIVE	Automatic Transmission Type		2.5 seconds + 1 count at 6.25ms	Two Trips, Type B
			PRNDL C Circuit Sensed	Has Not Been Observed Low	P182F	OR Failed This Key On	Pass Conditions PRNDL C Circuit Has Been Observed Low for 4 seconds + 1 count at 6.25ms	
					Trans Direction State Fault Active	FALSE		
					Ignition Voltage	11V < IGN < 31.99		
					Run/Crank Active	TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					TOS Sensor	Not Fault Active		
Internal Mode Switch A Circuit High Voltage	P1838	The DTC monitors if the IMS A Circuit is shorted to a High Voltage	Transmission Direction State	PARK	P1838	NOT Fault Active OR Failed This Key On	2.5 seconds + 1 count at 6.25ms	Two Trips, Type B
			PRNDL A Circuit Sensed	Has Not Been Observed Low	Trans Direction State Fault Active	FALSE	Pass Conditions PRNDL A Circuit Has Been Observed Low for 1.5875 seconds	
					Run/Crank	11V < IGN < 31.99 TRUE		
Internal Mode Switch C Circuit Low Voltage	P1839	The DTC monitors if the IMS C Circuit is shorted to a Low Voltage	Transmission Direction State	PARK	Active P1839	NOT Fault Active OR Failed This Key On	2.5 seconds + 1 count at 6.25ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			PRNDL C Circuit Sensed	PRNDL C Circuit Has Not Been Observed High	State Fault Active	FALSE 11V < IGN < 31.99	Pass Conditions PRNDL C Circuit Has Been Observed Low for 1.5875 seconds	
					Run/Crank Active	TRUE		
				troller Diagnost				
Control Module Read	P0601	This Diagnostic te	ests the checksum on	ROM (flash) me	mory			One Trip,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Only Memory (ROM)		DTC Fail case 1: This DTC will be stored if any check sum in the boot is incorrect			Ignition Status		1 failure if it occurs during the first ROM test of the ignition cycle otherwise 5 failures	Type A
		DTC Fail case 2: This DTC will be stored if any check sum in the calibration is incorrect	Calculated Checksum does not match stored checksum				Frequency: Runs continuously in the background	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 3: This DTC will be stored if any check sum in the software is incorrect DTC Pass:		ROM fault = false 2nd SOH ROM fault = false Main SOH ROM fault = false					
Control Module	P0602	This Diagnostic tests for whether a controller has been programmed							
Not Programmed		<b>DTC Fail case</b> <b>1:</b> Indicates that the HCP needs to be programmed	Fails if No Start Calibration is set to true which is only available on a new un- programmed HCP		Ignition Status	= Run c		Runs once at power up	Trip, Type A
		DTC Pass:		Enable cal = false					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Long	P0603	This Diagnostic te	ests for BINVDM error	'S				One Trip,
Term Memory Reset		DTC Fail case 1: Non-volatile memory (Static) checksum error at controller power-up DTC Fail case 2: Non-volatile memory (Preserved) checksum error at controller power-up	Checksum at power- up does not match checksum at power- down		Ignition Status	= Run or Crank	1 failure Frequency: Once at powerup	Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Condition	s Time Required	MIL Illum	
		DTC Fail case 3: Non-volatile memory (ShutdownFinis hed) checksum error at controller power-up							
		DTC Pass:		No ROM memory faults					
Control Module	P0604	This Diagnostic te	ests the checksum on			·	·	One Trip,	
Random Access Memory (RAM) Failure		<b>DTC Fail case</b> <b>1:</b> Indicates that HCP is unable to correctly write and read data to and from RAM	Data read does not match data written		Ignition Status	Run or Crank	Should finish within 30 seconds at all operating conditions	Type A	
Bosch T43 TEHCM Security-	P0606	test the ability of t	This Diagnostic tests that the HWIO executes the IPT (Inhibit Path Test) exactly once at every ignition on to est the ability of the external monitoring module (CG122) to shutoff high-side drivers to the transmission tydraulics and reset the main processor.						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Output Disable/IPT Test		<b>DTC Fail case</b> <b>1:</b> Abort IPT, because HSD may be short- circuited to ground or to battery voltage	Actuator supply is out of voltage threshold range during more than 40 msec.				3.125ms loop	
		DTC Fail case 2: Abort IPT, because HSD may be short- circuited to ground or to battery voltage	Actuator supply is lower than 90% of Batt. voltage or WD(Watch Dog for TCM main processor) error count is greater than 0 during more than 40 msec. AND Output stage is not interlocked AND Actuator supply is out of voltage threshold range.	or > 5.5 volts	IPT test started	end of Initialization	3.125ms loop	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>3:</b> Abort IPT, because HSD may be short- circuited to ground or to battery voltage	Actuator supply is out of voltage threshold range during more than 40 msec. AND WD error counter is equal or higher than threshold. AND Output stage is interlocked AND Actuator supply is lower than 90% of Batt. Voltage.		IPT test started	end of Initialization	3.125ms loop	
		<b>DTC Fail case</b> 4: WD error counter doesn't reach its desired level (sdi_Ufet = 1)	WD error count is higher than	- WD error count: 0	IPT test started	end of Initialization	3.125ms loop	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>5:</b> WD error counter does not reach its desired level (sdi_Ufet = 4)	WD error count is equal or higher than threshold	- WD error count: 4	IPT test started	end of Initialization	3.125ms loop	
		<b>DTC Fail case</b> 6: WD error counter does not reach its desired level (sdi_Ufet = 6)	WD error count is equal or higher than threshold	- WD error count: 6	IPT test started	end of Initialization	3.125ms loop	
		Side Driver) cannot be switched on at	Actuator supply is lower than 90% of Batt. Voltage or WD error count is higher than threshold during more than 40 msec.	supply voltage:	IPT test started	end of Initialization	3.125ms loop	
			Output stage is not interlocked					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		8: DReset line = low level, HSD cannot be switched on	AND Actuator supply voltage is within range Actuator supply is lower than 90% of Batt. Voltage or WD error count is higher than 0 during more than 40 msec. AND Output stage is		IPT test started	end of Initialization	3.125ms loop	
		DTC Fail case 9: HSD cannot be switched off at WD error counter	interlocked. Actuator supply voltage is out of range or WD error count is lower than threshold during more than 40 msec.	- actuator supply voltage: < 1.5 volts or > 5.5 volts -WD error counter:<5	IPT test started	end of Initialization	3.125ms loop	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
			AND Output stage is interlocked AND Actuator supply voltage is equal or higher than 90% of the Batt. Voltage.						
		DTC Fail case 10: DReset line = high level, HSD cannot be switched off (fgtr_DReset = False)	Actuator supply voltage is out of threshold range during more than 40 msec.	- actuator supply voltage: < 1.5 volts or > 5.5 volts	IPT test started	end of li		3.125ms loop	
				-WD error counter:<5					
			AND WD error count is equal or higher than threshold AND						

Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum	
	<b>DTC Fail case</b> 11: Run time of IPT function too long	Output stage is not interlocked IPT execution time is equal or greater than time threshold.	- time threshold : 300ms	IPT test started	end of Initialization	3.125ms loop	-	
P060B	HWIO executes t	WIO executes the A/D converter test. This test checks the Vref voltage at 3 levels.						
	DTC Fail case 1: AtoD converter test result is failed	0 x Vref is higher than voltage threshold	> approx. 0.01467 Volts	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	6.25ms	Trip, Type A	
	DTC Fail case 2: AtoD converter test result is failed	0.5 x Vref is out of voltage threshold	< approx. 2.479 Volts OR > approx. 2.518 Volts			6.25ms		
	DTC Fail case 3: AtoD converter test result is failed	1.0 x Vref is out of voltage threshold.	< approx. 4.978 Volts OR > approx. 2.518 Volts			6.25ms		
	Code	CodeStrategy DescriptionDTC Fail case 11: Run time of IPT function too longP060BHWIO executes to DTC Fail case 1: AtoD converter test result is failedDTC Fail case 2: AtoD converter test result is failedDTC Fail case 2: AtoD converter test result is failedDTC Fail case 3: AtoD converter test result is failed	CodeStrategy DescriptionCriteriaDescriptionOutput stage is not interlockedDTC Fail case 11: Run time of IPT function too longIPT execution time is equal or greater than time threshold.P060BHWIO executes the A/D converter testDTC Fail case 1: AtoD converter test result is failed0 x Vref is higher than voltage thresholdDTC Fail case 2: AtoD converter test result is failed0.5 x Vref is out of voltage thresholdDTC Fail case 3: AtoD converter test result is failed1.0 x Vref is out of voltage threshold.	CodeStrategy DescriptionCriteriaValueDescriptionOutput stage is not interlockedOutput stage is not interlocked- time thresholdDTC Fail case 11: Run time of IPT function too longIPT execution time is equal or greater than time threshold time thresholdP060BHWIO executes the A/D converter test.This test checksDTC Fail case 1: AtoD converter test result is failed0 x Vref is higher than voltage threshold> approx. 0.01467 VoltsDTC Fail case 2: AtoD converter test result is failed0.5 x Vref is out of voltage threshold< approx. 2.479 voltage thresholdDTC Fail case 3: AtoD converter test result is failed1.0 x Vref is out of voltage threshold.< approx. 4.978 Volts OR > approx. 2.518 Volts OR > approx. 2.518 Volts OR > approx. 2.518 Volts OR > approx. 2.518 Volts	CodeStrategy DescriptionCriteriaValueParametersOutput stage is not interlockedOutput stage is not interlockedIPT execution time is equal or greater than time threshold time thresholdIPT test started7060BHWIO executes the A/D converter test.This test checks the Vref voltageIPT execution time than time threshold time thresholdIPT test started7060BHWIO executes the A/D converter test.This test checks the Vref voltageNum/Crank VoltageNum/Crank Voltage OR Powertrain Relay VoltageNum/Crank Voltage OR Powertrain Relay Voltage7060BDTC Fail case failed0.5 x Vref is out of voltage threshold> approx. 0.01467 VoltsRun/Crank Voltage OR Powertrain Relay Voltage707 Fail case failed0.5 x Vref is out of voltage threshold< approx. 2.479 Volts OR > approx. 2.518 VoltsNum/Crank Volts OR > approx. 2.518 Volts707 Fail case failed1.0 x Vref is out of voltage threshold.< approx. 4.978 Volts OR > approx. 2.518 Volts	CodeStrategy DescriptionCriteriaValueParametersImage: DescriptionOutput stage is not interlockedOutput stage is not interlockedImage: DescriptionImage: DescriptionImage: DTC Fail case 11: Run time of IPT function too longIPT execution time is equal or greater than time threshold time threshold : 300msIPT test started end of InitializationP060BHWIO executes the A/D converter test. The fail case AtoD converter test result is failed0 x Vref is higher threshold> approx. 0.01467 VoltsRun/Crank Voltage OR Powertrain Relay Voltage> 9.5 VoltsPTC Fail case 1: AtoD converter test result is failed0.5 x Vref is out of voltage threshold< approx. 2.479 Volts OR > approx. 2.518 VoltsRun/Crank Volts OR > approx. 2.518 Volts> 9.5 Volts	CodeStrategy DescriptionCriteriaValueParametersRequiredOutput stage is not interlockedOutput stage is not interlockedDTC Fail case 11: Run time of IPT function too longIPT execution time is equal or greater than time threshold </td	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum	
Control P Module Long Term Memory Performance		-	Last EEPROM write	VVDM (flash) me	mory only	≥ 5 volts	1 failure Frequency: Once at power-up	One Trip, Type A	
		2: Indicates that the NVM Error flag HWIO Bat Static Write will not succeed set							
		DTC Pass:		Dynamic or static Batwritewillnots ucceed = fail					
Internal Control	P16F3	Detect the dual st individual variable	etect the dual store memory fault by comparing the primary value and the dual store value of the dividual variables						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Module Redundant Memory Performance		<b>DTC Fail case</b> <b>1:</b> Detect the dual store memory fault by comparing the primary Ve signals and the We redundant signals	The primary value and the dual store value are not equal			Runs continuously	Signal Dependenda ntX fail counts out of Y sample counts Executes in a Xms loop Detects in 200ms	Type A
Clutch pressure	P16F7	Detects controller State value.	faults such that sole	noid commands o	doesn't match witl	h it's expected associa		One Trip,
combination / valve commands do not fit to allowed range state		DTC Fail case 1:	Control State Request for Clutch 1 is NOT Active AND X Valve Command is 0 AND Y Valve Command is 0 AND	Clutch 1 Pressure > 153kpa time threshold: 200msec	Ignition switch	in crank or run	Executes in a 12.5ms loop	Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 2:	Clutch 1 Pressure Command has been corrupted to higher than threshold Control State Request for Clutch 2 is NOT Active AND X Valve Command is 0 AND Y Valve Command is 1 AND Y Valve Command is 1 AND Clutch 2 Pressure Command has been corrupted to higher than threshold	Clutch 2 Pressure > 178kpa time threshold: 200msec					
		DTC Fail case 3:	Control State Request for Clutch 1 is NOT Active AND	Clutch 1 Pressure > 153kpa time threshold: 200msec					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 4:	X Valve Command is 1 AND Y Valve Command is 0 AND Clutch 1 Pressure Command has been corrupted to higher than threshold Control State Request for Clutch 2 is NOT Active AND X Valve Command is 1 AND Y Valve Command is 0 AND	Clutch 2 Pressure > 178kpa time threshold: 200msec					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 5:	Clutch 2 Pressure Command has been corrupted to higher than threshold Control State Request for Clutch 3 is NOT Active AND X Valve Command is 1 AND Y Valve Command is 0 AND Clutch 3 Pressure Command has been corrupted to higher than threshold	Clutch 3 Pressure > 199kpa time threshold: 200msec					
		DTC Fail case 6:	Control State Request for Clutch 2 is NOT Active AND	Clutch 2 Pressure > 178kpa time threshold: 200msec					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 7:	X Valve Command is 1 AND Y Valve Command is 1 AND Clutch 2 Pressure Command has been corrupted to higher than threshold Control State Request for Clutch 3 is NOT Active AND X Valve Command is 1 AND Y Valve Command is 1 AND Y Valve Command is 1 AND	Clutch 3 Pressure > 199kpa time threshold: 200msec					

Component / System	/ Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditior	s Time Required	MIL Illum
			Clutch 3 Pressure Command has been corrupted to higher than threshold					
Alive Rolling Count /	P179B	This Diagnostic cl	hecks for corruption i	n signals sent ov	er CAN for the Hy	brid Range State		One Trip,
Protection Value fault	F F f t c	Protection Value	Current ARC is not equal to previous ARC + 1 and Primary Value is not equal to protection value		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	14 fail counts out of 16 sample counts	Type A
		DTC Pass:		No errors in	-		Executes in a 12.5ms loop Detects in 200ms	
		DTC Pass:		No errors in 1000ms			loop Detects	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Comm	unication Diagn	ostics			
Control Module	U0073	This diagnostic in	dicates a bus off con	dition on HSGML	AN (Bus A)			One Trip,
Comm'n Bus A Off		<b>DTC Fail case</b> <b>1:</b> Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage		4 fail counts out of 5 samples counts Executes in a 12.5ms loop Detects in 450 ms	Type A
					Power Mode	=RUN		
					Bus Off Fault Active	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n With	U0100	This diagnostic in	dicates a lost commu	nication betweer	the TCM and the	ECM on Bus A	1	One Trip,
ECM/PCM on Bus A		<b>DTC Fail case</b> 1: Detects that CAN serial data communication has been lost	Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Type A
		with the ECM on Bus A			Power Mode	=RUN/ACC	Detects in 500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n With Brake	U0129	This diagnostic ind	dicates a lost commu	nication betweel	n the TCM and the	BSCM on Bus A	1	Two Trips,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
System Control Module		<b>DTC Fail case</b> <b>1:</b> Detects that CAN serial data communication has been lost with the EBCM	Missed EBCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Type B
		on Bus A			Power Mode Bus Off Fault	=RUN/ACC =FALSE	Detects in 500 ms	
					Active Normal Communication Enabled	=TRUE		
					Normal Message Transmission Diagnostic System Disable	=TRUE =FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic Enable Timer	>=3 sec		
Lost Communicatio n With Body Control Module	U0140	This diagnostic in	dicates a lost commu	nication betwee	n the HCP and the	BCM on Bus A		Special Type C
Module		<b>DTC Fail case</b> <b>1</b> : Detects that CAN serial data communication has been lost with the BCM on	Missed BCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage Power Mode	> 9.5 Volts =RUN/ACC	Executes in a 6.25ms loop	
		Bus A			Bus Off Fault Active	=FALSE	Detects in 500 ms	
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U0293	This diagnostic in	dicates a lost commu	nication betweer	n the TCM and the	HCP		One
With Hybrid Controller		Detects that CAN serial data communication has been lost with the HCP	Missed HCP Messages		Run/Crank Voltage OR Powertrain Relay Voltage Power Mode Bus Off Fault Active	> 9.5 Volts =RUN/ACC =FALSE =TRUE	Detects within 500 msec at 6.25 msec loop rate	Trip, Type A
					Communication Enabled Normal Message Transmission	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		200011011	Con	tactor Diagnost	ics			
High Voltage System Interlock Circuit Low	P0A0C	DTC monitors the sensed voltage when the commanded voltage is high to determine if the circuit is faulty	HVIL Sensed % of Reference Voltage	< 30%	HVIL Source Status 12V Battery	Sourced (5V)	2 failures out of 2 samples 12.5 ms /sample	
					Voltage	> 10.2V		
		DTC Pass					25 ms	
High Voltage System Interlock Circuit High	P0A0D	DTC monitors the sensed voltage when the commanded voltage is high and low to determine if the circuit is faultv	HVIL Sensed % of Reference Voltage OR	> 24%	HVIL Source Status 12V Battery Voltage	Unsourced (0V) > 10.2V	5 failures out of 6 samples 12.5 ms /sample	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			HVIL Sensed % of Reference Voltage	> 44%	HVIL Source Status 12V Battery Voltage	Sourced (5V) > 10.2V	4 failures out of 6 samples 12.5 ms /sample	
		DTC Pass			Voltage		75 ms	
Hybrid Battery Positive Contactor Circuit Stuck Closed	ontactor rcuit Stuck osed	This DTC detects when the Positive Contactor is Stuck Closed by comparing the the Bus Voltage to the Battery Voltage.	Bus Voltage / Battery Voltage	> 60%	Bus Voltage Sensor	Not Failed	3 failures out of 7 samples 12.5 ms /sample Executed Once Per Precharge Event	
		DTC Pass			Battery Voltage Sensor Negative Contactor Positive Contactor Precharge FET	Not Failed Closed Open for > 8 seconds Off for > 8 seconds		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							87.5 ms	
Hybrid Battery F Voltage System Isolation Fault	POAA6		Case 1 Active Isolation Resistance	< 325 KOhm	P0AA6	DTC Not Active	Fail if last resistance measureme nt is below theshold AND any (5) measureme nts out of last (10) measureme nts are below resistance theshold. No more than one resistance measureme nt is taken per HPC2 Wakeup Cycle.	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			OR Case 2 Active Isolation Resistance	< 400 KOhm	Positive Contactor Negative Contactor P0AA6 Positive Contactor Negative Contactor	Open for 10 Seconds Open for 10 Seconds DTC Active Open for 10 Seconds Open for 10 Seconds		
		DTC Pass					Pass if any single resistance measureme nt exceeds resistance threshold	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Positive Contactor Control Circuit			The HPC2 detects that the commanded state of the driver and the actual state of the control circuit do not match. Exception: It cannot detect the Short to Ground Fault	Open Load detected while OFF and output voltage > 4V. Short to VBATT detected while OFF and output voltage is > (VPWR -0.4V) Open while ON detected when current sense feedback < 194 mA	12V Battery Voltage	> 10.2V	40 failures out of 50 samples 12.5 ms /sample Continuous	One Trip, Type A
		DTC Pass					625 ms	1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Negative Contactor Control Circuit	P0ADD		The HPC2 detects that the commanded state of the driver and the actual state of the control circuit do not match. Exception: It cannot detect the Short to Ground Fault	Open Load detected while OFF and output voltage > 4V. Short to VBATT detected while OFF and output voltage is > (VPWR -0.4V) Open while ON detected when current sense feedback < 194 mA	12V Battery Voltage	> 10.2V	40 failures out of 50 samples 12.5 ms /sample Continuous	Two Trips, Type B
		DTC Pass					625 ms	
Hybrid Battery Precharge Contactor Circuit Stuck Closed	P0AE2	This DTC detects when the Precharge FET is Stuck Closed by comparing the the Bus Voltage to the Battery Voltage.	Bus Voltage / Battery Voltage	> 60%	Positive Contactor	Open for > 8 seconds	3 failures out of 9 samples 12.5 ms /sample Executed Once Per Precharge Event	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Precharge Contactor Control Circuit	P0AE4	DTC Pass	The HPC2 detects that the commanded state of the driver and the actual state of the control circuit do not	Open Load detected while OFF and output	Precharge FET Bus Voltage Sensor Battery Voltage Sensor Negative Contactor Multipurpose Contactor	Off for > 8 seconds Not Failed Not Failed Closed Closed > 10.2V	112.5 ms 40 failures out of 50 samples 12.5 ms /sample Continuous	One Trip, Type A
		DTC Pass	match. Exception: It cannot detect the Open Ckt Fault and the Short to Ground Fault	voltage > 4V. Short to VBATT detected while OFF and output volage is > (VPWR -0.4V)			625 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery PC System Precharge Time Too Short	P0C77		Bus Voltage / Battery Voltage	> 95% in less than 50 ms from the start of precharge	Battery Current Sensor	Valid	50 ms Executed Once Per Precharge Event	One Trip, Type A
					Bus Voltage Bus Voltage	< 40 Volts before the start of precharge Valid	-	
					Sensor	Valid		
		DTC Pass					50 ms	
Hybrid Battery System Precharge Time Too Long	P0C78	This DTC sets if either the Bus Voltage does not get high enough in 700 ms or battery current remains too high for too long after the contactor status changes from open to precharge	Bus Voltage / Battery Voltage	has not reached 95% in less than 700 ms from the start of contactor precharge	Battery Voltage Sensor	Valid	700 ms Executed Once Per Precharge Event	One Trip, Type A
					Bus Voltage Sensor	Valid	1	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			or					-
			Battery Current	> Battery Voltage/27.63 for longer than 87.5 ms while waiting for Bus Voltage to reach 95% of Battery Voltage	Battery Current Sensor	Valid	Executed Once Per Precharge Event	
		DTC Pass					700 ms or less	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charging System Positive Contactor Control Circuit	PODOA	This DTC checks the circuit for electrical integrity during operation.	The HPC2 detects that the commanded state of the driver and the actual state of the control circuit do not match. Exception: It cannot detect the Short to Ground Fault	Open Load detected while OFF and output voltage > 4V. Short to VBATT detected while OFF and output voltage is > (VPWR -0.4V) Open while ON detected when current sense feedback < 57 mA	12V Battery Voltage	> 10.2V	40 failures out of 50 samples 12.5 ms /sample Continuous	One Trip, Type A
		DTC Pass					625 ms	1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charging System Negative Contactor Control Circuit/Open	P0D11	This DTC checks the circuit for electrical integrity during operation.	of the driver and the actual state of the control circuit do not match. Exception: It cannot detect the	(VPWR -0.4V)	12V Battery Voltage	> 10.2V	40 failures out of 50 samples 12.5 ms /sample Continuous	One Trip, Type A
		DTC Pass					625 ms	
Battery Charging System High Voltage Interlock Circuit Low	P0D17	DTC monitors the sensed voltage when the commanded voltage is high to determine if the circuit is faulty	Charging HVIL Sensed % of Reference Voltage	< 30%	Charging HVIL Source Status	Sourced (5V)	2 failures out of 2 samples 12.5 ms /sample	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					12V Battery Voltage	> 10.2V		
		DTC Pass					25 ms	
Battery Charging System High Voltage Interlock Circuit High	P0D18	DTC monitors the sensed voltage when the commanded voltage is high and low to determine if the circuit is faulty	Charging HVIL Sensed % of Reference Voltage OR Charging HVIL Sensed % of Reference Voltage	> 24%	Charging HVIL Source Status 12V Battery Voltage Charging HVIL Source Status	Unsourced (0V) > 10.2V Sourced (5V)	5 failures out of 8 samples 12.5 ms /sample 4 failures out of 6 samples 12.5 ms /sample	Trip, Type A
			Nelerence voltage	2 4470	12V Battery Voltage	> 10.2V		
		DTC Pass					75 ms	1

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
Battery	P0D5E	This DTC stores					Executed	One
Charger		the result of the					Once Per	Trip,
Hybrid/EV		OBCM test (refer					Charger	Type A
System		to OBCM					Discharge	
Discharge		Parameter Page)					Event	
Time Too		or when a						
Long		discharge cannot						
		be confirmed will						
		run an intrusive						
		backup/safety						
		test which						
		checks to see if						
		battery current is						
		flowing through						
		what could be a						
		stuck closed						
		multifunction						
		contactor						
			Condition A					
			OBCM Status for	Fail reported				
			P0D5E	from OBCM				
			OR					1
			Condition B					1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Battery Current	<ul> <li>&gt; 2.5 amps</li> <li>(averaged from</li> <li>6 to 10 sec</li> <li>after discharge</li> <li>while HFET is</li> <li>commanded on</li> <li>for 2 seconds)</li> </ul>	OBCM Status for P0D5E	No Confirmed Pass or Fail from OBCM	Executed Once 10 seconds after Charger Discharge Event if no status is received from the OBCM for P0D5E	
					Battery Current Sensor	Not Failed		
		DTC Pass					See OBCM Parm Page	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Multifunction Contactor Control Circuit	P1EBC	the circuit for electrical integrity during operation.	actual state of the	Open Load detected while OFF and output voltage > 4V. Short to VBATT detected while OFF and output voltage is > (VPWR -0.4V) Open while ON detected when current sense feedback < 57 mA	12V Battery Voltage	> 10.2V	40 failures out of 50 samples 12.5 ms /sample Continuous	Two Trips, Type B
		DTC Pass					625 ms	

Component / System	Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Multifunction Contactor Stuck Open	P1EBE	This DTC determines if the Multipurpose Contactor is Stuck Open by commanding the heater on for 2 sec and observing the accumulated battery current during the Accumulation Time	Accumulated Battery Current	< 100 A	12V Battery Voltage	> 10.2V	Runs once near the beginning of each Charge Cycle	
					Battery Current Sensor Charger Current Sensor Charge Control Mode Charge System Mode Main Contactor Status	No Faults No Faults Constant Current or Constant Voltage Not Heat Only AND Not Idle Open		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Multifunction Contactor Status	Closed		
					Accumulation Time	= 4 sec		
		DTC Pass					4 sec	
Hybrid/EV Battery Multifunction Contactor Stuck Closed	P1EBF	Sets if Charger Voltage is Too High Too Soon After Charger Positive Contactor Closure	Charger Voltage	Average Charger Voltage >= 133 Volts	Positive Charge Contactor 12V Battery Voltage	Was open for more than 2 seconds but is closed now > 10.2V	300 ms / Runs once during charger precharge	Two Trips, Type B
		Sets if the Absolute Value of Battery Current is Too High During Heater Only Mode	Battery Current	Absolute Value (Battery Current) > 1 A	Charge System Mode 12V Battery Voltage	Heater Only Mode > 10.2V	160 failures out of 240 samples 12.5 ms /	
		Heater Only			-	> 10.2V		

Component /		Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy Description	Criteria	Value	Parameters	Conditions	Required	Illum
Hybrid/EV Battery System Contactor(s) Stuck Open	P1EC0	This DTC checks for stuck open contactors by comparing Bus Voltage to Battery Voltage after the contactors are closed	Bus Voltage / Battery Voltage	< 80%	Bus Voltage Sensor Battery Voltage Sensor Time since Main Contactors have closed 12V Battery Voltage	No Faults > 1 sec > 10.2V	6 failures out of 6 samples 12.5 ms /sample Continuous	
		DTC Pass					0.5 sec	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Pack Heater Transistor Stuck Off	P1EC4	This DTC determines if the Heater FET is Stuck Off by commanding it on for 2 sec and observing the accumulated difference between charger and battery current during the Accumulation Time	Accumulated (Charger Current - Battery Current)	< 200 A	12V Battery Voltage Battery Current Sensor Charger Current Sensor Charge Control Mode Charge System Mode Charge Contactor Status	> 10.2V No Faults No Faults Constant Current or Constant Voltage Not Heat Only AND Not Idle Closed	Runs once near the beginning of each Charge Cycle	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Main Contactor Status Multifunction Contactor Status	Open Closed		
					Accumulation Time	= 4 sec		
		DTC Pass					4 sec	
Hybrid Battery Pack Heater Transistor Stuck On	P1EC5	This DTC checks for a stuck on heater transistor by checking for too much Charger Current when the multipurpose contactor and the heater transistor are both commanded off in charger precharge mode.	Charger Current	> 0.4 A	12V Battery Voltage	> 10.2V	4 failures out of 48 samples 12.5 ms /sample Once per Charge Cycle	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Charger Positive Contactor	Closed		
					Charger Negative Contactor	Closed		
					Multipurpose Contactor	Open		
					Heater	< 5% for at least 2		
					Commanded	seconds		
					Duty Cycle			
					Charger Current	No Faults		
					Sensor			
					Battery Current	No Faults		
					Sensor			
					Charge Control	Precharge		
					Mode			
		DTC Pass					600 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charging Voltage System Isolation Fault	PODAA	This DTC will determine if the measured resistance between the high voltage charging bus and chassis ground is too low which indicates that the integrity of the charging bus and/or battery are no longer adequately isolated from chassis ground					Fail if last resistance measureme nt is below theshold AND any (5) measureme nts out of last (10) measureme nts are below resistance theshold. No more than one resistance measureme nt is taken per HPC2 Wakeup Cycle.	One Trip, Type A
			Active Isolation Resistance	< 325 KOhm	PODAA	DTC Not Active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			OR Active Isolation Resistance	< 400 KOhm	Charge Only Mode P0DAA Charge Only Mode	10 seconds DTC Active 10 seconds		
		DTC Pass					Pass if any single resistance measureme nt exceeds resistance threshold	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
System Isolation / Impact Sensor Fault - Hybrid Battery System Contactors Open	P1F17	This DTC will latch when the HPC1 detects a "passive" isolation fault and due to a variety of additional failures it becomes necessary to latch the contactors open until the vehicle is repaired	Condition 1 Control Module Hybrid Battery Voltage System Isolation Fault (P1AF0,P1AF2, or P1E22)in HPC1 Condition 2	Active	Rollover or Airbag or Inertial Sensors	Not working	25 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Control Module Hybrid Battery Voltage System Isolation Fault (P1AF0,P1AF2, or P1E22)in HPC1	Active	Lost Communication with Inflatable Restraint Sensing and Diagnostic Module on Bus F (U184E)	Active		
			Condition 3 Lost Comm with HPC1	Active	Lost Communication with Inflatable Restraint Sensing and Diagnostic Module on Bus F (U184E)	Active		
			Condition 4 Lost Comm with	Active	Rollover or	Not working		
		DTC Pass				TVOL WORKING	Once set, this DTC cannot pass. DTC passes when latch is not set.	
		·	Battery Pack	Coolant Valve	Diagnostics			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Pack Coolant Control Valve A Stuck	P1F56	This performance fault detects if the 4 port valve is not functioning as intended.			System Voltage	>10.2V		Two Trips, Type B
						P0CE2, P0CE3, P0CE6, P0CE7, P1EC7, P1EC8		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			IF: Either valve end stop is out of range			State A has not already run this key cycle.	1 fail / 1 sample at 6.25ms (22s) in State A	
			OR IF: End stop span is out of range OR IF: Feedback spikes out of range during end stop learn procedure	33% Feedback > 69.52% OR				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description	IF valve does not reach the endstop		Propulsion System Active			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Pack Coolant Control Valve Position Sensor Performance	P0CE5	If valve has not reached commanded position.	Valve has not reached its commanded position		P1F56	not running (or has completed)	1280 fails / 1600 samples at 6.25ms in State B/C	Two Trips, Type B
Hybrid/EV Battery Pack Coolant Control Valve Position Sensor Performance - Unexpected Position Change Detected	P1F58	If valve feedback has drifted out of position.	Valve feedback position		P1F56 Valve has not moved for		1280 fails / 1600 samples at 6.25ms in State B/C	Two Trips, Type B

Component / System	Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Pack Coolant Control Valve A Control Circuit Low	P0CE2	Valve Motor drive 1 has a short to low fault.	Valve Motor Driver 1 State	LOW	System Voltage	>10.2V	90 fails / 100 samples at 6.25ms	Two Trips, Type B
					Valve	must be moving in reverse direction		
Hybrid/EV Battery Pack Coolant Control Valve A Control Circuit High	P0CE3	Valve Motor drive 1 has a short to high fault.	Valve Motor Driver 1 State	HIGH	System Voltage	>10.2V	90 fails / 100 samples at 6.25ms	Two Trips, Type B
						must be stopped or moving in forward direction		
Hybrid/EV Battery Pack Coolant Control Valve Position Sensor Circuit Low	P0CE6	Valve Feedback signal has a out of range low circuit fault	Valve feedback voltage	< 28% of reference voltage	System Voltage	>10.2V	640 fails / 800 samples at 6.25ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Pack Coolant Control Valve Position Sensor Circuit High	P0CE7	Valve Feedback signal has a out of range high circuit fault	Valve feedback voltage	> 72% of reference voltage	System Voltage	>10.2V	640 fails / 800 samples at 6.25ms	Two Trips, Type B
Hybrid/EV Battery Pack Coolant Control Valve B Control Circuit Low	P1EC7	Valve Motor drive 2 has a short to low fault.	Valve Motor Driver 2 State	LOW	System Voltage Valve	>10.2V must be moving in	90 fails / 100 samples at 6.25ms	Two Trips, Type B
Hybrid/EV	P1EC8	Valve Motor	Valve Motor Driver	HIGH	System Voltage	forward direction >10.2V	90 fails / 100	
Battery Pack Coolant Control Valve B Control Circuit High		drive 2 has a short to high fault.	2 State				samples at 6.25ms	Trips, Type B
					Valve	must be stopped or moving in reverse direction		

Component / System	Fault Code	Monitor	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
System	Code	Strategy Description	Citteria	value	Falameters	Conditions	Required	mum
		•	Battery The	rmal Controls D	iagnostics			
Hybrid Battery Pack Coolant Temperature Sensor Circuit Range/Perfor mance		Coolant Temp. Sensor 1 is not reading a rational value.	IF RESS Thermal conditioning mode = Active Heat then IF: ABS (RESS Inlet Temperature - RESS Outlet Temperature) AND		System Voltage	>10.2V	32 fails / 40 samples at 250ms	Two Trips, Type B
			ABS (RESS Inlet Temperature - Battery Cell Average Temperature Sensor)		If RESS Thermal	P0C44, P0C47, P0C45, P0C4A, P0CD7, P0CD8, P0A9C,P0A9D,P0A <u>9E,U0111</u> >= 20% for more >= 70 sec has		
			IF RESS Thermal	>= 30C		>= 70 sec has	1	

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Oystem	oue	Description	Onterna	Value		Conditions		mann
				>= 30C				
			ABS (RESS Inlet					
			- Temperature Battery Cell					
			Average					
			Temperature					
			Sensor)					
						P1E8C, P1E8D, P0C44, P0C47,		
						P0C45, P0C4A,		
						P0CD7, P0CD8,		
						P0A9C,P0A9D,P0A		
						9E,U0111		
					•	>= 20% for more than 1 min		
					If RESS Thermal			
						elapsed since the		
					mode changes	•		
					then			

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
			IF RESS Thermal	>= 55C	System Voltage	>10.2V		
			conditioning mode =					
			Passive Cool then					
			IF:					
			ABS (RESS Inlet					
			Temperature -					
			RESS Outlet					
			Temperature)					
			AND					
				>= 55C				
			ABS (RESS Inlet					
			Temperature -					
			Battery Cell					
			Average					
			Temperature					
			Sensor)					
					No active DTCS:	P1E8C, P1E8D,		
						P0C44, P0C47,		
						P0A9C,P0A9D,P0A		
					Coolant Pump	9E,U0111 >= 20% for more		
						than 1 min		
I I			I		speeu		I	1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					If RESS Thermal conditioning mode changes then	elapsed since the change		
Hybrid/EV Battery Pack Coolant Temperature Sensor B Circuit Range/Perfor	P0CD6	Coolant Temp. Sensor 2 is not reading a rational value.	IF: ABS (RESS Outlet Temperature - RESS Inlet Temperature) AND		System Voltage	>10.2V	32 fails / 40 samples at 250ms	Two Trips, Type B
mance			IF: ABS (RESS Outlet Temperature - Battery Cell Average Temperature Sensor)					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No active DTCs:	P1E8C, P1E8D, P0C44, P0C47, P0C45, P0C4A, P0CD7, P0CD8,P0A9C,P0A 9D,P0A9E, U0111		
						>=20% for more than 1 min		
Hybrid Battery Pack Coolant Pump Control Circuit/Open	P0C47	Coolant Pump Control line has a circuit fault	Control line is open, shorted to voltage or shorted to	U U	System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
					Pump Commanded PWM Coolant Pump Enable	= High		
Hybrid Battery Pack Coolant Pump Control Performance	P0C4A	Passive Pump determination is enabled first. If not passed them intrusive determination is			-	If diagnostic did not complete in charge		Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		initiated for final evaluation			Charge Charge Mode RESS Inlet temp RESS Outlet Temp Battery Mininum Cell Temp RESS Valve	Actively Charging < 50°C and > -20°C > -20°C > -20°C > -20°C Complete in Propulsion System Active		
					Battery Severrity Status	P1FFE, P0C44, P0C45, P0C43, P1F56, P1F58, P0CE5, P0CE2, P0CE3, P1EC7, P1EC8, P0CE6, P0CE7. None Not Faulted		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					High Voltage SOC Fault			
		Passive Pump Determination - Pass only DTC Pass			Move Battery Pack Coolant Valve Turn pump on	Radiator for 15s then to Bypass position on for 66s 90% DC for 81s Not Active Heat	81s RESS inlet coolant absolute	
							temperature rate of temperature change>0.2° C/s	
		Intrusive Pump Determiniation	IF: RESS Inlet Coolant Temperature rate of temperature decrease		coolant absolute temperature rate of temperature change Turn pump on	determination	24s	
						completed and passed:		

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
Hybrid Battery Pack Coolant Pump Enable Circuit Low	P1E8C	Coolant Pump Enable has a circuit fault	Coolant Pump Enable line is shorted to ground		System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
					Coolant Pump Enable	0		
Hybrid Battery Pack Coolant Pump Enable Circuit High	P1E8D	Coolant Pump Enable has a circuit fault	Coolant Pump Enable line is open or shorted to voltage		System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
, , , , , , , , , , , , , , , , , , ,					Coolant Pump Enable			
Hybrid/EV Battery Pack Heater Transistor Control Circuit/Open	P1EC3	Heater Transistor Control Circuit has a circuit fault	Heater Transistor Control Circuit is open, shorted to voltage or shorted to ground		System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
Hybrid Battery Pack Heater Performance	P1EC6	Battery Heater is not performing as intended	IF: RESS Inlet Coolant Temperature rate of temperature rise	< 0.15°C/s	System Active	If diagnostic did not complete in charge Once per Drive	up to 161s	Two Trips, Type B
					•••	Actively Charging		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					RESS Inlet temp	< 50°C and		
						> -20°C		
					RESS Outlet			
					Battery Mininum			
					Cell Temp			
					MPC Status	Closed		
						Complete in		
					Learn	Propulsion System		
					Dessive During	Active		
					Passive Pump			
						P1EC5, P1FFB, P1FFC, P1FFD,		
						P1FFE, P0C44,		
						P0C45, P0C43,		
						P1F56, P1F58,		
						P0CE5, P0CE2,		
						P0CE3, P1EC7,		
						P1EC8, P0CE6,		
					Dettem Original's	POCE7.		
					Battery Severrity			
					Status	Not Faulted		
					High Voltage			
					SOC Fault			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Pack Coolant Valve Turn pump on Turn pump off Turn heater on			
			Coolant L	evel Sensor Diag	gnostics			
Hybrid/EV Battery Pack Coolant Level Sensor Circuit	P1FFB	DTC monitors the sensed voltage to determine if the circuit is in- range, but invalid	Coolant Level Sensor Sensed Voltage	2.85V < Sensed Voltage < 3.11V	12V Battery Voltage		40 out of 50 samples at 100ms	One Trip, Type A
Hybrid/EV Battery Pack Coolant Level Sensor Circuit Low Voltage	P1FFC	DTC monitors the sensed voltage to determine if the circuit is out-of- range Low	Coolant Level Sensor Sensed Voltage	Sensed Voltage < 1.4V	12V Battery Voltage	> 10.2V	40 out of 50 samples at 100ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Pack Coolant Level Sensor Circuit High Voltage	P1FFD	DTC monitors the sensed voltage to determine if the circuit is out-of- range High	Coolant Level Sensor Sensed Voltage	Sensed Voltage > 4.0V	12V Battery Voltage	> 10.2V	40 out of 50 samples at 100ms	One Trip, Type A
Hybrid/EV	P1FFE	DTC monitors				< 1 KPH	16 out of 20	One
Battery Pack Coolant Level Low		the sensor voltage to determin if the			[Vehicle Speed for	> 30 s	samples at 250ms at least once in	Trip, Type A
		coolant level is low			OR		2 out of 3 key cycles	
				1.38V <	(Propulsion System Off Time	> 30 s	(moving window)	
			Coolant Level Sensor Sensed	Sensed Voltage < 2.84V	AND			
			Voltage	(Low State)	Vehicle Speed)]			
					AND	< 1 KPH		
					RESS Outlet Coolant			
				Temperature for	>0°C			
						30s		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					DTC's are not ACTIVE	P0CD6, P0CD7, P0CD8, U185A, TempRationalityFA (see Fault Bundles), U0100, P2610, P0721, P077B, P215C, U0101		
System Isolation / Coolant Level Sensor Fault - Hybrid/EV Battery Charging System Disabled	P1FFF	System level RESS HV isolation monitor. Used to invoke remedial action in the event the RESS HV isolation integrity cannot be guaranteed due to any of the listed Malfunction Criteria	RESS coolant level sensor fault (P1FFB, P1FFC, P1FFD)	= TRUE			5 sec	One Trip, Type A
			OR					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		(prevents vehicle from charging in the event the RESS may have lost coolant). Once set DTC will not re-pass. Requires a code clear.	RESS coolant level low fault (P1FFE)	= TRUE				
			OR RESS HV active isolation failed OR Active isolation	= TRUE				
			check is inhibited due to isolation voltage sensor fault (P1AE6)	= TRUE				
			Outside Air Ten	nperature Senso	or Diagnostics			
Ambient Air Temperature Sensor Range/Perfor mance	P0071	Outside Air Temperature sensor is not performing as intended			System Voltage	>10.2V	32 fails / 40 samples at 250ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS (Outside Air Temperature - Inlet Air Temperature )		Power mode	= Run for less than 20 seconds		
			. ,		Test Complete this trip			
					Timer Power Electronic Pump off soak time before Enable Compressor Off	P0113, P0114, P0116, P0117, P0118, P0119, P0072, P0073, U0100 < 10 degC >21600 seconds >3600 seconds		
Ambient Air	P0072	Outside Air	Sensor voltage	< 2% (0.1V) of	soak time System Voltage	>10.2V	16 fails / 20	Two
Temperature Sensor Circuit Low Input		Temperature sensor has an out of range low circuit fault	Consor voltage	voltage	- Cystem voltage	7 10.2 V	samples at 250ms	Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Ambient Air Temperature Sensor Circuit High Input	P0073	Outside Air Temperature sensor has an out of range high circuit fault	Sensor voltage	> 98% (4.9V) of reference voltage	System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
			Cooli	ing Fan Diagnos	tics	-		
Cooling Fan 1 Control Circuit	P0480	Engine Cooling Fan has a circuit fault	Engine Cooling Fan line is open, shorted to voltage or shorted to ground		System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
Cooling Fan Signal Circuit Performance	P148A	Engine Cooling fan signal is not performing as intended	IF ABS (Hardware I/O Radiator fan period from ECM - 10.0)		System Voltage	>10.2V	32 fails / 40 samples at 250ms	Two Trips, Type B
			OR		Power mode No active DTCs: If ABS(Current	P148B, P148C, U0293		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS (Hardware I/O Radiator fan duty cycle from ECM - Engine Cooling Fan Speed from CAN bus)		system active OR (Propulsion system active AND Energy storage system thermal condition request AND Engine Cooling fan operation enable)	= False = ActiveCool = True for longer than 10 seconds		
Cooling Fan Signal Circuit Low	P148B	Engine Cooling fan signal has a out of range low circuit fault	HWIO duty cycle (from ECM)		System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
Cooling Fan Signal Circuit High	P148C	Engine Cooling fan signal has a out of range high circuit fault	HWIO duty cycle (from ECM)		System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion	= True for longer		
			Power Electr	onics Cooling [	Diagnostics			
Hybrid/EV Electronics Coolant Pump Control Circuit/Open	P0CE9	Coolant Pump Control line has a circuit fault	Coolant Pump Control line is open, shorted to voltage or shorted to ground		System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
					HWIO Pump Control Circuit Status Coolant Pump Enable	= True		
Hybrid/EV Electronics Coolant Pump Performance	POCEA	Power Electronics Coolant Pump is not functioning as intended	IF		System Voltage		32 fails / 40 samples at 250ms	Two Trips, Type B
ł			Vehicle Charging					

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy Description	Criteria	Value	Parameters	Conditions	Required	Illum
			ABS (Power	>	No active DTCs:	P0CF1, P0CF0,		
			Electronics Coolant	KtPCOD_dT_P		P1F44, P1F45,		
			temperature sensor	ECL_OBCM_C		P0CE9, P0071,		
			High Voltage	harge		P0072, P0073,		
			Charger			P1ED7, P1ED6,		
			temperature)			P1ED8		
			OR					
			HV Charger		Power	>30% to Enable		
			Temperature			AND <25% to		
				for > 5sec		Disable (Hysterisis)		
					speed	· • /		
			AND		AND			
			ABS (Power			>300 s		
			Electronics Coolant		Electronics			
			temperature sensor		Coolant pump			
			High Voltage		enabled			
			Charger					
			temperature)					
			ELSE		Outside Air	= Valid		
					Temperature			
					Status			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS (Power Electronics Coolant temperature sensor High Voltage Charger temperature)	KtPCOD_dT_P ECL_OBCM_Dr ive	Outside Air Temperature Slope Threshold			
					Outside Air Temperature Stable Time			
Hybrid/EV	P1F44	Coolant Pump	Coolant Pump		System Voltage HWIO Pump Enable Circuit Status Coolant Pump Enable	≠ Indeterminate	16 fails / 20	Two
Hybrid/EV Electronics Coolant Pump Enable Circuit High		Coolant Pump Enable signal has a shorted to voltage circuit fault	Coolant Pump Enable line is shorted to voltage		System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
					HWIO Pump Coolant Pump Enable	= False		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Electronics Coolant Temperature Sensor Circuit Low	P0CF0	Power Electronics Coolant Temp Sensor has a out of range low circuit fault	Sensor voltage	< 2% (0.1V) of reference voltage	System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
Hybrid/EV Electronics Coolant Temperature Sensor Circuit High	P0CF1	Power Electronics Coolant Temp Sensor has a out of range high circuit fault	Sensor voltage	> 98% (4.9V) of reference voltage	System Voltage	>10.2V	16 fails / 20 samples at 250ms	Two Trips, Type B
Hybrid/EV Electronics Coolant Temperature Sensor Circuit Range/Perfor mance	P0CEF	Power Electronics Coolant Temp Sensor is not functioning as intended			System Voltage	>10.2V	32 fails / 40 samples at 250ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			IF Power Inverter Module request pump speed,					
			Then ABS (Power Electronics Coolant temperature sensor High Voltage Charger temperature),					
			Else ABS (Power Electronics Coolant temperature sensor High Voltage Charger temperature)	>35°C				
					No active DTCs:	P0CF1, P0CF0, P0CE9, P0CED, P1F44, P1F45, P1ED7, P1ED6, P1ED8		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Electronics	>300 s >-40C		
		1	Engine Coolar	nt Bypass Valve	Diagnostics			
Engine Coolant Bypass Valve Control Circuit / Open	P2681	Valve Drive (control) Circuit has a circuit fault	Valve Deive Circuit is open, shorted to voltage or shorted to ground		System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
					HWIO Valve Drive Circuit Status			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Engine Coolant Bypass Valve Position Sensor Stuck	P26A9	Valve is stuck or end position learn failed	Valve end postion learn request		System Voltage	>10.2V	1 fails / 1 samples at 100ms (15s)	Two Trips, Type B
					No active DTCs:	P2681, P26A6, P26A7, P0119; P0118, P0117, P0116,		
					Engine Coolant Temperature Propulsion system active	= True		
			Valve has not reached its commanded position		System Voltage No active DTCs:	P2681, P26A6, P26A7		
			THEN attempt valve relearn		Propulsion system active	= 100e		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			IF Valve still does not reach its commanded position	<=10s				
Engine Coolant Bypass Valve Position Sensor Circuit Low	P26A6	Valve Feedback signal has a out of range low circuit fault	Valve feedback percentage	< 5% of reference voltage	System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
Engine Coolant Bypass Valve Position Sensor Circuit High	P26A7	Valve Feedback signal has a out of range high circuit fault	Valve feedback percentage	> 95% of reference voltage	System Voltage	>10.2V	40 fails / 50 samples at 100ms	Two Trips, Type B
Engine Coolant Bypass Valve Position Sensor Stop/Minimum Stop Performance	P26A5	If valve has not reached commanded position						Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			State A: IF Valve feedback percentage is OR	5% < Feedback percentage < 30%	System Voltage	>10.2V	3 fails / 5 samples at 100ms	
			IF Valve feedback percentage is	70% < Feedback percentage < 95%	No active DTCs: Propulsion system active	P26A7		
Engine Coolant Bypass Valve Position Sensor Circuit Range/Perfor mance - Unexpected Position Change Detected	P15C5	If valve feedback has drifted out of position	Valve feedback Drift	>3%	System Voltage		80 fails / 100 samples at 100ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion system active			
		A	ir Conditioning Com	pressor and Rat	ionality Diagnost	ics		
Air Conditioner (A/C) Refrigerant Charge Loss	P0534	Cooling performance not adequate/Low charge/Plugged refrigerant line.	THEN Start Timer if Energy Storage System Thermal conditioning request = Active Cooling	AND =Complete = Not Run Mode >2s	System Voltage	>10.2V		Two Trips, Type B
			THEN					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Start Total Run Timer THEN		No active DTCs:	P0CE0; P0CE2; P0CE3; P0CE6; P0CE7; P1CE7; P1CE8		
			Override Flag THEN					
			RESS Thermal Valve Position THEN					
			For Secondary Run Timer	<= 180				
			Coolant Pump Duty Cycle AND		No active DTCs:	P0C47; P0C4A; P1E8C, P1E8D		
			For Secondary Run Timer	> 180				
			Coolant Pump Duty Cycle AND					
			For this Active Cooling cycle, one	>2200				
			time check if Compressor RPM has been					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Continuous	>2250RPM to	No active DTCs:	P0C44, P0C45,		
			Compressor RPM	Enable		P0C43		
			check	<2200RPM to				
				Disable				
				(Hysterisis)				
			Start Secondary	=300s	Inlet Temperature	= Valid		
			Run Timer		sensor validity			
			THEN					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Coolant Inlet Temperature Sensor	Threshold KtACXR_T_Thr eshTableOn	No active DTCs: Outlet Temp Sensor Status Complete Flag Compressor On	=False		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						P0071		
			CASE 2 IF Low Side Refrigerant Pressure based on OAT Arb AND	<150Kpa when OAT >=20C OR 0Kpa when OAT <=15C (Linear Interoplation between 20C and 15C)	CASE 2 System Voltage	>10.2V		
			Low Side Pressure Time	>30s	No active DTCs:	P2517; P2518; P2516		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No active DTCs: No active DTCs: OAT Arb Status	P0073; P0072; P0071		
			CASE 3		Compressor Off Time CASE 3			
			IF Low Side Refrigerant Pressure based on OAT Arb AND	< 100Kpa when OAT >=5C OR 0Kpa when OAT <5C		>10.2V		
			Low Side Pressure Time	>4s	No active DTCs: No active DTCs: OAT Arb Status	P2516 P0073; P0072; P0071 = Valid or uninitalized		
			CASE 4		Compressor running flag CASE 4			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			IF High Side Refrigerant Pressure AND	>5000Kpa	System Voltage	>10.2V		
			High Side Pressure Time	>30s	No active DTCs: HSRP Status	P0531		
					No active DTCs: No active DTCs: OAT Arb Status	P0073; P0072; P0071		
					Compressor Off Time			
A/C Compressor Motor Voltage Sensor Performance	P0D69	ACCM Motor Voltage Sensor is not performing as intended	ABS (Compressor Input Voltage - VITM Battery Cell Voltage)		System Voltage	>10.2V	35 fails / 40 samples at 100ms	Two Trips, Type B
					No active DTCs: Compressor High Voltage Status	= Valid		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No active DTCs: Battery Cell Voltage Status No active DTCs: Power mode High Voltage Battery Contactor	P0AE4, P0AD9, P0AA1, P0ADD, P1EBC, P0AE2 ≠ Crank = Closed		
Electric A/C Compressor Control Module Internal Temperature Sensor Performance	P0D71	ACCM CPU Temp. Sensor is not performing as intended	IF ABS (Compressor CPU Temperature Sensor - Intake Air Temperature Sensor) AND		System Voltage	>10.2V	35 fails / 40 samples at 100ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			IF ABS (Compressor CPU Temperature Sensor - Compressor IGBT Sensor)		No active DTCs:	P0D77; P0D78		
					IGBT Status No active DTCs: No active DTCs: OAT_Filtd Status	P0606 P0073; P0072; P0071		
					OAT_Filtd No active DTCs: No active DTCs: ECT Status	>-7C P0113, P0112, P0111, P0114 P0119; P0118; P0117; P0116		
					No active DTCs: CPU Temp Status Power mode	= Valid		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Engine Coolant Temp - Outside Air Temperature Filtered Compressor Off Time			
Electric A/C Compressor Control Module Output Driver Temperature Sensor Performance	P0D76	ACCM IGBT Temp. Sensor is not performing as intended	IF ABS (Compressor IGBT Temperature Sensor - OAT_Raw Temperature Sensor) AND IF ABS (Compressor IGBT Temperature Sensor - Intake Air Temperature Sensor)		System Voltage		35 fails / 40 samples at 100ms	Two Trips, Type B
					IGBT Status No active DTCs: No active DTCs:	P0606		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					OAT_Filtd Status OAT_Filtd	uninitalized		
					No active DTCs: OAT_Raw Status			
					No active DTCs: No active DTCs: ECT Status	P0111, P0114 P0119; P0118; P0117; P0116		
					Power mode Engine Coolant Temp - Outside Ambient Temperature Filtered Compressor Off Time	< 15C > 21600s		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
A/C Refrigerant Pressure Sensor B Rationality	P151C	Low Side Refrigerant Pressure Sensor is not functioning as intended	ABS (Low Side Refrigerant Pressure - High Side Refrigerant pressure)		System Voltage No active DTCs:		32 fails / 40 samples at 100ms	Two Trips, Type B
					Power mode No active DTCs: OAT Raw/Filtd Status	P0073; P0072; P0071 = Valid		
					No active DTCs: ECT Status Outside Air Temp raw reading	P0117; P0116 = Valid 0C < OAT_raw <		
					HSRP Engine Coolant Temp - Outside Ambient Temperature Filtered HSRP Status			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No active DTCs:	P0537;P0538;P153 B		
					No active DTCs:	P0606		
					Compressor Off Time			
A/C Refrigerant Pressure Sensor B Stuck Performance	P2516	Low Side Refrigerant Pressure Sensor is not functioning as intended	IF Low Side Refrigerant Pressure Start Of Diag - Low Side Refrigerant Pressure End of Diag		System Voltage	>10.2V		One Trip, Type A
					No active DTCs: Power mode No active DTCs: OAT_Filtd Status No active DTCs:	≠ Crank P0073; P0072; P0071 = Valid or uninitalized		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Engine Coolant Tempeature Status Engine Coolant Temp - Outside Air Temperature No active DTCs: Compressor Off Time Compressor Running Flag TRUE for Compressor Running Flag	< 15C P0606 >3600s <185 s TRUE		
A/C Refrigerant Pressure Sensor B Circuit Low Input	P2517	Signal has a out of range low circuit fault	-	< 2% (0.1V) of reference voltage	System Voltage	>10.2V	16 fails / 20 samples at 100ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
A/C Refrigerant Pressure Sensor B Circuit High Input	P2518	Signal has a out of range high circuit fault	Sensor voltage	> 98% (4.9V) of reference voltage	System Voltage	>10.2V	40 fails / 50 samples at 100ms	One Trip, Type A
	1	1	High Volt	age Battery Diag	gnostics	1	1	1
Hybrid Battery Voltage Sense A Circuit Range/Perfor mance	P0B3C	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page) Average Cell Voltage Movement No active DTCs:	= FALSE > 0.006V U185A	20 Failures out of 40 Samples Frequency: 200ms	One Trip, Type A
Hybrid Battery Voltage Sense B Circuit Range/Perfor mance	P0B41	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense C Circuit Range/Perfor mance	P0B46	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
							200ms	
Hybrid Battery Voltage Sense D Circuit Range/Perfor mance	P0B4B	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No active DTCs:	U185A	Frequency: 200ms	
Hybrid Battery P0B5 Voltage Sense E Circuit Range/Perfor mance	P0B50	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
					No active D103.	01007	200ms	
Hybrid Battery Voltage Sense F Circuit Range/Perfor mance	P0B55	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V	Frequency	
					No active DTCs:	U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense G Circuit Range/Perfor mance	P0B5A	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense H Circuit Range/Perfor mance	P0B5F	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense I Circuit Range/Perfor mance	P0B64	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense J Circuit Range/Perfor mance	P0B69	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense K Circuit Range/Perfor mance	P0B6E	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense L Circuit Range/Perfor mance	P0B73	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense M Circuit Range/Perfor mance	P0B78	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense N Circuit Range/Perfor mance	P0B7D	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense O Circuit Range/Perfor mance	P0B82	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense P Circuit Range/Perfor mance	P0B87	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Q Circuit Range/Perfor mance	P0B8C	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense R Circuit Range/Perfor mance	P0B91	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense S Circuit Range/Perfor mance	P0B96	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
					NO active DTCS.	UTOSA	200ms	
Hybrid Battery Voltage Sense T Circuit Range/Perfor mance	P0B9B	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V		
					No active DTCs:	U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense U Circuit Range/Perfor mance	P0BA0	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense V Circuit Range/Perfor mance	P0BA5	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense W Circuit Range/Perfor mance	POBAA	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V	-	
					No active DTCs:	U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense X Circuit Range/Perfor mance	P0BAF	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V		
					No active DTCs:	U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Y Circuit Range/Perfor mance	P0BB4	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense Z Circuit Range/Perfor mance	P0BB9	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AA Circuit Range/Perfor mance	P1B16	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
					NO active DTCS.	0105A	200ms	
Hybrid Battery Voltage Sense AB Circuit Range/Perfor mance	P1B19	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V		
					No active DTCs:	U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AC Circuit Range/Perfor mance	P1B1C	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AD Circuit Range/Perfor mance	P1B1F	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AE Circuit Range/Perfor mance	P1B22	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AF Circuit Range/Perfor mance	P1B25	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AG Circuit Range/Perfor mance	P1B45	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AH Circuit Range/Perfor mance	P1B48	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Al Circuit Range/Perfor mance	P1B4B	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
					NO active DTCS.	UTOSA	200ms	
Hybrid Battery Voltage Sense AJ Circuit Range/Perfor mance	P1B4E	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement	> 0.006V		
					No active DTCs:	U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AK Circuit Range/Perfor mance	P1B51	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AL Circuit Range/Perfor mance	P1B54	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AM Circuit Range/Perfor mance	P1B57	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense AN Circuit Range/Perfor mance	P1B5A	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006∨ U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AO Circuit Range/Perfor mance	P1B5D	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense AP Circuit Range/Perfor mance	P1B60	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AQ Circuit Range/Perfor mance	P1B63	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AR Circuit Range/Perfor mance	P1B66	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AS Circuit Range/Perfor mance	P1B69	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AT Circuit Range/Perfor mance	P1B6C	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AU Circuit Range/Perfor mance	P1B6F	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense AV Circuit Range/Perfor mance	P1B72	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AW Circuit Range/Perfor mance	P1B75	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense AX Circuit Range/Perfor mance	P1B78	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AY Circuit Range/Perfor mance	P1B7B	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense AZ Circuit Range/Perfor mance	P1B7E	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BA Circuit Range/Perfor mance	P1B81	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BB Circuit Range/Perfor mance	P1B84	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BC Circuit Range/Perfor mance	P1B87	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BD Circuit Range/Perfor mance	P1B8A	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BE Circuit Range/Perfor mance	P1B8D	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BF Circuit Range/Perfor mance	P1B90	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BG Circuit Range/Perfor mance	P1B93	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BH Circuit Range/Perfor mance	P1B96	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BI Circuit Range/Perfor mance	P1B99	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BJ Circuit Range/Perfor mance	P1B9C	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BK Circuit Range/Perfor mance	P1B9F	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BL Circuit Range/Perfor mance	P1BA2	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BM Circuit Range/Perfor mance	P1BA5	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense BN Circuit Range/Perfor mance	P1BA8	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BO Circuit Range/Perfor mance	P1BAB	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense BP Circuit Range/Perfor mance	P1BAE	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BQ Circuit Range/Perfor mance	P1BB1	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense BR Circuit Range/Perfor mance	P1BB4	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BS Circuit Range/Perfor mance	P1BB7	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense BT Circuit Range/Perfor mance	P1BBA	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BU Circuit Range/Perfor mance	P1BBD	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense BV Circuit Range/Perfor mance	P1BC0	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BW Circuit Range/Perfor mance	P1BC3	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006∨ U185A	Frequency:	
Hybrid Battery Voltage Sense BX Circuit Range/Perfor mance	P1BC6	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BY Circuit Range/Perfor mance	P1BC9	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense BZ Circuit Range/Perfor mance	P1BCC	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CA Circuit Range/Perfor mance	P1BCF	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense CB Circuit Range/Perfor mance	P1BD2	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CC Circuit Range/Perfor mance	P1BD5	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense CD Circuit Range/Perfor mance	P1BD8	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CE Circuit Range/Perfor mance	P1BDB	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense CF Circuit Range/Perfor mance	P1BDE	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CG Circuit Range/Perfor mance	P1BE1	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense CH Circuit Range/Perfor mance	P1BE4	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CI Circuit Range/Perfor mance	P1BE7	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense CJ Circuit Range/Perfor mance	P1BEA	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CK Circuit Range/Perfor mance	P1BED	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense CL Circuit Range/Perfor mance	P1BF0	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CM Circuit Range/Perfor mance	P1BF3	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense CN Circuit Range/Perfor mance	P1BF6	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CO Circuit Range/Perfor mance	P1BF9	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	
Hybrid Battery Voltage Sense CP Circuit Range/Perfor mance	P1BFC	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CQ Circuit Range/Perfor mance	P1E01	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency:	
Hybrid Battery Voltage Sense CR Circuit Range/Perfor mance	P1E04	Rationality compares cell voltage to movement of other cell voltages	Individual Cell voltage movement	Not in same direction as the Average Cell Voltage Movement	CellVoltageRatio nalityFA (see Fault Bundle Page)	= FALSE	200ms 20 Failures out of 40 Samples	One Trip, Type A
					Average Cell Voltage Movement No active DTCs:	> 0.006V U185A	Frequency: 200ms	

Component / System	Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Pack Voltage com Sense Circuit volta Rationality aver		Average cell voltage * 96 - Battery Pack voltage	> 10 V	VICMVoltageFA (see Fault Bundle Page)	= FALSE	60 Failures out of 80 Samples	One Trip, Type A	
					No active DTCs:	U0111 U185A	Frequency: 100ms	
Hybrid Battery P0AF8 Pack Voltage Sense Circuit Correlation	P0AF8	Correlation compares pack voltage sensor to either TPIM Bus Voltage or Charger Bus Voltage	Battery Pack voltage - TPIM Bus Voltage	> 12 V	Main Contactor Status	= Closed	400 Failures out of 1995 Samples	One Trip, Type A
					No active DTCs:	P0ABC P0ABD P1A07 P0ABB P1E28 P1AE8 P1AEA U1817	Frequency: 25ms	
			OR	•	•		•	]

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Charger and Multipurpose Contactor Status	= Closed		
			Battery Pack voltage - Charger Bus Voltage	> 12 V	No active DTCs:	P0ABC	400 Failures out of 1995 Samples	
						P0ABD P1A07 P0ABB P0D4E P0D4F P1EEB P1EEC P0D5C P1ECE	Frequency:	
						P16C5 U1838	25ms	
Hybrid Battery System Voltage High	POAFB	Voltage too high	High Voltage Battery Pack Voltage	> KtBSED_U_BO V_PackVoltThr esh (V) (see VICM Supporting Tables)	No active DTCs:	POABC	320 Failures out of 1595 Samples	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						P0ABD P1A07 P0AF8 P0ABB U0111 U185A	Frequency: 25ms	
			OR					1
			Any Cell Voltage	> KtBSED_U_BO V_CellVoltThre sh (V) (see VICM Supporting Tables)	VICMVoltageFA (see Fault Bundle Page) No active DTCs:	U0111	40 Failures out of 195 Samples	
		DTC Clear			Must Send CPID	U185A 0x7E4 07 AE 32 0C 0C 00 00 00	Frequency: 25ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Energy Control Module Hybrid/EV Battery Cell Overvoltage	P1EAB	Voltage too high	Cell Voltage	> 4.5 V	No active DTC's:	(U185A AND U0111)	80 Failures out of 80 Samples	One Trip, Type A
Overvollage			OR		System Voltage	>10.2V	Frequency: 25ms	
			Any BECM response to HPC2	= Overvoltage Signal/Circuit line logic-level- low	RUN/CRANK Transitions to	= ON for > 5 s	400 Fail Samples	
					Charger contactor Status CellVoltageRatio nalityFA (see Fault Bundle Page) Inverter voltage	= Open = FALSE > 225 V		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Clear			System Voltage No active DTC's: Must Send CPID	>10.2V (U185A AND U0111) 0x7E4 07 AE 32	Frequency: 25ms	
						0C 0C 00 00 00		
Hybrid/EV Battery Cell Overvoltage Signal/Circuit Performance	P1EAC	Over voltage circuit 2nd protection - Fault Flag Test	Any BECM response to HPC2 request to test overvoltage signal/circuit (assert line logic-level-low).	= Overvoltage Signal/Circuit line logic-level- high	RUN/CRANK Transitions to	= ON for > 5 s	2000 Fail Samples	One Trip, Type A
					Charger contactor Status CellVoltageRatio nalityFA (see Fault Bundle Page) Inverter voltage System Voltage No active DTC's:	= Open = FALSE > 225 V >10.2V (U185A AND U0111)	Frequency: 25ms	
			OR	1	J	/		]

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Test Active Stuck On	BECM overvoltage signal/circuit test response.	= Test Active	HPC2 overvoltage signal/circuit test request to BECM.	= Cease Test	400 Fail Samples	
					System Voltage No active DTC's:	>10.2V (U185A AND U0111)	Frequency: 25ms	
			OR			· · ·	•	
		Test Active Stuck Off	BECM overvoltage signal/circuit test response.	= Not Test Active	HPC2 overvoltage signal/circuit test request to BECM. System Voltage No active DTC's:	= Run Test >10.2V (U185A AND U0111)	400 Fail Samples Frequency: 25ms	
Hybrid Battery System Voltage Low	POAFA	Voltage too low	High Voltage Battery Pack Voltage	< KtBSED_U_BU V_PackVoltThr esh (V) (see VICM Supporting Tables)	No active DTCs:		320 Failures out of 1595 Samples	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						P0ABC P0ABD P1A07 P0AF8 P0ABB U0111 U185A	Frequency: 25ms	
			OR Any Cell Voltage	<			40 Failures	
			They cell voltage	KtBSED_U_BU V_CellVoltThre sh (V) (see VICM Supporting			out of 195 Samples	
				Tables)	VICMVoltageFA (see Fault Bundle Page) No active DTCs:	= FALSE		
						U0111 U185A	Frequency: 25ms	
		DTC Clear			Must Send CPID	0x7E4 07 AE 32 0C 0C 00 00 00		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Pack Current Sensor A/B Correlation	P0B13	Checks for deviation between Fine and Coarse current sensors	Fine Current - Coarse Current	> 10 A	Fine Current measured	Between -20A and 20A	400 Failures out of 1995 Samples	One Trip, Type A
					OR Coarse Current measured No active DTCs:	Between -20A and 20A P0AC1 P0AC2 P1EBA P1A07 P0B13 P0B10 P0B11 P1EBB U0111 U185A	Frequency:	
Hybrid Battery Temperature Sensor Range/Perfor mance	P0A9C		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Frequency: 100ms	
Hybrid Battery 2 Temperature Sensor Performance	P0AC6		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B
							Frequency: 100ms	
Hybrid Battery 3 Temperature Sensor Performance	POACB		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B
							Frequency: 100ms	
Hybrid Battery 4 Temperature Sensor Performance	P0AE9		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Frequency: 100ms	
Hybrid Battery Temperature Sensor E Circuit Range/Perfor mance	P0BC3		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B
							Frequency: 100ms	
Hybrid Battery Temperature Sensor F Range/Perfor mance	P0C34		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B
							Frequency: 100ms	
Hybrid Battery Temperature Sensor G Circuit Range/Perfor mance	P0C7D	Rationality compares temperature with the other sensor values read	Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							Frequency: 100ms	
Hybrid Battery Temperature Sensor H Circuit Range/Perfor mance	P0C82		Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B
							Frequency: 100ms	
Hybrid Battery Temperature Sensor I Circuit Range/Perfor mance	P0C89	Rationality compares temperature with the other sensor values read	Temperature input deviates from the average battery temperature of other Module_Groups	> 20 °C	TempRationalityF A (see Fault Bundle Page)	= FALSE	50 Failures out of 67 Samples	Two Trips, Type B
							Frequency: 100ms	
Hybrid Battery Pack Life( EV Range)	P0A7F	High Pack Power capability	Power limits	< KtBSED_P_BP D_EndOfLIfeP wrThrsh (kW) - see VICM Supporting Tables	Maximum battery temperature	< 46 °C	300 Samples Frequency: 100ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Minimum battery temperature Battery SOC RunCrank System Voltage Battery Voltage Sensor fault bundle (see Fault Bundle Page)	> 10 °C > 19.5% < 90% = TRUE >10.2V = False		
					Battery Current Sensor fault bundle (see Fault Bundle Page) TempRationalityF A (see Fault Bundle Page)			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Actual battery power exceedance of power limits in terms of % overshoot multiplied by seconds of duration	> 50 %-Sec		
Hybrid Battery Pack Over temperature	P0A7E	Battery temp. too high	Battery Module Temperature	> 73.5 °C	TempRationalityF A (see fault bundle page)	= FALSE	50 Failures out of 67 Samples Frequency:	One Trip, Type A
			Misce	I Ilaneous Diagno	ostics		100ms	<u> </u>
Engine Hood Switch Performance	P257D	Rationality Check for the Vehicle Hood Switch	Hood Switch Position Sensor reading within an invalid range	Within the following ranges: 67.8% - 71.5% 43.4% - 45.7% 14.6% - 17.2%	Diagnostic Enabled	=TRUE	6 failed samples within 8 samples 1 sample every 12.5ms	Two Trips, Type B
					Propulsion System Active	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Engine Hood Switch Circuit Low Voltage	P257E	Detects if the Vehicle Hood Switch is Shorted to Ground	Hood Switch Position Sensor reading below a threshold	<14.6%	Diagnostic Enabled Propulsion	=TRUE =TRUE	6 failed samples within 8 samples 1 sample every 12.5ms	Two Trips, Type B
Engine Hood Switch Circuit High Voltage	P257F	Detects if the Vehicle Hood Switch is Shorted to Battery	Hood Switch Position Sensor reading above a threshold	>71.5%	Diagnostic Enabled Propulsion System Active	=TRUE =TRUE	6 failed samples within 8 samples 1 sample every 12.5ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Pilot Indicator Control Circuit	P0D2B	Detects a fault with the Control Pilot LED Output Driver Control Circuit	Case 1: Short to Ground		Diagnostic Enabled	=TRUE	12 failed samples within 15 samples	One Trip, Type A
					LED Commanded On	=TRUE	1 sample every 100 ms	
					Charge Cord Plugged In	=TRUE		
			Case 2: Short to Battery or Open Circuit		Diagnostic Enabled	=TRUE	40 failed samples within 50 samples	
							1 sample every 100 ms	
					LED Commanded On	=FALSE	1110	
					Charge Cord Plugged In	=FALSE		

Component / System	Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Charge Status P0D2C Indicator Control Circuit	Detects a fault with the Charge Status LED Output Driver Control Circuit	Case 1: Short to Ground		Diagnostic Enabled	= TRUE	40 failed samples within 50 samples;	One Trip, Type A	
							1 sample every 100ms	
					LED Commanded On	=TRUE		
					Charge Cord Plugged In	=TRUE		
			Case 2: Short to Battery or Open Circuit		Diagnostic Enabled	=TRUE	40 failed samples within 50 samples;	
							1 sample every 100ms	
					LED Commanded On	= FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Charge Cord Plugged In	=FALSE		
Control Module Power Off Timer Performance	P262B	Detects a fault in the internal Control Module off-timer	The aboslute value of the difference between the Control Module 'Off' Timer and Control Module 'On' Timer (both timers operating during Controller 'On') exceeds a threshold	Difference > 5.6%	Diagnostic Enabled	=TRUE	Runs once per drive cycle (when Run/Crank transitions from TRUE to FALSE).	Two Trips, Type B
					Controller 'On' Time RunCrank DTCs Not Active	> 60 seconds =TRUE P0601, P0602, P0603, P062F, P0604 and P0606		

Component / System	Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
High Voltage Energy Management Communicati on Bus Enable Circuit	P1EB9	Detects a fault in the High Voltage Energy Management Communication (HVEM) Bus Enable Circuit	Case 1: Short to Ground		Diagnostic Enabled	=TRUE	480 failed samples within 560 samples 1 sample every	One Trip, Type A
					HVEM Bus Enabled	=TRUE	12.5ms	
			Case 2: Short to Battery or open circuit		Diagnostic Enabled	=TRUE		
					HVEM Bus Enabled	=FALSE		
Control Module Wake- up Circuit Performance	P06E4	Detects a fault in the Control Module Output Wake-Up Circuit	Case 1: Short to Ground		Diagnostic Enabled	=TRUE	480 failed samples within 560 samples	One Trip, Type A
					Control Module Output Wake-Up Circuit Enabled	=TRUE	1 sample every 12.5ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Case 2:Short to Battery or Open circuit		Diagnostic Enabled Control Module Output Wake-Up Circuit Enabled	=TRUE =FALSE		
Ignition Switch Run/Start Position Circuit Low	P2534	Detects if the Run/Crank input circuit is low	Short to Ground or Open condition	<2volts	Diagnostic Enabled CAN ECM Run/Crank Active Data	=TRUE Enabled Available and Active	10 failed samples within 20 samples 1 sample every 250ms	One Trip, Type A
Ignition Switch Run/Start Position Circuit High	P2535	Detects if the Run/Crank input circuit is high	Short to Battery	>5volts	Diagnostic Enabled	=TRUE	10 failed samples within 20 samples 1 sample every 250ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					CAN Communication ECM Run/Crank	Enabled Available and False		
Ignition Switch Accessory Position Circuit Low	P2537	Detects an accessory position circuit open	Accessory	FALSE	P2537 Propulsion System Propulsion System Active Time	Not Test Failed This Key On and Not Test Passed This Key On Active > 0.5 seconds	0.1 seconds (8 * 0.0125)	Two Trips, Type B
		DTC Pass	Accessory	TRUE			0.1 seconds (8 * 0.0125)	
System Voltage Low	P0562	Detects if Battery input voltage is below a threshold	Battery voltage is below a threshold	≤ 10.2volts		Continuous	1 failed sample for 500ms below Threshold value	Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Read Only Memory (Rom)	P0601	software	Calculated Checksum does not match stored checksum				Runs once per powerup	One Trip, Type A
		Flash ECC Circuit Test	Failed validation of test data written to ECC			Continuous	1s loop, 3 failures in powerup cycle	
Control Module Not Programmed	P0602		'No Start' Calibration is set to true which is only available on a new un- programmed Module			Continuous	1s loop, 1 failure	One Trip, Type A

Component / System	Fault Code	Monitor Strategy 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	Checksum at power- up does not match checksum at power- down			Runs at battery connect OR after a controller reset OR When Battery Backed RAM failure detected OR next controller init when Failure counter increments to 1 OR Fault is active OR Test not passed since code clear OR Test failed this key on OR	2 consecutive failed samples	One Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
Control Module Random Access Memory (RAM) Failure	P0604	Control Module is unable to correctly write and read data to and from RAM	Data read does not match data written	> 3 samples (each sample represents 2 writes and 2 reads)		Continuous	Will finish first memory scan within 240 seconds at all engine conditions - diagnostic runs continuously (background loop)	One Trip, Type A
		Test	Failed validation of test data written to ECC			Continuous	1s loop, 3 failures in powerup cycle	
Control Module Internal Performance	P0606	ALU and Register Test	Control Module fails to execute a diagnostic test algorithm			Continuous	1s loop, 3 failures in powerup cycle	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Configuration Registers Test	Comparison of current configuration register settings with predefined values fails			Continuous	1s loop, 3 failures in powerup cycle	
		MMU Test	Test of memory management related instructions fails	Fails MMU instruction		Continuous	1s loop, 3 failures in powerup cycle	
		MMU Configuration Fault	Verifies MMU TLB's are properly configured for the application	TLB set incorrectly		Continuous	1s loop, 3 failures in powerup cycle	
		Stack Limits Test	Verifies stack usage does not exceed maximum stack size	Stack usage exceeds 100%		Continuous	1s loop, 3 failures in powerup cycle	
		Clock Status	Checks for loss of lock/clock, forces a reset if failed			Continuous	1s loop, 3 failures in powerup cycle	
		Auxiliary ALU Test	Auxiliary microprocessor fails to run a defined diagnostic algorithm			Continuous	100ms loop, 3 failures in powerup cycle	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Auxiliary RAM Test	Auxiliary microprocessor fails a write/read data diagnostic RAM test			Continuous	1s loop, 3 failures in powerup cycle	
		Auxiliary ROM Test	Auxiliary microprocessor ROM checksum error			Continuous	2.5s loop, 3 failures in powerup cycle	
		Auxiliary Register Configuration Test	Configuration register values do not match expected pre-configured values			Continuous	100ms loop, 3 failures in powerup cycle	
		Auxiliary Stack Test	Auxiliary microprocessor stack underflow or overflow			Continuous	100ms loop, 3 failures in powerup cycle	
		Seed and Key Test	Seed and key test failed - invalid order, timeout, incorrect seed, incorrect key			Continuous	100ms loop, 3 failures in powerup cycle	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Main Detected Seed Incorrect Order	Seed and key test failed - main microprocessor received seed from the auxiliary icroprocessor out of order			Continuous	100ms loop, 3 failures in powerup cycle	
		Main Detected Unknown Seed	Seed and key test failed - main microprocessor received an unknown seed			Continuous	100ms loop, 3 failures in powerup cycle	
		Internal IO Diagnostic (BVREF)	5V reference voltages out of range	10.46 % above or below		Continuous	1s loop, 3 failures in powerup cycle	
		Internal IO Diagnostic (IVPWR)	IVPWR voltage out of range	IVPWR less than 9V or greater than 18V		Never	1s loop, 3 failures in powerup cycle	
		Internal IO Diagnostic (IVBAT)	IVBAT voltage out of range	IVBAT less than 9V or greater than 18V		Never	1s loop, 3 failures in powerup cycle	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Internal IO Diagnostic (Analog 25% reference line)	25% reference line out of range	Reference less than 22% or greater than 28%		Continuous	1s loop, 3 failures in powerup cycle	
		Internal IO Diagnostic (Analog 75% reference line)	75% reference line out of range	Reference less than 72% or greater than 78%		Continuous	1s loop, 3 failures in powerup cycle	
		Control Module Wake-up Circuit Performance (Self Wakeup Fault)	Control module unable to do a Self Wakeup when there is a request to do so		Diagnostic Enabled	=TRUE	Runs once at powerup if a Self- Wakeup request was active last power down	
					Self-Wakeup Requested	=TRUE		
		SPI Fault Detection Test	SPI B, C, or D fault detected			Continuous	1s loop, 3 failures in powerup cycle	
		SPI B Fault Detection Test	Fault detected via echo test on SPI bus B			Continuous	1s loop, 3 failures in powerup cycle	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		SPI C Fault Detection Test	Fault detected via echo test on SPI bus C			Continuous	1s loop, 3 failures in powerup cycle	
		SPI D Fault Detection Test	Fault detected via echo test on SPI bus D			Continuous	1s loop, 3 failures in powerup cycle	
Control Module Long Term Memory Performance	P062F	Update BINVDM operation	Battery independent non-volatile status update failed				Runs at controller shutdown and after new data is written to EEPROM (which is checked every 600 seconds) 2 consecutive failed samples	One Trip, Type A
			Com	munication Fau	lts			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Communicati on Bus A Off	U0073	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.			Controller On	=TRUE	5 failures out of 5 samples 1 s loop	
					Bus A Communication Enabled	> 2 seconds		
Control Module Communicati on Bus B Off	U0074	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.			Controller On	=TRUE	5 failures out of 5 samples 1 s loop	
					Bus B Communication Enabled	> 2 seconds		
Control	U007A	Detects that a			Controller On	=TRUE	5 failures out	One

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bus H Communication Enabled	> 2 seconds		
Lost	U0100	Detects that CAN	Messages have not	≥ 500ms	Controller On Bus A Communication Enabled	=TRUE > 2 seconds	Runs in	Two
		DTC Pass			Battery Voltage	>10.2V	10ms after receiving any message from the supervised source	
Lost Communicati on with Transmission Control Module	U0101	Detects that CAN serial data communication has been lost with the TCM on Bus A	Messages have not been received from the TCM for a specified time	≥ 1500ms	Controller On Bus A Communication Enabled Battery Voltage	=TRUE > 2 seconds >10.2V	Runs in 10ms loop	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass					10ms after receiving any message from the supervised source	
Lost Communicati on with Battery Energy Control Module	U0111	serial data	been received from the BECM for a specified time	≥ 500ms	Controller On	=TRUE	Runs in 10ms loop	Two Trips, Type B
					Bus A Communication Enabled Battery Voltage	> 2 seconds		
		DTC Pass					10ms after receiving any message from the supervised source	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Lost Communicati on with Brake System Control Module	U0129	serial data	Messages have not been received from the EBCM for a specified time	≥ 500ms	Controller On	=TRUE	Runs in 10ms loop	Two Trips, Type B
					Bus A Communication Enabled	> 2 seconds		
					Battery Voltage	>10.2V	7	
		DTC Pass					10ms after receiving any message from the supervised source	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Lost Communicati on with Electric A/C Compressor Control Module	U016B	serial data	Messages have not been received from the EACCM for a specified time	≥ 500ms	Controller On	=TRUE	Runs in 10ms loop	Two Trips, Type B
					Bus A Communication Enabled Battery Voltage	> 2 seconds		
		DTC Pass			Ballory Vollago		10ms after receiving any message from the supervised source	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Lost l Communicati on With Hybrid Powertrain Control Module	U0293	serial data	Messages have not been received from the HCP for a specified time	≥ 500ms	Controller On	=TRUE	Runs in 10ms loop	Two Trips, Type B
					Bus A Communication Enabled Battery Voltage	> 2 seconds	_	
		DTC Pass					10ms after receiving any message from the supervised source	
Lost Communicati on with Hybrid Powertrain	U1817	serial data	Messages have not been received from the HCP for a specified time	l≥ 500ms	Controller On Bus B Communication Enabled Battery Voltage	=TRUE > 2 seconds >10.2V	Runs in 10ms loop	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass					10ms after receiving any message from the supervised source	
Lost Communicati on With ECM on Bus B	U1818	serial data	Messages have not been received from the ECM for a specified time	≥ 500ms	Controller On Bus B Communication Enabled Battery Voltage	=TRUE > 2 seconds >10.2V	Runs in 10ms loop	Two Trips, Type B
		DTC Pass			Dattery voltage	/10.2 0	10ms after receiving any message from the supervised source	
Lost	U1838	Detects that CAN	Messages have not	≥ 500ms	Controller On	=TRUE	Runs in	One

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bus H Communication Enabled Battery Voltage	> 2 seconds >10.2V	_	
		DTC Pass					10ms after receiving any message from the supervised source	
Lost	U185A	Detects that CAN	Messages have not	≥ 500ms	Controller On Bus H Communication Enabled Battery Voltage	=TRUE > 2 seconds >10.2V	Runs in	One
		DTC Pass					10ms after receiving any message from the supervised source	
			Fue	I Door Diagnost	ics			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Fill Door P04E Switch Stuck Closed	P04B6 Fuel Door Position Rationality	Fuel door opened	FALSE	Fuel Fill Door Switch Stuck Closed Diagnostic Enable Calibration	=TRUE	50ms	Two Trips, Type B	
			AND refuel request AND refuel detected	TRUE TRUE				
Fuel Fill Door Position Sensor/Switch Circuit	P04B8	Detects if sensor reading is invalid		65.9%< Reported Position <=81.6%	Fuel Fill Door Position Sensor/Switch Circuit Diagnostic calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Fuel Fill Door	P04B9	Detects if the	Fuel Fill Door	Reported	Fuel Fill Door	=TRUE	6 out of 8	Two
Fuel Fill Door Position Sensor/Switch Circuit High	P04BA	Detects if the Circuit is Shorted to Battery		Reported Position > 94.5%	Fuel Fill Door Position Sensor/Switch Circuit High Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Fuel Fill Door	P04BB	Detects a fault in	Hardware	Fault =TRUE	Fuel Fill Door	=TRUE	80% of total	One

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			OR Hardware Reported Test Result for SHORT Circuit to Battery		The Hardware reported test result, for an open circuit or short to power <u>condition</u> The door lock driver circuit must be active to assert an Unlock	≠ INDETERMINANT		
					OR The door lock	=ASSERT LOCK		
			Hardware Reported Test Result for SHORT Circuit to Ground	Fault =TRUE	Fuel Fill Door Lock Control Circuit/Open Diagnostic Enable Calibration	=TRUE	64 out of 80 samples @ 50ms per sample	
					The Hardware reported test result is for short <u>circuit condition</u> The door lock driver circuit is NOT be active	≠ INDETERMINANT =ASSERT NONE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Fill Door Lock Control Range/Perfor mance	P04BC	Performance for the Fuel Fill Door Lock Control	Fuel Door Does NOT transition Unlocked to Locked		Fuel Fill Door Lock Control Range/Performa nce Diagnostic Enable <u>Calibration</u> No active DTCs: The Fuel Fill Door Lock is comanded to the Lock position	=TRUE P04BB, P04BD, P04BE, P04BF, P04C1, P04C2, P04C3, P04C5, P04C6, =ASSERTLOCK	600ms	Two Trips, Type B
					The Fuel Fill Door is not already in the Lock postion	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Fill Door Unlock Control Range/Perfor mance	P04C0	Performance for the Fuel Fill Door Unlock Control	Fuel Door Lock state does NOT transition from Locked to Unlock		Fuel Fill Door Unlock Control Range/Performa nce Diagnostic Enable Calibration No active DTCs: The Fuel Fill Door Lock is commanded to the unlock position	=TRUE P04BB, P04BD, P04BE, P04BF, P04C1, P04C2, P04C3, P04C5, P04C6, =ASSERTUNLOCK	600ms	Two Trips, Type B
					The Fuel Fill Door is not already in the Unlock postion	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Fill Door Lock Position Sensor/Switch Circuit	P04C3	Detects if the circuit resistance is incorrect	Switch sensor reading within invalid range	65.9%> Reported Positon <=81.6%	Fuel Fill Door Lock Position Sensor/Switch Circuit Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Fuel Fill Door Lock Position Sensor/Switch Circuit Range/Perfor mance	P04C4	Performance for the Fuel Fill Door Lock Position Sensor/Switch Circuit	The current Fuel Fill Door position is determined to be	NOT LOCKED	Fuel Fill Door Lock Position Sensor/Switch Circuit Diagnostic Enable Calibration	=TRUE	16 out of 20 samples @ 50ms per sample	Two Trips, Type B
			AND the previous lock position is	LOCKED	No active DTCs:	P04BB, P04BD, P04BE, P04BF, P04C1, P04C2, P04C3, P04C5, P04C6,		
			AND the Fuel Fill Door lock has NOT been commanded to UNLOCK	≠ASSERT UNLOCK				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Fill Door Lock Position Sensor/Switch Circuit Low	P04C5	Detects if the circuit is shorted to ground	Switch sensor reading less than threshold	Reported Position<22.9%	Fuel Fill Door Lock Position Sensor/Switch Circuit Low Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Fuel Fill Door Lock Position Sensor/Switch Circuit High	P04C6	Detects if the circuit is shorted to battery or open	Switch sensor reading greater than threshold	Reported Position > 94.5%	Fuel Fill Door Lock Position Sensor/Switch Circuit High Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Fuel Fill Door Open Request Sensor/Switch Circuit	P04C8	Detects if the circuit resistance is incorrect	Switch sensor reading within invalid range	65.9%< Reported Position <=81.6%	Fuel Fill Door Open Request Sensor/Switch Circuit Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Oystem	Code	Description	Onterna	Value	T drameters	Conditions	Required	mann
Fuel Fill Door Open Request Sensor/Switch Circuit Low	P04CA	Detects if the circuit is shorted to ground	Fuel Fill Door Lock Request Switch sensor reading less than threshold	Reported Position<22.9%	Fuel Fill Door Open Request Sensor/Switch Circuit Low Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Fuel Fill Door Open Request Sensor/Switch Circuit High	P04CB	Detects if the Circuit is shorted to battery or open	Fuel Fill Door Request Switch sensor reading above threshold	Reported Position > 94.5%	Fuel Fill Door Open Request Sensor/Switch Circuit High Diagnostic Enable Calibration	=TRUE	6 out of 8 samples @ 500ms per sample	Two Trips, Type B
Evaporative Emission (EVAP) System Pressure Incorrect During Fuel Fill Door Open Request	P1461	Detects incorrect EVAP System pressure during a Fuel Fill Door Open Request	The Fuel Tank Vapor Pressure does NOT fall within a pressure range	Fuel Tank Vapor Pressure >= .623 Kpa OR Fuel Tank Vapor Pressure <623 Kpa	Evaporative Emission (EVAP) System Pressure Incorrect During	=TRUE	30sec	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					A request to refuel the vehicle has been detected	=TRUE		
Fuel Fill Door Switch Wake- up Circuit Performance	P169D	fault in the Fuel Fill Door Switch	Refuel Request Wake- up circuit state not equal to Refuel request Switch Postion State		Fuel Fill Door Switch Wake-up Circuit Performance Diagnostic Enable <u>Calibration</u> No Active DTCs for the Open Request Sensor/Switch Circuit	=TRUE P04C8, P04CA, P04CB		Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Case 1: Fuel Fill Door Switch Wake- Up Circuit Active	=FALSE	Fuel Fill Door Open Switch Request	=TRUE	4 out of 5 samples @ 50ms per sample	
			Case 2: Fuel Fill	=TRUE	Fuel Fill Door	=FALSE	64 out of 80	-
	- -	·		arging Diagnost		-		
Control Pilot Circuit High	P0CF6	Sets when % control pilot signal (voltage/system)	% Control Pilot Signal	> 58 %	System Voltage Vehicle Speed	> 9.0V > = 5 mph	30 failures out of 50 samples	One Trip, Type A
		is above a threshold				2 – 0 mpn	100 ms rate	
					Charge Cord State	Not Connected		
		DTC Pass					5 seconds	

Component / System	Time MIL Required Illum
Control Pilot Circuit Low	30 failures out of 50 samplesOne Trip, Type A100 ms rate
	5 seconds
Control Pilot Circuit Range/Perfor nance	30 failures out of 50 samplesOne Trip, Type A100 ms rate

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Part B: % Control Pilot Signal OR	> 55 % OR < 30%	Part B: CPDIAG Switch State Control Pilot	Asserted Open		
			Aux Micro Logic State	Low	Charging Switch State Charging Ventilation Switch State	Open		
			OR		Charge Cord State	Not Connected		
			Main Micro Logic State	High	System Voltage	> 10.2 V		
		DTC Pass					5 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Proximity Detection Circuit High	P0D59	Sets when Proximity Detection Circuit	Proximity Detection Circuit Voltage	> 4.8 V.	System Voltage Vehicle Speed	> 9.0V > 12.4 mph	30 failures out of 50 samples	One Trip, Type A
		Voltage is above a threshold			Shift Lever Position	Not in Park	100 ms rate	
				_	No Faults on Vehicle Speed			
		DTC Pass					5 seconds	
Proximity Detection	P0D58	Sets when Proximity	Proximity Detection Circuit Voltage	< 4.2 V.	System Voltage	> 9.0V	30 failures out of 50	One Trip,
Circuit Low		Detection Circuit Voltage is below			Vehicle Speed	> 12.4 mph	samples	Туре А
		a threshold			Shift Lever Position	Not in Park	100 ms rate	
					No Faults on Vehicle Speed			
		DTC Pass					5 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery I Charger System Precharge Time Too Long	P0D26	This diagnostic		>= 10 seconds	System Voltage AND Multi-Purpose Contactor AND Charger Contactor State Precharge Too Long Time	> 9.0V open Precharge < = 10 sec.	10 sec	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		the bus voltage must rise and be within the calculated deadband window for a continuous time of at least 0.25 seconds and before 10 seconds has elapsed since the beginning of precharge						
		DTC Pass	abs({[Charger Bus Voltage / Battery Pack Voltage] - 1}x 100) AND Precharge Complete Window Time	< 5% >= 0.25 seconds			0.25 sec	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Output Shorted	P0D23	Sets Charger Bus Current is above a threshold	Bus Current	> .35 A	System Voltage Multi-Purpose Contactor Charger Contactor State No Active DTCs on HV output current sensor signal No Active Cooling No Active Heating	<ul> <li>&gt; 9.0V</li> <li>Open</li> <li>Precharge</li> <li>P0D53, P0D54,</li> <li>P1EEB, P1EEC,</li> <li>P1ECE, P0D5C,</li> <li>P16C5, P1EFD,</li> <li>P1F16</li> <li>(See Definitions tab)</li> </ul>	4 failures out of 5 samples 100 ms rate	
		Pass					0.5 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Input Current Too High	P0D2A	Sets when Charger AC Input Current is above a threshold If AC Voltage >= 180 V If AC Voltage < 160 V	AC input current	> 17 A	No Active DTCs on AC Input Voltage No Active DTCs on AC Input Current Signal Control Pilot Charging Switch State	P0D3F, P0D40, P1EE7, P1EE8, P0D3E, P1ECE, P0D5C, P0D5B, P16C4, P1EFD P0D3A, P0D3B, P1EE7, P1EE8, P1ECE, P0D5C, P0D5B, P16C4, P1EFD, P1F14 Closed	240 failures out of 300 samples 100 ms rate	One Trip, Type A
		DTC Pass	AC input current	> 13 A			5 seconds	-

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery	P0D22	This DTC can be			Part A & Part B		Part A:	One
Charger		set in either of			Common:		255 failures	Trip,
Output		two ways (Part A					out of 320	Type A
Current		or Part B).			System Voltage	> 9.0V	samples	
Performance		Part A monitors						
		for the charger	Part A:		Part A:		100 ms rate	
		output HV	abs( Charger HV	>=Table	Charge Control	Constant Current		
		current to be	Output Current	F(Commanded	Mode	OR		
		within an	Deviation)	Current)		Constant Voltage		
		acceptable						
		deviation band		See Supporting	Commanded HV	>0.5A		
		about the		Tables	Current			
		commanded						
I		current. If this			Charging	= CLOSED		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		allowable deviation is exceeded, the DTC will be set. Part B monitors for the special case where the OBCM has been commanded on but the charger has not turned on its HV output. If this condition	Part B: Charger HV Power Supply Status	= UNAVAILABLE	Enable Command		Part B: 255 failures out of 320 samples 100 ms rate	
		DTC Pass					32 sec	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Output Voltage Too Low	P0D21	This DTC sets when the Battery Chargers output voltage is too low. It is conducted in distinct parts. Part A: Not in Charger Heat Only Mode			Part A: [Charge Control Mode	Constant Current OR Constant Voltage	8 failures out of 10 samples	Two Trips, Type B
			Bus Voltage	< 150 V	No Active DTCs on HV Output Voltage Sensor	P0D4E, P0D4F, P1EEB, P1EEC, P1ECE, P0D5C P16C5, P1EFD		
			Actual Charger Bus Voltage /Expected Charger Bus Voltage	< 67 %	Charge System Mode	Charge OR Charge&Heat OR Cool OR Charge&Cool		
					Multipurpose Contactor State Charging Contactor State	Closed Closed		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Part B: In Charger Heat Only Mode	Note: Expected Charger Bus Voltage = HV Charger Current x 78 Ohms		Part B: Charge Control Mode	Constant Current		
					Thermal Condition Request Multi-Purpose Contactor State System Voltage	Active Heat Open > 9 V	100 ms rate	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Rail Pressure (FRP) Sensor Performanc e (rationality)	P018B	This DTC detects a fuel pressure sensor response stuck within the normal operating range	Absolute value of fuel pressure change as sensed during intrusive test.	<= 30 kPa	1. FRP Circuit Low DTC (P018C)	Not active	Frequency: Continuou s; 12.5 ms loop. 60 seconds between intrusive tests that pass Intrusive test requested if fuel system is clamped for >= 5	Туре А

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					2. FRP Circuit High DTC (P018D)	Not active	seconds or fuel pressure error variance <= typically (0.3 to 0.6) (calculated over a 2.5sec period); otherwise report pass	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					3. FuelPump Circuit Low DTC (P0231)	Not active	Duration of intrusive test is fueling related (5 to 12 seconds).	
					4. FuelPump Circuit High DTC (P0232)	Not active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					5. FuelPump Circuit Open DTC (P023F)	Not active	Intrusive test is run when fuel flow is below Max allowed fuel flow rate (Typical values in the range of 11 to 50 g/s)	
					6. Reference Voltage DTC (P0641)	Not active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					7. Fuel Pump Control Module Driver Over- temperature DTC (P064A)	Not active		
					8. Control Module Internal Performance DTC (P0606)	Not active		
					9. Engine run time 10. Emissions fuel level (PPEI \$3FB)	>=5 seconds Not low		
					11. Fuel pump control	Enabled		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					<ul> <li>12. Fuel pump control state</li> <li>13. Engine fuel flow</li> <li>14. ECM fuel control system failure (PPEI \$1ED)</li> </ul>	Normal or FRP rationality control > 0.047 g/s Not failed		
Fuel Rail Pressure (FRP) Sensor Circuit Low Voltage	P018C	This DTC detects if the fuel pressure sensor circuit is shorted low	FRP sensor volta	< 0.14 V	Ignition	Run or Crank	72 failures out of 80 samples 1 sample/12. 5 ms	DTC Type A 1 trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Rail Pressure (FRP) Sensor Circuit High Voltage	P018D	This DTC detects if the fuel pressure sensor circuit is shorted high	FRP sensor voltage	> 4.86 V	Ignition	Run or Crank	72 failures out of 80 samples 1 sample/12. 5 ms	DTC Type A 1 trip
Fuel Pump Control Circuit Low Voltage	P0231	This DTC detects if the fuel pump control circuit is shorted to low	Fuel Pump Current	> 14.48A	Ignition OR HS Comm	Run or Crank	72 test failures in 80 test samples if Fuel Pump Current <100A	DTC Type A 1 trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					OR Fuel Pump Control AND Ignition Run/Crank Voltage	enabled 9V < voltage < 32V	1 sample/12. 5 ms	
Fuel Pump Control Circuit High Voltage	P0232	This DTC detects if the fuel pump control circuit is shorted to high	Voltage measured at fuel pump circuit	> 3.86 V	Commanded fuel pump output	0% duty cycle (off)	36 test failures in 40 test samples; 1 sample/12. 5ms	DTC Type A 1 trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Fuel pump control enable	False	Pass/Fail determinati on made only once per trip	
					Time that above conditions are met	>=4.0 seconds		
Fuel Pump Control Circuit (Open)	P023F	This DTC detects if the fuel pump control circuit is open	Fuel Pump Current	<=0.5A	Ignition	Run or Crank	72 test failures in 80 test samples; 1 sample/12. 5ms	DTC Type A 1 trip
			AND Fuel Pump Duty Cycle	>20%	OR HS Comm	enabled		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					OR Fuel Pump Control AND Ignition Run/Crank Voltage	enabled 9V < voltage < 32V		
Fuel System Control Module Enable Control Circuit	P025A	This DTC detects if there is a fault in the fuel pump control enable circuit	<b>`</b>	<ul> <li>≠ Fuel Pump</li> <li>Control</li> <li>Module</li> <li>Enable</li> <li>Control</li> <li>Circuit</li> </ul>		Run or Crank	72 failures out of 80 samples 1 sample/12. 5 ms	DTC Type A 1 trip
					AND PPEI Fuel System Request (\$1ED)	valid		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if any software or calibration check sum is incorrect	Calculated Checksum (CRC16)	<pre>≠ stored checksum for any of the parts (boot, software, application calibration, system calibration)</pre>	Ignition	Run or Crank	1 failure if it occurs during the first ROM test of the ignition cycle, otherwise 5 failures Frequency: Runs continuous ly in the backgroun d	DTC Type A 1 trip
					HS Comm OR Fuel Pump Control	enabled enabled		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Not Programme d	P0602	Indicates that the FSCM needs to be programmed	This DTC is set via calibration, when KeMEMD_b_No StartCal	= TRUE	Ignition	Run or Crank	Runs once at power up	DTC Type A 1 trip
					OR HS Comm OR Fuel Pump Control	enabled enabled		
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	Run or Crank	1 failure Frequency: Once at power-up	DTC Type A 1 trip
					OR HS Comm OR	enabled		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Fuel Pump Control	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	Ignition	Run or Crank	1 failure if it occurs during the first RAM test of the ignition cycle, otherwise 5 failures	DTC Type A 1 trip
					OR		Frequency:	
					HS Comm	enabled	Runs continuous ly in the backgroun d.	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					OR Fuel Pump Control	enabled		
Control Module Internal Performanc e 1. Main Processor Configuratio n Register Test	P0606	This DTC indicates the FSCM has detected an internal processor fault or external watchdog fault (PID 2032 discriminates the source of the fault )	•Register	Incorrect value.	Ignition	Run or Crank	Tests 1 and 2 1 failure Frequency: Continuou sly (12.5ms)	DTC Type A 1 trip
					OR HS Comm OR Fuel Pump Control	enabled enabled		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
2. Processor clock test			<ul><li>2. For Processor</li><li>Clock Fault:</li><li>EE latch flag in</li><li>EEPROM.</li><li>OR</li></ul>	0x5A5A	<ol> <li>For all I/O configuration register faults:</li> <li>KeMEMD_b_ ProcFltCfgReg Enbl</li> </ol>	TRUE	Test 3 3 failures out of 15 samples 1	
			• RAM latch flag.	0x5A	2. For Processor Clock Fault: •KeMEMD_b_ ProcFltCLKDia	TRUE	sample/12. 5 ms	
3. External watchdog test			<ul> <li>3. For External</li> <li>Watchdog Fault:</li> <li>Software</li> <li>control of fuel</li> <li>pump driver</li> </ul>	Control Lost	gEnbl 3. For External Watchdog Fault: •KeFRPD_b_F PExtWDogDia gEnbl	TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					<ul> <li>3. For External Watchdog</li> <li>Fault:</li> <li>•Control Module</li> <li>ROM(P0601)</li> <li>3. For External</li> </ul>			
					Watchdog Fault: •Control Module RAM(P0604)			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Long Term Memory (EEPROM) Performanc e	P062F	Indicates that the NVM Error flag has not been cleared	Last EEPROM write	Did not complete	Ignition OR HS Comm OR	Run or Crank enabled	1 test failure Once on controller power-up	DTC Type A 1 trip
					Fuel Pump Control	enabled		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
5Volt Reference Circuit (Short High/Low/O ut of Range)	P0641	Detects continuous short or out of range on the #1 5V sensor reference circuit	Reference voltage AND Output	>= 0.5V inactive	Ignition	Run or Crank	15 failures out of 20 samples 1 sample/12. 5 ms	DTC Type A 1 trip
			OR Reference voltage AND Output OR Reference voltage AND Output	>= 5.5V active <= 4.5V active				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Pump Control Module - Driver Over- temperature 1		This DTC detects if an internal fuel pump driver overtemperatu re condition exists under normal operating conditions	OR Reference voltage Pump Driver Temp	<pre>&gt; 102.5% nominal (i.e., 5.125V) OR &lt;97.5% nominal (i.e., 4.875V) &gt; 150C</pre>	Ignition OR HS Comm OR Fuel Pump Control	Run or Crank Enabled Enabled	3 failures out of 15 samples 1 sample/12. 5 ms	DTC Type B 2 trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
						TRUE 9V <voltage<32v< td=""><td></td><td></td></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	180 failures out of 200 samples 1 sample/25. 0 ms	DTC Type A 1 trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Fuel Pump Flow Performanc e (rationality)	P2635	This DTC detects degradation in the performance of the SIDI electronic return-less fuel system	Filtered fuel rail pressure error	<= Low Threshold (function of desired fuel rail pressure and fuel flow rate. 15% of resultant Target Pressure ) OR >= High Threshold (function of desired fuel rail pressure and fuel flow rate. 15% of resultant Target Pressure)	1. FRP Circuit Low DTC (P018C)	Not active	Filtered fuel rail pressure error Time Constant = 12.5 seconds Frequency: Continuou s 12.5 ms loop	DTC Type B 2 trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					2. FRP Circuit High DTC (P018D)	Not active		
					3. Fuel Rail Pressure Sensor Performance DTC (P018B)	Not active		
					4. FuelPump Circuit Low DTC (P0231)	Not active		
					5. FuelPump Circuit High DTC (P0232)	Not active		
					6. FuelPump Circuit Open DTC (P023F)	Not active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					<ul> <li>7. Reference</li> <li>Voltage DTC (P0641)</li> <li>8. Fuel Pump</li> <li>Control Module</li> <li>Driver Over- temperature</li> <li>DTC's (P064A)</li> </ul>			
					<ul> <li>9. Control</li> <li>Module</li> <li>Internal</li> <li>Performance</li> <li>DTC (P0606)</li> <li>10. An ECM</li> <li>fuel control</li> <li>system failure</li> <li>(PPEI \$1ED)</li> </ul>	Not active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					11. The Barometric pressure (PPEI \$4C1) signal	Valid (for absolute fuel pressure sensor)		
					12. Engine run time 13. Emissions fuel level (PPEI \$3FB)	>= 30 seconds Not low		
					<ul><li>14. Fuel pump</li><li>control</li><li>15. Fuel pump</li><li>control state</li></ul>	Enabled Normal		
					16. Battery Voltage	11V<=voltage=< 32V		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					17. Fuel flow rate ( See Supporting Tables tab )	> 0.047 g/s AND <= Max allowed fuel flow rate as a function of desired rail pressure & Vbatt (Typical values in the range of 11 to 50 g/s)		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					18. Fuel Pressure Control System	Is not responding to an over- pressurization due to pressure build during DFCO or a decreasing desired pressure command.		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Communica tion 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 Communica tion With ECM/PCM "A"	U0100	Detects that CAN serial data communicatio n has been lost with the ECM	Message \$0C9	Undetected	<ol> <li>Power mode</li> <li>Ignition</li> <li>Run/Crank</li> <li>Voltage</li> <li>U0073</li> </ol>	Run/Crank 11V <voltage<32 V not active</voltage<32 	12 failures out of 12 samples (12 seconds)	DTC Type B 2 trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
				peed Sensor Dia				
Left Front Wheel Speed Sensor Circuit Low		The left front wheel speed sensor (WSS) is open.	WSS feedback voltage < Threshold Pass Threshold: > 0.20v	0.20v Nominal range: (0.20v < WSS voltage range < 2.20v)	Sys Voltage Sys Voltage Processing_Enab led No Active DTCs	> 9.0 < 19.5 True (Note 1) C1207	> 100ms	two trips
Right Front Wheel Speed Sensor Circuit Low	C1233	The right front wheel speed sensor is open.	WSS feedback voltage < Threshold Pass Threshold: > 0.20v	0.20v Nominal range: (0.20v < WSS voltage range < 2.20v)	Sys Voltage Sys Voltage Processing_Enab led No Active DTCs	> 9.0 < 19.5 True (Note 1) C1208	> 100ms	two trips
Left Rear Wheel Speed Sensor Circuit Low	C1234	The left rear wheel speed sensor is open.	WSS feedback voltage < Threshold Pass Threshold: > 0.20v	0.20v Nominal range: (0.20v < WSS voltage range < 2.20v)	Sys Voltage Sys Voltage Processing_Enab led No Active DTCs	> 9.0 < 19.5 True (Note 1) C1209	> 100ms	two trips
Right Rear Wheel Speed Sensor Circuit Low	C1235	The right rear wheel speed sensor is open.	WSS feedback voltage < Threshold Pass Threshold: > 0.20v	(0.20v < WSS	Sys Voltage Sys Voltage Processing_Enab led No Active DTCs	> 9.0 < 19.5 True (Note 1) C1210	> 100ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Left Front Wheel Speed Sensor Circuit High	C1207	The left front wheel speed sensor is shorted.	WSS feedback voltage > Threshold1 OR ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold1 = 2.20v Threshold2 = 35ma Nominal range: (0.20v < WSS voltage range < 2.20v)	Sys Voltage Sys Voltage Processing_Enab led	> 9.0 < 19.5 True (Note 1)	> 100ms	two trips
Right Front Wheel Speed Sensor Circuit High	C1208	The right front wheel speed sensor is shorted.	WSS feedback voltage > Threshold1 OR ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold1 = 2.20v Threshold2 = 35ma Nominal range: (0.20v < WSS voltage range < 2.20v)	Sys Voltage Sys Voltage Processing_Enab led	> 9.0 < 19.5 True (Note 1)	> 100ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Left Rear Wheel Speed Sensor Circuit High	C1209	The left rear wheel speed sensor is shorted.	WSS feedback voltage > Threshold1 OR ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold1 = 2.20v Threshold2 = 35ma Nominal Range: 0.20v < WSS voltage range < 2.20v	Sys Voltage Sys Voltage Processing_Enab led	> 9.0 < 19.5 True (Note 1)		two trips
Right Rear Wheel Speed Sensor Circuit High	C1210	The right rear wheel speed sensor is shorted.	WSS feedback voltage > Threshold1 OR ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold1 = 2.20v Threshold2 = 35ma Nominal range: (0.20v < WSS voltage range < 2.20v)	Sys Voltage Sys Voltage Processing_Enab led	> 9.0 < 19.5 True (Note 1)	> 100ms	two trips
Left Front Wheel Speed Sensor Circuit	C1221		Number of detected	0 edges Nominal Range: (N/A)	Veh Vel System Voltage Processing_Enab led No Active DTCs	> 8 mph < 19.5 True (Note 1) C1207	70ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Missing signal. The left front wheel speed sensor is no longer being detected.	TC Active, and Multiple Missing	See Malfunction Criteria Nominal Range: (0.6kph < WSS vel range < 240kph)	Accel (on all wheels) Veh Vel (largest from all 4 wheels) Processing_Enab led No Active DTCs		Single: Time > 5s Single TC Active: Time > 60s Multiple: Time > 2minutes / > 15 ms	
Right Front Wheel Speed Sensor Circuit	C1222	The right front WSS signal has dropped out. It has stopped producing edges.	Number of detected edges = 0	0 edges Nominal Range: (N/A)	Veh Vel System Voltage Processing_Enab led No Active DTCs	> 8 mph < 19.5 True (Note 1) C1208	70ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Missing signal. The right front wheel speed sensor is no longer being detected.	TC Active, and Multiple Missing	See Malfunction Criteria Nominal Range: (0.6kph < WSS vel range < 240kph)	Accel (on all wheels) Veh Vel (largest from all 4 wheels) Processing_Enab led No Active DTCs		Single: Time > 5s Single TC Active: Time > 60s Multiple: Time > 2minutes / > 15 ms	
Left Rear Wheel Speed Sensor Circuit	C1223	The left rear WSS signal has dropped out. It has stopped producing edges.	Number of detected edges = 0	0 edges Nominal Range: (N/A)	Veh Vel System Voltage Processing_Enab led No Active DTCs	> 8 mph < 19.5 True (Note 1) C1209	70ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Missing signal. The left rear wheel speed sensor is no longer being detected.	TC Active, and Multiple Missing	See Malfunction Criteria Nominal Range: (0.6kph < WSS vel range < 240kph)	Accel (on all wheels) Veh Vel (largest from all 4 wheels) Processing_Enab led No Active DTCs		Single: Time > 5s Single TC Active: Time > 60s Multiple: Time > 2minutes / > 15 ms	
Right Rear Wheel Speed Sensor Circuit	C1224	The right rear WSS signal has dropped out. It has stopped producing edges.	Number of detected edges = 0	0 edges Nominal Range: (N/A)	Veh Vel System Voltage Processing_Enab led No Active DTCs	> 8 mph < 19.5 True (Note 1) C1210	70ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Missing signal. The right rear wheel speed sensor is no longer being detected.	TC Active, and Multiple Missing	See Malfunction Criteria Nominal Range: (0.6kph < WSS vel range < 240kph)	Accel (on all wheels) Veh Vel (largest from all 4 wheels) Processing_Enab led No Active DTCs		Single: Time > 5s Single TC Active: Time > 60s Multiple: Time > 2minutes / > 15ms	
Left Front Wheel Speed Sensor Circuit Range/Perfor mance	C1225	Erratic signal. The left front WSS is exhibiting erratic behavior with a large acceleration.	WSS Accel > Threshold Pass Threshold: < 491m/s/s	491m/s/s Nominal Range: (N/A)	Veh Vel Processing_Enab led No Active DTCs	> 8 mph True (Note 1) C1207	280ms Pass >30s	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Right Front Wheel Speed Sensor Circuit Range/Perfor mance		The right front WSS is	WSS Accel > Threshold Pass Threshold: < 491m/s/s	491m/s/s Nominal Range: (N/A)	Veh Vel Processing_Enab led No Active DTCs	> 8 mph True (Note 1) C1208	280ms Pass >30s	two trips
Left Rear Wheel Speed Sensor Circuit Range/Perfor mance	C1227	Erratic signal. The left rear WSS is exhibiting erratic	WSS Accel > Threshold Pass Threshold: < 491m/s/s	491m/s/s Nominal Range: (N/A)	Veh Vel Processing_Enab led No Active DTCs	> 8 mph True (Note 1) C1209	280ms Pass >30s	two trips
Right Rear Wheel Speed Sensor Circuit Range/Perfor mance		The right rear WSS is exhibiting erratic	WSS Accel > Threshold Pass Threshold: < 491m/s/s	491m/s/s Nominal Range: (N/A)	Veh Vel Processing_Enab led No Active DTCs	> 8 mph True (Note 1) C1210	280ms Pass >30s	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Tire Size Mismatch		This detects that there may be mismatched sized tires on the vehicle	WSS(other 3)  /	20% Nominal Range: N/A	Vehicle Velocity Cornering Wheel Slip Brake Pedal Apply Detected Processing_Enab led No Active DTCs	>4m/s < 3% (Note 10) Not Detected (Note 10) True (Note 2) True (Note 1) C1207 C1208 C1209 C1210	30ms	two trips
				Pedal Travel				
Brake Pedal Position Sensor Power Circuit Low	C120F	The supply to the pedal position sensor is shorted to ground.	voltage < Threshold	0.5v	Processing_Enab led	True (Note 1)	30ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Brake Pedal Position Sensor Reference Circuit	C12E5	Determines if the voltage supply to the pedal sensor is out of range.	voltage < Threshold	High = 5.25v Nominal Range:	Processing_Enab led	True (Note 1)	30ms	Two trips
Brake Pedal Position Sensor 3 Circuit Low	C129A	Brake pedal position 3 input signal voltage is low.	Brake Ped Pos 3 Voltage < Threshold Pass Threshold > 5% of sensor supply voltage	Nominal	Sensor Supply Voltage Sensor Supply Voltage Processing_Enab led No Active DTCs	> 4.75v < 5.25 True (Note 1) C120F	75ms	two trips
Brake Pedal Position Sensor 3 Circuit High	C129B	Brake pedal position 3 input signal voltage is high.	Brake Ped Pos 3 Voltage > Threshold Pass Threshold > 95% of sensor supply voltage	95% of sensor supply voltage Nominal Range: 4.75v - 5.25v - Supply	Sensor Supply Voltage Sensor Supply Voltage Processing_Enab led No Active DTCs	> 4.75v < 5.25 True (Note 1) C120F	75ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Brake Pedal Position Sensor 3 Circuit Offset Error	C129C	The brake pedal position 3 input signal offset voltage is out of range	Brake Ped Pos 3 input offset > Threshold Pass Threshold Brake Ped Pos 3 input offset < Threshold	33 mm Nominal Range: 4.75v - 5.25v - Supply	Brake Pedal Apply Detected OR Pressure Zeroing Enable AND Processing_Enab led No Active DTCs	True (Note 1) C120F	15ms	two trips
		Base brake pedal travel sensor 3 offset error	Brake Pedal Travel Sensor 3 > Max Threshold	Max Threshold = 33 mm	Brake Pedal Apply Detected	True (Note 2)	7ms	
Brake Pedal Position Sensor 3 Plausibility	C12F8	The difference of the two travel sensor inputs is greater than a	(%Input 1 - %Input 2)  >= Threshold	10%	Pedal Supply Voltage Failure Brake Pedal Sensor is	False True > 4.75v < 5.25	30ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		threshold.			Sensor Supply Voltage Sensor Supply Voltage Brake Pedal Position Sensor 1 Input = Valid Brake Pedal Position Sensor 2 Input = Valid	True		
Brake Pedal Position Sensor 4 Circuit Low	C129D	Brake pedal position 4 input signal voltage is low.	Brake Ped Pos 4 Voltage < Threshold Pass Threshold >5% of sensor voltage	5% of sensor supply voltage Nominal Range: 4.75v - 5.25v - Supply	Sensor Supply Voltage Sensor Supply Voltage Processing_Enab led No Active DTCs	> 4.75v < 5.25 True (Note 1) C120F	75ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Brake Pedal Position Sensor 4 Circuit High		Brake pedal position 4 input signal voltage is high.	Brake Ped Pos 4 Voltage > Threshold Pass Threshold <95% of sensor supply voltage	95% of sensor supply voltage Nominal Range: 4.75v - 5.25v - Supply	Sensor Supply Voltage Sensor Supply Voltage Processing_Enab led No Active DTCs	> 4.75v < 5.25 True (Note 1) C120F	75ms	two trips
Brake Pedal Position Sensor 4 Circuit Offset Error	C129F	The brake pedal position 2 input signal offset voltage is out of range	Brake Ped Pos 4 input offset > Threshold Pass Thresold Brake Ped Pos 4 input offset <threshold< td=""><td>33 mm Nominal Range: 4.75v - 5.25v - Supply</td><td>Brake Pedal Apply Detected OR Pressure Zeroing Enable AND Processing_Enab led No Active DTCs</td><td>True (Note 2) True (Note 3) True (Note 1) C120F C127D C129D C129E C12E5 C120C</td><td>15ms</td><td>two trips</td></threshold<>	33 mm Nominal Range: 4.75v - 5.25v - Supply	Brake Pedal Apply Detected OR Pressure Zeroing Enable AND Processing_Enab led No Active DTCs	True (Note 2) True (Note 3) True (Note 1) C120F C127D C129D C129E C12E5 C120C	15ms	two trips
		Base brake pedal travel sensor 4 offset error	Brake Pedal Travel Sensor 4 > Max Threshold	Max Threshold = 33 mm	Brake Pedal Apply Detected	True (Note 2)	7 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Sensor Reference Output Circuit		voltage supply is out of range.	voltage < Threshold Low	High = 5.25v Nominal Range:	Processing_Enab led	True (Note 1)	30ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Master Cylinder Pressure Sensor and Brake Pedal Position Sensor Correlation	C12B1	correlate with the	Ped Pos x inputs	acceptance table (Note 4) Threshold 1 = 50.0 kPa Threshold 2 =2.0 mm (rod)	M/C Pressure signal stable	True (Note 1) True True True (Note 5) C120C C120F C12B2 C12B3 C12B4 C128B C128E C127D C129A C129A C129B C129C C129D C129F C129F C12E5 C12F8	150ms (condition 1) 100ms (condition 2)	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor Circuit Open or Shorted Low		Out of range Low The MCP sensor is either open or shorted to ground.		5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enab led	True (Note 1)	100ms	two trips
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor Circuit Shorted High	C12B3	The MCP sensor signal is shorted high.	MCP Voltage > Supply Threshold Pass Threshold: < 95%	95% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enab led	True (Note 1)	100ms	two trips
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor Performance	C12B4	An MCP erratic condition exist if the ohmic fault status has changed since the last time the ohmic check was performed.	Pass Threshold: Transitions do not	Successive Loops		True (Note 1) C12B2 C12B3	100ms Pass =150ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor Offset Error	C128B	The MCP sensor's input signal offset is out of range.	MCP Offset > Threshold	800 kPa (0.7v typically) Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	(Brake Switch Veh Accel Pump Motor) or Brake Pedal Apply Detected AND Processing_Enab led No active DTCs:	False > 0.4m/s2 Not Active True (Note 2) True (Note 1) C12B2 C12B3 C128E	20ms	Two trips
		Emulator pressure offset is out of range.	Emulator Pressure Offset > Max Threshold	800 kPa	Emulator Pressure Detected	TRUE	7 ms	
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor Raw Offset Error	C128E	The MCP sensor's raw offset is out of range.	MCP Raw Offset > Threshold	5000 kPa (1.64v typical) Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Brake Control Vehicle Acceleration Vehicle Velocity Accelerator Pedal Position Brake Switch Processing_Enab led No active DTCs:	True (Note 1) C12B2	1s	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>HPA</b> Pressure Sensor Circuit Open or Shorted Low		Out of range low. The HPA pressure sensor is either open or shorted to ground.	Threshold	5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enab led	True (Note 1)	100ms	Two trips
ABS <b>HPA</b> Pressure Sensor Circuit Shorted High		The HPA pressure sensor signal is shorted high.		95% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enab led	True (Note 1)	100ms	Two trips
ABS <b>HPA</b> Pressure Sensor Erratic		An HPA pressure sensor erratic condition exist if the ohmic fault status has changed since the last time the ohmic check was performed	Transitions from Valid to Open/Shorted State Pass Threshold: Transitions do not	Successive Loops	Processing_Enab led No active DTCs:	True (Note 1) C12B6 C12B7	100ms Pass = 150ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Boost</b> Pressure Sensor Circuit Open or Shorted Low	C12BC	pressure sensor is either open or shorted to	Boost Voltage < Threshold Pass Threshold: > 5%	5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enab led	True (Note 1)	100ms	Two trips
ABS <b>Boost</b> Pressure Sensor Circuit Shorted High	C12BD	The boost pressure sensor signal is shorted high.	Boost Voltage > Supply Threshold Pass Threshold: < 95%	95% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enab led	True (Note 1)	100ms	Two trips
ABS <b>Boost</b> Pressure Sensor Erratic		the ohmic fault status has changed since	Valid to Open/Shorted State Pass Threshold: Transitions do not	Successive Loops	Processing_Enab led No active DTCs:	True (Note 1) C12BC C12BD	100ms Pass = 150ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Boost</b> Pressure Sensor Raw Offset Error	C128D	The boost pressure sensor's raw offset is out of range.	Boost Signal Raw Offset > Threshold	5000 kPa (1.64v typical) Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Brake Control Vehicle Acceleration Vehicle Velocity Accelerator Pedal Position Brake Switch Processing_Enab led No active DTCs:	True (Note 1) C12BC	1s	Two trips
ABS <b>Boost</b> Pressure Sensor Offset Error	C128A	The boost pressure sensor's input signal offset is out of range.	Boost Signal Offset > Threshold Pass Threshold: < 800 kPa	800 kPa (0.7v typically) Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Pump Motor Processing_Enab led	False > 0.4m/s2 Not Active True (Note 1) C12BC C12BD C12BE	20ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Boost</b> Pressure Performance		being commanded is	Diff(BPD) =  Boost Pres(filtered, zeroed) – test command	Thrshld1 = 3000 kPa Thrshld2 = 1500 kPa Nominal Range: (N/A)		True (Note 1) C12B6 C12B7 C12B8 C12BC C12BD C12BE C128A C128A C128D C127D C12E4	500ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Boost</b> Pressure Loss	C12FE	Fault is used to allow the boost control function to keep operating, despite motor failures or other failures and conditions that cause the boost pressure to be	Boost Press(slow filtered) < Threshold1 AND MC Press Greater Than Boost Press Time >= Time1 AND Accum Pres Filtered > Threshold2 OR Boost Loss First Apply Time > Time2		Boost Pressure Valid Boost Loss Condition MC Press Greater Than Boost Press Time Incremented When: Boost Pressure Commanded > (Boost Press + 1500 kPa) AND MC Pressure > (Boost Press - 2 bar) No active DTCs	True False C12BC C12BD C12BE C128A C128D C127D C12E4	250 ms	Two trips

This diagnostic is set when the boost lossBoost Press < Threshold1Threshold1 = 7000 kPaBoost Pressure ValidTrue250 mscondition described in the "Boost LossMCP Greater Than Boost Press TimeTime1 = 20msecBoost Loss ConditionFalseCondition Boost LossFalsefault" is a result of certain situations such as the Engine low. This diagnostic is used to effect the proper system reaction without indicating a hardware fault.ANDTime2 = 20msecCondition Boost Loss Condition FaultFault"fault" is a result of certain situations such as the Engine low. This diagnostic is used to effect the proper system reaction without indicating a hardware fault.Boost Press view a hardware fault.Threshold1 = Timeshold2Boost Pressure Boost Loss Condition Time2 = 250msecTrue Condition Fault250 msfactor and the proper system reaction without indicating a hardware fault.Condition AnDFalseFalseCondition Fault"for an explicit is to a condition such as the EngineSort Loss First Apply Time > Time2FalseCondition Fault LossFalseCondition Faultfor a condition such a structureSort Coss First Apply Time > Time2Sort CossCondition FaultFalseCondition Faultfor a condition such a structureSort Coss First Apply Time > Time2Sort CossSort CossSort CossSort Cossfor a condition such a structureSort Coss First Apply Time > Time2So	Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			set when the boost loss condition described in the "Boost Loss Fault" is a result of certain situations such as the Engine Run Active being low. This diagnostic is used to effect the proper system reaction without indicating a	Threshold1 AND MCP Greater Than Boost Press Time >= Time1 AND Accum Pres Filtered > Threshold2 OR Boost Loss First Apply Time > Time2	7000 kPa Time1 = 250msec Threshold2 = 16000 kPa Time2 = 250msec	Valid Boost Loss Condition Boost Loss	True	250 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Power</b> Switch Circuit Open		When the power switch has been commanded on the voltage level is monitored for proper operation.	(switched battery) < Threshold Pass Threshold >	80% bat voltage Nominal Range: (N/A)	Power Switch Base Brake Enabled Power Switch Command	True (Note 8) On	50ms	Two trips
ABS <b>Power</b> <b>Switch</b> Circuit Shorted		Power switch voltage decay is monitored after the power switch is turned off.		Threshold1 = 80% bat volt Threshold2 = 50% bat volt Nominal Range: (N/A)	Power Switch Command Motor	Off != Running	50ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Base Brake Open</b> Solenoid <b>Circuit Open</b>	C12D6	(solenoid	voltage < Threshold	Nominal	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	30ms	Two trips
		Whenever the Power Switch <b>Base Brake</b> is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high.</b>	voltage < Threshold	65.23% battery Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	21ms (Solenoid in PWM Mode)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Base Brake Open Solenoid Circuit Shorted		Whenever the Power Switch <b>Base Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>low.</b>	Solenoid feedback voltage > Threshold Pass Threshold: < Threshold	30% of battey (Solenoid in ON/OFF Mode)	Power Switch Slip Control Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 7) > 8v < 16v On	15ms (Solenoid in ON/OFF Mode)	Two trips
			voltage > Threshold Pass Threshold: <	85% of batter (Solenoid in PWM Mode) Nominal Range: (8v > 16v)	Power Switch Slip Control Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 7) > 8v < 16v On	21ms (Solenoid in PWM Mode)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Base</b> Brake Open Solenoid Driver Shorted	C12D8	Whenever the Power Switch <b>Base Brake</b> is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high.</b>	Solenoid feedback voltage < Threshold Pass Threshold >30%	30% battery Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	30ms	Two trips
		Whenever the Power Switch Base Brake is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high</b> .	Solenoid feedback voltage < Threshold Pass Pass Threshold > 43.49%	43.49% battery Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	21ms (Solenoid in PWM Mode)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS <b>Base Brake Closed</b> Solenoid <b>Circuit Open</b>	C12D9	Whenever the Power Switch Base Brake is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high</b> .	voltage < Threshold	Nominal	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	30ms	Two trips
		Whenever the Power Switch Base Brake is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high.</b>	Solenoid feedback voltage < Threshold Pass Threshold >65.23%	65.23% battery Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	21ms (Solenoid in PWM Mode)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Base Brake Closed Solenoid Circuit Shorted		Whenever the Power Switch <b>Base Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>low.</b>	Solenoid feedback voltage > Threshold Pass Threshold: < Threshold	30% of battey (Solenoid in ON/OFF Mode)	Power Switch Slip Control Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 7) > 8v < 16v On	15ms (Solenoid in ON/OFF Mode)	Two trips
		Whenever the Power Switch <b>Base Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>low.</b>	voltage > Threshold Pass Threshold: <	85% of batter (Solenoid in PWM Mode) Nominal Range: (8v > 16v)	Power Switch Slip Control Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 7) > 8v < 16v On	21ms (Solenoid in PWM Mode)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Base C Brake Closed Solenoid Driver Shorted		Whenever the Power Switch <b>Base Brake</b> is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high.</b>	Solenoid feedback voltage < Threshold Pass Threshold >30%	30% battery Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	30ms	Two trips
		Whenever the Power Switch <b>Slip Control</b> is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be <b>high.</b>	Solenoid feedback voltage < Threshold Pass Pass Threshold > 43.49%	43.49% battery Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	21ms (Solenoid in PWM Mode)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Boost Valve Solenoid Circuit <b>Shorted</b>		This failsafe is for shorted coil detection for HW CLC coils	Current Feedback > Threshold Pass Threshold: < 150% of requested current	150% of requested current Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Commanded Current Commanded Current	True (Note 8) > 8v < 16v > 0.25a < 0.35a	15ms	Two trips
ABS Boost Valve Solenoid <b>Circuit</b> Performance		The current from the closed loop current controlled valve coil is diagnosed by checking if the difference of the measured current feedback and the commanded current is within a tolerance range.	Current > Threshold Pass Threshold: <	Current Nominal	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Commanded Current Commanded Current	True (Note 8) > 8v < 16v > 0.44a < 1.5a	100ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Whenever the Power Switch Base Brake is closed and the driver transistor is not turned on (solenoid commanded off) the feedback current should be 0 amps.	Current feedback > Threshold Pass Threshold < 0.10amp	0.10amp Nominal Range: (8v > 16v)	Power Switch Base Brake Enabled Solenoid Power Supply Solenoid Power Supply Coil Command	True (Note 8) > 8v < 16v Off	30ms	
		-		FSM Pump Mote	or			
ABS Pump Motor Run On		This fault occurs if the Motor is continuously on for greater than 60s for 5 consecutive run times during an ignition cycle.	counter > Threshold	Range:	Motor_Enabled Motor_ON	True (Note 9) > 60s	15 ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
ABS Pump Motor Locked			e_Counter < Threshold	50 Nominal Range: (10v > 16v)	Motor_Enabled	True (Note 9)	15 ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		when the motor control micro	Motor start PWM cycles > Threshold (without a recognized turning point)	750 cycles	Motor_Enabled	True (Note 9)	4.75 s	Two trips
		fault is monitored						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		This fault is set when the motor control micro communicates to the system micro that the motor is unable or will not rotate. The interrupt order fault is set, if the calls of the requested interrupt-services are not in the correct order. The interrupt order fault is monitored during motor start and motor spinning state.	order = Value	Value = Incorrect order	Motor_Enabled	True (Note 9)	Interrupt frequency is tied to motor speed, so it is speed dependent.	Two trips

ABS Pump Motor       C12E0       This fault checks to see if a condition exists in which the accumulator is not charging       Accumulator       11000 kPa       Brake Pedal       True (Note 2)       100ms       Two Apply Detected         Performance       C12E0       This fault checks to see if a condition exists       Pressure <       Nominal Range:       Brake Pedal       True (Note 2)       100ms       Two View         Performance       Threshold       Threshold       Nominal       Apply Detected       True       True       100ms       Two View       Two View       Two View       100ms       Two View       Two View       True       Notor_Enabled       True       True       No       No       True       No       No       No       No       True       No       No	Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
C12E4	Motor		to see if a condition exists in which the accumulator is	Pressure < Threshold Pass Threshold >	Nominal Range:	Apply Detected Motor_Enabled Boost_Pressure < Command + 150 kPa	True (Note 9) True C12B6 C12B7 C12B8 C127D	100ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Device Voltage Low		System voltage is too low for certain operations. If the vehicle is not moving or if the vehicle is in park and the park signal is valid, the fault maturation time will be 20 sec. Otherwise the fault maturation time will be 100msec.	Threshold Pass Threshold Volt >9.3v	9v Nominal Range: (N/A)	Ignition Vehicle Moving PRNDL OR PRNDL_P Signal Valid Wheel Speeds Valid	!= Crank != TRUE != Park False False	<b>20s</b> 100ms	Special C
EBCM Device Voltage High	C12E2	System voltage is too high for certain operations.		16v Nominal Range: (N/A)	Ignition	!= Crank	100ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Ignition Circuit Low	C1240	Ignition voltage is too Low	Ignition Voltage < Threshold Pass Threshold > 6v	6v	EngRunCrankTer minalStatus EngRunCrankTer minalStatusValid	= True	5s	Two trips
Ignition Circuit High	C1241	Ignition voltage is too High	Ignition Voltage > Threshold Pass Threshold < 6v	6v	EngRunCrankTer minalStatus EngRunCrankTer minalStatusValid	= True	5s	Two trips
ACC Wake Up Circuit Low	C1242	Wakeup voltage is too Low at startup	Vakeup voltage < Threshold Pass Threshold > 6v	6v	Engine run flag active Diagnostic ran this ignition cycle Normal Communiction Enabled	= True for 3s = False = True	5s	Two trips
		<u> </u>	1	Controller	1	1		1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Self Test Failed		The Built In Self Test (BIST) is responsible for testing the internal functionality of the core within the main microprocessor	Fail Consecutive Times = Threshold	2 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Processor Performance	С127В	Normal Operation: The micro sends a watchdog enable command(WEC) via the SPI to the Orion ASIC every schedule loop. If the ASIC does not receive this message, the external watchdog circuit inhibits the power switches. Ignition Self- Test: The external watchdog circuit is tested by not sending the WEC via the SPI to the ASIC so that the external watchdog is off		80% bat volt Nominal Range: (N/A)		Run during Start-up	30ms	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Random Access Memory (RAM)	C1255	<ol> <li>Read/write of the micro's RAM registers.</li> <li>Address check of the RAM address lines.</li> <li>Verify that the RAM location</li> </ol>	forced into a reset by writing an invalid watchdog key to the system registers. If the RAM failure is NOT detected by the bootloader static RAM check algorithm then a fault code is set and the exact type of RAM failure is written to NVRAM.	Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Read Only Memory (ROM)		This check is called from the scheduler each loop. Each ROM section is check- summed by byte. Each byte will be added to the current checksum for a section. If the byte being checked is the last byte of a section, then the section is verified for a correct checksum.		0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	Immediate	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Stack Overrun		To detect underflow and overflow of the system stacks, a word of RAM is reserved at the end of each of the system stacks. A word of RAM is also reserved at the upper-most address of the stack section. The contents of these reserved words will be monitored periodically to determine if they have been modified. To detect cases where the application could be pushing a value onto the	End of Stack != Threshold	Set value changed every software release Nominal Range: (N/A)		Upon Starting Scheduler in the Application	Immediate	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Processor Overrun		Processor did not perform a proper shutdown. NVRAM blocks written at shutdown do not match expected values upon startup. Processing interrupt occurred.	two NVRAM blocks are compared upon start-up with expected values from shutdown	Blocks do not compare	Vehicle moving On Brake	True True Upon Starting Scheduler in the Application	15ms	two trips
EBCM Unimplement ed Interrupt		This fault is set if an interrupt occurs that has no explicit interrupt handler defined.	Interrupt Set = Threshold	Not Defined Interrupt Handler Nominal Range: (N/A)		Upon Starting Scheduler in the Application	6 interrupts	Two trips
EBCM Unexpected Exception	C121F	This fault is set if an exception that is not supported in our system has been generated.		N/A Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	Two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM A/D Conversion Timeout	C127D	If the Analog to digital converter does not complete its conversion in a set amount of time then this fault is set.	A/D Conversion Counter = Threshold	0 (Counts down from 100) Nominal Range: (N/A)		Upon Starting Scheduler in the Application	100 clock cycles	one trip
EBCM Non- Volatile Random Access Memory (NVRAM) / Non-volatile RAM	C12FF	Checksum Error Fault	NVRAM status bit sent out by core software reports a failed NVRAM	NVRAMDiagsta t > 0 Fault Counts > 0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	Two trips
EBCM Non- Volatile Random Access Memory (NVRAM) / Software Learn ID		Software ID held in NVRAM does not match ID hard coded in software	BB NVRAM SW BLOCK ID ~=Software ID	SwVerIDStat > 0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM High End Timer Performance	C127A	Execution of the High End Timer (HET) program is limited to the actual instructions of the HET program. Execution of default instructions indicates program execution error.	Default Instructions = Threshold	Executed Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip
EBCM High End Timer Program Overflow	C123B	If the HET program does not complete execution time within one HET loop time, the current HET program is aborted and the next program execution is started and a fault code is set	HET Program Exectution Time > Threshold	HET Loop Time Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip

DescriptionDescriptionEBCM High End Timer (HET) RAM FaultC123CThe following tests are continuously ran: forced into a reset by writing an invalid by writing an invalid by writing an invalid by writing an invalid watchdog key to the system registers. If 2. Address check of the HET RAM Address lines. 3. Verify that the HET RAM adgress lines. by criting used to fault code is set and the exact type ofIf any of the tests See Malfunction Criteria Nominal Nominal Nominal NominalUpon Starting Scheduler in the Application15mson on Scheduler in the ApplicationFault1. Read/write of the micro's HET RAM registers. 2. Address check of the HET RAM location used to store theIf any of the tests fail, the system is watchdog key to the system registers. If the bootloader static fault code is set and the exact type ofImage: NAIS (N/A)		ult Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
EBCM High End Timer (HET) RAM FaultC123CThe following tests are continuously ran: forced into a reset by writing an invalid watchdog key to the system registers. If 2. Address check dthe HET RAM address lines. 3. Verify that the HET RAM address lines.If any of the tests fail, the system is forced into a reset by writing an invalid watchdog key to the Range: (N/A)Upon Starting Scheduler in the Application15mson forced into a reset (N/A)Fault1. Read/write of the micro's HET RAM registers.by writing an invalid watchdog key to the system registers. If 2. Address check the BAM failure is of the HET RAM algorithm then a location used to store theIf any of the tests fail, the system is model in the a fault code is set and the exact type ofUpon Starting Scheduler in the Application15mson	System C		Criteria	Value	Parameters	Conditions	Required	Illum
End Timertests arefail, the system is forced into a resetMalfunction CriteriaScheduler in the ApplicationFault1. Read/write of the micro's HET RAM registers.by writing an invalid watchdog key to the RAM registers.Malfunction CriteriaApplication7. Address check of the HET RAM address lines.watchdog key to the the bootloader static 3. Verify that the HET RAM algorithm then a location used to store theMalfunction (N/A)Scheduler in the Application		-						
persistent       RAM failure is         address line test       written to NVRAM.         advances to the       advances to the         next address line       address.         4. Perform data       check on a HET         RAM address       that includes a	End Timer (HET) RAM	<ul> <li>3C The following tests are continuously rans 1. Read/write of the micro's HET RAM registers.</li> <li>2. Address check of the HET RAM address lines.</li> <li>3. Verify that the HET RAM location used to store the persistent address line test address (offset) advances to the next address line address.</li> <li>4. Perform data check on a HET RAM address</li> </ul>	fail, the system is forced into a reset by writing an invalid watchdog key to the system registers. If the RAM failure is NOT detected by the bootloader static RAM check algorithm then a fault code is set and the exact type of RAM failure is written to NVRAM.	Malfunction Criteria Nominal Range: (N/A)		Scheduler in the	15ms	one trip

 Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	dependency check against another HET RAM location that is address adjacent to the HET RAM location being tested. 5. Verify that the HET RAM location used to store the persistent data test address advances to the next test address. The following test is run at power up and reset 1. CAN device RAM check on the mailbox area.						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM High End Timer (HET) Watchdog	C123A	If the HET monitor task is not executed within the allowed time frame, a counter is decremented. When the counter decrements to zero, an interrupt is generated and this fault is set.		0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip
EBCM High End Timer Periodic Interrupt	C123E	This failsafe verifies that a solenoid feedback interrupt generates a high end timer(HET) interrupt every loop cycle.	Interrupt from the HET = Threshold	Calculated based on Solenoid activity Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Solenoid Timeout		Each solenoid in the system should generate a HET interrupt. At the completion of the System Self- Test, the number of valid HET interrupts is expected to be equal to the number of solenoids in the system	HET Interrupts != Number	12 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	one trip
			CA	N / Communicat	ions			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Internal Communicati on Error	C121C	The periodic Internal Processor Communication (IPC) packet transmission service checks for previous transmission request completion before the new request is made. If the previous transmission was not completed, then the IPC handler declares an IPC packe	3.5 sec	Time Nominal Range: (N/A)	3.5 sec	Upon Starting Scheduler in the Application	15 ms	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		The periodic Internal Processor Communication (IPC) packet transmission service checks for previous transmission request completion before the new request is made. If the previous transmission was not completed, then the IPC handler declares an IPC packe	synchonize with expected start-up sequence and with in set time.	Time Nominal Range: (N/A)	100msec	Upon Starting Scheduler in the Application	15 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Serial Peripheral Interface Performance		ASIC. The Orion	Received Data != Sent Data for Threshold # of attempts	3 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	20 ms	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
EBCM Serial Peripheral Interface Inoperative	C123F	Each time data is sent out from the SPI port, a counter is loaded. The counter is decremented each check that the micro polls the SPI status to see if the data transfer is complete. The counter should never reach zero before the data transfer is complete. If the counter reaches zero, it means that the peripheral, NVRAM, appears to be		0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15 ms	one trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Communicati on Bus E Off	U180D	The hardware confirmation timeout condition is monitored every time the CAN driver initialization service is called. The CAN driver init service is called after power up, in Bus Off, or in transmit acknowledgeme nt recovery. The number of counts the CAN driver is allowed to wait for hardware confirmation is 11. If the confirmation is not received by this number then the fault is set.		11		Upon Starting Scheduler in the Application	15 ms	two trips

The CAN CAN Hardware 256 Upon Starting 15 ms	Component / System	FaultMonitorCodeStrategyDescription	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
peripheral monitors CAN bus activity and increments an error counter if the following errors are present: 1) BIT ERROR: If the bit sent does not match what was expected to be sent, increment the counter. 2) STUFF ERROR: This error has to be detected at the bit time of the 6th consecutive equal bit level in a message field that should be coded by the       Nominal Range: Nominal (N/A)       Scheduler in the Application		monitors CAN bus activity and increments an error counter if the following errors are present: 1) BIT ERROR: the bit sent does not match what was expected to be sent, increment the counter. 2) STUFF ERROR: This error has to be detected at the bit time of the 6t consecutive equal bit level in a message field that should be coded by the	h	Range:			15 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		The CAN frame does not receive acknowledgeme nt for predefined amount of time. If this fault is enabled in the node supervisor then transmit confirmation is expected within 200 ms.Transmit request sets the timeout timer and successful transmission resets the timeout timer.	CAN Frame acknowledgement not received	Not Received Nominal Range: (N/A)		Upon Starting Scheduler in the Application	200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Antilock Brake System Control Module Lost Communicati on With Hybrid Powertrain Control Module on Bus E	U1858	MISSING_PRV_ CTRL_RGN_BR K_TRQ_CE Communication message is missing.	The specified input packet with consistent data was not received by COMMS for a predefined time. Every periodic input packet is monitored for input deadline timeout. The deadline timeout is reset each time new packet data is received. The deadline timeout is either set in DBC file or during the configuration of the COMMS subsystem.			Upon Starting Scheduler in the Application	190msec	two trips
		PRIV_REGEN_B RAKE_ARC_ER ROR		Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		PRIV_REGEN_B RAKE_PROT_E RROR		Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	
Antilock Brake System Control Module Lost Communicati on With Engine Control Module on Bus E	U186A	MISSING_PTEI_ AXLE_TORQUE _CMD Communication message is missing.	The specified input packet with consistent data was not received by COMMS for a predefined time. Every periodic input packet is monitored for input deadline timeout. The deadline timeout is reset each time new packet data is received. The deadline timeout is either set in DBC file or during the configuration of the COMMS subsystem.	Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		GMLAN_CMD_A XLE_TRQ_ARC _ERROR		Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	
		GMLAN_CMD_A XLE_TRQ_PRO T_ERROR		Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Antilock Brake System Control Module Lost Communicati on With Transmission Control Module		PPEI_TRANS_G EN_STAT_2 Communication message is missing.	The specified input packet with consistent data was not received by COMMS for a predefined time. Every periodic input packet is monitored for input deadline timeout. The deadline timeout is reset each time new packet data is received. The deadline timeout is either set in DBC file or during the configuration of the COMMS subsystem.			Upon Starting Scheduler in the Application	175msec	two trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense A Circuit Low	P0B3D	Sets when cell voltage is detected below threshold	Cell Voltage A	<= 0.2V	Diagnostic Enable	TRUE	1.4second in a 2 second window	One Trip
Hybrid Battery Voltage Sense B Circuit Low	P0B42		Cell Voltage B	<= 0.2V	Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE		
Hybrid Battery Voltage Sense C Circuit Low	P0B47		Cell Voltage C	<= 0.2V	No Active DTCs associated with VTSM Loss of Comm	U2603, U2604, U2605, U2606		
Hybrid Battery Voltage Sense D Circuit Low	P0B4C		Cell Voltage D	<= 0.2V				
Hybrid Battery Voltage Sense E Circuit Low	P0B51			<= 0.2V	No Active DTCs associated with Open Sense Line	P0B3B, P0B40, P0B45, P0B4A, P0B4F, P0B54, P0B59, P0B5E, P0B63, P0B68,		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense F Circuit Low	P0B56		Cell Voltage F	<= 0.2V		P0B6D, P0B77, P0B7C, P0B81, P0B86, P0B8B, P0B95, P0B9A,		
Hybrid Battery Voltage Sense G Circuit Low	P0B5B		Cell Voltage G	<= 0.2V		P0B9F, P0BA4, P0BA9, P0BAE, P0BB3, P0BB8, P1B28, P1B29, P1B2A, P1B2B,		
Hybrid Battery Voltage Sense H Circuit Low	P0B60		Cell Voltage H	<= 0.2V		P1B2C, P1B2D, P1E4C, P1E4D, P1E4E, P1E4F, P1E50, P1E51, P1E52, P1E53,		
Hybrid Battery Voltage Sense I Circuit Low	P0B65		Cell Voltage I	<= 0.2V		P1E54, P1E56, P1E57, P1E58, P1E59, P1E5A, P1E5B, P1E5C, P1E5D, P1E5E,		
Hybrid Battery Voltage Sense J Circuit Low	P0B6A		Cell Voltage J	<= 0.2V		P1E5F, P1E60, P1E61, P1E62, P1E63, P1E64,		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense K Circuit Low	P0B6F		Cell Voltage K	<= 0.2V	2nd Protection Self Test Diagnostic	Not Running		
Hybrid Battery Voltage Sense L Circuit Low	P0B74		Cell Voltage L	<= 0.2V	2nd Protection Self Test Diagnostic	Not Running		
Hybrid Battery Voltage Sense M Circuit Low	P0B79		Cell Voltage M	<= 0.2V	No Active DTCs associated with VTSM Cell Balancing Fault	P1E92, P1E98, P1E9E, P1EA4		
Hybrid Battery Voltage Sense N Circuit Low	P0B7E		Cell Voltage N	<= 0.2V	No Active DTCs associated with VTSM Internal Performance	P1E8E, P1E94, P1E9A, P1EA0		
Hybrid Battery Voltage Sense O Circuit Low	P0B83		Cell Voltage O	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense P Circuit Low	P0B88		Cell Voltage P	<= 0.2V				
Hybrid Battery Voltage Sense Q Circuit Low	P0B8D		Cell Voltage Q	<= 0.2V				
Hybrid Battery Voltage Sense R Circuit Low	P0B92		Cell Voltage R	<= 0.2V				
Hybrid Battery Voltage Sense S Circuit Low	P0B97		Cell Voltage S	<= 0.2V				
Hybrid Battery Voltage Sense T Circuit Low	P0B9C		Cell Voltage T	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense U Circuit Low	P0BA1		Cell Voltage U	<= 0.2V				
Hybrid Battery Voltage Sense V Circuit Low	P0BA6		Cell Voltage V	<= 0.2V				
Hybrid Battery Voltage Sense W Circuit Low	POBAB		Cell Voltage W	<= 0.2V				
Hybrid Battery Voltage Sense X Circuit Low	P0BB0		Cell Voltage X	<= 0.2V				
Hybrid Battery Voltage Sense Y Circuit Low	P0BB5		Cell Voltage Y	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Z Circuit Low	POBBA		Cell Voltage Z	<= 0.2V				
Hybrid Battery Voltage Sense AA Circuit Low	P1B17		Cell Voltage AA	<= 0.2V				
Hybrid Battery Voltage Sense AB Circuit Low	P1B1A		Cell Voltage AB	<= 0.2V				
Hybrid Battery Voltage Sense AC Circuit Low	P1B1D		Cell Voltage AC	<= 0.2V				
Hybrid Battery Voltage Sense AD Circuit Low	P1B20		Cell Voltage AD	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AE Circuit Low	P1B23		Cell Voltage AE	<= 0.2V				
Hybrid Battery Voltage Sense AF Circuit Low	P1B26		Cell Voltage AF	<= 0.2V				
Hybrid Battery Voltage Sense AG Circuit Low	P1B46		Cell Voltage AG	<= 0.2V				
Hybrid Battery Voltage Sense AH Circuit Low	P1B49		Cell Voltage AH	<= 0.2V				
Hybrid Battery Voltage Sense AI Circuit Low	P1B4C		Cell Voltage Al	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AJ Circuit Low	P1B4F		Cell Voltage AJ	<= 0.2V				
Hybrid Battery Voltage Sense AK Circuit Low	P1B52		Cell Voltage AK	<= 0.2V				
Hybrid Battery Voltage Sense AL Circuit Low	P1B55		Cell Voltage AL	<= 0.2V				
Hybrid Battery Voltage Sense AM Circuit Low	P1B58		Cell Voltage AM	<= 0.2V				
Hybrid Battery Voltage Sense AN Circuit Low	P1B5B		Cell Voltage AN	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AO Circuit Low	P1B5E		Cell Voltage AO	<= 0.2V				
Hybrid Battery Voltage Sense AP Circuit Low	P1B61		Cell Voltage AP	<= 0.2V				
Hybrid Battery Voltage Sense AQ Circuit Low	P1B64		Cell Voltage AQ	<= 0.2V				
Hybrid Battery Voltage Sense AR Circuit Low	P1B67		Cell Voltage AR	<= 0.2V				
Hybrid Battery Voltage Sense AS Circuit Low	P1B6A		Cell Voltage AS	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AT Circuit Low	P1B6D		Cell Voltage AT	<= 0.2V				
Hybrid Battery Voltage Sense AU Circuit Low	P1B70		Cell Voltage AU	<= 0.2V				
Hybrid Battery Voltage Sense AV Circuit Low	P1B73		Cell Voltage AV	<= 0.2V				
Hybrid Battery Voltage Sense AW Circuit Low	P1B76		Cell Voltage AW	<= 0.2V				
Hybrid Battery Voltage Sense AX Circuit Low	P1B79		Cell Voltage AX	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AY Circuit Low	P1B7C		Cell Voltage AY	<= 0.2V				
Hybrid Battery Voltage Sense AZ Circuit Low	P1B7F		Cell Voltage AZ	<= 0.2V				
Hybrid Battery Voltage Sense BA Circuit Low	P1B82		Cell Voltage BA	<= 0.2V				
Hybrid Battery Voltage Sense BB Circuit Low	P1B85		Cell Voltage BB	<= 0.2V				
Hybrid Battery Voltage Sense BC Circuit Low	P1B88		Cell Voltage BC	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BD Circuit Low	P1B8B		Cell Voltage BD	<= 0.2V				
Hybrid Battery Voltage Sense BE Circuit Low	P1B8E		Cell Voltage BE	<= 0.2V				
Hybrid Battery Voltage Sense BF Circuit Low	P1B91		Cell Voltage BF	<= 0.2V				
Hybrid Battery Voltage Sense BG Circuit Low	P1B94		Cell Voltage BG	<= 0.2V				
Hybrid Battery Voltage Sense BH Circuit Low	P1B97		Cell Voltage BH	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BI Circuit Low	P1B9A		Cell Voltage BI	<= 0.2V				
Hybrid Battery Voltage Sense BJ Circuit Low	P1B9D		Cell Voltage BJ	<= 0.2V				
Hybrid Battery Voltage Sense BK Circuit Low	P1BA0		Cell Voltage BK	<= 0.2V				
Hybrid Battery Voltage Sense BL Circuit Low	P1BA3		Cell Voltage BL	<= 0.2V				
Hybrid Battery Voltage Sense BM Circuit Low	P1BA6		Cell Voltage BM	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BN Circuit Low	P1BA9		Cell Voltage BN	<= 0.2V				
Hybrid Battery Voltage Sense BO Circuit Low	P1BAC		Cell Voltage BO	<= 0.2V				
Hybrid Battery Voltage Sense BP Circuit Low	P1BAF		Cell Voltage BP	<= 0.2V				
Hybrid Battery Voltage Sense BQ Circuit Low	P1BB2		Cell Voltage BQ	<= 0.2V				
Hybrid Battery Voltage Sense BR Circuit Low	P1BB5		Cell Voltage BR	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BS Circuit Low	P1BB8		Cell Voltage BS	<= 0.2V				
Hybrid Battery Voltage Sense BT Circuit Low	P1BBB		Cell Voltage BT	<= 0.2V				
Hybrid Battery Voltage Sense BU Circuit Low	P1BBE		Cell Voltage BU	<= 0.2V				
Hybrid Battery Voltage Sense BV Circuit Low	P1BC1		Cell Voltage BV	<= 0.2V				
Hybrid Battery Voltage Sense BW Circuit Low	P1BC4		Cell Voltage BW	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BX Circuit Low	P1BC7		Cell Voltage BX	<= 0.2V				
Hybrid Battery Voltage Sense BY Circuit Low	P1BCA		Cell Voltage BY	<= 0.2V				
Hybrid Battery Voltage Sense BZ Circuit Low	P1BCD		Cell Voltage BZ	<= 0.2V				
Hybrid Battery Voltage Sense CA Circuit Low	P1BD0		Cell Voltage CA	<= 0.2V				
Hybrid Battery Voltage Sense CB Circuit Low	P1BD3		Cell Voltage CB	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CC Circuit Low	P1BD6		Cell Voltage CC	<= 0.2V				
Hybrid Battery Voltage Sense CD Circuit Low	P1BD9		Cell Voltage CD	<= 0.2V				
Hybrid Battery Voltage Sense CE Circuit Low	P1BDC		Cell Voltage CE	<= 0.2V				
Hybrid Battery Voltage Sense CF Circuit Low	P1BDF		Cell Voltage CF	<= 0.2V				
Hybrid Battery Voltage Sense CG Circuit Low	P1BE2		Cell Voltage CG	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CH Circuit Low	P1BE5		Cell Voltage CH	<= 0.2V				
Hybrid Battery Voltage Sense CI Circuit Low	P1BE8		Cell Voltage CI	<= 0.2V				
Hybrid Battery Voltage Sense CJ Circuit Low	P1BEB		Cell Voltage CJ	<= 0.2V				
Hybrid Battery Voltage Sense CK Circuit Low	P1BEE		Cell Voltage CK	<= 0.2V				
Hybrid Battery Voltage Sense CL Circuit Low	P1BF1		Cell Voltage CL	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CM Circuit Low	P1BF4		Cell Voltage CM	<= 0.2V				
Hybrid Battery Voltage Sense CN Circuit Low	P1BF7		Cell Voltage CN	<= 0.2V				
Hybrid Battery Voltage Sense CO Circuit Low	P1BFA		Cell Voltage CO	<= 0.2V				
Hybrid Battery Voltage Sense CP Circuit Low	P1BFD		Cell Voltage CP	<= 0.2V				
Hybrid Battery Voltage Sense CQ Circuit Low	P1E02		Cell Voltage CQ	<= 0.2V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CR Circuit Low	P1E05		Cell Voltage CR	<= 0.2V				
Hybrid Battery Voltage Sense A Circuit High	P0B3E	Sets when cell voltage is detected above threshold	Cell Voltage A	>= 4.8V	Diagnostic Enable	TRUE	1.4second in a 2 second window	One Trip
Hybrid Battery Voltage Sense B Circuit High	P0B43		Cell Voltage B	>= 4.8V	Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE		
Hybrid Battery Voltage Sense C Circuit High	P0B48		Cell Voltage C	>= 4.8V	No Active DTCs associated with VTSM Loss of Comm	U2603, U2604, U2605, U2606		
Hybrid Battery Voltage Sense D Circuit High	P0B4D		Cell Voltage D	>= 4.8V				

Component /		Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy Description	Criteria	Value	Parameters	Conditions	Required	lllum
Hybrid Battery Voltage Sense E Circuit High	P0B52		Cell Voltage E	>= 4.8V	No Active DTCs associated with Open Sense Line	P0B59, P0B5E,		
Hybrid Battery Voltage Sense F Circuit High	P0B57		Cell Voltage F	>= 4.8V		P0B63, P0B68, P0B6D, P0B77, P0B7C, P0B81, P0B86, P0B8B, P0B95, P0B9A,		
Hybrid Battery Voltage Sense G Circuit High	P0B5C		Cell Voltage G	>= 4.8V		P0B9F, P0BA4, P0BA9, P0BAE, P0BB3, P0BB8, P1B28, P1B29, P1B2A, P1B2B,		
Hybrid Battery Voltage Sense H Circuit High	P0B61		Cell Voltage H	>= 4.8V		P1B2C, P1B2D, P1E4C, P1E4D, P1E4E, P1E4F, P1E50, P1E51, P1E52, P1E53,		
Hybrid Battery Voltage Sense I Circuit High	P0B66		Cell Voltage I	>= 4.8V		P1E54, P1E56, P1E57, P1E58, P1E59, P1E5A, P1E5B, P1E5C, P1E5D, P1E5E, P1E5F, P1E60		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense J Circuit High	P0B6B		Cell Voltage J	>= 4.8V		P1E61, P1E62, P1E63, P1E64, P1E65, P1E66, P1E67, P1E68,		
Hybrid Battery Voltage Sense K Circuit High	P0B70		Cell Voltage K	>= 4.8V		P1E69, P1E6A, P1E6B, P1E6C, P1E6E, P1E6F, P1E70, P1E71, P1E72, P1E73,		
Hybrid Battery Voltage Sense L Circuit High	P0B75		Cell Voltage L	>= 4.8V		P1E74, P1E75, P1E76, P1E77, P1E78, P1E79, P1E7A, P1E7B,		
Hybrid Battery Voltage Sense M Circuit High	P0B7A		Cell Voltage M	>= 4.8V		P1E7C, P1E7D, P1E7E, P1E7F, P1E80, P1E81, P1E82, P1E83, P1E84, P1E86, P1E82, P1E80,		
Hybrid Battery Voltage Sense N Circuit High	P0B7F		Cell Voltage N	>= 4.8V		P1E87, P1E88, P1E89, P1E8A		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense O Circuit High	P0B84		Cell Voltage O	>= 4.8V	2nd Protection Self Test Diagnostic	Not Running		
Hybrid Battery Voltage Sense P Circuit High	P0B89		Cell Voltage P	>= 4.8V	No Active DTCs associated with VTSM Cell Balancing Fault	P1E92, P1E98, P1E9E, P1EA4		
Hybrid Battery Voltage Sense Q Circuit High	P0B8E		Cell Voltage Q	>= 4.8V	No Active DTCs associated with VTSM Internal Performance	P1E8E, P1E94, P1E9A, P1EA0		
Hybrid Battery Voltage Sense R Circuit High	P0B93		Cell Voltage R	>= 4.8V				
Hybrid Battery Voltage Sense S Circuit High	P0B98		Cell Voltage S	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense T Circuit High	P0B9D		Cell Voltage T	>= 4.8V				
Hybrid Battery Voltage Sense U Circuit High	P0BA2		Cell Voltage U	>= 4.8V				
Hybrid Battery Voltage Sense V Circuit High	P0BA7		Cell Voltage V	>= 4.8V				
Hybrid Battery Voltage Sense W Circuit High	POBAC		Cell Voltage W	>= 4.8V				
Hybrid Battery Voltage Sense X Circuit High	P0BB1		Cell Voltage X	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Y Circuit High	P0BB6		Cell Voltage Y	>= 4.8V				
Hybrid Battery Voltage Sense Z Circuit High	P0BBB		Cell Voltage Z	>= 4.8V				
Hybrid Battery Voltage Sense AA Circuit High	P1B18		Cell Voltage AA	>= 4.8V				
Hybrid Battery Voltage Sense AB Circuit High	P1B1B		Cell Voltage AB	>= 4.8V				
Hybrid Battery Voltage Sense AC Circuit High	P1B1E		Cell Voltage AC	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AD Circuit High	P1B21		Cell Voltage AD	>= 4.8V				
Hybrid Battery Voltage Sense AE Circuit High	P1B24		Cell Voltage AE	>= 4.8V				
Hybrid Battery Voltage Sense AF Circuit High	P1B27		Cell Voltage AF	>= 4.8V				
Hybrid Battery Voltage Sense AG Circuit High	P1B47		Cell Voltage AG	>= 4.8V				
Hybrid Battery Voltage Sense AH Circuit High	P1B4A		Cell Voltage AH	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Al Circuit High	P1B4D		Cell Voltage Al	>= 4.8V				
Hybrid Battery Voltage Sense AJ Circuit High	P1B50		Cell Voltage AJ	>= 4.8V				
Hybrid Battery Voltage Sense AK Circuit High	P1B53		Cell Voltage AK	>= 4.8V				
Hybrid Battery Voltage Sense AL Circuit High	P1B56		Cell Voltage AL	>= 4.8V				
Hybrid Battery Voltage Sense AM Circuit High	P1B59		Cell Voltage AM	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AN Circuit High	P1B5C		Cell Voltage AN	>= 4.8V				
Hybrid Battery Voltage Sense AO Circuit High	P1B5F		Cell Voltage AO	>= 4.8V				
Hybrid Battery Voltage Sense AP Circuit High	P1B62		Cell Voltage AP	>= 4.8V				
Hybrid Battery Voltage Sense AQ Circuit High	P1B65		Cell Voltage AQ	>= 4.8V				
Hybrid Battery Voltage Sense AR Circuit High	P1B68		Cell Voltage AR	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AS Circuit High	P1B6B		Cell Voltage AS	>= 4.8V				
Hybrid Battery Voltage Sense AT Circuit High	P1B6E		Cell Voltage AT	>= 4.8V				
Hybrid Battery Voltage Sense AU Circuit High	P1B71		Cell Voltage AU	>= 4.8V				
Hybrid Battery Voltage Sense AV Circuit High	P1B74		Cell Voltage AV	>= 4.8V				
Hybrid Battery Voltage Sense AW Circuit High	P1B77		Cell Voltage AW	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AX Circuit High	P1B7A		Cell Voltage AX	>= 4.8V				
Hybrid Battery Voltage Sense AY Circuit High	P1B7D		Cell Voltage AY	>= 4.8V				
Hybrid Battery Voltage Sense AZ Circuit High	P1B80		Cell Voltage AZ	>= 4.8V				
Hybrid Battery Voltage Sense BA Circuit High	P1B83		Cell Voltage BA	>= 4.8V				
Hybrid Battery Voltage Sense BB Circuit High	P1B86		Cell Voltage BB	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BC Circuit High	P1B89		Cell Voltage BC	>= 4.8V				
Hybrid Battery Voltage Sense BD Circuit High	P1B8C		Cell Voltage BD	>= 4.8V				
Hybrid Battery Voltage Sense BE Circuit High	P1B8F		Cell Voltage BE	>= 4.8V				
Hybrid Battery Voltage Sense BF Circuit High	P1B92		Cell Voltage BF	>= 4.8V				
Hybrid Battery Voltage Sense BG Circuit High	P1B95		Cell Voltage BG	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BH Circuit High	P1B98		Cell Voltage BH	>= 4.8V				
Hybrid Battery Voltage Sense BI Circuit High	P1B9B		Cell Voltage Bl	>= 4.8V				
Hybrid Battery Voltage Sense BJ Circuit High	P1B9E		Cell Voltage BJ	>= 4.8V				
Hybrid Battery Voltage Sense BK Circuit High	P1BA1		Cell Voltage BK	>= 4.8V				
Hybrid Battery Voltage Sense BL Circuit High	P1BA4		Cell Voltage BL	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BM Circuit High	P1BA7		Cell Voltage BM	>= 4.8V				
Hybrid Battery Voltage Sense BN Circuit High	P1BAA		Cell Voltage BN	>= 4.8V				
Hybrid Battery Voltage Sense BO Circuit High	P1BAD		Cell Voltage BO	>= 4.8V				
Hybrid Battery Voltage Sense BP Circuit High	P1BB0		Cell Voltage BP	>= 4.8V				
Hybrid Battery Voltage Sense BQ Circuit High	P1BB3		Cell Voltage BQ	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BR Circuit High	P1BB6		Cell Voltage BR	>= 4.8V				
Hybrid Battery Voltage Sense BS Circuit High	P1BB9		Cell Voltage BS	>= 4.8V				
Hybrid Battery Voltage Sense BT Circuit High	P1BBC		Cell Voltage BT	>= 4.8V				
Hybrid Battery Voltage Sense BU Circuit High	P1BBF		Cell Voltage BU	>= 4.8V				
Hybrid Battery Voltage Sense BV Circuit High	P1BC2		Cell Voltage BV	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BW Circuit High	P1BC5		Cell Voltage BW	>= 4.8V				
Hybrid Battery Voltage Sense BX Circuit High	P1BC8		Cell Voltage BX	>= 4.8V				
Hybrid Battery Voltage Sense BY Circuit High	P1BCB		Cell Voltage BY	>= 4.8V				
Hybrid Battery Voltage Sense BZ Circuit High	P1BCE		Cell Voltage BZ	>= 4.8V				
Hybrid Battery Voltage Sense CA Circuit High	P1BD1		Cell Voltage CA	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CB Circuit High	P1BD4		Cell Voltage CB	>= 4.8V				
Hybrid Battery Voltage Sense CC Circuit High	P1BD7		Cell Voltage CC	>= 4.8V				
Hybrid Battery Voltage Sense CD Circuit High	P1BDA		Cell Voltage CD	>= 4.8V				
Hybrid Battery Voltage Sense CE Circuit High	P1BDD		Cell Voltage CE	>= 4.8V				
Hybrid Battery Voltage Sense CF Circuit High	P1BE0		Cell Voltage CF	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CG Circuit High	P1BE3		Cell Voltage CG	>= 4.8V				
Hybrid Battery Voltage Sense CH Circuit High	P1BE6		Cell Voltage CH	>= 4.8V				
Hybrid Battery Voltage Sense CI Circuit High	P1BE9		Cell Voltage Cl	>= 4.8V				
Hybrid Battery Voltage Sense CJ Circuit High	P1BEC		Cell Voltage CJ	>= 4.8V				
Hybrid Battery Voltage Sense CK Circuit High	P1BEF		Cell Voltage CK	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CL Circuit High	P1BF2		Cell Voltage CL	>= 4.8V				
Hybrid Battery Voltage Sense CM Circuit High	P1BF5		Cell Voltage CM	>= 4.8V				
Hybrid Battery Voltage Sense CN Circuit High	P1BF8		Cell Voltage CN	>= 4.8V				
Hybrid Battery Voltage Sense CO Circuit High	P1BFB		Cell Voltage CO	>= 4.8V				
Hybrid Battery Voltage Sense CP Circuit High	P1BFE		Cell Voltage CP	>= 4.8V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CQ Circuit High	P1E03		Cell Voltage CQ	>= 4.8V				
Hybrid Battery Voltage Sense CR Circuit High	P1E06		Cell Voltage CR	>= 4.8V				
Hybrid Battery Voltage Sense A Circuit	P0B3B	Sets when cell voltage is detected open	1st Cell V – 2nd Cell V  Case 2: General Cell Voltage	Case 2 :  1st Cell V – 2nd Cell V  > 1V	Diagnostic Enable	TRUE	600 ms out of a 600 ms window Frequency-	One Trip
Hybrid Battery Voltage Sense B Circuit	P0B40		Sensing Line Affected Cell Voltage- Adjacent Cell		Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	200 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense C Circuit	P0B45		Case 3: Bus Bar (+) Side Sensing Line Affected Cell Voltage- One Cell	Case 3 : Busbar Cap Voltage > 0.7V & Busbar + Side	No Active DTCs associated with VTSM Loss of Comm	U2603, U2604, U2605, U2606		
Hybrid Battery Voltage Sense D Circuit	P0B4A		Case 4: Bus Bar (-) Side Sensing Line Affected Cell Voltage- One Cell	Cell Voltage < 2.5V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense E Circuit Hybrid Battery Voltage Sense F Circuit	P0B54		Power Line Affected Cell Voltage- Adjacent Cells (No Power Off) *Note- Case 1: Single Power Line Case 1 causes the slave ASIC to not be powered resulting in all affected cell voltages = 0V	Case 4 : Busbar Cap Voltage > 0.7V & Busbar + Side Cell Voltage > 2.5V Case 5 :  1st Cell V – 2nd Cell V  > 0.5V				
Hybrid Battery Voltage Sense G Circuit	P0B59							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense H Circuit	P0B5E							
Hybrid Battery Voltage Sense I Circuit	P0B63							
Hybrid Battery Voltage Sense J Circuit	P0B68							
Hybrid Battery Voltage Sense K Circuit	P0B6D							
Hybrid Battery Voltage Sense M Circuit	P0B77							

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
Hybrid Battery Voltage Sense N Circuit	P0B7C							
Hybrid Battery Voltage	P0B81					Not Running		
Sense O Circuit					2nd Protection Self Test Diagnostic			
Hybrid Battery Voltage Sense P Circuit	P0B86				No Active DTCs associated with VTSM Cell Balancing Fault	P1E92, P1E98, P1E9E, P1EA4		
Hybrid Battery Voltage Sense Q Circuit	P0B8B				No Active DTCs associated with VTSM Internal Performance	P1E8E, P1E94, P1E9A, P1EA0		
Hybrid Battery Voltage Sense S Circuit	P0B95							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense T Circuit								
Hybrid Battery Voltage Sense U Circuit	P0B9A							
Hybrid Battery Voltage Sense V Circuit	P0B9F							
Hybrid Battery Voltage Sense W Circuit	P0BA4							
Hybrid Battery Voltage Sense X Circuit	P0BA9							
	P0BAE							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Y Circuit	50550							
Hybrid Battery Voltage Sense Z Circuit	P0BB3							
Hybrid Battery Voltage Sense AA Circuit	P0BB8							
Hybrid Battery Voltage Sense AB Circuit	P1B28							
Hybrid Battery Voltage Sense AC Circuit	P1B29							
	P1B2A							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AD Circuit								
Hybrid Battery Voltage Sense AE Circuit	P1B2B							
Hybrid Battery Voltage Sense AF Circuit	P1B2C							
Hybrid Battery Voltage Sense AG Circuit	P1B2D							
Hybrid Battery Voltage Sense AH Circuit	P1E4C							
	P1E4D							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense Al Circuit								
Hybrid Battery Voltage Sense AJ	P1E4E							
Circuit Hybrid Battery Voltage Sense AK Circuit	P1E4F							
Hybrid Battery Voltage Sense AL Circuit	P1E50 P1E51							
Hybrid Battery Voltage Sense AM Circuit	P1E52							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AN Circuit								
	P1E53							
Hybrid Battery Voltage Sense AO Circuit								
Circuit	P1E54							
Hybrid Battery Voltage Sense AQ Circuit								
	P1E56							
Hybrid Battery Voltage Sense AR Circuit								
	P1E57							
Hybrid Battery Voltage Sense AS Circuit								
	P1E58							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AT Circuit								
Hybrid Battery Voltage Sense AU Circuit	P1E59							
Hybrid Battery Voltage Sense AV Circuit	P1E5A							
Hybrid Battery Voltage Sense AW Circuit	P1E5B							
Hybrid Battery Voltage Sense AX Circuit	P1E5C							
	P1E5D							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense AY								
Circuit	P1E5E							
Hybrid Battery Voltage Sense AZ Circuit								
	P1E5F							
Hybrid Battery Voltage Sense BA								
Circuit	P1E60							
Hybrid Battery Voltage Sense BB Circuit								
Hybrid Battery Voltage Sense BC Circuit	P1E61							
	P1E62							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BD Circuit								
Hybrid Battery Voltage Sense BE Circuit	P1E63							
Hybrid Battery Voltage Sense BF Circuit	P1E64							
Hybrid Battery Voltage Sense BG Circuit	P1E65							
Hybrid Battery Voltage Sense BH Circuit	P1E66							
	P1E67							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BI Circuit								
Hybrid Battery Voltage Sense BJ Circuit	P1E68							
Hybrid Battery Voltage Sense BK Circuit	P1E69							
Hybrid Battery Voltage Sense BL Circuit	P1E6A							
Hybrid Battery Voltage Sense BM Circuit	P1E6B							
	P1E6C							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BO Circuit								
Hybrid Battery Voltage Sense BP	P1E6E							
Circuit Hybrid Battery Voltage Sense BQ Circuit	P1E6F							
Hybrid Battery Voltage Sense BR Circuit	P1E70 P1E71							
Hybrid Battery Voltage Sense BS Circuit	P1E72							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BT Circuit								
Hybrid Battery Voltage	P1E73							
Sense BU Circuit Hybrid Battery	P1E74							
Voltage Sense BV Circuit	P1E75							
Hybrid Battery Voltage Sense BW Circuit								
Hybrid Battery Voltage Sense BX Circuit	P1E76							
Choun	P1E77							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense BY Circuit	DIER							
Hybrid Battery Voltage Sense BZ Circuit	P1E78							
Hybrid Battery Voltage Sense CA Circuit	P1E79							
Hybrid Battery Voltage Sense CB Circuit	P1E7A P1E7B							
Hybrid Battery Voltage Sense CC Circuit		DTC Pass		Case 2 :  1st Cell V – 2nd Cell V  <= 1V			600 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CD Circuit Hybrid Battery Voltage Sense CE Circuit Hybrid Battery Voltage Sense CF	P1E7D P1E7E			Case 3 : Busbar Cap Volt <= 0.7V				
Circuit Hybrid Battery Voltage Sense CG Circuit Hybrid Battery Voltage Sense CH Circuit				Case 4 : Busbar Cap Volt > 0.7V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CI Circuit	P1E82			Case 5:  1st Cell V - 2nd Cell V  <= 0.5V				
Hybrid Battery Voltage Sense CJ Circuit	P1E83			<= 0.0V				
Hybrid Battery Voltage Sense CK Circuit	P1E84							
Hybrid Battery Voltage Sense CM Circuit	P1E86							
Hybrid Battery Voltage Sense CN Circuit	P1E87							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Voltage Sense CO Circuit	P1E88							
Hybrid Battery Voltage Sense CP Circuit	P1E89							
Hybrid Battery Voltage Sense CQ Circuit	P1E8A							
Hybrid Battery Temperature Sensor Circuit Low	P0A9D	Sets when Temperature Sensor X falls below a Threshold	Temperature Sensor X	Temperature Sensor X > 87.5C (ADC Count < 680)	Diagnostic Enable	TRUE	1.4 seconds in a 2 second window	Two Trip:
Hybrid Battery 2 Temperature Sensor Circuit Low Voltage	P0AC7				Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	Frequency- 200 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery 3 Temperature Sensor Circuit Low Voltage					No Active DTCs associated with VTSM Loss of Comm	U2603, U2604, U2605, U2606		
Hybrid Battery 4 Temperature Sensor Circuit Low Voltage								
Hybrid Battery Temperature Sensor E Circuit Low	P0BC4							
Hybrid Battery Temperature Sensor F Circuit Low	P0C35					I		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Temperature Sensor G Circuit Low	P0C7E				2nd Protection Self Test Diagnostic	Not Running		
Hybrid Battery Temperature Sensor H Circuit Low	P0C83							
Hybrid Battery Temperature Sensor I Circuit Low	P0C8A				No Active DTCs associated with VTSM Internal Performance	P1E8E, P1E94, P1E9A, P1EA0		
		DTC Pass		Temperature Sensor X <= 87.5C (ADC Count >=			2 Seconds	
Hybrid Battery Temperature	P0A9E	Sets when Temperature	Temperature Sensor X	Temperature Sensor X	Diagnostic Enable	TRUE	1.4 seconds in a 2	Two Trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery 2 Temperature Sensor Circuit High Voltage		Sensor X falls above a Threshold		< -40C (ADC Count > 3992)	Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	second window Frequency- 200 ms	
Hybrid Battery 3 Temperature Sensor Circuit High Voltage	P0ACD				No Active DTCs associated with VTSM Loss of Comm	U2603, U2604, U2605, U2606		
Hybrid Battery 4 Temperature Sensor Circuit High Voltage	POAEB				No Active DTCs associated with VTSM 5V Ref Diagnostic	P1E93, P1E99, P1E9F, P1EA5		
Hybrid Battery Temperature Sensor E Circuit High	P0BC5							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Temperature Sensor F Circuit High	P0C36							
Hybrid Battery Temperature Sensor G Circuit High	P0C7F				2nd Protection Self Test Diagnostic	Not Running		
Hybrid Battery Temperature Sensor H Circuit High	P0C84				Diagnoolio			
Hybrid Battery Temperature Sensor I Circuit High	P0C8B				No Active DTCs associated with VTSM Internal Performance	P1E8E, P1E94, P1E9A, P1EA0		
Chourt ngh					No Active DTCs on VITM RESS Bus Off	U2401		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		Temperature Sensor X >= -40C (ADC Count <= 3992)			2 Seconds	
Battery Energy Control Module Hybrid Battery Voltage Isolation Sensor Circuit	P1AE6	Sets when AC (alternating current) Isolation Circuit is detected Faulted	AC (alternating current) Isolation Circuit	If there is no return signal for isolation test signal (sine- wave)	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VICM Isolation Start Request VITM System Voltage No Active DTC for Battery Energy Control Module Lost Communication with Hybrid Processor Control Module B on Bus H	TRUE TRUE > 11V U185B	1.4 seconds in a 2 second window Frequency- 200 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					High Voltage Contactor Status	Open		
		DTC Pass		If there is return signal for isolation test signal (sine- wave)			2 Seconds	
Hybrid Battery Pack Coolant Temperature Sensor Circuit Low	P0C44	Sets when Inlet Coolant Temp Sensor falls below a Threshold	Inlet Temp	Inlet Temp >= 87.9C (ADC Count <= 130)	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	1.75 seconds in a 2.5 seconds window Frequency- 250 ms	Two Trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					VITM System Voltage	>= 9V		
		DTC Pass		Inlet Temp < 87.9C (ADC Count > 130)			2.5 Seconds	
Hybrid Battery Pack Coolant Temperature Sensor Circuit High		Sets when Inlet Coolant Temp Sensor goes above a Threshold	Inlet Temp	Inlet Temp < -40C (ADC Count > 3823)	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	1.75 seconds in a 2.5 seconds window Frequency- 250 ms	Two Trip
					VITM System Voltage	>= 9V		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		Inlet Temp >= -40C (ADC Count <=			2.5 Seconds	
				3823)				
Hybrid/EV Battery Pack Coolant Temperature Sensor B Circuit Low	P0CD7	Sets when Outlet Coolant Temp Sensor falls below a Threshold	Outlet Temp	Inlet Temp >= 87.9C (ADC Count <= 130)	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	1.75 seconds in a 2.5 seconds window Frequency- 250 ms	Two Trip:

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		Inlet Temp < 87.9C (ADC Count > 130)			2.5 Seconds	
Hybrid/EV Battery Pack Coolant Temperature Sensor B Circuit High	P0CD8	Sets when Outlet Coolant Temp Sensor goes above a Threshold	Outlet Temp	Outlet Temp < -40C (ADC Count > 3823)	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	1.75 seconds in a 2.5 seconds window Frequency- 250 ms	Two Trip:
		DTC Pass		Outlet Temp >= -40C (ADC Count <= 3823)			2.5 Seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid Battery Pack Voltage Sense Circuit Low	POABC	If Pack side Voltage is below Threshold	Pack Voltage	< 24V	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	175 ms in a 250 ms window Frequency- 25 ms	One Trip
					VITM System Voltage	>= 9V		
		DTC Pass		Pack Voltage >= 24V			250 ms	
Hybrid Battery Pack Voltage	P0ABD	lf Pack side Voltage is above	Pack Voltage	> 456V	Diagnostic Enable	TRUE	175 ms in a 250 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sense Circuit High		Threshold			Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	window Frequency- 25 ms	
					VITM System Voltage	>= 9V		
		DTC Pass		Pack Voltage			250 ms	
Hybrid Battery Pack Current		If Fine Current is below Threshold	Fine Current	<= 456V < -23A	Diagnostic Enable	TRUE	175 ms in a 250 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sensor B Circuit Low					Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	window Frequency- 25 ms	
					VITM System Voltage	>= 9V		
		DTC Pass		Fine Current			250 ms	
Hybrid Battery Pack Current	P0B11	If Fine Current is above Threshold	Fine Current	> 23A	Diagnostic Enable	TRUE	175 ms in a 250 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sensor B Circuit High					Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	window Frequency- 25 ms	
					VITM System Voltage	>= 9V		
		DTC Pass		Fine Current <= 23A			250 ms	
Hybrid Battery Pack Current		If Coarse Current is below	Coarse Current	< -470A	Diagnostic Enable	TRUE	175 ms in a 250 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sensor Circuit Low		Threshold			Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	window Frequency- 25 ms	
					VITM System Voltage	>= 9V		
		DTC Pass		Coarse Current >= -470A			250 ms	
Hybrid Battery Pack Current		If Coarse Current is above	Coarse Current	> 280A	Diagnostic Enable	TRUE	175 ms in a 250 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sensor Circuit High		Threshold			Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	window Frequency- 25ms	
					VITM System Voltage	>= 9V		
		DTC Pass		Coarse Current			250 ms	
Hybrid/EV Battery Pack	P1EBA	If Pack Current Coarse Offset is	Pack Current	<= 280A	Diagnostic Enable	TRUE		One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Current Sensor A Exceeded Learning Limit		out of range			Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE		
					High Voltage Contactor Status	Open		
					Charger Contactor Status	Open		
					VITM System Voltage VITM Initalization Status Extended	>= 9V Initializing		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No Active DTC for Battery Energy Control Module Lost Communication with Hybrid Processor Control Module B on Bus H	U185B		
		DTC Pass		Pack Current Coarse Offset  <= 8A			At power up - 185 ms	
Hybrid/EV Battery Pack Current Sensor B Exceeded Learning Limit		If Pack Current Fine Offset is out of range	Pack Current Fine Offset	Pack Current Fine Offset  > 2.5A	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	At power up - 185 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					High Voltage Contactor Status	Open		
					Charger Contactor Status	Open		
					VITM System Voltage	>= 9V		
					VITM Initalization Status Extended	Initializing		
					No Active DTC for Battery Energy Control Module Lost Communication with Hybrid Processor Control Module B on Bus H	U185B		
		DTC Pass		Pack Current	+ +		At power up -	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
				Fine Offset  <= 2.5A			185 ms	
Battery Energy Control Module 5 Volt Reference Circuit	P1A07	Sets when 5V VITM reference voltage is out of range	5V Reference Value (Circuit for Reference Diagnostic, Shunt Regulator)	5V Reference Value < 2.8V or 5V Reference Value > 3.2V	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	600 ms in a 1 second window Frequency- 25 ms	One Trip
		DTC Pass		2.8V <= 5V Reference Value <= 3.2V			1 Second	
Battery Energy	P1A0C	If 12V System Voltage is below	12V System Voltage	< 9.0V	Diagnostic Enable	TRUE	5 seconds in a 6 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module System Voltage Low		Threshold			Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	window Frequency: 1 Second	
		DTC Pass		12V System Voltage >= 9.0V			6 Seconds	
Battery Energy Control Module System Voltage High	P1A0D	If 12V System Voltage is above Threshold	12V System Voltage	>18.5V	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	5 seconds in a 6 seconds window Frequency: 1 Second	Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		12V System Voltage >= 18.5V			6 Seconds	
Battery Energy Control Module Communicati on Bus A Off	U180B	If Bus Off is Detected	Transmit Error Counter (TEC)	TEC > 255	Diagnostic Enable Run/Crank or Accessory/Run VITM System Voltage	TRUE TRUE >= 9V	1.4 seconds in a 2 seconds window Frequency- 200 ms	Two Trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		TEC < 255			2 Seconds	
Battery Energy Control Module Communicati on Bus H Off	U1806	If Bus Off is Detected	Transmit Error Counter (TEC)	TEC > 255	Diagnostic Enable Run/Crank or Accessory/Run VITM System Voltage	TRUE TRUE >= 9V	1.4 seconds in a 2 seconds window Frequency- 200 ms	Two Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		TEC < 255			2 Seconds	
Battery Energy Control Module Lost Communicati on with Hybrid Powertrain Control Module B on Bus H	U185B	If message \$20A is not Received by VITM	Loss of Supervision with VICM module on Charger CAN bus	# of consecutive \$20A message not received > 5	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	700 ms in a 1 second window Frequency- 100 ms	Fwo Trip
		DTC Pass		1			1 Second	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Energy Control Module Lost Communicati on With Hybrid Powertrain Control Module	U1885		Loss of Supervision with HCP module on HS GMLAN bus	consecutive	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage Flashing Programming Session (Other Modules or itself) Mode \$28 Executed on HS Bus	TRUE TRUE >= 9V Completed TRUE	1.75 seconds in a 2 second window Frequency- 250 ms	Two Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		1			2 Seconds	
Battery Energy Control Module Random Accessoryess Memory (RAM)	P1A05	RAM Read Write function Failed	RAM Read not Equal to RAM Written	1	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM Initalization Status Extended VITM System Voltage	TRUE TRUE Initializing >= 9V	At power up - 10 ms	-One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		1			At power up - 10 ms	
Battery Energy Control Module Read Only Memory (ROM)	P1A06	Flash ROM Checksum method	Flash ROM Checksum Value Calculated is Different than Stored	1	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM Initalization Status Extended VITM System Voltage	TRUE TRUE Initializing >= 9V	At power up - 5 ms up to 400 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		1			At power up 5 ms up to	-
Battery Energy Control Module Internal Performance	P0A1F	VITM Software Watchdog	If Watchdog resets controller	1	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	N/A Immediate	One Trip
		DTC Pass		1			1	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Energy Control Module Ignition Switch Run/Start Position Circuit Low	P1A5E	If RunCrank input state is below Threshold and RunCrank Received Serial Data State = Active	RunCrank Hardwire Input and Serial Data signal	RunCrank Input < 5V	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage No Active DTC for Battery Energy Control Module Lost Communication with Hybrid Processor Control Module B on Bus H	TRUE TRUE >= 9V U185B	5 seconds in a 6 second window Frequency- 1000 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		RunCrank Input			6 seconds	
Battery Energy Control Module Ignition	P1A5F	input state is above Threshold and RunCrank Received Serial	RunCrank Hardwire Input and Serial Data signal	RunCrank Input >= 5V	Enable Run/Crank, Accessory/Run or HVEM EB Comm	TRUE TRUE	5 seconds in a 6 second window Frequency-	One Trip
Switch Run/Start Position Circuit High		Data State = Inactive			Enable VITM System Voltage	>= 9V	1000 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		RunCrank Input < 5V	No Active DTC for Battery Energy Control Module Lost Communication with Hybrid Processor Control Module B on Bus H	U185B	6 seconds	
Battery Energy	P1A60		Accessory Hardwire	Accessory Input	Diagnostic Enable	TRUE	0.1 seconds	Two Trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Ignition Switch Accessory		Threshold and received serial data Propulsion System Active state = True and			Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE	(8*0.0125)	
Position Circuit Low		Accessory Diagnostic Delay is Expired			No Active DTC for Battery Energy Control Module Lost Communication With with HCP (TPIM) on Bus A (HS GMLAN Bus)	U1885		
					VITM System Voltage	>= 9V		
					Propulsion System Active Accessory Diagnostic Delay	TRUE Expired		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		Accessory Input < 5V			0.1 seconds	(
Battery Energy Control Module Lost Communicati on with Hybrid Batterry Interface Control Module X	U2604	If associated message from Slave is not received	Loss of Supervision with VTSMx on Private CAN bus	consecutive serial data	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable 2nd Protection Self Test Diagnostic VITM System Voltage	TRUE TRUE Not Running >= 9V	2.8 seconds in a 4 second window Frequency- 400 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass		1			4 Seconds	
Battery Energy Control Module High Voltage Energy Management Communicati on Bus Enable Circuit Low	P1EC1	Energy	HVEM Hardwire Input and Serial Data signal	HVEM Input < 5V	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage No Active DTC for Battery Energy Control Module System Voltage Low	TRUE TRUE >= 9V P1A0C	7 seconds in a 10 second window Frequency- 1000 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					No Active DTC for Battery Energy Control Module Lost Communication with Hybrid Processor Control Module B on Bus A (HS)	U2602		
		DTC Pass		HVEM Input >= 5V			10 Seconds	
Battery Energy Control Module Dedicated Bus 1 Off	U2401	If Bus Off is Detected	Transmit Error Counter (TEC)	TEC > 255	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	1.4 seconds in a 2 second window Frequency-	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					VITM System Voltage	>= 9V	200 ms	
		DTC Pass		TEC < 255			2 Seconds	
Battery Energy Control Module Lost Communicati on with Hybrid Processor Control Module B on	U2602	If message \$236 is not Received by VITM	Loss of Supervision with VICM module on HS GMLAN bus	# of consecutive \$236 message not received > 3	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	2.8 seconds in a 4 second window Frequency- 100 ms	Two Trips

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
HS					Flashing Programming Session (Other Modules or itself)	Completed		
					Mode \$28 Executed on HS Bus	TRUE		
		DTC Pass		1			4 Seconds	
Hybrid Battery Interface Control Module x Cell Balancing Circuit	P1E92 P1E98	Cell Balance switch output	Cell Balance switch is below threshold	4.0V < Cell Voltage < 5.0V Threshold = 66mV 3.5V < Cell	Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable	TRUE TRUE	14 seconds in a 20 seconds window Frequency-	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	P1E9E			Voltage < 4.0V Threshold = 41mV 3.0V < Cell Voltage < 3.5V Threshold = 22mV	No Active DTCs associated with VTSM Loss of Comm 2nd Protection Self Test Diagnostic No Active DTCs associated with VTSM Internal Performance	U2603, U2604, U2605, U2606 Not Running P1E8E, P1E94, P1E9A, P1EA0	200 ms	
Hybrid Battery	P1E90	DTC Pass ROM Checksum	ROM Checksum	Threshold is above values specified for Cell Voltage 1	Diagnostic	TRUE	20 Seconds At power	One Trip
Interface		method	Value Calculated is		Enable		down-	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module x ROM	P1E96 P1E9C		Different than Stored		Run/Crank, Accessory/Run or HVEM EB Comm Enable No Active DTCs associated with VTSM Loss of		Total of 824 ms for all slaves	
	P1EA2				Comm			
		DTC Pass		1			At power down-	
Hybrid Battery Interface	P1E8F	RAM Read Write function Failed	RAM Read not Equal to RAM	1	Diagnostic Enable	TRUE	At power up- Total of 58	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module x RAM	P1E95 P1E9B P1EA1		Written		Run/Crank, Accessory/Run or HVEM EB Comm Enable No Active DTCs associated with VTSM Loss of Comm		ms for all slaves	
		DTC Pass		1			At power up- Total of 58	
Hybrid Battery Interface	P1E91	Using Checksum method	EEPROM Checksum Value	1	Diagnostic Enable	TRUE	At power down- Total	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module x KAM	P1E97 P1E9D P1EA3		Calculated is Different than Stored		Run/Crank, Accessory/Run or HVEM EB Comm Enable No Active DTCs associated with VTSM Loss of Comm		of 26 ms for all Slaves	
		DTC Pass		1			At power down- Total	
Hybrid Battery Interface	P1E8E	VTSMx Software Watchdog	If Watchdog resets controller	1	Diagnostic Enable	TRUE	N/A instantaneou	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module x Performance		OR SPI Bus Malfunction (Read Value from Register Not Equal to Written Value) DTC Pass	OR Wrong value Read	Both should pass	Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE >= 9V	s - Watchdog Reset 500us - SPI Bus 500 us in 200ms window	
Hybrid Battery Interface	P1E93	Sets when 5V VTSM reference	5V Reference Value (Circuit for	5V Reference Value < 2.8V	Diagnostic Enable	TRUE	1.4 seconds in a 2.0	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module x 5V Ref	P1E99 P1E9F P1EA5	voltage is out of range DTC Pass	Reference Diagnostic, Shunt Regulator)	or 5V Reference Value > 3.2V 2.8V <= 5V	Run/Crank, Accessory/Run or HVEM EB Comm Enable No Active DTCs associated with VTSM Loss of Comm 2nd Protection Self Test Diagnostic	TRUE U2603, U2604, U2605, U2606 Not Running	seconds window Frequency- 200ms 2.0 seconds	
		DIC F 855		Reference Value <=3.2V				
Hybrid/EV Battery	P1EB1	VITM Software version and	If any software version	1	Diagnostic Enable	TRUE	At power up- 200 ms	One Trip

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Interface Control Module Software IncompatibleB attery Energy Control Module Lost Communicati on with Hybrid Processor Control Module B on HS		Software version of ALL Slave modules are compatible	incompatibility is detected	1	Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage No Active DTCs associated with VTSM Loss of Comm		At power up- 200 ms	
							200 113	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Interface Control Module x Not Programmed	P1EB2 P1EB3 P1EB4 P1EB5	If VTSMx did not Program correctly DTC Pass	Wrong or No response from Slave indicating error in Programming	1	After Programming session Diagnostic Enable Run/Crank, Accessory/Run or HVEM EB Comm Enable VITM System Voltage	TRUE TRUE >= 9V	As soon as Programmin g session ends As soon as	One Trip
							Programmin g session	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Hybrid/EV Battery Interface Control Module x Processor	P1F06	Compare VTSMx Reported Value with Expected Value in VITM	Reported Key Value by VTSMx is not correct	5	Diagnostic Enable	TRUE	1 second in a 1.4 second window Frequency- 200 ms	Two Trips, Type B
Performance	P1F07				Seed and Key Algorithm Calibration	TRUE		
	P1F08				Run/Crank, Accessory or HVEM EB Comm Enable	TRUE		
	P1F09				No Active DTCs associated with VTSM Loss of Comm	U2603, U2604, U2605, U2606		
					2nd Protection Self Test Diagnostic	Not Running		
		DTC Pass		5			1.4 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		•	MCP A Pr	ase Current Dia	agnostics	•		
Drive Motor "A" Phase U- V-W Correlation	P0BFD	To detect electrical failure of phase current sensor.	Sum of 3 phase currents	>156 A	Wakeup Signal	On	X: 160 ct Y: 190 ct R: 0.11 - 0.5 ms T: 17.6 - 80 ms	One Trip, Type A
Drive Motor "A" Phase U- V-W Current Sensor Overcurrent	P0C01	Fail Case 1: To detect fast, repeated 3 Phase over currents and to protect IGBT. Fail Case 2: To detect slow, intermittent 3 Phase over currents and to protect IGBT.	U, V, or W Phase current sensor	> 725 A	Wakeup Signal	On	X: 2 cts Y: 10 cts R: 2.08 ms T: 4.2 ms X: 5 cts Y: 50 cts R: 2.08 ms T: 10.4 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
"A" Phase U- V-W Circuit/Open	P0C05	Drive Motor "A" Missing Motor Current checks for minimum current in each phase when rotor position is near that peak's phase axis. Each phase is checked individually as rotor turns.		< 9 A	Inverter State Inverter Voltage Rotor Position Current Commanded	> 35 V -30 deg < Phase Axis < +30 deg >= 23 A	X: 200 ct Y: N/A R: 0.11-0.5 ms T: 22 - 100 ms	One Trip, Type A
Drive Motor "A" Phase U Current Sensor Circuit Low	P0BE7	Circuit Low monitor to detect the failure of U- phase current sensor circuit below valid range	U Phase current sensor output at highside	< -800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					PWM Output Enable	FALSE		
Drive Motor "A" Phase U Current Sensor Circuit High	P0BE8	Circuit High monitor to detect the failure of U- phase current sensor circuit above valid range	U Phase current sensor output at highside	> 800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		
Drive Motor "A" Phase U Current Sensor Offset Out-of Range	P0BE6	Offset Circuit monitor to detect the failure of U- phase offset current above valid range	U Phase offset current output at highside	>30 A	Wakeup Signal	On	X: 8 cts Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
					Power Stage No Active DTCs:	OPEN P0BE7/P0BE8		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Phase V Current Sensor Circuit Low	POBEB	Circuit Low monitor to detect the failure of V- phase current sensor circuit below valid range	V Phase current sensor output at highside	< -800 A	Wakeup Signal		X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		
Drive Motor "A" Phase V Current Sensor Circuit High	POBEC	Circuit High monitor to detect the failure of V- phase current sensor circuit above valid range	V Phase current sensor output current at highside	> 800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Phase V Current Sensor Offset Out-of Range	POBEA	Offset Circuit monitor to detect the failure of U- phase offset current above valid range	V Phase offset current output at highside	>30 A		ODEN	X: 8 cts Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
					Power Stage No Active DTCs:	OPEN P0BEB/P0BEC		
Drive Motor "A" Phase W Current Sensor Circuit Low	POBEF	Circuit Low monitor to detect the failure of W- phase current sensor circuit below valid range	W Phase current sensor output at highside	< -800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Phase W Current Sensor Circuit High	P0BF0	Circuit High monitor to detect the failure of W- phase current sensor circuit above valid range	W Phase current sensor output at highside	> 800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		
Drive Motor "A" Phase W Current Sensor Offset Out-of Range	POBEE	Offset Circuit monitor to detect the failure of U- phase offset current above valid range	W Phase offset current output at highside	>30 A	Wakeup Signal	On	X: 8 cts Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
					Power Stage No Active DTCs:	OPEN P0BEF/P0BF0		
	I	1	MCP	A IGBT Diagnos	tics	1	1	1
Drive Motor "A" Inverter Performance	P0A78	Detects IGBT Desaturation Faults	Phase A, B, or C High or Low Side Devices	OVERDRIVEN (Status Fault Bit)		On	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Monitors hw status line to detect internal overcurrent faults, shoot through, or loss of switching control events			High Voltage	> 100V		
Drive Motor "A" Inverter Power Supply Circuit/Open	P0C0B	Detects IGBT Bias Faults Monitors hw status line to	Phase A, B, or C Power Supply	FAILED (Status Fault Bit)	Inverter State High Voltage	Initialization Complete > 100V	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A
		detect loss of power supply to gate drive board	MCP A High	Voltage (HV) D	iagnostics			
Drive Motor "A" Hybrid Battery System Voltage High	P1AEE	To detect over voltage and to protect TPIM HV Circuit		> 463V	Controller Initialization		X: 3 cts Y: N/A R: 0.1 - 0.5 ms T: 0.3 - 1.50 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			OR Hardware Over Voltage Flag	= TRUE				
Drive Motor "A" Control Module Hybrid Battery Voltage Sense Circuit Low Voltage	P1AE8	Circuit Low monitor of HV output voltage sensor	HV Sensor Voltage	<30V	Controller Initialization	Complete	X: 15 cts Y: 20 cts R: 10.4ms T: 156.3ms	One Trip, Type A
					Run/Crank Contactors	Active Closed		
Drive Motor "A" Control Module Hybrid Battery Voltage Sense Circuit High Voltage	P1AE9	Circuit High monitor of HV output voltage sensor	HV Sensor Voltage	>500 V	Controller Initialization	Complete	X: 15 cts Y: 20 cts R: 10.4ms T: 156.3ms	One Trip, Type A
					Run/Crank	Active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Control Module Hybrid Battery System Voltage	P1AEC	To check correlation of HV with sum of mid- pack voltages and HV_Battery.	ABS(HV - HV_Battery)	>= 40 V	No Active DTCs:	P1AE8, P1AE9	X: 110 cts Y: 184 cts R: 10.4ms T: 1144ms	Two Trips, Type B
			AND ABS(HV - sum of mid-pack voltages)	>= 50 V	Controller Initialization Contactors	Closed		
Drive Motor "A" Control Module Hybrid Battery Voltage System Isolation Fault	P1AF0	Isolation Lost between mid- pack voltage and chassis	Isolation Ratio (Neg mid-pack voltage / Pos mid-pack voltage)	>4.53	No Active DTCs:	P1AE8, P1AE9, P1AEC	X: 240 cts Y: 480 cts R: 10.4 ms T: 2496 ms	Two Trips, Type B
					Controller Initialization	Complete		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensor 1 Circuit Low	P1AF4	Circuit 1 Low monitor of Pos mid-pack voltage sensor	Pos mid-pack voltage	<20V	Controller Initialization		X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
						Active Closed		
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensor 1 Circuit High	P1AF5	Circuit 1 High monitor of Pos mid-pack voltage sensor	Pos mid-pack voltage - HV	>40 V	No Active DTCs:	P1AEC	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
			OR		Controller Initialization	Complete		
			Pos mid-pack - HV_Bat	>40V	Run/Crank	Active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensor 2 Circuit Low	P1B0B	Circuit 2 Low monitor of Neg mid-pack voltage sensor	Neg mid-pack voltage	<20V	Initialization		X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
						Active Closed		
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensor 2 Circuit High	P1B0C	Circuit 2 High monitor of Neg mid-pack voltage sensor	Neg mid-pack voltage - HV	>40 V	No Active DTCs:	P1AEC	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
			OR		Controller Initialization	Complete		
			Neg mid-pack - HV_Bat	>40V	Run/Crank	Active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensing Performance	P1B41	To check correlation of sum of mid-pack voltages against HV and HV_Battery	ABS(HV - HV_Battery)	>= 40	No Active DTCs:	P1AE8, P1AE9, P1B0B, P1B0C, P1AEC, P1AF5, P1AF4	X: 100 cts Y: 150 cts R: 10.4ms T: 1040ms	Two Trips, Type B
			AND ABS(HV_Bat - Neg mid-pack - Pos mid- pack) OR	>= 50	Initialization	Complete Active		
			ABS(HV - Neg mid- pack - Pos mid- pack) AND	>= 50				
			ABS(HV_Bat - Neg mid-pack - Pos mid- pack) Motor Control P		ge Diagnostics			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sensor Power Supply "A" Circuit Low	P06B1	Detects Sensor Power Supply (15V) below an acceptable threshold.	Scaled 15V Supply Voltage	< 12.0V	Wakeup Signal	On	X: 40 cts Y: 50 cts R: 10.4ms T: 416 ms OR continuous fail time > 300 ms	One Trip, Type A
Sensor Power Supply "A" Circuit High	P06B2	Detects Sensor Power Supply (15V) above an acceptable threshold.	Scaled 15V Supply Voltage	> 18.0V	Wakeup Signal		X: 40 cts Y: 50 cts R: 10.4ms T: 416 ms OR continuous fail time > 300 ms	One Trip, Type A
System Voltage Low	P1ADE	This is the 12V sy	vstem voltage low dia	gnostic	·	·		Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 1: Sets when the	Ignition Voltage	<= 10 Volts	Enable Cal RunCrankActive		5 fail counts out of 6 sample	
		ignition voltage is below a threshold			Engine Speed	>= 0 RPM	counts Executes in a 1000ms loop	
							Detects in 6 sec	
		DTC Pass:		Ignition Voltage > 10 Volts			1 second	
System Voltage Hi	P1ADF	This is the 12V sy	stem voltage Hi diag	nostic	•			Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditio	ns Time Required	MIL Illum
		<b>DTC Fail case</b> <b>1:</b> Sets when the ignition voltage is above a threshold	Ignition Voltage	>= 18 Volts	Enable Cal RunCrankActive	= true = true	5 fail counts out of 6 sample counts Executes in a 1000ms loop Detects in 6 sec	
		DTC Pass:		Ignition Voltage < 18 Volts			1 second	
	•		Motor A Invert	er Temp Senso	Diagnostics			
Drive Motor Inverter Temperature Sensor A Circuit Range/Perfor mance	POAEE		ABS (Inverter Temp A - Average of (Power Electronics Coolant Temp and Transmission Fluid Temp)) "ColdStartAvg"	>20 deg C	Wake Up Signal Propulsion System Inactive Time	On >=21600s	700 cts Start Delay	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Charge Off Time Cold Start Average Temperature	>=7200s >=7200s > -20C TRUE	PLUS X: 200 cts Y: 300 cts R: 10.4ms T: 2080ms =9.36 sec total	
					Temperature Fault Active	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable (	Conditions	Time Required	MIL Illum
					Tranmission				
					Fluid				
					Temperature				
					Valid	TOUE			
					Propulsion	TRUE			
					System Inactive				
					Timer Fault				
					Active				
						FALSE			
					Propulsion				
					System Inactive				
					Timer Mask				
						Use Data	l		
					Off Board				
					Charging Inactive Timer				
					Fault Active				
						FALSE			
					Off Board				
					Charging				
					Inactive Timer				
					Mask				
						Use Data	l		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	s Time Required	MIL Illum
					Battery Thermal Conditioning Inactive Fault Active	FALSE		
					Battery Thermal Conditioning Inactive Mask	Use Data		
					Plug In Charging Present No Active Power Inverter Temp Out Of Range Faults:	TRUE P0AF0 and P0AEF		
Drive Motor Inverter Temperature Sensor A Circuit High	P0AF0	To detect Inverter A Temperature Sensor #1 voltage Out of Range high	PIM Temp A	< -58 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip:	ON	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Cumulative Inverter Warmup Time at or above Inverter Warmup Torque Threshold	>=90s >=ABS(20 Nm)		
Drive Motor Inverter Temperature Sensor A Circuit Low	POAEF	To detect Inverter A Temperature Sensor #1 Out of Range low (voltage)	PIM Temp A	> 130 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Drive Motor Inverter Temperature Sensor C Circuit Range/ Performance	P0BD2	Inverter A Temperature Sensor #2 In- Range Rationality Check	ABS(PIM Temp C - AVG(PwrElecCoola ntTemp and TransTemp)) "ColdStartAvg"	>20 deg C	Wake Up Signal Propulsion System Inactive Time	On >=21600s	300 cts Start Delay	One Trip, Type A
					Thermal Conditioning Off Time	>=7200s	PLUS	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Charge Off Time Cold Start Average Temperature	>=7200s > -20C	X: 550 cts Y: 700 cts R: 10.4ms T: 2080ms =8.84 sec total	
					Power Electronics Coolant Temperature Available	TRUE		
					Power Electronics Coolant Temperature Fault Active	FALSE		
					Tranmission Fluid Temperature Valid	TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion System Inactive Timer Fault Active	FALSE		
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		
					Battery Thermal Conditioning Inactive Fault Active	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Battery Thermal Conditioning Inactive Mask	Use Data		
					Plug In Charging Present	TRUE		
					No Active Power Inverter Temp Out Of Range Faults:	P0BD4 and P0BD3		
Drive Motor Inverter Temperature Sensor C Circuit High	P0BD4	To detect Inverter A Temperature Sensor #2 Out of Range high (voltage)	PIM Temp C Temperature	< -58 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time at or above Inverter Warmup Torque	ON >=90s >=ABS(20 Nm)	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor Inverter Temperature Sensor C Circuit Low	P0BD3	To detect Inverter A Temperature Sensor #2 Out of Range low (voltage)	PIM Temp C Temperature	> 130 degC (near 0V)	Threshold WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Drive Motor Inverter Temperature Sensor E Circuit Range/Perfor	POBDC	Inverter A Temperature Sensor #3 In- Range Rationality Check	ABS(PIM Temp E - AVG(PwrElecCoola ntTemp and TransTemp)) "ColdStartAvg"	>20 deg C	Wake Up Signal Propulsion System Inactive Time	On >=21600s	300 cts Start Delay	One Trip, Type A
mance					Thermal Conditioning Off Time	>=7200s	PLUS	
					Charge Off Time Cold Start Average Temperature	> -20C	X: 550 cts Y: 700 cts R: 10.4ms T: 2080ms =8.84 sec total	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Power Electronics Coolant Temperature Available	TRUE		
					Power Electronics Coolant Temperature Fault Active	FALSE		
					Tranmission Fluid Temperature Valid	TRUE		
					Propulsion System Inactive Timer Fault Active	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		
					Battery Thermal Conditioning Inactive Fault Active	FALSE		
					Battery Thermal Conditioning Inactive Mask	Use Data		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Plug In Charging Present	TRUE		
					No Active Power Inverter Temp Out Of Range Faults:	P0BDE and P0BDD		
Drive Motor Inverter Temperature Sensor E Circuit High	POBDE	To detect Inverter A Temperature Sensor #3 Out of Range high	PIM Temp E Temperature	< -58 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time at or above Inverter Warmup Torque Threshold	ON >=90s >=ABS(20 Nm)	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Drive Motor Inverter Temperature Sensor E	P0BDD	To detect Inverter A Temperature Sensor #3 Out of	PIM Temp E Temperature	> 130 degC (near 0V)		On	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Circuit Low Drive Motor	P0C11	Range low (voltage). To detect an in-	PIM Temp A	> 98 deg C	PIM	IN RANGE	X: 500 cts	One
"A" Inverter Phase U Over Temperature		range overtemperature condition that can potentially damage inverter	Temperature	> 30 deg C	Temperature No Active DTCs:		Y: 1500 cts R: 10.4ms T: 5200ms	Trip, Type A
Drive Motor "A" Inverter Phase V Over Temperature	P0C12	To detect an in- range overtemperature condition that can potentially damage inverter	PIM Temp C Temperature	> 98 deg C	Temperature	IN RANGE NOT ACTIVE	X: 500 cts Y: 1500 cts R: 10.4ms T: 5200ms	One Trip, Type A
Drive Motor "A" Inverter Phase W Over Temperature	P0C13	To detect an in- range overtemperature condition that can potentially damage inverter	PIM Temp E Temperature	> 98 deg C	PIM Temperature No Active DTCs:	IN RANGE P0BD2	X: 500 cts Y: 1500 cts R: 10.4ms T: 5200ms	One Trip, Type A
	·	·	Motor A Resolve	r Sensors - Disc	rete Diagnostics	·	·	·

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Position Sensor Circuit	P0A3F	To detect Loss of Signal or converter error ( line open, short) in the Motor Resolver circuit	Sin or Cos Signal	<2.3V	Wakeup Signal Resolver Initialization Delay	On 2ms	Fast Fail X: 100 Y: 10000 R: 2 ms T: 200 ms Slow Fail X: 120 Y: 900000 R: 2 ms T: 240 ms	One Trip, Type A
Drive Motor "A" Position Sensor Circuit Range/Perfor mance	P0A40	To detect a Degradation of Signal fault in the angle data read by the Motor Resolver circuit.	Sin or Cos Signal	>4.0V	Wakeup Signal Resolver Initialization Delay	On 2ms	Fast Fail X: 100 Y: 10000 R: 2 ms T: 200 ms Slow Fail X: 120 Y: 900000 R: 2 ms T: 240 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Position Sensor Circuit Loss of Tracking	P1B03		Internal Tracking Error	> 5 deg	Wakeup Signal Resolver Initialization Delay	On 2ms	Fast Fail X: 100 Y: 10000 R: 2 ms T: 200 ms Slow Fail X: 120 Y: 900000 R: 2 ms T: 240 ms	One Trip, Type A
Drive Motor "A" Position Sensor Circuit Overspeed	P1B0D	To detect when Motor A has exceeded operational maximum speed	ABS(Motor speed)	>6300 rpm	Wakeup Signal	On	X: 10 cts Y: 12 cts R: 10.4ms T: 104ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Position Sensor Not Learned	P0C17	To detect an unvalidated Resolver Offset Learn Value AND No Stored Previously Valid Value	Offset Learn DIDN'T complete because:		Key Off	TRUE	300 ms learn time	One Trip, Type A
		Value	ABS(Motor Speed)	>50 rpm	Wakeup Signal	ON		
			OR Filtered DC	< 192 V	ABS(Motor Speed)	< 20 rpm		
			OR ALL Phase Current	<15 A	High Voltage	> 192 V		
			OR TimeOut	> 1.4 second for 1 Timeout	Valid Stored Offset	FALSE		
Drive Motor "A" Position Exceeded Learning Limit	P0C4E	Fail Case 1:To detect an OOR Offset Learn Value	Offset Learn Completes AND ABS(Offset Correction Angle)	> 30 degrees	ABS(Motor Speed) High Voltage	< 20 rpm > 192V	300 ms learn time	One Trip, Type A
			Offset Learn Completes AND ABS(Offset Correction Angle - prevoiusly stored value)	> 10 degrees				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Position Sensor Learn Incorrect	P1B0F	To detect an unvalidated Resolver Offset Learn Value AND a Stored Previously Valid Value	Offset Learn DIDN'T complete because: ABS(Motor Speed)	> 50 rpm	Key Off	TRUE	300 ms learn time	Two Trips, Type B
		Value	OR Filtered DC Voltage	< 192V	Wakeup Signal	TRUE		
			OR ALL Phase Current Max-Min Delta	< 15A	ABS(Motor Speed)	< 20 rpm	X: 30 ct Y: N/A R: 2.08ms T: 62.4ms	
					Valid Stored Offset	TRUE		
			Motor A Doooluo		High Voltage	> 192 V		
Drive Mater	DOOFO	To date at	Motor A Resolve	-		0		<b>T</b>
Drive Motor "A" Position Sensor Circuit "A" Low	P0C52	To detect Resolver Circuit S1/3 Out of Range Low	Resolver S13 Circuit Reference Voltage	< 0.5 v	Wakeup Signal	On	X: 50 cts Y: 80 cts R: 10.4ms T: 520ms	Two Trips, Type B
Drive Motor "A" Position Sensor Circuit "A" High	P0C53	To detect Resolver Circuit S1/3 Out of Range High	Resolver S13 Circuit Reference Voltage	> 4.5 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Position Sensor Circuit "B" Low	P0C5C	To detect Resolver Circuit S2/4 Out of Range Low	Resolver S24 Circuit Reference Voltage	< 0.5 v	Wakeup Signal	On	X: 50 cts Y: 80 cts R: 10.4ms T: 520ms	Two Trips, Type B
Drive Motor "A" Position Sensor Circuit "B" High	P0C5D	To detect Resolver Circuit S2/4 Out of Range High	Resolver S24 Circuit Reference Voltage	> 4.5 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	Two Trips, Type B
	<b>.</b>		MCPA Cor	troller Fault Dia	agnostics	•	L	
Control Module Read Only Memory (ROM)	P1A51	This Diagnostic te DTC Fail case 1: This DTC will be stored if any check sum in the boot is incorrect	ests the checksum on	ROM (flash) me	mory Ignition Status		1 failure if it occurs during the first ROM test of the ignition cycle otherwise 5	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conc	litions Time Required	MIL Illum
		This DTC will be stored if any					failures Frequency: Runs continuously in the	
		DTC Pass:		ROM fault = false 2nd SOH ROM fault = false Main SOH ROM fault = false				
Control	P1EB6	This Diagnostic te	ests for BINVDM error	ĩS				One

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Module Long Term Memory Reset		DTC Fail case 1: Non-volatile memory (Static) checksum error at controller power-up DTC Fail case 2: Non-volatile memory (Preserved) checksum error at controller power-up DTC Fail case 3: Non-volatile memory (BINVDM) checksum error at controller power-up	Checksum at power- up does not match checksum at power- down		Ignition Status	= Run or Crank	1 failure Frequency: Once at powerup	Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 4: Non-volatile memory (ShutdownFinis hed) checksum error at controller power-up							
		DTC Pass:		No ROM memory faults					
Control	P1A50	This Diagnostic te	ests the checksum on	RAM memory					One
Module Random Access Memory (RAM) Failure		<b>DTC Fail case</b> <b>1:</b> Indicates that HCP is unable to correctly write and read data to and from <b>Dual</b> <b>Store</b> RAM	Data read	does not match data written	Ignition Status	= Run o		Should finish within 30 seconds at all operating conditions	Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> 2: Indicates that HCP is unable to correctly write and read data to and from Write <b>Protect</b> RAM							
		<b>DTC Fail case</b> <b>3:</b> Indicates that HCP is unable to correctly write and read data to and from <b>2nd</b> <b>SOH</b> RAM							
		<b>DTC Fail case</b> <b>4:</b> Indicates that HCP is unable to correctly write and read data to and from <b>Main</b> <b>SOH</b> RAM							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 5: Indicates that HCP is unable to correctly write and read data to and from System RAM DTC Fail case							
		6: Indicates that HCP is unable to correctly write and read data to and from <b>Cache</b> RAM							
		<b>DTC Fail case</b> <b>7:</b> Indicates that HCP is unable to correctly write and read data to and from <b>eTPU</b> RAM							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Pass:		No errors in 1000ms MainSOH RAM faults = false CommFlts = false System RAM faults = false CacheRam faults = false eTPU RAM faults = false					
Control	P0A1B	This Diagnostic te	ests all the internal pro	ocessor integrity	subsystems				One
Module Internal Performance		DTC Fail case 1: Indicates that the HCP has detected an internal processor	HWIO detects Fault	= true (in SPI Hardware)	Run/Crank Voltage OR Powertrain Relay Voltage Diagnostic	> 9.5 Vo = true		28 fail counts out of 32 sample counts Executes in a 6.25ms	Trip, Type A
		integrity fault CePISR_e_Main DtctdSPI_Flt			System Enable Powermoding	= Acceso	ory or Off	Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> 2: Indicates that the HCP has detected an	Key Value	= Calibration Value	SRAR shutdowns SPI Fault	= False =False	Detects in 150ms	
		internal processor integrity fault			RunCrank Active	= False		
		CePISR_e_2ndN otRunningSeedK yTst			Ram or ROM fault 12V battery	= False >11V		
					Seed received in wrong order fault			
					Vehicle Speed	<= 0 MPH		
					Seed/Key Timeout	= False		
					Powermode	= off for less than 5		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			IPT Detects faulty harware in Inhibit path IPT feedback	≠ calibration Value	HV Bat contactor Staus Available MMDR HPMR HV Battery Contactors Motor Faults Motor Speed SRAR shutdowns SPI Fault RunCrank Active Ram or ROM fault	= True = Powerdown Wait State = Eval BP Open State >= 80 V = Closed = False <= 10 RPM = False =False = False = false	Up down counter = 3	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					12V battery	>11V		
					Seed received in wrong order fault	= false		
					Vehicle Speed	<= 0 MPH		
					Seed/Key Timeout	= False		
					Powermode	= off for less than 5 seconds		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>4:</b> Indicates that the HCP has detected an internal processor integrity fault	Key Value	≠ Calibration Value	1. Number Of Mains 2. IPT status	1. > 0 2. = Not running for > 0.075s	Detects in 150ms or two consecutive faulty keys	
		CePISR_e_2ndR xIncorrectKeys						
			seed does not update	within Calibration threshold	<ol> <li>Number Of Monitors</li> <li>SPI faults</li> </ol>	1. > 0 2. = FALSE	Detects in 1 sec	
		CePISR_e_Main DtctdSdKeyTime out						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 6: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main DtctdSdRxWron	Seed sequence	≠ expected order	<ol> <li>Number Of Monitors</li> <li>SPI faults</li> </ol>	1. > 0 2. = FALSE	12 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	
		gOrdr <b>DTC Fail case</b> <b>7</b> : Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main SequenceFlt	Seed timeout PSW Fault	> 200 ms = True	<ol> <li>Seed Update Key StoreFault Enable OR</li> <li>Program Sequence Watch Enable</li> </ol>	1. = True 2. = True	3 fail counts out of 4 sample counts Executes in a 50ms loop Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 8: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main ALU_FIt	HWIO detects Fault	=2 (ina row)	<ol> <li>ALU Test Enabled</li> <li>Diagnostic system status</li> <li>Code clear active</li> <li>PMDI Low voltage clear diag enable conditons met</li> </ol>		runs continuously in 12.5ms loop Detects in 12.5ms	
		DTC Fail case 9: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main CfgRegFlt	HWIO detects Fault	=2 (in arow)	<ol> <li>Diagnostic</li> <li>Test Enabled</li> <li>Diagnostic</li> <li>system status</li> <li>Code clear</li> <li>active</li> <li>PMDI Low</li> <li>voltage clear</li> <li>diag enable</li> <li>conditons met</li> </ol>	3. >= 0.15s	runs continuously in 12.5ms loop Detects in 12.5ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 10: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main StackFlt	HWIO detects Fault	= 5 (Since Powerup)	Diagnostic Test Enabled Diagnostic System Enables	= True =True	Runs Continuously in 100ms loop Detects in 500ms	
		DTC Fail case 11: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main ADC_Flt	Continuous Fault	> 200ms	1. A2D Converter Test Enabled 2. PT Relay Voltage 3. Run Crank Voltage	1. = TRUE 2. > -1 3. > 7	5 fail counts out of 8 sample counts Executes in a 50ms loop Detects in 200ms	

Component / Fau System Cod		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	12: Indicates that	Run Crank on Seconday Processor	≠ Run Crank Active	<ol> <li>Run Crank Discrete Diagnostic Enable</li> <li>SPI Faults</li> </ol>	2. = False	5 fail counts out of 8 sample counts Executes in a 25ms loop Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 13: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Flash ECC_CktTest		= 3 /10 5/10	1. Flash ECC Circuit Test Enable 2. Power-Up Reset	2. = True	3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle)	
							Executes once at every power up reset	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 14: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_RAM _ECC_CktTest		= 3 /10 5/10	1. RAM ECC Circuit Test Enable 2. Power-Up Reset		3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle)	
							Executes once at every power up reset	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 15: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_DMA _XferTest	HWIO detects Fault or Memory Copy Error	or	Diagnostic Test Enabled	= TRUE		
	1		MCPA Tor	que Security Di	agnostics	l		<u> </u>
Control Module Long	P1ADC	This Diagnostic te	ests for unuseable Bli	1 /				One Trip,
Term Memory Performance		DTC Fail case 1: Indicates that the NVM Error flag HWIO Bat Write will not succeed set	Last EEPROM write		Ignition voltage		1 failure Frequency: Once at power-up	Type A

MCPA S	Section
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Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Indicates that the NVM Error flag HWIO Assembly Cal set	did not complete					
		DTC Pass:		NV write will not succeed = fail Assembly cal fail = false				
Drive Motor A Torque Delivered Performance	P0C19	DTC Fail case	the commanded torque - the		otor A torque con Ignition switch	nmand slew and the m in crank or run	otor torque	One Trip, Type A

MCPA	Section
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Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Not Programmed		DTC Fail case 1: The MCP ID hardware does not match the calibration for the specific MCP		≠ Calibration				Trip, Type A
Drive Motor A	P1E0A	This diagnostic de	etects the torque com	mand path calcu	lation errors	•		One
Control		DTC Fail case	Difference between	> 164Nm	Fault Active	= True		Trip,
Module		1:	Primary and				30 fail	Type A
Internal Control		If the difference between the	Redundant signals		ΤΡΤΚΟ	= False	counts out of 32 sample	
Module		Torque achieved			Torque Mon Fail	= True	counts	
Torque		primary path						
Calculation		signal and the					Executes in	
Performance		redundant path					a 6.25 ms	
		signal is greater					Loop	
		than a threshold (MTQR)					Detects in 200ms	

DTC Fail case 2: If the difference	Primary and	> 164Nm		
between the Torque Commanded primary path signal and the redundant pat signal is great than a thresho	h er			

Component / Faul System Cod	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	Difference between Primary and Redundant signals	> 50A				

 Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Difference between Primary and Redundant signals	> 50A				

 Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	5:	Primary and Redundant signals	> 50A				

Component / Fault System Code		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	DTC Fail case 6: Compares the BEMF Dec primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MCDR)	Difference between Primary and Redundant signals	> .001Nm				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 7: Compares the Usdq Limited primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MCCR)	Difference between Primary and Redundant signals	> .5V				

Component / Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Condi	itions Time Required	MIL Illum
	Duty ABC primary path calculated signal in task 0 rate with redundant	For OverMod: Mod Index Square or PerfSqr For Linear: Mod Index Square or PerfSqr	> .2Nm > 1Nm > .1Nm > .15Nm				

Component / Fau System Cod		Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	DTC Fail case 9: Compares the Power Input Watts primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold	Difference between Primary and Redundant signals	>4000				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 10: Compares the VDC Adapt primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (HVTR)	Difference between Primary and Redundant signals	> .03V				

 Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	11:	Difference between Primary and Redundant signals	> 0Nm				

MCPA S	Section
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Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable C	Conditions	Time Required	MIL Illum
		DTC Fail case 12: Compares the Motor Speed primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MSPR)	Difference between Primary and Redundant signals	>116 RadPerSec					
· · · · ·		I	Commu	unication Diagn	ostics				1
Lost Comm'n	U1876	This diagnostic in	dicates a lost commu	inication betweer	n the MCPA and t	he ECM or	n Bus A		Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With ECM/PCM on Bus A			Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage		Executes in a 6.25ms loop	Trips, Type B
		Bus A			PowerMode		Detects in 500 ms	
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n With TCM	U1849	This diagnostic in	dicates a lost commu	nication betwee	n the MCPA and t	he TCM on Bus A		Two Trips,
		<b>DTC Fail case</b> <b>1:</b> Detects that CAN serial data communication has been lost with the TCM on	Missed TCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Туре В
		Bus A			PowerMode	=RUN	Detects in 500 ms	
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U1845	This diagnostic in	dicates a lost commu	nication betweer	h the MCPA and ti	he HCP	1	Two
With Hybrid Controller		Detects that CAN serial data communication has been lost with the HCP	Missed HCP Messages		Run/Crank Voltage OR Powertrain Relay Voltage PowerMode Bus Off Fault Active Normal	> 9.5 Volts =RUN =FALSE =TRUE	Detects within 500 msec at 6.25 msec loop rate	Trips, Type B
					Communication Enabled Normal Message Transmission	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U182E	This diagnostic in	dicates a lost commu	nication betweer	h the MCPA and th	he VICM on Bus B		Two
With Hybrid Controller B on Bus B		DTC Fail case	Missed VICM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Trips, Type B
		Control Module B on Bus B (VICM)					Detects in 500 ms	
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U2613	This diagnostic in	dicates a lost commu	nication betweer	n the MCPA and th	he VICM		Two
With Hybrid Controller B		DTC Fail case	Missed VICM Messages		Run/Crank Voltage OR Powertrain Relay Voltage		Executes in a 6.25ms loop	Trips, Type B
		Control Module B on Bus A (VICM)					Detects in 500 ms	
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		

APPENDIX

ALU= Arithmetic Logic Unit BPCM= Batt Pack Ctrl Module HWIO= Hardware Input/Output IGBT= Insulated Gate Bipolar Transistors (Phase Current Controllers) OOR= Out of Range

EREV Inverter Tempera		SAE		
Drive Motor A	Phase U	PIM_A	PIM_0	А
	Phase V	PIM_2	E	

	Phase W	PIM_B	PIM_1	С
Drive Motor B	Phase U	PIM_C	PIM_2	F
	Phase V	PIM_A	PIM_0	В
	Phase W	PIM_B	PIM_1	D

Time Required	
Legend:	
X: Fail Counts	
R: Loop Time	Y: Sample Counts
T: Fault Detect	(N/A if no XofY
Time	structure)

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		·	MCP B Ph	ase Current Dia	agnostics			•
Drive Motor "B" Phase U- V-W Correlation	POBFE	To detect electrical failure of phase current sensor.	Sum of 3 phase currents	> 156 A	Wakeup Signal		X: 160 ct Y: 190 ct R: 0.11 - 0.5 ms T: 17.6 - 80 ms	One Trip, Type A
Drive Motor "B" Phase U- V-W Current Sensor Overcurrent	P0C04	Fail Case 1: To detect fast, repeated 3 Phase over currents and to protect IGBT. Fail Case 2: To detect slow, intermittent 3 Phase over currents and to protect IGBT.	U, V, or W Phase current sensor	> 725 A	Wakeup Signal	On	X: 2 cts Y: 10 cts R: 2.08 ms T: 4.2 ms X: 5 cts Y: 50 cts R: 2.08 ms T: 10.4 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
"B" Phase U- V-W Circuit/Open	P0C08	Missing Motor Current checks for minimum current in each phase when rotor position is near that peak's phase axis. Each phase is checked individually as rotor turns.		< 9 A	Inverter State Inverter Voltage Rotor Position Current Commanded	-30 deg < Phase Axis < +30 deg >= 23 A	X: 200 ct Y: N/A R: 0.11-0.5 ms T: 22 - 100 ms	One Trip, Type A
Drive Motor "B" Phase U Current Sensor Circuit Low	P0BF3	monitor to detect	U Phase current sensor output at highside	< -800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					PWM Output Enable	FALSE		
Drive Motor "B" Phase U Current Sensor Circuit High	P0BF4	Circuit High monitor to detect the failure of U- phase current sensor circuit above valid range	U Phase current sensor output at highside	> 800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		
Drive Motor "B" Phase U Current Sensor Offset Out-of Range	P0BF2	Offset Circuit monitor to detect the failure of U- phase offset current above valid range	U Phase offset current output at highside	>30 A	Wakeup Signal	On	X: 8 cts Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
					Power Stage No Active DTCs:	OPEN P0BE7/P0BE8		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Phase V Current Sensor Circuit Low	P0BF7	Circuit Low monitor to detect the failure of V- phase current sensor circuit below valid range	V Phase current sensor output at highside	< -800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		
Drive Motor "B" Phase V Current Sensor Circuit High	P0BF8	Circuit High monitor to detect the failure of V- phase current sensor circuit above valid range	V Phase current sensor output current at highside	> 800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Phase V Current Sensor Offset Out-of Range	P0BF6	Offset Circuit monitor to detect the failure of U- phase offset current above valid range	V Phase offset current output at highside	>30 A	Wakeup Signal	On	X: 8 cts Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
					Power Stage No Active DTCs:	OPEN P0BEB/P0BEC		
Drive Motor "B" Phase W Current Sensor Circuit Low	POBFB	Circuit Low monitor to detect the failure of W- phase current sensor circuit below valid range	W Phase current sensor output at highside	< -800 A	Wakeup Signal		X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Phase W Current Sensor Circuit High	P0BFC	Circuit High monitor to detect the failure of W- phase current sensor circuit above valid range	W Phase current sensor output at highside	> 800 A	Wakeup Signal	On	X: 4 cts Y: 6 cts R: 10.4 ms T: 42 ms	One Trip, Type A
					PWM Output Enable	FALSE		
Drive Motor "B" Phase W Current Sensor Offset Out-of Range	POBFA	Offset Circuit monitor to detect the failure of U- phase offset current above valid range	W Phase offset current output at highside	>30 A	Wakeup Signal	On	X: 8 cts Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
					Power Stage No Active DTCs:	OPEN P0BEF/P0BF0		
			MCP	B IGBT Diagnos	stics			
Drive Motor "B" Inverter Performance	P0A79	Detects IGBT Desaturation Faults	Phase A, B, or C High or Low Side Devices		Wakeup Signal	On	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Monitors hw status line to detect internal overcurrent faults, shoot through, or loss of switching control events			High Voltage	> 100V		
Drive Motor "B" Inverter Power Supply Circuit/Open	POCOE	Detects IGBT Bias Faults Monitors hw status line to detect loss of power supply to gate drive board	Phase A, B, or C Power Supply	FAILED (Status Fault Bit)	Inverter State High Voltage	Initialization Complete > 100V	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A
			MCP B High	Voltage (HV) D	iagnostics			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum
Drive Motor "B" Hybrid Battery System Voltage High	P1AEF	To detect over voltage and to protect TPIM HV Circuit	HV Sensor Voltage OR Hardware Over Voltage Flag	> 463V = TRUE	Controller Initialization		X: 3 cts Y: N/A R: 0.1 - 0.5 ms T: 0.3 - 1.50 ms	One Trip, Type A
Drive Motor "B" Control Module Hybrid Battery Voltage Sense Circuit Low Voltage	P1AEA	Circuit Low monitor of HV output voltage sensor	HV Sensor Voltage	<30V	Controller Initialization		X: 15 cts Y: 20 cts R: 10.4ms T: 156.3ms	One Trip, Type A
					Run/Crank Contactors	Active Closed		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Control Module Hybrid Battery Voltage Sense Circuit High Voltage	P1AEB	Circuit High monitor of HV output voltage sensor	HV Sensor Voltage	>500 V	Controller Initialization	Complete	X: 15 cts Y: 20 cts R: 10.4ms T: 156.3ms	One Trip, Type A
		<b>-</b>		40.14	Run/Crank	Active	N 440 1	-
Drive Motor "B" Control Module Hybrid Battery System Voltage	P1AED	To check correlation of HV with sum of mid- pack voltages and HV_Battery.	ABS(HV - HV_Battery)	>= 40 V	No Active DTCs:	IP1AEA, P1AEB	X: 110 cts Y: 184 cts R: 10.4ms T: 1144ms	Two Trips, Type B
			AND		Controller Initialization	Complete		
			ABS(HV - sum of mid-pack voltages)	>= 50 V	Contactors	Closed		
		L	МСРВ	Isolation Diagn	ostics	I		·

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Control Module Hybrid Battery Voltage System Isolation Fault			Isolation Ratio (Neg mid-pack voltage / Pos mid-pack voltage)	>4.53	No Active DTCs:	P1AEA, P1AEB, P1AED	X: 250 cts Y: 300 cts R: 10.4ms T: 2600ms	Two Trips, Type B
					Controller Initialization	Complete		
Drive Motor "B" Control Module Hybrid Battery Voltage Isolation Sensor Circuit Low		Circuit 1 Low monitor of Pos mid-pack voltage sensor	Pos mid-pack voltage	<20V	Controller Initialization	Complete	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
					Run/Crank Contactors	Active Closed		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Control Module Hybrid Battery Voltage Isolation Sensor Circuit High	P1AF7	Circuit 1 High monitor of Pos mid-pack voltage sensor	Pos mid-pack voltage - HV	>40 V	No Active DTCs:	P1AEA, P1AEB, P1AED	X: 70 cts Y: 100 cts R: 10.4ms T: 728ms	Two Trips, Type B
			OR Pos mid-pack - HV_Bat	>40V	Controller Initialization Run/Crank	Complete Active		
Drive Motor F "B" Control Module Hybrid Battery Voltage Isolation Sensor 2 Circuit Low	P1B43		Neg mid-pack voltage	<20V	Controller Initialization	Complete	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
						Active Closed		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Control Module Hybrid Battery Voltage Isolation Sensor 2 Circuit High	P1B44	Circuit 2 High monitor of Neg mid-pack voltage sensor	Neg mid-pack voltage - HV	>40 V	No Active DTCs:	P1AEA, P1AEB, P1AED	X: 70 cts Y: 100 cts R: 10.4ms T: 728ms	Two Trips, Type B
			OR Neg mid-pack - HV_Bat	>40V	Initialization	Complete Active		
Drive Motor "B" Control Module Hybrid Battery Voltage Isolation Sensing Performance	P1B42	To check correlation of sum of mid-pack voltages against HV and HV_Battery	ABS(HV - HV_Battery)	>= 40	No Active DTCs:	P1B43, P1B44, P1AED, P1AF7,	X: 100 cts Y: 150 cts R: 10.4ms T: 1040ms	Two Trips, Type B
			AND		Run/Crank	Active		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS(HV_Bat - Neg mid-pack - Pos mid- pack) OR ABS(HV - Neg mid- pack - Pos mid- pack) AND ABS(HV_Bat - Neg mid-pack - Pos mid- pack)	>= 50	Controller Initialization	Complete		
			Motor B T	emp Sensor Dia	gnostics			
Drive Motor "B" Control Module Temperature Sensor Performance	P0A31	Motor B Temperature Sensor In-Range Rationality Check	ABS(Motor Thermistor Temperature - the average of (Power Electronic Coolant Temperature and Transmission Fluid	> 20 deg C	Wake Up Signal Propulsion System Inactive Time Thermal	On >=21600s >=7200s	300 cts Start Delay PLUS	One Trip, Type A
					Conditioning Off Time Charge Off Time	>=7200s	X: 550 cts Y: 700 cts	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Cold Start Average Temperature	> -20C	R: 10.4ms T: 2080ms =8.84 sec total	
					Power Electronics Coolant Temperature Available	TRUE		
					Power Electronics Coolant Temperature Fault Active	FALSE		
					Tranmission Fluid Temperature Valid	TRUE		
					Propulsion System Inactive Timer Fault Active	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		
					Battery Thermal Conditioning Inactive Fault Active	FALSE		
					Battery Thermal Conditioning Inactive Mask	Use Data		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Plug In Charging Present No Active Motor Temp Out Of Range Faults:	TRUE P0A32 and P0A33		
Drive Motor "B" Control Module Temperature Sensor Circuit Out of Range High	P0A33	To detect temperature sensor voltage Out of Range high.	Motor Temp	< -41 deg C (near 5V)	Warmup Time Warmup Torque	>=90s	X: 900 cts Y:1800cts R: 10.4ms T: 9378ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Control Module Temperature Sensor Circuit Out of Range Low	P0A32	To detect temperature sensor voltage Out of Range low.	Motor Temp	> 184 degC (near 0V)		Init Complete	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Drive Motor "B" Over Temperature	P0A35	To detect a sustained motor overtemperature condition	Motor Temperature exceeds inital fault threshold AND	> 149 deg C	Motor Temperature No Active Temp Performance Fault	IN RANGE P0A31	X: 500 cts Y: 1500 cts R: 10.4ms T: 5200ms	One Trip, Type A
			Does not decrease below reset threshold					
		-	Motor Control F	-				
Sensor Power Supply "B" Circuit Low	P06B4	Detects Sensor Power Supply (15V) below an acceptable threshold.	Scaled 15V Supply Voltage	< 12.0V	Wakeup Signal	On	X: 40 cts Y: 50 cts R: 10.4ms T: 416 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
							OR continuous fail time > 300 ms	
Sensor Power Supply "B" Circuit High	P06B5	Detects Sensor Power Supply (15V) above an acceptable threshold.	Scaled 15V Supply Voltage	> 18.0V	Wakeup Signal		X: 40 cts Y: 50 cts R: 10.4ms T: 416 ms OR continuous fail time > 300 ms	One Trip, Type A
System Voltage Low	P1AE0	This is the 12V sy	vstem voltage low dia	gnostic				Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		1: Sets when the ignition voltage is	Ignition Voltage	<= 10 Volts	Enable Cal RunCrankActive		5 fail counts out of 6 sample counts	
		below a threshold			Engine Speed	>= 0 RPM	Executes in a 1000ms loop	
							Detects in 6 sec	
		DTC Pass:		Ignition Voltage > 10 Volts			1 second	
System Voltage Hi	P1AE1	This is the 12V sy	rstem voltage Hi diagi	nostic				Specia Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description DTC Fail case 1: Sets when the ignition voltage is above a threshold	Ignition Voltage	>= 18 Volts	Enable Cal RunCrankActive	= true = true	5 fail counts out of 6 sample counts Executes in a 1000ms loop Detects in 6 sec	
		DTC Pass:		Ignition Voltage < 18 Volts			1 second	
		l	Motor B Invert	er Temp Senso	r Diagnostics	1	1	1
Drive Motor Inverter Temperature Sensor B Circuit Range/Perfor mance	P0AF3	Inverter B Temperature Sensor #1 In- Range Rationality Check	ABS(PIM Temp B - AVG(PwrElecCoola ntTemp and TransTemp)) "ColdStartAvg"	>20 deg C	Wake Up Signal Propulsion System Inactive Time	On >=21600s	300 cts Start Delay	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Thermal Conditioning Off Time	>=7200s	PLUS	
					Charge Off Time	>=7200s	X: 550 cts Y: 700 cts R: 10.4ms	
					Cold Start Average Temperature	> -20C	T: 2080ms =8.84 sec total	
					Power Electronics Coolant Temperature Available	TRUE		
					Power Electronics Coolant Temperature Fault Active	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Tranmission Fluid Temperature Valid	TRUE		
					Propulsion System Inactive Timer Fault Active	FALSE		
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	s Time Required	MIL Illum
					Battery Thermal Conditioning Inactive Fault Active	FALSE		
					Battery Thermal Conditioning Inactive Mask	Use Data		
					Plug In Charging Present	TRUE		
					No Active Power Inverter Temp Out Of Range Faults:	P0AF4 and P0AF5		
Drive Motor Inverter Temperature Sensor B Circuit High	P0AF5	To detect Inverter B Temperature Sensor #1 voltage out of range high	PIM Temp B Temperature	< -58 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip:	ON	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum
					Cumulative Inverter Warmup Time at or above Inverter Warmup Torque Threshold	>=90s >=ABS(20 Nm)		
Drive Motor Inverter Temperature Sensor B Circuit Low	P0AF4	To detect Inverter B Temperature Sensor #1 Out of Range low (voltage)	PIM Temp B Temperature	> 130 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Drive Motor Inverter Temperature Sensor D Circuit Range/Perfor mance	P0BD7	Inverter B Temperature Sensor #2 In- Range Rationality Check	ABS(PIM Temp D - AVG(PwrElecCoola ntTemp and TransTemp)) "ColdStartAvg"	>20 deg C	Wake Up Signal Propulsion System Inactive Time Thermal Conditioning Off Time	On >=21600s >=7200s	300 cts Start Delay PLUS	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Charge Off Time Cold Start Average Temperature	>=7200s > -20C	X: 550 cts Y: 700 cts R: 10.4ms T: 2080ms =8.84 sec total	
					Power Electronics Coolant Temperature Available	TRUE		
					Power Electronics Coolant Temperature Fault Active	FALSE		
					Tranmission Fluid Temperature Valid	TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Condition	s Time Required	MIL Illum
					Propulsion System Inactive Timer Fault Active	FALSE		
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		
					Battery Thermal Conditioning Inactive Fault Active	FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Battery Thermal Conditioning Inactive Mask	Use Data		
					Plug In Charging Present	TRUE		
					No Active Power Inverter Temp Out Of Range Faults:	P0BD8 and P0BD9		
Drive Motor Inverter Temperature Sensor D Circuit High	P0BD9	To detect Inverter B Temperature Sensor #2 Out of Range high (voltage)	PIM Temp D Temperature	< -58 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time at or above Inverter Warmup Torque	ON >=90s >=ABS(20 Nm)	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Threshold			
Drive Motor Inverter Temperature Sensor D Circuit Low	P0BD8	To detect Inverter B Temperature Sensor #2 Out of Range low (voltage)	PIM Temp D Temperature	> 130 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Inverter Temperature Sensor F Circuit Range/Perfor	P0BE1	Inverter B Temperature Sensor #3 In- Range Rationality Check	ABS(PIM Temp F - AVG(PwrElecCoola ntTemp and TransTemp)) "ColdStartAvg"	>20 deg C	Wake Up Signal Propulsion System Inactive Time	On >=21600s	700 cts Start Delay	One Trip, Type A
mance					Thermal Conditioning Off Time Charge Off Time Cold Start Average Temperature	>=7200s > -20C	PLUS X: 200 cts Y: 300 cts R: 10.4ms T: 2080ms =9.36 sec total	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Con	nditions	Time Required	MIL Illum
					Power Electronics Coolant Temperature Available	TRUE			
					Power Electronics Coolant Temperature Fault Active	FALSE			
					Tranmission Fluid Temperature Valid	TRUE			
					Propulsion System Inactive Timer Fault Active	FALSE			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		
					Battery Thermal Conditioning Inactive Fault Active	FALSE		
					Battery Thermal Conditioning Inactive Mask	Use Data		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Plug In Charging Present	TRUE		
					No Active Power Inverter Temp Out Of Range Faults:	P0BE2 and P0BE3		
Drive Motor Inverter Temperature Sensor F Circuit High	P0BE3	To detect Inverter B Temperature Sensor #3 Out of Range high	PIM Temp F Temperature	< -58 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time at or above Inverter Warmup Torque Threshold	ON >=90s >=ABS(20 Nm)	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	One Trip, Type A
Drive Motor Inverter Temperature	P0BE2	To detect Inverter B Temperature	PIM Temp F Temperature	> 130 degC (near 0V)		On	X: 250 cts Y: 350 cts R: 10.4ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Sensor F Circuit Low		Sensor #3 Out of Range low (voltage).					T: 2600ms	
Drive Motor "B" Inverter Phase U Over Temperature	P0C14	To detect an in- range overtemperature condition that can potentially damage inverter	PIM Temp B Temperature	> 98 deg C initial fault	PIM Temperature No Active DTCs:	IN RANGE P0A3F	X: 500 cts Y: 1500 cts R: 10.4ms T: 5200ms	One Trip, Type A
Drive Motor "B" Inverter Phase V Over Temperature	P0C15	To detect an in- range overtemperature condition that can potentially damage inverter	PIM Temp D Temperature	> 98 deg C initial fault	PIM Temperature No Active DTCs:	IN RANGE P0BD7	X: 500 cts Y: 1500 cts R: 10.4ms T: 5200ms	One Trip, Type A
Drive Motor "B" Inverter Phase W Over	P0C16	To detect an in- range overtemperature condition that	PIM Temp F Temperature	> 98 deg C initial fault	PIM Temperature No Active DTCs:	IN RANGE P0BE1	X: 500 cts Y: 1500 cts R: 10.4ms T: 5200ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Temperature		can potentially damage inverter						
			Motor B Resolver	Sensors - Disc	rete Diagnostics			
Drive Motor "B" Position Sensor Circuit	P0A45	To detect Loss of Signal or converter error ( line open, short) in the Motor Resolver circuit	Sin or Cos signal	<2.3v	Wakeup Signal	On	Fast Fail X: 100 Y: 10000 R: 2 ms T: 200 ms	One Trip, Type A
					Resolver Initialization Delay	2ms	Slow Fail X: 120 Y: 900000 R: 2 ms T: 240 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Position Sensor Circuit Range/Perfor mance	P0A46	To detect a Degradation of Signal fault in the angle data read by the Motor Resolver circuit.	Sin or Cos Signal	> 4.0v	Wakeup Signal	On	Fast Fail X: 100 Y: 10000 R: 2 ms T: 200 ms	One Trip, Type A
					Resolver Initialization Delay	2ms	Slow Fail X: 120 Y: 900000 R: 2 ms T: 240 ms	
Drive Motor "B" Position Sensor Circuit Loss of Tracking	P1B04		Internal tracking Error	>5deg	Wakeup Signal Resolver Initialization Delay	On 2ms	Fast Fail X: 100 Y: 10000 R: 2 ms T: 200 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum
							Slow Fail X: 120 Y: 900000 R: 2 ms T: 240 ms	
Drive Motor "B" Position Sensor Circuit Overspeed	P1B0E	To detect when Motor B has exceeded operational maximum speed	ABS(Motor speed)	>9500 rpm	Wakeup Signal	On	X: 10 cts Y: 12 cts R: 10.4ms T: 104ms	One Trip, Type A
Drive Motor "B" Position Sensor Not Learned	P0C18	To detect an unvalidated Resolver Offset Learn Value AND No Stored Previously Valid Value	Offset Learn DIDN'T complete because: ABS(Motor Speed)	>50 rpm	Key Off Wakeup Signal	TRUE	300 ms learn time	One Trip, Type A
			OR Filtered DC Voltage	< 192 V	ABS(Motor Speed)	< 20 rpm		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			OR ALL Phase Current Max-Min Delta OR TimeOut waiting for entry conditions	<100 A > 1.4 second for 1 timeout	High Voltage Valid Stored Offset	> 192 V FALSE		
Drive Motor B Position Exceeded Learning Limit	P0C4F	Fail Case 1: To detect an Oor Offset Learn Value	Offset Learn Completes AND ABS(Offset Correction Angle)	> 30 degrees	ABS(Motor Speed) High Voltage	< 20 rpm > 192V	300 ms learn time	One Trip, Type A
			Offset Learn Completes AND ABS(Offset Correction Angle - prevoiusly stored value)	> 10 degrees				
Drive Motor "A" Position Sensor Learn Incorrect	P1B10	To detect an unvalidated Resolver Offset Learn Value AND a Stored Previously Valid Value	Offset Learn DIDN'T complete because: ABS(Motor Speed)	> 50 rpm	Key Off	TRUE	300 ms learn time	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			OR Filtered DC Voltage	< 192V	Wakeup Signal	TRUE		
			OR ALL Phase Current Max-Min Delta	< 15A	ABS(Motor Speed)	< 20 rpm	X: 30 ct Y: N/A R: 2.08ms T: 62.4ms	
					Valid Stored Offset	TRUE		
			Motor B Resolve	r Sonsors - Cir	High Voltage	> 192 V		
Drive Motor "B" Position Sensor Circuit "A" Low	P0C57	To detect Resolver Circuit S1/3 Out of Range Low	Resolver S13 Circuit Reference Voltage	< 0.5 v	Wakeup Signal	On	X: 50 cts Y: 80 cts R: 10.4ms T: 520ms	Two Trips, Type B
Drive Motor "B" Position Sensor Circuit "A" High	P0C58	To detect Resolver Circuit S1/3 Out of Range High	Resolver S13 Circuit Reference Voltage	> 4.5 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	Two Trips, Type B
Drive Motor "B" Position Sensor Circuit "B" Low	P0C61	To detect Resolver Circuit S2/4 Out of Range Low	Resolver S24 Circuit Reference Voltage	< 0.5 v	Wakeup Signal	On	X: 50 cts Y: 80 cts R: 10.4ms T: 520ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "B" Position Sensor Circuit "B" High	P0C62	To detect Resolver Circuit S2/4 Out of Range High	Resolver S24 Circuit Reference Voltage	> 4.5 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	Two Trips, Type B
		I	MCP B Cor	ntroller Fault Di	agnostics			
Control	P1A54	This Diagnostic te	ests the checksum on	n ROM (flash) me	emory			One
Module Read Only Memory (ROM)		DTC Fail case 1: This DTC will be stored if any check sum in the <b>boot</b> is incorrect			Ignition Status	= Run or Crank	1 failure if it occurs during the first ROM test of the ignition cycle otherwise 5 failures	Trip, Type A
			Calculated Checksum does not match stored				Frequency: Runs continuously in the background	

DTC Fail case       checksum         2:       This DTC will be         stored if any       check sum in the         calibration is       incorrect         DTC Fail case       3:         This DTC will be       stored if any         check sum in the       software is         stored if any       check sum in the         software is       incorrect         DTC Pass:       ROM fault =         false       2nd SOH ROM         fault = false       Main SOH         ROM fault =       false	Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
DTC Pass:       ROM fault =         false       2nd SOH ROM         fault = false       Main SOH         ROM fault =       ROM fault =			2: This DTC will be stored if any check sum in the calibration is incorrect DTC Fail case 3: This DTC will be stored if any check sum in the software is	checksum						
					false 2nd SOH ROM fault = false Main SOH ROM fault =					-

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Module Long Term Memory Reset		DTC Fail case 1: Non-volatile memory (Static) checksum error at controller power-up DTC Fail case 2: Non-volatile memory (Preserved) checksum error at controller power-up DTC Fail case 3: Non-volatile memory (BINVDM) checksum error at controller power-up	Checksum at power- up does not match checksum at power- down		Ignition Status	= Run or Crank	1 failure Frequency: Once at powerup	Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Condition	s Time Required	MIL Illum
		DTC Fail case 4: Non-volatile memory (ShutdownFinis hed) checksum error at controller power-up						
		DTC Pass:		No ROM memory faults				
Control Module Random Access Memory (RAM) Failure	P1A53	¥	ests the checksum on Data read	RAM memory does not match data written	Ignition Status	= Run or Crank	Should finish within 30 seconds at all operating conditions	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 2: Indicates that HCP is unable to correctly write and read data to and from Write Protect RAM DTC Fail case 3: Indicates that HCP is unable to correctly write and read data to and from 2nd SOH RAM							
		<b>DTC Fail case</b> <b>4:</b> Indicates that HCP is unable to correctly write and read data to and from <b>Main</b> <b>SOH</b> RAM							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>5:</b> Indicates that HCP is unable to correctly write and read data to and from <b>System</b> RAM							
		<b>DTC Fail case</b> <b>6:</b> Indicates that HCP is unable to correctly write and read data to and from <b>Cache</b> RAM							
		<b>DTC Fail case</b> <b>7:</b> Indicates that HCP is unable to correctly write and read data to and from <b>eTPU</b> RAM							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass:		No errors in 1000ms MainSOH RAM faults = false CommFlts = false System RAM faults = false CacheRam faults = false eTPU RAM faults = false				
Control	P0A1C	This Diagnostic te	sts all the internal p	processor integrity s	subsystems	•		One

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Module Internal Performance		<b>DTC Fail case</b> <b>1:</b> Indicates that the HCP has detected an internal	HWIO detects Fault	= true (in SPI Hardware)	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	28 fail counts out of 32 sample counts	Trip, Type A
	processor integrity fau				Diagnostic System Enable Powermoding	= true = Accesory or Off	Executes in a 6.25ms loop	
		DtctdSPI_Flt			T owermoding		Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case	Key Value	= Calibration	SRAR	= False	Detects in	
		2: Indicates that		Value	shutdowns		150ms	
		the HCP has						
		detected an						
		internal			SPI Fault	=False		
		processor						
		integrity fault						
					RunCrank	= False		
		CePISR_e_2ndN			Active			
		otRunningSeedK				= false		
		yTst			Ram or ROM			
					fault			
					laun	>11V		
					12V battery			
					Seed received in	- falso		
					wrong order	- 10150		
					fault			
						<= 0 MPH		
					Vehicle Speed			
						= False		
					Seed/Key			
					Timeout	= off for less than 5		
						seconds		
					Dowormodo			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>3:</b> Indicates that the HCP has detected an	IPT Detects faulty harware in Inhibit path	≠ calibration Value	HV Bat contactor Staus Available	= True	Up down counter = 3	
		internal processor integrity fault	IPT feedback		MMDR HPMR	= Powerdown Wait State = Eval BP Open State		
		CePISR_e_2ndF ailsToTakeRmdl			HV Battery Contactors	>= 80 V = Closed		
		Actn			Motor Faults	= False		
					Motor Speed	<= 10 RPM		
					SRAR shutdowns	= False		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					SPI Fault	=False		
					RunCrank Active	= False		
					Ram or ROM fault	= false		
					12V battery	>11V		
					Seed received in wrong order fault	= false		
					Vehicle Speed	<= 0 MPH		
					Seed/Key Timeout	= False		
					Powermode	= off for less than 5 seconds		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum
		<b>DTC Fail case</b> <b>4:</b> Indicates that the HCP has detected an internal processor integrity fault	Key Value	≠ Calibration Value	1. Number Of Mains 2. IPT status	2. = Not running for > 0.075s	Detects in 150ms or two consecutive faulty keys	
		CePISR_e_2ndR xIncorrectKeys						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>5:</b> Indicates that the HCP has detected an internal processor integrity fault	seed does not update	within Calibration threshold	1. Number Of Monitors 2. SPI faults	1. > 0 2. = FALSE	Detects in 1 sec	
		CePISR_e_Main DtctdSdKeyTime out						
		<b>DTC Fail case</b> <b>6:</b> Indicates that the HCP has detected an internal processor integrity fault	Seed sequence	≠ expected order	<ol> <li>Number Of Monitors</li> <li>SPI faults</li> </ol>	1. > 0 2. = FALSE	12 fail counts out of 16 sample counts Executes in a 12.5ms	
		CePISR_e_Main DtctdSdRxWron gOrdr					loop Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 7: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main SequenceFlt	Seed timeout PSW Fault	> 200 ms = True	<ol> <li>Seed Update Key StoreFault Enable OR</li> <li>Program Sequence Watch Enable</li> </ol>	1. = True 2. = True	3 fail counts out of 4 sample counts Executes in a 50ms loop Detects in 200ms	
		<b>DTC Fail case</b> 8: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main ALU_FIt	HWIO detects Fault	=2 (ina row)	<ol> <li>ALU Test</li> <li>Enabled</li> <li>Diagnostic</li> <li>system status</li> <li>Code clear</li> <li>active</li> <li>PMDI Low</li> <li>voltage clear</li> <li>diag enable</li> <li>conditons met</li> </ol>	1. = TRUE 2. = Enabled 3. >= 0.15s 4. = True	runs continuously in 12.5ms loop Detects in 12.5ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 9: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main CfgRegFlt	HWIO detects Fault	=2 (in arow)	<ol> <li>Diagnostic</li> <li>Test Enabled</li> <li>Diagnostic</li> <li>system status</li> <li>Code clear</li> <li>active</li> <li>PMDI Low</li> <li>voltage clear</li> <li>diag enable</li> <li>conditons met</li> </ol>	1. = TRUE 2. = Enabled 3. >= 0.15s 4. = True	runs continuously in 12.5ms loop Detects in 12.5ms	
		DTC Fail case 10: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main StackFlt	HWIO detects Fault	= 5 (Since Powerup)	Diagnostic Test Enabled Diagnostic System Enables	=True	Runs Continuously in 100ms loop Detects in 500ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 11: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main ADC_Flt	Continuous Fault	> 200ms	1. A2D Converter Test Enabled 2. PT Relay Voltage 3. Run Crank Voltage	1. = TRUE 2. > -1 3. > 7	5 fail counts out of 8 sample counts Executes in a 50ms loop Detects in 200ms	
		12: Indicates that	Run Crank on Seconday Processor	≠ Run Crank Active	<ol> <li>Run Crank</li> <li>Discrete</li> <li>Diagnostic</li> <li>Enable</li> <li>SPI Faults</li> </ol>	1. = True 2. = False	5 fail counts out of 8 sample counts Executes in a 25ms loop Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 13: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Flash ECC_CktTest		= 3 /10 5/10	1. Flash ECC Circuit Test Enable 2. Power-Up Reset		3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle)	
							Executes once at every power up reset	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions		MIL Illum
		DTC Fail case 14: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_RAM _ECC_CktTest		= 3 /10 5/10	1. RAM ECC Circuit Test Enable 2. Power-Up Reset		3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle)	
							Executes once at every power up reset	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 15: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_DMA _XferTest	HWIO detects Fault or Memory Copy Error	= True or =True	Diagnostic Test Enabled	= TRUE		
		ł	MCPB Tor	que Security Di	agnostics			
Control Module Long	P1ADD		This Diagnostic tests for unuseable BINVDM (flash) memory only					
Term Memory Performance		DTC Fail case 1: Indicates that the NVM Error flag HWIO Bat Write will not succeed set	Last EEPROM write		Ignition voltage		1 failure Frequency: Once at power-up	Туре А

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Indicates that the NVM Error flag HWIO Assembly Cal set	did not complete					
		DTC Pass:		NV writewillnotsucc eed = fail Assemblycalfail = false				
Drive Motor B Torque Delivered Performance	P0C1A	DTC Fail case	the commanded torque - the achieved torque		otor B torque con Ignition switch	nmand slew and the m in crank or run	otor torque	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions		MIL Illum
Control Module Not Programmed		DTC Fail case 1: The MCP ID hardware does not match the calibration for the specific MCP	MCP ID Hardware	≠ Calibration					Trip, Type A
Drive Motor B	P1E0B	This diagnostic de	etects the torque com	mand path calcu	lation errors				One
Control Module		DTC Fail case 1:	Difference between Primary and	> 164Nm	Fault Active	= True		30 fail	Trip, Type A
Internal Control		If the difference between the	Redundant signals		ТРТКО	= False		counts out of 32 sample	
Module Torque		Torque achieved primary path			Torque Mon Fail	= True		counts	
Calculation Performance		signal and the redundant path signal is greater						Executes in a 6.25 ms Loop	
		than a threshold (MTQR)						Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: If the difference between the Torque Commanded primary path signal and the redundant path signal is greater than a threshold	Difference between Primary and Redundant signals	> 164Nm				
		(MTDR)						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 3: Compares the ISSD primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MCUR)	Difference between Primary and Redundant signals	> 50A				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case</b> <b>4:</b> Compares the ISSQ primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MCUR)	Difference between Primary and Redundant signals	> 50A				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 5: Compares the ISSCmd primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MCDR)	Difference between Primary and Redundant signals	> 50A				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Co	nditions	Time Required	MIL Illum
		DTC Fail case 6: Compares the BEMF Dec primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MCDR)	Difference between Primary and Redundant signals	> .001Nm					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	s Time Required	MIL Illum
			Difference between Primary and Redundant signals	> .5V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case	For OverMod:	> .2Nm					
		8:	Mod Index Square						
		Compares the	or	> 1Nm					
		Duty ABC	PerfSqr						
		primary path							
		Ŭ	For Linear:						
			Mod Index Square	> .1Nm					
			or						
		U U	PerfSqr	> .15Nm					
		in 6.25ms and							
		fails if it is							
		different than a							
		threshold							
		(SVMR)							
		(							

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable	Conditions	Time Required	MIL Illum
		DTC Fail case 9: Compares the Power Input Watts primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (HVTR)	Difference between Primary and Redundant signals	>4000					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Condition	s Time Required	MIL Illum
			Difference between Primary and Redundant signals	> .03V				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	MIL Illum
			Difference between Primary and Redundant signals	> 0Nm			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 12: Compares the Motor Speed primary path calculated signal in task 0 rate with redundant signal calculated in 6.25ms and fails if it is different than a threshold (MSPR)	Difference between Primary and Redundant signals	>116 RadPerSec				
			Commu	unication Diagno	ostics		•	·
Lost Comm'n	U1879	This diagnostic in	dicates a lost commu	nication between	the MCPB and the	he ECM on Bus A		Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With ECM/PCM on Bus A		<b>DTC Fail case</b> <b>1:</b> Detects that CAN serial data communication has been lost with the ECM on	Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Trips, Type B
		Bus A			PowerMode	=RUN	Detects in 500 ms	
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic Enable Timer	>=3 sec		
Lost Communicatio n With TCM	U1850		<i>dicates a lost commu</i> Missed TCM Messages	nication betweer	n the MCPB and th Run/Crank Voltage OR Powertrain Relay Voltage PowerMode Bus Off Fault Active Normal Communication Enabled Normal Message	<i>he TCM on Bus A</i> > 9.5 Volts =RUN =FALSE =TRUE	Executes in a 6.25ms loop Detects in 500 ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U1846	This diagnostic in	l dicates a lost commu	nication betweer	n the MCPB and ti	he HCP		Two
With Hybrid Controller		Detects that	Missed HCP Messages		Run/Crank Voltage OR Powertrain Relay Voltage PowerMode Bus Off Fault Active	> 9.5 Volts =RUN =FALSE	Detects within 500 msec at 6.25 msec loop rate	Trips, Type B
					Normal Communication Enabled Normal Message Transmission	=TRUE =TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U182F	This diagnostic in	dicates a lost commu	l Inication betweer	h the MCPB and ti	he VICM on Bus B		Two
With Hybrid Controller B on Bus B		DTC Fail case	Missed VICM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop Detects in	Trips, Type B
		on Bus B (VICM)			PowerMode Bus Off Fault Active	=RUN =FALSE	500 ms	
					Normal Communication Enabled	=TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Message Transmission Diagnostic	=TRUE =FALSE		
					System Disable Diagnostic	>=3 sec		
Lost Comm'n	112614	This diagnostic in	dicates a lost commu	nightion botwoor	Enable Timer			Two
With Hybrid Controller B	02014	DTC Fail case	Missed VICM Messages	nication between	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop	Trips, Type B
		Control Module B on Bus A (VICM)					Detects in 500 ms	
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		

APPENDIX

ALU= Arithmetic Logic Unit BPCM= Batt Pack Ctrl Module HWIO= Hardware Input/Output IGBT= Insulated Gate Bipolar Transistors (Phase Current Controllers) OOR= Out of Range

EREV Inverter Tempera		SAE		
Drive Motor A	Phase U	PIM_A	PIM_0	А

	Phase V	PIM_C	PIM_2	E
	Phase W	PIM_B	PIM_1	С
Drive Motor B	Phase U	PIM_C	PIM_2	F
	Phase V	PIM_A	PIM_0	В
	Phase W	PIM_B	PIM_1	D

Time Required	
Legend:	
X: Fail Counts	
R: Loop Time	Y: Sample Counts
T: Fault Detect	(N/A if no XofY
Time	structure)

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
				ATPC Voltag	e Diagnostics			
Sensor Power Supply C Circuit Low	P06E7	Detects Sensor Power Supply (15V) below an acceptable threshold.	Scaled 15V Supply Voltage	< 12.0 V	Wakeup Signal	ON	X: 40 ct Y: 50 ct R: 10.4 ms T: 416 ms OR 300 ms continuous fail time	One Trip, Type A
Sensor Power Supply C Circuit High	P06E8	Detects Sensor Power Supply (15V) above an acceptable threshold.	Scaled 15V Supply Voltage	> 18.0 V	Wakeup Signal		X: 40 ct Y: 50 ct R: 10.4 ms T: 416 ms OR 300 ms continuous fail time	One Trip, Type A
Auxiliary Transmission Fluid Pump Control Module System Voltage Low	P1E19		<u>stem voltage low dia</u> Ignition Voltage	<= 10 Volts	Enable Cal RunCrankActive Engine Speed		5 fail counts out of 6 sample counts Executes in a 1000ms loop Detects in 6 sec	Special Type C
		DTC Pass:		Ignition Voltage > 10 Volts			1 second	
Auxiliary Transmission Fluid Pump Control Module System	P1E1A		stem voltage Hi diag Ignition Voltage	>= 18 Volts	Enable Cal RunCrankActive	= true = true		Special Type C

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass:		Ignition Voltage < 18 Volts			1 second	
			<u>I</u>	ATPC Phase Cu	rrent Diagnostic	S	1	I
Auxiliary Transmission Fluid Pump Phase U-V-W Circuit/Open		Drive Motor "A" Missing Motor Current checks for minimum current in each phase when rotor position is near that peak's phase axis. Each phase is checked individually as rotor turns.	ABS(Peak Phase Axis Current)	< 1A	Inverter State High Voltage Rotor Position Current Command	Run > 35V -30 deg < Phase Axis < +30 deg >= 3A	X: 200 ct Y: N/A R: 0.11 ms T: 22 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Current High		Fail Case 1: To detect fast, repeated 3 Phase over currents and to protect IGBT.	U, V, or W Phase current sensor	> 35 A	Wakeup Signal	On	X: 2 cts Y: 30 cts R: 2.08 ms T: 4.2 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Fail Case 2: To detect slow, intermittent 3 Phase over currents and to protect IGBT.					X: 5 cts Y: 50 cts R: 2.08 ms T: 10.4 ms	
Auxiliary Transmission Fluid Pump Motor Phase U Current Sensor Circuit Low	P1E2A	Circuit Low monitor to detect the failure of U- phase current sensor circuit below valid range	highside	< -30A	Wakeup Signal PWM Output Enabled	ON FALSE	X: 8 ct Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Phase U Current Sensor Circuit High		Circuit High monitor to detect the failure of U- phase current sensor circuit above valid range	U Phase current sensor output at highside	> 30A	Wakeup Signal PWM Output Enabled	ON FALSE	X: 4 ct Y: 6 ct R: 10.4 ms T: 42 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Phase U Current Sensor Circuit Range/Perfor mance		Offset Circuit monitor to detect the failure of U- phase offset current above valid range	U Phase offset current output at highside	> 2A	Wakeup Signal PowerStage No Active DTCs:	ON OPEN P1E2A/P1E2B	X: 8 ct Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Motor Phase V Current Sensor Circuit Low		Circuit Low monitor to detect the failure of V- phase current sensor circuit below valid range	highside	< -30A	Wakeup Signal PWM Output Enabled	ON FALSE	X: 4 ct Y: 6 ct R: 10.4 ms T: 42 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Phase V Current Sensor Circuit High		Circuit High monitor to detect the failure of V- phase current sensor circuit above valid range	V Phase current sensor output at highside	> 30A	Wakeup Signal PWM Output Enabled	ON FALSE	X: 4 ct Y: 6 ct R: 10.4 ms T: 42 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Phase V Current Sensor Circuit Range/Perfor mance		Offset Circuit monitor to detect the failure of V- phase offset current above valid range	V Phase offset current output at highside	> 2A	Wakeup Signal PowerStage No Active DTCs:	ON OPEN P1E2D/P1E2E	X: 8 ct Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Motor Phase W Current Sensor Circuit Low		Circuit Low monitor to detect the failure of W- phase current sensor circuit below valid range	highside	< -30A	Wakeup Signal PWM Output Enabled	ON FALSE	X: 4 ct Y: 6 ct R: 10.4 ms T: 42 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Phase W Current Sensor Circuit High		monitor to detect	W Phase current sensor output at highside	> 30A	Wakeup Signal PWM Output Enabled	ON FALSE	X: 4 ct Y: 6 ct R: 10.4 ms T: 42 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Motor Phase W Current Sensor Circuit Range/Perfor mance		monitor to detect	W Phase offset current output at highside	> 2A	Wakeup Signal PowerStage No Active DTCs:	ON OPEN P1E30/P1E31	X: 8 ct Y: N/A R: 10.4 ms T: 83 ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Motor Phase U-V-W Current Sensor Correlation	P1E33	To detect electrical failure of phase current sensor.	Sum of 3 phase currents	> 5A	Wakeup Signal		X: 160 ct Y: 190 ct R: 0.11 ms T: 17.6 ms	One Trip, Type A
				ATPC IGBT	Diagnostics			
Auxiliary Transmission Fluid Pump Motor Inverter Power Supply Circuit/Open	P1E38	Detects IGBT Bias Faults	Phase A, B, or C Power Supply	FAILED (Status Fault Bit)	Wakeup Signal	ON	X: 67 ct Y: 100 cnt R: 2 ms T: 134 ms	One Trip, Type A
		Monitors hw line to detect loss of power supply to gate drive board.			High Voltage	> 200V		
Auxiliary Transmission Fluid Pump Motor Inverter Performance	P1E39	Detects IGBT Desaturation Faults.	Phase A, B, or C High or Low Side Devices	OVERDRIVEN (Status Fault Bit)	Inverter State	Initialization Complete	66 ms (4 retries at 4ms with a 10ms wait time between each retry)	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Monitors hw status line to detect internal overcurrent faults, shoot through or loss of switching control events			High Voltage	> 200V		
			AT	PC Sensorless	Controls Diagnos	tics	•	1
Auxiliary Transmission Fluid Pump Torque Performance	P1E3A	Detects Sensorless Stall of Aux Fluid Pump	Commanded speed - Actual speed		Torque command		X: 400 ct Y:2500 R: 2.08 ms T: 832 ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Overspeed	P179A		ABS(Motor speed) initially	>6500 rpm	Wake up signal		X: 10 cts Y: 12 cts R: 10.4ms T: 104ms	One Trip, Type A
Auxiliary Transmission Fluid Pump Control Module Calculated Motor Position Performance	P1E29	Loss of Sensorless Control OR	Motor Speed Speed Command OR	< -500 r/min > 0	Wake up signal	On	X: 3 cts Y: 5 cts R: 2ms T: 6ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Polarity Detection Fault	Rotor Speed ERS	> 62.8 rad/s			X:100 cts Y:N/A R:2ms Retries: 5 T:1s	
			A	TPC High Volta	ge (HV) Diagnost	ics		
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery System Voltage High	P1E27	To detect over voltage and to protect TPIM HV Circuit	HV Sensor Voltage	> 463V	Controller Initialization	Complete	X: 3 cts Y: N/A R: 0.0002ms T: 600us	One Trip, Type A
			OR Hardware Over Voltage Flag	= TRUE				
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage Sense Circuit Low Voltage	P1E20	Circuit Low monitor of HV output voltage sensor	HV Sensor Voltage	<30V	Controller Initialization	Complete	X: 15 cts Y: 20 cts R: 10.4ms T: 156.3ms	One Trip, Type A
					Run/Crank Contactors	Active Closed		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Drive Motor "A" Control Module Hybrid Battery Voltage Sense Circuit High Voltage		Circuit High monitor of HV output voltage sensor	HV Sensor Voltage	>500 V	Controller Initialization	Complete	X: 15 cts Y: 20 cts R: 10.4ms T: 156.3ms	One Trip, Type A
					Run/Crank	Active		
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery System Voltage		To check correlation of HV with sum of mid- pack voltages and HV_Battery.	ABS(HV - HV_Battery)	>= 40 V	No Active DTCs:	P1E20, P1E21	X: 110 cts Y: 184 cts R: 10.4ms T: 1144ms	Two Trips, Type B
			AND ABS(HV - sum of mid-pack voltages)	>= 50 V	Contactors	Closed		
				ATPC Isolati	on Diagnostics	•		1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage System Isolation Fault	P1E22	Isolation Lost between mid- pack voltage and chassis	Isolation Ratio (Neg mid-pack voltage / Pos mid-pack voltage)	>4.53	No Active DTCs:		X: 250 cts Y: 300 cts R: 10.4ms T: 2600ms	Two Trips, Type B
					Controller Initialization	Complete		
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage Isolation Sensor Circuit 1 Low		Circuit 1 Low monitor of Pos mid-pack voltage sensor	Pos mid-pack voltage	<20V	Controller Initialization		X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
					Run/Crank Contactors	Active Closed		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage Isolation Sensor Circuit 1 High		Circuit 1 High monitor of Pos mid-pack voltage sensor	Pos mid-pack voltage - HV	>40 V	No Active DTCs:	P1E20, P1E21, P1E28	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
			OR Pos mid-pack - HV_Bat	>40V	Controller Initialization Run/Crank	Complete Active		
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage Isolation Sensor Circuit 2 Low		Circuit 2 Low monitor of Neg mid-pack voltage sensor	Neg mid-pack voltage	<20V	Controller Initialization Run/Crank Contactors	Complete Active Closed	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage Isolation Sensor Circuit 2 High		Circuit 2 High monitor of Neg mid-pack voltage sensor	Neg mid-pack voltage - HV	>40 V	No Active DTCs:	P1E20, P1E21, P1E28	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
			OR Neg mid-pack - HV_Bat	>40V	Controller Initialization Run/Crank	Complete Active		
Auxiliary Transmission Fluid Pump Control Module Hybrid Battery Voltage Isolation Sensing Performance	P1E1B	To check correlation of sum of mid-pack voltages against HV and HV_Battery	ABS(HV - HV_Battery)	>= 40	No Active DTCs:	P1E20, P1E21, P1E1E, P1E1F, P1E28, P1E1D, P1E1C	X: 100 cts Y: 150 cts R: 10.4ms T: 1040 ms	Two Trips, Type B
			AND		Controller Initialization	Complete		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS(HV_Bat - Neg mid-pack - Pos mid- pack) OR ABS(HV - Neg mid- pack - Pos mid- pack) AND ABS(HV_Bat - Neg	>= 50	Run/Crank	Active		
			mid-pack - Pos mid- pack)					
		<b>—</b>			nsor Diagnostics			
Auxiliary Transmission Fluid Pump Motor Inverter Temperature Sensor Circuit High		To detect Inverter A Temperature Sensor #1 voltage out of range high	PIM Temp A Temperature	< -58 deg C (near 5V)	Wakeup Signal	ON	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	Two Trips, Type B
					When malfunction present at start of trip: Cumulative Inverter Warmup Time	>=600s		
					at or above Inverter Warmup Torque Threshold	>=ABS(1 Nm)		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Auxiliary Transmission Fluid Pump Motor Inverter Temperature Sensor Circuit Low	P1E35	To detect Inverter A Temperature Sensor #1 Out of Range low (voltage)	PIM Temp B Temperature	> 130 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2600ms	Two Trips, Type B
Transmission Fluid Pump Motor Inverter Temperature	P1E36		ABS(PIMTemp - AVG(PwrElecCoola ntTemp and TransTemp)) "ColdStartAvg"	> 20 deg C	Wake Up Signal Propulsion System Inactive Time	On >=21600s	300 cts Start Delay	Two Trips, Type B
Sensor Circuit Range/Perfor mance					Thermal Conditioning Off Time	>=7200s	PLUS	
					Charge Off Time	>=7200s	X: 550 cts Y: 700 cts R: 10.4ms	
					Cold Start Average Temperature	> -20C	T: 2080ms =8.84 sec total	
					Power Electronics Coolant Temperature Available	TRUE		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Parameters	Enable Conditions	Time Required	MIL Illum
					Power Electronics Coolant Temperature Fault Active	FALSE		
					Tranmission Fluid Temperature Valid	TRUE		
					Propulsion System Inactive Timer Fault Active	FALSE		
					Propulsion System Inactive Timer Mask	Use Data		
					Off Board Charging Inactive Timer Fault Active	FALSE		
					Off Board Charging Inactive Timer Mask	Use Data		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Battery Thermal Conditioning Inactive Fault Active	FALSE		
					Battery Thermal Conditioning Inactive Mask	Use Data		
					Plug In Charging Present	TRUE		
					No Active Power Inverter Temp Out Of Range Faults:	P1E34 and P1E35		
Auxiliary Transmission Fluid Pump Motor Inverter Over Temperature	P1E37	To detect an in- range overtemperature condition that can potentially damage inverter	PIM Temp A Temperature	> 98 deg C initial fault	PIM Temperature	IN RANGE	X: 500 cts	Two Trips, Type B
					No Active DTCs:		Y: 1500 cts R: 10.4ms T: 5200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
				ATPC Contro	Iler Diagnostics			
Auxiliary	P1E25	This Diagnostic te	ests the checksum on					One
Transmission Fluid Pump Control Module Read Only Memory (ROM)		DTC Fail case 1: This DTC will be stored if any check sum in the boot is incorrect DTC Fail case 2: This DTC will be stored if any check sum in the	Calculated Checksum does not match stored checksum		Ignition Status	= Run or Crank	1 failure if it occurs during the first ROM test of the ignition cycle otherwise 5 failures Frequency: Runs continuously in the background	Trip, Type A

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Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass:		ROM fault = false 2nd SOH ROM fault = false Main SOH ROM fault = false				
Auxiliary	P1E24	This Diagnostic te	ests for BINVDM error	rs				One
Transmission Fluid Pump Control Module Long Term Memory Performance		DTC Fail case 1: Non-volatile memory (Static) checksum error at controller power-up			Ignition Status	= Run or Crank	1 failure Frequency: Once at powerup	Trip, Type A
		DTC Fail case 2: Non-volatile memory ( <b>Preserved</b> ) checksum error at controller power-up	Checksum at power-					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 3: Non-volatile memory (BINVDM) checksum error at controller power-up	does not match checksum at power- down					
		DTC Fail case 4: Non-volatile memory (ShutdownFinis hed) checksum error at controller power-up						
		DTC Pass:		No ROM				
				memory faults				
,	P1E23		ests the checksum on	RAM memory				One
Transmission Fluid Pump Control Module Random Access Memory		DTC Fail case 1: Indicates that HCP is unable to correctly write and read data to and from Dual Store RAM			Ignition Status	= Run or Crank	Should finish within 30 seconds at all operating conditions	Trip, Type A
Memory (RAM)		Store RAM						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Indicates that HCP is unable to correctly write and read data to and from Write Protect RAM						
		DTC Fail case 3: Indicates that HCP is unable to correctly write and read data to and from 2nd SOH RAM						
		<b>DTC Fail case 4:</b> Indicates that HCP is unable to correctly write and read data to and from <b>Main</b> <b>SOH</b> RAM	Data read	does not match data written				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 5: Indicates that HCP is unable to correctly write and read data to and from System RAM						
		<b>DTC Fail case 6:</b> Indicates that HCP is unable to correctly write and read data to and from <b>Cache</b> RAM						
		<b>DTC Fail case 7:</b> Indicates that HCP is unable to correctly write and read data to and from <b>eTPU</b> RAM						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass:		No errors in 1000ms MainSOH RAM faults = false CommFlts = false System RAM faults = false CacheRam faults = false eTPU RAM faults = false				
Auxiliary	P0B0D	This Diagnostic te	ests all the internal pro	ocessor integrity s	subsystems	• 	<u>.</u>	One
Transmission Fluid Pump Motor Control Module			HWIO detects Fault		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	28 fail counts out of 32 sample counts Executes in a 6.25ms loop	Trip, Type A
		processor integrity fault			Diagnostic System Enable	= true	Detects in 200ms	
		CePISR_e_Main DtctdSPI_FIt			Powermoding	= Accesory or Off		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description DTC Fail case 2: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_2ndN otRunningSeedK yTst		= Calibration Value	SRAR shutdowns SPI Fault RunCrank Active Ram or ROM fault 12V battery Seed received in wrong order fault Vehicle Speed	= False =False = False >11V = false	Detects in 150ms	
					Seed/Key Timeout Powermode	<= 0 MPH = False = off for less than 5 seconds		

 Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	Indicates that the HCP has detected an	IPT Detects faulty harware in Inhibit path IPT feedback	≠ calibration Value	HV Bat contactor Staus Available MMDR HPMR HV Battery Contactors Motor Faults Motor Speed SRAR shutdowns SPI Fault RunCrank Active Ram or ROM fault	= Powerdown Wait State = Eval BP Open State >= 80 V = Closed = False <= 10 RPM	Up down counter = 3	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>DTC Fail case 4:</b> Indicates that the HCP has detected an internal processor integrity fault CePISR_e_2ndR xIncorrectKeys		≠ Calibration Value	12V battery Seed received in wrong order fault Vehicle Speed Seed/Key Timeout Powermode 1. Number Of Mains 2. IPT status	>11V = False <= 0 MPH = False = off for less than 5 seconds 1. > 0 2. = Not running for > 0.075s	Detects in 150ms or two consecutive faulty keys	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 5: Indicates that the HCP has detected an internal processor integrity fault		within Calibration threshold	1. Number Of Monitors 2. SPI faults	1. > 0 2. = FALSE	Detects in 1 sec	
		CePISR_e_Main DtctdSdKeyTime out						
		<b>DTC Fail case 6:</b> Indicates that the HCP has detected an internal processor integrity fault	Seed sequence	≠ expected order	1. Number Of Monitors 2. SPI faults		12 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	
		CePISR_e_Main DtctdSdRxWron gOrdr						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 7: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main SequenceFlt		> 200 ms = True	<ol> <li>Seed Update Key StoreFault Enable OR</li> <li>Program Sequence Watch Enable</li> </ol>		3 fail counts out of 4 sample counts Executes in a 50ms loop Detects in 200ms	
		DTC Fail case 8: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main ALU_FIt	HWIO detects Fault	=2 (ina row)	<ol> <li>ALU Test Enabled</li> <li>Diagnostic system status</li> <li>Code clear active</li> <li>PMDI Low voltage clear diag enable conditons met</li> </ol>	3. >= 0.15s 4. = True	runs continuously in 12.5ms loop Detects in 12.5ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 9: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main CfgRegFlt	HWIO detects Fault	=2 (in arow)	<ol> <li>Diagnostic</li> <li>Test Enabled</li> <li>Diagnostic</li> <li>system status</li> <li>Code clear</li> <li>active</li> <li>PMDI Low</li> <li>voltage clear diag</li> <li>enable conditons</li> <li>met</li> </ol>	1. = TRUE 2. = Enabled 3. >= 0.15s 4. = True	runs continuously in 12.5ms loop Detects in 12.5ms	
		DTC Fail case 10: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main StackFlt	HWIO detects Fault	= 5 (Since Powerup)	Diagnostic Test Enabled Diagnostic System Enables	= True =True	Runs Continuously in 100ms loop Detects in 500ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 11: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Main ADC_FIt	Continuous Fault	> 200ms	<ol> <li>A2D Converter Test Enabled</li> <li>PT Relay</li> <li>Voltage</li> <li>Run Crank</li> <li>Voltage</li> </ol>	1. = TRUE 2. > -1 3. > 7	5 fail counts out of 8 sample counts Executes in a 50ms loop Detects in 200ms	
		12: Indicates that	Run Crank on Seconday Processor	≠ Run Crank Active	<ol> <li>Run Crank</li> <li>Discrete</li> <li>Diagnostic</li> <li>Enable</li> <li>SPI Faults</li> </ol>	1. = True 2. = False	5 fail counts out of 8 sample counts Executes in a 25ms loop Detects in 200ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 13: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_Flash ECC_CktTest		= 3 /10 5/10	1. Flash ECC Circuit Test Enable 2. Power-Up Reset	1. = True 2. = True	3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle) Executes once at every power up reset	
		DTC Fail case 14: Indicates that the HCP has detected an internal processor integrity fault CePISR_e_RAM _ECC_CktTest	HWIO detects Fault	= 3 /10 5/10	1. RAM ECC Circuit Test Enable 2. Power-Up Reset	1. = True 2. = True	3 fail counts out of 10 sample counts (turns on MIL) 5 fail counts out of 10 sample counts (shutdown vehicle) Executes once at every power up reset	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		<b>15:</b> Indicates that the HCP has detected an	or Memory Copy Error	or	Diagnostic Test Enabled	= TRUE		
Auxiliary Transmission Fluid Pump Control Module Long Term Memory Reset	P1EB8	This Diagnostic te	ests for unuseable BI	NVDM (flash) me	mory only			One Trip, Type A
		DTC Fail case 1: Indicates that the NVM Error flag HWIO Bat Write will not succeed set			Ignition voltage	≥ 5 volts	1 failure Frequency: Once at power-up	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Indicates that the NVM Error flag HWIO Assembly Cal set			Ignition voltage	≥ 5 volts	1 failure Frequency: Once at power-up	
		DTC Pass:		NV writewillnotsucc eed = fail Assemblycalfail = false				
Auxiliary Transmission Fluid Pump Motor Control Module Not Programmed	P1BFF	This diagnostic pr DTC Fail case 1: The MCP ID hardware does not match the calibration for the specific MCP	MCP ID Hardware		e into MCP C that	does not match its ID		One Trip, Type A
Control Module Long Term Memory Reset	P1EB8	DTC Fail case 1: Non-volatile memory (Static) checksum error	Ests for BINVDM error Checksum at power- up does not match checksum at power- down		Ignition Status	= Run or Crank	1 failure Frequency: Once at powerup	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Fail case 2: Non-volatile memory (Preserved) checksum error at controller power-up DTC Fail case 3: Non-volatile memory (BINVDM) checksum error at controller power-up						
		DTC Fail case 4: Non-volatile memory (ShutdownFinis hed) checksum error at controller power-up						
		DTC Pass:		No ROM memory faults				
Lost Comm'n	14000	This discusso tis inc	licates a lost commu		Comm'n			Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With ECM/PCM on Bus A		DTC Fail case 1: Detects that CAN serial data communication			Run/Crank Voltage OR Powertrain Relay	> 9.5 Volts	Executes in a 6.25ms loop	Trips, Type B
		has been lost with the ECM on Bus A			Voltage		Detects in 500 ms	
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U183B	This diagnostic in	dicates a lost commu	nication between	the ATPC and the	TCM on Bus A		Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With TCM		DTC Fail case 1: Detects that CAN serial data communication			Run/Crank Voltage OR Powertrain Relay	> 9.5 Volts	Executes in a 6.25ms loop	Trips, Type B
		has been lost with the TCM on Bus A			Voltage		Detects in 500 ms	
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U2611	This diagnostic in	dicates a lost commu	nication between	the ATPC and the	НСР		Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With Hybrid Controller		communication has been lost	Missed HCP Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	Trips, Type B
		with the HCP			PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U183C	This diagnostic in	dicates a lost commu	nication between	the ATPC and the	VICM on Bus A		Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With Hybrid Controller B		<b>DTC Fail case 1:</b> Lost Communication with Hybrid Powertrain	Missed VICM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Executes in a 6.25ms loop Detects in 500 ms	Trips, Type B
		Control Module B on Bus B (VICM)						
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		
Lost Comm'n	U2615	This diagnostic in	dicates a lost commu	nication between	the ATPC and the	VICM		Two

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
With Hybrid Controller B		DTC Fail case 1: Lost Communication with Hybrid Powertrain Control Module B on Bus A (VICM)	Missed VICM Messages		Run/Crank Voltage OR Powertrain Relay Voltage		Executes in a 6.25ms loop Detects in 500 ms	Trips, Type B
					PowerMode	=RUN		
					Bus Off Fault Active	=FALSE		
					Normal Communication Enabled	=TRUE		
					Normal Message Transmission	=TRUE		
					Diagnostic System Disable	=FALSE		
					Diagnostic Enable Timer	>=3 sec		

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
A/C Compressor Control Module Ignition Switch Run/Start Position	P15BA	Description Run/Crank circuit is stuck on	Run/Crank input	ON	System Voltage	12V System Status > 10.25 V	5 fails out of 10 samples. Continuous sampling at 50 msec/sampl e	One Trip, Type A
Circuit High			AND GMLAN Signal "VICM Run Crank Terminal Status"	INACTIVE	Comm with VICM	Message \$236 recd.		
A/C Compressor Control Module Ignition Switch Run/Start Position Circuit Low	P15B9	Run/Crank circuit is stuck off	Run/Crank input	= OFF	System Voltage	12V System Status > 10.25 V	5 fails out of 10 samples. Continuous sampling at 50 msec/sampl e	One Trip, Type A
			AND GMLAN Signal "VICM Run Crank Terminal Status"	= ACTIVE	HW Inputs Comm with VICM	Accessory Message \$236 recd.		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
A/C Compressor Motor Voltage Sensor Circuit High	P0D6A	Monitor High Voltage input to ACCM	Sets when HV >= Threshold	450V	System Voltage HW Inputs HV Battery Normal Operation	12V System Status > 10.25 V Accessory OR Run/Crank Battery Cell Voltage Fault Active is	30 fails out of 60 samples. Continuous 50 msec sampling rate	Two Trips, Type B
		Ctatus Daga		440V		FALSE Compressor Input Voltage reading within 15 V of Battery Cell Voltage reading	20 feile out	
		Status Pass	HV <= Threshold	440V	System Voltage HW Inputs Speed Request Reset	12V System Status > 10.25 V Accessory OR Run/Crank After a fail, Speed request needs to go to 0 before PASS will be enabled.	30 fails out of 60 samples. Continuous 50 msec sampling rate	
A/C Compressor Motor Voltage Sensor Circuit	P0D6B	Monitor High Voltage input to ACCM	Sets when HV <= Threshold	190V	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	30 fails out of 60 samples. Continuous	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Low							50 msec sampling	
					Contactors Closed with no faults	High Voltage Battery Contactor is CLOSED for 6.2 sec AND High Voltage Battery Contactor Fault Active is FALSE	rate	
					HV Battery Normal Operation	Battery Cell Voltage Fault Active is FALSE Compressor Input Voltage reading within 15 V of Battery Cell Voltage reading		
		Status Pass	HV >= Threshold	200V	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	30 passes out of 60 samples. Continuous	
					Speed Request Reset	After a fail, Speed request needs to go to 0 before PASS will be enabled.	50 msec sampling rate	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
A/C Compressor Motor Instantaneous Voltage High	P1ECA	Monitor High Voltage input to ACCM	Sets when HV >= Threshold	480V	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	1 fail out of 1 sample Continuous 50 msec sampling	Two Trips, Type B
		Status Pass	HV <= Threshold	440V	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	1 pass out of 1 sample Continuous 50 msec	
					Speed Request Reset	After a fail, Speed request needs to go to 0 before PASS will be enabled.	50 msec sampling rate	
A/C Compressor Motor Phase U Current Low	P0D7A	Monitor U-phase motor current	U-phase Input >= Threshold	68 Amps	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	30 fails out of 60 samples. Continuous	Two Trips, Type B
					Motor Stopped	Thermal Refrigerant Compressor Speed Request = 0 RPM	50 msec sampling rate	
		Status Pass	U-phase Input < Threshold	68 Amps	System Voltage	12V System Status > 10.25 V	30 passes out of 60	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					HW Inputs ECU reset	Accessory OR Run/Crank After a FAIL a 12V reset is required before PASS will be enabled.	samples. Continuous 50 msec sampling rate	
A/C Compressor Motor Phase U Current High	P0D7B	Monitor U-phase motor current	U-phase Input <= Threshold	-68 Amps	System Voltage HW Inputs Motor Stopped	12V System Status > 10.25 V Accessory OR Run/Crank Thermal Refrigerant Compressor Speed Request = 0 RPM	30 fails out of 60 samples. Continuous 50 msec sampling rate	Two Trips, Type B
		Status Pass	U-phase Input > Threshold	-68 Amps	System Voltage HW Inputs ECU reset	12V System Status > 10.25 V Accessory OR Run/Crank After a FAIL a 12V reset is required before PASS will be enabled.	30 passes out of 60 samples. Continuous 50 msec sampling rate	
A/C Compressor	P0D7C	Monitor V-phase motor current	V-phase Input >= Threshold	68 Amps	System Voltage	12V System Status > 10.25 V	30 fails out of 60	Two Trips,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Motor Phase V Current Low					HW Inputs Motor Stopped	Accessory OR Run/Crank Thermal Refrigerant Compressor Speed Request = 0 RPM	samples. Continuous 50 msec sampling rate	Туре В
		Status Pass	V-phase Input < Threshold	68 Amps	System Voltage HW Inputs ECU reset	12V System Status > 10.25 V Accessory OR Run/Crank After a FAIL a 12V reset is required before PASS will be enabled.	30 passes out of 60 samples. Continuous 50 msec sampling rate	
A/C Compressor Motor Phase V Current High	P0D7D	Monitor V-phase motor current	V-phase Input <= Threshold	-68 Amps	System Voltage HW Inputs Motor Stopped	12V System Status > 10.25 V Accessory OR Run/Crank Thermal Refrigerant Compressor Speed Request = 0 RPM	30 fails out of 60 samples. Continuous 50 msec sampling rate	Two Trips, Type B
		Status Pass	V-phase Input > Threshold	-68 Amps	System Voltage	12V System Status > 10.25 V	30 passes out of 60	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					HW Inputs ECU reset	Accessory OR Run/Crank After a FAIL a 12V reset is required before PASS will be enabled.	samples. Continuous 50 msec sampling rate	
A/C Compressor Motor Phase W Current Low	P0D7E	Monitor W-phase motor current	W-phase Input >= Threshold	68 Amps	System Voltage HW Inputs Motor Stopped	12V System Status > 10.25 V Accessory OR Run/Crank Thermal Refrigerant Compressor Speed Request = 0 RPM	30 fails out of 60 samples. Continuous 50 msec sampling rate	Two Trips, Type B
		Status Pass	W-phase Input < Threshold	68 Amps	System Voltage HW Inputs ECU reset	12V System Status > 10.25 V Accessory OR Run/Crank After a FAIL a 12V reset is required before PASS will be enabled.	30 passes out of 60 samples. Continuous 50 msec sampling rate	
A/C Compressor	P0D7F	Monitor W-phase motor current	W-phase Input <= Threshold	-68 Amps	System Voltage	12V System Status > 10.25 V	30 fails out of 60	Two Trips,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Motor Phase W Current					HW Inputs	Accessory OR Run/Crank	samples. Continuous	Туре В
High					Motor Stopped	Thermal Refrigerant Compressor Speed Request = 0 RPM	50 msec sampling rate	
		Status Pass	W-phase Input > Threshold	-68 Amps	System Voltage	12V System Status > 10.25 V	30 passes out of 60	
					HW Inputs	Accessory OR Run/Crank	samples. Continuous	
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.	50 msec sampling rate	
A/C Compressor	P1EC9	Monitor DC Link current	Sets when DC Link > Threshold	60A	System Voltage	12V System Status > 10.25 V	1 fail out of 1 sample	Two Trips,
Motor Instantaneous Current High					HW Inputs	Accessory OR Run/Crank	Continuous 50 msec sampling	Type B
		Status Pass	DC Link <= Threshold	60A	System Voltage	12V System Status > 10.25 V	1 pass out of 1 sample	
					HW Inputs	Accessory OR Run/Crank	Continuous 50 msec	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Motor Running	Motor Spinning and reaching Speed Request (Thermal Refrigerant Compressor Speed Request > 0 RPM)	sampling rate	
					Speed Request Reset	After a fail, Speed request needs to go to 0 before PASS will be enabled.		
					Clear Codes	After 10 fails, need clear code from VICM		
A/C Compressor Motor Current	P0D6F	Monitor DC Link current	Sets when DC Link > Threshold	27A	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR	30 fails out of 60 samples.	Two Trips, Type P
High						Run/Crank	Continuous	Туре В
					Motor Running	Thermal Refrigerant Compressor Speed Request > 0 RPM	50 msec sampling rate	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Status Pass	Input <= Threshold	27A	System Voltage HW Inputs Motor Running Speed Request	12V System Status > 10.25 V Accessory OR Run/Crank Motor Spinning and reaching Speed Request (Thermal Refrigerant Compressor Speed Request > 0 RPM) After a fail, Speed	30 passes out of 60 samples. Continuous 50 msec sampling rate	
					Reset	request needs to go to 0 before PASS will be enabled.		
A/C Compressor Control Module Random Access Memory (RAM) Error	P16B8	RAM memory read/write check	Sets on read/write fault to RAM		System Voltage HW Inputs Start up	12V System Status > 10.25 V Accessory OR Run/Crank Upon CPU boot (Run/Crank or ACC transition high)	< 250 msec after boot	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Status Pass			System Voltage	12V System Status > 10.25 V		
					HW Inputs	Accessory OR Run/Crank		
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.		
A/C Compressor	P16B9	ROM memory check sum	Sets on check sum error with ROM		System Voltage	12V System Status > 10.25 V	< 250 msec after boot	One Trip,
Control Module Read					HW Inputs	Accessory OR Run/Crank		Type A
Only Memory (ROM) Error					Start up	Upon CPU boot (Run/Crank or ACC transition high)		
		Status Pass			System Voltage	12V System Status > 10.25 V		
					HW Inputs	Accessory OR Run/Crank		
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.		
A/C Compressor	P16BA	EEPROM memory check	Sets on check sum error with EEPROM		System Voltage	12V System Status > 10.25 V	< 250 msec after boot	One Trip,

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Control Module Keep Alive Memory (KAM) Error		sum			HW Inputs Start up	Accessory OR Run/Crank Upon CPU boot (Run/Crank or ACC transition high)		Туре А
		Status Pass			System Voltage	12V System Status > 10.25 V		
					HW Inputs	Accessory OR Run/Crank		
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.		
Electric A/C Compressor	U1860	Loss of communication	Message \$236 missed	30 times	System Voltage	12V System Status > 10.25 V	3 sec	Two Trips,
Control Module Lost		with VICM ECU			HW Inputs	Accessory OR Run/Crank		Туре В
Communicatio n with Hybrid		Status Pass	Message \$236 detected	1 time	System Voltage	12V System Status > 10.25 V	< 110 msec. 10 msec	
Powertrain Control					HW Inputs	Accessory OR Run/Crank	scan rate	
Electric A/C Compressor	U2608	Loss of communication	Message \$1DF missed	30 times	System Voltage	12V System Status > 10.25 V	3 sec	Two Trips,
Control Module Lost		with HCP ECU			HW Inputs	Accessory OR Run/Crank		Туре В

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Communicatio n with Hybrid Powertrain Control Module 1		Status Pass	Message \$1DF detected	1 time	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	< 110 msec. 10 msec scan rate	
Electric A/C Compressor Control Module Internal Temperature	P0D72	Monitor ACCM CPU temperature	Tcpu input < Threshold	-40 deg C	System Voltage HW Inputs Outside Air Temperature	12V System Status > 10.25 V Accessory OR Run/Crank OAT > -7 deg C	30 fails out of 60 samples. Continuous 50 msec sampling	Two Trips, Type B
Sensor Circuit High		Status Pass	Tcpu input >= Threshold	-40 deg C	System Voltage HW Inputs ECU reset Outside Air	12V System Status > 10.25 V Accessory OR Run/Crank After a FAIL a 12V reset is required before PASS will be enabled. OAT > -7 deg C	30 passes out of 60 samples. Continuous 50 msec sampling rate	
Electric A/C Compressor Control Module	P0D73	Monitor ACCM CPU temperature	Tcpu input > Threshold	274 deg C	Temperature System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	30 fails out of 60 samples. Continuous	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Internal Temperature		Status Pass	Tcpu input <= Threshold	274 deg C	System Voltage	12V System Status > 10.25 V	30 passes out of 60	
Sensor Circuit Low					HW Inputs	Accessory OR Run/Crank	samples. Continuous	
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.	50 msec sampling rate	
Electric A/C Compressor	P0D77	Monitor ACCM IGBT	Tigbt input = Threshold	-40 deg C	System Voltage	12V System Status > 10.25 V	30 fails out of 60	Two Trips,
Control Module		temperature			HW Inputs	Accessory OR Run/Crank	samples. Continuous	Туре В
Output Driver Temperature Sensor Circuit					Motor Speed Request	Compressor speed request > 0 rpm	50 msec sampling rate	
High					Outside Air Temperature	OAT > -7 deg C		
		Status Pass	Tigbt input >= Threshold	-40 deg C	System Voltage	12V System Status > 10.25 V	30 passes out of 60	
					HW Inputs	Accessory OR Run/Crank	samples. Continuous	
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.	50 msec sampling rate	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Outside Air Temperature	OAT > -7 deg C		
Electric A/C Compressor	P0D78	Monitor ACCM IGBT	Tigbt input > Threshold	274 deg C	System Voltage	12V System Status > 10.25 V	30 fails out of 60	Two Trips,
Control Module Output Driver Temperature Sensor Circuit		temperature			HW Inputs	Accessory OR Run/Crank	samples. Continuous	Туре В
					System Voltage	12V System Status > 10.25 V		
Sensor Circuit Low		Status Pass	Tigbt input <= Threshold	274 deg C	ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.	30 passes out of 60 samples. Continuous 50 msec sampling rate	
A/C Compressor	P16B7	ACC circuit is stuck off	Accessory	OFF	System Voltage	12V System Status > 10.25 V	500 msec	Two Trips,
Control					HW Inputs	Run/Crank		Type B
Module Wake- up Circuit					Prop Sys Active	Propulsion System Active = True		
Performance					Timer	500 msec		
		Status Pass	Accessory	ON	System Voltage	12V System Status > 10.25 V	500 msec	
					HW Inputs	Run/Crank	7	
					Prop Sys Active	Propulsion System Active = True		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Timer	500msec		
A/C Compressor Motor Start- Up Current	P1F0B	Monitor Inverter Phase Currents	During driver circuit check for all U/V/W Phases, if any current < Threshold	1 A	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR Run/Crank	< 50 msec	Two Trips, Type B
Performance					Motor Startup		nt	
					Motor Running	Thermal Refrigerant Compressor Speed Request > 0 RPM		
		Status Pass	During driver circuit check for all U/V/W	1 A	System Voltage	12V System Status > 10.25 V	1 pass out of 1 sample	
			Phases, all currents >= Threshold		HW Inputs	Accessory OR Run/Crank	Continuous 50 msec	
					ECU reset	After a FAIL a 12V reset is required before PASS will be enabled.	sampling rate	
					Motor Running	Thermal Refrigerant Compressor Speed Request > 0 RPM		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Electric A/C Compressor Control	P1F0D	Monitor ACCM DC Link Current	Current input >= Threshold	36.7 Amps	System Voltage HW Inputs	12V System Status > 10.25 V Accessory OR	30 fails out of 60	Two Trips, Type B
Module A/C						Run/Crank	samples. Continuous	Туре В
Compressor Motor Current Feedback Circuit High					Motor Stopped	Thermal Refrigerant Compressor Speed Request = 0 RPM	50 msec sampling rate	
		Status Pass	Current input < Threshold	36.7 Amps	System Voltage	12V System Status > 10.25 V	30 passes out of 60	
					HW Inputs	Accessory OR Run/Crank	samples. Continuous	
					Motor Stopped	Thermal Refrigerant Compressor Speed Request = 0 RPM	50 msec sampling rate	
Electric A/C Compressor	P1F0C	Monitor ACCM DC Link Current	Current input <= Threshold	-2.5 Amps	System Voltage	12V System Status > 10.25 V	30 fails out of 60	Two Trips,
Control Module A/C					HW Inputs	Accessory OR Run/Crank	samples. Continuous	Туре В

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Compressor Motor Current Feedback Circuit Low					Motor Running	Thermal Refrigerant Compressor Speed Request > 0 RPM	50 msec sampling rate	
					Peak Motor Current	Exceeds threshold specified in EACCM Supporting Tables for 50 ms		
		Status Pass	Current input > Threshold	-2.5 Amps	System Voltage	12V System Status > 10.25 V	30 passes out of 60	
					HW Inputs	Accessory OR Run/Crank	samples. Continuous	
					Motor Running	\$236 Speed Request > 0	50 msec sampling	
A/C Compressor	P1F0A	Monitor ACCM Motor Speed	Motor Speed < Threshold	1800 rpm	System Voltage	12V System Status > 10.25 V	20 sec	Two Trips,
Motor Speed Performance					HW Inputs	Accessory OR Run/Crank		Туре В
					Motor Startup	Motor Spinning but not reaching 1800 RPM		
					IGBT Temp	Tigbt < 85 degC		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Timer	> 20 sec after motor starts spinning		
					OR			
					System Voltage	12V System Status > 10.25 V	1 min	
					HW Inputs	Accessory OR Run/Crank		
					Motor Startup	Motor Spinning but not reaching 1800 RPM		
					IGBT Temp	Tigbt > 85 degC		
					Increase in IGBT Temp	∆Tigbt >= 10 degC		
					Timer	<ul> <li>1 min after motor starts spinning and IGBT Temp increases 10 deg</li> </ul>		
		Status Pass	Motor Speed >= Threshold	1800 rpm	System Voltage	12V System Status > 10.25 V	15min	
					HW Inputs	Accessory OR Run/Crank		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Motor Running	Thermal Refrigerant Compressor Speed Request > 0 RPM		
					ECU Reset	after a FAIL a 12V reset and 15 minutes is required to re-try the compressor.		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger 14 Volt Output Current Sensor Circuit Low (12VC)	P0D49	DTC Fail Sets when the LV Current raw data, (12VC _AD_READ), is less than or equal to a threshold	Low Voltage DC Current (sensor reading)	<= 0.293 Amps	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Low Voltage DC Current (sensor reading)	> 0.293 Amps			500 ms	
Battery Charger 14 Volt Output Current Sensor Circuit High (12VC)	P0D4A	DTC Fail Sets when the LV Current raw data, (12VC _AD_READ), is greater than or equal to a threshold	Low Voltage DC Current (sensor reading)	>= 54 Amps	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Low Voltage DC Current (sensor reading)	< 54 Amps			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger 14 Volt Output Voltage Sensor Circuit Low (LVS)	P0D44	DTC Fail Sets when the LV Voltage raw data, (LVS _AD_READ), is less than or equal to a threshold	Low Voltage DC Voltage (sensor reading)	<= 1.87 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Low Voltage DC Voltage (sensor reading)	> 1.87 Volts			500 ms	
Battery Charger 14 Volt Output Voltage Sensor Circuit High (LVS)	P0D45	DTC Fail Sets when the LV Voltage raw data, (LVS _AD_READ), is greater than or equal to a threshold	Low Voltage DC Voltage (sensor reading)	>= 16.88 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	Two Trips, Type B
		DTC Pass	Low Voltage DC Voltage (sensor reading)	< 16.88 Volts			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Cold Plate Temperature Sensor Circuit Low (THCP)	P1ED6	DTC Fail Sets when the Cold Plate Temperature raw data, (THCP _AD_READ), is less than or equal to a threshold	Cold Plate Temperature (sensor reading)	<= -49.5 °C	Low Voltage DC (Secondary) micro status	is AWAKE*	1000 ms in a 1275 ms window	One Trip, Type A
		DTC Pass	Cold Plate Temperature (sensor reading)	> -49.5 °C			1275 ms	
Battery Charger Cold Plate Temperature Sensor Circuit High (THCP)	P1ED7	DTC Fail Sets when the Cold Plate Temperature raw data, (THCP _AD_READ), is greater than or equal to a threshold	Cold Plate Temperature (sensor reading)	>= 135 °C	Low Voltage DC (Secondary) micro status	is AWAKE*	1000 ms in a 1275 ms window	One Trip, Type A
		DTC Pass	Cold Plate Temperature (sensor reading)	< 135 ℃			1275 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module Reference Voltage "B" Circuit Low (Sec Reference Voltage)	P1EE9	DTC Fail Sets when the SEC Reference Voltage raw data,(SecVref _AD_READ), is less than or equal to a threshold	Low Voltage DC (Secondary) Micro Reference Voltage	<= 0.782 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Low Voltage DC (Secondary) Micro Reference Voltage	> 0.782 Volts			500 ms	
Battery Charger Control Module Reference Voltage "B" Circuit High (Sec Reference Voltage)	P1EEA	DTC Fail Sets when the Sec Reference Voltage raw data,(SecVref _AD_READ), is greater than or equal to a threshold	Low Voltage DC (Secondary) Micro Reference Voltage	>= 1.407 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Low Voltage DC (Secondary) Micro Reference Voltage	< 1.407 Volts			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Hybrid/EV Battery Output Voltage Sensor Circuit Low (HVS)		DTC Fail Sets when the HV Voltage raw data,(HVS _AD_READ), is less than or equal to a threshold	High Voltage DC Voltage (sensor reading)	<= 2.62 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
					High Voltage DC (HV) micro status	is AWAKE*		
		DTC Pass	High Voltage DC Voltage (sensor reading)	> 2.62 Volts			500 ms	
Battery Charger Hybrid/EV Battery Output Voltage Sensor Circuit High (HVS)		DTC Fail Sets when the HV Voltage raw data,(HVS _AD_READ), is greater than or equal to a threshold	High Voltage DC Voltage (sensor reading)	>= 482 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
					High Voltage DC (HV) micro status	is AWAKE*		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	High Voltage DC Voltage (sensor reading)	< 482 Volts			500 ms	
Battery Charger Hybrid/EV Battery Output Current Sensor Circuit Low (HVC)		DTC Fail Sets when the HV Current raw data,(HVC_AD_ READ), is less than or equal to a threshold	High Voltage DC Current (sensor reading)	<= 0.098 Amps	Low Voltage DC (Secondary) micro status High Voltage DC (HV) micro status	is AWAKE* is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	High Voltage DC Current (sensor reading)	> 0.098 Amps			500 ms	
Battery Charger Hybrid/EV Battery Output Current Sensor Circuit High (HVC)		DTC Fail Sets when the HV Current raw data,(HVC_AD_ READ), is greater than or equal to a threshold	High Voltage DC Current (sensor reading)	>= 17.7 Amps	Low Voltage DC (Secondary) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					High Voltage DC (HV) micro status	is AWAKE*		
		DTC Pass	High Voltage DC Current (sensor reading)	< 17.7 Amps			500 ms	-
Battery Charger Control Module Reference Voltage "C" Circuit Low (HV Reference Voltage)	P1EEB	DTC Fail Sets when the HV Reference Voltage raw data,(HVVref_AD _READ), is less than or equal to a threshold	High Voltage DC (HV) Micro Reference Voltage	<= 0.782 Volts	Low Voltage DC (Secondary) micro status High Voltage DC (HV) micro status	is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	High Voltage DC (HV) Micro Reference Voltage	> 0.782 Volts			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module Reference Voltage "C" Circuit High (HV Reference Voltage)	P1EEC	DTC Fail Sets when the HV Reference Voltage raw data,(HVVref_AD _READ), is greater than or equal to a threshold	High Voltage DC (HV) Micro Reference Voltage	>= 1.407 Volts	Low Voltage DC (Secondary) micro status High Voltage DC (HV) micro status	is AWAKE* is AWAKE*	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	High Voltage DC (HV) Micro Reference Voltage	< 1.407 Volts			500 ms	
Battery Charger Control Module Ignition Switch Run/Start Position Circuit Low(PROG)	P1EF6	DTC Fail Sets if Run/Crank hardwire input state is low when Run/Crank Terminal Status serial data signal indicates hardwire state should be high	Run/Crank hardwire input state	<= 2.0 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	1200 ms in a 1500 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			VICM Run/Crank Terminal Status signal (CC)	= HIGH	Loss of Comm on HVEM	U185C not set		
		DTC Pass	Run/Crank hardwire input state	>= 5.5 Volts			1500 ms	
			VICM Run/Crank Terminal Status signal (CC)	= HIGH/LOW				
Battery Charger Control Module Ignition Switch Run/Start Position Circuit High(PROG)	P1EF7	DTC Fail Sets if Run/Crank hardwire input state is high when Run/Crank Terminal Status serial data signal indicates hardwire state should be low	Run/Crank hardwire input state	>= 5.5 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	1200 ms in a 1500 ms window	One Trip, Type A
			VICM Run/Crank Terminal Status signal (CC)	= LOW	Loss of Comm on HVEM	U185C not set		
		DTC Pass	Run/Crank hardwire input state	<= 2.0 Volts			1500 ms	
			VICM Run/Crank Terminal Status signal (CC)	= HIGH/LOW				

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module High Voltage Energy Management Communicatio n Bus Enable Circuit Low (HVCEN)	P1EF8	Description DTC Fail Sets if HVEM Comm Enable hardwire input state is low when HVEM Comm Enable Terminal Status serial data signal indicates hardwire state should be high		<= 2.0 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	1200 ms in a 1500 ms window	One Trip, Type A
		DTC Pass	VICM HVEM Comm Enable Terminal Status signal (HS) HVEM Comm Enable hardwire input state VICM HVEM Comm Enable Terminal Status signal (HS)	>= 5.5 Volts	Loss of Comm VICM on HS	U2612 not set	1500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
On Board Charger Control Module Lost Communicatio n with Hybrid Powertrain Control Module 2 on Bus H	U185C	DTC Fail Sets if signal supervision timeout detected while the OBCM is in communication with the VICM on the HVEM Expansion Bus.	Supervised signal timeout detected: Supervised signal	HVChrgrBsOut CrntCmd Message ID - \$304 Message - High_V_Control _Energy_Mgmt CC		is AWAKE*	250 ms	One Trip, Type A
		DTC Pass	Supervised signal received within timeout window		Charger CAN Bus State		< 250 ms	-
On Board Charger Control Module Lost Communicatio n with Engine Control Module	U1861	DTC Fail Sets if signal supervision timeout detected while the OBCM is in communication with the ECM on the HSGMLAN bus.	Supervised signal timeout detected: Supervised signal	LegDiagStndCn dMet Message ID - \$4C1 Message - PPEI_Engine_ General_Status 4	Low Voltage DC (Secondary) micro status	is AWAKE*	1250 ms	Two Trips, Type B

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					HSGMLAN bus State	is ACTIVE		
		DTC Pass	Supervised signal received within timeout window				< 1250 ms	
Battery Charger Control Module Lost Communicatio n with Hybrid Powertrain Control Module 2	U2612	DTC Fail Sets if signal supervision timeout detected while the OBCM is in communication with the VICM on the HSGMLAN bus.	Supervised signal timeout detected: Supervised signal	VICMHVEnMg CmEnTrS Message ID - \$236 Message - VICM_Status_ HS	Low Voltage DC (Secondary) micro status HSGMLAN bus State	is AWAKE*	250 ms	Two Trips, Type B
		DTC Pass	Supervised signal received within timeout window				< 250 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module Lost Communicatio n with Hybrid Powertrain Control Module 1	U2609	DTC Fail Sets if signal supervision timeout detected while the OBCM is in communication with the HCP on the HSGMLAN bus.	Supervised signal timeout detected: Supervised signal	PrplsnSysAtv Message ID - \$1DF Message - PTEI_Propulsio n_General_Stat us 1	Low Voltage DC (Secondary) micro status HSGMLAN bus State	is AWAKE*	250 ms	Two Trips, Type B
		DTC Pass	Supervised signal received within timeout window				< 250 ms	
On Board Charger Control Module Communicatio ns Bus H Off	U1807	DTC Fail Sets if HVEM Expansion Bus off error is detected	HVEM Expansion Bus off error	= TRUE	Low Voltage DC (Secondary) micro status	is AWAKE*	40 ms in a 40 ms window	One Trip, Type A
		DTC Pass	HVEM Expansion Bus off error	= FALSE			40ms	1

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module System Voltage Low (LV System Voltage exceeds operating Range)	P1EFC	Subtest 1 of 2: LV Voltage System Check DTC Fail Sets if Low Voltage Output voltage is less tha a voltage threshold	Low Voltage voltage	< 10 Volts	Low Voltage DC (Secondary) micro status	is AWAKE*	5 sec in a 5 sec window	Special Type C
		DTC Pass	Low Voltage voltage	is not < 10 Volts			5 sec in a 5 sec window	
		Subtest 2 of 2: LV Voltage System Check DTC Fail Sets if Low Voltage Output voltage is less than a voltage threshold - two test cases: 1) LV output is	Case 1: Low Voltage voltage Case 2: Low Voltage voltage	< 9 Volts < 8 Volts	LV Output Command= LV Request= LV Output Command=	OFF ON	400 ms in a 500 ms window 2 sec in a 2 sec window	
		OFF, but is requested to turn ON 2) LV output is ON	vollage		Command=			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Low Voltage DC (Secondary) micro status	is AWAKE*		
		DTC Pass	Case 1: Low Voltage voltage	>= 9 Volts			500 ms	
			Case 2: Low Voltage voltage	is not < 8 Volts			2 sec in a 2 sec window	
Battery Charger Control Module Random Access Memory (RAM) Error	P16C2	DTC Fail Each RAM location is written with a predefined value and verified. Sets when verfication on any RAM location fails.	Secondary RAM test result	= FAIL OR	Low Voltage DC (Secondary) micro status	is AWAKE*	10 ms in a 10 ms window, only execute after power up reset	
			HV or Primary micor SPI Verify Command		High Voltage DC (HV) micro status	is AWAKE*		
					High Voltage AC (Primary) micro status	is AWAKE*		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	Secondary RAM test result	= PASS			10ms	
				AND				
			HV or Primary micor SPI Verify	Positive Acknowledgme				
			Command	nt				
Battery Charger	P16C1	DTC Fail Sets When	Secondary ROM test result	= FAIL	Low Voltage DC (Secondary)	is AWAKE*	20 ms in a 20 ms	One Trip,
Control Module Read Only Memory (ROM) Error		checksum verification on application/calibr ation area fails		OR	micro status		window, only execute after power up reset	Type A
			HV or Primary micor SPI Verify Command	Negative Acknowledgem ent				
		DTC Pass	Secondary ROM test result	= PASS			20ms	
			HV or Primary micor SPI Verify Command	AND Positive Acknowledgme nt				

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module SPI Bus 1 (SPI Communicatio n Fault - Primary)	P16C4	Sub-Test 1 of 5 SPI Primary Mico Message	MessageChkSumEr rCntr[AC Meas Msg], OR MessageChkSumEr rCntr[OBD Msg], OR MessageChkSumEr rCntr[Primary Status], OR MessageChkSumEr rCntr[Temperature Msg]	>= 2 >= 2	Low Voltage DC (Secondary) micro status	is AWAKE*	44 ms in a 44 ms window	One Trip, Type A
					SPI mode	= NORMAL		
		DTC Pass	MessageChkSumEr rCntr[AC Meas Msg], AND MessageChkSumEr rCntr[OBD Msg], AND MessageChkSumEr rCntr[Primary Status], AND MessageChkSumEr rCntr[Temperature Msg]	< 2 < 2			22 ms (message trans rate)	

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		SPI Primary Micro Message Timeout Error DTC Fail	Meas Msg], OR MessageTimer[OB D Msg], OR MessageTimer[Prim ary Status], OR MessageTimer[Tem perature Msg]		Low Voltage DC (Secondary) micro status	is AWAKE*	65 ms	
		DTC Pass	MessageTimer[AC Meas Msg], AND MessageTimer[OB D Msg], AND MessageTimer[Prim ary Status], AND MessageTimer[Tem perature Msg]				< 65 ms	

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description Sub-Test 3 of 5 SPI Primary Micro Node Timeout Error DTC Fail Sets when Primary SPI Resynch Error Counter is greater than or equal to the counter threshold	SpiResynchErrorCo unter[PRI]	>= 1	Low Voltage DC (Secondary) micro status	is AWAKE*	3 - 5 ms	
					SPI mode	= NORMAL OR SYNCH		
		DTC Pass	SpiResynchErrorCo unter[PRI]	< 1			< 3 - 5 ms (depends on message received)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Sub-Test 4 of 5 SPI Primary Micro Channel Rationality Error DTC Fail Sets when Primary Channel SPI Mode takes longer than a timer threshold to reach Normal Mode	SpiChannelRational ityTimerInst[PRI]	>= 1000 ms	Low Voltage DC (Secondary) micro status	is AWAKE*	1000 ms	
					SPI mode HV channel SPI mode Primary channel	= NORMAL = SYNCH OR VERIFY		
		DTC Pass	SpiChannelRational ityTimerInst[PRI]	< 1000 ms			< 1000 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Sub-Test 5 of 5 SPI Primary Micro Driver Hardware Error DTC Fail	spi_ResultStatus	Failed	Low Voltage DC (Secondary) micro status	is AWAKE*	1 ms	
		Sets when Primary SPI hardware driver errors received						
		DTC Pass	spi_ResultStatus	Passed			1 ms	
Battery Charger Control Module SPI Bus 1 (SPI Communicatio n Fault - HV DC)	P16C5	SPI HV DC Micro	MessageChkSumEr rCntr[HV DC Meas Msg]	>= 2	Low Voltage DC (Secondary) micro status	is AWAKE*	44 ms in a 44 ms window	One Trip, Type A
					SPI mode	= NORMAL		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	MessageChkSumEr rCntr[HV DC Meas Msg]	< 2			22 ms (message trans rate)	
		Sub-Test 2 of 5 SPI HV DC Micro Message Timeout Error DTC Fail Sets when any HV DC SPI Message is not received within an expected time window		>= 65 ms	Low Voltage DC (Secondary) micro status SPI mode	is AWAKE*	65 ms	
		DTC Pass	MessageTimer[HV DC Meas]	< 65 ms			< 65 ms	

Component /		Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
		Sub-Test 3 of 5 SPI HV DC Micro Node Timeout Error DTC Fail Sets when HV DC SPI Resynch Error Counter is greater than or equal to the counter threshold		>= 1	Low Voltage DC (Secondary) micro status	is AWAKE*	3 - 5 ms	
					SPI mode	= NORMAL OR SYNCH		
		DTC Pass	SpiResynchErrorCo unter[PRI]	< 1			< 3 - 5 ms (depends on message received)	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Sub-Test 4 of 5 SPI HV DC Micro Channel Rationality Error	SpiChannelRational ityTimerInst[PRI]	>= 1000 ms	Low Voltage DC (Secondary) micro status	is AWAKE*	1000 ms	
		DTC Fail Sets when HV DC Channel SPI Mode takes longer than a timer threshold to reach Normal Mode			SPI mode Primary channel SPI mode HV channel	= NORMAL = SYNCH OR VERIFY		
		DTC Pass	SpiChannelRational ityTimerInst[PRI]	< 1000 ms			< 1000 ms	
		Sub-Test 5 of 5 SPI HV DC Micro Driver Hardware Error DTC Fail Sets when HV DC SPI hardware driver errors received	. —	Failed	Low Voltage DC (Secondary) micro status	is AWAKE*	1 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Hybrid/EV Battery Output	P0D5C	DTC Pass DTC Fail Sets when the measured High Voltage output	spi_ResultStatus High Voltage Power (HV Voltage x HV Current)	Passed > (AC Power x 1.9995) + 120 Watts	HV Current Sensor faults	P0D53 or P0D54 not set	1 ms 1.6 seconds in a 2 seconds window	One Trip, Type A
Power Performance (HV Output Power Rationality)		power exceeds the theoretical power available (calculated as charger real AC input power X charger efficiency + offset)			HV Voltage Sensor faults High Voltage DC (HV) Micro Ref Voltage faults AC Input Power Status	P0D4E or P0D4F not set P1EEB or P1EEC not set not FAILED		
		DTC Pass	High Voltage Power (HV Voltage x HV Current)	<= (AC Power x 1.9995) + 120 Watts			2 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger 14 Volt Output Power Performance (LV Output Power Rationality)	P0D5B	DTC Fail Sets when the measured Low Voltage output power exceeds the theoretical power available (calculated as charger real AC input power X charger efficiency + offset)	Low Voltage Power (LV Voltage x LV Current)	> (AC Power x 1.9995) + 125 Watts	LV Current Sensor faults LV Voltage Sensor faults Low Voltage DC (Secondary) Micro Ref Voltage faults AC Input Power Status	P0D49 or P0D4A not set P0D44 or P0D45 not set P1EE9 or P1EEA not set not FAILED	1.6 seconds in a 2 seconds window	One Trip, Type A
		DTC Pass	Low Voltage Power (LV Voltage x LV Current)	<= (AC Power x 1.9995) + 125 Watts			2 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Total Output Power Performance( Total Output Power Rationality)	P1ECE	DTC Fail Sets when the sum of the measured High Voltage output power and Low Voltage output power exceeds the theoretical power available (calculated as charger real AC input power X charger efficiency + offset)	High Voltage Power (HV Voltage x HV Current) + Low Voltage Power (LV Voltage x LV Current)	> (AC Power x 1.9995) + 130 Watts	HV Current Sensor faults HV Voltage Sensor faults LV Current Sensor faults LV Voltage Sensor faults High Voltage DC (HV) Micro Ref Voltage faults Low Voltage DC (Secondary) Micro Ref Voltage faults	P0D53 or P0D54 not set P0D4E or P0D4F not set P0D49 or P0D4A not set P0D44 or P0D45 not set P1EEB or P1EEC not set P1EE9 or P1EEA not set	1.6 seconds in a 2 seconds window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					AC Input Power Status	not FAILED		
		DTC Pass	High Voltage Power (HV Voltage x HV Current) + Low Voltage Power (LV Voltage x LV Current)	<= (AC Power x 1.9995) + 130 Watts	AC Input Power Status	is Updated via SPI bus	2 seconds	
Battery Charger 14 Volt Output Voltage Comparator Circuit(12Volt Alarm Rationality)	P1EED	DTC Fail Monitors for an irrational combination of states consisting of: LV Converter Over/Under voltage input = HIGH, with a non- zero LV Current output.	12V Alarm hardware detection (triggered) AND Low Voltage Current	= TRUE	Low Voltage DC (Secondary) micro status	is AWAKE*	1.6sec in a 2sec window	One Trip, Type A
					LV Current Sensor faults LV ON Command from Primary	P0D49 or P0D4A not set = ON		

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description			LV Hardware Shutdown (12V Alarm)	= Shutdown		
		DTC Pass	12V Alarm hardware detection (triggered) OR Low Voltage Current	= FALSE <= 1.0 Amps			2 seconds	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Input Voltage Conditioner Temperature Sensor Performance (PFC Temperature Sensor- Rationality)	P1EE1	Rate of Change	ABS(PFC temperature current cycle - PFC temperature previous cycle)	>= 2°C	Low Voltage DC (Secondary) micro status PFC Temperature Sensor faults Primary MCU normal mode run time	is AWAKE* P1EDF or P1EE0 not set > 1 second	640ms in a 800ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS(PFC temperature current cycle - PFC temperature previous cycle)	< 2°C			800ms	
		DTC Pass	PFC temperature max - PFC temperature min	>= 0.03125°C			40ms	

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
		Sub-Test 2 of 2	Pfc_Failures==3		Low Voltage DC	is AWAKE*	640ms in a	
		Zero Offset	(Pfc_Failures==2&		(Secondary)		800ms	
		Check	&(Min_failures=2&&		micro status		window	
			Max_failures=2)  Mi					
		DTC Fail	n_failures<=1)					
		Charger contains	the variables are					
		multiple	calculate in					
		temperature	following way:					
		sensors. After a	Temperature					
		sufficient charger	ABS(PFC -HV1),	>=20°C				
		off time to allow	Pfc_Failures++,Hv1					
		sensor	_Failures++;					
		normalization,	Temperature					
		temperature	( , , , , , , , , , , , , , , , , , , ,	>=20°C				
		sensor values	Pfc_Failures++,Hv2					
		are compared at	_Failures++;					
		start up to detect						
		-		>=20°C				
			Pfc_Failures++,Cas					
			e_Failures++;					
		report within a	Temperature					
		deadband.	( //	>=20°C				
			Hv1_Failures++,Hv					
			2_Failures++;					
I I		l	Temperature			l		1

Component / Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	Diagnostic fails if any one or more of below test conditions is true. 1 Sensor has 3 failures 2 All sensors have 2 failures 3 Sensor has 2 failures and at least one other	ABS(HV1 -Case), Hv1_Failures+++, Case_Failures++; Temperature ABS(HV2 -Case), Hv2_Failures+++, Case_Failures=HIN(P FC,HV1,HV2,Case) ; Max_failures=MAX( PFC,HV1,HV2,Cas e);	>=20°C >=20°C	PFC Temperature Sensor faults HV 1kW Temperature Sensor faults HV 2kW Temperature Sensor faults	P1EDF or P1EE0 not set P1ECB or P1ECC not set P1ED0 or P1ED1 not set		

Cold Plate       P1ED6 or P1ED7         Temperature       not set         Sensor faults       charger Off Time         Charger Off Time       ==use Data         V       charger Off Time         Charger Off Time       ==Valid         M       charger Off Time         Charger Off Time       ==Valid         Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         V       Charger Off Time         V       Charger Off
precharged. After (pre)charge has been started the algorithm is allowed to run a a delay time. Secondary micro has to run

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	Compliment of fail conditions					
Battery Charger High Voltage Converter "A" Temparature Sensor Performance( 1kW HV Converter Temperature Sensor- Rationality)	P1ECD	Sub-Test 1 of 2 Exessively Large Rate of Change (Noisy Sensor) DTC Fail Sets when the absolute rate of change of measured temperature is greater than or equal to a temperature change rate threshold - temperature changes are normally relatively slow	ABS(HV 1kW temperature current cycle - HV 1kW temperature previous cycle)	>= 2°C	Low Voltage DC (Secondary) micro status HV 1kW Temperature Sensor faults Primary MCU normal mode run time	is AWAKE* P1ECB or P1ECC not set > 1 second	640ms in a 800ms window	One Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description DTC Pass	ABS(HV 1kW	< 2°C			800ms	
			temperature current				Coonic	
			cycle - HV 1kW					
			temperature					
			previous cycle)					
		Sub-Test 2 of 2	HV1_Failures==3		Low Voltage DC	is AWAKE*	640ms in a	
		Zero Offset	(HV1_Failures==2		(Secondary)		800ms	
		Check	&&(Min_failures=2&		micro status		window	
			&Max_failures=2)					
		DTC Fail	Min_failures<=1)					
		Charger contains	the variables are					
		multiple	calculate in					
		temperature	following way:					
		sensors. After a	Temperature					
		sufficient charger		>=20°C				
		off time to allow	Pfc_Failures++,Hv1					
		sensor	_Failures++;					
		normalization,	Temperature					
		temperature		>=20°C				
		sensor values	Pfc_Failures++,Hv2					
		are compared at	_Failures++;					
		start up to detect		0000				
		•	( )'	>=20°C				
			Pfc_Failures++,Cas					
			e_Failures++;					
		report within a	Temperature					
		deadband.		>=20°C				
		Diagnostic fails	Hv1_Failures++,Hv					
			2_Failures++;					
•	I	I	Temperature	I	I	1	I	• •

Component / Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	if any one or more of below test conditions is true. 1 Sensor has 3 failures 2 All sensors have 2 failures 3 Sensor has 2 failures and at least one other sensor has only one failure one other sensor has only one failure. Sensor failure means the absolute difference of sensors is great or equal the threshold	ABS(HV1 -Case), Hv1_Failures++++, Case_Failures++; Temperature ABS(HV2 -Case), Hv2_Failures+++, Case_Failures+++; Min_failures=MIN(P FC,HV1,HV2,Case) ; Max_failures=MAX( PFC,HV1,HV2,Cas e);	>=20°C >=20°C	PFC Temperature Sensor faults HV 1kW Temperature Sensor faults HV 2kW Temperature Sensor faults	P1EDF or P1EE0 not set P1ECB or P1ECC not set P1ED0 or P1ED1 not set		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Cold Plate Temperature Sensor faults Charger Off Time Charger Off Time M Charger Off Time M Charger Off Time V Charger Off Time V Charger Off Time M The test only run as long as the module has not yet charged or precharged. After (pre)charge has been started the algorithm is allowed to run a a delay time.	==use Data ==Valid ==Valid is true		
					has to run	1 360010		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	Compliment of fail conditions					
Battery Charger High Voltage Converter "B" Temparature Sensor Performance (2kW HV Converter Temperature Sensor- Rationality)	P1ED2	Sub-Test 1 of 2 Exessively Large Rate of Change (Noisy Sensor) DTC Fail Sets when the absolute rate of change of measured temperature is greater than or equal to a temperature change rate threshold - temperature changes are normally relatively slow	ABS(HV 2kW temperature current cycle - HV 2kW temperature previous cycle)	>= 2°C	Low Voltage DC (Secondary) micro status HV 2kW Temperature Sensor faults Primary MCU normal mode run time	is AWAKE* P1ED0 or P1ED1 not set > 1 second	640ms in a 800ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	ABS(HV 2kW temperature current cycle - HV 2kW temperature previous cycle)	< 2°C			800ms	
		Charger contains multiple temperature sensors. After a sufficient charger off time to allow sensor normalization, temperature sensor values are compared at start up to detect sensor reading	HV1_Failures==3   (HV1_Failures==2 &&(Min_failures=2& &Max_failures=2)   Min_failures<=1) the variables are calculate in following way: Temperature ABS(PFC -HV1), Pfc_Failures++,Hv1 _Failures++; Temperature ABS(PFC -HV2), Pfc_Failures++,Hv2 _Failures++;	>=20°C >=20°C >=20°C	Low Voltage DC (Secondary) micro status	is AWAKE*	640ms in a 800ms window	

Component / Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	if any one or more of below test conditions is true. 1 Sensor has 3 failures 2 All sensors have 2 failures 3 Sensor has 2 failures and at least one other sensor has only one failure one other sensor has only one failure. Sensor failure means the absolute difference of sensors is great or equal the threshold	ABS(HV1 -Case), Hv1_Failures++++, Case_Failures++; Temperature ABS(HV2 -Case), Hv2_Failures+++, Case_Failures+++; Min_failures=MIN(P FC,HV1,HV2,Case) ; Max_failures=MAX( PFC,HV1,HV2,Cas e);	>=20°C >=20°C	PFC Temperature Sensor faults HV 1kW Temperature Sensor faults HV 2kW Temperature Sensor faults	P1EDF or P1EE0 not set P1ECB or P1ECC not set P1ED0 or P1ED1 not set		

Cold Plate       P1ED6 or P1ED7         Temperature       not set         Sensor faults       charger Off Time         Charger Off Time       ==use Data         V       charger Off Time         Charger Off Time       ==Valid         M       charger Off Time         Charger Off Time       ==Valid         Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         Image: Charger Off Time       is true         V       Charger Off Time         V       Charger Off Time         V       Charger Off
precharged. After (pre)charge has been started the algorithm is allowed to run a a delay time. Secondary micro has to run

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	Compliment of fail conditions					
Battery Charger Cold Plate Temperature Sensor Performance (Cold Plate Temperature Sensor- Rationality)	P1ED8	Sub-Test 1 of 2 Exessively Large Rate of Change (Noisy Sensor) DTC Fail Sets when the absolute rate of change of measured temperature is greater than or equal to a temperature change rate threshold - temperature changes are normally relatively slow	ABS(Cold Plate temperature current cycle - Cold Plate temperature previous cycle)	>= 2°C	Low Voltage DC (Secondary) micro status Cold Plate Temperature Sensor faults Primary MCU normal mode run time	is AWAKE* P1ED6 or P1ED7 not set > 1 second	640ms in a 800ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			ABS(Cold Plate temperature current cycle - Cold Plate temperature previous cycle)	< 2°C			800ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Sub-Test 2 of 2	Case_Failures==3		Low Voltage DC	is AWAKE*	640ms in a	
		Case Thermal	(Case_Failures==		(Secondary)		800ms	
		Offset Rationality	2&&(Min_failures=2		micro status		window	
			&&Max_failures=2)					
		DTC Fail	Min_failures<=1)					
		sets when one of	the variables are					
		below conditons	calculate in					
		is true.	following way:					
		1 Sensor has 3	Temperature					
		failures	ABS(PFC -HV1),					
		2 All sensors	Pfc_Failures++,Hv1	>=20°C				
		have 2 failures	_Failures++;					
		3 Sensor has 2	Temperature					
		failures and at	ABS(PFC -HV2),					
		least one other	Pfc_Failures++,Hv2	>=20°C				
		sensor has only	_Failures++;					
		one failure	Temperature					
		Sensor failure	ABS(PFC -Case),					
		means the	Pfc_Failures++,Cas	>=20°C				
		absolute	e_Failures++;					
		difference of	Temperature					
		sensors is great	ABS(HV1 -HV2),					
		or equal the	Hv1_Failures++,Hv	>=20°C				
		threshold	2_Failures++;					
			Temperature					
			ABS(HV1 -Case),					
			Hv1_Failures++++,	>=20°C	DEC			
			Case_Failures++;		PFC	P1EDF or P1EE0		
			Temperature		Temperature	not set		
I		I	4RS(H\/2 -Case)	l	Sensor faults	l		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
			Hv2_Failures+++, Case_Failures++; Min_failures=MIN(P FC,HV1,HV2,Case) ; Max_failures=MAX( PFC,HV1,HV2,Cas e);	>=20°C	Temperature Sensor faults	==use Data ==Valid ==Valid is true		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					The test only run as long as the module has not yet charged or precharged. After (pre)charge has been started the algorithm is allowed to run a a delay time. Secondary micro has to run	10 seconds 1 second		
		DTC Pass	Compliment of fail conditions					

Component /		Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
D. #	D0D 10	Description					4	0
,	P0D43	DTC Fail	Case 1: Run/Crank		Low Voltage DC	is AWAKE*	4sec in a	One
Charger 14		-	= High		(Secondary)		5sec window	-
Volt Output			ABS(LV Voltage-	>= 6 Volts	micro status			Туре А
Voltage		Sensor is	RunCrank Voltage)					
Sensor Circuit		rationalized	AND					
Range/Perfor		against other	ABS(LV Voltage-	>= 6 Volts				
mance (LV		analog	HVEMB Enable					
Output		measurements	Voltage)					
Voltage		of vehicle system						
Sensor		voltage. The	Case 2: Run/Crank	>= 6 Volts				
Rationality)		5	= Low					
		a deviation limit	ABS(LV Voltage-					
		is exceeded:	HVEMB Enable					
			Voltage)					
					5	P1EE9 or P1EEA		
					(Secondary)	not set		
					Micro Ref			
					Voltage faults			
					LV Voltage	P0D44 or P0D45		
					Sensor faults	not set		
1			-				l	

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	2		RunCrank Voltage) OR	< 6 Volts < 6 Volts			5sec	
			Case 2: Run/Crank = Low ABS(LV Voltage- HVEMB Enable Voltage)	< 6 Volts				

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
Battery	P1EF0	Sub-Test 1 of 2	One of following		Low Voltage DC	is AWAKE*	1.6sec in a	One
Charger High		HV 1kW Voltage	two conditions are		(Secondary)		2sec window	Trip,
Voltage		PWM Regulation	true:		micro status			Туре А
Converter "A"		Check	1.HV Voltage - HV	<=25V				
Output Power			Voltage Command					
Regulation		DTC Fail	AND (ABS(HV	>25V				
Performance(		Sets when one	Voltage-HV Voltage					
HV 1kW		more of the	Command)					
PWM		following	AND ABS(HV					
Regulation		conditions is	Current-HV Current	>1A				
Test-		true:	Command))					
Functional		1 The difference	OR					
Check)		of the HV	2.HV Voltage - HV					
		Voltage and HV	Voltage Command	>25V				
		Voltage	AND HV Current					
		Command is		>2A				
		below or equal to						
		the overshoot						
		Threshold and						
		the absolute						
		difference of HV						
		Voltage and the						
		Voltage						

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
		command is			HV DC HV ON	=ON		
		above voltage			Command			
		Threshold and						
		the absolute						
		difference of HV						
		Current and the						
		Current						
		command is						
		above Current						
		Threshold						
		2 The difference						
		of the HV						
		Voltage and HV						
		Voltage						
		Command is						
		above the						
		overshoot						
		Threshold and						
		the HV Current is						
		above the						
		Current diff						
		Threshold						
					HighlineTap	=Inactive		
					mode			
					HV Voltage	P0D4E or P0D4F		
					Sensor faults	not set		
					HV Current	P0D53 or P0D54		
I		I I		I	Sensor faults	not set	1	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					High Voltage DC (HV) Micro Ref Voltage faults	P1EEB or P1EEC not set		
		DTC Pass	One of followings condition is true. 1. HV Voltage - HV Voltage Command AND (ABS(HV Voltage-HV Voltage Command) OR ABS(HV Current-HV Current Command)) 2. HV Voltage - HV Voltage Command AND HV Current	<=25V <=25V <=1A >25V <=2A			2sec	

Component / Fault System Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
	Sub-Test 2 of 2	HV Current - HV Current Command	>1A	Low Voltage DC (Secondary) micro status HV Voltage - HV Command from HV DC HV DC HV ON Command HighlineTap mode HV Voltage Sensor faults HV Current Sensor faults High Voltage DC (HV) Micro Ref Voltage faults	is AWAKE* <= 25V =ON =Inactive P0D4E or P0D4F not set P0D53 or P0D54 not set P1EEB or P1EEC not set	1.6sec in a 2sec window	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	HV Current - HV Current Command	<=1A			2sec	
Battery Charger High Voltage Converter "B" Output Power Regulation Performance (HV 2kW PWM Regulation Test- Functional Check)	P1EF1	PWM Regulation Functional DTC Fail Sets when one more of the following conditions is true: 1 The difference	One of following two conditions are	<=25V >25V >1A >25V >2A	Low Voltage DC (Secondary) micro status HV DC HV ON Command HighlineTap mode HV Voltage Sensor faults HV Current Sensor faults	<ul> <li>is AWAKE*</li> <li>==ON</li> <li>= Active</li> <li>P0D4E or P0D4F</li> <li>not set</li> <li>P0D53 or P0D54</li> <li>not set</li> </ul>	1.6sec in a 2sec window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Threshold and the absolute difference of HV			High Voltage DC (HV) Micro Ref Voltage faults	P1EEB or P1EEC not set		
		DTC Pass	One of followings condition is true: 1.HV Voltage - HV Voltage Command AND (ABS(HV Voltage-HV Voltage Command) OR ABS(HV Current-HV Current	<=25V <=25V			2sec	
			Command)) 2.HV Voltage - HV Voltage Command AND HV Current	<=1A >25V <=2A				

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Oystern	oouc	Description	Onterna	Value	T diameters	Conditions	Required	mann
		Sub-Test 2 of 2	HV Current - HV Current Command	>1A	Low Voltage DC (Secondary) micro status HV Voltage - HV Command from HV DC HV DC HV ON Command HighlineTap mode HV Voltage Sensor faults HV Current Sensor faults HV Current Sensor faults High Voltage DC (HV) Micro Ref Voltage faults	<= 25V =ON =Active P0D4E or P0D4F not set P0D53 or P0D54 not set P1EEB or P1EEC not set	1.6sec in a 2sec window	

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Cycloni	0040	Description	ententa	Value		Conditionio	Roquiou	
		DTC Pass	HV Current - HV	<=1A			2sec	
			Current Command					
Battery	P1EEF	Sub-Test 1 of 2	ABS(LV Voltage -		Low Voltage DC	is AWAKE*	50.4 sec in a	One
Charger 14V		LV Voltage	LV Voltage		(Secondary)		63 sec	Trip,
Converter		PWM Regulation	Command)	>2V	micro status		window	Туре А
Output Power		Functional	AND					
Regulation			ABS(LV Current-LV					
Performance		DTC Fail	Current Command)					
(LV PWM		Sets when one		>3A				
Regulation		more of the	OR					
Test-		following						
Functional		conditions is	2.LV Current					
Check)		true:		> 1A				
		1 The difference						
		of the LV Voltage						
		and						
		LV_Voltage_Set						
		PointFromCmd is						
		below or equal						
		the overshoot						
		Threshold and						
		the absolute						
		difference of LV						
		Voltage and the						
		LV_Voltage_Set						
		PointFromCmd is						
		above voltage						
		l		l	l		1	I

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
		Threshold and			LV Output	=ON		
		the absolute			LV Output (SPI			
		difference of LV			Signal)	= UPDATED		
		Current and the			(LV Voltage - LV			
		LV_Current_Set			Voltage			
		PointFromCmd			Command)	<= 1.5 Volts		
		is above Current						
		Threshold						
		2 The difference						
		of the LV Voltage						
		and LV						
		Voltage_SetPoint						
		FromCmd						
		Command is						
		above the						
		overshoot						
		Threshold and						
		the LV Current is						
		above the						
		Current diff						
		Threshold.						
					LV Voltage	P0D44 or P0D45		
					Sensor faults	not set		
					LV Current	P0D49 or P0D4A		
						not set		
					Low Voltage DC	P1EE9 or P1EEA		
					(Secondary)	not set		
					Micro Ref			
					Voltage faults			

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	ABS(LV Voltage - LV Voltage Command) OR	<=2V			63 sec	
			ABS(LV Current-LV Current Command)	<=3A				
			OR					
			2.LV Current	<=1A				
		Sub-Test 2 of 2 LV Current PWM Regulation Functional DTC Fail Sets when the difference of the LV Current and LV_Current_Set PointFromCmd is above a threshold.	LV Current - LV Current Command	> 3A	Low Voltage DC (Secondary) micro status	is AWAKE*	50.4 sec in a 63 sec window	
					HV DC LV ON Command LV Voltage Sensor faults	= ON P0D44 or P0D45 not set		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					LV Current Sensor faults Low Voltage DC (Secondary) Micro Ref Voltage faults LV Voltage - LV Voltage Command	P0D49 or P0D4A not set P1EE9 or P1EEA not set <= 1.5V		
		DTC Pass	LV Current - LV Current Command	<= 3A			63 sec	
Battery Charger Power Efficiency (Power Efficiency Functional)	P1EFD	DTC Fail Sets when the absolute difference of the AC Input power and the sum of the HV Output Power and the LV Output Power is above or equal to a threshold. Indicative of a sensor rationality error.		>= 3300 Watts	Low Voltage DC (Secondary) micro status	is AWAKE*	1.6sec in a 2sec window	Two Trips, Type B
					LV Current Sensor faults	P0D49 or P0D4A not set		

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					LV Voltage Sensor faults HV Current Sensor faults HV Voltage Sensor faults High Voltage DC (HV) Micro Ref Voltage faults Low Voltage DC (Secondary) Micro Ref Voltage faults AC Input Power Status	P0D44 or P0D45 not set P0D53 or P0D54 not set P0D4E or P0D4F not set P1EEB or P1EEC not set P1EE9 or P1EEA not set not set		
		DTC Pass	ABS(AC Power - (HV Voltage*HV Current + LV Voltage*LV Current))	< 3300 Watts			2 seconds	

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		Description						
Battery Charger Hybrid/EV System Discharge Time Too Long (Discharger Time Functional)	POD5E	DTC Fail Sets if the High Voltage Output voltage is greater than or equal to a voltage threshold after an allowed discharge time period - discharge was unsuccessful.	High Voltage Output voltage Case 1: 1.5 seconds after receiving the High Voltage Charger Active Discharge Command OR Case 2: 1.5 seconds after a 5.25 second shut down delay timer has elapsed following confirmation of OBCM Loss of Comm With VICM (DTC U185C confirmed) - total elapsed time 6.75 seconds	>= 60 Volts	Low Voltage DC (Secondary) micro status HV Voltage Validity	is AWAKE* = VALID	1.5 sec in a 1.5 sec window	One Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
		DTC Pass	High Voltage	< 60 Volts			< 1.5 sec	
			Output voltage					
			Case 1:					
			1.5 seconds after					
			receiving the High					
			Voltage Charger					
			Active Discharge					
			Command					
			OR					
			Case 2:					
			1.5 seconds after a					
			5.25 second shut					
			down delay timer					
			has elapsed					
			following					
			confirmation of					
			OBCM Loss of					
			Comm With VICM					
			(DTC U185C					
			confirmed) - total					
			elapsed time 6.75					
I			seconds					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Reverse Polarity Protection Circuit Performance (Reverse Battery Functional)	P1EFE	DTC Fail Sets when the Low Voltage Switch Enable signal is not equal to the LV Switch Enable Check (Relay status input should reflect relay control output state).	Low Voltage Switch Enable	≠ Low Voltage Switch Enable Check	Low Voltage DC (Secondary) micro status	is AWAKE*	1.6sec in a 2sec window	Two Trips, Type B
		DTC Pass	Low Voltage Switch Enable	= Low Voltage Switch Enable Check			2sec	
Battery Charger Control Module Long Term Memory (KAM) Error (EEPROM Integrity)	P16C3	DTC Fail Sets when the presence of predefined values at predefined locations in EEPROM cannot be confirmed	eepromPage00Diag DataByte OR eepromPage0ADia gDataByte	≠A5 (hex) ≠A5 (hex)	Low Voltage DC (Secondary) micro status	is AWAKE*	40 ms in a 40 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	eepromPage00Diag DataByte AND eepromPage0ADia gDataByte	= A5 (hex) = A5 (hex)			40 ms	
Battery Charger Input Current Sensor Exceeded Learning Limit (AC Current Sensor Integrity)	P1F14	DTC Fail Sets if the AC Current Sensor calibration process has not been completed or if the calibration complete status flag in EEPROM has been erased or corrupted.	AC Current Sensor Cal Status	= FALSE	Low Voltage DC (Secondary) micro status	is AWAKE*	640ms in a 800ms window	One Trip, Type A
		DTC Pass	AC Current Sensor Cal Status	≠ FALSE			800 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Hybrid/EV Battery Output Current Sensor Exceeded Learning Limit (HV Current Sensor Integrity)	P1F16	DTC Fail Sets if the High Voltage Output Current Sensor calibration process has not been completed or if the calibration complete status flag in EEPROM has been erased or corrupted.	High Voltage Current Sensor Cal Complete Flag (HV_Current_Cal_H ist_Status)	= 0	Low Voltage DC (Secondary) micro status	is AWAKE*	640ms in a 800ms window	One Trip, Type A
		DTC Pass	High Voltage Current Sensor Cal Complete Flag (HV_Current_Cal_H ist_Status)	≠ 0			800 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger 14 Volt Output Current Sensor Exceeded Learning Limit (LV Current Sensor Integrity)	P1F15	Voltage Output Current Sensor	Low Voltage Current Sensor Cal Complete Flag (LV_Current_Cal_H ist_Status)	= 0	Low Voltage DC (Secondary) micro status	is AWAKE*	640ms in a 800ms window	One Trip, Type A
		DTC Pass	Low Voltage Current Sensor Cal Complete Flag (LV_Current_Cal_H ist_Status)	≠ 0			800 ms	
Battery Charger Control Module Wake- Up Circuit Performance (ACC)	P16C6	DTC Fail Sets when the Accessory Wake Up is detected as low when expected to be high.	Accessory Wake Up High State Timer	<= 100ms	Low Voltage DC (Secondary) micro status Prop System Active Status	is AWAKE*	<= 100ms	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					HSGMLAN bus State HSGMLAN Comm Faults HCP_HS_LossOf Comm	is ACTIVE U2609 not set is False		
		DTC Pass	Accessory Wake Up High State Timer (accOnTimer)	> 100ms			> 100ms	
Battery Charger Control Module Supply Voltage Sensor Circuit Range/Perfor mance (PBIAS Voltage- Functional )	P1F03	values, one for determining if the PBIAS voltage is in range to turn the charger outputs on, and	PBIAS Voltage (BIASRAW) If the charger outputs (HV & LV) are off, PBIAS	< 10.5 Volts OR > 13.5 Volts < 10.0 Volts OR > 15.0 Volts	High Voltage AC (Primary) micro status	is AWAKE* (AC connected or Bulk residual power)	Low voltage fail time = 253ms High voltage fail time = 10.25sec (250ms fault maturity time after initial fault detection at 3ms or 10sec)	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Input Voltage Conditioner Temperature Too High (PFC Thermal System Fault)	P1EF5	DTC Fail DTC Fail Diagnostic uses a hysteresis pair. FAIL sets when the PFC Thermister reported equivalent temperature is greater than or equal to an upper temperature threshold value	PBIAS Voltage (BIASRAW) If the charger outputs (HV & LV) are off, PBIAS voltage must be: Else If the charger outputs are on (either HV or LV), PBIAS must be: PFC Temperature	>= 10.5 Volts OR <= 13.5 Volts >= 10.0 Volts OR <= 15.0 Volts >= 100C	High Voltage AC (Primary) micro status	is AWAKE* (AC connected or Bulk residual power)	250 ms 1ms in a 1ms window	One Trip, Type A

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
Battery Charger High Voltage Converter "A" Temperature Too High (HV 1kW Converter Thermal System Fault)	P1EF3	Description DTC Pass Diagnostic uses a hysteresis pair. PASS sets when the PFC Thermister reported equivalent temperature is less than or equal to a lower temperature threshold value DTC Fail Diagnostic uses a hysteresis pair. FAIL sets when the 1kW Converter Thermister reported equivalent temperature is greater than or equal to an upper temperature threshold value	PFC Temperature 1kW High Voltage Converter Temperature	<= 90C	High Voltage AC (Primary) micro status	is AWAKE* (AC connected or Bulk residual power)	1 ms 1 ms 1 ms in a 1 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
-		Description					-	
		DTC Pass	1kW High Voltage	<= 90C			1 ms	
		Diagnostic uses	Converter					
		a hysteresis pair.	Temperature					
		PASS sets when						
		the 1kW						
		Converter						
		Thermister						
		reported						
		equivalent						
		temperature is						
		less than or						
		equal to a lower						
		temperature						
_		threshold value						
Battery	P1EF4	DTC Fail	2kW High Voltage	>= 100C	High Voltage AC	is AWAKE* (AC	1ms in a	One
Charger High		Diagnostic uses	Converter		(Primary) micro	connected or Bulk	1ms window	Trip,
Voltage		a hysteresis pair.	Temperature		status	residual power)		Type A
Converter "B"		FAIL sets when						
Temperature		the 2kW						
Too High (HV		Converter						
2kW		Thermister						
Converter		reported						
Thermal		equivalent						
System Fault)		temperature is						
		greater than or						
		equal to an						
		upper						
		temperature						
		threshold value						

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass Diagnostic uses a hysteresis pair. PASS sets when the 2kW Converter Thermister reported equivalent temperature is less than or equal to a lower temperature threshold value	2kW High Voltage Converter Temperature	<= 90C			1 ms	
Battery Charger Converter Input Voltage Sensor "A" Circuit High (BLKS1)	P1EDA	DTC Fail Sets when the reported Bulk Voltage1 is greater than a voltage threshold	Bulk Voltage1	> 463 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
Battery Charger Converter Input Voltage Sensor "A" Circuit Low (BLKS1)	P1ED9	DTC Pass DTC Fail Sets when the reported Bulk Voltage1 is less than a voltage threshold	Bulk Voltage1 Bulk Voltage1	<= 463 Volts < 25 Volts	AC Voltage	> 80 Volts	500 ms 400 ms in a 500 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	Bulk Voltage1	>= 25 Volts			500 ms	-
Battery Charger Converter Input Voltage Sensor "B" Circuit High (BLKS2)	P1EDD	DTC Fail Sets when the reported Bulk Voltage2 is greater than a voltage threshold	Bulk Voltage2	> 463 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Bulk Voltage2	<= 463 Volts			500 ms	-
Battery Charger Converter Input Voltage Sensor "B" Circuit Low (BLKS2)	P1EDC	DTC Fail Sets when the reported Bulk Voltage2 is less than a voltage threshold	Bulk Voltage2	< 25 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	Bulk Voltage2	>= 25 Volts			500 ms	1
Battery Charger Control Module Supply Voltage Sensor Circuit High (PBIAS)	P1F02	DTC Fail Sets when the reported PBIAS Voltage is greater than a voltage threshold	PBIAS Voltage	> 16 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module Supply Voltage Sensor Circuit Low (PBIAS)	P1F01	DTC Pass DTC Fail Sets when the reported PBIAS Voltage is less than a voltage threshold	PBIAS Voltage PBIAS Voltage	<= 16 Volts < 6 Volts	AC Voltage	> 80 Volts	500 ms 400 ms in a 500 ms window	One Trip, Type A
Battery Charger Input Current Sensor Circuit High (IACS)	P0D3B	DTC Pass DTC Fail Sets when the reported AC Current is greater than a	PBIAS Voltage AC Current	>= 6 Volts > 24.78 Amps	AC Voltage	> 80 Volts	500 ms 160 ms in a 200 ms window	One Trip, Type A
Battery Charger Input Current	P0D3A	Current threshold DTC Pass DTC Fail Sets when the reported AC	AC Current AC Current	<= 24.78 Amps < 1.65 Amps	AC Voltage	> 80 Volts	200 ms 160 ms in a 200 ms window	One Trip, Type A
Sensor Circuit Low (IACS)		Current is less than a current threshold DTC Pass	AC Current	>= 1.65 Amps			200 ms	i ype A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery P1 Charger High Voltage Converter "A" Temparature Sensor Circuit High (THMOD)	P1ECC	DTC Fail Sets when the 1kW HV Converter Temperature sensor voltage (THMOD) is greater than a voltage threshold	1kW HV Converter Temperature Sensor Voltage (THMOD)	> 3.28 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	1kW HV Converter Temperature Sensor Voltage (THMOD)	<= 3.28 Volts			500 ms	
Battery Charger High Voltage Converter "A" Temparature Sensor Circuit Low (THMOD)	P1ECB	DTC Fail Sets when the 1kW HV Converter Temperature sensor voltage (THMOD) is less than a voltage threshold	1kW HV Converter Temperature Sensor Voltage (THMOD)	< 0.03 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	1kW HV Converter Temperature Sensor Voltage (THMOD)	>= 0.03 Volts			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Input Voltage Conditioner Temperature Sensor Circuit High (THPFC)	P1EE0	DTC Fail Sets when the PFC Temperature sensor voltage is greater than a voltage threshold	PFC Temperature Sensor Voltage	> 3.28 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	PFC Temperature Sensor Voltage	<= 3.28 Volts			500 ms	-
Battery Charger Input Voltage Conditioner Temperature Sensor Circuit Low (THPFC)	P1EDF	DTC Fail Sets when the PFC Temperature sensor voltage is less than a voltage threshold	PFC Temperature Sensor Voltage	< 0.03 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	PFC Temperature Sensor Voltage	>= 0.03 Volts			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Control Module Reference Voltage "A" Circuit High (HV DC Ref Voltage)	P1EE8	DTC Fail Sets when the High Voltage AC (HV DC) Micro reference voltage is greater than a voltage threshold		> 1.25 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	High Voltage AC (HV DC) Micro Reference Voltage	<= 1.25 Volts			500 ms	
Battery Charger Control Module Reference Voltage "A" Circuit Low (HV DC Ref Voltage)	P1EE7	DTC Fail Sets when the High Voltage AC (HV DC) Micro reference voltage is less than a voltage threshold	High Voltage AC (HV DC) Micro Reference Voltage	< 1.00 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	High Voltage AC (HV DC) Micro Reference Voltage	>= 1.00 Volts			500 ms	

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Input Voltage Sensor Circuit High (VACS)	P0D40	DTC Fail Sets when the reported AC Voltage is greater than a voltage threshold	AC Peak Voltage	> 422 Volts	AC Present	is TRUE	160 ms in a 200 ms window	One Trip, Type A
		DTC Pass	AC Peak Voltage	<= 422 Volts			200 ms	-
Battery Charger Input Voltage Sensor Circuit Low (VACS)	P0D3F	DTC Fail Sets when the reported AC Voltage is less than a voltage threshold	AC Peak Voltage	< 90 Volts	AC Present	is TRUE	5500 ms in a 6875 ms window	One Trip, Type A
		DTC Pass	AC Peak Voltage	>= 90 Volts			6875 ms	
Battery Charger High Voltage Converter "B" Temparature Sensor Circuit High (THMOD2)	P1ED1	DTC Fail Sets when the 2kW HV Converter Temperature sensor voltage (THMOD2) is greater than a voltage threshold	2kW HV Converter Temperature Sensor Voltage (THMOD2)	> 3.28 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	2kW HV Converter Temperature Sensor Voltage (THMOD2)	<= 3.28 Volts			500 ms	
Battery Charger High Voltage Converter "B" Temparature Sensor Circuit Low (THMOD2)	P1ED0	DTC Fail Sets when the 2kW HV Converter Temperature sensor voltage (THMOD2) is less than a voltage threshold	2kW HV Converter Temperature Sensor Voltage (THMOD2)	< 0.03 Volts	AC Voltage	> 80 Volts	400 ms in a 500 ms window	One Trip, Type A
		DTC Pass	2kW HV Converter Temperature Sensor Voltage (THMOD2)	>= 0.03 Volts			500 ms	
Battery Charger High Voltage Converter "A" Input Current Sensor Circuit High (CSEN1)	P1EE3	DTC Fail CSEN1 Input is greater than a voltage threshold, (the micro performs this test internally)	CSEN1 Input Voltage	> 1.5 Volts	AC Voltage	> 80 Volts	950 ms in a 1000 ms window	One Trip, Type A
					HV Output	is OFF		

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
		Description						
		DTC Pass	CSEN1 Input	<= 1.5 Volts			1000 ms	
			Voltage					
Battery	P1EE5	DTC Fail	CSEN2 Input	> 1.5 Volts	AC Voltage	> 80 Volts	950 ms in a	One
Charger High		CSEN2 Input is	Voltage				1000 ms	Trip,
Voltage		greater than a	-				window	Type A
Converter "B"		voltage						
Input Current		threshold, (the						
Sensor Circuit		micro performs						
High (CSEN2)		this test						
U V		internally)						
		37						
					HV Output	is OFF		
		DTC Pass	CSEN2 Input	<= 1.5 Volts			1000 ms	]
			Voltage					

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
Battery Charger Input Voltage Sensor Circuit Range/Perfor mance (AC Input Voltage Sensor- Rationality)	P0D3E	DTC Fail AC Peak Voltage is compared to two equivalent voltage measurements (Bulk1 and Bulk2). Fail is set if the deviation betweeen AC Peak Voltage and each of the two equivalent measurements is greater than voltage deviation thresholds.	ABS(AC Peak Voltage - Bulk1 Voltage) AND ABS(AC Peak Voltage - Bulk2 Voltage)	> 59 Volts	AC Present	is TRUE	1760ms in a 1920ms window	One Trip, Type A
					PFC Discharged delay Bulk1 Voltage Sensor faults Bulk2 Voltage Sensor faults AC Voltage Sensor faults	is TRUE (delay expired) P1ED9 or P1EDA not set P1EDC or P1EDD not set P0D3F or P0D40 not set		

Component /		Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy Description	Criteria	Value	Parameters	Conditions	Required	Illum
		DTC Pass	ABS(AC Peak Voltage - Bulk1 Voltage) AND ABS(AC Peak Voltage - Bulk2 Voltage)	<= 59 Volts			1920ms	
Battery Charger Input Current Sensor Circuit Range/Perfor mance (AC Input Current Sensor- Rationality)	P0D39	DTC Fail Sets when the AC Current zero offset value is greater than or equal to a current threshold.	AC Current	>= 1.4 Amps	AC Voltage	> 80 Volts	512ms in a 640ms window	One Trip, Type A
					AC Voltage Sensor faults PFC Discharged delay	P0D3F or P0D40 not set is TRUE (delay expired)		
		DTC Pass	AC Current	< 1.4 Amps			640ms	]

Component /	Fault	Monitor	Malfunction	Threshold	Secondary	Enable	Time	MIL
System	Code	Strategy	Criteria	Value	Parameters	Conditions	Required	Illum
System Battery Charger Converter Input Voltage Sensor "A" Performance (Converter Input Bulk Voltage Sensor 1- Rationality)	<b>Code</b> P1EDB	Description DTC Fail Bulk1 Voltage is compared to two	Criteria ABS(Bulk1 Voltage - AC Peak Voltage) AND ABS(Bulk1 Voltage - Bulk2 Voltage)		AC Voltage AC Voltage PFC Discharged delay Bulk1 Voltage Sensor faults Bulk2 Voltage Sensor faults AC Voltage Sensor faults	Conditions > 80 Volts is TRUE (delay expired) P1ED9 or P1EDA not set P1EDC or P1EDD not set P0D3F or P0D40 not set	Required 512ms in a 640ms window	Illum One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
		DTC Pass	ABS(Bulk1 Voltage - AC Peak Voltage) AND ABS(Bulk1 Voltage - Bulk2 Voltage)	<= 59 Volts			640ms	
Battery Charger Converter Input Voltage Sensor "B" Performance (Converter Input Bulk Voltage Sensor 2- Rationality)	P1EDE	<u> </u>	ABS(Bulk2 Voltage - AC Peak Voltage) AND ABS(Bulk2 Voltage - Bulk1 Voltage)	> 59 Volts	AC Voltage PFC Discharged delay	> 80 Volts is TRUE (delay expired)	512ms in a 640ms window	One Trip, Type A

Component / System	Fault Code	Monitor Strategy Description	Malfunction Criteria	Threshold Value	Secondary Parameters	Enable Conditions	Time Required	MIL Illum
					Bulk1 Voltage Sensor faults Bulk2 Voltage Sensor faults AC Voltage Sensor faults	P1ED9 or P1EDA not set P1EDC or P1EDD not set P0D3F or P0D40 not set		
		DTC Pass	ABS(Bulk2 Voltage - AC Peak Voltage) AND ABS(Bulk2 Voltage - Bulk1 Voltage)	<= 59 Volts <= 10 Volts			640ms	
Battery Charger Input Power Up Protection Circuit Peformance (AC Inrush RelayFunction ality)	P1EFF	DTC Fail Sets when the AC Relay Check input and the AC relay output are equal.(The AC Relay Check input should be opposite polarity of the AC Relay Output)	AC Relay Output	= AC Relay Check input	AC Voltage	> 80 Volts	2400ms in a 3000ms window	Two Trips, Type B
		DTC Pass	AC Relay Output	≠ AC Relay Check input			3000ms	

### \* Microprossessor State Determination Table

	Inpu	Its		Result	ing State	
HVEM Comm	RUN/CRANK	ACCESSORY	AC Power to	LV DC Micro	HV DC	HV AC
Enable			Charger		Micro	Micro
Low	Low	Low	Off	Asleep	Asleep	Asleep
Low	Low	Low	On	Awake	Awake	Awake
Low	Low	High	Off	Awake	Asleep	Asleep
Low	Low	High	On	Awake	Awake	Awake
Low	High	Low	Off	Awake	Asleep	Asleep
Low	High	Low	On	Awake	Awake	Awake
Low	High	High	Off	Awake	Asleep	Asleep
Low	High	High	On	Awake	Awake	Awake
High	Low	Low	Off	Awake	Asleep	Asleep
High	Low	Low	On	Awake	Awake	Awake
High	Low	High	Off	Awake	Asleep	Asleep
High	Low	High	On	Awake	Awake	Awake
High	High	Low	Off	Awake	Asleep	Asleep
High	High	Low	On	Awake	Awake	Awake
High	High	High	Off	Awake	Asleep	Asleep
High	High	High	On	Awake	Awake	Awake

### 14 OBDG01 HPC2 (VICM) Supporting Tables

KtBSED_U_BUV_CellVoltThresh	Temperature (°C, average battery temp) Voltage (V)	-30 1.85	-20 1.86	-10 1.96	0 1.96	10 1.98	20 2.05	30 2.05	40 2.05	50 2.05
KtBSED_U_BUV_PackVoltThresh	Temperature (°C, average battery temp) Voltage (V)	-30 184.1	-20 186.07	-10 195.67	0 195.67	10 198.87	20 205.27	30 205.27	40 205.27	50 205.27
KtBSED_U_BOV_CellVoltThresh	Temperature (°C, average battery temp) Voltage (V)	-30 4.348	-20 4.354	-10 4.358	0 4.398	10 4.398	20 4.398	30 4.398	40 4.398	50 4.398
KtBSED_U_BOV_PackVoltThresh	Temperature (°C, average battery temp) Voltage (V)	-30 414.3	-20 414.94	-10 415.26	0 419.1	10 419.1	20 419.1	30 419.1	40 419.1	50 419.1
KtBSED P BPD EndOfLlfePwrThrs	SOC (%) \ Temperature(°C)	-30	-20	-10	0	20	30	50	80	90
	10	-2.320			-10.270	-25.340	-29.390		9.000	9.000
	20	-2.780	-6.390	-9.780	-18.560	-30.000	-30.880	-28.630	7.550	7.520
	30	-3.100	-7.170	-12.240	-21.780	-31.070	-31.800	-29.320	1.715	1.740
	40	-3.440	-7.370	-14.070	-22.340	-31.760	-32.510	-29.980	0.827	0.827
	60	-3.730			-23.710	-33.370	-34.020		0.694	0.694
	80	-3.880	-8.100	-15.850	-24.760	-34.730	-35.370		0.388	0.388
	90	-3.950	-8.200	-16.100	-25.120	-35.290	-35.950	-32.980	0.320	0.320

P0D22: Engine Off Time Before Vehic Charger HV Output Current Deviation as a Function of Desired Current

Curve : Charger HV Output Current Deviation Table (in percent) Axis: Desired Current in Amps

	Axis: Desired Current in Amps												
	Axis	0	1	2	3	3.5	4	5					
	Curve	35	35	35	35	35	30	20					
KtESTD_DC_HVHeatIGBTDiag													
	Energy Storage System Battery Voltage (V)	254	262	271	280	291	303	317	333	351	373	405	
	Duty Cycle (%)	84	79	74	69	64	59	54	49	44	39	33	
		84	79	74	69	64	59	54	49	44	39	33	
		84	79	74	69	64	59	54	49	44	39	33	
		84	79	74 74	69 6		59	54	49	44	39	33	
		84 84	79 79	74	69 69	64 64	59 59	54 54	49 49	44 44	39 39	33 33	
		84	79	74	69	64	59	54 54	49	44	39	33	
		84	79	74	69	64	59	54	49	44	39	33	
		84	79	74	69	64	59	54	49	44	39	33	
		84	79	74	69	64	59	54	49	44	39	33	
		84	79	74	69	64	59	54	49	44	39	33	
		84	79	74	69 6	64 5	59	54	49	44	39	33	
KtESTD_DC_RESSPumpSpdDiagHtr													
Kiesi D_DC_KessFullipspublaght	Energy Storage System Outlet Temperature (°C)	-50	-40	-30	-20	-10	0	10	20	30	40	50	60
	Duty Cycle (%)	-30	-40	-30	-20	-10	0	0	0	0	0	0	0
		0	0	Ū	0	Ū		0	Ū	Ū	Ū	0	Ŭ
KtESTD_dT_HtrDgInItTmpMinSlope													
Ricorb_dr_nabgintrinpiinioiope	Energy Storage System Outlet Temperature (°C)	-50	-40	-30	-20	-10 0	) 1	0	20	30	40	50	60
	Slope Threshold (deg °C/sec)	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
								2					
KtESTD_dT_InletSlopeTime													
MEOT D_ut_Interstope time	Energy Storage System Outlet Temperature (°C)	-40	-30	-20	-10	0							
	Time (sec)	10	10	10	10	10							
			10										

## 14 OBDG01 HPC2 (VICM) Supporting Tables

KtESTD_dT_PsvPumpPerfThreshole																		
	Energy Storage System Outlet Temperature (°C) Slope Threshold (deg °C/sec)	-40 0.2	-30 0.2	-20 0.2	-10 0.2	0 0.2												
KtESTD_dT_PumpPerfThreshold																		
	Energy Storage System Outlet Temperature (°C) Slope Threshold	-40 -0.05	-30 -0.05	-20 -0.05	-10 -0.05	0 -0.05												
KtESTD_t_HVHtrDiaglGBTOnTm	Energy Storage System Inlet Temperature (°C) Time (sec)	-40 40 40 40 40 40	-20 40 40 40 40 40 40	0 40 40 40 40 40 40	20 40 40 40 40 40 40	40 40 40 40 40 40												
KtACXR_p_R134AHSRPOffFailThrsl	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	-20 5000	-15 5000	-10 5000	-5 5000	4.9 5000	5 5000	10 5000	15 5000	20 5000	25 5000	30 5000	35 5000	40 5000	45 5000	50 5000	55 5000	60 5000
KtACXR_p_R134ALSRPOffFailThrsI	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	-20 0	-15 0	-10 0	-5 0	4.9 0	5 0	10 0	15 0	20 150	25 150	30 150	35 150	40 150	45 150	50 150	55 150	60 150
KtACXR_p_R134ALSRPOnFailThrst																		
	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	-20 0	-15 0	-10 0	-5 0	4.9 5 0	10 100	) 100	15 100	20 100	25 100	30 100	35 100	40 100	45 100	50 100	55 100	60 100
KtACXR_T_ThreshTableOff	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	25 4.5	30 4.5	35 3.5	40 3.5	45 3.5	50 3	55 3	60 3									
KtACXR_T_ThreshTableOn																		
	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	25 5	30 4.5	35 4	40 4	45 4	50 4	55 4	60 4									
KtPCOD_dT_PECL_OBCM_Charge	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	-40 40	-20 30	-10 15	0 15	10 15	15 15	25 15	30 15	45 15	50 15							
KtPCOD_dT_PECL_OBCM_Drive	Temperature (°C, Outside air temperature, emissions related) Threshold (°C)	-40 40	-20 30	-10 25	0 20	10 20	15 20	25 20	30 20	45 20	50 15							
KtOATD_p_HSRP	Temperature (°C, Outside air temperature, emissions related) Pressure (Kpa)	-20 31.4500076 -3 160.699996 14 370.2000122 31 687.7999878 48 1145	-19 37 -2 170.5 15 385.6 32 710.5 49 1177.6	-18 43.3 -1 180.6 16 401.4 33 733.7 50 1210.3	-17 49.5 0 191 17 417.5 34 757.4 51 1243.5	1 202 18 434 35	-15 62.5999985 2 213 19 451 36 806.299988 53 1312	-14 69 3 224 20 468.4 37 831.6 54 1347	-13 76.6 4 235.7 21 486.2 38 857.3 55 1383	-12 83.9 5 247 22 504.3 39 883.6 56 1419.7	-11 91.4 6 259.9 23 522.9 40 910.5 57 1456.9	-10 99.2 7 272 24 541.99 41 937.9 58 1494.9	-9 107.2 8 285.4 25 561.46 42 965.8 59 1533	-8 115.5 9 298.6 26 581.38 43 994.3 60 1572.8	-7 124 10 312.2 27 601.7 44 1023.4	-6 133 11 326 28 622.568 45 1053	-5 141.8 12 340.5 29 643.85 46 1083.3	-4 151 13 355 30 665.6 47 1114

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

### X-axis= Desired Fuel Pressure ( kiloPascals )

Y-axis= Battery voltage ( volts )

	200	250	300	350	400	450	500	550	600
4.5	8.898438	8.898438	8.898438	8.898438	8.835938	5.414063	2.453125	0	0
6	8.898438	8.898438	8.898438	8.898438	8.835938	5.414063	2.453125	0	0
7.5	8.898438	8.898438	8.898438	8.898438	8.835938	5.414063	2.453125	0	0
9	8.898438	8.898438	8.898438	8.898438	8.835938	5.414063	2.453125	0	0
10.5	8.898438	8.898438	8.898438	8.898438	8.835938	5.414063	2.453125	0	0
12	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.125	5.179688	2.585938
13.5	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	7.59375
15	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
16.5	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
18	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
19.5	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
21	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
22.5	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
24	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
25.5	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
27	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438
28.5	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438	8.898438

#### P2635 Fuel Injector Flow curve (grams / second)

X-axis= Fuel Pressure (kiloPascals)

		- (										
128	148	168	188	208	228	248	268	288	308	328	348	368
1.014893	1.091064	1.162109	1.229004	1.291992	1.351074	1.407959	1.462891	1.516113	1.565918	1.61499	1.663086	1.709961
388	408	428	448	468	488	508	528	548	568	588	608	628
1.756104	1.800049	1.843018	1.884033	1.925049	1.965088	2.00293	2.040039	2.075928	2.112061	2.146973	2.180908	2.214111
648	668	688	708	728	748	768						
2.24707	2.281982	2.315918	2.349121	2.38208	2.414063	2.447021						

#### P2635 Minimum Fuel Injector Pulse Width curve (seconds)

#### X-axis= engine speed (revolutions / minute)

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

Cert Doc Bundle	NOTE: If a	ny one of these	e codes were s	et for N sensor	s, these FA ge	t set to TRUE f	or said N sens	or	
Battery Cur	rent Sensor								
P0AC1	P0AC2	P1EBA	P1A07	P0B13	P0B10	P0B11	P1EBB	(U0111 an	d U185A)
Battery Vol	tage Sensor								
P0ABC	P0ABD	P1A07	P0AF8	P0ABB	(U0111 and	d U185A)			
Bus Voltage	e Sensor								
P1AE8	P1AE9	P1AEA	P1AEB	P1AEC	P1AED	P1E20	P1E21	P1E28	U0293
Charger Cu	rrent Sensor								
P0D53	P0D54	U1838							
CellVoltage	RationalityF	A							
P0B3D	P1B6D	P1BF4	P1B5C	P1BE3	P1E4F	P1E7E			
P0B42	P1B70	P1BF7	P1B5F	P1BE6	P1E50	P1E7F			
P0B47	P1B73	P1BFA	P1B62	P1BE9	P1E51	P1E80			
P0B4C	P1B76	P1BFD	P1B65	P1BEC	P1E52	P1E81			
P0B51	P1B79	P1E02	P1B68	P1BEF	P1E53	P1E82			
P0B56	P1B7C	P1E05	P1B6B	P1BF2	P1E54	P1E83			
P0B5B	P1B7F	P0B3E	P1B6E	P1BF5	P1E56	P1E84			
P0B60	P1B82	P0B43	P1B71	P1BF8	P1E57	P1E86			
P0B65	P1B85	P0B48	P1B74	P1BFB	P1E58	P1E87			
P0B6A	P1B88	P0B4D	P1B77	P1BFE	P1E59	P1E88			
P0B6F	P1B8B	P0B52	P1B7A	P1E03	P1E5A	P1E89			
P0B74	P1B8E	P0B57	P1B7D	P1E06	P1E5B	P1E8A			
P0B79	P1B91	P0B5C	P1B80	P0B3B	P1E5C	U2603			
P0B7E	P1B94	P0B61	P1B83	P0B40	P1E5D	U2604			
P0B83	P1B97	P0B66	P1B86	P0B45	P1E5E	U2605			
P0B88	P1B9A	P0B6B	P1B89	P0B4A	P1E5F	U2606			
P0B8D	P1B9D	P0B70	P1B8C	P0B4F	P1E60	P1EB1			
P0B92	P1BA0	P0B75	P1B8F	P0B54	P1E61	P1EB2			

# 14 OBDG01 HPC2 (VICM) Fault Bundle

P0B97 P0B9C P0BA1	P1BA3 P1BA6 P1BA9	P0B7A P0B7F P0B84	P1B92 P1B95 P1B98	P0B59 P0B5E P0B63	P1E62 P1E63 P1E64	P1EB3 P1EB4 P1EB5		
P0BA6 P0BAB	P1BAC P1BAF	P0B89 P0B8E	P1B9B P1B9E	P0B68 P0B6D	P1E65 P1E66			
P0BAB	P1BB2	P0B0E	P1BA1	P0B0D P0B77	P1E67			
P0BB5	P1BB5	P0B98	P1BA1	P0B7C	P1E68			
POBBA	P1BB8	P0B9D	P1BA7	P0B81	P1E69			
P1B17	P1BBB	P0BA2	P1BAA	P0B86	P1E6A			
P1B1A	P1BBE	P0BA7	P1BAD	P0B8B	P1E6B			
P1B1D	P1BC1	POBAC	P1BB0	P0B95	P1E6C			
P1B20	P1BC4	P0BB1	P1BB3	P0B9A	P1E6E			
P1B23	P1BC7	P0BB6	P1BB6	P0B9F	P1E6F			
P1B26	P1BCA	POBBB	P1BB9	P0BA4	P1E70			
P1B46	P1BCD	P1B18	P1BBC	P0BA9	P1E71			
P1B49	P1BD0	P1B1B	P1BBF	<b>P0BAE</b>	P1E72			
P1B4C	P1BD3	P1B1E	P1BC2	P0BB3	P1E73			
P1B4F	P1BD6	P1B21	P1BC5	P0BB8	P1E74			
P1B52	P1BD9	P1B24	P1BC8	P1B28	P1E75			
P1B55	P1BDC	P1B27	P1BCB	P1B29	P1E76			
P1B58	P1BDF	P1B47	P1BCE	P1B2A	P1E77			
P1B5B	P1BE2	P1B4A	P1BD1	P1B2B	P1E78			
P1B5E	P1BE5	P1B4D	P1BD4	P1B2C	P1E79			
P1B61	P1BE8	P1B50	P1BD7	P1B2D	P1E7A			
P1B64	P1BEB	P1B53	P1BDA	P1E4C	P1E7B			
P1B67	P1BEE	P1B56	P1BDD	P1E4D	P1E7C			
P1B6A	P1BF1	P1B59	P1BE0	P1E4E	P1E7D			
VICMVolta	geFA							
P0B3D	P1B6D	P1BF4	P1B5C	P1BE3	P1E4F	P1E7E	P1B48	P1BCF
P0B42	P1B70	P1BF7	P1B5F	P1BE6	P1E50	P1E7F	P1B4B	P1BD2
P0B47	P1B73	P1BFA	P1B62	P1BE9	P1E51	P1E80	P1B4E	P1BD5
P0B4C	P1B76	P1BFD	P1B65	P1BEC	P1E52	P1E81	P1B51	P1BD8
P0B51	P1B79	P1E02	P1B68	P1BEF	P1E53	P1E82	P1B54	P1BDB
P0B56	P1B7C	P1E05	P1B6B	P1BF2	P1E54	P1E83	P1B57	P1BDE

## 14 OBDG01 HPC2 (VICM) Fault Bundle

		<b>D</b> 0 <b>D</b> 0 <b>T</b>	D/D05	D/D	B / E = 0	54504		5/55/
P0B5B	P1B7F	P0B3E	P1B6E	P1BF5	P1E56	P1E84	P1B5A	P1BE1
P0B60	P1B82	P0B43	P1B71	P1BF8	P1E57	P1E86	P1B5D	P1BE4
P0B65	P1B85	P0B48	P1B74	P1BFB	P1E58	P1E87	P1B60	P1BE7
P0B6A	P1B88	P0B4D	P1B77	P1BFE	P1E59	P1E88	P1B63	P1BEA
P0B6F	P1B8B	P0B52	P1B7A	P1E03	P1E5A	P1E89	P1B66	P1BED
P0B74	P1B8E	P0B57	P1B7D	P1E06	P1E5B	P1E8A	P1B69	P1BF0
P0B79	P1B91	P0B5C	P1B80	P0B3B	P1E5C	P0B3C	P1B6C	P1BF3
P0B7E	P1B94	P0B61	P1B83	P0B40	P1E5D	P0B41	P1B6F	P1BF6
P0B83	P1B97	P0B66	P1B86	P0B45	P1E5E	P0B46	P1B72	P1BF9
P0B88	P1B9A	P0B6B	P1B89	P0B4A	P1E5F	P0B4B	P1B75	P1BFC
P0B8D	P1B9D	P0B70	P1B8C	P0B4F	P1E60	P0B50	P1B78	P1E01
P0B92	P1BA0	P0B75	P1B8F	P0B54	P1E61	P0B55	P1B7B	P1E04
P0B97	P1BA3	P0B7A	P1B92	P0B59	P1E62	P0B5A	P1B7E	U2603
P0B9C	P1BA6	P0B7F	P1B95	P0B5E	P1E63	P0B5F	P1B81	U2604
P0BA1	P1BA9	P0B84	P1B98	P0B63	P1E64	P0B64	P1B84	U2605
P0BA6	P1BAC	P0B89	P1B9B	P0B68	P1E65	P0B69	P1B87	U2606
P0BAB	P1BAF	P0B8E	P1B9E	P0B6D	P1E66	P0B6E	P1B8A	U2401
P0BB0	P1BB2	P0B93	P1BA1	P0B77	P1E67	P0B73	P1B8D	P1EB1
P0BB5	P1BB5	P0B98	P1BA4	P0B7C	P1E68	P0B78	P1B90	P1EB2
P0BBA	P1BB8	P0B9D	P1BA7	P0B81	P1E69	P0B7D	P1B93	P1EB3
P1B17	P1BBB	P0BA2	P1BAA	P0B86	P1E6A	P0B82	P1B96	P1EB4
P1B1A	P1BBE	P0BA7	P1BAD	P0B8B	P1E6B	P0B87	P1B99	P1EB5
P1B1D	P1BC1	P0BAC	P1BB0	P0B95	P1E6C	P0B8C	P1B9C	P0ABC
P1B20	P1BC4	P0BB1	P1BB3	P0B9A	P1E6E	P0B91	P1B9F	P0ABD
P1B23	P1BC7	P0BB6	P1BB6	P0B9F	P1E6F	P0B96	P1BA2	
P1B26	P1BCA	P0BBB	P1BB9	P0BA4	P1E70	P0B9B	P1BA5	
P1B46	P1BCD	P1B18	P1BBC	P0BA9	P1E71	P0BA0	P1BA8	
P1B49	P1BD0	P1B1B	P1BBF	P0BAE	P1E72	P0BA5	P1BAB	
P1B4C	P1BD3	P1B1E	P1BC2	P0BB3	P1E73	<b>P0BAA</b>	P1BAE	
P1B4F	P1BD6	P1B21	P1BC5	P0BB8	P1E74	P0BAF	P1BB1	
P1B52	P1BD9	P1B24	P1BC8	P1B28	P1E75	P0BB4	P1BB4	
P1B55	P1BDC	P1B27	P1BCB	P1B29	P1E76	P0BB9	P1BB7	
P1B58	P1BDF	P1B47	P1BCE	P1B2A	P1E77	P1B16	P1BBA	
P1B5B	P1BE2	P1B4A	P1BD1	P1B2B	P1E78	P1B19	P1BBD	
P1B5E	P1BE5	P1B4D	P1BD4	P1B2C	P1E79	P1B1C	P1BC0	

## 14 OBDG01 HPC2 (VICM) Fault Bundle

P1B61	P1BE8	P1B50	P1BD7	P1B2D	P1E7A	P1B1F	P1BC3
P1B64	P1BEB	P1B53	P1BDA	P1E4C	P1E7B	P1B22	P1BC6
P1B67	P1BEE	P1B56	P1BDD	P1E4D	P1E7C	P1B25	P1BC9
P1B6A	P1BF1	P1B59	P1BE0	P1E4E	P1E7D	P1B45	P1BCC

TempRationalityFA						
P0A9D	P0C83	P0CB4				
P0A9E	P0C84	P0CB5				
P0AC7	P0C8A	P0CB9				
P0AC8	P0C8B	P0CBA				
P0ACC	P0C8F	P1EB1				
P0ACD	P0C90	P1EB2				
P0AEA	P0C94	P1EB3				
P0AEB	P0C95	P1EB4				
P0BC4	P0C99	P1EB5				
P0BC5	P0C9A	U2401				
P0C35	POCAA	U2603				
P0C36	P0CAB	U2604				
P0C7E	P0CAF	U2605				
P0C7F	P0CB0	U2606				

## 14 OBDG01 HPC2 (VICM) Definitions

CPDIAG Switch	Suppprting Definitions The Control Pilot Diagnostic circuit switch is used in diagnosing the vehicle portion of the control pilot circuit. The sole purpose is to be used for diagnostics.
CPDIAG Switch State	Asserted: The control pilot circuit is being energized for diagnostic purposes. Not Asserted: The control pilot circuit is not being diagnosed.
Control Pilot Charging Switch	This is called the S2 switch. The Control Pilot Charging Switch is used by the VICM to enable/disable AC power to the vehicle and does so by modifying the EVSE generated Control Pilot Signal voltage
Charging Ventilation Switch	This is called S3 switch. The Charging Ventilation Switch is available to the VICM to enable/disable indoor ventilation when charging. The functionality is not being used for the MY11 EREV program, but the switch is diagnosed since a switch failure could corrupt the Control Pilot Signal adversly affecting the charging process.
Charger Contactor State: Precharge	The process of raising the OBCM high voltage output terminal voltage to match the high voltage battery voltage.
Aux Micro Logic State (digital logic state at input pin)	Low: expected state when CPDIAG is Not Asserted High: expected state when CPDIAG is Asserted
Main Micro Logic State (digital logic state at input pin)	Low: expected state when CPDIAG is Asserted High: expected state when CPDIAG is Not Asserted
No Active Cooling	No active cooling means that the battery pack is currently not being thermally managed via cooling.
No Active Heating	No active heating means that the battery pack is currently not being thermally managed via heating.

### 14 OBDG01 ACCM Appendix A

APPENDIX A - Test enable condition for "DC link current out of range LOW" (Type: General, Index: 27)

ACCM implements the diagnostics only when motor peak current exceeds a threshold shown below table for 50msec with corresponding input voltage and compressor speed. If the operating condition is at boundary in the table, the ACCM uses right and/or upper threshold.

[rpm]							
8640	10A	10A	10A	10A	10A	10A	
	10A	10A	10A	10A	10A	10A	
7000	10A	10A	10A	10A	10A	10A	
6000	10A	10A	10A	10A	10A	20A	
5000	10A	10A	10A	20A	20A	20A	
4000	10A	10A	20A	20A	20A	20A	
3000	20A	20A	20A	<b>3</b> 0A	30A	30A	
1800			Disable	to judge			
960							
			3	300	350	400	450 [V]

Example: In case 300V and 5000rpm, then motor current threshold is 10A.

# **Glossary of Key Terms**

Term	Definition
ECM	Engine Control Module
HCP	Hybrid Control Processor
ТСМ	Transmission Control Module
VICM	Vehicle Integration Control Module
FSCM	Fuel System Control Module
EBCM	Electrohydraulic Brake Control Module
VITM	Voltage Current Temperature Module
MCP	Motor Control Module
ATPC	Auxiliary Transmission Pump Controller
ACCM	A/C Compressor Module
OBCM	On Board Charging Module
TPIM	Traction Power Inverter Module
PECL	Power Electronics Coolant Loop
BSCM	Brake System Control Module
EACCM	Electric A/C Compressor Control Module
BECM	Battery Energy Control Module

Time Required

X: Fail Counts

R: Loop Time

T: Fault Detect Time