COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Intake Camshaft Actuator Solenoid Circuit – Bank 1	P0010	Detects a VVT system error by monitoring the circuit for electrical integrity	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		System supply voltage is within limits Output driver is commanded on, Ignition switch is in crank or run position	> 11 Volts, and < 32 Volts	20 failures out of 25 samples 250 ms /sample, continuous	Trips 2 B Type
Intake Camshaft System Performance – Bank 1	P0011		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 > KtPHSD_phi_CamPosErrorLimIc1 Deg (see Supporting Table)	active:	System Voltage > 11 Volts, and System Voltage < 32 Volts Desired cam position cannot vary more than 7.5 Cam Deg for at least KtPHSD_t_StablePositi onTimeIc1 seconds	200 failures out of 1000 samples 100 ms /sample	Trips 2 B Type
Crankshaft Position (CKP)-Camshaft Position (CMP) Correlation Bank 1 Sensor A	P0016		2 cam sensor pulses more than - 11 crank degrees before or 11 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		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".	Type B 2 trips
						P0340, P0341 5VoltReferenceA_FA 5VoltReferenceB_FA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Time since last execution of diagnostic	< 1.0 seconds	One sample per cam rotation	
O2S Heater Control Circuit Bank 1 Sensor 1	P0030	integrity.	Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage).		Ign Switch position Ignition Voltage Engine Speed	position 11.0 volts < Ign Voltage < 32.0 volts	25 samples	2 trips Type B
O2S Heater Control Circuit Bank 1 Sensor 2	P0036	integrity.	Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage).		Ign Switch position Ignition Voltage Engine Speed	11.0 volts < Ign Voltage < 32.0 volts	25 samples	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2S Heater Control Circuit Bank 2 Sensor 1	P0050		Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage).		Ign Switch position Ignition Voltage	11.0 volts < Ign Voltage	25 samples	2 trips Type B
					Engine Speed	> 400 RPM	250 ms /sample Continuous	
HO2S Heater Resistance Bank 1 Sensor 1	P0053	Detects an oxygen sensor heater having an incorrect or out of range resistance value.	Learned Heater Resistance.	Calculated Heater Resistance < 2.8 ohms -OR- Calculated Heater Resistance > 9.5 ohms	No Active DTC's Coolant – IAT	ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C	Once per valid cold start	2 trips Type B
					Engine Soak Time Coolant Temp Ignition Voltage	-30.0 °C ≤ Coolant ≤ 45.0 °C < 32.0 volts		
					Engine Run time	< 3.00 seconds		
HO2S Heater Resistance Bank 1 Sensor 2	P0054	Detects an oxygen sensor heater having an incorrect or out of range resistance value.	Learned Heater Resistance.	Calculated Heater Resistance < 4.1 ohms -OR- Calculated Heater Resistance > 10.8 ohms	No Active DTC's Coolant – IAT	P2610 IAT_SensorFA	Once per valid cold start	2 trips Type B
			Engine Soak Time Coolant Temp Ignition Voltage	-30.0 °C ≤ Coolant ≤				
					Engine Run time	< 3.00 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2S Heater Control Circuit Bank 2 Sensor 2	P0056	integrity.	Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage).		Ign Switch position Ignition Voltage Engine Speed	11.0 volts < Ign Voltage < 32.0 volts	25 samples	2 trips Type B
							Continuous	
HO2S Heater Resistance Bank 2 Sensor 1	P0059	Detects an oxygen sensor heater having an incorrect or out of range resistance value.	Learned Heater Resistance.	Calculated Heater Resistance < 2.8 ohms -OR- Calculated Heater Resistance > 9.5 ohms	No Active DTC's Coolant – IAT	ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C	Once per valid cold start	2 trips Type B
					Engine Soak Time Coolant Temp Ignition Voltage	-30.0 °C ≤ Coolant ≤		
					Engine Run time	< 3.00 seconds		
HO2S Heater Resistance Bank 2 Sensor 2	P0060	Detects an oxygen sensor heater having an incorrect or out of range resistance value.	Learned Heater Resistance.	Calculated Heater Resistance < 4.1 ohms -OR- Calculated Heater Resistance > 10.8 ohms	No Active DTC's Coolant – IAT	ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C	Once per valid cold start	2 trips Type B
					Engine Soak Time Coolant Temp Ignition Voltage	-30.0 °C ≤ Coolant ≤		
	l				Engine Run time	< 3.00 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
MAP / MAF / Throttle Position Correlation		Detect when MAP and MAF do not match estimated engine airflow as established by the TPS	<ol> <li>Difference between measured MAP and estimated MAP exceeds threshold (kPa), or P0651 (5 Volt Ref), or P0107 (MAP circuit low), or P0108 (MAP circuit high) have failed this key cycle, then MAP portion of diagnostic fails</li> <li>Absolute difference between MAF and estimated MAF exceed threshold (grams/sec), or P0102 (MAF circuit low), or P0103 (MAF circuit hi) have failed this key cycle, or maximum MAF versus RPM (Table) is greater than or equal to maximum MAF versus battery voltage, then MAF portion of diagnostic fails</li> </ol>		Engine Speed	> 800 RPM Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	Continuously fail MAP and MAF portions of diagnostic for 0.1875 sec Continuous in primary processor	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Manifold Absolute Pressure - Barometric Pressure Correlation	P0069	Compares baro sensor to the calculated baro estimate (part throttle calculation or unthrottled MAP)	Difference between baro sensor reading and estimated baro		No Active DTCs:	AmbientAirPressCktFA ECT_Sensor_Ckt_FA	20 failures out of 25 samples	Type B 2 trips
						IAT_SensorFA		
				> 15.0 kPa		MAF_SensorFA AfterThrottlePressureF A_NA	1 sample every 250 msec	
			when distance since last			TPS_FA		
			estimated baro update			TPS_Performance_FA		
						VehicleSpeedSensor_F A		
				<= 0.01 miles	Engine Run Time			
			OR			> 30.00 seconds		
		Difference between baro sensor reading and estimated baro						
				> 25.0 kPa				
			when distance since last estimated baro update					
				> 0.01 miles				
Mass Air Flow System Performance	P0101	Determines if the MAF sensor is stuck within the normal operating	Filtered Throttle Model Error		Engine Speed Engine Speed	>= 450 RPM	Continuous	Type B 2 trips
oystem r enormance	ystem Performance range	range	AND	<= 150 kPa*(g/s)	Coolant Temp	<= 5700 RPM	Calculation are performed every	
		ABS(Measured Flow – Modeled		Coolant Temp	> -7 Deg C < 125 Deg C	12.5 msec		
		Air Flow) Filtered		Intake Air Temp	120 Dog 0			
		AND	> 10 grams/sec	Intake Air Temp	> -20 Deg C			
			ABS(Measured MAP – MAP Model 2) Filtered			< 125 Deg C		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				> 15.0 kPa	Minimum total weight factor (all factors multiplied together)			
						>= 0.00		
						Filtered Throttle Model multiplied by TPS Residual Weight Factor based on RPM		
						Modeled Air Flow multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor Based on MAF Estimate		
						MAP Model 2 multiplied by MAP2 Residual Weight Factor based on RPM		
						See table "IFRD Residual Weighting Factors".		
					No Active DTCs:	MAP_SensorCircuitFA EGRValve_FP EGRValvePerformance _FA		
						MAF_SensorCircuitFA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Mass Air Flow Sensor Circuit Low Frequency	P0102	Detects a continuous short to low or a open in either the signal circuit or the MAF sensor	MAF Output	<= 1126 Hertz (~ .52 gm/sec)	Engine Run Time Engine Speed	CrankSensor_FA ECT_Sensor_FA ECT_Sensor_Ckt_FA IAT_SensorFA IAT_SensorFP CylDeacSystemTFTKO > 1.0 seconds >= 300 RPM	400 failures out of	Type B 2 trips
					Ignition Voltage Above criteria present for a period of time	>= 9.0 Volts	1 sample every cylinder firing event	
Mass Air Flow Sensor Circuit High Frequency	P0103	Detects a high frequency output from the MAF sensor	MAF Output	>= 14500 Hertz (~ 1065.5 gm/sec)	Engine Run Time Engine Speed Ignition Voltage Above criteria present for a period of time	<ul> <li>&gt; 1.0 seconds</li> <li>&gt;= 300 RPM</li> <li>&gt;= 9.0 Volts</li> <li>&gt;= 1.0 seconds</li> </ul>	400 failures out of 500 samples 1 sample every cylinder firing event	Type B 2 trips
Manifold Absolute Pressure Sensor Performance	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	<= 150 kPa*(g/s) > 15.0 kPa	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp	>= 450 RPM <= 5700 RPM > -7 Deg C < 125 Deg C > -20 Deg C	Continuous Calculations are performed every 12.5 msec	Type B 2 trips
			AND	> 15.0 KPa	Intake Air Temp	> -20 Deg C		

Model 2) Filtered       Kinnaum total weight factor (all lectors multiplied bigether)       >= 0.00         >= 0.00       Filtered Throttle bided multiplied by Filtered       >= 0.00         Model 2) Filtered       Filtered Throttle bided multiplied by Filtered       >= 0.00         Model 2) Filtered       Filtered Throttle bided       Marphodel 1         Marphodel 1       Marphodel 1       Marphodel 1         Marphodel 1       Marphodel 2       Marphodel 2         Marphodel 2       Marphodel 2       Marphodel 3	COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Image: Section of the section of th				ABS(Measured MAP – MAP Model 2) Filtered		Minimum total weight factor (all factors multiplied together)	< 125 Deg C		
by MAP1 Residual Weight Factor based on RPM MAP Model 2 multiplied by MAP2 Residual Weight Factor based on RPM See table "IFRD Residual Weighting Factors". No Active DTCs: MAP_SensorCircuitFA EGRValvePerformance							Filtered Throttle Model multiplied by TPS Residual Weight Factor		
by MAP2 Residual Weight Factor based on RPM See table "IFRD Residual Weighting Factors". No Active DTCs: MAP_SensorCircuitFA EGRValve_FP EGRValvePerformance							by MAP1 Residual Weight Factor based		
No Active DTCs: MAP_SensorCircuitFA EGRValve_FP EGRValvePerformance							by MAP2 Residual Weight Factor based		
MAP_SensorCircuitFA EGRValve_FP EGRValvePerformance							Residual Weighting		
_FA MAF_SensorCircuitFA							EGRValve_FP EGRValvePerformance _FA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						CrankSensor_FA ECT_sensor_FA ECT_Sensor_FP IAT_SensorFA IAT_SensorCircuitFP CylDeacSystemTFTKO		
Manifold Absolute Pressure Sensor Circuit Low	P0107	Detects a continuous short to low or open in either the signal circuit or the MAP sensor.	MAP Voltage	< 3.0 % of 5 Volt Range (0.2 Volts = 3.5 kPa)	Continuous		320 failures out of 400 samples 1 sample every 12.5 msec	Type B 2 trips
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 (4.5 Volts = 115.1 kPa)	Continuous		320 failures out of 400 samples 1 sample every 12.5 msec	Type B 2 trips
Intake Air Temperature Sensor Circuit Low (High Temperature)		Detects a continuous short to ground in the IAT signal circuit or the IAT sensor	Raw IAT Input	< 45 Ohms (~150 deg C)	Engine Run Time Coolant Temp Vehicle Speed No Active DTCs:	<ul> <li>&gt; 0 seconds</li> <li>&lt; 150 deg C</li> <li>&gt;= 0.00 MPH</li> <li>ECT_Sensor_Ckt_FA</li> <li>ECT_Sensor_Ckt_FP</li> <li>VehicleSpeedSensorEr ror</li> </ul>	50 failures out of 63 samples 1 sample every 100 msec	Type B 2 trips
Intake Air Temperature Sensor Circuit High (Low Temperature)	P0113	Detects a continuous open circuit in the IAT signal circuit or the IAT sensor	Raw IAT Input	> 420000 Ohms (~-60 deg C)	Engine Run Time Coolant Temp	> 0 seconds > -40 deg C	50 failures out of 63 samples	Type B 2 trips

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
. ,						<= 318.00 MPH <= 512 gm/sec ECT_Sensor_Ckt_FA ECT_Sensor_Ckt_FP VehicleSpeedSensorEr	1 sample every 100 msec	
Engine Coolant	P0116	This DTC detects ECT temp	A failure will be reported if any of			MAF_SensorFA MAF_SensorFP MAF_SensorTFTKO VehicleSpeedSensor_F	1 failure	2 trips Type B
Temperature (ECT) Sensor Performance		sensor stuck in mid range.	the following occur: 1) ECT at power up > IAT at		No Active DTC's	A	500 msec/ sample	
			power up by an IAT based table lookup value after a minimum 28800 second soak (fast fail).		Non-volatile memory initization	ngValid	Once per valid cold start	
			2) ECT at power up > IAT at	See "P0116: Fail if power up ECT exceeds IAT by these values" in the Supporting tables section.	Test complete this trip Test aborted this trip	= False		
			minimum 28800 second soak and a block heater has not been detected.			= False ≥ -7 °C		
					Block Heater detection is enab following occ 1) ECT at power up > IAT at power up by	urs:		
			3) ECT at power up > IAT at power up by 15.0 C after a minimum 28800 seconds soak			> 15.0 °C		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			and the time spent cranking the engine without starting is greater than 10.0 seconds with the		2) Cranking time	< 10.0 Seconds		
			LowFuelConditionDiag		Block Heater is detected and o when 1) occurs. Diagnostic is occurs:			
					1a) Vehicle drive time	> 400 Seconds with		
				= False	1b) Vehicle speed			
					1c) IAT drops from power up IAT			
						≥ 8.0 °C		
					2) Engine run time with vehicle speed below 1b 3) Minimum IAT during test	> 1800 Seconds		
						≤ -7 °C		
Engine Coolant Temp Sensor Circuit Low	P0117	This DTC detects a short to ground in the ECT signal circuit or the ECT sensor.	ECT Resistance (@ 150⁰C)	< 45 Ohms			5 failures out of 6 samples	2 trips Type B
							1 sec/ sample	
							Continuous	
Engine Coolant Temp Sensor Circuit		Circuit Continuity This DTC detects a short to high or open in the ECT signal circuit	ECT Resistance (@ -60°C)	> 450000 Ohms	Engine run time Or	> 10.0 seconds	5 failures out of 6 samples	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
n ngn		or the ECT sensor.			IAT mir	≥ -7.0 °C	1 sec/ sample	
							Continuous	
TPS1 Circuit	P0120	Detects a continuous or intermittent short or open in TPS1 circuit on the secondary processor but sensor is in range on the primary processor	Secondary TPS1 Voltage < or Secondary TPS1 Voltage >	0.325		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	Trips: 1 Type: A MIL: YES
						No 5 V reference #2 error No 5 V reference #2 DTC (P0651)		
Throttle Position Sensor Performance	P0121		Filtered Throttle Model Error AND ABS(Measured Flow – Modeled Air Flow) Filtered	> 150 kPa*(g/s)	Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp	>= 450 RPM <= 5700 RPM > -7 Deg C < 125 Deg C	Continuous Calculation are performed every 12.5 msec	Type B 2 trips
				> 10 grams/sec	Intake Air Temp Minimum total weight factor (all factors multiplied together)	> -20 Deg C < 125 Deg C		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						>= 0.00 Filtered Throttle Model multiplied by TPS Residual Weight Factor based on RPM		
						Modeled Air Flow multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor Based on MAF Estimate		
						See table "IFRD Residual Weighting Factors".		
					No Active DTCs:	MAP_SensorCircuitFA EGRValve_FP EGRValvePerformance _FA MAF_SensorCircuitFA		
						CrankSensor_FA ECT_sensor_FA ECT_Sensor_FP IAT_SensorFA IAT_SensorCircuitFP		
TPS1 Circuit Low	P0122	Detects a continuous or intermittent short or open in TPS1 circuit on both processors or just	Primary TPS1 Voltage <	0.325		CylDeacSystemTFTKO Run/crank voltage or Powertrain relay voltage > 6.00 and	79/159 counts; 57 counts continuous; 3.125 ms /count in	Trips: 1

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		the primary processor	Secondary TPS1 Voltage <	0.325		reduced power is false, else the failure will be reported for all conditions No 5 V reference #2	processor 19/39 counts or 14 counts continuous;	Type: A MIL: YES
TDS1 Circuit High	P0123	Detects a continuous or	Primary TPS1 Voltage >	0.925		Run/crank voltage or	12.5 ms/count in the secondary processor 79/159 counts; 57	Trips:
	PO123 Detects a continuous or intermittent short in TPS1 circuit on both processors or just the primary processor		4.75		Powertrain relay	counts continuous; 3.125 ms /count in	1 Type: A MIL: YES	
			Secondary TPS1 Voltage >	4.75		No 5 V reference #2 error No 5 V reference #2 DTC (P0651)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Engine Coolant Temperature Below Stat Regulating Temperature	P0128	This DTC detects if the engine coolant temperature rises too slowly due to an ECT or Cooling system fault	Actual accumulated airflow is > predicted accumulated airflow before: Range #1 (Primary) ECT reaches 75.0 °C when IAT min is < 52.0°C and ≥ 10.0°C. Range #2 (Alternate) ECT reaches 55.0 °C when IAT min is < 10.0°C and ≥ - 7.0°C.		No Active DTC's Engine not run time Engine run time Fuel Condition Range #1 (Primary) Test ECT at start run Average Airflow Vehicle speed Range #2 (Alternate) Test ECT at start run Average Airflow Vehicle speed Accumulated Airflow. Adjustments 1) Max. airflow amount addec when accumulating airflow is	<ul> <li>≥ 120 seconds</li> <li>Ethanol ≤ 87%</li> <li>≤ 70.0 °C</li> <li>≥ 10.0 gps</li> <li>&gt; 5 mph for at least 1.5 miles</li> <li>≤ 50.0 °C</li> <li>≥ 10.0 gps</li> <li>&gt; 5 mph for at least 1.5 miles</li> </ul>	DTC 1 sec/ sample Once per ignition key cycle	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					2) Zero Airflow accumulated when airflow is	< 17.0 gps		
					<ol> <li>With Decel Fuel Cut Off active, acculmulated airflow is reduced by multiplying actual airflow by</li> </ol>			
					5) With Hybrid Engine Off Active accumulated Airflow is reduced by	1.00 times		
					Diagnostic will restart (using the lower value) if ECT drops	7.00 grams each second		
						≥ 3.0°C below previous min ECT		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2S Circuit Low Voltage Bank 1 Sensor 1	P0131	This DTC determines if the O2 sensor circuit is shorted to low.	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is < 50 mvolts	No Active DTC's		380 failures out of 475 samples	2 trips Type B
						MAP_SensorFA		
						AIR System FA		
						Ethanol Composition Sensor FA	Frequency: Continuous in 100 milli - second loop	
						EvapPurgeSolenoidCir cuit_FA		
						EvapFlowDuringNonPu rge_FA		
						EvapVentSolenoidCirc uit_FA		
						EvapSmallLeak_FA		
						EvapEmissionSystem_ FA		
						FuelTankPressureSnsr Ckt_FA		
						FuelInjectorCircuit_FA		
					AIR intrusive test	= Not active		
					Fuel intrusive test	= Not active		
					Idle intrusive test	= Not active		
				EGR intrusive test	= Not active 10.0 volts < system			
					voltage< 32.0 volts System Voltage			
					EGR Device Control	= Not active		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False 0.9922 ≤ equiv. ratio ≤ 1.0137		
					Equivalence Ratio Air Per Cylinder	100 ≤ APC ≤ 800		
					Fuel Control State			
					Closed Loop Active	= TRUE		
					All Fuel Injectors for active Cvlinders	Enabled (On)		
						Ethanol <= 87%		
						DFCO not active		
					<u>All of the above met for</u> Time	> 2.0 seconds		
O2S Circuit High	P0132			Oxygen Sensor signal is > 1050	Open Test Cri	teria	100 failures out of	2 trips Type B
Voltage Bank 1 Sensor 1		sensor circuit is shorted to high.		mvolts	No Active DTC's	TPS_ThrottleAuthority Defaulted	125 samples	
							Frequency:	
						EthanolCompositionSe nsor_FA	Continuous in 100 milli - second loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					AFM Status	= All Cylinders active		
					Heater Warm-up delay	= Complete		
					Engine Run Time	> 10 seconds		
					Engine Run Accum Fuel Condition	<= 87 % Ethanol		
					No Active DTC's	MAP_SensorFA		
						EvapPurgeSolenoidCir cuit_FA		
						EvapFlowDuringNonPu rge_FA		
						EvapVentSolenoidCirc uit_FA		
						EvapSmallLeak_FA		
						EvapEmissionSystem_ FA		
						FuelTankPressureSnsr Ckt_FA		
						FuelInjectorCircuit_FA		
						AIR System FA		
					Low Fuel Condition Diag	= False		
						<= 87 % Ethanol 0.9922 ≤ equiv. ratio ≤ 1.0137		
					Equivalence Ratio			
					Air Per Cylinder	mgrams		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Fuel Control State	not = Power Enrichment		
					All of the above met for Time	> 2 seconds		
O2S Slow Response Bank 1 Sensor 1	P0133	sensor response time is degraded.	The average response time is caluclated over the test time, and compared to the threshold. Refer to "P0133 - O2S Slow Response Bank 1 Sensor 1" Pass/Fail Threshold table in the Supporting Tables tab.			TPS_ThrottleAuthority Defaulted MAP_SensorFA IAT_SensorFA ECT_SensorFA AmbientAirDefault_NA MAF_SensorFA EvapPurgeSolenoidCir cuit_FA EvapFlowDuringNonPu rge_FA EvapVentSolenoidCirc uit_FA EvapSmallLeak_FA EvapSmallLeak_FA EvapEmissionSystem_ FA FuelTankPressureSnsr Ckt_FA FuelInjectorCircuit_FA AIR System FA EthanolCompositionSe nsor_FA EngineMisfireDetected _FA	seconds Frequency:	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Bank 1 Sensor 1 DTC's not active	10.0 volts < system		
					System Voltage	voltage< 32.0 volts		
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False		
						= Not Valid, See definition of Green Sensor Delay Criteria (B1S1) in Supporting Tables tab.		
					O2 Heater on for	>= 0 seconds		
					Learned Htr resistance	= Valid		
					Engine Coolant IAT	> 55 °C > -40 °C		
					Engine run Accum	> 140 seconds		
					Time since any AFM status change	> 2.0 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Time since Purge On to Off change	> 1.0 seconds		
					Time since Purge Off to On change	> 2.0 seconds		
						>= 0 % duty cycle 20 gps <= engine airflow <= 55 gps		
					Engine airflow			
						1000 <= RPM <= 3000		
						< 87 % Ethanol > 70 kpa		
					Air Per Cylinder	> = 150  mCromo		
					Low Fuel Condition Diag	= False		
					Fuel Control State	= Closed Loop		
					Closed Loop Active			
					LTM fuel cell	= Enabled		
					Transient Fuel Mass	<= 100.0 mgrams		
						= Not Defaulted not = Power		
					Fuel Control State			
					Fuel State	DFCO not active		
					Commanded Proportional Gain	>= 0.0 %		
					<u>All of the above met for</u> Time	> 2.5 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY 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.	Measure Oxygen Sensor Signal.	350 mvolts < Oxygen Sensor signal < 550 mvolts	No Active DTC's	TPS_ThrottleAuthority Defaulted	400 failures out of 500 samples.	2 trips Type B
						MAF_SensorFA EthanolCompositionSe nsor_FA 10.0 volts < system voltage< 32.0 volts	Frequency: Continuous	
					System Voltage			
					IS = All Cylinders active	100msec loop		
				Heater Warm-up delay	= Complete			
				Predicted Exhaust Temp (by location)	= Warmed Up			
					Engine Run Time	> 10 seconds		
					Engine Run Accum Fuel	> 300 seconds <= 87 % Ethanol		
O2S Heater	P0135		Measured Heater Current.	Measured Heater current < 0.3	No Active DTC's		8 failures out of 10	2 trips Type B
Performance Bank 1 Sensor 1		sensor heater is functioning properly by monitoring the current through the heater circuit.		amps -OR- Measured Heater current > 3.1 amps		ECT_Sensor_FA 10.0 volts < system voltage< 32.0 volts	samples	
					System Voltage	- Complete	Frequency: 1 tests per trip	
					Heater Warm-up delay	= Complete		
					O2S Heater device control B1S1 O2S Heater Duty Cycle		5 seconds delay between tests and 1 second execution rate	
					> zero			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					All of the above met for Time	> 120 seconds		
O2S Circuit Low Voltage Bank 1 Sensor 2	P0137	This DTC determines if the O2 sensor circuit is shorted to low.	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is < 50 mvolts	AIR intrusive test Fuel intrusive test Idle intrusive test EGR intrusive test	Defaulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCir cuit_FA EvapFlowDuringNonPu rge_FA EvapVentSolenoidCirc uit_FA EvapSmallLeak_FA EvapEmissionSystem_ FA FuelTankPressureSnsr Ckt_FA FuelInjectorCircuit_FA = Not active = Not active = Not active = Not active 10.0 volts < system voltage< 32.0 volts	430 failures out of 540 samples Frequency: Continuous in 100 milli - second loop	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False 0.9922 ≤ equiv. ratio ≤ 1.0137		
					Equivalence Ratio	100 ≤ APC ≤ 800		
					Air Per Cylinder	mgrams		
					Fuel Control State	= Closed Loop		
					Closed Loop Active	= TRUE		
					All Fuel Injectors for active Cylinders	Enabled (On)		
					Fuel Condition	Ethanol <= 87%		
					Fuel State	DFCO not active		
					<u>All of the above met for</u> Time	> 2.0 seconds		
O2S Circuit High Voltage Bank 1	P0138	This DTC determines if the O2 sensor circuit is shorted to high.	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is > 1050 mvolts	Open Test Cri	teria	100 failures out of 125 samples	2 trips Type B
Sensor 2						TPS_ThrottleAuthority Defaulted MAF_SensorFA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					System Voltage AFM Status	= All Cylinders active	Frequency: Continuous in 100 milli - second loop	
					Heater Warm-up delay Engine Run Time			
					Engine Run Accum Fuel Condition No Active DTC's	> 300 seconds <= 87 % Ethanol		
						MAP_SensorFA EvapPurgeSolenoidCir cuit_FA		
						EvapFlowDuringNonPu rge_FA EvapVentSolenoidCirc uit_FA		
						EvapSmallLeak_FA EvapEmissionSystem_ FA		
						FuelTankPressureSnsr Ckt_FA FuelInjectorCircuit_FA		
					Low Fuel Condition Diag			
						<= 87 % Ethanol 0.9922 ≤ equiv. ratio ≤ 1.0137		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2 Senser Slaw	P013A	This DTC determines if the post	The EWMA of the Post O2 sensor	1) B1S2 EWMA pormalized	Equivalence Ratio Air Per Cylinder Fuel Control State <u>All of the above met for</u> Time No Active DTC's	not = Power Enrichment > 2 seconds	Frequency:	1 trips Type A
O2 Sensor Slow Response Rich to Lean Bank 1 Sensor 2		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.	normalized integral value is greater than the threshold. OR The Accumulated mass air flow	<ul> <li>a) ISS EWMA from all 2ed integral value &gt; 8.3 units</li> <li>OR</li> <li>2) Accumulated air flow during slow rich to lean test &gt; 75 grams (upper threshold is 450 mvolts and lower threshold is 150 mvolts)</li> </ul>	B1S2 Failed this key cycle	TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA EthanolCompositionSe nsor_FA CatalystTempFA P013B, P013E, P013F, P2270 or P2271 10.0 volts < system voltage< 32.0 volts	Once per trip Note: if NaPOPD_b_Reset FastRespFunc= FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed	EWMA

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					ICAT MAT Burnoff delay Green O2S Condition	= Not Valid, See definition of Green Sensor Delay Criteria (B1S2) in Supporting		
					Low Fuel Condition Diag Post fuel cell DTC's Passed DTC's Passed	= False = enabled = P2270 (and P2272 (if applicable)) = P013E (and P014A (if applicable))		
					After above conditior DFCO mode entered initiated pedal i	(wo driver		
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.	OR The Accumulated mass air flow monitored during the Slow	<ol> <li>B1S2 EWMA normalized integral value &gt; 32.0 units</li> <li>OR</li> <li>Accumulated air flow during slow lean to rich test &gt; 175 grams (lower threshold is 350 mvolts and upper threshold is 650 mvolts)</li> </ol>		TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA		1 trips Type A EWMA

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						EngineMisfireDetected _FA		
						EthanolCompositionSe nsor_FA		
					B1S2 Failed this key cycle	CatalystTempFA P013A, P013E, P013F, P2270 or P2271		
						10.0 volts < system voltage< 32.0 volts		
					System Voltage			
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay	= Not Valid		
						= Not Valid, See definition of Green Sensor Delay Criteria (B1S2) in Supporting		
					Green O2S Condition			
					Low Fuel Condition Diag Post fuel cell DTC's Passed	= enabled		
					DTC's Passed	= P2270 (and P2272 (if applicable)) = P013E (and P014A (if applicable))		
					DTC's Passed	= P013A (and P013C (if applicable))		
					DTC's Passed DTC's Passed	= P2271 (and P2273 (if applicable))		
						= P013F (and P014B (if applicable))		

O2 Sensor Slow Response Rich to Lean Bank 2 Sensor 2         P013C Catalyst 02 sensor has predefine fich io to Lean itransition. The dargoets and outry threshold.         The EVMA of the Post 02 sensor in apredefine fich io greater than the threshold.         11 B152 EVMA normalized integral value 6 8.3 units or alloyst 02 sensor has predefine fich io lean stansition. The dargoets and outry threshold is predefine fich io to Lean itransition. The dargoets and ower threshold is 150 mvoits and lower threshold is 150 mvoits system voitage value voitage value voitage Finance FA         Prequency: Threat Resprince All System FA         The provide all the prequired response.         1 trips Type A           02 Sensor FA         No Active DTCs         The Schwart FA         No Active DTCs         The provide Authority Defaulted ECT_Sensor FA         The provide Authority Defaulted ECT_Sensor FA         The provide Authority Def	COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Learned heater resistance       = Valid         ICAT MAT Burnoff delay       = Not Valid	Response Rich to Lean Bank 2 Sensor		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	normalized integral value is greater than the threshold. OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds) is greater than the	integral value > 8.3 units OR 2) Accumulated air flow during slow rich to lean test > 75 grams (upper threshold is 450 mvolts	Fuel Enrich mode         No Active DTC's         B2S2 Failed this key cycle         System Voltage         Learned heater resistance	entered. TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA EthanolCompositionSe nsor_FA CatalystTempFA P013D, P014A, P014B, P2272 or P2273 10.0 volts < system voltage< 32.0 volts = Valid	Once per trip Note: if NaPOPD_b_Reset FastRespFunc= FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Green O2S Condition	Sensor Delay Criteria (B2S2) in Supporting Tables tab.		
					Low Fuel Condition Diag Post fuel cell DTC's Passed DTC's Passed	= enabled = P2270 (and P2272 (if applicable))		
					After above condition	= P013E (and P014A (if applicable)) is are met:		
					DFCO mode entered	(wo driver		
					initiated pedal i	nput).		
O2 Sensor Slow Response Lean to Rich Bank 2 Sensor 2	P013D	This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Lean to Rich voltages range during Lean to Rich transition. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold.	The EWMA of the Post O2 sensor normalized integral value is greater than the threshold. OR The Accumulated mass air flow monitored during the Slow Response Test (between the lower and upper voltage thresholds) is greater than the airflow threshold.	1) B1S2 EWMA normalized integral value > 32.0 units OR 2) Accumulated air flow during slow lean to rich test > 175 grams (lower threshold is 350 mvolts and upper threshold is 650 mvolts)	B2S2 Failed this key cycle	MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA EthanolCompositionSe nsor_FA CatalystTempFA	Frequency: Once per trip Note: if NaPOPD_b_Reset FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed	1 trips Type A EWMA

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay	= Not Valid		
					Green O2S Condition	<ul> <li>Not Valid, See definition of Green</li> <li>Sensor Delay Criteria</li> <li>(B2S2) in Supporting Tables tab.</li> </ul>		
					Low Fuel Condition Diag Post fuel cell			
					DTC's Passed	= enabled = P2270 (and P2272 (if applicable))		
					DTC's Passed	= P013E (and P014A (if applicable))		
					DTC's Passed			
					DTC's Passed			
					DTC's Passed	= P013F (and P014B (if applicable))		
					After above condition	ns are met:		
					Fuel Enrich mode	entered.		
O2 Sensor Delayed Response Rich to Lean Bank 1 Sensor	P013E	This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F	Post O2 sensor cannot go below the threshold voltage.	1) Post O2S signal > 450 mvolts AND	No Active DTC's	TPS_ThrottleAuthority Defaulted	Frequency: Once per trip Note: if	2 trips Type B
2		change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to	AND The Accumulated mass air flow	2) Accumulated air flow during stuck rich test > 50 grams.		ECT_Sensor_FA	NaPOPD_b_Reset FastRespFunc= FALSE for the	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			monitored during the Delayed Response Test is greater than the threshold.		B1S2 Failed this key cycle	MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA EthanolCompositionSe nsor_FA CatalystTempFA	given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed	
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance			
						= Not Valid, See definition of <b>Green</b> <b>Sensor Delay Criteria</b> <b>(B1S2)</b> in Supporting Tables tab.		
					Low Fuel Condition Diag Post fuel cell DTC's Passed	= enabled		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
of concor Bolayou	P013F	This DTC determines if the post	Post O2 sensor cannot go above	1) Post O2S signal < 350 mvolts	After above condition DFCO mode entered initiated pedal i No Active DTC's	(wo driver nput).		2 trips Type B
Response Lean to Rich Bank 1 Sensor 2		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.	the threshold voltage. AND The Accumulated mass air flow monitored during the Delayed Response Test is greater than the threshold.	AND 2) Accumulated air flow during lean to rich test > 285 grams.		TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA EthanolCompositionSe nsor_FA	Once per trip Note: if NaPOPD_b_Reset FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed	
					B1S2 Failed this key cycle System Voltage	CatalystTempFA P013A, P013B, P013E, P2270 or P2271 10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay	= Not Valid		
						= Not Valid, See definition of <b>Green</b>		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						Sensor Delay Criteria (B1S2) in Supporting Tables tab.		
					Low Fuel Condition Diag Post fuel cell DTC's Passed DTC's Passed	= enabled = P2270 (and P2272 (if applicable))		
					DTC's Passed DTC's Passed	= P013E (and P014A (if applicable))		
					After above conditior Fuel Enrich mode			
O2S Circuit Insufficient Activity Bank 1 Sensor 2	P0140	This DTC determines if the O2 sensor circuit is open.	Measure Oxygen Sensor Signal.	410 mvolts < Oxygen Sensor signal < 490 mvolts		TPS_ThrottleAuthority Defaulted MAF_SensorFA EthanolCompositionSe nsor_FA 10.0 volts < system	590 failures out of 740 samples. Frequency: Continuous	2 trips Type B
					System Voltage AFM Status	= All Cylinders active	100msec loop	
					Heater Warm-up delay Predicted Exhaust Temp (by location)			
					Engine Run Time	> 10 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Engine Run Accum Fuel	<= 87 % Ethanol		
O2S Heater Performance Bank 1 Sensor 2	P0141	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.	Measured Heater Current.	Measured Heater current < 0.3 amps -OR- Measured Heater current > 2.9 amps	No Active DTC's	ECT_Sensor_FA 10.0 volts < system	8 failures out of 10 samples	2 trips Type B
					System Voltage Heater Warm-up delay		Frequency: 1 tests per trip	
					O2S Heater device control B1S1 O2S Heater Duty Cycle		5 seconds delay between tests and 1 second execution rate	
					All of the above met for	> zero		
						> 120 seconds	_	
O2 Sensor Delayed Response Rich to Lean Bank 2 Sensor 2	P014A	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 cannot go below the threshold voltage. AND The Accumulated mass air flow monitored during the Delayed Response Test is greater than the threshold.	<ol> <li>Post O2S signal &gt; 450 mvolts</li> <li>AND</li> <li>Accumulated air flow during stuck rich test &gt; 50 grams.</li> </ol>	No Active DTC's			2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						EngineMisfireDetected _FA		
						EthanolCompositionSe nsor_FA		
					B2S2 Failed this key cycle	CatalystTempFA P013C, P013D, P014B, P2272 or P2273		
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay	= Not Valid		
						<ul> <li>Not Valid, See definition of Green</li> <li>Sensor Delay Criteria (B2S2) in Supporting Tables tab.</li> </ul>		
					Low Fuel Condition Diag Post fuel cell DTC's Passed	= False = enabled = P2270 and P2272 (if applicable)		
					After above conditior	is are met:		
					DFCO mode entered	(wo driver		
					initiated pedal i	nput).		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 2	P014B	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.	AND	1) Post O2S signal < 350 mvolts AND 2) Accumulated air flow during lean to rich test > 285 grams.	No Active DTC's	TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA	Frequency: Once per trip Note: if NaPOPD_b_Reset FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed	2 trips Type B
					B2S2 Failed this key cycle	CatalystTempFA		
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay	= Not Valid		
					Green O2S Condition	= Not Valid, See definition of <b>Green</b> <b>Sensor Delay Criteria</b> <b>(B2S2)</b> in Supporting Tables tab.		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Low Fuel Condition Diag Post fuel cell DTC's Passed DTC's Passed DTC's Passed DTC's Passed	<ul> <li>enabled</li> <li>P2270 (and P2272 (if applicable))</li> <li>P013E (and P014A (if applicable))</li> <li>P013A (and P013C (if applicable))</li> </ul>		
					After above condition Fuel Enrich mode			
O2S Circuit Low Voltage Bank 2 Sensor 1	P0151	This DTC determines if the O2 sensor circuit is shorted to low.	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is < 50 mvolts		TPS_ThrottleAuthority Defaulted MAP_SensorFA AIR System FA	380 failures out of 475 samples Frequency: Continuous in 100 milli - second loop	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						FuelInjectorCircuit_FA		
					AIR intrusive test	= Not active		
					Fuel intrusive test	= Not active		
					Idle intrusive test	= Not active		
					EGR intrusive test	10.0 volts < system		
					System Voltage	voltage< 32.0 volts		
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False 0.9922 ≤ equiv. ratio ≤		
					Equivalence Ratio	1.0137 100 ≤ APC ≤ 800		
					Air Per Cylinder			
					Fuel Control State	= Closed Loop		
					Closed Loop Active	= TRUE		
					All Fuel Injectors for active Cylinders	Enabled (On)		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						Ethanol <= 87% DFCO not active		
					<u>All of the above met for</u> Time	> 2.0 seconds		
O2S Circuit High Voltage Bank 2 Sensor 1	P0152	This DTC determines if the O2 sensor circuit is shorted to high.	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is > 1050 mvolts	System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition No Active DTC's	TPS_ThrottleAuthority Defaulted MAF_SensorFA EthanolCompositionSe nsor_FA 10.0 volts < system voltage< 32.0 volts = All Cylinders active = Complete > 10 seconds	125 samples Frequency:	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Equivalence Ratio Air Per Cylinder Fuel Control State <u>All of the above met for</u>	<= 87 % Ethanol 0.9922 ≤ equiv. ratio ≤ 1.0137 100 ≤ APC ≤ 800 mgrams not = Power		
O2S Slow Response Bank 2 Sensor 1	P0153	degraded.	The average response time is caluclated over the test time, and compared to the threshold. Refer to " <b>P0153 - O2S Slow Response Bank 2 Sensor 1</b> " Pass/Fail Threshold table in the Supporting Tables tab.		No Active DTC's	TPS_ThrottleAuthority Defaulted MAP_SensorFA IAT_SensorFA	Sample time is 40 seconds Frequency: Once per trip	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						EvapSmallLeak_FA		
						EvapEmissionSystem_ FA		
						FuelTankPressureSnsr Ckt_FA		
						FuelInjectorCircuit_FA		
						AIR System FA		
						EthanolCompositionSe nsor_FA		
						EngineMisfireDetected _FA		
					Bank 2 Sensor 1 DTC's not active	= P0151, P0152 or P0154		
						10.0 volts < system voltage< 32.0 volts		
					System Voltage			
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False		
						= Not Valid, See definition of Green Sensor Delay Criteria (B2S1) in Supporting		
					Green O2S Condition	Tables tab.		

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COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					O2 Heater on for	>= 0 seconds		
					Learned Htr resistance			
					Engine Coolant IAT	> 55 °C > -40 °C		
					Engine run Accum	> 140 seconds		
					Time since any AFM status change	> 2.0 seconds		
					Time since Purge On to Off change	> 1.0 seconds		
						> 2.0 seconds		
						>= 0 % duty cycle 20 gps <= engine airflow <= 55 gps		
					Engine speed	1000 <= RPM <= 3000		
						< 87 % Ethanol > 70 kpa >= 150 mGrams		
					Low Fuel Condition Diag	= False		
					Fuel Control State	= Closed Loop		
					Closed Loop Active			
					LTM fuel cell	= Enabled		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Fuel Control State	= Not Defaulted not = Power		
					Commanded Proportional Gain	>= 0.0 %		
					All of the above met for Time	> 2.5 seconds		
O2S Circuit Insufficient Activity Bank 2 Sensor 1		This DTC determines if the O2 sensor circuit is open.	Measure Oxygen Sensor Signal.	350 mvolts < Oxygen Sensor signal < 550 mvolts	No Active DTC's		400 failures out of 500 samples.	2 trips Type B
						MAF_SensorFA EthanolCompositionSe nsor_FA 10.0 volts < system voltage< 32.0 volts	Frequency: Continuous	
					System Voltage			
					Heater Warm-up delay	= Complete	100msec loop	
					Predicted Exhaust Temp (by location)	= Warmed Up		
					Engine Run Time	> 10 seconds		
					Engine Run Accum Fuel	> 300 seconds <= 87 % Ethanol		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2S Heater Performance Bank 2 Sensor 1	P0155	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.	Measured Heater Current.	Measured Heater current < 0.3 amps -OR- Measured Heater current > 3.1 amps	No Active DTC's	ECT_Sensor_FA 10.0 volts < system voltage< 32.0 volts	8 failures out of 10 samples	2 trips Type B
					System Voltage Heater Warm-up delay		Frequency: 1 tests per trip	
					O2S Heater device control B1S1 O2S Heater Duty Cycle		5 seconds delay between tests and 1 second execution rate	
						> zero		
					<u>All of the above met for</u> Time	> 120 seconds		
O2S Circuit Low Voltage Bank 2 Sensor 2	P0157	This DTC determines if the O2 sensor circuit is shorted to low.	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is < 50 mvolts	No Active DTC's	TPS_ThrottleAuthority Defaulted	430 failures out of 540 samples	2 trips Type B
						MAP_SensorFA AIR System FA		
						Ethanol Composition Sensor FA	Frequency: Continuous in 100 milli - second loop	
						EvapPurgeSolenoidCir cuit_FA		
						EvapFlowDuringNonPu rge_FA		
						EvapVentSolenoidCirc uit_FA		
						EvapSmallLeak_FA EvapEmissionSystem_ FA		
						FuelTankPressureSnsr Ckt_FA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						FuelInjectorCircuit_FA		
					AIR intrusive test	= Not active		
					Fuel intrusive test	= Not active		
					Idle intrusive test	= Not active		
					EGR intrusive test	10.0 volts < system		
					System Voltage	voltage< 32.0 volts		
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	0.9922 ≤ equiv. ratio ≤		
					Equivalence Ratio	1.0137 100 ≤ APC ≤ 800		
					Air Per Cylinder			
					Closed Loop Active			
					All Fuel Injectors for active Cylinders	Enabled (On)		
					Fuel Condition	Ethanol <= 87%		
					Fuel State	DFCO not active		
					<u>All of the above met for</u> Time	> 2.0 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.		
· · · · J	P0158	This DTC determines if the O2	Measure Oxygen Sensor Signal.	Oxygen Sensor signal is > 1050	Open Test Cri	teria	100 failures out of	2 trips Type B		
Voltage Bank 2 Sensor 2		sensor circuit is shorted to high.		mvolts	No Active DTC's	TPS_ThrottleAuthority Defaulted	125 samples			
						MAF_SensorFA				
						10.0 volts < system voltage< 32.0 volts	Frequency: Continuous in 100 milli - second loop			
							= All Cylinders active			
					Ai W Status					
					Heater Warm-up delay = Complete					
							Engine Run Time > 10 s	> 10 seconds		
					Engine Run Accum Fuel Condition	> 300 seconds <= 87 % Ethanol				
					No Active DTC's					
							MAP_SensorFA			
					E	EvapPurgeSolenoidCir cuit_FA				
						EvapFlowDuringNonPu rge_FA				
						EvapVentSolenoidCirc uit_FA				
					EvapSmallLeak_FA					
					EvapEmissionSystem_ FA					
					FuelTankPressureSnsr Ckt_FA					
					FuelInjectorCircuit_FA					
	I					AIR System FA				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Equivalence Ratio Air Per Cylinder Fuel Control State <u>All of the above met for</u>	<= 87 % Ethanol 0.9922 ≤ equiv. ratio ≤ 1.0137 100 ≤ APC ≤ 800 mgrams not = Power		
O2S Circuit Insufficient Activity Bank 2 Sensor 2	P0160	This DTC determines if the O2 sensor circuit is open.	Measure Oxygen Sensor Signal.	410 mvolts < Oxygen Sensor signal < 490 mvolts	No Active DTC's System Voltage AEM Status	TPS_ThrottleAuthority Defaulted MAF_SensorFA EthanolCompositionSe nsor_FA 10.0 volts < system voltage< 32.0 volts	740 samples.	2 trips Type B
					Heater Warm-up delay Predicted Exhaust Temp (by	= Complete	100msec loop	
					Engine Run Time Engine Run Accum Fuel	> 300 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
O2S Heater Performance Bank 2 Sensor 2	P0161	This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit.	Measured Heater Current.	Measured Heater current < 0.3 amps -OR- Measured Heater current > 2.9 amps	No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle <u>All of the above met for</u> Time	ECT_Sensor_FA 10.0 volts < system voltage< 32.0 volts = Complete = Not active	8 failures out of 10 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate	2 trips Type B
Fuel System Too Lean Bank 1	P0171	Determines if the fuel control system is in a lean condition, based on the filtered long-term fuel trim.	The filtered long-term fuel trim metric	>= Long Term Trim Lean Table	BARO Coolant Temp MAP Inlet Air Temp MAF	10 <kpa< 255<br="">-20 &lt;°C&lt; 150 1.0 <g 510.0<br="" s<="">&gt; 10 % or if fuel sender is faulty &gt; 30.0 seconds of data must accumulate on each trip, with at least 20.0 seconds of data in the current fuel trim cell before a pass or fail decision can be made.</g></kpa<>	typically enabled during 97% of the EPAIII drive cycle. This is also typical of real-world driving, however	2 Trip(s) Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					fuel trim diagnoood during			
					fuel trim diagnosed during			
					Long-Term Fuel Trim			
					Sometimes, certain Long-			
					Cells are not utilized for			
					diagnosis. Please see			
					Tables" Tab for a list of for diagnosi			
						5.		
					Fuel Control S	tatus		
					Closed Loop	Enabled		
					Long Term FT	Enabled		
						Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.		
						T		
					EGR Flow Diag. Intrusive			
					Catalyst Monitor Intrusive Post O2 Diag. Intrusive 1			
					Device Control No			
					EVAP Diag. "tank pull do			
					No active DT			
					IAC_SystemRPI			
					MAP_Sensor			

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COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					MAF_SensorTFTKO AIR System FA EvapPurgeSolenoidCircuit_FA EvapFlowDuringNonPurge_FA EvapVentSolenoidCircuit_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSensorCircuit_FA Ethanol Composition Sensor FA FuelInjectorCircuit_FA EngineMisfireDetected_FA EGRValvePerformance_FA EGRValvePerformance_FA MAP_EngineVacuumStatus AmbientAirDefault_NA O2S_Bank_1_Sensor_1_FA			
Fuel System Too Rich Bank 1	P0172	Determines if the fuel control system is in a rich condition, based on the filtered long-term fuel trim metric. There are two methods to determine a Rich fault. They are Passive and Intrusive. The Intrusive test is described below:	Passiv The filtered Non-Purge Long Term Fuel Trim metric (a Passive Test decision cannot be made when Purge is enabled) Intrusiv Inte filtered Purge Long Term Fuel Trim metric	e Test: <= Non Purge Rich Limit Table /e Test: <= Purge Rich Limit Table		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 Development data indicates that the Fuel Adjustment System Diagnostic (FASD) is typically enabled during 97 % of the EPAIII drive cycle. This is also typical of real- world driving, however values	2 Trip(s) Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							will vary (higher or lower) based on	
			At The filtered Non-Purge Long Term Fuel Trim metric	ND <= Non Purge Rich Limit Table			the actual conditions present during the drive cycle.	
				for 3 out of 5 intrusive segments				
		Term fuel trim metric is <= Purge Rich Limit Table, purge is ramped off to determine if excess purge vapor is the cause of the rich condition. If the filtered Purge-on Long Term fuel trim > Purge Rich Limit Table the test passes without checking the filtered Non-Purge Long Term fuel trim metric. Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions, and the	grams of vapor.					
Fuel System Too Lean Bank 2	P0174	Determines if the fuel control system is in a lean condition, based on the filtered long-term fuel trim.	The filtered long-term fuel trim metric	>= Long Term Trim Lean Table	BARO Coolant Temp MAP Inlet Air Temp MAF	10 <kpa< 255<="" td=""><td>Frequency: 100 ms Continuous Loop Development data indicates that the Fuel Adjustment System Diagnostic (FASD) is</td><td>2 Trip(s) Type B</td></kpa<>	Frequency: 100 ms Continuous Loop Development data indicates that the Fuel Adjustment System Diagnostic (FASD) is	2 Trip(s) Type B

Long Term Fuel Tim data accumulation:	COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Long-Term Fuel Trim Cell Usage         Sometimes, certain Long-Term Fuel Trim         Cells are not utilized for control or         diagnosis. Please see "Supporting         Tables" Tab for a list of cells utilized         for diagnosis.         Fuel Control Status         Closed Loop       Enabled         Long Term FT       Enabled         Loop Enable Criteria" and "Loop Term FT         and "Loop Term FT							must accumulate on each trip, with at least 20.0 seconds of data in the current fuel trim cell before a pass or fail decision can be made.	during 97 % of the EPAIII drive cycle. This is also typical of real-world driving, however values will vary (higher or lower) based on the actual conditions present during the	
Sometimes, certain Long-Term Fuel Trim Cells are not utilized for control or diagnosis. Please see "Supporting Tables" Tab for a list of cells utilized for diagnosis. Fuel Control Status Closed Loop Enabled Long Term FT Enabled Please see "Closed Loop Enable Criteria" and "Loop Term FT Enabled Criteria" in						fuel trim diagnosed during	g decels? Yes		
Cells are not utilized for control or diagnosis. Please see "Supporting Tables" Tab for a list of cells utilized for diagnosis. Tables" Tab for a list of cells utilized for diagnosis. Tele Control Status Closed Loop Enabled Long Term FT Enabled Please see "Closed Loog Term FT and "Long Term FT Enable Criteria" in						Long-Term Fuel Trim	Cell Usage		
diagnosis. Please see "Supporting Tables" Tab for a list of cells utilized for diagnosis. Fuel Control Status Closed Loop Enabled Long Term FT Enabled Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in						Sometimes, certain Long-	Term Fuel Trim		
Tables" Tab for a list of cells utilized for diagnosis.         Fuel Control Status         Closed Loop       Enabled         Long Term FT       Enabled         Please see "Closed       Loog Term FT         and "Long Term FT       Enable Criteria" and "Long Term FT         Enable Criteria" in       Enable Criteria" in									
for diagnosis.   Fuel Control Status   Closed Loop   Long Term FT   Enabled   Please see "Closed   Loop Enable Criteria"   and "Long Term FT   Enable Criteria"   and "Long Term FT   Enable Criteria"									
Closed Loop Enabled Long Term FT Enabled Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in									
Long Term FT Enabled Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in						Fuel Control S	tatus		
Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in									
Loop Enable Criteria" and "Long Term FT Enable Criteria" in						Long Term FT			
							Loop Enable Criteria" and "Long Term FT Enable Criteria" in		

#### ECM SECTION 1 OF 9 SECTIONS

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					EGR Flow Diag. Intrusive Catalyst Monitor Intrusive Post O2 Diag. Intrusive T Device Control No EVAP Diag. "tank pull do No active DT IAC_SystemRPI MAP_Sensor MAF_SensorTF AIR System I EvapPurgeSolenoidO EvapFlowDuringNon EvapVentSolenoidO EvapEmissionSyst FuelTankPressureSens Ethanol Composition FuelInjectorCircu EngineMisfireDeter EGRValvePerforma	Test Not Active rest Not Active t Active wn" Not Active Cs: M_FA FA FA FA TKO FA Dircuit_FA Purge_FA circuit_FA circuit_FA sensor FA sit_FA ted_FA ance_FA ance_FA		
Fuel System Too Rich Bank 2	P0175	Determines if the fuel control system is in a rich condition, based on the filtered long-term fuel trim metric. There are two methods to determine a Rich fault. They are Passive and Intrusive. The Intrusive test is described below:	Passive The filtered Non-Purge Long Term Fuel Trim metric (a Passive Test decision cannot be made when Purge is enabled)	e Test: <= Non Purge Rich Limit Table	MAP_EngineVacuu AmbientAirDefau O2S_Bank_2_Sens	ilt_NA	Frequency: 100 ms Continuous Loop	2 Trip(s) Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
COMPONENT/ SYSTEM		Intrusive Test: When the filtered Purge Long Term fuel trim metric is <= Purge Rich Limit Table, purge is ramped off to determine if excess purge vapor is the cause of the rich condition. If the filtered Purge-on Long Term fuel trim > Purge Rich Limit	Intrusiv The filtered Purge Long Term Fuel Trim metric At The filtered Non-Purge Long Term Fuel Trim metric Segment Defn: Segment Defn: Segments can last up to 30 seconds and are separated by the lesser of 20 seconds of purge-on time or enough time to purge 16 grams of vapor.	ve Test:          <= Purge Rich Limit Table	SECONDARY PARAMETERS		TIME REQUIRED Development data indicates that the Fuel Adjustment System Diagnostic (FASD) is typically enabled during 97 % of the EPAIII drive cycle. This is also typical of real- world driving, however values will vary (higher or lower) based on the actual conditions present during the drive cycle.	MIL ILLUM.
		Performing intrusive tests too frequently may also affect EVAP and EPAIII emissions, and the execution frequency of other diagnostics.						

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			After an intrusive test report is completed, another intrusive test cannot occur for 300 seconds to allow sufficient time to purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge-on Long Term fuel trim > Purge Rich Limit Table for at least 200 seconds, indicating that the canister has been purged.					
Engine Oil	P0196	Determines if the engine oil	Fast Cold St	art Test Pass	All three tests (Cold/War	m/Continuous)		
Temperature Sensor Performance		temperature (EOT) sensor is stuck or biased in range. Three independent tests can be used.	Absolute value of Powerup EOT - Powerup ECT	<= 16 Deg C	EOT Diagnostic main enable Engine Running	Disabled = True	Cold Start (Fast / Regular) and Warm up Tests - one failure out of one sample - test performed once	0 trip(s) Type X
			Absolute value of Powerup EOT - IAT	<= 16 Deg C	<u>Cold Start EO</u>	<u>Test</u>	per second	
			Regular Cold	Start Test Pass		Disabled		
		1) <u>Cold Start Test</u> Compares EOT to ECT and IAT at powerup	Vehicle speed for	> 15 KPH > 400 seconds	Use Cold Start Diagnostic Engine Off Time	> 540 Seconds		
		after a long soak (Fast and regular tests)	No Vehicle speed	<b>te:</b> < 15 KPH	<u>Warm Up EOT</u>	Test		
			for resets above timer	> 20 seconds	Use Warm Up EOT Diagnostic	Disabled		
				ND	Power up ECT	> -7 Deg C		
			Absolute value of Powerup EOT - Powerup ECT		Power up ECT	<= 90 Deg C		
		2) <u>Warm Up Test</u> Compares EOT to a target EOT after a large enough accumulated airflow has occurred		<= 16 Deg C	Continuous EOT Test			
		occurred	Absolute value of power up EOT - min. observed IAT	<= 16 Deg C	Use Continuous Diagnostic Power up ECT	Disabled >= -7 and <= 120 Deg C		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			0	)R	ECT	>= 40 and <= 120 Deg C	Continuous Test - 70 failures out of	
		3) <u>Continuous Test</u> Compares the		> 16 Deg C	All of three criteria a	above AND >= 93 Deg C	100 samples performed once per second	
		measured EOT to modeled EOT on a continuous basis on a warm engine	AI	ND	OR	1		
			IAT minimum observed	<= 10 Deg C	Use quick transition to equilibrium state	Enabled		
			IAT minimum observed	<= 10 Deg C	ECT	>= ECT from 5 sec previous		
			Absolute value of power up IAT -	> 5 Deg C	DISABLE CONDITIONS (for No active DTC's			
				Test Pass		Fault bundles: IAT_SensorFA ECT_Sensor_Ckt_FA		
			Total accumulated engine flow			MAF_SensorFA EngOilTempSensorCir cuitFA		
				>= TotalAccumulatedFlow - See details on Supporting Tables Tab (P0196 Section)				
			EOT	>= 90 Deg C	l			
			Continuou EOT Sensed - EOT Model	s Test Pass	I			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			C EOT Sensed - EOT Model Absolute value of EOT Sensed - EOT Model	>= 0 Deg C and <= 16 Deg C <b>R</b> < 0 Deg C <= 16 Deg C				
			<b>Fast Cold S</b> Absolute value of Powerup EOT - Powerup ECT	tart Test Fail				
			Absolute value of power up ECT - IAT	<ul> <li>&gt; FastFailTempDiff See details on Supporting Tables Tab (P0196 Section)</li> <li>&lt;= 16 Deg C</li> </ul>				
			Regular Cold	Start Test Fail				
			Vehicle speed for	> 15 KPH > 400 seconds 				
			Vehicle speed for resets above timer	< 15 KPH > 20 seconds				
			Al Absolute value of Powerup EOT - Powerup ECT	ND > 16 Deg C				
			IAT minimum observed	> 10 Deg C				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AI	ND				
			IAT minimum observed	> 10 Deg C R				
			Power up IAT - minimum observed IAT	<= 5 Deg C				
			Al	ND				
			Absolute value of Power up EOT - Power up IAT C	> 16 Deg C				
			Absolute value of Power up EOT - Min. observed IAT	> 16 Deg C				
			AI	ND	ł			
			Absolute value of Power up ECT - Power up IAT	> 16 Deg C R				
			Absolute value of Power up ECT - Min. observed IAT	> 16 Deg C				
					-			
			Warm Up Total accumulated engine flow	Test Fail	ľ			
				>= TotalAccumulatedFlow - See details on Supporting Tables Tab (P0196 Section)				
			ЕОТ	< 90 Deg C				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				ıs Test Fail				
			EOT Sensed - EOT Model					
				< 0 Deg C or > 16 Deg C				
			EOT Sensed - EOT Model					
				>= 0 Deg C				
			c	)R				
			Absolute value of EOT Sensed - EOT Model					
				<= 16 Deg C				
Engine Oil Temperature (EOT)	P0197	Detects a short to ground in the Engine Oil Temperature (EOT) Sensor signal	Engine Oil Temperature Sensor (EOT) Circuit Resistance		Diagnostic enabled / disabled	Disabled	8 failures out of 10 samples	0 trip(s)
Circuit Low				< 50 ohms				
							Openaled super 4	Туре Х
					Engine Run Time OR	> 10.0 seconds	Sampled every 1 second	
					ECT Sensor Circuit Resistance			
						<= 50 Ohms		
Engine Oil Temperature (EOT)	P0198	Detects an open circuit or continuous short to high in the Engine Oil Temperature (EOT)	Engine Oil Temperature Sensor (EOT) Circuit Resistance	> 200000 ohms		Disabled	8 failures out of 10 samples	0 trip(s)
Circuit High		Sensor signal			Diagnostic enabled / disabled			Туре Х
					Engine Run Time	> 60.0 seconds	Sampled every 1 second	
					OR			
					ECT Sensor Circuit Resistance	>= 450000 Ohms		
Injector 1	P0201	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
					Engine Running			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Injector 2	P0202	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
Injector 3	P0203	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
Injector 4	P0204	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
Injector 5	P0205	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
Injector 6	P0206	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
Injector 7	P0207	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
Injector 8	P0208	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control ciruit do not match		Powertrain Relay Voltage within range and stable according to Enable Conditions Engine Running	11 volts ≤ Voltage ≤ 32 volts greater than 1 seconds	8 failures out of 10 samples 250 ms /sample Continuous	2 trips Type B
TPS2 Circuit	P0220	Detects a continuous or intermittent short or open in TPS2 circuit on the secondary processor but sensor is in range on the primary processor	Secondary TPS2 Voltage <	0.25 4.59		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						No 5 V reference #2 error No 5 V reference #2 DTC (P0651)		
TPS2 Circuit Low		Detects a continuous or intermittent short or open in TPS2 circuit on both processors or just the primary processor	Primary TPS2 Voltage <	0.25		reduced power is false,	79/159 counts; 57 counts continuous; 3.125 ms /count in the primary processor	Trips: 1 Type: A MIL: YES
			Secondary TPS2 Voltage <	0.25		No 5 V reference #2 error No 5 V reference #2 DTC (P0651)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	
TPS2 Circuit High	P0223	Detects a continuous or intermittent short in TPS1 circuit on both processors or just the primary processor	Primary TPS2 Voltage >	4.59		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	79/159 counts; 57 counts continuous; 3.125 ms /count in the primary processor	Trips: 1 Type: A MIL: YES
			Secondary TPS2 Voltage >	4.59		No 5 V reference #2 error No 5 V reference #2 DTC (P0651)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Fuel Pump Primary Circuit (ODM)	P0230	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	8 failures out of 10 samples	2 trips Type B
					Engine Speed	≥ 0 RPM	250 ms /sample	
							Continuous	
Random Misfire	P0300	These DTC's will determine if a random or a cylinder specific	Deceleration index vs. Engine Speed Vs	(>Idle SCD AND > Idle SCD ddt Tables)	Engine Run Time	> 2 crankshaft revolutions	Emission Exceedence = any	2 Trips
Detected		misfire is occurring by monitoring	Engine load	OR	ECT	-7 °C < ECT	(5) failed 200 rev	Туре В
Cylinder 1 Misfire	P0301	crankshaft velocity		(>SCD Delta AND		< 130 °C	blocks out of (16)	Турс Б
Detected			Deceleration index calculation is tailored to specific veh. Tables	> SCD Delta ddt Tables) <b>OR</b>	If ECT at startup	< -7°C	200 rev block tests	(Mil Flashes
	P0302		used are 1st tables encountered	(>Idle Cyl Mode AND			Failure reported for	with Catalyst Damaging
Cylinder 2 Misfire			that are not max of range. Undetectable region at a given	> Idle Cyl Mode ddt Tables) OR			(1) Exceedence in 1st (16) 200 rev	Misfire)
Detected	P0303		speed/load point is where all	(>Cyl Mode AND	ECT	21 °C < ECT	block tests, or (4)	
			tables are max of range point. see			< 130 °C	Exceedences thereafter.	
Cylinder 3 Misfire Detected	P0304		Algorithm Description Document for additional details.	OR (>Rev Mode Table)	System Voltage	9.00 <volts 32.00<="" <="" td=""><td>inerealier.</td><td></td></volts>	inerealier.	
Delected				OR	+ Throttle delta	< 75.00 % per 25 ms		
Cylinder 4 Misfire Detected	P0305			(> AFM Table in Cyl Deact mode)	- Throttle delta	< 75.00 % per 25 ms		
Cylinder 5 Misfire Detected	P0306						any Catalyst Exceedence = (1)	
	P0307						200 rev block as	
Cylinder 6 Misfire Detected	P0308						data supports for catalyst damage.	
Cylinder 7 Misfire Detected							Failure reported with (1 or 3) Exceedences in FTP, or (1)	
Cylinder 8 Misfire Detected							Exceedence outside FTP.	
			Misfire Percent Emission Failure Threshold	≥ 1.24 % P0300 ≥ 1.56 % emission				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				>"Catalyst Damaging Misfire Percentage" Table whenever secondary conditions are met.	Engine Speed Engine Load Misfire counts (at low speed/loads, one cylinder may not cause cat damage)	> 1200 rpm AND > 20 % load AND < 180 counts on one cylinder		
			When engine speed and load are less than the FTP cals (3) catalyst damage exceedences are allowed.					
							Continuous	
					Engine Speed	375 < rpm < 6000 - 400	4 cycle delay	
						Engine speed limit is a function of inputs like Gear and temperature		
						typical Engine Speed Limit = 6000 rpm		
				disable				
				conditions:	No active DTCs:	TPS_FA	4 cycle delay	
						EnginePowerLimited		
						MAF_SensorTFTKO		
						MAP_SensorTFTKO		
						IAT_SensorTFTKO ECT_Sensor_Ckt_TFT KO		
						5VoltReferenceB_FA CrankSensorTestFailed TKO		
						CrankSensorFaultActiv e CrankIntakeCamCorrel ationFA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						CrankExhaustCamCorr elationFA CrankCamCorrelationT FTKO		
						AnyCamPhaser_FA AnyCamPhaser_TFTK O		
						If Monitor Rough Road=1 and RoughRoadSource="T OSS"		
						TOSS_Fault (Auto Trans only) Clutch Sensor FA		
						(Manual Trans only) Trans_Gear_Defaulted (Auto Trans only)		
					P0315 & engine speed	> 1000 rpm		
					Fuel Level Low	LowFuelConditionDiag	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	4 cycle delay	
							4 cycle delay	
					Fuel System Status Active Fuel Management	≠ Fuel Cut Transition in progress	7 cycle delay	
					Undetectable engine speed and engine load region	invalid speed load range in <b>decel index</b> tables	4 cycle delay	
					Abusive Engine Over Speed	> 8192 rpm	0 cycle delay	
					approved 3000 rpm to redline	<" Zero torque engine load" in Supporting	4 cycle delay	
						Tables tab ≤ 0%	4 cycle delay	
						> 48 KPH Active	0 cycle delay	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Manual Trans Throttle Position AND Automatic transmission shift Driveline Ring Filter active 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:	Silten shift > 95.00 %	4 cycle delay 7 cycle delay	
					Abnormal engine speed oscillations: (Rough road etc) Off Idle, number of consecutive decelerating cylinders after accelerating,: (Number of decels can vary with misfire detection equation) TPS Engine Speed Veh Speed	4 engine cycles after misfire 3 Engine cycles after misfire		
					Rough Road Section:	> 1 % > 950 rpm > 5 kph 1 (1=Yes)		
					RoughRoadSource	FromABS		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					IF Rough Road is monitored, then ONE of the following Rough Road Sources will be used:			
					Rough Road Source = "TOSS"			
					Rough Road			
						detected		
					Rough Road Source = "WheelSpeedInECM"			
					ABS/TCS system			
					RoughRoad	active		
					VSES			
						detected		
						active		
					Rough Road Source = "FromABS"			
					ABS/TCS system			
					RoughRoad	active		
					VSES	detected		
						active		
Crankshaft Position	P0315		Sum of Compensation factors	≥ 4.0040		0	0.50 seconds	1 Trips
System Variation Not Learned		compensation factors		OR ≤ 3.9960	Counter			Туре А
Leamed							Frequency	
							Continuous	
							100 msec	
Knock Sensor (KS) Module Performance	P0324	This diagnostic will detect a failed internal ECM component associated with knock control			Diagnostic Enabled (1 = Enabled)	= 1		Type: A MIL: YES Trips: 1
			Any Cylinder's Avg Gain Signal		Engine Speed	≥ 400 RPM	100 msec rate	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				> 4.50 Volts	Cylinder Air Mass	> 60 milligrams		
			or					
			All Cylinder's Raw Signals	≤ 0.20 Volts	Engine Speed Cylinder Air Mass	≥ 400 RPM > 60 milligrams		
					Power Take Off	= Not Active		
Knock Sensor (KS) Circuit Bank 1	P0325	This diagnostic checks for an open in the knock sensor circuit	Gated Low Pass Filter Voltage	> 4.0 Volts or	Diagnostic Enabled (1 = Enabled)	= 1	50 Failures out of 63 Samples	Type: B MIL: YES Trips: 2
					Engine Speed ECT	≥ 400 RPM ≥ -40 deg. C	100 msec rate	
					Enginer Run Time	≥ 2 seconds		
					Power Take Off	= Not Active		
Knock Sensor (KS) Performance Bank 1	P0326	This diagnostic checks for an overactive knock sensor caused by excessive knock or noisy engine components	Knock Fast Retard (spark degrees)	> (FastRtdMax + 6.0 - 2.0) degrees spark See Supporting Tables for FastRtdMax	Diagnostic Enabled (1 = Enabled) Knock Detection Enabled		31 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
	P0327	This diagnostic checks for an out			Power Take Off Diagnostic Enabled		50 Failures out of	Туре: В
Circuit Low Bank 1			Sensor Input Signal Line or	> 2.86 Volts	Engine Run Time	= 1 ≥ -40 deg. C ≥ 2 seconds	63 Samples 100 msec rate	MIL: YES Trips: 2
			Sensor Return Signal Line	< 1.48 Volts	Valid Oil Temp Required? (1= Yes, 0 = No) <u>If Yes:</u>	= 0		
					Engine Oil Temp and ValidOilTemp Model or	< 256 deg. C EngOilModeledTemp Valid		
						EngOilTempSensor CircuitFA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					No Eng Oil Temp enable criteria			
Knock Sensor (KS) Circuit High Bank 1	P0328	This diagnostic checks for an out of range high knock sensor signal			Diagnostic Enabled (1 = Enabled)	= 1	50 Failures out of 63 Samples	Type: B MIL: YES Trips: 2
			Sensor Input Signal Line or	< 2.02 Volts	ECT Enginer Run Time	≥ -40 deg. C ≥ 2 seconds	100 msec rate	
			Sensor Return Signal Line	> 3.76 Volts	Valid Oil Temp Required? (1= Yes, 0 = No)	= 0		
					<u>If Yes:</u> Engine Oil Temp	< 256 deg. C		
					and ValidOilTemp Model	EngOilModeledTemp Valid		
					or No OilTempSensor DTC's	EngOilTempSensor CircuitFA		
					<u>lf No:</u> No Eng Oil Temp enable criteria			
Knock Sensor (KS) Circuit Bank 2	P0330	This diagnostic checks for an open in the knock sensor circuit	Gated Low Pass Filter Voltage	> 4.0 Volts or	Diagnostic Enabled (1 = Enabled)	= 1	50 Failures out of 63 Samples	Type: B MIL: YES Trips: 2
				< 1.24 Volts	Engine Speed ECT Enginer Run Time	≥ 400 RPM ≥ -40 deg. C ≥ 2 seconds	100 msec rate	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUN
					Power Take Off	= Not Active		
Knock Sensor (KS) Circuit Low Bank 2	P0332	This diagnostic checks for an out of range low knock sensor signal			Diagnostic Enabled (1 = Enabled)	= 1	63 Samples	Type: B MIL: YES Trips: 2
					ECT	≥ -40 deg. C	100 msec rate	
			Sensor Input Signal Line or	> 2.86 Volts	Enginer Run Time	≥ 2 seconds		
			Sensor Return Signal Line	< 1.48 Volts	Valid Oil Temp Required? (1= Yes, 0 = No)	= 0	-	
					<u>lf Yes:</u>			
					Engine Oil Temp and	< 256 deg. C		
					ValidOilTemp Model	EngOilModeledTemp Valid		
					or No OilTempSensor DTC's	EngOilTempSensor CircuitFA		
					<u>lf No:</u>			
					No Eng Oil Temp enable criteria			
Knock Sensor (KS) Circuit High Bank 2	P0333	This diagnostic checks for an out of range high knock sensor signal			Diagnostic Enabled (1 = Enabled)	= 1	50 Failures out of 63 Samples	Type: B MIL: YES Trips: 2
				ECT	≥ -40 deg. C	100 msec rate		
		Sensor Input Signal Line or	< 2.02 Volts	Engine Run Time	≥ 2 seconds			
			Sensor Return Signal Line	> 3.76 Volts	Valid Oil Temp Required? (1= Yes, 0 = No)	= 0	-	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					<u>lf Yes:</u>			
					Engine Oil Temp and	< 256 deg. C		
						EngOilModeledTemp Valid		
					or			
					No OilTempSensor DTC's	EngOilTempSensor CircuitFA		
					<u>lf No:</u>			
					No Eng Oil Temp enable criteria			
Crankshaft Position (CKP) Sensor A Circuit	P0335	Determines if a fault exists with the crank position sensor signal	Engine-Cranking Crankshaft Test:		Engine-Cranking Crankshaft Test:		<u>Engine-Cranking</u> <u>Crankshaft Test:</u>	Type A 1 trips
			Time since last crankshaft position sensor pulse received		Starter engaged		Continuous every 100 msec	
					AND			
				>= 4.0 seconds	(cam pulses being received			
					OR			
					( DTC P0101	= FALSE		
					AND DTC P0102			
					AND DTC P0103	= FALSE		
					AND	= FALSE		
					Engine Air Flow			
						> 3.0 grams/second ) )		
I				l	I	l		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Time-Based Crankshaft Test:		Time-Based Crankshaft Test:		<u>Time-Based</u> Crankshaft Test:	
			No crankshaft pulses received	>= 0.1 seconds	Engine is Running		Continuous every 12.5 msec	
					Starter is not engaged	5VoltReferenceB_FA		
			Event-Based Crankshaft Test:		Event-Based Crankshaft Test:	_	<u>Event-Based</u> Crankshaft Test:	
			No crankshaft pulses received		Engine is Running		2 failures out of 10 samples	
					OR Starter is engaged			
					No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA P0340	One sample per engine revolution	
Crankshaft Position (CKP) Sensor A Performance	P0336	Determines if a performance fault exists with the crank position sensor signal	Crank Re-synchronization Test:		Crank Re-synchronization Test:	P0341	<u>Crank Re-</u> synchronization Test:	Type A 1 trips
			Time in which 25 or more crank re- synchronizations occur		Engine Air Flow	>= 3.0 grams/second	Continuous every 250 msec	
				< 20.0 seconds	Cam-based engine speed No DTC Active:	> 450 RPM 5VoltReferenceB_FA P0335		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Time-Based Crankshaft Test:		Time-Based Crankshaft Test:		<u>Time-Based</u> <u>Crankshaft Test:</u>	
			No crankshaft synchronization gap found		Engine is Running		Continuous every 12.5 msec	
				>= 0.4 seconds	Starter is not engaged			
					No DTC Active:	5VoltReferenceB_FA		
			Engine Start Test during Crank:		Engine Start Test during Crank:		Engine Start Test during Crank:	
			Time since starter engaged without detecting crankshaft synchronization gap		Starter engaged		Continuous every 100 msec	
					AND			
				>= 1.5 seconds	(cam pulses being received			
					OR			
					( DTC P0101 AND DTC P0102	= FALSE		
					AND DTC P0102	= FALSE		
						= FALSE		
					Engine Air Flow	> 3.0 grams/second ) )		
			Event-Based Crankshaft Test:		Event-Based Crankshaft Test:		<u>Event-Based</u> Crankshaft Test:	
I								

			THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		Crank Pulses received in one engine revolution		Engine is Running		8 failures out of 10 samples	
		OR	< 53	OR Starter is engaged			
		engine revolution	> 63		_		
						One sample per engine revolution	
	the cam position bank 1 sensor A	Engine Cranking Camshaft Test:		Engine Cranking Camshaft Test:		Engine Cranking Camshaft Test:	Type B 2 trips
		Time since last camshaft position sensor pulse received		Starter engaged		Continuous every 100 msec	
		OR	>= 5.5 seconds	AND (cam pulses being received			
		Time that starter has been engaged without a camshaft sensor pulse		OR ( DTC P0101 AND DTC P0102	= FALSE		
			>= 4.0 seconds	AND DTC P0103	= FALSE		
				AND Engine Air Flow	= FALSE		
		<u>Time-Based Camshaft Test:</u>		Time-Based Camshaft Test:	> 3.0 grams/second)))	<u>Time-Based</u> <u>Camshaft Test:</u>	
°0:		340 Determines if a fault exists with the cam position bank 1 sensor A signal	340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test:         Time since last camshaft position sensor pulse received       Time since last camshaft position sensor pulse received         OR       Time that starter has been engaged without a camshaft         Image: Sensor pulse       Sensor pulse	OR       Crank Pulses received in one engine revolution       > 63         340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test:       >         Time since last camshaft position sensor pulse received       Time since last camshaft position sensor pulse received       >= 5.5 seconds         OR       Time that starter has been engaged without a camshaft sensor pulse       >= 4.0 seconds	OR       Crank Pulses received in one engine revolution       Starter is engaged         340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test.       Engine Cranking Camshaft Test.         Time since last camshaft position sensor pulse received       Time since last camshaft position sensor pulse received       Starter engaged         OR       Time that starter has been engaged without a camshaft sensor pulse       >= 5.5 seconds       OR (DTC P0101 AND DTC P0102         >= 4.0 seconds       AND DTC P0103       AND DTC P0103       AND Engine Air Flow	OR       Crank Pulses received in one engine revolution       Starter is engaged       Starter is engaged         340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test:       Fine since last camshaft position sensor pulse received       Engine Cranking Camshaft Test:         340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test:       Engine Cranking Camshaft Test:         Time since last camshaft position sensor pulse received       Time since last camshaft position sensor pulse received       Starter engaged         OR       Time that starter has been engaged without a camshaft sensor pulse       Starter is engaged       OR         OR       OR       OR       FALSE         AND DTC P0102       = FALSE       AND DTC P0103       = FALSE         AND       Engine Air Flow       > 3.0 grams/second ))       > 3.0 grams/second ))	OR Cank Pulses received in one engine revolution       >33       Stater is engaged       SVoltReferenceA_FA SVoltReferenceA_FA SVoltReferenceA_FA SVoltReferenceA_FA SVoltReferenceA_FA PO340       Stater is engaged         340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test:       Engine Cranking Camshaft Test:       Final is Cranking Camshaft Test:       Final is Cranking Camshaft Test:         340       Determines if a fault exists with the cam position bank 1 sensor A signal       Engine Cranking Camshaft Test:       Stater engaged       Stater engaged         340       Or       Time since last camshaft position sensor pulse received       Time since last camshaft position sensor pulse received       Stater engaged       ND (cam pulses being received       Continuous every 100 msec         OR me that stater has been engaged ensor pulse       PALSE       FALSE       FALSE       FALSE         AND (cam pulses being received       PALSE       FALSE       FALSE       FALSE         AND (cam pulse Air Flow       FALSE       FALSE       FALSE       FALSE

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Fewer than 4 camshaft pulses received in a time		Engine is Running		Continuous every 100 msec	
				> 3.0 seconds	Starter is not engaged			
					No DTC Active:	GetVLTR_b_V5A_FA		
			Fast Event-Based Camshaft Test:		Fast Event-Based Camshaft Test:		<u>Fast Event-Based</u> Camshaft Test:	
			No camshaft pulses received during first 24 MEDRES events		Crankshaft is synchronized		Continuous every MEDRES event	
			(There are 24 MEDRES events per engine cycle)		Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged			
						5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA		
			<u>Slow Event-Based Camshaft</u> <u>Test:</u>		<u>Slow Event-Based Camshaft</u> <u>Test:</u>		<u>Slow Event-Based</u> Camshaft Test:	
			The number of camshaft pulses received during 100 engine cycles		Crankshaft is synchronized		8 failures out of 10 samples	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				= 0		5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA	Continuous every engine cycle	
Camshaft Position (CMP) Sensor Performance Bank 1 Sensor A	P0341	Determines if a performance fault exists with the cam position bank 1 sensor A signal	Fast Event-Based Camshaft Test:		Fast Event-Based Camshaft Test:		Fast Event-Based Camshaft Test:	Type B 2 trips
			The number of camshaft pulses received during first 24 MEDRES events is less than 2 or greater than 8		Crankshaft is synchronized Starter must be engaged to		Continuous every MEDRES event	
					enable the diagnostic, but the diagnostic will not disable when the starter is disengaged			
			(There are 24 MEDRES events per engine cycle)					
						5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA		
			<u>Slow Event-Based Camshaft</u> <u>Test:</u>		<u>Slow Event-Based Camshaft</u> <u>Test:</u>		<u>Slow Event-Based</u> Camshaft Test:	
			The number of camshaft pulses received during 100 engine cycles		Crankshaft is synchronized		8 failures out of 10 samples	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR	< 398 > 402	No DTC Active:	5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA Crank circuit	Continuous every engine cycle	
IGNITION CONTROL #1 CIRCUIT	P0351	for electrical integrity during operation. Monitors EST for	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
IGNITION CONTROL #2 CIRCUIT	P0352	for electrical integrity during operation. Monitors EST for	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
IGNITION CONTROL #3 CIRCUIT	P0353	for electrical integrity during operation. Monitors EST for	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
IGNITION CONTROL #4 CIRCUIT	P0354	for electrical integrity during operation. Monitors EST for	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
IGNITION CONTROL #5 CIRCUIT	P0355	for electrical integrity during	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
IGNITION CONTROL #6 CIRCUIT	P0356	for electrical integrity during	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
IGNITION CONTROL #7 CIRCUIT	P0357	This diagnostic checks the circuit for electrical integrity during operation. Monitors EST for Cylinder 7 (if applicable)	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
IGNITION CONTROL #8 CIRCUIT	P0358	This diagnostic checks the circuit for electrical integrity during operation. Monitors EST for Cylinder 8 (if applicable)	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Engine running Ignition Voltage	> 6.00 Volts	50 Failures out of 63 Samples 100 msec rate	Type: B MIL: YES Trips: 2
Catalyst System Low Efficiency Bank 1	P0420	Oxygen Storage (Stored Oxygen Release Monitor or STORM)	OSC Mass EWMA (EWMA filtered)	<= 2.400 grams air	<u>Diagnostic Enable (</u>	Conditions	Minimum of 1 test per trip Maximum of 10 tests per trip Frequency: 12.5 ms continuous	Type A 1 Trip(s)
		with NO and O2 during lean A/l oxygen (I.e. Cerium Oxidation). I Oxide reacts with CO and H2 to Cerium Reduction). This is ref Capacity, or OSC. The catalyst d measure this through a forced Ri fuel cuto OSC Period = HO2S2 Resp Ti Catalyst Tra	erium Oxide. Cerium Oxide reacts F excursions to store the excess During rich A/F excursions, Cerium o release this stored oxygen (I.e. erred to as the Oxygen Storage iagnostic's strategy is to essentially ch A/F excursion following a decel off event. me – HO2S1 Resp Time – Inert nsport Delay. Mass = enceRatio(t)/FuelTrim LT – 1]} @ t, SC Period.	HO2S1 ≥ 600 mV and HO2S2 ≥ 200 mV OR	This diagnostic has the ability to ru diagnostic or following the Post O2 Diagnostic (POPD) depending on t below: Stand Alone Diagnostic: 0 (a value diagnostic is running in the stand a of 0 means the diagnostic is runnin completion of the rich to lean portio If calibrated to run stand alone the must not have completed for trip. If calibrated to run following POPD to lean portion of the diagnostic (i.e Diagnostic = 0) then POPD must n decel fuel cutoff through the cataly	Performance the calibration value of 1 means the lone state and a value of following POPD's on of the diagnostic). In the catalyst diagnostic 's completion of the rich e. Stand Alone nake the request for		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		conditions must be meet in or	ne during a deceleration. Several ler to execute this test. These		Predicted Catalyst Temperature	seconds		
		conditions and their related val parameters area	ues are listed in the secondary of this document.			≥ 900 RPM and > 26.72 MPH respectively for a minimum of 20 seconds		
						degC		
					Tests attempted this trip			
					The catalyst diagnostic has not current trip			
					Device control is E	Disabled		
					Green Converter Delay	Not Active		
					Induction Air	-20 ≤ °C ≤ 100		
						≥ 10 percent (if there is no fuel level fault		
						present) or ≥ 0 percent if there is a fuel level fault active		
					RunCrank Voltage	≥ 11.00 Volts		
					ECT	73 ≤ °C ≤ 128		
					Barometric Pressure	≥ 70 KPA		
					Rapid Step Response (RSR) multiple tes			
					If the difference between current current OSC Normalized Mass v current Normalized OSC Mas	alue is > 1.570 and the		
					Maximum of 24 RSR tests to det enabled.	ect failure when RSR is		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						-		
					Green Converter De			
					This is part of the check for th Conditions see			
					The diagnostic will not be enable been met:			
					Predicted catalyst temperatur seconds non-cont			
					Note: this feature is only enabled and cannot be enable <b>To allow a DFCC</b>	ed in service		
					This is checked once a decel fuel but prior to the catalyst diagnost used to saturate the converters measurement). This is to ensure throttle.	ic moving into the state lean (prior to making a		
					Percent Throttle	≤ 1.00 %		
					Valid DFCO Period			
					Prior Enable Crite			
					Decel Fuel Cutoff Time	≥ 2.35 seconds	1	
					HO2S1 (pre-O2 sensor)	≤ 300.000 mV prior to DFCO exit	]	
					HO2S2 (post-O2 sensor)	≤ 101 mV for 2.50 seconds prior to DFCO exit		
					Valid DFCO Exit	Criteria		
					Cumulative Throttle Movement	< 20.00 percent	]	
					Equivalence Ratio	≥ 1.00		
					General Ena	ble		
					DTC's Not S		4	
					MAF_Sensor		4	
I		l l			MAF_SensorTF	ТКО	J I	

### ECM SECTION 1 OF 9 SECTIONS

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					AmbPresDfltdSi	atus		
					IAT_SensorCirc	uitFA		
					IAT_SensorCircuit	TFTKO		
					ECT_Sensor_FA			
					O2S_Bank_1_Sens	or_1_FA		
					O2S_Bank_1_Sens	or_2_FA		
					O2S_Bank_2_Sens	or_1_FA		
					O2S_Bank_2_Sens	or_2_FA		
					FuelTrimSystemE	31_FA		
					FuelTrimSystemB1	_TFTKO		
					FuelTrimSystemE	32_FA		
					FuelTrimSystemB2	_TFTKO		
					EngineMisfireDetec	cted_FA		
					EvapPurgeSolenoidCircuit_FA			
					IAC_SystemRPM	/I_FA		
					EGRValvePerforma	ance_FA		
					EGRValveCircui	t_FA		
					CamSensorAnyLoc	ationFA		
					CrankSensor_	FA		
					TPS_Performance	ce_FA		
					EnginePowerLir	nited		
					VehicleSpeedSen	sor_FA		
Catalyst System Low Efficiency Bank 2	P0430	Oxygen Storage (Stored Oxygen Release Monitor	OSC Mass EWMA (EWMA filtered)	<= 2.400 grams air			Minimum of 1 test per trip	Type A 1 Trip(s)
		or STORM)			<u>Diagnostic Enable C</u>	conditions	Maximum of 10 tests per trip	
							Frequency: 12.5 ms continuous	
		with NO and O2 during lean A/f oxygen (I.e. Cerium Oxidation). I Oxide reacts with CO and H2 to	erium Oxide. Cerium Oxide reacts = excursions to store the excess During rich A/F excursions, Cerium o release this stored oxygen (I.e. erred to as the Oxygen Storage		This diagnostic has the ability to run diagnostic or following the Post O2 Diagnostic (POPD) depending on the below:	Performance		

### ECM SECTION 1 OF 9 SECTIONS

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		Capacity, or OSC. The catalyst di measure this through a forced Ric fuel cuto			Stand Alone Diagnostic: 0 (a value diagnostic is running in the stand a of 0 means the diagnostic is runnin completion of the rich to lean portio	alone state and a value ng following POPD's		
		OSC Period = HO2S2 Resp Tir Catalyst Trar	ne – HO2S1 Resp Time – Inert nsport Delay.		If calibrated to run stand alone the must not have completed for trip.	n the catalyst diagnostic	c	
		OSC Mass = Integrate{ MAF(Bank,t) * [EquivalenceRatio(t)/FuelTrim LT – 1]} @ t, t=0 to OSC Period.			to lean portion of the diagnostic (i.e	then POPD must make the request for		
		conditions must be meet in or	ues are listed in the secondary		Predicted Catalyst Temperature Engine speed and Vehicle Speed	seconds ≥ 900 RPM and > 26.72 MPH respectively		
					Predicted Catalyst Temperature			
					Tests attempted this trip			
					The catalyst diagnostic has not current trip			
					Device control is D	Disabled		
					Green Converter Delay			
						$-20 \le ^{\circ}C \le 100$ $\ge 10 \text{ percent}$ (if there is		
						no fuel level fault present) or $\geq$ 0 percent if there is a fuel level fault active		
					RunCrank Voltage			
					Minimum Learn Enable Time to ensure stable BLM and PLM values			
					ECT	73 ≤ °C ≤ 128		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Barometric Pressure			
					Rapid Step Response (RSR) multiple test			
					If the difference between current current OSC Normalized Mass va current Normalized OSC Mas	alue is > 1.730 and the		
					Maximum of 24 RSR tests to dete enabled.	ect failure when RSR is		
					Green Converter Del This is part of the check for the			
					Conditions sec			
					The diagnostic will not be enabled been met:	I until the following has		
					Predicted catalyst temperature seconds non-conti			
					Note: this feature is only enabled and cannot be enable			
					To allow a DFCO	Event		
					This is checked once a decel fuel but prior to the catalyst diagnostic used to saturate the converters l measurement). This is to ensure throttle.	c moving into the state ean (prior to making a		
					Percent Throttle Valid DFCO Period	≤ 1.00 % <b>Criteria</b>		
					Prior Enable Crite	ria Met		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Decel Fuel Cutoff Time	≥ 2.35 seconds		
					HO2S1 (pre-O2 sensor)	≤ 300.000 mV prior to DFCO exit		
					HO2S2 (post-O2 sensor)	≤ 101 mV for 2.50 seconds prior to DFCO exit		
					Valid DFCO Exit	Criteria		
					Cumulative Throttle Movement	< 20.00 percent		
					Equivalence Ratio	≥ 1.00		
					General Ena	ble		
					DTC's Not S	Set		
					MAF_Senso	rFA		
					MAF_SensorT	ТКО		
					AmbPresDfltdS	Status		
					IAT_SensorCire	cuitFA		
					IAT_SensorCircui	tTFTKO		
					ECT_Sensor			
					O2S_Bank_1_Sen			
					O2S_Bank_1_Sen			
					O2S_Bank_2_Sen			
					O2S_Bank_2_Sen			
					FuelTrimSystem			
					FuelTrimSystemB	_		
					FuelTrimSystem			
					FuelTrimSystemB2			
					EngineMisfireDete EvapPurgeSolenoid			
					IAC_SystemRP EGRValvePerform			
					EGRValvePenoim		1	
					CamSensorAnyLo			
					CrankSensor		1	
					TPS_Performan			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					EnginePowerLi	mited		
					VehicleSpeedSer	sor_FA		
Evaporative Emission (EVAP) System Small Leak Detected	P0442	that runs when the vehicle is shut off when enable conditions are met. Prior to sealing the system and performing the diagnostic, the fuel volatility is analyzed. In an open system (Canister Vent Solenoid [CVS] open) high	and ambient temperature. (See P0442: EONV Pressure Threshold Table on Supporting Tables Tab). The normalized value is calculated by the		Fuel Level Drive Time Drive length ECT Baro Odometer Engine not run time before key off must be	10 % ≤ Percent ≤ 90 % ≥ 600 seconds ≥ 3.1 miles ≥ 70 °C ≥ 70 kPa ≥ 10.0 miles ≤ refer to "P0442: Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature table" in Supporting Tables.	Once per trip, during hot soak (up to 2400 sec.). No more than 2 unsuccessful attempts between completed tests.	1 trip Type A EWMA Average run length is 6 under normal conditions Run length is 3 to 6 trips after code clear or non-volatile reset
					Time since last complete test if normalized result and EWMA is passing	≥ 17 hours		
					OR Time since last complete test if normalized result or EWMA is failing	≥ 10 hours		
					Estimated ambient temperature at end of drive			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Estimate of Ambient Air Temperature Valid	0 °C ≤ Temperature ≤ 34 °C		
			When EWMA is	> 0.65 (EWMA Fail Threshold)	Conditions for Estimate of Ambient Air Temperature to be valid:			
			, the DTC light is illuminated.					
		After the volatility check, the vent solenoid will close. After the vent is closed, typically a build up of pressure from the hot soak begins (phase-1). The pressure typically	The DTC light can be turned off if the EWMA is	≤ 0.35	1. Cold Start Startup delta deg C (ECT-IAT)	≤ 8 °C		
		normalize the system pressure.	and stays below the EWMA fail threshold for 2 additional consecutive trips.	(EWMA Re-Pass Threshold)	OR 2. Short Soak and Previous EAT Valid			
		(phase-2). As the fuel temperature continues to fall, a vacuum will begin forming. The vacuum will continue until it reaches a vacuum peak. When the pressure rises 62.27 Pa from			Previous time since engine off OR 3. Less than a short soak and	≤ 7200 seconds		
		vacuum peak, the test then completes. If the key is turned on while the diagnostic test is in progress, the test will abort.			Previous EAT Not Valid			
					Previous time since engine off	≤ 7200 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Temperature Valid Conditioning Time. "P0442: Estimate of Ambient Temperature Valid	Vehicle Speed ≥ 24.2 mph AND Mass Air Flow ≥ 10 g/sec		
					4. Not a Cold Start and greater than a Short Soak			
						> 7200 seconds Vehicle Speed ≥ 24.2		
					see "P0442: Estimate of	mph AND Mass Air Flow ≥ 10 g/sec		
				Abort Conditions:	1. High Fuel Volatility			
					During the volatility phase, pressure in the fuel tank is integrated vs. time. If the integrated pressure is			
					then test aborts and unsuccessful attempts is incremented.	< -5		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					OR 2. Vacuum Refueling Detected			
					See P0454 Fault Code for information on vacuum refueling algorithm.			
					OR 3. Fuel Level Refueling Detected			
					See P0464 Fault Code for information on fuel level refueling.			
					OR 4. Vacuum Out of Range and No Refueling			
					See P0451 Fault Code for information on vacuum sensor out of range and P0464 Fault Code for information on fuel level refueling.			
					OR 5. Vacuum Out of Range and Refueling Detected			
					See P0451 Fault Code for information on vacuum sensor out of range and P0464 Fault Code for information on fuel level refueling.			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					OR 6. Vent Valve Override Failed			
					Device control using an off-board tool to control the vent solenoid, cannot exceed during the EONV test	0.50 seconds		
					OR			
					7. Key up during EONV test			
					No active DTCs:	FuelLevelDataFault MAF_SensorFA		
						ECT_Sensor_FA		
						IAT_SensorFA		
						_ VehicleSpeedSensor_F		
						A IgnitionOffTimeValid		
						AmbientAirDefault P0443		
						P0446		
						P0449		
						P0452		
						P0453		
						P0455		
						P0496		
Evaporative	P0443		The ECM detects that the		PT Relay Voltage	11 volts ≤ Voltage ≤ 32	20 failures out of	2 trips Type B
Emission (EVAP)			commanded state of the driver and the actual state of the control			volts	25 samples	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Canister Purge Solenoid Valve Circuit (ODM)			circuit do not match.				250 ms / sample Continuous with	
European theor	P0446	This DTC will determine if a	Vant Destriction Dress Task		Fuel Level	40% < Decent < 00%	solenoid operation	0 trino Turo D
Evaporative Emission (EVAP)	P0446	This DTC will determine if a restriction is present in the vent	Vent Restriction Prep Test:			$10\% \le \text{Percent} \le 90\%$ 11 volts $\le \text{Voltage} \le 32$	Start	2 trips Type B
Vent System		solenoid, vent filler, vent hose or EVAP canister.	Vented Vacuum	< -623 Pa	System Voltage	volts		
Performance		This test runs with normal purge and vent valve is open.	OR	< -023 Fa	Startup IAT	4 °C ≤ Temperature ≤ 30 °C		
					Startup ECT	≤ 35 °C		
			Vented Vacuum	> 1245 Pa	BARO	≥ 70 kPa	Time is dependent	
			for 60 seconds		No active DTCs:		on driving conditions	
						MAP_SensorFA		
			Vent Restriction Test:			TPS_FA		
						VehicleSpeedSensor_F A		
			Tank Vacuum for 5 seconds	> 2989 Pa		IAT_SensorCircuitFA		
			BEFORE			ECT_Sensor_FA		
			Purge Volume	≥ 10 liters		AmbientAirDefault		
						EnginePowerLimited	Maximum time before test abort is	
			After setting the DTC for the first time, 2 liters of fuel must be			P0443	1000 seconds	
			consumed before setting the DTC			P0449		
			for the second time.			P0452		
						P0453		
						P0454		
ł								

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Evaporative Emission (EVAP) Vent Solenoid Control Circuit (ODM)	P0449	This DTC checks the circuit for electrical integrity during operation. If the P0449 is active, an intrusive test is performed with the vent solenoid commanded closed for 15 seconds.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage Run/Crank voltage goes to 0 volts at key off	11 volts ≤ Voltage ≤ 32 volts	20 failures out of 25 samples 250 ms / sample Continuous with solenoid operation	2 trips Type B
Fuel Tank Pressure (FTP) Sensor Circuit Performance	P0451		is compared to a window about the nominal sensor voltage offset	0.2 volts	This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The number of times that it executes can range from zero to two per engine-off period.	1 trip Type A EWMA Average run length: 6 Run length is 2 trips after code clear or non-
				0.2 volts				volatile reset

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			The difference between tank vacuum sensor voltage and the nominal offset voltage is then normalized against the appropriate threshold listed above to produce a ratio between 0.0 and 1.0. This normalized re-zero ratio is then filtered with a EWMA (with 0= perfect pass and 1=perfect fail).				The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.	
			When EWMA is	> 0.73 (EWMA Fail Threshold)				
			, the DTC light is illuminated.					
			The DTC light can be turned off if the EWMA is					
				≤ 0.40 (EWMA Re-Pass Threshold)				
			and stays below the EWMA fail threshold for 2 additional consecutive trips.					
Fuel Tank Pressure (FTP) Sensor Circuit Low Voltage	P0452	This DTC will detect a fuel tank pressure sensor signal that is too low out of range.	Fuel tank pressure sensor signal	< 0.15 volts (3 % of Vref or ~ 1681 Pa)	Time delay after sensor power up for sensor warm-up		80 failures out of 100 samples	2 trips Type B
			The normal operating range of the fuel tank pressure sensor is 0.5 volts (~1245 Pa) to 4.5 volts (~ -3736 Pa).		ECM State ≠ crank	is 0.10 seconds	100 ms / sample	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Stops 6.0 seconds after key-off		Continuous	
Fuel Tank Pressure (FTP) Sensor Circuit High Voltage	P0453	This DTC will detect a fuel tank pressure sensor signal that is too high out of range.	Fuel tank pressure sensor signal	> 4.85 volts (97% of Vref or ~ - 4172 Pa)	Time delay after sensor power up for sensor warm-up	is 0.10 seconds	80 failures out of 100 samples	2 trips Type B
			fuel tank pressure sensor is 0.5 volts (~1245 Pa) to 4.5 volts (~ -3736 Pa).		ECM State ≠ crank		100 ms / sample	
					Stops 6.0 seconds after key-off		Continuous	
Fuel Tank Pressure (FTP) Sensor Circuit Intermittent	P0454	would have caused the engine-off natural vacuum small leak test to abort due to an apparent re- fueling event.	If an abrupt change in tank vacuum is detected the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that a refueling event occurred. If a refueling is confirmed, then the test sample is considered passing. Otherwise, the sample is considered failing indicating an intermittent signal problem.		This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.	1 trips Type A
							The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			An abrupt change is defined as a change in vacuum:				The test will report a failure if 2 out of 3 samples are failures.	
			in the span of 1.0 seconds.	>112 Pa				
			But in 12.5 msec.	< 249 Pa			12.5 ms / sample	
			A refueling event is confirmed if the fuel level has a persistent change				Continuous when vent solenoid is closed.	
			for 30 seconds.	of 10 %				
Evaporative Emission (EVAP) System Large Leak	P0455	This DTC will detect a weak vacuum condition (large leak or purge blockage) in the EVAP	Purge volume	> 17 liters	Fuel Level	10% ≤ Percent ≤ 90%	Once per cold start	2 trips Type B
Detected		system. Purge valve is controlled (to allow purge flow) and vent valve is	while		System Voltage	11 volts ≤ Voltage ≤ 32 volts		
		commanded closed.	Tank vacuum	≤ 2740 Pa	BARO	≥ 70 kPa	Time is dependent	
			After setting the DTC for the first time, 2 liters of fuel must be consumed before setting the DTC for the second time.		Purge Flow No active DTCs:	≥ 3.75 % MAP_SensorFA	on driving conditions	
						TPS_FA VehicleSpeedSensor_F A		
						IAT_SensorCircuitFA ECT_Sensor_FA AmbientAirDefault	Maximum time before test abort is	
						EnginePowerLimited	1000 seconds	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Weak Vacuum Follow-up Test			P0443 P0449		
			(fuel cap replacement test) Weak Vacuum Test failed.			P0452		
						P0453		
			Passes if tank vacuum	≥ 2740 Pa		P0454		
							<u>Weak Vacuum</u> Follow-up Test	
			Note: Weak Vacuum Follow-up Test can only report a pass.		Cold Start Test		With large leak	
					If ECT > IAT, Startup temperature delta (ECT-IAT):		detected, the follow-up test is limited to 1300 seconds. Once the MIL is on, the follow-up test runs	
						≤ 8 °C	indefinitely.	
					Cold Test Timer	≤ 1000 seconds		
					Startup IAT	4 °C ≤ Temperature ≤ 30 °C		
					Startup ECT	≤ 35 °C		
					Weak Vacuum Follow-up Test			
					This test can run following a weak vacuum failure or on a hot restart.			
Fuel Level Sensor 1	P0461	This DTC will detect a fuel sender	Delta Fuel Volume change		Engine Running		250 ms / sample	2 trips Type B
Performance		stuck in range in the primary fuel tank.		< 3 liters	No active DTCs:			
(For use on vehicles		l	l	l				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
with a single fuel tank)			over an accumulated 150 miles.			VehicleSpeedSensor_F A	Continuous	
Fuel Level Sensor 1 Circuit Low Voltage	P0462	This DTC will detect a fuel sender stuck out of range low in the primary fuel tank.	Fuel level Sender % of 5V range	< 10 %	Run/Crank Voltage Run/Crank voltage goes to 0 volts at key off	11 volts ≤ Voltage ≤ 32 volts	100 failures out of 125 samples 100 ms / sample Continuous	2 trips Type B
Fuel Level Sensor 1 Circuit High Voltage	P0463	This DTC will detect a fuel sender stuck out ofrange high in the primary fuel tank.	Fuel level Sender % of 5V range	> 60 %	Run/Crank Voltage Run/Crank voltage goes to 0 volts at key off	11 volts ≤ Voltage ≤ 32 volts	100 failures out of 125 samples 100 ms / sample Continuous	2 trips Type B
Fuel Level Sensor 1 Circuit Intermittent	P0464	fuel level sensor signals that would have caused the engine-off natural vacuum small leak test to abort due to an apparent re- fueling event.	If a change in fuel level is detected, the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that an actual refueling event occurred. If a refueling event is confirmed, then the test sample is considered passing. Otherwise, the sample is considered failing indicating an intermittent signal problem.		This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes		This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine- off period.	1 trips Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete.	
			An intermintant change in fuel level is defined as: The fuel level changes	by 10 %			The test will report a failure if 2 out of 3 samples are failures.	
			and does not remain	> 10 %			100 ms / sample	
Cooling Fan 1 Relay Control Circuit (ODM)	P0480	operation.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	20 failures out of 25 samples	2 trips Type B
					Engine Speed	≥ 0 RPM	250 ms / sample	Not used on systems with Mechanical Fan)
							Continuous with fan operation	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Cooling Fan 2 Relay Control Circuit (ODM)	P0481	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	20 failures out of 25 samples	2 trips Type B
					Engine Speed	≥ 0 RPM	250 ms / sample	Not used on systems with Mechanical Fan)
							Continuous with fan operation	
Cooling Fan 3 Relay Control Circuit (ODM)	P0482	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	20 failures out of 25 samples	2 trips Type B
					Engine Speed	≥ 0 RPM	250 ms / sample	Not used on systems with Mechanical Fan)
							Continuous with fan operation	
Evaporative	P0496	This DTC will determine if the	Tank Vacuum	> 2491 Pa	Fuel Level	10% ≤ Percent ≤ 90%	Once per cold start	2 trins Type R
Evaporative Emission (EVAP) System Flow During Non-Purge	10430	purge solenoid is leaking to engine manifold vacuum. This test will run with the purge	for 5 seconds	- 24011 a	System Voltage	11 volts ≤ Voltage ≤ 32 volts	Cold start: max time is 1000	2 1103 1996 0
		valve closed and the vent valve closed.	BEFORE Test time	≥ refer to "P0496: Purge Valve Leak Test Engine Vacuum Test Time (Cold Start) as a Function of Fuel Level table" in Supporting Tables Tab.	Startup ECT	≥ 70 kPa 4 °C ≤ Temperature ≤ 30 °C ≤ 35 °C	seconds	
					Engine Off Time No active DTCs:	≥ 28800.0 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						MAP_SensorFA TPS_FA VehicleSpeedSensor_F A IAT_SensorCircuitFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0449 P0452 P0453		
Engine Oil Pressure (EOP) Switch	P0520	When criteria are met that assure no oil pressure should be present, read state of oil pressure switch circuit	State of Engine Oil Pressure (EOP) switch circuit	Detecting.open.circuit.will.set.a.fa ult	Run/Crank powermode active Engine movement detected	P0454 = True		
					Key in crank position Power down engine coolant		Fail detected for >= 5.0 Sec.	0 trip(s) Type X
					Powertrain relay voltage Run/Crank Ignition voltage AND Time since engine last running	>= 11 and <= 32 Volts >= 11 and <= 32 Volts > 7200 Seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Timer for time since engine last running validity		250 msec loop Continuous	
					OR	= True		
						< (Power down engine coolant) minus 10 Deg C		
					Diagnostic enabled / disabled	Disabled		
						Fault bundles: ECT_Sensor_Ckt_FA		
Engine Oil Pressure (EOP) Sensor Performance		Determines if the Engine Oil Pressure (EOP) Sensor is stuck or biased in range	To fail a currently passing test:		Diagnostic enabled / disabled	Enabled	Performed every 100 msec	2 trip(s)
			The filtered,weighted difference between measured EOP and predicted EOP (a function of			Present		Туре В
			engine speed and engine oil temp.):		Filtered engine oil pressure test weighting (function of engine speed, engine oil temperature, predicted oil pressure, and engine load stability). Details on Supporting Tables Tab (P0521 Section)			
				< -50.0 kPa OR > 50.0 kPa				
			To pass a currently failing test: The filtered, weighted difference between measured EOP and predicted EOP (a function of engine speed and engine oil temp.):					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				> -47.0 kPa AND < 47.0 kPa	No active DTC's	>= 0.30 weighting Fault bundles: CrankSensorFA ECT_SensorFA MAF_SensorFA IAT_SensorFA EOPCircuit_FA		
Engine Oil Pressure (EOP) Sensor Circuit Low Voltage	P0522	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too low	(Engine Oil Pressure Sensor Circuit Voltage) / 5 Volts	< 5 percent	Engine Running Ignition Voltage Sensor Present Diagnostic enabled / disabled	= True <= 32.0 V and >= 11.0 V Yes Enabled	50 failures out of 63 samples Performed every 100 msec	2 trip(s) Type B
Engine Oil Pressure (EOP) Sensor Circuit High Voltage	P0523	Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too high	(Engine Oil Pressure Sensor Circuit Voltage) / 5	> 95 percent	Engine Running Ignition Voltage Sensor Present Diagnostic enabled / disabled	= True <= 32.0 V and >= 11.0 V Yes Enabled	204 failures out of 255 samples Performed every 100 msec	2 trip(s) Type B
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" for greater than a calibratable period of time for cruise switch states that are received over serial data		CAN cruise switch diagnostic enable in FCM	TRUE -1	fail continuously for greater than 0.700 seconds	Type: C MIL: NO

					CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Trips: 1
	resume switch in a continously applied state	calibratable period of time for architecture where cruise switch states are received over serial		CAN cruise switch diagnostic enable in ECM		fail continuously for greater than 90.000 seconds	Type: C MIL:
							NO Trips: 1
:	switch in a continously applied state	states are received over serial		CAN cruise switch diagnostic enable in ECM		fail continuously for greater than 90.000 seconds	Type: C
						fail continuously for greater than	MIL: NO Trips:
	value errors in Cruise Control	value faults occur, disable cruise		Cruise Control Switch Serial Data Error Diagnostic Enable	TRUE -1	90.000 seconds 10 out of 16 counts	1 Type:
	Switch Status serial data signal	for duration of fault					C MIL: NO Trips:
P	0568	resume switch in a continously applied state         0568       Detects a failure of the cruise set switch in a continously applied state         0568       Detects rolling count or protection value errors in Cruise Control	resume switch in a continously applied stateremains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data0568Detects a failure of the cruise set switch in a continously applied stateCruise Control Set switch remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data0568Detects a failure of the cruise set switch in a continously applied stateCruise Control Set switch remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data0575Detects rolling count or protection value errors in Cruise ControlIf x of y rolling count / protection value faults occur, disable cruise	resume switch in a continously applied state       remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data         0568       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 is at the switch in a continously applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data         0568       Detects a failure of the cruise set switch in a continously applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data         0575       Detects rolling count or protection value errors in Cruise Control       If x of y rolling count / protection value faults occur, disable cruise	resume switch in a continously applied state       remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data       enable in ECM         0568       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         0568       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         0568       Detects a failure of the cruise set 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         0567       Detects rolling count or protection value errors in Cruise Control       If x of y rolling count / protection value faults occur, disable cruise       Cruise Control Switch Serial Data Error Diagnostic Enable	resume switch in a continously applied state       remains applied for greater than a calibratable period of time for states are received over serial data       enable in ECM         0568       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 applied for greater than a calibratable period of time for states are received over serial data       CAN cruise switch diagnostic enable in ECM       TRUE -1         0575       Detects rolling count or protection value errors in Cruise Control       If x of y rolling count / protection value faults occur, disable cruise       Cruise Control Switch Serial Data Error Diagnostic Enable       TRUE -1	resume switch in a continously applied state       remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data       enable in ECM       in ECM       for greater than 90.000 seconds         0568       Detects a failure of the cruise set switch in a continously applied state       Cruise Control Set switch remains applied of time for architecture where cruise switch states are received over serial data       CAN cruise switch diagnostic enable in ECM       TRUE -1       fail continuously for greater than 90.000 seconds         0568       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       TRUE -1       fail continuously for greater than 90.000 seconds         0575       Detects rolling count or protection value errors in Cruise Control       fx of y rolling count / protection value faults occur, disable cruise       Cruise Control Switch Serial Data Error Diagnostic Enable       TRUE -1       10 out of 16 counts

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
								1
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if the calibration check sum is incorrect	Output state invalid		PCM State	= crank or run	Diagnostic runs continuously in the background	Type A 1 trips
							Diagnostic reports a fault if 1 failure occurs on the first pass.	
							Diagnostic reports a fault if 5 failures occur after the first pass is complete.	
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		PCM State	= crank or run PCM is identified through calibration as a Service PCM	Diagnostic runs at powerup	Type A 1 trips
	Docoa	Non veletile memory electron	Chastrown at nown up doop not				Diagnostia rupa at	Turne A
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
ECM RAM Failure	P0604	Indicates that the ECM is unable to correctly read data from or write data to RAM	Primary processor data pattern written doesn't match the pattern read for a count >	1 count if found on first memory scan. 5 counts if found on subsequent scans.			Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Secondary processor battery backed RAM failed checksum twice for original values at power up and the defaulted values				Completion at intilization, <500 ms	
			Secondary processor copy of calibration area to RAM failed for a count >	2 counts			Completion at intilization, <500 ms	
			Secondary Processor data pattern written doesn't match the pattern read consecutive times				Will finish within 30 seconds at all engine conditions.	
			Secondary Processor TPS or APPS minimum learned values fail compliment check continuously				0.0625 sec continuous	
ECM Processor	P0606	Indicates that the ECM has detected an internal processor integrity fault	Returned values from Seed & Key algorithm different than expected			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	3/4 counts; 50.0 ms/count	Trips: 1 Type: A MIL: YES
						intercommunication between primary and secondary processors		
			Software tasks on the Primary Processor in the 12.5 ms loop were not executed or were not executed in the correct order.	0.0625 sec continuous		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.0625 sec continuous	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Software tasks on the Primary Processor in the 25 ms loop were not executed or were not executed in the correct order.	0.1250 sec continuous		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.1250 sec continuous	
			Software tasks on the Primary Processor in the 50 ms loop were not executed or were not executed in the correct order.	0.2500 sec continuous		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.2500 sec continuous	
			Software tasks on the Primary Processor in the 100 ms loop were not executed or were not executed in the correct order.	0.5000 sec continuous		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.5000 sec continuous	
			The first completion of the RAM diagnostic on the Primary Processor was completed > the amount of time	360.0000 sec continuous		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	360.0000 sec continuous	
			The first completion of the ROM diagnostic on the Primary Processor was completed > the amount of time	360.0000 sec continuous		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	360.0000 sec continuous	
			Software tasks on the Secondary Processor were not executed or were not executed in the correct	Two Consecutive Loops (12.5ms * 2) 25ms		Run/crank voltage or Powertrain relay voltage > 6.00 and	25 ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			order.			reduced power is false, else the failure will be reported for all conditions		
			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 recieved by the Primary Processor			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	In the primary processor, 159/400 counts intermittent or 15 counts continuous; 39 counts continuous @ initialization	
			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 recieved by the Secondary Processor			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	In the secondary processor 0.4750 sec at initialization, 0.1750 sec continuous or 20/200 intermittent.	
			Primary processor check of the secondary processor by verifing the hardware line toggle between the two processors toggles within the threshold values	9.3750 ms and 15.6250 ms		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions		
							9 counts continuous at initialization or 9 counts continuous; 12.5 ms /count in the primary processor	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Primary Processor TPS or APP minimum learned values fail compliment check			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.1000 sec continuous	
			The ocillator failed for the Primary processor where the clock is outside the threshold	27.85 kHz and 37.68 kHz		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	100 ms continuous	
			The secondary check of the ALU failed to compute the expected result			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5 ms continuous	
			Secondary processor failed configuration check of the registers.			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5 ms continuous	
			Secondary processor checks stack beginning and end point for pattern written at initialization.			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5ms continuous	
			Secondary processor check that the Primary processor hasen't set a select combination of internal			Run/crank voltage or Powertrain relay voltage > 6.00 and	12.5ms continuous	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			processor faults			reduced power is false, else the failure will be reported for all conditions		
			The primary processor check of the ALU failed to compute the expected result	Two Consecutive Times		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5ms continuous	
			Primary processor failed configuration check of the registers.			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5ms continuous	
Main & MHC state of health fault	P0607		Primary state of health (SOH) discrete line is not toggling between the two processors for a time >	0.4875 sec		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.4875 sec continuous	Trips: 1 Type: C MIL: NO
Control Module Accelerator Pedal Position (APP) System Performance	P060D	Verify that the indicated accelerator pedal position calculation is correct	PPS sensor switch fault - When the APP sensor 2 is shorted to ground, the sensor value is >	41		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	Consecutive checks within 200ms or 2/2 counts; 175 ms/count	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Difference between primary processor indicated accelerator pedal position and secondary indicated accelerator pedal position is >	5		TPS minimum learn is not active No Pedal related errors or diagnostic faults. Diagnostic is enabled (Only applicable for Legacy accelerator pedals) Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions Primary processor Pedal Sync Error is FALSE	44/40 counts or 39 counts continuous; 12.5 ms/count in the secondary processor	
Control Module EEPROM Error	P062F	Indicates that the NVM Error flag has not been cleared	Last EEPROM write did not complete		Ignition State	= unlock/accesory, run, or crank	1 test failure Diagnostic runs once at powerup	Type A 1 trips
5 Volt Reference #1 Circuit	P0641	Detects a continuous or intermittent short on th 5 volt reference circuit #1	Primary Processor Vref1 < or Primary Processor Vref1 > Secondary Processor Vref1 < or Secondary Processor Vref1 >	4.875 5.125 4.875 5.125		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 0.1875 continuous; 12.5 ms/count in primary processor 19/39 counts or 15 counts continuous; 12.5 ms/count in secondary processor	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Malfunction Indicator Lamp (MIL) Control Circuit (ODM)	P0650	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage Remote Vehicle Start is not active	11 volts ≤ Voltage ≤ 32 volts	20 failures out of 25 samples 250 ms / sample	2 trip Type B NO MIL
5 Volt Reference #2 Circuit	P0651	Detects a continuous or intermittent short on th 5 volt reference circuit #2	Secondary Processor Vref2 < or Secondary Processor Vref2 >	4.875 5.125 4.875 5.125		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 0.1875 sec continuous; 12.5 ms/count in primary processor 19/39 counts or 15 counts continuous; 12.5 ms/count in secondary processor	Trips: 1 Type: A MIL: YES
Powertrain Relay Control (ODM)	P0685	This DTC checks the circuit for electrical integrity during operation.	The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match.		Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	8 failures out of 10 samples 250 ms / sample Continuous	2 trips Type B
Powertrain Relay Feedback Circuit High	P0690	This DTC is a check to determine if the Powertrain relay is functioning properly.	PT Relay feedback voltage is	≥ 18 volts	Powertrain relay commanded "ON"		5 failures out of 6 samples	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Stuck Test: PT Relay feedback voltage is		No active DTCs:	PowertrainRelayStateO n_FA	1 second / sample Stuck Test: 100 ms/ sample	
			when commanded 'OFF'	> 2 volts			Continous failures ≥ 2 seconds	
Fuel Pump Control Module (FPCM) Requested MIL Illumination	P069E	Monitors the FPCM MIL request line to determine when the FPCM has detected a MIL illuminating fault.	Fuel Pump Control Module Emissions-Related DTC set			Time since power-up > 3 seconds	Continuous	1 trips Type A (No MIL)
Transmission 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 Control Module Emissions-Related DTC set			Time since power-up > 3 seconds	Continuous	1 trips Type A (No MIL)
Traction Control Torque Request Circuit	P0856	Determines if torque request from the EBTCM is valid	Serial Communication 2's complement message - (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA for Hybrid)	Message <> 2's complement of message	Serial communication to EBTCM (U0108)	No loss of communication	All except Class2 PWM: Count of 2's complement values not equal >= 10 Performed every 25 msec	1 trip(s) Special Type C
			o	R	Power Mode Propulsion System	= Run		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Serial Communication message (\$140 for PPEI2 or \$1C7 or \$1C9 for PPEI3, \$1CA for Hybrid) rolling count value	previous message rolling count	Status of traction in GMLAN message (\$4E9)	= Active	6 rolling count failures out of 10 samples Performed every 25 msec	
						= Traction Present		
				)R				
			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			>= 3 multi- transitions out of 5 samples Performed every 200 msec	
Motor Electronics Coolant Temperature Sensor Circuit Range/Performance	P0A01	Range/Performance	Cold Start Fail: Delta between powerup PECL temp and coolant temp & Delta between powerup ECT and IAT Cold Start Pass: Delta between powerup PECL temp and coolant temp & Delta between powerup ECT and	> 30.0° C <= 15.75 ° C <= 15.75° C	Engine off time No active DTC's:	> 28800.0 seconds IAT_SensorFA ECT_Sensor_Ckt_FA MAF_SensorFA P0A01 P0A02		Type B 2 Trip(s)
			ΙΑΤ	<= 15.75° C				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Motor Electronics Coolant Temperature Sensor Circuit Low	P0A02	Out of range low	Motor Electronics Coolant Temperature	≤ 162.1°C	Minimum IAT Propulsion active time No active DTC's:	< 70.0°C > 10.0 seconds P0112 P0113	(30.0 fail/50.0 sample; 100 ms frequency)	Type B 2 Trip(s)
Motor Electronics Coolant Temperature Sensor Circuit Hi	P0A03	Out of range high	Motor Electronics Coolant Temperature	≤ -59.1°C	Minimum IAT Propulsion active time No active DTC's:	< 200000.0°C > 10.0 seconds P0112 P0113	(30.0 fail/50.0 sample; 100 ms frequency)	Type B 2 Trip(s)
Hybrid Prowtrain Control Module	P0A1D	Indicates that the MCPA has detected an HCP Status Failure fault	ECM criteria to look for MCPA message			Run/Crank High for at least 2.5000 sec All other parameters and enable conditions are controlled by the PLD and MCPA processors in the HCP.	3/4 counts; 12.5ms /count	Trips: 2 Type: B MIL: YES
Hybrid Prowertrain Control Module Request MIL Illumination	P0AC4	Monitor Hybrid Control Module (HCP) MIL Request to determine when the HCP has detected a MIL illuminating fault.	HCP Emissions-Related DTC set			Time since power-up > 3 seconds Time Since Code Clear > 2 seconds Diagnostic System not Disabled for Service Run Crank Active	Continuous 100 msec	1 trips Type A (No MIL)

Inlet Airflow System P1101 Determines if there are multiple air Filtered Throttle Model Error Engine Speed	
Inited Allow System       F100       Determines in their anishibiting present       <= 150 kPa*(g/s)	Type B 2 trips

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						MAP Model 2 multiplied by MAP2 Residual Weight Factor based on RPM		
						See table "IFRD Residual Weighting Factors".		
					No Active DTCs:	MAP_SensorCircuitFA		
						EGRValve_FP EGRValvePerformance _FA		
						MAF_SensorCircuitFA		
						CrankSensor_FA		
						ECT_sensor_FA ECT_Sensor_FP		
						IAT_SensorFA		
						IAT_SensorCircuitFP		
						CylDeacSystemTFTKO		
O2S Insufficient Switching Bank 1 Sensor 1	P1133	<b>a</b> ,	Fault condition present if Half Cycle L/R or R/L Switches are below the threshold. OR If Slope Time L/R or R/L Switches are below the threshold.	H/C L/R switches < Threshold, or H/C R/L switches < Threshold, (refer to table named "P1133 - O2S HC L to R Switches Limit Bank 1 Sensor 1" Pass/Fail Threshold table & "P1133 - O2S HC R to L Switches Limit Bank 1 Sensor 1" Pass/Fail Threshold table in Supporting tables tab) OR S/T L/R switches < 3, or S/T R/L switches < 3		TPS_ThrottleAuthority Defaulted MAP_SensorFA IAT_SensorFA ECT_SensorFA AmbientAirDefault_NA MAF_SensorFA EvapPurgeSolenoidCir cuit_FA EvapFlowDuringNonPu rge_FA EvapVentSolenoidCirc uit_FA EvapSmallLeak_FA EvapEmissionSystem_ FA FuelTankPressureSnsr Ckt_FA	seconds	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						FuelInjectorCircuit_FA AIR System FA		
						EthanolCompositionSe nsor_FA		
						_ EngineMisfireDetected _FA		
					Bank 1 Sensor 1 DTC's not active	= P0131, P0132 or P0134		
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False		
						= Not Valid, See definition of <b>Green</b> Sensor Delay Criteria		
						(B1S1) in Supporting		
					Green O2S Condition	Tables tab.		
					O2 Heater on for	>= 0 seconds		
					Learned Htr resistance	= Valid		
					Engine Coolant	> 55 °C > -40 °C		
					Engine run Accum			
					Time since any AFM status			
					change	> 2.0 seconds		
					Time since Purge On to Off change	> 1.0 seconds		
					Time since Purge Off to On change	> 2.0 seconds		
					Purge duty cycle	>= 0 % duty cycle 20 gps <= engine		
						airflow <= 55 gps		
						1000 <= RPM <= 3000 < 87 % Ethanol		
					Baro	> 70 kpa		
		l			Air Per Cylinder	>= 150 mGrams		

Switching Bank 2       sensor is no longer sufficiently switching.       Cycle L/R or R/L Switches are below the threshold.       H/C R/L switches < Threshold, refer to table named "P1153 - O2S HC L to R Switches Limit IAT_SensorFA       IAT_SensorFA       IAT_SensorFA         OR       Bank 2 Sensor 1" Pass/Fail Threshold table & "P1153 - O2S       MAP_SensorFA       IAT_SensorFA         If Slope Time L/R or R/L Switches 4       "P1153 - O2S       AmbientAirDefault_NA       Frequency:         OR       Bank 2 Sensor 1" Pass/Fail Threshold table & "P1153 - O2S       MAF_SensorFA       Once per trip         If Slope Time L/R or R/L Switches 4       "P1153 - O2S       MAF_SensorFA       Once per trip         VerapPirgeSolenoidCirc cuit_FA       Sensor 1" Pass/Fail Threshold table & "P1153 - O2S       MAF_SensorFA       Once per trip         OR       Sensor 1" Pass/Fail Threshold       Sensor 1" Pass/Fail Threshold       MAF_SensorFA       Once per trip         VerapPirgeSolenoidCirc cuit_FA       S/T L/R switches < 3, or S/T R/L switches < 3, or S/T R/L       EvapFlowDuringNonPu rge_FA       EvapEnsionSinSystem_FA         EvapEnsionSoletare       FuelTankPressureSnr Ckt_FA       EvapEnsionSoletare       EvapEnsionSystem_FA         EvapEnsionSoletare       FuelTankPressureSnr Ckt_FA       EvapEnsionSystem_FA       EvapEnsionSystem_FA         EvapEnsionSoletare       FuelInjectorCircuit_FA       FuelInjectorCircuit_FA	COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Bank 2 Sensor 1 DTC's not active System Voltage System Voltage Voltage System Voltage Voltage System Voltage Volt	Switching Bank 2	P1153	sensor is no longer sufficiently	Cycle L/R or R/L Switches are below the threshold. OR If Slope Time L/R or R/L Switches are below the threshold.	H/C R/L switches < Threshold, (refer to table named "P1153 - O2S HC L to R Switches Limit Bank 2 Sensor 1" Pass/Fail Threshold table & "P1153 - O2S HC R to L Switches Limit Bank 2 Sensor 1" Pass/Fail Threshold table in Supporting tables tab) OR S/T L/R switches < 3, or S/T R/L	Fuel Control State Closed Loop Active LTM fuel cell Transient Fuel Mass Baro Fuel Control State Fuel State Commanded Proportional Gain <u>All of the above met for</u> Time No Active DTC's Bank 2 Sensor 1 DTC's not active	<ul> <li>= Closed Loop</li> <li>= TRUE</li> <li>= Enabled</li> <li>&lt;= 100.0 mgrams</li> <li>= Not Defaulted not = Power</li> <li>Enrichment</li> <li>DFCO not active</li> <li>&gt;= 0.0 %</li> <li>&gt; 2.5 seconds</li> <li>TPS_ThrottleAuthority</li> <li>Defaulted</li> <li>MAP_SensorFA</li> <li>IAT_SensorFA</li> <li>ECT_Sensor_FA</li> <li>AmbientAirDefault_NA</li> <li>MAF_SensorFA</li> <li>EvapFlowDuringNonPu rge_FA</li> <li>EvapEnissionSystem_FA</li> <li>EvapEmissionSystem_FA</li> <li>FuelTankPressureSnsr Ckt_FA</li> <li>FuelInjectorCircuit_FA</li> <li>EthanolCompositionSe nsor_FA</li> <li>EngineMisfireDetected _FA</li> <li>= P0151, P0152 or P0154</li> <li>10.0 volts &lt; system</li> </ul>	seconds Frequency:	2 trips Type B

#### ECM SECTION 1 OF 9 SECTIONS

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					EGR Device Control	= Not active		
					Idle Device Control	= Not active		
					Fuel Device Control	= Not active		
					AIR Device Control	= Not active		
					Low Fuel Condition Diag	= False		
					Green O2S Condition	<ul> <li>Not Valid, See definition of Green</li> <li>Sensor Delay Criteria (B2S1) in Supporting Tables tab.</li> </ul>		
					O2 Heater on for	>= 0 seconds		
					Learned Htr resistance	= Valid		
					Engine Coolant IAT	> 55 ℃ > -40 ℃		
					Engine run Accum			
					Time since any AFM status change	> 2.0 seconds		
					Time since Purge On to Off			
					Purge duty cycle Engine airflow Engine speed	<ul> <li>&gt; 2.0 seconds</li> <li>&gt;= 0 % duty cycle</li> <li>20 gps &lt;= engine</li> <li>airflow &lt;= 55 gps</li> <li>1000 &lt;= RPM &lt;= 3000</li> <li>&lt; 87 % Ethanol</li> </ul>		
					Baro	<ul> <li>70 kpa</li> <li>150 mGrams</li> </ul>		
					Low Fuel Condition Diag	= False		
					Fuel Control State	= Closed Loop		
					Closed Loop Active LTM fuel cell	= TRUE = Enabled		
					Fuel Control State	<= 100.0 mgrams = Not Defaulted not = Power Enrichmen DFCO not active		
					Commanded Proportional Gain			

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COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
EngineMetal	P1258	The objective of the algorithm is to	Engine Coolant	> 132 °C	All of the above met for Time Engine Run Time	> 2.5 seconds ≥ 10 Seconds	Fault present for ≥	1 trins Type A
OvertempActive	1 1200	protect the engine in the event of engine metal overtemperature, mainly due to loss of coolant	0	≥ 10 seconds	If feature was active and it set the coolant sensor fault then feature will be enabled on coolant sensor fault pending on the next trip.		0 seconds	
ABS Rough Road malfunction IF KeMSFD_b_Monitor RoughRoad and not GetRRDR_b_TOS_B asedRoughRoad	P1380	This diagnostic detects if the ABS controller is indicating a fault, and misfire is present. When this occurs, misfire will continue to run.	5	= FALSE	Vehicle Speed Engine Speed Engine Load RunCrankActive Active DTC	VSS ≥ 3 mph rpm < 8192 load < 60 = TRUE P0300, MIL Request	40 failures out of 80 samples 250 ms /sample Continuous	1 Trips Type C "Special Type C"
ABS System Rough Road Detection Communication Fault IF KeMSFD_b_Monitor RoughRoad and not GetRRDR_b_TOS_B asedRoughRoad	P1381	This diagnostic detects if the rough road information is no longer being received from the ABS controller, and misfire is present. When this occurs, misfire will continue to run.	Loss of GMLan Message: "Wheel Sensor Rough Road Magnitude"	= FALSE	Vehicle Speed Engine Speed Engine Load <u>RunCrankActive</u> Active DTC	VSS ≥ 3 mph rpm < 8192 load < 60 = TRUE P0300. MIL Request	40 failures out of 80 samples 250 ms /sample Continuous	1 Trips Type C "Special Type C"
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.	exhaust power - Average	< -11.00 KJ/s (high RPM failure mode) > 6.00 KJ/s (low RPM failure mode)	Cold Start Emission Reduction To enable the cold start emission catalyst temperature must be < engine coolant must be	n reduction strategy the 300.00 degC and the	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.	

#### ECM SECTION 1 OF 9 SECTIONS

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					The Cold Start Emission Reductio the catalyst temp is >= 600.00 de time is >= 10.00 seconds. The reduction strategy may also exit if 90.00 second	egC and the engine run e cold start emission the engine run time is >=		
					Vehicle Speed Driver must be off the accel peda final accel pedal position (compre hysteresis) is essen	I. This checks that the hending deadband and		
					A change in throttle position (tip- delay in the calculation of the ave value. When the delay timer diagnostic will continue t	erage qualified residual > 5.00 seconds the		
					Idle Speed Control System is Ac Hybrid vehict			
					General Ena	ble		
					DTC's Not S			
					AcceleratorPeda			
					ECT_Sensor_			
					IAT_SensorCirc		4	
					IAT2_SensorCir CrankSensorFau		1	
					FuelInjectorCirc		1	
					MAF_Sensor		1	
					 MAP_Sensor		]	
					EngineMisfireDete	cted_FA	1	
					Clutch Sensor	FA		
					IAC_SystemRP	M_FA		
					IgnitionOutputDri	ver_FA		
					TPS_FA			
					VehicleSpeedSer	sor_FA		
					5VoltReferenceMAP	_OOR_FIt		
					TransmissionEngage			
					EngineTorqueEstIr		1	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Throttle Actuator Control - Position Performance	P1516		The throttle model and actual Throttle position differ by > or The actual Throttle position and throttle model differ by >	7.196%.	Engine Running or Ignition Voltage > and Ignition Voltage > and Throttle is being Controlled and Communication Fault (SPI is not set) and TPS minimum learn is not active Ignition voltage failure is false (P1682)	Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.1875 sec in the secondary processor	Trips: 1 Type: A MIL: YES
		Detect throttle control is driving the throttle in the incorrect direction	Thottle Position >	39.761		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.1375 sec continuous	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Reduce Engine Power is Active			
			Desired throttle position is stable within 0.25% for 4.0000 sec and the delta between Indicated throttle position and desired throttle position in greater than 2.00%			Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.4875 sec continuous on secondary processor	
					Engine Running or Ignition Voltage >			
					and Ignition Voltage >	11		
					and Throttle is being Controlled	5.4		
					and Communication Fault (SPI is not set)			
					and TPS minimum learn is not active			
					Ignition voltage failure is false (P1682)			
Hybrid Control Torque Request	P15F2	Determines if torque request from the HCP is valid						1 trip(s)
Circuit			1. Serial Communication 2's		Secondary High Speed Bus is Present			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			message \$0A9		No Serial communication loss to		>= 10 Password Protect errors out of 16 samples	Type A
			OR 2. Serial Communication rolling	Message rolling count value <>	HCP (U1817) Run Crank Active	>= 0.50 Sec	OR	
			count value shall be + 1 from previous \$0A9 message	previous message rolling count value plus one			>= 10 Rolling count errors out of 16 samples	
							Performed every 12.5 msec	
Remote Vehicle Speed Limiting Signal Circuit	P162B	Determines if the speed request from OnStar is valid	Password Protect error - Serial Communication message - (\$3ED)		Vehicle Requested Speed Limit	< 217 Kph		1 trip(s)
			Rolling count error - Serial	Message <> two's complement of message R Message <> previous message rolling count value + one			>= 10 Password Protect errors out of 10 samples	Type C
							>= 10 Rolling count errors out of 10 samples Performed every 25 msec	
Ignition Voltage	P1682	Detect a continuous or intermittent	Run/Crank – ETC Run/Crank  >				240/480 counts or 0 1750 sec	Trips:

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Correlation		Run/Crank Ignition Voltage & the Powertrain Relay Ignition Voltage		3.00 Volts	Powertrain commanded on and Run/crank voltage > or ETC Run/crank voltage > and Run/crank voltage >	Table, f(IAT). See supporting tables 5.5 5.5 Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	continuous; 12.5 msec/count in main processor	1 Type: A MIL: YES
Internal Control Module Redundant Memory Performance	P16F3	Detect Processor Calculation faults due to RAM corruptions, ALU failures and ROM failures	Desired engine torque request greater than redundant calculation plus threshold Cylinders active greater than commanded	61.77 Nm 1 cylinder		Ignition in unlock/accessory, run or crank Engine speed greater than 0rpm and less than 3200 rpm	4/8 counts; 25.0 ms/count 11/12 counts; each cylinder firing event/count	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Engine min capacity above threshold	61.77 Nm		Ignition in unlock/accessory, run or crank	3/4 counts; 12.5 ms/count	
			No fast unmanaged retarded spark above the applied spark plus the threshold	Table, f(Erpm). See supporting tables		LoRes if engine rpm < 4500/4700 rpm (hysteresis pair) 6.25ms if engine rpm >= 4500/4700 rpm (hysteresis pair)	6/8 counts; each cylinder firing event/count	
			Absolute difference of adjustment factor based on temperature and its dual store above threshold	3.99 m/s		Ignition in unlock/accessory, run or crank	2/4 counts; 100.0 ms/count	
			<ol> <li>Absolute difference of redundant calculated engine speed above threshold</li> <li>Time between lores events and its dual store do not equal</li> </ol>	1) Table, f(Erpm). See supporting tables		Engine speed greater than 0 rpm	6/8 counts; each cylinder firing event/count	
			After throttle blade pressure and its dual store do not match	N/A		Ignition in unlock/accessory, run or crank	8/16 counts; 12.5 ms/count	
			Engine oil temperature and its dual store do not equal	N/A		Ignition in unlock/accessory, run or crank	3/4 counts; 50.0 ms/count	
			Desired throttle position greater than redundant calculation plus threshold	7.20 %.		Ignition in unlock/accessory, run or crank	8/16 counts; 12.5 ms/count	
			Absolute difference of the rate limited pre-throttle pressure and its redundant calculation greater than threshold	0.72 kpa/sec		Ignition in unlock/accessory, run or crank	8/16 counts; 12.5 ms/count	
			Throttle desired torque above desired torque plus threshold	0.00 Nm		Ignition in	4/8 counts; 25.0	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
			aconca torque plus inteonola			or crank	ms/count	
			Desired filtered throttle torque exceeds the threshold plus the higher of desired throttle torque or modeled throttle torque	62.77 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Torque feedback proportional term is out of allowable range or its dual store copy does not match	High Threshold 31.39 Nm Low Threshold -31.39 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Torque feedback integral term magnitude or rate of change is out of allowable range or its dual store copy does not match			Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			0	High Threshold 0.00 Nm Low Threshold 0.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			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 in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Difference of torque model coefficients and its redundant calculation is out of bounds given by threshold range	High Threshold 0.00 Low Threshold 0.00		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Difference of base friction torque and its redundant calculation is out of bounds given by threshold range	High Threshold 1.00 Nm Low Threshold 1.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Accessory drive friction torque is out of bounds given by threshold	High Threshold 62 77 Nm		Ignition in unlock/accessory_run	4/8 counts; 25.0	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			range	Low Threshold 0.00 Nm		or crank	ms/count	
			AC friction torque is out of bounds given by threshold range	High Threshold 62.77 Nm Low Threshold 0.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Difference of Oil temperature delta friction torque and its redundant calculation is out of bounds given by threshold range	High Threshold 1.00 Nm Low Threshold 1.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Generator friction torque is out of bounds given by threshold range	High Threshold 62.77 Nm Low Threshold 0.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Supercharger friction torque is out of bounds given by threshold range	High Threshold 62.77 Nm Low Threshold 0.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Filtered Torque error magnitude or its increase rate of change is out of allowable range or its dual store copy does not match	High Threshold 62.77 Nm Low Threshold -62.77 Nm Rate of change threshold 7.85 Nm/loop		Engine speed >0rpm MAF, MAP and Baro DTCs are false	4/8 counts; 25.0 ms/count	
			Torque error compensation is out of bounds given by threshold range	High Threshold 62.77 Nm Low Threshold 0.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Delta Torque Baro compensation is out of bounds given by threshold range	High Threshold 16.70 Nm Low Threshold -12.68 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			1) Difference of reserve torque value and its redundant	1) 61.77 Nm 2) N∆		1&2) Torque reserve	4/8 counts; 25.0	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
			calculation exceed threshold 2) Reserve request does not agree with operating conditions 2) Difference of final predicted torque and its redundant calculation exceed threshold 3) Rate of change of reserve torque exceeds threshold, increasing direction only 4) Reserve engine torque above allowable capacity by the threshold	2) 04 3) 61.77 Nm 4) 61.77 Nm		control greater than optimum to allow fast transitions for torque disturbances) > 62.77 Nm 3&4) Ignition in unlock/accessory, run or crank	msredunt	
			Absolute difference of the calculated spark offset for equivalence ratio and its redundant calculation greater than threshold	3.17 degrees		Engine speed >0rpm	6/8 counts; if engine rpm< 2900.00 rpm, each cylinder firing event/count or if engine rpm >= 2900.00 rpm, 12.5 ms/count	
			Engine Vacuum and its dual store do not match	N/A		Ignition in unlock/accessory, run or crank	8/16 counts; 12.5 ms/count	
			Absolute difference of the calculated Intake Manifold Pressure during engine event versus during time event is greater than threshold	Table, f(Engine Torque). See supporting tables		Engine speed >0rpm	6/8 counts; each cylinder firing event/count	
			Min. Axle Torque Capacity is greater than threshold	1946.19 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Predicted torque for zero pedal determination is greater than threshold	62.77 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Commanded Predicted Axle	1 Nm		Ignition in	4/8 counts; 25.0	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
			match			or crank	ms/count	
			Steady State Estimated Engine Torque and its dual store are not equal	N/A		DoD not changing from Active to Inactive and preload torque not changing and one loop after React command Engine speed >0rpm	4/8 counts; 25.0 ms/count	
			Difference of Weighting factor for number of cylinders fueled and its redundant calculation is above threshold	0.26		Engine run flag = TRUE > 1.00 s	6/8 counts; 25.0 ms/count	
			Difference of minimum spark advance limit and its redundant calculation is out of bounds given by threshold range	3.17 degrees			6/8 counts; if engine rpm< 4500 rpm, 12.5msec/count or if engine rpm >= 4500 rpm, 50 ms/count	
			Difference of commanded spark advance and adjusted delivered is out of bounds given by threshold range	3.17 degrees			6/8 counts; if engine rpm< 4500/4700 rpm (hysteresis pair), each cylinder firing event/count or if engine rpm >= 4500/4700 rpm (hysteresis pair), 6.25 ms/count	
			Estimated Engine Torque and its dual store are not match	62.77 Nm		Engine speed >0rpm	4/8 counts; 25.0 ms/count	
			Estimated Engine Torque without reductions due to torque control and its dual store are not match	62.77 Nm		Engine speed >0rpm	4/8 counts; 25.0 ms/count	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
			Commanded Engine Torque from Hybrid control module and its dual store are not equal	N/A		Ignition in unlock/accessory, run or crank	10/16 counts; 12.5 ms/count	
			Difference of desired spark advance for managed torque and its redundant calculation is out of bounds given by threshold range	3.17 degrees		Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 62.77 Nm	6/8 counts; if engine rpm< 4500/4700 rpm (hysteresis pair), each cylinder firing event/count or if engine rpm >= 4500/4700 rpm (hysteresis pair), 6.25 ms/count	
			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	62.77 Nm		Engine speed >0rpm	4/8 counts; 25.0 ms/count	
			One step ahead calculation of air- per-cylinder and its dual store do not match	41.00 g/s		Engine speed >0rpm	6/8 counts; each cylinder firing event/count	
			One step ahead calculation of air- per-cylinder greater than two step ahead calculation by threshold for time	Threshold: Dynamically calculated based on current engine conditions Fault Pending Threshold: 100 ms Fault Active Threshold: 175 ms		Engine speed > 500 rpm	175.0000 ms contiuous	
			Rate limited cruise axle torque request and its dual store do not match	243.27 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
				1) 1.00 % 2) NA 3) NA		Ignition in unlock/accessory, run or crank	8/16 counts; 12.5 ms/count	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			bounds given by threshold range 2) Absolute difference of Calculated accelerator pedal position compensated for carpet learn and error conditions and its dual store do not equal 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	1946.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Commanded axle torque is less than its redundant calculation by threshold	-1460.00 Nm		Ignition in unlock/accessory, run or crank Redundant commanded axle torque < -1460.00 Nm	4/8 counts; 25.0 ms/count	
			Preload Throttle Area is greater than its redundant calculation by threshold	0.10 %.		Engine speed >0rpm	6/8 counts; each cylinder firing event/count	
			Preload timer and its redundant calculation do not equal	NA		Ignition in unlock/accessory, run or crank	6/8 counts; each cylinder firing event/count	
			Preload Throttle Area and its dual store do not equal	NA		Ignition in unlock/accessory, run or crank	6/8 counts; each cylinder firing event/count	
			Commanded engine torque due to fast actuators and its dual store do not equal	NA		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Commanded engine torque due to slow actuators and its dual store do not equal	NA		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Signed filtered defaulted output speed calculated from TOS and its dual store do not equal	NA		Hybrid control module only Ignition in unlock/accessory, run or crank	5/15 counts; 25.0 ms/count	
			Arbitrated Air-Per-Cylinder filter coefficient is out of bounds given by threshold range	High Threshold 1.000 Low Threshold 0.200		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Shaped driver axle torque is out of bounds given by threshold range	High Threshold 1946.00 Nm Low Threshold -2920.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Launch spark is active but the launch spark redundant path indicates it should not be active	NA		Engine speed < 4500.00 or 4700.00 rpm (hysteresis pair)	6/8 counts; 12.5 ms/count	
			Rate limited vehicle speed and its dual store do not equal	NA		Time since first CAN message with vehicle speed >= 0.500 sec	4/8 counts; 25.0 ms/count	
			transfer case neutral and its dual store do not equal			Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Throttle progression mode and its dual store do not equal			Ignition in unlock/accessory, run or crank	8/16 counts; 12.5 ms/count	
				High Threshold 1 10 T/C Range Hi		Ignition in unlock/accessory_run	255/6 counts; 25.0	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
				0.10 T/C Range Lo Low Threshold 1.10 T/C Range Hi 0.10 T/C Range Lo		or crank	ins/count	
			TOS to wheel speed conversion factor and its dual store do not equal	NA		Ignition in unlock/accessory, run or crank	5/15 counts; 25.0 ms/count	
			Cylinders active greater than commanded	2 cylinders		Engine run flag = TRUE > 2.00 s Number of cylinder events since engine run > 24 No fuel injector faults active	12/16 counts; each cylinder firing event/count	
			Absolute difference of Friction torque and its redundant calculation is out of bounds given by threshold range	62.77 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Absolute difference of Accessory torque and its redundant calculation is out of bounds given by threshold range	62.77 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Absolute difference of Filtered Air- per-cylinder and its redundant calculation is out of bounds given by threshold range	41.00 mg		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			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	3.17 degrees			6/8 counts; if engine rpm< 4500/4700 rpm (hysteresis pair), each cylinder firing event/count or if engine rpm >= 4500/4700 rpm	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							(hysteresis pair), 6.25 ms/count	
			Equivance Ratio torque compensation exceeds threshold	-62.77 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given bt threshold	62.77 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Zero pedal axle torque is out of bounds given by threshold range	High Threshold 1946.00 Nm Low Threshold -1500.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
			Creep Coast Axle Torque is out of bounds given by threshold range	High Threshold 1946.00 Nm Low Threshold -1500.00 Nm		Ignition in unlock/accessory, run or crank	4/8 counts; 25.0 ms/count	
Throttle Actuator Control - Position Performance	P2101		The throttle model and actual Throttle position differ by > or The actual Throttle position and throttle model differ by >	7.196 %.		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	15/15 counts; 12.5 ms/count in the primary processor	Trips: 1 Type: A MIL: YES
				7.196 %.	Engine Running or Ignition Voltage >			
					and Ignition Voltage >	11		
					and Throttle is being Controlled	5.5		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					and Communication Fault (SPI is not set)			
					and TPS minimum learn is not active			
					Ignition voltage failure is false (P1682)			
		Detect throttle control is driving the throttle in the incorrect direction or exceed the reduced power limit	Thottle Position >	39.26 %.	TPS minimum learn is active	Run/crank voltage or Powertrain relay voltage > 6.00 and	11 counts; 12.5 ms/count in the primary processor	
			Thottle Position >	39.06 %.	Reduce Engine Power is Active	voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions		
Throttle return to default	P2119	Throttle unable to return to default throttle position after de- energizing ETC motor.	TPS1 Voltage >	1.689		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	0.4969 sec continuous	Trips: 1 Type: C MIL: NO
TPS1 Circuit	P2120	Detects a continuous or intermittent short or open in APP1 circuit on the secondary processor but sensor is in range on the primary processor		0.463 4.75		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						No 5 V reference #2 error No 5 V reference #2 DTC (P0651)		
TPS1 Circuit Low	P2122	Detects a continuous or intermittent short or open in APP1 circuit on both processors or just the primary processor	Primary APP1 Voltage <	0.463		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 14 counts continuous; 12.5 ms/count in the primary processor	Trips: 1 Type: A MIL: YES
			Secondary APP1 Voltage <	0.463		No 5 V reference #2 error No 5 V reference #2 DTC (P0651)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	
TPS1 Circuit Low	P2123	Detects a continuous or intermittent short in APP1 circuit on both processors or just the primary processor	Primary APP1 Voltage >	4.75		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 14 counts continuous; 12.5 ms/count in the primary processor	Trips: 1 Type: A MIL: YES

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Secondary APP1 Voltage >	4.75		No 5 V reference #2 error No 5 V reference #2 DTC (P0651)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	
TPS1 Circuit	P2125	Detects a continuous or intermittent short or open in APP2 circuit on the secondary processor but sensor is in range on the primary processor	Secondary APP2 Voltage < or Secondary APP2 Voltage >	0.325 2.6		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions No 5 V reference #1 error	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	Trips: 1 Type: A MIL: YES
						No 5 V reference #1 DTC (P0641)		
TPS1 Circuit Low	P2127	Detects a continuous or intermittent short or open in APP2 circuit on both processors or just the primary processor	Primary APP2 Voltage <	0.325		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	19/39 counts or 14 counts continuous; 12.5 ms/count in the primary processor	Trips: 1 Type: A MIL: YES
			Secondary APP2 Voltage <	0.325		No 5 V reference #1 error No 5 V reference #1 DTC (P0641)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	
TPS1 Circuit Low	P2128	Detects a continuous or intermittent short in APP2 circuit	Primary APP2 Voltage >			Run/crank voltage or Powertrain relay	19/39 counts or 14	Trips:

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		on both processors or just the primary processor		2.6		voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5 ms/count in the primary processor	1 Type: A MIL: YES
			Secondary APP2 Voltage >	2.6		No 5 V reference #1 error No 5 V reference #1 DTC (P0641)	19/39 counts or 14 counts continuous; 12.5 ms/count in the secondary processor	
Throttle Position (TP) Sensor 1-2 Correlation	P2135	Detects a continuous or intermittent correlation fault between TPS sensors #1 and #2 on primary or secondary processor		6.999 % offset at min. throttle position with a linear threshold to 9.699 % at max. throttle position		Run/Crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	79/159 counts or 58 counts continuous; 3.125 ms/count in the primary processor	Trips: 1 Type: A MIL: YES
			Difference between (normalized min TPS1 ) and (normalized min TPS2) >			No TPS sensor faults (P0120, P0122, P0123, P0220, P0222, P0223)		
				5.000 % Vref		No 5V reference error or fault for # 2 5V reference circuit (P0651)		
Throttle Position (TP)				6.998 % offset at min. throttle		Run/Crank voltage or Powertrain relay	19/39 counts or 15	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Sensor 1-2 Correlation				9.698 % at max. throttle position		voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5 ms/count in the secondary processor	
			Difference between (normalized min TPS1 ) and (normalized min TPS2) >					
						No TPS sensor faults (P0120, P0122, P0123, P0220, P0222, P0223)		
				5.000 % Vref		No 5V reference error or fault for # 2 5V reference circuit (P0651)		
Throttle Position (TP)	P2138	Detects a continuous or intermittent correlation fault	Difference between APP1 displaced and APP2 displaced >	9.509 % offset at min. pedal position with a linear threshold to		Run/Crank voltage or Powertrain relay	19/39 counts or 15 counts continuous;	Trips:
Sensor 1-2 Correlation		between APP sensors #1 and #2 on primary or secondary		10.009 % at max. pedal position		voltage > 6.00 and reduced power is false,	12.5 ms/count in	1 Type:
		processor				else the failure will be reported for all	processor	A A
						conditions		MIL:
								YES
			Difference between (normalized min APP1 ) and (normalized min APP2) >					
						No APP sensor faults (P2120, P2122, P2123, P2125, P2127, P2128)		
				5.000 % Vref		No 5V reference error or fault for #1 or # 2 5V reference circuits (P0641, P0651)		
Throttle Position (TP)				9.509 % offset at min. pedal		Run/Crank voltage or Powertrain relay	19/39 counts or 15	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Sensor 1-2 Correlation				10.009 % at max. pedal position		voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	12.5 ms/count in the secondary processor	
			Difference between (normalized min APP1 ) and (normalized min APP2) >					
						No APP sensor faults (P2120, P2122, P2123, P2125, P2127, P2128)		
				5.000 % Vref		No 5V reference error or fault for #1 or # 2 5V reference circuits (P0641, P0651)		
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 >	6 MPH	Vehicle speed correlation diagnostic enabled	Enabled	400/800 counts for wheel speed correlation or 400/800 counts for TOS correlation or 1600/800 for Motor correlation	1 Trip(s)
			Secure vehicle speed source is unavailable		CAN timer	> 1 seconds	Performed every 25 msec	Туре А
						Secure vehicle speed source is TOS, wheel speed or Motor Speed		
						Trans engaged state is engaged.		
Transfer Case Speed Sensor Output	P2160							Type B 2 trips
(TCSS)		No activity in the TCSS Signal circuit	TCSS Raw Speed	<= 50 RPM			>= 5.0 Fail Time (sec)	
					Wheel Speed RPM High	<= 3000.0 N-M		
					Wheel Speed RPM Low	>= 100.0 N-M		
					Input Speed Transmission Range ≠ Park or Neutral	>= 1000 RPM		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Not in Reverse Inhibit state			
					Not garage shifting			
					Disables on these DTCs:	CrankSensorFA		
Transfer Case Speed Sensor Output (TCSS)	P2161	TCSS Circuit Signal Intermittent	Output Speed signal is increasing				>= 4.0 Enable Time (sec)	Type B 2 trips
			TCSS Loop-to-Loop change Or Output Speed signal is decreasing TCSS Loop-to-Loop change	>= 475 RPM >= 225 RPM	Engine Speed Lo Transmission Range ≠ Park or Neutral Not in Reverse Inhibit state Not garage shifting Disables on these DTCs:	>= 1000 RPM CrankSensorFA P2160		
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 Primary processor, TPS Voltage > or	18.700 %.		Run/crank voltage or Powertrain relay voltage > 6.00 and reduced power is false, else the failure will be reported for all conditions	2.0 secs continuous	Trips: 1 Type: A MIL: YES
			During TPS min learn on the Secondary processor, TPS Voltage >		No TPS circuit errors No TPS circuit faults			
				18.700 %.	P1682 is not active			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			and Number of learn attempts > AND TPS2 Voltage > On the Primary processor OR TPS1 Voltage > AND TPS2 Voltage > On the Secondary processor	10 counts 1.789 1.689 1.789	Minimum TPS learn active Throttle de-energized No TPS circuit faults PT Relay Voltage >	5.5		
Air Fuel Imbalance Bank 1	P219A	Determines if the air-fuel delivery system is imbalanced by monitoring the pre and post catalyst O2 sensor voltage characteristics. To improve S/N, pre-catalyst O2 voltages between 1000 and 0 millivolts are ignored. This feature is enabled at Air Per Cylinder values <= 0 mg/cylinder.	Bank 1 AFM (DoD) Filtered Length Ratio variable (AFM applications only)	> 0.85	ECT Engine speed Mass Airflow Air Per Cylinder	10 <= V <= 32 for >= 4 seconds > -20 oC 425 <= rpm <= 6000 0.5 <= g/s <= 510.0 0 <= mg/cylinder <= 2000 <= 87 % > 5.0 millivolts	Frequency: Continuous Monitoring of O2 voltage signal in 12.5ms loop The AFIM Filtered Length Ratio variable is updated after every 2.50 seconds of valid data.	2 Trip(s) Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
		>= the second voltage value, AND/OR the Air Per Cylinder value is equal to zero, the feature is not used on this application and the full pre-catalyst O2 voltage range is utilized.	catalyst O2 data is not used for diagnosis on this application.		Negative (falling) Delta O2 voltage during previous 12.5ms is	< -5.0 millivolts		
					For AFM (Cylinder Deactivation) vehicles only	No AFM state change during current 2.50 second sample period.	The first report is delayed for 30 seconds to allow time for the AFIM Filtered Length Ratio variable to	
					O2 sensor switches	>= 1 times during current 2.50 second sample period	saturate. This minimizes the possibility of reporting a pass before a potential	
					Quality Factor	>= 0.80 in the current operating region	failure could be detected.	
					No EngineMisfireDetected_FA			
					No MAP_SensorFA		1	
					No MAF SensorFA			
					No ECT Sensor FA			
					No Ethanol Composition Sensor F	A		
					No TPS ThrottleAuthorityDefaulte		1	
					No FuelInjectorCircuit_FA	u	1	
					No AIR System FA		1	
					No O2S Bank 1 Sensor 1 FA			
					No O2S Bank 2 Sensor 1 FA			
					No EvapPurgeSolenoidCircuit FA		1	
		Monitor Strategy Notes: The	The AFIM Filtered Length Ratio is	The Quality Factor (QF)			-	
		AFIM Filtered Length Ratio is derived from the pre-O2 sensor	the difference between the	calibrations are located in a 17x17			-	
		voltage metric known as String	measured String Length and a 17x17 table lookup value,divided	lookup table versus engine speed and load (see Supporting Tables).	No EvapVentSolenoidCircuit_FA		4	
		Length. String Length is simply the	by the same lookup value, and	A QF of "1" is an indication that	No EvapSmallLeak_FA		4	
		curve length of the O2 sensor voltage over a fixed time period of	finally multiplied by a Quality Factor (the latter ranges between	we were able to achieve at least 4sigma/2sigma robustness in that	No EvapEmissionSystem_FA		4	
		2.50 seconds. The reason we use	0 and 1, based on robustness to	speed/load region. QF values less	No FuelTankPressureSensorCircu Device Control Not Active	it_FA	4	
		String Length is because it	false diagnosis in the current	than "1" indicate that we don't			J	

#### ECM SECTION 1 OF 9 SECTIONS

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			operating region). The reason we use a ratio of the String Lengths is	have 4sigma/2sigma robustness in that region. The quality of the	Intrusive Diagnostics Not Active			
			so that we can normalize the	data is determined via statistical	Engine OverSpeed Protection Not	Active		
			failure metric over various engine speed and load regions since	analysis of String Length data. QF values less than 0.80 identify	Reduced Power Mode (ETC DTC)	Not Active		
			engine speed and load directly	regions where diagnosis is not	PTO Not Active			
			especially when AFIM failures are	possible.	Traction Control Not Active			
			present. In order to filter out signal noise (to avoid false failures), the					
			Length Ratio is filtered using a		Fuel Control S			
			common first-order lag filter. The result is the AFIM Filtered Length		Closed Loop	for >= 2.0 seconds, and		
			Ratio.		Long Term FT	Enabled		
						Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.		
						< 150 g/s Note: This protects against false diagnosis during severe transient maneuvers.		
						<ul> <li>for 1.0 seconds after AFM transitions</li> <li>for 1.0 seconds after Closed Loop transitions from Off to On</li> <li>for 1.0 seconds after purge transitions from Off to On or On to Off</li> <li>for 1.0 seconds after the AFIM diagnostic transitions from Disabled to Enabled</li> </ul>		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					_		_	
Air Fuel Imbalance Bank 2	P219B	Determines if the air-fuel delivery system is imbalanced by monitoring the pre and post catalyst O2 sensor voltage characteristics.	Bank 2 Filtered Length Ratio variable	> 0.50	System Voltage	10 <= V <= 32 for >= 4 seconds	<u>Frequency:</u> Continuous Monitoring of O2 voltage signal in 12.5ms loop	2 Trip(s) Type B
		characteristics.				> -20 oC	12.5115 1000	
					Engine speed	425 <= rpm <= 6000		
			0	R	Mass Airflow	0.5 <= g/s <= 510.0		
			Bank 2 AFM (DoD) Filtered Length Ratio variable (AFM applications only)	> 0.50	Air Per Cylinder	0 <= mg/cylinder <= 2000	The AFIM Filtered Length Ratio variable is updated after every 2.50 seconds of valid	
					% Ethanol	<= 87 %		
					Positive (rising) Delta O2 voltage during previous 12.5ms is OR	> 5.0 millivolts		
		To improve S/N, pre-catalyst O2 voltages between 1000 and 0	A	ND	Negative (falling) Delta O2 voltage during previous 12.5ms is			
		millivolts are ignored. This feature is enabled at Air Per Cylinder values <= 0 mg/cylinder.	Bank 2 Filtered Post catalyst O2 voltage is NOT between				data.	
		values (= 0 mg/cylinder.	Note: If the first voltage value is	1000 and 0 millivolts	OR			
		Note: If the first voltage value is >= the second voltage value, AND/OR the Air Per Cylinder value is equal to zero, the feature is not used on this application and the full pre-catalyst O2 voltage	>= the second voltage value, this is an indication that the post catalyst O2 data is not used for diagnosis on this application.		Negative (falling) Delta O2 voltage during previous 12.5ms is	< -5.0 millivolts		
		range is utilized.					The first report is	
					For AFM (Cylinder Deactivation) vehicles only	No AFM state change during current 2.50 second sample period.	) time for the AFIM	
				O2 sensor switches	>= 1 times during current 2.50 second sample period	minimizes the possibility of reporting a pass before a potential failure could be		
					Quality Factor	>= 0.80 in the current operating region	detected.	
					No EngineMisfireDetected_FA	L	—	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					No MAP_SensorFA			
					No MAF_SensorFA			
					No ECT_Sensor_FA	FA		
					No Ethanol Composition Sensor F	A		
					No TPS_ThrottleAuthorityDefaulted			
					No FuelInjectorCircuit_FA		4	
					No AIR System FA			
					No O2S_Bank_1_Sensor_1_FA			
			the difference between the cal measured String Length and a loo 17x17 table lookup value,divided and the by the same lookup value, and A Q finally multiplied by a Quality we d of Factor (the latter ranges between 4si		No O2S_Bank_2_Sensor_1_FA			
		Monitor Strategy Notes: The		The Quality Factor (QF)	No EvapPurgeSolenoidCircuit_FA			
		AFIM Filtered Length Ratio is		calibrations are located in a 17x17 lookup table versus engine speed and load (see Supporting Tables). A QF of "1" is an indication that we were able to achieve at least n 4sigma/2sigma robustness in that	No EvapFlowDuringNonPurge_FA			
					No EvapVentSolenoidCircuit_FA			
		Length. String Length is simply the					-	
		5						
		2.50 seconds. The reason we use String Length is because it	0 and 1, based on robustness to false diagnosis in the current		it_FA			
		comprehends both O2 signal	operating region). The reason we	have 4sigma/2sigma robustness	Intrusive Diagnostics Not Active			
			use a ratio of the String Lengths is so that we can normalize the	in that region. The quality of the data is determined via statistical	Engine OverSpeed Protection Not	Active		
		(an indication of imbalance), the	failure metric over various engine	analysis of String Length data. QF	Reduced Power Mode (ETC DTC)	Not Active		
		longer the String Length will be.	speed and load regions since engine speed and load directly	values less than 0.80 identify regions where diagnosis is not	PTO Not Active			
			impact pre-O2 String Length,	possible.	Traction Control Not Active			
			especially when AFIM failures are present. In order to filter out signal					
			noise (to avoid false failures), the Length Ratio is filtered using a		Fuel Control S	tatus		
			common first-order lag filter. The		Closed Loop	for >= 2.0 seconds, and		
			result is the AFIM Filtered Length Ratio.		Long Term FT	Enabled		
						Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Cumulative (absolute) delta MAF during the current 2.50 second sample period is Note: This protects against false diagnosis during severe transient maneuvers.	< 150 g/s Note: This protects against false diagnosis during severe transient maneuvers.		
					Data collection is suspended under the following circumstances:	<ul> <li>for 1.0 seconds after AFM transitions</li> <li>for 1.0 seconds after Closed Loop transitions from Off to On</li> <li>for 1.0 seconds after purge transitions from Off to On or On to Off</li> <li>for 1.0 seconds after the AFIM diagnostic transitions from Disabled to Enabled</li> </ul>		
Barometric Pressure (BARO) Sensor Performance	P2227		Baro sensor reading and the previous Baro sensor reading	> 10.0 kPa	Ignition has been on Vehicle Speed Engine Run Time No Active DTCs:	<ul> <li>&gt; 10.0 seconds</li> <li>&lt; 100 KPH</li> <li>&gt; 30.00 seconds</li> <li>AmbientAirPressCktFA</li> <li>ECT_Sensor_FA</li> <li>IAT_SensorFA</li> <li>MAF_SensorFA</li> <li>AfterThrottlePressure_ NA or</li> <li>AfterThrottlePressure_ SC</li> <li>TPS_FA</li> </ul>	5 failures out of 25 samples 1 sample every 250 msec	Type B 2 trips

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						TPS_Performance_FA VehicleSpeedSensorEr ror		
Barometric Pressure (BARO) Sensor Circuit Low	P2228	Detects a continuous short to low or open in either the signal circuit or the BARO sensor.	BARO Voltage	< 40.0 % of 5 Volt Range (2.0 Volts = 50.9 kPa)	Engine Run Time	> 30.00 seconds	20 failures out of 25 samples	Type B 2 trips
							1 sample every 12.5 msec	
Barometric Pressure (BARO) Sensor Circuit High	P2229	Detects an open sensor ground or continuous short to high in either the signal circuit or the BARO sensor.	BARO Voltage	> 90.0 % of 5 Volt Range (4.5 Volts = 115.0 kPa)	Engine Run Time	> 30.00 seconds		Type B 2 trips
							1 sample every 12.5 msec	
O2 Sensor Signal Stuck Lean Bank 1 Sensor 2	P2270	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	Post O2 sensor cannot achieve the rich threshold voltage. AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test is greater than the threshold before the above voltage threshold is met.	1) Post O2S signal < 791 mvolts AND 2) Accumulated air flow during stuck lean test > 160 grams.		TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA	Frequency: Once per trip Note: if NaPOPD_b_Reset FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed.	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					B1S2 Failed this key cycle	catalystTempFA P013A, P013B, P013E, P013F, P2270 or P2271 10.0 volts < system		
					System Voltage	voltage< 32.0 volts		
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay	= Not Valid		
						<ul> <li>Not Valid, See definition of Green</li> <li>Sensor Delay Criteria (B1S2) in Supporting Tables tab.</li> </ul>		
					Low Fuel Condition Diag Engine Speed to enable test			
						900 <= RPM <= 2500		
					Engine Airflow	3 gps <= Airflow <= 20 gps		
					Vehicle Speed to enable test Closed loop integral	43.5 mph <= Veh Speed <= 80.8 mph		
						0.90 <= C/L Int <= 1.06		
					Closed Loop Active Evap			
					Ethanol Post fuel cell	not in control of purge		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					EGR Intrusive diagnostic	= not active		
					All post sensor heater delays	= not active		
					O2S Heater on Time Predicted Catalyst temp Fuel State			
					All of the above met for	r at least 1.0		
					seconds, and then the F intrusive stage is re			
					initiative stage is re	squested.		
O2 Sensor Signal Stuck Rich Bank 1 Sensor 2	P2271	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	Post O2 sensor cannot achieve the lean threshold voltage. AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test is greater than the threshold before the above voltage threshold is met.	1) Post O2S signal > 100 mvolts AND 2) Accumulated air flow during stuck rich test > 90 grams.		TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA EthanolCompositionSe nsor_FA	Frequency: Once per trip Note: if NaPOPD_b_Reset FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed.	2 trips Type B
					B1S2 Failed this key cycle System Voltage	P013F or P2270 10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance ICAT MAT Burnoff delay			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						= Not Valid, See definition of Green Sensor Delay Criteria (B1S2) in Supporting		
					Green O2S Condition			
					Low Fuel Condition Diag	= False		
					Engine Speed	900 <= RPM <= 2500		
					Engine Airflow	3 gps <= Airflow <= 20 gps 43.5 mph <= Veh		
					Vehicle Speed	Speed <= 80.8 mph		
					Closed loop integral	0.90 <= C/L Int <= 1.06		
					Closed Loop Active			
					Evap Ethanol	not in control of purge not in estimate mode		
					Post fuel cell	= enabled		
					Power Take Off	= not active		
					EGR Intrusive diagnostic	= not active		
					All post sensor heater delays	= not active		
					O2S Heater on Time			
					Predicted Catalyst temp	550 °C <= Cat Temp <= 900 °C		
						= DFCO possible = P2270 (and P2272 (if		
					DTC's Passed	applicable)) = P013E (and P014A (if applicable))		
					DTC's Passed	= P013A (and P013C (if applicable))		
					After above condition DFCO mode enterec initiated pedal i	l (wo driver		
O2 Sensor Signal	P2272	This DTC determines if the post	Post O2 sensor cannot achieve	1) Post O2S signal < 791 mvolts	No Active DTC's		Frequency:	2 trips Type B
Stuck Lean Bank 2		catalyst O2 sensor is stuck in a normal lean voltage range and	the rich threshold voltage.	AND		TPS_ThrottleAuthority Defaulted	Once per trip Note: if	
Sensor 2		thereby can no longer be used for post oxygen sensor fuel control or		2) Accumulated air flow during			NaPOPD_b_Reset FastRespFunc=	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		(during coast) which increases the delivered fuel to achieve the	The Accumulated mass air flow monitored during the Stuck Lean Voltage Test is greater than the threshold before the above voltage threshold is met.	stuck lean test > 160 grams.		IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA	FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed.	
						EthanolCompositionSe nsor_FA CatalystTempFA		
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance ICAT MAT Burnoff delay			
					Green O2S Condition	= Not Valid, See definition of <b>Green</b> <b>Sensor Delay Criteria</b> <b>(B2S2)</b> in Supporting Tables tab.		
					Low Fuel Condition Diag Engine Speed to enable test	900 <= RPM <= 2500		
					Engine Airflow	3 gps <= Airflow <= 20 gps		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Vehicle Speed to enable test Closed loop integral			
					Closed Loop Active Evap Ethanol Post fuel cell	not in control of purge not in estimate mode		
					EGR Intrusive diagnostic	= not active		
					All post sensor heater delays	= not active		
					O2S Heater on Time Predicted Catalyst temp			
					Fuel State	= DFCO possible		
					All of the above met fo seconds, and then the f intrusive stage is n	Force Cat Rich		
O2 Sensor Signal Stuck Rich Bank 2 Sensor 2	P2273	This DTC determines if the post catalyst O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test which requests the DFCO mode to achieve the required lean threshold.	Post O2 sensor cannot achieve the lean threshold voltage. AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test is greater than the threshold before the above voltage threshold is met.	<ol> <li>Post O2S signal &gt; 100 mvolts</li> <li>AND</li> <li>Accumulated air flow during stuck rich test &gt; 90 grams.</li> </ol>	No Active DTC's	TPS_ThrottleAuthority Defaulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected _FA	Frequency: Once per trip Note: if NaPOPD_b_Reset FatRespFunc= FALSE for the given Fuel Bank OR NaPOPD_b_Rapid ResponseActive = TRUE, multiple tests per trip are allowed.	2 trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					B2S2 Failed this key cycle	EthanolCompositionSe nsor_FA CatalystTempFA P013C, P013D, P014A, P014B or P2272		
					System Voltage	10.0 volts < system voltage< 32.0 volts		
					Learned heater resistance	= Valid		
					ICAT MAT Burnoff delay Green O2S Condition	= Not Valid, See definition of <b>Green</b> <b>Sensor Delay Criteria</b> <b>(B2S2)</b> in Supporting		
					Low Fuel Condition Diag			
						900 <= RPM <= 2500 3 gps <= Airflow <= 20		
					Engine Airflow	gps 43.5 mph <= Veh Speed <= 80.8 mph		
					Closed loop integral Closed Loop Active	0.90 <= C/L Int <= 1.06 = TRUE		
					Evap Ethanol Post fuel cell	not in control of purge not in estimate mode = enabled		
					Power Take Off	= not active		
					EGR Intrusive diagnostic	= not active		
					All post sensor heater delays			
					O2S Heater on Time	550 °C <= Cat Temp		
					Predicted Catalyst temp			
						= DFCO possible = P2270 (and P2272 (if		
					DTC's Passed	applicable)) = P013E (and P014A (if applicable))		
					DTC's Passed	= P013A (and P013C (if applicable))		
					After above condition	s are met:		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					DFCO mode entered initiated pedal i			
Engine Hood Switch Circuit	P254F	Circuit Performance	Hood Switch 1 State ≠ Hood Switch 2 State		Run/crank voltage is in range	<= 32.0 V and >= 11.0 V	0.5 seconds	2 Trip(s)
					Hood switch diagnostic enabled	Enabled	Performed every 25 msec	Туре В
ECM/PCM Internal Engine Off Timer Performance	P2610	This DTC determines if the engine off timer does not initialize or count properly.	Initial value test: Initial ignition off timer value		ECM is powered down			2 trips Type B
		Clock rate test: Checks the accuracy of the 1 second timer by comparing it with the 12.5 ms timer	OR Initial ignition off timer value	< 0 seconds > 10 seconds	IAT Temperature	-40 °C ≤ Temperature ≤ 125 °C	3 failures 1.375 sec / sample	DTC sets on next key cycle if failure detected
			Clock rate test: Time between ignition off timer increments				Clock rate test: 8 failures out of 10	
			Time between ignition off timer increments	< 0.8 seconds			samples	
			Time since last ignition off timer increment	> 1.2 seconds			1 second / sample	
			Current ignition off time < old ignition off time	≥ 1.375 seconds			test runs once each key-off	
			Current ignition off timer minus old ignition off timer					
Four Wheel Drive	P279A	Transfer Case Mode in GMLAN	Transfer Case Measured Ratio	≠ 1		>= 200 and <= 7500	32 failures out of	Type C 1 Trin(s)

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
(4WD) High Range Performance		AND Transfer Case ≠ HIGH range	NOTE: Ratio constrained to 0 – 8 Please see "See HIGH Ratio Margin " in Supporting Tables Tab	>= (1.000 - Ratio Margin) <= (1.000 + Ratio Margin)	Vehicle Speed	≤ 200 km/hr for ≥ 5 sec	12.5 msec loop, continuous	4 Wheel Drive Only
Four Wheel Drive (4WD) Low Range Performance	P279B	Transfer Case Mode in GMLAN frame \$2D1 = LOW range AND Transfer Case ≠ Low range	Transfer Case Measured Ratio		Engine Speed	>= 200 and <= 7500 rpm for 5 seconds	32 failures out of 400 samples	Type C 1 Trip(s)
			NOTE: Ratio constrained to 0 – 8 Please see "See LOW Ratio Margin " in Supporting Tables Tab	>= (2.700 - Ratio Margin) <= (2.790 + Ratio Margin)	Vehicle Speed	≤ 200 km/hr for ≥ 5 sec	12.5 msec loop, continuous	4 Wheel Drive Only
Four Wheel Drive (4WD) u Range Performance	P279C	Transfer Case Mode in GMLAN frame \$2D1 = NEUTRAL	Transfer Case Measured Ratio ≠ High Range AND ≠ Low Range		Engine Speed	>= 200 and <= 7500 rpm for 5 seconds	32 failures out of 400 samples	Type C 1 Trip(s)
			Please see "See NETURAL ratio margin" in Supporting Tables Tab		Vehicle Speed	≤ 200 km/hr for ≥ 5 sec	12.5 msec loop, continuous	4 Wheel Drive Only

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Deactivation System Performance	P3400	Detects a "failed to deactivate" condition when	ABS(Measured MAP – MAP Model 2) Filtered		DIAGNOSTIC ENABLE	CONDITIONS		
Penormance		Deactivation Mode allowed:	AND ((Measured MAP – MAP Model 2) filtered) (stored from previous all- Cylinder mode event) - ((Measured MAP – MAP Model 2) filtered) (current)		Total filtered residual weight factors ECT IAT Engine RPM	>= 0 factor > -7 and < 125 Deg C > -20 and < 125 Deg C > 450 and < 5700 RPM MAP Model 2 multiplied by MAP2 Residual Weight Factor based on RPM. See table IFRD Residual Weighting Factors	100 cylinder deactivation lag	
					CYLINDER DEACTIVATION EI (Conditions below must be met for cylinder deactivation	>= 0.25 seconds before	residual failures out of 200 samples	2 trip(s)
					Engine running Engine RPM	<ul> <li>&gt; 20.0 seconds continuously after a key start,</li> <li>&gt;MinEngRunAfterAuto StopTable after hybrid autostarts - Details on Supporting Tables Tab (P3400 Section)</li> <li>&gt; EngSpeedLwrLimitEn ableTable AND &lt; EngSpeedUprLimitEn ableTable - Details on Supporting Tables Tab (P3400 Section)</li> </ul>	Performed once every 100 msec	Type B
					Engine coolant	>= 40 and <= 128 Deg C		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Ignition voltage Brake booster vacuum	>= 11.0 and <= 32.0 Vo >= 0.0 kPa		
					Engine oil temp Trans Gear	>= 20 and <= 128 Deg C		
					Percent throttle area Vehicle speed FCO not active for Time since last cylinder deac mode event	HalfCylDisabledTransG r and HafCylDisabledTransG rDeviceControl (when in device control)- See details on Supporting Tables Tab (P3400 Section) < 28 Percent >= 28 KPH >= 3.0 Seconds		
					Gear Shift	Not currently in progress Not currently in progress		
					Stored Oxygen Retreival Monitor Diagnostic Tip In Bump Engine oil pressure	Not active Not active >= 187 and <= 455 kPa		
					Filtered engine vacuum	> &IICviToHalfCviVacuu		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					PRNDL state	m - See details on Supporting Tables Tab (P3400 Section) for 0.00 sec.		
					Oil aeration present	HalfCylDisabledPRNDL and HalfCylDisabledPRNDL DeviceControl tables (when in device control) - See details on Supporting Tables Tab (P3400 Section)		
					After exiting deac mode due to max time in half cylinder mode, must be in all cylinder mode for	Aeration enabled by engine RPM > 3100 for 10 seconds, disabled by engine RPM < 3000 for 50 seconds		
						>= 60 seconds		
					DFCO mode Fuel shut off mode other than DFCO	Not currently in DFCO Not currently in fuel shut-off		
					ETC Power management mode			
					Heater Perf.	Not active		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					POSD Intrusive	Performance Mode POSD diagnostic not active		
						POPD diagnostic not active Not in Low Range 4WD Ethanol concentration > 95 % disables AFM. Once disabled, ethanol concentration must be < 85 % to re-enable Feature is Disabled		
					Green engine enrichment mode 2-Mode Hybrid vehicles	Not in Catalyst warm- up mode Not in Green engine enrichment mode Hybrid module not requesting AFM disable		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					WILL FORCE CYLINDER			
					If deactivation mode is active for	>= 300 seconds		
					then reactivation will occur if:			
					Deac mode active	>= 300 seconds		
					OR Delta vacuum	> 5 kPa or < -5 kPa		
					Delta calculated using 1st order vacuum lag filter Engine RPM	0.30 1st order lag filter value		
						EngSpeedLwrLimitDi sableTable AND < EngSpeedUprLimitDi sableTable - Details on Supporting Tables Tab (P3400 Section)		
						A . W		
					Engine Power Limited Mode	Active Active		
					Piston protection Engine Oil Temperature	< 18 Deg C or > 130 Deg C		
					Engine Oil Pressure	< 172 kPa or > 470 kPa		
					Oil aeration present			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Engine Metal Overtemp Protection	Aeration enabled by engine RPM > 3100 for 10 seconds, disabled by engine RPM < 3000 for 50 seconds		
					In device control only, when in Park or Neutral, vehicle speed	Active <= 8.0 KPH		
					Trans Gear			
					PRNDL state	HalfCylDisabledTransG r and HafCylDisabledTransG rDeviceControl (when in device control)- See details on Supporting Tables Tab (P3400 Section)		
						HalfCylDisabledPRNDL and HalfCylDisabledPRNDL DeviceControl tables (when in device control) - See details on Supporting Tables Tab (P3400 Section)		
					Ignition voltage Engine Coolant Vehicle speed	< 11.0 or > 32.0 Volts < 36 or > 132 Deg C < 22.0 KPH		
					Brake booster vacuum			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Filtered engine vacuum ETC Power management mode	< 0.0 kPa > HalfCyIToAllCyIVacuu m - See details on Supporting Tables Tab (P3400 Section) for 0.00 sec.		
					Pct Throttle Area Converter overtemp protect	Active > 30 Percent		
					Piston protection Hot Coolant Mode Engine running Engine overspeed protection	Active Active Active = False		
					Engine Metal Overtemp Protect	Active		
					Cat. Temp Low POSD Intrusive FWD Engine Misfire Heater Performance	Active Active In low range Detected		
						Active Active		
					No active DTC's	Fault bundles: Map_SensorFA		
						VehicleSpeedSensorEr ror ECT_Sensor_FA		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						EOP_Sensor_FA PowertrainRelayFault		
						BrakeBoosterSensorFA		
						CrankSensorFA		
						CamSensorFA		
						IAT_SensorFA		
						CylnderDeacDriverTFT KO		
						FourWheelDriveLowSt ateInvalid		
						EngineTorqueEstInacc urate		
						TransmissionGearDefa ulted		
						EnginePowerLimited		
Cylinder 1 Deactivation	P3401	Checks the Solenoid Control Circuit electrical integrity for cylinder #1	The ECM detects that commanded state of driver and actual state of the control circuit		Engine RPM	>= 400.0 RPM	20 failures out of 25 samples	2 trip(s)
Solenoid Control Circuit		-	do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts		Туре В
					Diagnostic enabled/ disabled			Туре Б
						Enabled	Performed every 250 msec	
Cylinder 2 Deactivation	P3409	Checks the Solenoid Control Circuit electrical integrity for cylinder #2	The ECM detects that commanded state of driver and actual state of the control circuit		Engine RPM	>= 400.0 RPM	20 failures out of 25 samples	0 trip(s)
Solenoid Control Circuit			do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts		
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	Туре Х
Cylinder 3	P3417	Checks the Solenoid Control	The ECM detects that		Engine RPM	>= 400.0 RPM	20 failures out of	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Deactivation Solenoid Control Circuit		cylinder #3	actual state of the control circuit do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts	20 samples	0 trip(s) Type X
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	
Cylinder 4 Deactivation	P3425	Checks the Solenoid Control Circuit electrical integrity for cylinder #4	The ECM detects that commanded state of driver and actual state of the control circuit		Engine RPM	>= 400.0 RPM	20 failures out of 25 samples	2 trip(s)
Solenoid Control Circuit			do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts		Туре В
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	
Cylinder 5 Deactivation	P3433	Checks the Solenoid Control Circuit electrical integrity for cylinder #5	The ECM detects that commanded state of driver and actual state of the control circuit		Engine RPM	>= 400.0 RPM	20 failures out of 25 samples	0 trip(s)
Solenoid Control Circuit			do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts		Туре Х
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	
Cylinder 6 Deactivation	P3441	Checks the Solenoid Control Circuit electrical integrity for cylinder #6	The ECM detects that commanded state of driver and actual state of the control circuit		Engine RPM	>= 400.0 RPM	20 failures out of 25 samples	2 trip(s)
Solenoid Control Circuit			do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts		Туре В
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	
Cylinder 7	P3449	Checks the Solenoid Control	The ECM detects that		Engine RPM	>= 400.0 RPM	20 failures out of	

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COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
Deactivation Solenoid Control Circuit		cylinder #7	actual state of the control circuit do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts	20 samples	2 trip(s) Type B
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	
Cylinder 8 Deactivation	P3457	Checks the Solenoid Control Circuit electrical integrity for	The ECM detects that commanded state of driver and		Engine RPM	>= 400.0 RPM	20 failures out of 25 samples	
Deactivation Solenoid Control Circuit		cylinder #8	actual state of the control circuit do not match. (Short to ground, short to voltage, open circuit)		Ignition Voltage	<= 32.0 and >= 11.0 Volts		0 trip(s) Type X
					Diagnostic enabled/ disabled	Enabled	Performed every 250 msec	
Control Module Communication Bus	U0073	This DTC monitors for a BUS A off condition	Bus off failures	≥ 4 counts	CAN hardware is bus OFF for	> 0.1125 seconds	Diagnostic runs in 12.5 ms loop	1 Trip(s)
A Off			out of these samples	≥ 5 counts	Diagnostic enable timer	> 3.0000 seconds		Туре А
Control Module Communication Bus	U0074	This DTC monitors for a BUS B off condition	Bus off failures	≥ 4 counts	CAN hardware is bus OFF for	> 0.1125 seconds	Diagnostic runs in 12.5 ms loop	1 Trip(s)
B Off			out of these samples	≥ 5 counts	Diagnostic enable timer Run/Crank Voltage	> 3.0000 seconds 11 volts $\leq$ Voltage $\leq$ 32		Туре А
					Run/Orank voltage	volts		
∟ost Communication <sup>U</sup> With TCM	U0101	This DTC monitors for a loss of communication with the transmission control module	Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.	Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	1 Trip(s)
					Power mode is RUN			Туре А
					Communication bus is not OFF			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					or is typed as a C code			
					Normal Communication is enabled			
					Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
Lost Communication with Transfer Case Control Module	U0102		Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.	Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	2 Trip(s)
					Power mode is RUN			Туре В
					Communication bus is not OFF			
					or is typed as a C code			
					Normal Communication is enabled			
					Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
With Fuel Pump	This DTC monitors for a loss of communication with the fuel pump control module	Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.		11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	2 Trip(s)	
					Power mode is RUN			Туре В
					Communication bus is not OFF or is typed as a C code			
				Normal Communication is enabled				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
Lost Communication U0129 With Brake System Control Module	U0129	This DTC monitors for a loss of communication with the Brake System Control Module.	Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.		11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	2 Trip(s)
					Power mode is RUN			Туре В
					Communication bus is not OFF			
					or is typed as a C code			
					Normal Communication is enabled			
					Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
Lost Communication 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 this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.		11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	1 Trip(s)
					Power mode is RUN			Туре С
					Communication bus is not OFF			Special Type C
					or is typed as a C code			
					Normal Communication is enabled			
					Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
Lost Communication U0293 With Hybrid Powertrain Control Module	This DTC monitors for a loss of communication with the Hybrid Powertrain Control Module.	Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.	Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	1 Trip(s)	
					Power mode is RUN			Туре А
1					Communication bus is not OFF			
					or is typed as a C code			
					Normal Communication is			
					enabled			
					Normal Transmit capability is TRUE			
					The diagnostic system is not			
					disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
Lost Communication With MCP A on Bus B	U1815	This DTC monitors for a loss of communication with the MCP A Module on Bus B.	Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.	Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	2 Trip(s)
					Secondary CAN BUS is enabled	Enabled		Туре В
					Power mode is RUN			
					Communication bus is not OFF			
					or is typed as a C code			
					Normal Communication is			
					enabled			
					Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Lost Communication U1817 With Hybrid Powertrain Control Module on Bus B	This DTC monitors for a loss of communication with the Hybrid Powertrain Control Module on Bus B.	Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.	Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	1 Trip(s)	
					Secondary CAN BUS is enabled	Enabled		Туре А
					Power mode is RUN			
				Communication bus is not OFF				
					or is typed as a C code			
					Normal Communication is			
					enabled Normal Transmit capability is TRUE			
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
					A message has been selected to monitor.			
Lost Communication With Brake System Control Module on Bus B	communication with the Brake System Control Module on Bus E		Message is not received from controller for this amount of time.	Type B time = 10s Type C time = 12s Torque Security Ucode = varied and possibly much shorter time.	Run/Crank Voltage	11 volts ≤ Voltage ≤ 32 volts	The fail diagnostic runs in the 6.25 ms loop with pass conditions reported to the DFIR in the 1000ms loop.	2 Trip(s)
					Secondary CAN BUS is enabled	Enabled		Туре В
					Power mode is RUN			
					Communication bus is not OFF			
					or is typed as a C code			
					Normal Communication is			
				enabled Normal Transmit capability is TRUE				
					The diagnostic system is not disabled			
					The bus has been on for	> 3.0000 seconds		
				A message has been selected to monitor.				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Idle Speed Diagnostics				
Idle Diagnostics P0506, P0507 have the following common enable criteria	***				Motor A speed faults: P0A3F,	Not active		
Shona					P1B03, P0A40, P0C52, P0C53, P0C5C, P0C5D	Not active		
					Motor B speed faults: P0A45, P1B04, P0A46, P0C57, P0C58, P0C61, P0C62	Not active		
					Vehicle Speed/TOS sensor faults:			
					P0722, P077B, P215C Accelerator pedal position	Not Defaulted		
					Accel Pedal position	<= 1 %		
					Engine State	Running (not starting or stopping states)		
					Vehicle speed	<= 1 kph		
					Commanded RPM Delta	< 25 RPM		
					IdleConditons present	for >= 5 seconds		
Idle Air Control (IAC) System - RPM Too Low	P0506		Idle speed		** Common Enables		1 loop execution at 100 ms rate	Two Trips, Type B
		This DTC sets when the idle speed is lower than the targeted idle speed						

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Filtered input speed error (desired - actual) is greater than fail threshold 95 RPM. Filter coefficient for engine speed = 0.00375				
		DTC Pass	Idle speed		** Common Enables		Pass condition met for 15 seconds	
		DTC RePass after failure	Idle Speed		Hi idle diagnostic	Fault Active	Pass condition met for 15 seconds	
				Filtered input speed error (desired	** Common Enables			
Idle Air Control (IAC)	P0507		tella anno d	<ul> <li>- actual), is less than fail threshold</li> <li>50. Filter coefficient for engine</li> <li>speed = 0.00375</li> </ul>				Two Trips,
System - RPM Too High	F 0307	This DTC sets when the idle speed is higher than the targeted idle speed	Idle speed		** Common Enables		1 loop execution at 100 ms rate	Type B
				Filtered input speed error (desired - actual) is less than fail threshold -190 RPM. Filter coefficient for engine speed = 0.00375				
		DTC Pass	Idle speed		** Common Enables		Pass condition met for 15 seconds	
		DTC RePass after failure	Idle Speed		Low idle diagnostic	Fault Active		
					** 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.
				Filtered input speed error (desired - actual), is greater than fail threshold -140. Filter coefficient for engine speed = 0.00375				
				Power Moding Diagnostics				
System Voltage Low	P0562		Ignition Voltage	Ignition Voltage <= 10 Volts	Ignition Key Status	RUN/CRANK	5 seconds in a 6 second window	Special Type C
		Sets when the low voltage system voltage is below a threshold			Engine Speed	>= 0 RPM		
		DTC Pass					1 second	
				Ignition Voltage > 10 Volts				
System Voltage Hi	P0563		Ignition Voltage	Ignition Voltage >= 18 Volts	Ignition Key Status	RUN/CRANK	5 seconds in a 6 second window	Special Type C
		Sets when the low voltage system voltage is above a threshold						
		DTC Pass					1 second	
				Ignition Voltage < 18 Volts				
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	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 seconds (200 * 0.025)	
				Ignition Run Crank line voltage > 2 Volts				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Stuck Clutch Diagnostics				
Common Stuck Clutch diagnostic secondary enables for codes P07A3, P07A5, P07A7, P07A9	***				Input speed - Input speed profile	> 200 Rpm		
Transmission Friction Element A Stuck On	P07A3	Detects a stuck C1 clutch	C1 Slip speed	C1 slip speed <= 80 RPM	Range State	Mode 2	4.5 seconds ((60 + 120) * 0.025)	Two Trips, Type B
					C1 slip acceleration	<= 30 RPM/s		
					Excess torque on C1	> 320 Nm FOR 0.25 seconds (10 * 0.025)		
					*** Common Enables			
		DTC Pass	C1 Slip Speed	C1 Slip Speed > 45 RPM	Operating Mode	Neutral, Mode 2, Gear 3, Gear 4	0.375 seconds (15 * 0.025)	
Transmission Friction Element B Stuck On	P07A5	Detects a stuck C2 clutch	C2 Slip speed	C2 slip speed <= 50 RPM	Range State	Mode 1	3.2 seconds ((8 + 120) * 0.025)	Two Trips, Type B
					C2 slip acceleration	<= 10000 RPM/s		
					Excess torque on C2	> 320 Nm FOR 0.125 seconds (5 * 0.025)		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					*** Common Enables			
		DTC Pass	C2 Slip Speed	C2 Slip Speed > 70 RPM	Operating Mode	Neutral, Mode 1, Gear 1	0.25 seconds (10 * 0.025)	
Transmission Friction Element C Stuck On	P07A7	Detects a stuck C3 clutch	C3 Slip speed	C3 slip speed <= 80 RPM	Range State	Mode 2	4.5 seconds ((60 + 120) * 0.025)	Two Trips, Type B
					C3 slip acceleration	<= 30 RPM/s		
					Excess torque on C3	> 140 Nm FOR 0.25 seconds (10 * 0.025)		
					*** Common Enables			
		DTC Pass	C3 Slip Speed	C3 Slip Speed > 45 RPM		Neutral, Mode 1, Mode 2, Gear 1, Gear 2, Gear 3		
Transmission Friction Element D Stuck On	P07A9	Detects a stuck C4 clutch	C4 Slip speed	Fail Case 1: C4 slip speed <= 30 PRM	Range State	Mode 1		Two Trips, Type B
					C4 slip acceleration	<= -1900 RPM/s		
					Excess torque on C4	> 700 Nm FOR 0.125 seconds (10 * 0.025)		
					*** Common Enables			
				Fail Case 2: C4 slip speed <= 80 RPM	Range State	Mode 2	4.5 seconds ((60 + 120) * 0.025)	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					C4 slip acceleration	<= 50 RPM/s		
					Excess torque on C4	> 180 Nm FOR 0.25 seconds (10 * 0.025)		
					*** Common Enables			
		DTC Pass	C4 Slip Speed	C4 Slip Speed > 75 RPM	Operating Mode	Neutral, Mode 1, Mode 2, Gear 2, Gear 4	0.25 seconds (10 * 0.025)	

			Tra	nsm'n Auxilary Oil Pump Diagno	stics			
Transmission Auxiliary Oil Pump (TAOP) Feedback Signal out of Bound	P0C2B	This DTC sets when the TAOP controller is not communicating with the HCP	Incomplete or no fault message communication with TAOP controller.	A complete fault status message must be received every 1.5 seconds	RunCrankActive	= 1 for more than 0.2 seconds	9.75 seconds	Two Trips, Type B
		DTC Pass	Complete communication with TAOP controller	A complete fault status message must be received every 1.5 seconds			1.75 seconds	
Auxiliary Transmission Fluid Pump Performance	P2797	This diagnostic monitors the aux pump performance based on aux pump filtered desired and actual speed values	Aux pump speed	Aux pump speed - Commanded Aux pump Speed  > 650 RPM for >.7s	Speed Command Filter Coefficient	0.1	Fail Condition met for 0.75 seconds (30 * 0.025) in a 1.25 second (50 * 0.025) window	Two Trips, Type B
					Aux Pump Speed Command	>= 650 RPM FOR 0.5 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					RunCrankActive Fault Pending Condition Met	> 3 times	Total Fail Time 3*(0.75 seconds out of 1.seconds) + 240 seconds (Fail Condition met for 3 Fault Pendings with a Re-Try delay of 120 seconds between Fault Pendings)	
		DTC Pass	Aux pump speed	Aux pump speed - Commanded Aux pump Speed  <= 650 RPM			Pass met for 0.5 seconds ((165- 160) * 0.025)	
			System Speed Rationality					
Internal Control Module Drive Motor/Generator - Engine Speed Sensor Performance	P0C2F	The DTC Monitors the Calculated Input Speed and Compares this with the Sensed Engine Speed	SPI Sensed Engine Speed and Input Speed	Sensed SPI Engine Speed Above 1500 RPM a difference ≥ 250 RPM else ≥ 1500 RPM	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	160 failure counts out of 320 sample @12.5 ms loop	One Trip, Type A
			CAN Sensed Engine Speed and Input Speed	Sensed CAN Engine Speed Above 1500 RPM a difference ≥ 250 RPM else ≥ 1500 RPM			Pass Conditions Sensed SPI Engine Speed Above 500 RPM a difference ≤ 250 RPM else ≤ 1500 RPM	
							Pass Conditions Sensed CAN Engine Speed Above 500 RPM a difference ≤ 250 RPM else ≤ 1500 RPM for 500ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Transm'n Output Speed Sensor				
Output Speed Sensor Circuit Direction Error	P077B	The DTC detects if the Transmission Output Speed Sensor Direction is Incorrect by Comparing with Calculated	Transmission Output Speed Direction Raw	≠ Motor Direction	Transmission Output Speed	Not FAULT ACTIVE	0.325 seconds (13 counts at 25ms)	One Trip, Type A
		Direction from Motor Speed Sign			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 of FAIL for 5 seconds (200 counts at 25ms)	
					Motor Estimated Transmission Output Speed	≥ 50 RPM		

				Internal Mode Switch 2				
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	Transitional 17	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS R1	R1 Circuit Has Not Been Observed High				
					Converted Directional IMS	Transitional 2	Pass Conditions IMS R1 Circuit Has	
					AND Directional IMS R1	R1 Circuit NOT High for 5 seconds	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	Transitional 30	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
vollage			AND Directional IMS R1	R1 Circuit Has Not Been				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Observed Low			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		Converted Directional IMS AND	DRIVE R2 Circuit Has Not Been	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS R2	Observed High	Converted Directional IMS AND Directional IMS R2 Directional IMS R2	PARK R2 Circuit Low for 5 seconds	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	Circuit is Shorted to a High Voltage	Converted Directional IMS	Transitional 14 OR Transitional 29	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	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)	
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	Transitional 8 OR Transitional 20	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			AND					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			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	Transitional 27	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS D1	D1 Circuit Has Not Been Observed Low			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	Transitional 24	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS D1	D2 Circuit Has Not Been Observed High			Pass Conditions IMS D2 Circuit Has Been Observed High for 3.125 seconds (125 counts at 25ms)	
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	Transitional 11 AND Transitional 23	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms)	Two Trips, Type B
			Directional IMS D2	D2 Circuit Has Not Been				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Observed Low			Pass Conditions IMS D2 Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	
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)	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms) Pass Conditions Opposite of Fail for 3.125 seconds (125 counts at 25ms)	Two Trips, Type B
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)	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	1.25 seconds (50 counts at 25ms) Pass Conditions Opposite of Fail for 1.7 seconds (68 counts at 25ms)	One Trip, Type A
Internal Mode Switch 2 S Circuit Low Voltage	P184A		Converted Directional IMS AND Directional IMS S	Transitional 9 S Circuit Has Not Been Observed High	Ignition Voltage	≥ 6.0 V for 2 consecutive samples	2.7 seconds (108 counts at 25ms) Pass Conditions IMS S 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 S Circuit High Voltage	P184B		AND	Transitional 26 AND DRIVE S Circuit Has Not Been Observed Low R1 Has Been Observed Low	5 5	consecutive samples	2.7 seconds (108 counts at 25ms) Pass Conditions IMS S Circuit Has Been Observed Low for 3.125 seconds (125 counts at 25ms)	Two Trips, Type B
				Transm'n Output Speed Sensor				
Vehicle Speed Output Shaft Speed Correlation		The DTC Monitors if the Difference between the Transmission Output Speed and Output Speed Calculated from the Wheel Speed Sensors	Output Speed Calculated from the Wheel Speed Sensors Difference		Number of Secured Vehicle Speed Sources Secured Vehicle Speed Use Transmission Output Speed	TRUE	10 seconds (400 counts at 25ms) Pass Conditions Opposite of Fail for 20 seconds (800 counts at 25ms)	Two Trips, Type B
					Secured Vehicle Speed Use Wheel Speed	TRUE		

			Controller Diagnostics			
Control Module Read P0601 Only Memory (ROM)	-	Calculated Checksum does not match stored checksum		Ignition Status	1 failure if it occurs during the first ROM test of the ignition cycle, otherwise 5 failures Frequency: Runs continuously in the background	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 Not Programmed	P0602	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 or Crank	Runs once at power up	One Trip, Type A
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		Ignition Status	Run or Crank	1 failure Frequency: Once at powerup	One Trip, Type A
Control Module Random Access Memory (RAM) Failure	P0604	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	One Trip, Type A
PCM Processor Performance/Integrity Check 1. Main processor Arithmetic Logic Unit (ALU) fault 2. Main configuration register fault 3. Software timed loop execution 4. Communication (SPI bus) between main and secondary processors	P0606	Indicates that the HCP has detected an internal processor integrity fault	1. ALU not reporting as expected 2. Configuration register not reporting as expected 3. Software tasks loops > schedule tasks loop 4. Loss of SPI communication between main and secondary processors		lgnition Status Run/Crank Voltage OR Powertrain Relay Voltage	Accessory, Run, Crank > 9.5 Volts OR < 18 Volts	1. Main (ALU) Failure: 2 times in a row @ 50ms 2.Main (config) Failure: 2 times in a row @ 50ms 3. N/A 4. SPI Failure: MCP 10 fail counts out of 30 sample counts Executes: 6.25ms loop PLD 3 fail counts out of 10 sample Executes:	One Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							50ms loop	
Control Module Long Term Memory Performance	P062F	Indicates that the NVM Error flag has not been cleared	Last EEPROM write did not complete		Ignition voltage	≥ 5 volts	1 failure Frequency: Once at power-up	One Trip, Type A
				Torque Security Diagnostics				
Internal Control Module Torque Performance	P061A	The regenerative braking ring comp calculations to the value created by calculation. The values should be	a redundant secondary					One Trip, Type A
		Fail Case 1: The regenerative braking ring compares the primary path output torque calculations to the value created by a redundant secondary calculation. The values should be equal.	the redundant calculation	>678 Nm	Regenerative Braking Torque	> 0 Nm	10 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	
		Fail Case 2: The regenerative braking ring compares the primary path axle torque calculations to the value created by a redundant secondary calculation. The values should be equal.	redundant calculation	>2088 Nm	Regenerative Braking Torque	> 0 Nm	10 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	
Internal Control Module Torque Calculation Performance	P061B	The system torque monitor compares the primary path torque redundant secondary calculation.	calculations to limits created by a					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 1: Exceeds upper torque limit	When the redundant calculation of the system torque exceeds the upper limit created by the primary torque calculation (0.2g = 458Nm offset) for greater than 200ms	(equivalent to .2g)		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	
		Fail Case 2: Exceeds lower torque limit	When the redundant calculation of the system torque exceeds the lower limit created by the primary torque calculation (0.15g = 343Nm offset) for greater than 200ms			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	
		Fail Case 3: Transmission output torque rationality check violated	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		Runs continuously when a torque source is present	14 fail counts out of 16 sample counts Executes in a 12.5ms loop	
		Fail Case 4: Decks torous	Droka toraus request is securited	4Nm		Dung continuously	Detects in 200ms	
		Fail Case 4: Brake torque request 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.	1 NM		Runs continuously when a torque source is present	14 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
		Fail Case 5: Output torque negative when driver request is positive	When the PRNDL equals drive and the driver requested torque is positive while the commanded output torque is negative and below a -0.1g (-229Nm) threshold for greater than 200ms.	-339Nm (equivalent to -0.1g)		Enabled at low speed (7mph or less) or a TOSS sensor fault is active or vehicle speed sensor fault is active	14 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		Fail Case 6: Output torque positive when driver request is negative	When the PRNDL equals reverse and driver requested torque is negative while the commanded output torque is positive and greater than a 0.1g (229Nm) threshold for greater than 200ms.	339Nm (equivalent to 0.1g)		Enabled at low speed (7mph or less) or a TOSS sensor fault is active or vehicle speed sensor fault is active	14 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		Fail Case 7: Input Torque correction rationality check violated	When the difference between the primary and the redundantly calculated input torque correction exceeds 1Nm for greater than 200ms a failure is flagged	1Nm		Runs continuously when a torque source is present	14 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
Torque Management System – Forced Engine Shutdown		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 OR < 18 Volts	8 fail counts out of 12 sample counts	One Trip, Type A
							Executes in a 12.5 ms Loop	
							Detects in 200ms	
Alive Rolling Count / Protection Value fault for the Regenerative Braking Axle Torque		Detect the ARC (Alive Rolling Count) or Protection Value fault by checking the ARC and Protection Value of the Regenerative Braking Axle Torque	alive rolling count value	Current ARC ≠ Previous ARC +1	Ignition Key Status	Run/Crank for > 0.5 seconds	20 fail counts out of 30 sample counts	One Trip, Type A
			OR				Executes in a 6.25 ms Loop	
			The primary signal value does not equal the protection value	Primary Value ≠ Protection Value			Detects in 200ms	
Alive Rolling Count / Protection Value fault for the Engine Actual Torque Steady State		Detect the ARC (Alive Rolling Count) or Protection Value fault by checking the ARC and Protection Value of the Engine Actual Torque Steady State	alive rolling count value	Current ARC ≠ Previous ARC +1	Ignition Key Status	Run/Crank for > 0.5 seconds	10 fail counts out of 16 sample counts	One Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR The primary signal value does not equal the protection value	Primary Value ≠ Protection Value			Executes in a 12.5 ms Loop Detects in 200ms	
Alive Rolling Count / Protection Value fault for the commanded predicted axle torque	P15F1	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		Run/Crank for > 0.5 seconds	10 fail counts out of 16 sample counts	One Trip, Type A
			OR The primary signal value does not equal the protection value	Primary Value ≠ Protection Value			Executes in a 12.5ms loop Detects in 200ms	
Internal Control Module Transmission Direction Range Switch		Detect transmission direction errors Direction IMS switches as well as o direction and comparing it to the tra primary controls path.	letermining a transmission					One Trip, Type A
			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.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts Executes in a 12.5ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
			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 OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		with one IMS failure	Read the Direction IMS switches and determine that one switch has failed and calculate a transmission direction, but it does not match the transmission direction determined by the primary controls path.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		directions with one IMS failure	Read the Direction IMS switches and determine that one switch has failed and calculate a transmission direction 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 OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
			Reads the Direction IMS switches and determine that more than one switch has failed and cannot calculate a transmission direction.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
Dual Store Fault	P16F3	Detect the dual store memory fault and the dual store value of the indi						One Trip, Type A
		primary value and the dual store	The primary value and the dual store value of the commanded predicted axle torque are not equal (AXLR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		Fail Case 2: Detect the dual store memory fault by comparing the primary value and the dual store value of the Engine Actual Torque Steady State	store value of the Engine Actual Torque Steady State are not			Runs continuously	10 fail counts out of 16 sample counts	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Executes in a 12.5ms loop	
							Detects in 200ms	
			The primary value and the dual store value of the range state are not equal. (HSER)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
			The primary value and the dual store value of the Motor A torque command are not equal. (HTDR)			Runs continuously	20 fail counts out of 30 sample counts	
							Executes in a 6.25 ms Loop	
							Detects in 200ms	
			The primary value and the dual store value of the Motor B torque command are not equal (HTDR)			Runs continuously	20 fail counts out of 30 sample counts	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		communa					Executes in a 6.25 ms Loop	
							Detects in 200ms	
		Fail Case 6: Detect the dual store memory fault by comparing the primary value and the dual store value of the Motor A torque achieved	The primary value and the dual store value of the Motor A torque achieved are not equal (MTQR)			Runs continuously	20 fail counts out of 30 sample counts	
							Executes in a 6.25 ms Loop	
							Detects in 200ms	
		Fail Case 7: Detect the dual store memory fault by comparing the primary value and the dual store value of the Motor B torque achieved	The primary value and the dual store value of the Motor B torque achieved are not equal (MTQR)			Runs continuously	20 fail counts out of 30 sample counts	
							Executes in a 6.25 ms Loop	
							Detects in 200ms	
		primary value and the dual store value of the Regenerative Braking	store value of the Regenerative Braking Axle Torque Request are			Runs continuously	20 fail counts out of 30 sample counts	
		Axle Torque Request					Executes in a 6.25 ms Loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
		memory fault by comparing the	The primary value and the dual store value of the Estimated Regenerative Braking Axle torque are not equal. (RGNR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		the primary value and the dual	The primary value and the dual store value of the Hybrid Commanded Engine Torque Predicted are not equal (TRAR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
			The primary value and the dual store value of the Validated Trans Range State are not equal (TRGR)			Runs continuously	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.
		store memory fault by comparing the primary value and the dual	The primary value and the dual store value of the Trans Direction State Fault Active are not equal (TRGR)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		Fail Case 13: Detect the dual store memory fault by comparing the primary value and the dual store value of the Transmission Direction State.	The primary value and the dual store value of the Transmission Direction Positive Indication state are not equal (TRGR)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
			The primary value and the dual store value of the Direction IMS Failure Active status are not equal (TRGR)			Runs continuously	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.
		store memory fault by comparing	The primary value and the dual store value of the Trans input speed are not equal (TISR)			Runs continuously	20 fail counts out of 30 sample counts	
							Executes in a 6.25ms loop	
							Detects in 200ms	
		store memory fault by comparing	The primary value and the dual store value of the selected range equation are not equal (HSER)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		store memory fault by comparing	The primary value and the dual store value of the Signed, Filtered, Default Output speed are not equal (TOSR)			Runs continuously	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.
		the primary value and the dual	The primary value and the dual store value of the Trans Output Acceleration are not equal (TOSR)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		the primary value and the dual	The primary value and the dual store value of the rate limited secure vehicle speed are not equal (VSPR)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		the primary value and the dual	The primary value and the dual store value of the transfer case range (4wd) are not equal (FWDR)			Runs continuously	5 fail counts out of 16 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.
		the primary value and the dual	The primary value and the dual store value of the conversion factor for TOS are not equal (VSPR)			Runs continuously	5 fail counts out of 8 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
			The primary value and the dual store value of the Estimated Regenerative Braking Output Torque are not equal (RGNR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		Fail Case 23: Detect the dual store memory fault by comparing the primary value and the dual store value of the brake torque request output	The primary value and the dual store value of the brake torque request output are not equal (ATRR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		the primary value and the dual	The primary value and the dual store value of the immediate output torque request are not equal (ATRR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		the primary value and the dual	The primary value and the dual store value of the Motor A correction torque are not equal (HTDR)			Runs continuously	20 fail counts out of 30 sample counts	
							Executes in a 6.25ms loop	
							Detects in 200ms	
		store memory fault by comparing the primary value and the dual	The primary value and the dual store value of the Motor B correction torque are not equal (HTDR)			Runs continuously	20 fail counts out of 30 sample counts	
							Executes in a 6.25ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
		Fail Case 27: Detect the dual store memory fault by comparing the primary value and the dual store value for the HV voltage	The primary value and the dual store value of the HV voltage are not equal (HVTR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		the primary value and the dual	The primary value and the dual store value of the maximum operating voltage are not equal (HVTR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		the primary value and the dual	The primary value and the dual store value of the maximum control voltage are not equal (HVTR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
		store memory fault by comparing	The primary value and the dual store value of the minimum control voltage are not equal (HVTR)			Runs continuously	10 fail counts out of 16 sample counts	
							Executes in a 12.5ms loop Detects in 200ms	
		store memory fault by comparing	The primary value and the dual store value of the HV Voltage Lid are not equal (BPCR)			Runs continuously	5 fail counts out of 16 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		store memory fault by comparing the primary value and the dual	The primary value and the dual store value of the Maximum Battery Module Temperature are not equal (VITR)			Runs continuously	5 fail counts out of 16 sample counts	
							Executes in a 25ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
		store memory fault by comparing the primary value and the dual	The primary value and the dual store value of the Minimum Battery Module Temperature are not equal (VITR)			Runs continuously	5 fail counts out of 16 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		Fail Case 34: Detect the dual store memory fault by comparing the primary value and the dual store value of the Battery Module Temperature	The primary value and the dual store value of the Battery Module Temperature are not equal (VITR)			Runs continuously	5 fail counts out of 16 sample counts	
							Executes in a 25ms loop	
							Detects in 200ms	
		store memory fault by comparing	The primary value and the dual store value of the Battery Charge Current are not equal (VITR)			Runs continuously	5 fail counts out of 16 sample counts	
							Executes in a 25ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Detects in 200ms	
Internal Control Module Transmission Range Control Performance	P16F4	Detect transmission range errors b switches with the Range IMS inforr						One Trip, Type A
			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 OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop Detects in 200ms	
			The Range IMS has a valid transmission position and the Direction IMS from the primary controls path has an error corrected transmission position, but the two do not match.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		positions and Direction IMS is	The Range IMS indicates a transitional PRNDL position and the Direction IMS has an error corrected transmission position.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Executes in a 12.5ms loop	
							Detects in 200ms	
		corrected	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.		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		between valid transmission positions and Direction IMS is	The Range IMS indicates a transitional PRNDL position and the Direction IMS is invalid due to a fault or a problem with the HCP		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	
							Executes in a 12.5ms loop	
							Detects in 200ms	
		Direction IMS are both invalid	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		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	6 fail counts out of 8 sample counts	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Executes in a 12.5ms loop	
							Detects in 200ms	
Internal Control Module Programmable Logic Device	P16F5	tests the capability of the PLD to detect any incorrect keys.	The hardwired signal that is from the PLD indicates receipt of a correct key when the main processor monitor deliberately sends bad keys			Does not run during shutdown test (see P16F9)	4 fail counts out of 6 sample counts	One Trip, Type A
					Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts	Executes in a 12.5 ms Loop	
							Detects in 200ms	
Internal Control Module Commanded Range State	P16F6	The Transmission Range State mo mismatches in system equations, t executed is valid, and the transmis an invalid transition						One Trip, Type A
		Fail Case 1: Invalid Transmission Range State				Runs continuously	1 failure	
							Detected within 25ms of failure	
			The current Transmission Range State being used by the system is detected to be an invalid value within the current Transmission Range State Group.					
			The current Transmission Range State Group being used by the system is an invalid value.			Runs continuously	1 failure Detected within 25ms of failure	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			The current Transmission Range State has changed, and the change in value is not one of the supported transitions from the previous Transmission Range State.			Runs continuously	1 failure Detected within 25ms of failure	
		Fail Case 4: Range Equation mismatches current Transmission Range State	The Range Equation can not be rationalized against the current Transmission Range State.			Runs continuously	1 failure Detected within 25ms of failure	
		current Transmission Range State	The Torque Determination State can not be rationalized against the current Transmission Range State.			Runs continuously	1 failure Detected within 25ms of failure	
		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				1 failure Detected within 25ms of failure	
Internal Control Module Shutdown Performance	P16F9	The main processor monitor ring is detect a seed/key error and take ne						Two Trips, Type B
		shutdown path test passed	The CAN signal that is from MCPA indicates test status equals failed	A value of 1 at test startup or a value of 0 at the end of test would fail	1. Ignition Key Status	OFF	Executes in a 12.5 ms Loop	
						OPEN		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					High Voltage Contactor Status 2. Ignition Key Status AND	Run/Crank		
					P16F9 Status	Test Failed on Previous Key Cycle	Detects in 350ms	
			The SPI signal that is from MCPB indicates test status equals failed	A value of 1 at test startup or a value of 0 at the end of test would fail	1. Ignition Key Status	UFF	Executes in a 12.5 ms Loop	
						OPEN		
					High Voltage Contactor Status			
						Run/Crank		
					2. Ignition Key Status AND			
					P16F9 Status	Test Failed on Previous Key Cycle	Detects in 350ms	

Hybrid Battery System Discharge	P0C76	High voltage bus discharge time too long	High Voltage Inverter Rationalized Voltage	> 60V	Vehicle Power Mode		2 Failures out of 2 Samples	Special Type C
Time Too Long							Frequency: Runs Once per Key- Cycle, 1000ms	
					PECM State Machine State			
					Discharge Time	≥ 1000ms		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Hybrid Battery	P1A21		,	= TRUE			50 ms	One Trip, Type
Contactor Control Sequence Incorrect			AND Shutdown in process AND Battery contactor state	= FALSE				A
				≠ CLOSED				
Hybrid Battery Pack Overtemperature		High voltage battery overtemperature	Battery temperature	> 61°C			3000 Failures out of 3600 Samples Frequency: 100ms	A
							- <b>-</b> - <b>-</b>	

Hybrid System Performance	P0AB9	This diagnostic indicates an autostart or autostop attempt failed.	A problem during the autostart/stop process causes the engine to stall.			12.5 ms	One Trip, Type A

				Communication Diagnostics				
Control Module Communication Bus A Off	U0073	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage		3 failures out of 5 samples Detects in 450 msec at loop rate of 12.5 msec	One Trip, Typ A
					HV_ManageVN_Actv	=FALSE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Control Module Communication 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.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	3 failures out of 5 samples Detects in 450 msec at loop rate of 12.5 msec	One Trip, Type A
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With ECM/PCM on Bus A	U0100	Detects that CAN serial data communication has been lost with the ECM on Bus A	Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	One Trip, Type A
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With TCM		Detects that CAN serial data communication has been lost with the ECM on Bus A	Missed TCM Messages		Run/Crank Voltage OR	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	One Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Powertrain Relay Voltage			
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With Brake System Control Module		Detects that CAN serial data communication has been lost with the EBCM on Bus A	Missed EBCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	Two Trips, Type B
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With Motor Control Processor on Bus B	U1815	Detects that CAN serial data communication has been lost with the MCPA on Bus B	Missed MCPA Messages			> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	Two Trips, Type B
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Lost Communication With ECM/PCM on Bus B	U1818	Detects that CAN serial data communication has been lost with the ECM on Bus B	Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	One Trip, Type A
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With LostCommGateway_ A_BusB	U1829	Detects that CAN serial data communication has been lost with the ECM on Bus B	Missed CGM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	Special Type C
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With DMCM_B_LostCom m_BECM		Drive Motor B Control Module Lost Communication With Battery Energy Control Module	Missed BECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	Two Trips, Type B
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					DiagEnblTmr	>=3 sec		
Lost Communication With DMCM_B_LostCom m_ECM	U1879	Drive Motor B Control Module Lost Communication With Engine Control Module (ECM)/Powertrain Control Module (PCM)	Missed BCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	Two Trips, Type B
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With Battery Pack Control Module	U1888	Detects that CAN serial data communication has been lost with the BPCM	Missed BPCM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	One Trip, Typ A
					HV_ManageVN_Actv	=FALSE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Power Moding				
System Voltage Low	P0562		Ignition Voltage	Ignition Voltage <= 10 Volts	RunCrankActive	= 1	5 seconds in a 6	Special Type C
		Sets when the low voltage system voltage is below a threshold			Engine Speed		second window	
		DTC Pass					1 second	
	DOFCO		Ignition Voltage	Ignition Voltage > 10 Volts	RunCrankActive	= 1		On a sigl Turn a
System Voltage Hi	P0563			Ignition Voltage >= 18 Volts	RUIICIalikAClive	·	5 seconds in a 6	Special Type C
		Sets when the low voltage system voltage is above a threshold					second window	
		DTC Pass		Ignition Voltage < 18 Volts			1 second	

			S	hift Solenoid Hydraulic Diagnost	ics			
Shift Solenoid Hydraulic Diagnostics P0751, P0752, P0756, P0757 have the following common enable criteria	***				LinePressureEstimate Propulsion System Active	<ul> <li>&gt; 350 kpa</li> <li>AND</li> <li>&gt;= 300 kpa FOR &gt; 1</li> <li>seconds</li> <li>AND</li> <li>&gt; (Minimum Line</li> <li>Pressure - 30 ) kpa</li> <li>Where</li> <li>MinLinePressure is a</li> <li>lookup table Trans</li> <li>Fluid Temp vs Line</li> <li>Pressure:</li> <li>Temp Kpa</li> <li>-40 1400</li> <li>-30 1400</li> <li>-20 1000</li> <li>-10 700</li> <li>0 500</li> <li>10 250</li> <li>=1</li> </ul>		
Shift Solenoid Valve A Stuck Off	P0751	stuck in the hydraulically low	X valve is determined to be in a hydraulically Low state when it has been commanded hydraulically High.				Fail Conditions met for 3 seconds	Two Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		This detection only occurs during an X valve transition	X valve completes Low to High transition without failure	Where XValveTurnOnTime: Fluid Temp Time -40 0.40 -30 0.25 -20 0.10 -10 0.04 20 0.03 140 0.02	X Command X Position	=1 =1	1 loop execution at 0.0125 seconds	
Shift Solenoid Valve A Stuck On		stuck in the hydraulically hi position This DTC is linked to both a steady state and transitional test. DTC Pass ( <b>Transitional Pass</b> )	X valve is determined to be in a hydraulically high state when it has been commanded to a low state. X valve completes High to Low transition without failure	Transition Case: X commanded Low for > (XvalveTurnOffTm + 1) seconds Where XValveTurnOffTime: Trans Fluid Temp Time -40 .5 -30 .4 -20 .12 -10 0.08 20 0.03 140 0.0325		0 1 0 0 No Fault Pending	Fail Conditions met for 3 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.
				Simultaneous failures occur on both PCS2 and PCS4 monitors	XY state PCS2 and PCS4 faults	Occur Simultaneously - within (VIvXStckHiSteadyStW indow + 0.1 ) seconds Where VIvXStckHiSteadyStWi ndow:	Fail Conditions met for 2 seconds	
		DTC Pass ( <b>Steady State Pass</b> )	X valve completes High to Low transition without failure		X Command X position PCS2 and PCS4 Monitors	Trans Fluid         Temp       Time         -50       0.50         -32       0.50         -24       0.50         -5       0.50         4       0.50         40       0.50         0       0         0       No Fault Pending	5 seconds	
					PCS4 hydraulic stuck high failure detected upon key up XY state X commanded high this key cycle	TRUE EVT Lo FALSE	Fail conditions met for > 1800 seconds	
Shift Solenoid Valve B Stuck Off		Solenoid Valve B (Y Valve) is stuck in the hydraulically low	The Y valve is determined to be in a hydraulically Low state when it has been commanded hydraulically High.		Y Command Y Position	1 0	Fail Conditions met for 4.5 seconds	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Y command Y Position	1 1 (as indicated by YPSw showing 0 value)	Pass conditions met for 2 seconds	
Shift Solenoid Valve B Stuck On	P0757	Solenoid Valve B (Y Valve) is stuck in the hydraulically hi position This detection only occurs during an Y valve transition		(Yvalve_TurnOffTm + 1) seconds Where Yvalve_TurnOffTm: Trans Fluid Temp Time -40 2.17 -30 1.35 -20 .54 -10 0.2 20 0.064 140 0.05	Y Command	0 1 0 0 (as indicated by YPSw showing 1 value)		One Trip, Type A

		Pressur	e Control Solenoid Hydraulic Dia	ignostics		ĺ
Pressure Control Solenoid hydraulic diagnostics P0776, P0777, P0796, P0797 P2714, P2715, share these	***				(> 550 RPM FOR > 1.25 seconds (100 * .0125)) OR (<= 50 RPM FOR 1.375 seconds (110 * 0.0125))	
common secondary parameter enable conditions					X valve is not in a transition, and hasn't transitioned in the last 0.275 seconds (0.025 +	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					X Valve Stuck Hi Detection LinePressureEstimate	.25) No fault pending > 350 kpa AND >= 300 kpa FOR > 1 seconds AND > (MinLinePressure - 30 ) kpa Where MinLinePressure is a lookup table TransTemp vs Line Pressure: Temp Kpa -40 1400 -30 1400 -30 1400 -20 1000 -10 700 0 500 10 250		
Pressure Control (PC) Solenoid B Stuck Off	P0776		with pressure control solenoid B (PCS2) is indicating that the PCS	Fail Case 1: PCS2PS (PSw3) indicates low hydraulic pressure	Propulsion System Active PCS commanded pressure	=1 >= 1800 kpa for >= (PSReDelay + 0.1) seconds	Failure exists for 30 seconds (2400 * 0.0125)	Two Trips, Type B
		cases.	is regulating exhuast when the PCS has been commanded full feed.		*** Common Hydraulic Enables	Where PSReDelay: Fluid Temp Time -50 4.50 -30 1.80 -24 1.2 -17 0.80 4 0.20 40 0.1		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		DTC Pass	Pass when PCS2PS and PCS2Cmnd are in agreement (Full Feed)	PCS2PS (PSw3) indicates hi hydraulic pressure			1.25 seconds ((2500 - 2400) * 0.0125)	
			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 5 times in a given key cycle	Same as Fail Case 1.		N/A	
Pressure Control P <sup>0</sup> (PC) Solenoid B Stuck ON	P0777	stuck in the hydraulically hi position. This DTC has two fail	The pressure switch associated with pressure control solenoid B (PCS2) is indicating that the PCS is in the full feed position when the PCS has been commanded regulating exhaust.	Fail Case 1: PCS2PS (PSw3) indicates hi hydraulic pressure	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)	Two Trips, Type B
		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)	
			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	
Pressure Control (PC) Solenoid C Stuck Off	P0796	cases.	The pressure switch associated with pressure control solenoid C (PCS3) is indicating that the PCS is regulating exhuast when the PCS has been commanded full feed.	Fail Case 1: PCS3PS (PSw1) indicates low hydraulic pressure	PCS commanded pressure *** Common Hydraulic Enables	>= 1800 kpa for >= (PSReDelay + 0.1) seconds Where PSReDelay: Temp Time	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.
			Pass when PCS3PS and PCS3Cmnd are in agreement (Full Feed)	PCS3PS (PSw1) indicates hi hydraulic pressure		-50 4.50 -30 1.80 -24 1.2 -17 0.80 4 0.20 40 0.1	1.25 seconds ((2500 - 2400) * 0.0125)	
			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 0.5 seconds (40 * 0.0125), more than 5 times in a given key cycle	Same as Fail Case 1.		N/A	
Pressure Control (PC) Solenoid C Stuck ON	P0797	cases.	The pressure switch associated with pressure control solenoid C (PCS3) is indicating that the PCS is in the full feed position when the PCS has been commanded regulating exhaust.	Fail Case 1: PCS3PS (PSw1) indicates hi hydraulic 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
			Pass when PCS3PS and PCS3Cmnd are in agreement (Reg Exhaust)	PCS3PS (PSw1) 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	
Pressure Control (PC) Solenoid D Stuck Off	P2714	This DTC will determine if Pressure Control Solenoid 4 (D) is stuck in the hydraulically low position. This DTC has two fail cases.	The pressure switch associated with pressure control solenoidC (PCS4) is indicating that the PCS is regulating exhuast when the PCS has been commanded full feed.	Fail Case 1: PCS4PS (PSw4) indicates low hydraulic pressure	PCS commanded pressure *** Common Hydraulic Enables	>=1800 kpa for >= (KtHCCD_t_PCS_PSR eDelay + 0.1) seconds	Failure exists for 30 seconds (2400 * 0.0125)	Two Trips, Type B
		DTC Pass	Pass when PCS4PS and PCS4Cmnd are in agreement (Full Feed)	PCS4PS (PSw4) indicates hi hydraulic pressure			1.25 seconds ((2500 - 2400) * 0.0125)	
			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 0.5 seconds (40 * 0.0125), more than 5 times in a given key cycle	Same as Fail Case 1.		N/A	
Pressure Control (PC) Solenoid D Stuck ON	P2715	cases.	The pressure switch associated with pressure control solenoid D (PCS4) is indicating that the PCS is in the full feed position when the PCS has been commanded regulating exhaust.	Fail Case 1: PCS4PS (PSw4) indicates hi hydraulic pressure	PCS commanded pressure *** Common Hydraulic Enables	<= 5 kpa for >= (FFDelay + 0.1) seconds Where FFDelay:	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.
				PCS4PS (PSw4) indicates Low hydraulic pressure		Trans Fluid Temp Time -50 4.50 -30 1.40 -18 0.80 -4 0.30 13 0.19 40 0.08	1.25 seconds ((2500 - 2400) * 0.0125)	
			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	
Clutch slip diagnostics P079A, P079B, P079C, P079D share these common secondary parameter enable conditions	***			Clutch Slip Diagnostics		<ul> <li>&gt; 350 kpa</li> <li>AND</li> <li>&gt;= 300 kpa FOR &gt; 1 seconds</li> <li>AND</li> <li>&gt; (MinLinePressure - 30 ) kpa</li> <li>Where</li> <li>WinLinePressure is a lookup table Trans</li> <li>Fluid Temp vs Line</li> <li>Pressure:</li> <li>Temp Kpa</li> <li>-40 1400</li> <li>-30 1400</li> <li>-30 1400</li> <li>-20 1000</li> <li>-10 700</li> <li>0 500</li> <li>10 250</li> </ul>		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Clutch 1 Slip	P079A	This DTC sets when excessive slip is observed on C1 while C1 has been commanded on	Clutch 1 Slip Speed	C1 Slip > 200 RPM	C1 Pressure Command	> = 1800 kpa	3 seconds (240 * 0.0125)	One Trip, Typ A
					C1 Torq Estimate	> = 200 Nm		
					C1 Fill detected	=1		
		DTC Pass	Clutch 1 Slip Speed	C1 Slip < 50 RPM	C1 Pressure Command	> = 1800 kpa	0.125 seconds (10 * 0.0125)	
					C1 Torq Estimate	> = 20 Nm		
					C1 Fill detected	=1		
Clutch 2 Slip P079B	P079B	This DTC sets when excessive slip is observed on C2 while C2 has been commanded on	Clutch 2 Slip Speed	C2 Slip > 200 RPM	C2 Pressure Command	> = 1800 kpa	1 second (80 * 0.0125)	Two Trips, Type B
					C2 Torq Estimate	> = 200 Nm		
					C2 Fill detected	=1		
		DTC Pass	Clutch 2 Slip Speed	C2 Slip < 50 RPM	C2 Pressure Command	> = 1800 kpa	0.125 seconds (10 * 0.0125)	
					C2 Torq Estimate	> = 20 Nm		
					C2 Fill detected	=1		
Clutch 3 Slip	P079C	This DTC sets when excessive slip is observed on C3 while C3 has been commanded on	Clutch 3 Slip Speed	C3 Slip > 100 RPM	C3 Pressure Command	> = 1800 kpa	0.625 seconds (50 * 0.0125)	Two Trips, Type B
					C3 Torq Estimate	> = 20 Nm		
					C3 Fill detected	=1		
		DTC Pass	Clutch 3 Slip Speed	C3 Slip < 20 RPM	C3 Pressure Command	> = 1800 kpa	0.125 seconds (10 * 0.0125)	
					C3 Torq Estimate	> = 20 Nm		
					C3 Fill detected	=1		
Clutch 4 Slip	P079D	This DTC sets when excessive slip is observed on C4 while C4 has been commanded on	Clutch 4 Slip Speed	C4 Slip > 100 RPM	C4 Pressure Command	> = 1800 kpa	0.3125 seconds (25 * 0.0125)	Two Trips, Type B
					C4 Torq Estimate	> = 20 Nm		
					C4 Fill detected	=1		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		DTC Pass	Clutch 4 Slip Speed	C4 Slip < 10 RPM	C4 Pressure Command		0.125 seconds (10 * 0.0125)	
					C4 Torq Estimate	> = 20 Nm		
					C4 Fill detected	=1		

			Pressur	e Control Solenoid Electrical Dia	gnostics			
All Pressure Control	***				Ignition voltage	> = 11 Volts && <= 16		
Solenoid electrical						Volts		
diagnostics P0961,								
P0962, P0963,								
P0965, P0966,					Engine Speed	>= 0 RPM && <= 7500		
P0967, P0969,						RPM for >= 5 seconds		
P0970, P0971,								
P2719, P2720,								
P2721, P2728,								
P2729, P2730,								
P0973, P0974,					Vehicle Speed	<= 200 kph for >= 5		
P0976, P0977 share						seconds		
these common								
secondary parameter								
enable conditions					RunCrankActive	=1		
Pressure Control	P0961	This DTC sets when an invalid	PCS1 electrical status	HWIO circutry detects out of	DTC P0961	Not failed this key on	Failure detected	Two Trips,
(PC) Solenoid A		voltage in PCS1 control circuit has		range error is present			for 4 seconds (320	
System Performance		been detected					* 0.0125) out of a 5	
							second (400 * 0.0125) window	
					*** Common Electrical Enables			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		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 *** 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)	
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)	
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.	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	
		DTC Pass		HWIO circuitry detects an out of			1 second	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				range error is not present			((400 - 320) * 0.0125)	
Pressure Control F (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)	
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)	
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
				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)	
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 *** 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)	
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)	
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	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)	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		HWIO circuitry detects an electrical low pressure error is not present			window 0.1 seconds ((40 - 32) * 0.0125)	
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	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	
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)	
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

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		DTC Pass		HWIO circuitry detects an electrical low pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	
Pressure Control P2730 (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	One Trip, Type A
		DTC Pass		HWIO circuitry detects an electrical hi pressure error is not present			0.1 seconds ((40 - 32) * 0.0125)	
Shift Solenoid 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 (16 * 0.025) out of a 0.5 second (20 * 0.025) 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)	
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 *** Common Electrical Enables	Not failed this key on	Failure detected for 0.4 seconds (16 * 0.025) out of a 0.5 second (20 * 0.025) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects short to ground error is not present.			0.1 seconds ((20 - 16) * 0.025)	
Shift Solenoid B	P0976	This DTC detects a short to power	Y Valve Electrical Status	HWIO circuitry detects an	DTC P0976	Not failed this key on	Failure detected	One Trip, Type

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Control Circuit Low		or open circuit in the Y valve control circuit.		electrical low pressure error is present.	*** Common Electrical Enables		for 0.4 seconds (16 * 0.025) out of a 0.5 second (20 * 0.025) window	A
		DTC Pass		HWIO circuitry detects an open circuit or short to power error is not present.			0.1 seconds ((20 - 16) * 0.025)	
Shift Solenoid B Control Circuit High		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 *** Common Electrical Enables		Failure detected for 0.4 seconds (16 * 0.025) out of a 0.5 second (20 * 0.025) window	One Trip, Type A
		DTC Pass		HWIO circuitry detects short to ground error is not present.			0.1 seconds ((20 - 16) * 0.025)	

			Power Moding Diagnostics			
Ignition Switch Run/Start Position Circuit Low	P2534	Detects a run crank relay open circuit	Ignition Run Crank line voltage <= 2 Volts	CAN Communication	60 seconds (2400 * 0.025) in a 65 second window	One Trip, Type A
		DTC Pass	Ignition Run Crank line voltage > 2 Volts		(2600 * 0.025) 5 seconds (200 * 0.025)	

Transmission Fluid	P0218	The DTC detects if the	Transmission Sump Temperature	≥ 135 °C	Transmission Temperature	-50 °C ≤ TFT	≥ 300 seconds	Two Trips,
Overtemperature		transmission fluid temperature is too high.				≤ 150 °C for 10 seconds		Туре В

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Pass Conditions Transm'n Sump Temp ≤ 130 °C for 5 seconds	

			TCM Substrate Temp Sensor				
Transmission Control P Module (TCM) Internal Temperature Too High	The DTC detects the electronic circuitry is at high operating temperature.	Transmission Substrate Temperature	≥ 142 °C	Transmission Substrate Temperature	-50 °C ≤ Transmission Substrate Temperature ≤ 146 °C for 0.25 seconds	≥ 5 seconds	One Trip, Type A
		OR					
		Ignition Voltage AND Substrate Temperature	≥ 18 V ≥ 50 °C			≥ 2 seconds <b>Pass Conditions</b> Transm'n Substrate Temp ≤ 142 °C and Ignitior Voltage is ≤ 18 V for 10 seconds	
						OR Transm'n Substrate Temp ≤ 50 °C and Ignition Voltage is ≥ 18 V for 10 seconds	
Transmission Control Module (TCM) Substrate Temperature Sensor Circuit Range/Performance	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)	<ul> <li>&gt; Highest of transmission</li> <li>temperature</li> <li>sensors</li> <li>-40.1</li> <li>256</li> <li>-40</li> <li>50</li> <li>-20</li> <li>20</li> <li>0</li> <li>20</li> <li>30</li> <li>15</li> <li>60</li> <li>15</li> <li>100</li> <li>15</li> </ul>	IF vehicle speed is < 8 kph and accelerator position is > 20% for more than 7 seconds, then diagnostic is disabled. Once above conditions are removed > 20 seconds, diagnostic is re-enabled		> 300 seconds (3000 counts 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.
			AND	149.0 15				
			Delta between TCM substrate temperature sensor and TCM powerup temperature sensor	> Highest of transmission temperature	Transmission state	NOT in park/neutral		
				sensors Temp Delta -40.1 256 -40 10	Engine Torque Inaccurate	Must be FALSE		
				-20 8 0 8 30 8 60 8	Accelerator Position Sensor Failure	Must be FALSE		
				100 8 149.0 8 149.1 256	P0721, P0722, P0723, P215C, P0658, P0668, P0669, P0712, P0713, P06AD, P06AE	NOT Fault Active OR Failed This Key On		
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
					Vehicle Speed	Vehicle Speed ≤ 200 KPH 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)	
Transmission Control Module (TCM) Substrate	P0668	The DTC detects TCM substrate temperature sensor short to ground error.	TCM Substrate Temperature Sensor	≤ -60 °C	Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	≥ 60 seconds	Two Trips, Type B
Temperature Sensor Circuit Low (Failed at a low temperature -					Vehicle Speed	≤ 200 KPH for 5 seconds		
circuit short to ground).							Pass Conditions Transm'n Substrate Temp ≥ - 55 °C for 4 seconds	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
Transmission Control Module (TCM) Substrate Temperature Sensor Circuit High (Failed	P0669	The DTC detects TCM substrate temperature sensor open or short to power error.	TCM Substrate Temperature Sensor	≥ 160 °C	Engine Speed Vehicle Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds Vehicle Speed ≤ 200 KPH for 5 seconds	≥ 60 seconds	Two Trips, Type B
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 seconds	

				TCM Powerup Temp Sensor				
Transmission Control Module (TCM) Powerup Temperature Sensor Circuit Range/Performance	P06AC	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 Temp Delta</li> <li>-40.1 256</li> <li>-40 50</li> <li>-20 20</li> <li>0 20</li> <li>30 15</li> <li>60 15</li> <li>100 15</li> <li>149.0 15</li> <li>149.1 256</li> </ul>	IF vehicle speed is < 8 kph 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	>Highest of	Transmission state	NOT in park/neutral		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			temperature sensor and TCM substrate temperature sensor	transmission temperature sensors Temp Delta -40.1 256 -40 10 -20 8	Engine Torque Inaccurate	Must be FALSE		
				0 8 30 8 60 8 100 8	Accelerator Position Sensor Failure	Must be FALSE		
				149.0 8 149.1 256	P0721, P0722, P0723, P215C, P0658, P0668, P0669, P0712, P0713, P06AD, P06AE	NOT Fault Active		
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
					Vehicle Speed	Vehicle Speed ≤ 200 KPH 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)	
Transmission Control Module (TCM) Powerup	P06AD	The DTC detects TCM powerup sensor short to ground error.	TCM Power Up Temperature Sensor	≤ -59 °C	Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	≥ 60 seconds	Two Trips, Type B
Temperature Sensor Low (Failed at a low temperature - circuit					Vehicle Speed	Vehicle Speed ≤ 200 KPH for 5 seconds		
short to ground).					Estimated Motor Power Loss	Estimated Motor Power Loss ≥ 0.4 kW for 200 seconds cumulative.		
					P0721, P0722, P0723, P215C	NOT Fault Active OR Failed This Key On		
					l	l	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 ≥ - 40 °C for 4 seconds	
Transmission Control Module (TCM) Powerup Temperature Sensor Circuit High (Failed at a high temperature		The DTC detects TCM powerup sensor open or short to power error.	TCM Power Up Temperature Sensor	≥ 164 °C	Vehicle Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds Vehicle Speed ≤ 200 KPH for 5 seconds	≥ 60 seconds	Two Trips, Type B
- circuit open or short to power).							Pass Conditions Transm'n Substrate Temp ≤ 150 °C for 4 seconds	

				Transm'n Fluid Temp Sensor				
Transmission Fluid Temperature Sensor Circuit Range/Performance	P0711	The DTC detects the transmission fluid temperature is reporting an incorrect value	temperature (TFT) and TCM powerup temperature sensor	<ul> <li>Highest of transmission temperature sensors Temp Delta</li> <li>-40.1 256</li> <li>-40 50</li> <li>-20 20</li> <li>0 20</li> <li>30 15</li> <li>60 15</li> <li>100 15</li> <li>149.0 15</li> </ul>	IF vehicle speed is < 8 kph and accelerator position is > 20% for more than 7 seconds, then diagnostic is disabled. Once conditions are removed > 20 seconds, diagnostic is re- enabled		> 300 seconds (3000 counts at 100ms)	Two Trips, Type B
			AND Delta between transmission fluid temperature (TFT) and TCM substrate temperature sensor	<ul> <li>&gt; Highest of transmission temperature sensors Temp Delta</li> <li>-40.1 256</li> </ul>	Transmission state Engine Torque Inaccurate	NOT in park/neutral Must be FALSE		
				-40         50           -20         20           0         20           30         15           60         15           100         15	Accelerator Position Sensor Failure	Must be FALSE		
				100 15 149.0 15 149.1 256	P0721, P0722, P0723, P215C, P0658, P0668, P0669, P0712, P0713, P06AD, P06AE	NOT Fault Active OR Failed This Key On		

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		
		DTC Pass	Transm'n substrate temp delta between powerup temp sensor	< value in fail criteria table	Vehicle Speed	Vehicle Speed ≤ 200 KPH for 5 seconds	> 70 sec (700 counts at 100ms)	
Transmission Fluid	P0712		AND fluid temp sensor Transmission Sump Temperature	≤ -60 °C	P0721, P0722, P0723, P077B,	NOT Fault Active	≥ 60 seconds	One Trip, Type
Temperature Sensor Circuit Low (Failed at a low temperature - circuit short to ground).		fluid sensor short to ground error.	Sensor		P215C Engine Speed	OR Failed This Key On 0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		A
					Vehicle Speed	Vehicle Speed ≤ 200 KPH for 5 seconds		
					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 at a high temperature - circuit open or short	P0713		Transmission Sump Temperature Sensor	≥ 160 °C	P0721, P0722, P0723, P077B, P215C Engine Speed	NOT Fault Active OR Failed This Key On 0 ≤ Engine Speed ≤ 7500 RPM for 5	≥ 60 seconds	One Trip, Type A
to power).						500 RPM for 5 seconds		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Pass Conditions Transm'n Substrate Temp ≤ 149 °C for 4 seconds	

				Transm'n Output Speed 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		≥ 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
Transmission Output Speed (TOS) Sensor No Activity	P0722	The DTC detects no TOS sensor activity at low vehicle speed. (It compares expected output speed to an estimated output speed based on MtrA and MtrB divided by two.)			Axle Torque			Two Trips, Type B
Transmission Output Speed (TOS) Sensor Intermittent	P0723	The DTC detects an unrealistically large drop in TOS signal	TOS delta	≥ 1000 RPM	Vehicle Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds Vehicle Speed ≤ 200 KPH for 5 seconds	≥ 6 seconds	One Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							Pass Conditions TOS ≥ 500 RPM and the change in TOS is ≤ 2000 RPM for 2 seconds	
Output Speed Sensor Circuit - Direction Error	P077B	The DTC detects if the Transmission Output Speed Sensor Direction is Incorrect by Comparing with Calculated Direction from Motor Speed Sign	Transmission Output Speed Direction Raw	≠ Motor Direction	CAN Communication Lost With Transmission	FALSE	0.35 seconds (14 counts at 25ms)	One Trip, Type A
					P215C TOS Hardware Input Output Transmission	NOT Fault Active Valid		
					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 seconds (200	
					Motor Estimated Transmission Output Speed	≥ 50 RPM	counts at 25ms)	
Output Shaft Speed (OSS) - Wheel Speed Correlation	P215C	The DTC Correlates the Transmission Output Speed with the ABS Wheel Speed and Motor Speed to Detect any Failures in the Transmission Output Speed Sensor.	Difference between Transmission Output Speed and the Calculated Average of Output Speed from the Motors and Wheel Speed Sensors		WHEN Output Speed Calculated from Wheel Speeds AND Output Speed Calculated from Motor Speeds	≤ 150 RPM	200 ms (8 counts at 25ms)	Two Trips, Type B
					Output Speed Calculated from Motor Speeds AND Output Speed Calculated from Wheel Speeds Difference	≤ 100 RPM		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					OBD Wheel Speed Sensors Driven Wheel Estimated Vehicle Speed Fault	TRUE FALSE	Pass Conditions Difference between Transm'n Output Speed and the Calculated Average of Output Speed from the Motors and Wheel Speed Sensors ≤ 50 RPM for 0.5 seconds (20 counts at 25ms)	
						TRUE Calculated based on M1 or M2 Speed Equation		

			Tap Up/ Down Switch				
Tap Up Switch Circuit PC	The DTC detects the following failure modes of the tap up switch circuit: AHS2 utilizes D6, 4-1 P, R, N						Special Type C
	Fail Case 1: Switch stuck on in D1, D2, D3, or D4	Tap Up Switch Request	Request in D1, D2, D3, or D4		NOT Fault Active OR Failed This Key On	≥ 3 seconds	
				<u> </u>	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
					Vehicle Speed ≤ 200 KPH for 5 seconds		
	Fail Case 2: Switch stuck on in D6, N, R, P	Tap Up Switch Request	Request in D6, N, R, P		NOT Fault Active OR Failed This Key On	≥ 600 seconds	
					• •	Pass Conditions Tap Up Switch	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Vehicle Speed		Request not active in NonTap Mode for 3 seconds	
Tap Down Switch Circuit	P0816	The DTC detects the following failure modes of the tap down switch circuit:						Special Type C
		Fail Case 1: Switch stuck on in D1, D2, D3, or D4	Tap Down Switch Request	Request in D1, D2, D3, or D4	P0826	NOT Fault Active OR Failed This Key On	≥ 3 seconds	
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds		
					Vehicle Speed	Vehicle Speed ≤ 200 KPH for 5 seconds		
		Fail Case 2: Switch stuck on in D6, N, R, P	Tap Down Switch Request	Request in D6, N, R, P	P0826	NOT Fault Active OR Failed This Key On	≥ 600 seconds	
					Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	Pass Conditions Tap Down Switch Request not active in NonTap Mode	
					Vehicle Speed	Vehicle Speed ≤ 200 KPH for 5 seconds	for 3 seconds	
Tap Up and Down Shift Switch Circuit	P0826	The DTC detects the up/down shift switch circuit is at an illegal voltage.	Tap Up/Down Tap Switch Status	= Illegal Switch Active (Sensor≤ 9.5V OR Sensor ≥17.5V)	Engine Speed	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	≥ 8 seconds	Special Type C
					Vehicle Speed	Vehicle Speed ≤ 200 KPH for 5 seconds	<b>Pass Conditions</b> Tap Up/Tap Down	
							switch status not illegal for 1 second	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Tap Up and Down Shift Switch Signal Circuit Rolling Count		The DTC monitors the total continuous amount of tap up/down switch alive rolling count errors.		= Illegal Switch Active		0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds	≥ 10 seconds	Special Type C
						KPH for 5 seconds	Pass Conditions No Rolling Count Errors for 0.1 seconds	

				Transm'n Internal Mode 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 AND PRNDL P Circuit Sensed	PARK PRNDL P Circuit Has Not Been	Transmission Direction State	OR Failed This Key On FALSE	Pass Conditions	Two Trips, Type B
					Fault Active		PRNDL P Circuit Has Been Observed Low for 1.5875 seconds	
Internal Mode Switch A Circuit Low Voltage	P182A	The DTC monitors if the IMS A Circuit is shorted to a Low Voltage	PRNDL State AND	Transitional 1	Automatic Transmission Type		8 seconds + 1 count at 6.25ms	Two Trips, Type B
			Trans Direction State	Trans Direction DRIVE	-	NOT Fault Active OR Failed This Key On		
					Circuit Sensed		Pass Conditions PRNDL A Circuit Has Been	
					Trans Direction State Fault Active		Observed High for 1.5875 seconds	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Internal Mode Switch B Circuit Low Voltage	P182B		Transmission Direction State AND PRNDL B Circuit Sensed	PARK PRNDL B Circuit Has Not Been Observed High	P182B Transmission Direction State Fault Active	NOT Fault Active OR Failed This Key On FALSE	2.5 seconds + 1 count at 6.25ms Pass Conditions PRNDL B Circuit Has Been Observed High for 1.5875 seconds	Two Trips, Type B
Internal Mode Switch B Circuit High Voltage	P182C	Circuit is shorted to a High	PRNDL State AND Trans Direction State	Transitional 13 Trans Direction DRIVE	Automatic Transmission Type P182C PRNDL State AND PRNDL B Circuit Sensed Trans Direction State Fault Active	EVT NOT Fault Active OR Failed This Key On PARK PRNDL B Circuit Has Been Observed High for 1 second FALSE	8 seconds + 1 count at 6.25ms Pass Conditions PRNDL B Circuit Has Been Observed Low for 1.5875 seconds	Two Trips, Type B
Internal Mode Switch P Circuit Low Voltage	P182D	The DTC monitors if the IMS P Circuit is shorted to a Low Voltage	PRNDL State AND Trans Direction State	Transitional 8 Trans Direction DRIVE	Automatic Transmission Type P182D PRNDL State AND PRNDL P Circuit Sensed Trans Direction State Fault Active	EVT NOT Fault Active OR Failed This Key On PARK AND PRNDL P Circuit Has Been Observed Low for 1 second FALSE	8 seconds + 1 count at 6.25ms Pass Conditions PRNDL P Circuit Has Been Observed High for 1.5875 seconds	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- Invalid Range	P182E	The DTC monitors if the IMS is in an Invalid Range	PRNDL State	Illegal	Engine Speed Vehicle Speed P182E P182E	0 ≤ Engine Speed ≤ 7500 RPM for 5 seconds Vehicle Speed ≤ 200 KPH for 5 seconds NOT Fault Active OR Failed This Key On NOT Fault Active OR Failed This Key On	5 seconds Pass Conditions PRNDL State is NOT Illegal for 5 seconds	Two Trips, Type B
Internal Mode Switch C Circuit High Voltage	P182F		Transmission Direction State AND PRNDL C Circuit Sensed	DRIVE PRNDL C Circuit Has Not Been Observed Low	Automatic Transmission Type P182F Trans Direction State Fault Active	EVT NOT Fault Active OR Failed This Key On FALSE	2.5 seconds + 1 count at 6.25ms Pass Conditions PRNDL C Circuit Has Been Observed Low for 4 seconds + 1 count at 6.25ms	Two Trips, Type B
Internal Mode Switch A Circuit High Voltage	P1838		Transmission Direction State AND PRNDL A Circuit Sensed	PARK PRNDL A Circuit Has Not Been Observed Low	P1838 Trans Direction State Fault Active	NOT Fault Active OR Failed This Key On FALSE	2.5 seconds + 1 count at 6.25ms Pass Conditions PRNDL A Circuit Has Been Observed Low for 1.5875 seconds	Two Trips, Type B
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	P1839	NOT Fault Active OR Failed This Key On	2.5 seconds + 1 count at 6.25ms	Two Trips, Type B

COMPONENT/ SYSTE	M FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				PRNDL C Circuit Has Not Been Observed High	Trans Direction State Fault Active		Pass Conditions PRNDL C Circuit Has Been Observed Low for 1.5875 seconds	

				Controller Diagnostics				
Control Module Read Only Memory (ROM)	P0601	This DTC will be stored if any software or calibration check sum is incorrect	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	A
Control Module Not Programmed	P0602	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 or Crank	Runs once at power up	One Trip, Type A
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		Ignition Status	Run or Crank	1 failure Frequency: Once at powerup	One Trip, Type A
Control Module Random Access Memory (RAM) Failure	P0604	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	One Trip, Type A
Bosch T43 TEHCM Security- Output Disable/IPT Test	P0606	HWIO executes the IPT (Inhibit Pa ignition on to test the ability of the (CG122) to shutoff high-side drive and reset the main processor.	external monitoring module		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		Fail Case 1: 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.		IPT test started	end of Initialization	3.125ms loop	One Trip, Type A
		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.		IPT test started	end of Initialization	3.125ms loop	
			AND Output stage is not interlocked AND Actuator supply is out of voltage threshold range.	or > 5.5 volts				
		Fail Case 3: 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.		IPT test started	end of Initialization	3.125ms loop	
			AND WD error counter is equal or higher than threshold. AND Output stage is interlocked	- WD error counter: >=5				
		Fail Case 4: WD error counter	AND Actuator supply is lower than 90% of Batt. Voltage. WD error count is higher than	- WD error count: 0	IPT test started	end of Initialization	3.125ms loop	
		doesn't reach its desired level (sdi_Ufet = 1)	WD error count is nigher than threshold				3. 1291115 100p	
		Fail Case 5: 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	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		Fail Case 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	One Trip, Type A
		<b>Fail Case 7</b> : HSD(High Side Driver) cannot be switched on at WD error counter <= 4	Actuator supply is lower than 90% of Batt. Voltage or WD error count is higher than threshold during more than 40 msec.	- WD error counter: > 0	IPT test started	end of Initialization	3.125ms loop	
			AND Output stage is not interlocked					
			AND Actuator supply voltage is within range	- actuator supply voltage: >1.5 volts and <= 5.5 volts				
			Actuator supply is lower than 90% of Batt. Voltage or WD error count is higher than 0 during more than 40 msec.		IPT test started	end of Initialization	3.125ms loop	
		Fail Case 9: HSD cannot be	AND Output stage is interlocked. Actuator supply voltage is out of	- actuator supply voltage: < 1.5	IPT test started	end of Initialization	3.125ms loop	
		switched off at WD error counter >= 5	range or WD error count is lower than threshold during more than 40 msec.	volts or > 5.5 volts				
			AND Output stage is interlocked AND Actuator supply voltage is equal or higher than 90% of the Batt. Voltage.	-WD error counter:<5				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		level, HSD cannot be switched off	Actuator supply voltage is out of threshold range during more than 40 msec.		IPT test started	end of Initialization	3.125ms loop	
			AND WD error count is equal or higher than threshold AND Output stage is not interlocked	- WD error count:>= 5				
		Fail Case 11: Run time of IPT function too long	IPT execution time is equal or greater than time threshold.	- time threshold : 300ms	IPT test started	end of Initialization	3.125ms loop	
Control Module Long Term Memory Performance	P062F	Indicates that the NVM Error flag has not been cleared	Last EEPROM write did not complete		Ignition voltage		1 failure Frequency: Once at power-up	One Trip, Type A

			Torque Security Faults					
Internal Control Module A/D Processing Performance	P060B	HWIO executes the A/D converter voltage at 3 levels.	test. This test checks the Vref					
			0 x Vref is higher than voltage threshold	> approx. 0.01467 Volts	Run/Crank Voltage OR Powertrain Relay Voltage	< 18 Volts	6.25ms	One Trip, Type A
			0.5 x Vref is out of voltage threshold	< approx. 2.479 Volts OR > approx. 2.518 Volts			6.25ms	
		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	
Dual Store Fault	P16F3		Dual store value of the Hybrid Range State is not equal to primary dual store value.		Ignition switch	in crank or run	10 fail counts out of 16 sample counts	One Trip, Type A
							Executes in a 12.5ms loop	
							Detects in 200ms	

**3 OF 9 SECTIONS** 

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Clutch pressure combination / valve commands do not fit	P16F7	Detects controller faults such that with it's expected associated Rang	solenoid commands doesn't match je State value.					
to allowed range state		Fail Case 1	Transmission is 4 <sup>th</sup> gear position.		Ignition switch	in crank or run	Executes in a 12.5ms loop	One Trip, Type A
			AND Range State is 7 AND X Valve Command has been corrupted to 0				Detects in 200ms	
			AND Y Valve Command is 1					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
			AND PCS3 Command higher than threshold	- PCS3 Command > 1800kpa				
			AND PCS4 Command lower than threshold during more than time threshold	-PCS4 Command < 100kpa				
				-time threshold: 200msec				
		Fail Case 2	Transmission is 4 <sup>th</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
			AND Range State is 7 AND X Valve Command is 1				Detects in 200ms	
			AND Y Valve Command has been corrupted to 0					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				

FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		AND PCS3 Command higher than threshold	- PCS3 Command > 1800kpa				
		AND PCS4 Command lower than threshold during more than time threshold	- PCS4 Command < 100kpa				
			-time threshold: 200msec				
	Fail Case 3	Transmission is 3 <sup>rd</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
		AND Range State is 5 AND X Valve Command is 1				Detects in 200ms	
		AND Y Valve Command is 0					
		AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
		AND PCS3 Command has been corrupted to equal to 0Kpa					
		AND PCS4 Command is lower threshold during more than time threshold	- PCS4 Command :< 100kpa				
			-time threshold: 200msec				
	Fail Case 4	Transmission is 2 <sup>nd</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
		AND Range State is 5 AND				Detects in 200ms	
		X Valve Command is 1 AND Y Valve Command is 0					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND PCS2 Command has been corrupted to equal 0kpa					
			AND PCS3 Command higher than threshold	- PCS3 Command > 1800kpa				
			AND PCS4 Command is lower than threshold during more than time threshold	- PCS4 Command < 100kpa				
				-time threshold: 200msec				
		Fail Case 5	Transmission is in 4 <sup>th</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
			AND Range State is 7 AND X Valve Command is 1				Detects in 200ms	
			AND Y Valve Command is 1					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
			AND PCS3 Command is higher than threshold	- PCS3 Command > 1800kpa				
			AND PCS4 Command has been corrupted to equal 2000kpa during more than time threshold	-time threshold: 200msec				
		Fail Case 6	Transmission is in 2 <sup>nd</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
			AND Range State is 5 AND				Detects in 200ms	
1			X Valve Command is 1					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND Y Valve Command has been corrupted to equal 1					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
			AND PCS3 Command is higher than threshold	- PCS3 Command > 1800kpa				
			AND PCS4 Command is lower than threshold during more than time threshold	- PCS4 Command < 100kpa				
			threshold	-time threshold: 200msec				
		Fail Case 7	Transmission is in 1 <sup>st</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
			AND Range State is 4 AND X Valve Command is 1				Detects in 200ms	
			AND Y Valve Command is 0					
			AND PCS2 Command has been corrupted to equal 2000kpa					
			AND PCS3 Command is higher than threshold	-PCS3 Command > 1800kpa				
			AND PCS4 Command is higher than threshold during more than time threshold	- PCS4 Command > 1800kpa				
				-time threshold: 200msec				
		Fail Case 8	Transmission is in 3 <sup>rd</sup> Gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND Range State is 6 AND X Valve Command is 1				Detects in 200ms	
			AND Y Valve Command is 1					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
			AND PCS3 Command has been corrupted to equal 2000kpa					
			AND PCS4 Command is higher than threshold during more than time threshold	-PCS4 Command > 1800kpa				
				-time threshold: 200msec				
		Fail Case 9	Transmission is in 3 <sup>rd</sup> gear position		Ignition switch	in crank or run	Executes in a 12.5ms loop	
			AND Range State is 6 AND X Valve Command is 1				Detects in 200ms	
			AND Y Valve Command is 1					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
			PCS3 Command is lower than threshold	- PCS3 Command < 100kpa				
			AND PCS4 Command has been corrupted to equal 0kpa during more than time threshold	-time threshold: 200msec				
EVT will shutdown	P16F8	Detect when command of all 3 cor	trol solenoids to high position					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
the vehicle if a torque phase fault occurs		during torque phase exceeds time	threshold					
		Fail Case 1	Transmission is in 4 <sup>th</sup> Gear position		Ignition switch	in crank or run		One Trip, Type A
			AND Range State has been corrupted to 19				Detects in 200ms	
			AND X Valve Command is 1					
			AND Y Valve Command is 1					
			AND PCS2 Command is higher than threshold	- PCS2 Command > 1800kpa				
			AND PCS3 Command is higher than threshold	- PCS3 Command > 1800kpa				
			AND PCS4 Command has been corrupted to equal 2000kpa during more than time threshold	-time threshold: 200msec				
		Fail Case 2	Transmission is in 2 <sup>nd</sup> Gear		Ignition switch	in crank or run	Executes in a	
			position				12.5ms loop	
			AND Range State has been corrupted to 11				Detects in 200ms	
			AND X Valve Command is 1					
			AND Y Valve Command is 0					
			PCS2 Command is higher than threshold AND	- PCS2 Command > 1800kpa				
I			PCS3 Command is higher than	- PCS3 Command > 1800kpa	l	l		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			threshold AND PCS4 Command has been corrupted to equal 2000kpa during more than time threshold	-time threshold: 200msec				
Alive Rolling Count / Protection Value fault		Count) or Protection Value fault by checking the ARC and Protection			Run/Crank Voltage OR Powertrain Relay Voltage		10 fail counts out of 16 sample counts Executes in a 12.5ms loop Detects in 200ms	One Trip, Type A

				Commun'n Diagnostics				
Control Module Communication Bus A Off	U0073	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state.	CAN device driver	= bus-off state.	Run/Crank Voltage OR Powertrain Relay Voltage		3 failures out of 5 samples Detects in 450 msec at loop rate of 12.5 msec	One Trip, Type A
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With ECM/PCM on Bus A	U0100	Detects that CAN serial data communication has been lost with the ECM on Bus A	Missed ECM Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		
Lost Communication With Hybrid Controller	U0293	Detects that CAN serial data communication has been lost with the HCP	Missed HCP Messages		Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts	Detects within 500 msec at 6.25 msec loop rate	One Trip, Type A
					HV_ManageVN_Actv	=FALSE		
					PowerMode	=RUN		
					BusOffFaultActive	=FALSE		
					NormalCommEnabled	=TRUE		
					NormalMsgTransmission	=TRUE		
					DiagSystemDsbl	=FALSE		
					DiagEnblTmr	>=3 sec		

P0711:

Start Up Transmission Temperature °C	Time for Transmission Temperature to Reach 20 °C
-50	3200
-25	2600
-10	2000
-5	1800
20	300

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				CAN Communication:				
CAN Communication Loss – HCP	U1885	Communication Error	No message from HCP (Contactor Command)	> 3.0 s	HS Comm Enable input	= TRUE	3.0 s	Two Trips, Type B
					BPCM Power Mode	=RUN		
CAN Communication Loss – ECM	U1886	Communication Error	No message from ECM (Vehicle Speed Average)	> 3.0 s	HS Comm Enable input	= TRUE	3.0 s	Two Trips Type B
					BPCM Power Mode	=RUN		
					High Voltage Management Virtual Network Activation	=Inactive		
CAN Communication Loss – CGM	U1862	Communication Error	No message from CGM (Fan Speed Limit)	> 75ms	HS Comm Enable input	= TRUE	75ms	Special Type "C"
					BPCM Power Mode	=RUN		
					High Voltage Management Virtual Network Activation	=Inactive		

				Block 1 Voltage Sensor Circuit:				
Block 1 Voltage measurement – Out	P0B3D	Out of range low	Block 1	< 2 V	12V System Voltage			Two Trips Type B
of Range - Low					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 1 Voltage measurement – Out	P0B3E	Out of range high	Block 1	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V		Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					BPCM Power Mode	=RUN		
Block 1 Voltage measurement –		Rationality compares block voltage sensor to pack voltage sensor	Block 1 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality					Block 1 Voltage sensor input	= VALID		
							Frequency: 100ms	
						P0B3D P0B3E P0ABC P0ABD		
						P0ABD P0ABB P0A1F		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

				Block 2 Voltage Sensor Circuit:				
Block 2 Voltage measurement – Out	P0B42	Out of range low	Block 2	< 2 V	12V System Voltage		15 Failures out of 20 Samples	Two Trips Type B
of Range - Low			AND		No active DTCs:	P0A1F		
			Block 3	< 2 V			Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 2 Voltage measurement – Out	P0B43	Out of range high	Block 2	> 23 V	12V System Voltage		15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 2 Voltage measurement – Rationality	P0B41	Rationality compares block voltage sensor to pack voltage sensor	Block 2 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND   Block 3 * 20 - Battery Pack Voltage	> 70 V		= VALID P0B42 P0B43 P0ABC P0ABD P0ABB P0A1F	Frequency: 100ms	
					BPCM Power Mode Time since contactors closed	=RUN > 200ms		

				Block 3 Voltage Sensor C	ircuit:			
Block 3 Voltage measurement – Out of Range - Low	P0B47	Out of range low	Block 3         < 2 V			15 Failures out of 20 Samples	Two Trips Type B	
Ji Kange - Low			Block 4	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 3 Voltage measurement – Out	P0B48	Out of range high	Block 3	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 3 Voltage neasurement –	P0B46	Rationality compares block voltage sensor to pack voltage sensor	Block 3 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
ationality			AND		Block 3 Voltage sensor input	= VALID	Frequency: 100ms	
			Block 4 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						P0B47 P0B48 P0ABC P0ABD P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

				Block 4 Voltage Sens	or Circuit:			
Block 4 Voltage neasurement – Out	P0B4C	Out of range low	Block 4 AND	<2V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - Low			Block 5	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	,
				BPCM Power Mode	=RUN			
Block 4 Voltage neasurement – Out	P0B4D	Out of range high	Block 4	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 4 Voltage neasurement –	P0B4B	Rationality compares block voltage sensor to pack voltage sensor	Block 4 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality			AND		Block 4 Voltage sensor input	= VALID	Frequency: 100ms	
			Block 5 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F P0B4C P0B4D P0ABC P0ABD		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

				Block 5 Voltage Sensor Circuit	:			
Block 5 Voltage measurement – Out	P0B51	Out of range low	Block 5 AND	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - Low			Block 6	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
measurement – Out	P0B52	Out of range high	Block 5	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 5 Voltage neasurement – Rationality	P0B50	Rationality compares block voltage sensor to pack voltage sensor	Block 5 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
,			AND		Block 5 Voltage sensor input	= VALID	Frequency: 100ms	
			Block 6 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F P0B51 P0B52 P0ABC P0ABD P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Block 6 Voltage Sensor Circuit:				
Block 6 Voltage measurement - Out of Range - Low	P0B56	Out of range low	Block 6 AND Block 7	< 2 V < 2 V	12V System Voltage No active DTCs: BPCM Power Mode	>= 9.0 V <= 18.0 V P0A1F =RUN	15 Failures out of 20 Samples Frequency: 100ms	Two Trips Type B
Block 6 Voltage measurement - Out of Range - High	P0B57	Out of range high	Block 6	> 23 V	12V System Voltage No active DTCs: BPCM Power Mode	>= 9.0 V <= 18.0 V P0A1F =RUN	15 Failures out of 20 Samples Frequency: 100ms	Two Trips Type B
Block 6 Voltage measurement - Rationality	P0B55	Rationality compares block voltage sensor to pack voltage sensor	Block 6 * 20 - Battery Pack Voltage  AND	> 70 V	12V System Voltage Block 6 Voltage sensor input	>= 9.0 V <= 18.0 V = VALID	160 Failures out of 170 Samples Frequency: 100ms	Two Trips Type B
			Block 7 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F P0B56 P0B57 P0ABC P0ABD P0ABB	inequency. rooms	
					BPCM Power Mode Time since contactors closed	=RUN > 200ms		

				Block 7 Voltage Sensor Circuit:				
Block 7 Voltage	P0B5B	Out of range low	Block 7	< 2 V	, ,		15 Failures out of	
measurement - Out						<= 18.0 V	20 Samples	Туре В
of Range - Low			AND					
-					No active DTCs:	P0A1F		
			Block 8	< 2 V			Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					BPCM Power Mode	=RUN		
Block 7 Voltage measurement - Out of Range - High	P0B5C	Out of range high	Block 7	> 23 V	12V System Voltage No active DTCs:	>= 9.0 V <= 18.0 V P0A1F	15 Failures out of 20 Samples	Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
Block 7 Voltage measurement - Rationality	P0B5A	Rationality compares block voltage sensor to pack voltage sensor	Block 7 * 20 - Battery Pack Voltage  AND	> 70 V	12V System Voltage Block 7 Voltage sensor input	>= 9.0 V <= 18.0 V = VALID	160 Failures out of 170 Samples	Two Trips Type B
			Block 8 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F P0B5B P0B5C P0ABC P0ABD P0ABB	Frequency: 100ms	
					BPCM Power Mode Time since contactors closed	=RUN > 200ms		

				Block 8 Voltage Ser	nsor Circuit:		
Block 8 Voltage measurement - Out	P0B60	Out of range low	Block 8 AND	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of Two Trips 20 Samples Type B
of Range - Low			Block 9	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms
					BPCM Power Mode	=RUN	
Block 8 Voltage	P0B61	Out of range high	Block 8	> 23 V	12V System Voltage	>= 9.0 V	15 Failures out of Two Trips

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
measurement - Out of Range - High					No active DTCs:	<= 18.0 V P0A1F =RUN	20 Samples Frequency: 100ms	Туре В
Block 8 Voltage measurement - Rationality	P0B5F	sensor	Voltageļ		12V System Voltage Block 8 Voltage sensor input	>= 9.0 V <= 18.0 V = VALID		Two Trips Type B
			Block 9 * 20 - Battery Pack Voltage	> 70 V		P0A1F P0B60 P0B61 P0ABC P0ABD P0ABB	Frequency: 100ms	
					BPCM Power Mode Time since contactors closed	=RUN > 200ms		

				Block 9 Voltage Se	nsor Circuit:			
Block 9 Voltage measurement - Out	P0B65	Out of range low	Block 9 AND	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - Low			Block 10	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 9 Voltage measurement - Out	P0B66	Out of range high	Block 9	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					BPCM Power Mode	=RUN	Frequency: 100ms	
Block 9 Voltage measurement - Rationality	P0B64	sensor	Voltage  AND	> 70 V	Block 9 Voltage sensor input No active DTCs:	= VALID	160 Failures out of 170 Samples Frequency: 100ms	Two Trips Type B
					Time since contactors closed	> 200ms		

				Block 10 Voltage Sensor Circuit				
Block 10 Voltage	P0B6A	Out of range low	Block 10	< 2 V	12V System Voltage	>= 9.0 V		Two Trips
measurement - Out of Range - Low			AND Block 11	< 2 V	No active DTCs:	<= 18.0 V P0A1F	20 Samples Frequency: 100ms	Туре В
					BPCM Power Mode	=RUN		
Block 10 Voltage measurement - Out	P0B6B	Out of range high	Block 10	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V		Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 10 Voltage measurement -	P0B69	Rationality compares block voltage sensor to pack voltage	Block 10 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Rationality			AND   Block 11 * 20 - Battery Pack Voltage	> 70 V		= VALID P0A1F P0B6A P0B6B P0ABC P0ABD P0ABB =RUN > 200ms	Frequency: 100ms	

				Block 11 Voltage Sensor Circu	it:			
Block 11 Voltage measurement - Out	P0B6F	Out of range low	Block 11	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - Low			AND		No active DTCs:	P0A1F		
			Block 12	< 2 V			Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 11 Voltage measurement - Out	P0B70	Out of range high	Block 11	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 11 Voltage neasurement -	P0B6E	Rationality compares block voltage sensor to pack voltage	Block 11 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality		sensor			Block 11 Voltage sensor input	= VALID		
			AND				Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Block 12 * 20 - Battery Pack Voltage	> 70 V		P0A1F P0B6F P0B70 P0ABC P0ABD P0ABB		
					BPCM Power Mode Time since contactors closed	=RUN > 200ms		

				Block 12 Voltage Sensor Circu	it:			
Block 12 Voltage neasurement - Out	P0B74	Out of range low	Block 12 AND	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V		Two Trips Type B
of Range - Low			Block 13	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
	ock 12 Voltago P0875 Out of range high				BPCM Power Mode	=RUN		
Block 12 Voltage measurement - Out	P0B75	Out of range high	Block 12	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V		Two Trips Type B
f Range - High				No active DTCs:	P0A1F	Frequency: 100ms		
				BPCM Power Mode	=RUN			
Block 12 Voltage neasurement -	P0B73	Rationality compares block voltage sensor to pack voltage sensor	Block 12 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality			AND		Block 12 Voltage sensor input	= VALID	F	
			Block 13 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F P0B74 P0B75 P0ABC	Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					BPCM Power Mode	P0ABD P0ABB =RUN > 200ms		

				Block 13 Voltage Sensor Circui	t:			
Block 13 Voltage measurement - Out of Range - Low	P0B79	Out of range low	Block 13 AND Block 14	< 2 V < 2 V	12V System Voltage No active DTCs:	>= 9.0 V <= 18.0 V P0A1F	15 Failures out of 20 Samples	Two Trips Type B
	ock 13 Voltage P0B7A Out of range high		BIOCK 14	< 2 V	BPCM Power Mode	=RUN	Frequency: 100ms	
Block 13 Voltage neasurement - Out of Range - High	P0B7A	Out of range high	Block 13	> 23 V	12V System Voltage No active DTCs:	>= 9.0 V <= 18.0 V P0A1F	15 Failures out of 20 Samples	Two Trips Type B
				BPCM Power Mode	=RUN	Frequency: 100ms		
Block 13 Voltage neasurement - Rationality	P0B78	Rationality compares block voltage sensor to pack voltage sensor	Block 13 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
			AND   Block 14 * 20 - Battery Pack	> 70 V	Block 13 Voltage sensor input	= VALID	Frequency: 100ms	
	Voltage		No active DTCs:	P0A1F P0B79 P0B7A P0ABC P0ABD P0ABB				
					BPCM Power Mode	=RUN		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Time since contactors closed	> 200ms		

				Block 14 Voltage Sensor Cire	cuit:			
Block 14 Voltage measurement - Out of Range - Low	P0B7E	Out of range low	Block 14 AND	<2V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
Si Trange - Low			Block 15	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 14 Voltage neasurement - Out	P0B7F	Out of range high	Block 14	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 14 Voltage neasurement -	P0B7D	Rationality compares block voltage sensor to pack voltage sensor	Block 14 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality			AND		Block 14 Voltage sensor input	= VALID	Fraguenes: 100ma	
			Block 15 * 20 - Battery Pack	> 70 V			Frequency: 100ms	
			Voltage		No active DTCs:	P0A1F		
						P0B7E P0B7F		
						POABC		
						P0ABD P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Block 15 Voltage Sensor Circuit				
Block 15 Voltage measurement - Out of Range - Low	P0B83	Out of range low	Block 15 AND Block 16	< 2 V < 2 V	12V System Voltage	>= 9.0 V <= 18.0 V P0A1F =RUN	15 Failures out of 20 Samples Frequency: 100ms	Two Trips Type B
Block 15 Voltage measurement - Out of Range - High	P0B84	Out of range high	Block 15	> 23 V	12V System Voltage No active DTCs: BPCM Power Mode	>= 9.0 V <= 18.0 V P0A1F =RUN	15 Failures out of 20 Samples Frequency: 100ms	Two Trips Type B
Block 15 Voltage measurement - Rationality	P0B82	Rationality compares block voltage sensor to pack voltage sensor	Block 15 * 20 - Battery Pack Voltage  AND   Block 16 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage Block 15 Voltage sensor input No active DTCs: BPCM Power Mode Time since contactors closed	>= 9.0 V <= 18.0 V = VALID P0A1F P0B83 P0B84 P0ABC P0ABD P0ABB =RUN > 200ms	160 Failures out of 170 Samples Frequency: 100ms	Two Trips Type B

				Block 16 Voltage S	ensor Circuit:			
Block 16 Voltage	P0B88	Out of range low	Block 16	< 2 V	12V System Voltage	>= 9.0 V	15 Failures out of	
measurement - Out of Range - Low			AND		No active DTCs:	<= 18.0 V P0A1F	20 Samples	Туре В
			Block 17	< 2 V		1 0/11	Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					BPCM Power Mode	=RUN		
Block 16 Voltage measurement - Out of Range - High	P0B89	Out of range high	Block 16	> 23 V	12V System Voltage No active DTCs:	>= 9.0 V <= 18.0 V P0A1F	15 Failures out of 20 Samples	Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
Block 16 Voltage measurement - Rationality	P0B87	Rationality compares block voltage sensor to pack voltage sensor	Voltage	> 70 V	12V System Voltage Block 16 Voltage sensor input	>= 9.0 V <= 18.0 V = VALID	160 Failures out of 170 Samples	Two Trips Type B
			AND   Block 17 * 20 - Battery Pack Voltage	> 70 V	No active DTCs:	P0A1F	Frequency: 100ms	
						P0B88 P0B89 P0ABC P0ABD P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

				Block 17 Voltage Se	ensor Circuit:			
Block 17 Voltage measurement - Out	P0B8D	Out of range low	Block 17	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of Ty 20 Samples Ty	wo Trips ype B
of Range - Low			AND					
			Block 18	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 17 Voltage	P0B8E	Out of range high	Block 17	> 23 V	12V System Voltage	>= 9.0 V	15 Failures out of T	wo Trips

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
measurement - Out of Range - High						<= 18.0 V P0A1F =RUN	20 Samples Frequency: 100ms	Туре В
Block 17 Voltage measurement - Rationality	P0B8C	sensor	Block 17 * 20 - Battery Pack Voltage  AND   Block 18 * 20 - Battery Pack Voltage	> 70 V	Block 17 Voltage sensor input	>= 9.0 V <= 18.0 V = VALID P0A1F P0B8D P0B8E P0ABC P0ABD P0ABB	160 Failures out of 170 Samples Frequency: 100ms	Two Trips Type B
					BPCM Power Mode Time since contactors closed	=RUN > 200ms		

				Block 18 Voltage Se	ensor Circuit:			
Block 18 Voltage	P0B92	Out of range low	Block 18	< 2 V	12V System Voltage	>= 9.0 V		
measurement - Out of Range - Low			AND			<= 18.0 V	20 Samples	Туре В
					No active DTCs:	P0A1F		
			Block 19	< 2 V			Frequency: 100ms	5
					BPCM Power Mode	=RUN		
Block 18 Voltage	P0B93	Out of range high	Block 18	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
measurement - Out						V= 10.0 V	20 Gamples	Туре Б
of Range - High					No active DTCs:	P0A1F		
							Frequency: 100ms	5
l					BPCM Power Mode	=RUN		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Block 18 Voltage measurement - Rationality	P0B91	Rationality compares block voltage sensor to pack voltage sensor	Block 18 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage Block 18 Voltage sensor input	>= 9.0 V <= 18.0 V = VALID	160 Failures out of 170 Samples	Two Trips Type B
			AND		BIOCK TO VOILAGE SENSOI INPUL			
			Block 19 * 20 - Battery Pack	> 70 V			Frequency: 100ms	
			Voltage			P0A1F P0B92 P0B93 P0ABC P0ABD P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

				Block 19 Voltage Sensor Cir	cuit:			
Block 19 Voltage measurement - Out	P0B97	Out of range low	Block 19 AND	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - Low			Block 20	< 2 V	No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 19 Voltage measurement - Out	P0B98	Out of range high	Block 19	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 19 Voltage measurement -	P0B96	Rationality compares block voltage sensor to pack voltage sensor	Block 19 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality			AND		Block 19 Voltage sensor input	= VALID		

(	COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Block 20 * 20 - Battery Pack Voltage	> 70 V		P0A1F P0B97 P0B98 P0ABC P0ABD P0ABB	Frequency: 100ms	
						BPCM Power Mode	=RUN		
						Time since contactors closed	> 200ms		

				Block 20 Voltage Sensor Circuit	:			
Block 20 Voltage measurement - Out	P0B9C	Out of range low	Block 20	< 2 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - Low					No active DTCs:	P0A1F	Frequency: 100ms	
					BPCM Power Mode	=RUN		
Block 20 Voltage measurement - Out	P0B9D	Out of range high	Block 20	> 23 V	12V System Voltage	>= 9.0 V <= 18.0 V	15 Failures out of 20 Samples	Two Trips Type B
of Range - High				No active DTCs:	P0A1F	Frequency: 100ms		
					BPCM Power Mode	=RUN		
Block 20 Voltage measurement -	P0B9B	Rationality compares block voltage sensor to pack voltage sensor	Block 20 * 20 - Battery Pack Voltage	> 70 V	12V System Voltage	>= 9.0 V <= 18.0 V	160 Failures out of 170 Samples	Two Trips Type B
Rationality					Block 20 Voltage sensor input	= VALID		
							Frequency: 100ms	
					No active DTCs:	P0A1F P0B9C P0B9D		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						P0ABC P0ABD P0ABB		
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms		

			В	attery Pack Voltage Sensor Circo	uit:			
Hybrid Battery Pack Voltage Sense Circuit Low	P0ABC	Out of range low	Battery Pack Voltage	< 40 V	12V System Voltage	>= 9.0V <= 18.0V	300 Failures out of 400 Samples	One Trip Typ A
					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms	Frequency: 10ms	
					No active DTCs:	P0A1F		
Hybrid Battery Pack Voltage Sense	P0ABD	Out of range high	Battery Pack Voltage	> 430 V	12V System Voltage	>= 9.0V <= 18.0V	300 Failures out of 400 Samples	One Trip Typ A
Circuit High					BPCM Power Mode	=RUN		
					Time since contactors closed	> 200ms	Frequency: 10ms	
					No active DTCs:	P0A1F		
Hybrid Battery Pack /oltage Sense	P0ABB	Rationality compares pack voltage sensor to sum of the block voltages	Sum of battery block voltages - Battery Pack voltage	> 50 V	12V System Voltage	>= 9.0V <= 18.0V	70 Failures out of 80 Samples	One Trip Typ A
Circuit Rationality	rcuit Rationality				Pack Voltage sensor input	= VALID	Frequency: 100ms	
			AND		BPCM Power Mode	=RUN		
			BPCM High Voltage Battery Pack Voltage Validity	= VALID				

СОМРО	ONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
							> 200ms P0A1F P0ABC P0ABD		

			Current sensor Circuit:				
		Current Sensed (High range)	> 200 A	12V System Voltage		30 Failures out of 40 Samples	One Trip Type A
			> 52 A			Frequency: 100ms	
		AND			-		
		Current Sensed (Low range)	> 22 A				
	By convention, battery charging		< -200 A	12V System Voltage			One Trip Type A
			< -52 A	BPCM Power Mode	=RUN	Frequency: 100ms	
			< -22 A				
			> 5 A	12V System Voltage			One Trip Type A
	input/output	OR		Contactor Status	=OPEN	Frequency:	
		Current Sensor Offset (Mid range)	> 5 A	Current Sensor sensor Input	=VALID	1000ms	
P	POAC2	By convertion, battery discharging corresponds to a positive current.         POAC2       Out of range high By convention, battery charging corresponds to a negative current.         AC0       Rationality checks sensor offset; rationalizes battery voltage charge to net current (energy) input/output	By convention, battery discharging corresponds to a positive current.       AND         Current Sensed (Mid range)       AND         Current Sensed (Low range)       AND         P0AC2       Out of range high By convention, battery charging corresponds to a negative current.       Current Sensed (High range)         AND       Current Sensed (Mid range)       AND         AND       Current Sensed (High range)       AND         Current Sensed (Mid range)       AND       Current Sensed (High range)         AND       Current Sensed (Mid range)       AND         AND       Current Sensed (Mid range)       AND         AND       Current Sensed (Low range)       AND         AC0       Rationality checks sensor offset; rationalizes battery voltage change to net current (energy) input/output       (I Current Sensor Offset (High range)           OR       I Current Sensor Offset (Mid       I Current Sensor Offset (Mid	By convention, battery discharging corresponds to a positive current.       AND         AND       Current Sensed (Mid range)       > 52 A         AND       Current Sensed (Low range)       > 22 A         POAC2       Out of range high By convention, battery charging corresponds to a negative current.       Current Sensed (High range)       < -200 A	By convention, battery discharging corresponds to a positive current.       AND       BPCM Power Mode         AND       Current Sensed (Mid range)       > 52 A       No active DTCS:         AND       Current Sensed (Low range)       > 22 A       No active DTCS:         20AC2       Out of range high By convention, battery charging corresponds to a negative current.       Current Sensed (High range)       < -200 A	By convention, battery discharging corresponds to a positive current.       AND       BPCM Power Mode       =RUN         AND       Current Sensed (Mid range)       > 52 A       No active DTCs:       P1A07 P0A1F         POAC2       Out of range high By convention, battery charging corresponds to a negative current.       Current Sensed (Low range)       > 22 A       12V System Voltage       >= 9.0V <= 18.0V	By convention, battery discharging corresponds to a positive current.       AND       BPCM Power Mode       =RUN       Frequency: 100ms         AND       Current Sensed (Mid range)       > 52 A       No active DTCs:       P1A07       P0A1F         POAC2       Out of range high go convention, battery charging corresponds to a negative current.       Current Sensed (High range)       < -200 A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR   Current Sensor Offset (Low range)   ) OR	> 5 A		P1A07 P0A1F P0AC1 P0AC2		
			( Current sensor Input (Hi range)	<= 20A	BPCM Power Mode	=RUN	3 Failures out of 10 Samples	
			AND   Current sensor Input (Hi range) - Current sensor Input (Me range)   AND   Current sensor Input (Hi range) - Current sensor Input (Lo range)  ) OR	>= 4A >= 4A	No active DTCs:	>= 9.0V <= 18.0V P1A07 P0A1F P0AC1 P0AC2	Frequency: 1000ms	
			(Deviation of accumulated block voltage for 1sec	> 10 V	BPCM Power Mode	=RUN	3 Failures out of 10 Samples	
			AND Deviation of current for 1sec)	< 0.5 A	No active DTCs:	>= 9.0V <= 18.0V P1A07 P0A1F P0AC1 P0AC2	Frequency: 1000ms	

				Temperature sensor1 Circuit:				
Temperature Sensor	P0A9D	Out of range low	Temperature Input1	> 95 °C	12V System Voltage	>= 9.0V	30 Failures out of	Two Trips
1 Circuit Low						<= 18.0V	40 Samples	Туре В
			AND					
					BPCM Power Mode	=RUN		
			(Temperatue Input2	< 70 °C			Frequency: 100ms	

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COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM
			OR		No active DTCs:	P0A1F		
			Temperature Input3 OR	< 70 °C				
			Temperature Input4)	< 70 °C				
Temperature Sensor 1 Circuit High	P0A9E	Out of range high	Temperature Input1	< -45 °C	12V System Voltage	>= 9.0V <= 18.0V	30 Failures out of 40 Samples	Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
					No active DTCs:	P0A1F		
Temperature Sensor 1 Circuit Rationality	P0A9C	Rationality compares temperature with the other 3 sensor values read	Temperature Input1 - Temperature Input2	> 15 ℃	12V System Voltage		90 Failures out of 100 Samples	Two Trips Type B
			AND		BPCM Power Mode	=RUN	Frequency: 100ms	
				> 15 ℃	Temperature Sensor 1 Input	= VALID		
					No active DTCs:	P0A1F P0A9D		
			AND  Temperature Input1 - Temperature Input4	> 15 °C		P0A9E		

				Temperature sensor2 Circuit:				
Temperature Sensor	P0AC7	Out of range low	Temperature Input2	> 95 °C	, .		30 Failures out of	
2 Circuit Low						<= 18.0V	40 Samples	Туре В
			AND					
			(Terresentus la suit		BPCM Power Mode	=RUN	<b>F</b>	
			(Temperatue Input1	< 70 °C			Frequency: 100ms	
			OR		No active DTCs:	P0A1F		
			Temperature Input3	< 70 °C				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR Temperature Input4)	< 70 °C				
Temperature Sensor 2 Circuit High	P0AC8	Out of range high	Temperature Input2	< -45 ℃	12V System Voltage BPCM Power Mode	<= 18.0V =RUN	30 Failures out of 40 Samples Frequency: 100ms	Two Trips Type B
Temperature Sensor 2 Circuit Rationality	P0AC6	Rationality compares temperature with the other 3 sensor values	Temperature Input2 - Temperature Input1	> 15 °C	No active DTCs: 12V System Voltage	P0A1F >= 9.0V <= 18.0V		Two Trips Type B
		read	AND		BPCM Power Mode		Frequency: 100ms	
			Temperature Input2 - Temperature Input3   AND	> 15 °C	Temperature Sensor 2 Input No active DTCs:	= VALID P0A1F P0AC7 P0AC8		
			Temperature Input2 - Temperature Input4	> 15 °C				

				Temperature sensor3 Circuit:				
Temperature Sensor	P0ACC	Out of range low	Temperature Input3	> 95 °C	, ,		30 Failures out of	
3 Circuit Low			AND			<= 18.0V	40 Samples	Туре В
			AND		BPCM Power Mode	=RUN		
			(Temperatue Input1	< 70 °C			Frequency: 100ms	
			OR		No active DTCs:	P0A1F		
			Temperature Input2	< 70 °C				
			OR					
			Temperature Input4 )	< 70 °C				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Temperature Sensor 3 Circuit High	P0ACD	Out of range high	Temperature Input3	< -45 °C	12V System Voltage		30 Failures out of 40 Samples	Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
					No active DTCs:	P0A1F		
Temperature Sensor 3 Circuit Rationality	P0ACB	Rationality compares temperature with the other 3 sensor values read	Temperature Input3 - Temperature Input1	> 15 ℃	12V System Voltage	>= 9.0V <= 18.0V		Two Trips Type B
			AND		BPCM Power Mode	=RUN	Frequency: 100ms	
			Temperature Input3 - Temperature Input2	> 15 °C	Temperature Sensor 3 Input	= VALID		
			AND			P0A1F P0ACC P0ACD		
			Temperature Input3 - Temperature Input4	> 15 °C				

				Temperature sens	or4 Circuit:			
Temperature Sensor	P0AEA	Out of range low	Temperature Input4	> 95 °C	12V System Voltage	>= 9.0V		Two Trips
4 Circuit Low			AND			<= 18.0V	40 Samples	Туре В
			(Temperatue Input1	< 70 °C	BPCM Power Mode	=RUN	Frequency: 100ms	
			OR		No active DTCs:	P0A1F		
			Temperature Input2	< 70 °C				
			OR					
			Temperature Input3)	< 70 °C				
Temperature Sensor 4 Circuit High	P0AEB	Out of range high	Temperature Input4	< -45 ℃	12V System Voltage	>= 9.0V <= 18.0V	30 Failures out of 40 Samples	Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					No active DTCs:	P0A1F		
Temperature Sensor 4 Circuit Rationality	P0AE9	Rationality compares temperature with the other 3 sensor values read	Temperature Input4 - Temperature Input1	> 15 °C	12V System Voltage	>= 9.0V <= 18.0V	90 Failures out of 100 Samples	Two Trips Type B
			AND		BPCM Power Mode	=RUN	Frequency: 100ms	
			Temperature Input4 - Temperature Input2	> 15 ℃	Temperature Sensor 4 Input	= VALID		
						P0A1F P0AEA P0AEB		
			AND					
			Temperature Input4 - Temperature Input3	> 15 ℃				

			li li	nlet Air Temperature sensor Cir	cuit:			
nlet Air Temperature Sensor Circuit Low	P0AAE	Out of range low	Inlet Air Temperature Input	> 95 °C	12V System Voltage	>= 9.0V <= 18.0V		Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
					No active DTCs:	P0A1F		
nlet Air Temperature Sensor Circuit High	P0AAF	Out of range high	Inlet Air Temperature Input	< -45 °C	12V System Voltage	>= 9.0V <= 18.0V		Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
					No active DTCs:	P0A1F		
nlet Air Temperature Sensor Circuit	P0AAD	Rationalizes that inlet air temperature should not be higher than the outlet temperature	Powerup Inlet Air Temperature Input - Powerup Outlet Air Temperature Input	> 20 °C	12V System Voltage	>= 9.0V <= 18.0V	Once at Powerup	Two Trips Type B
Rationality					BPCM Power Mode	=RUN		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND  Powerup Outlet Air Temperature Input - Powerup Max Module Temperature	≤ 10 °C	Engine Off Time Engine Off Time Validity	> 8 hours = Valid		
					Engine Off Time Mask	= True		
					Powerup Outlet Air Temperature Input	≥ -7°C		
					Battery Max Module Temperature	= Valid		
					status transitioned to Active	≥ 15 sec		
						P0AAE P0AAF P0AB2 P0AB3 P0AB4 P0A1F		

			Outlet Air Temperature sensor Circuit:					
Outlet Air Temperature Sensor	P0AB3	Out of range low	Temperature Sensor Outlet Air Input	> 95 °C	, ,		30 Failures out of 40 Samples	Two Trips Type B
Circuit Low			AND		BPCM Power Mode	=RUN	Frequency: 100ms	
			( Temperatue Input1	< 70 °C	No active DTCs:	P0A1F		
			OR					
			Temperature Input2	< 70 °C				
			OR					
			Temperature Input3	< 70 °C				
			OR					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Temperature Input4)	< 70 °C				
Outlet Air Temperature Sensor Circuit High	P0AB4	Out of range high	Temperature Sensor Outlet Air Input		12V System Voltage BPCM Power Mode	>= 9.0V <= 18.0V =RUN	30 Failures out of 40 Samples Frequency: 100ms	Two Trips Type B
					No active DTCs:	P0A1F		
Outlet Air Temperature Sensor Circuit Rationality	P0AB2	temperature should not be higher than the highest battery pack	Temperature Sensor Outlet Air Input - BPCM High Voltage Battery Pack Max Module Temperature			<= 18.0V = ON	90 Failures out of 100 Samples Frequency: 100ms	Two Trips Type B

			Battery Cooling Fan:				
Fan Relay Welded	P0BC1	Fan control signal monitor voltage	e >= 0.9 V	, .		10 Failures out of 20 Samples	Two Trips Type B
				BPCM Power Mode	=RUN	Frequency: 100ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Fan command	= OFF		
					No active DTCs:	P0A1F P0A81		
Fan Unit Failure	P0A81		Fan control signal monitor voltage	>= 2.3 V OR <= 0.5 V	12V System voltage	>= 9.0 V <= 18.0 V	50 Failures out of 50 Samples	Two Trips Type B
					BPCM Power Mode	=RUN	Frequency: 100ms	
					Fan command	=ON		
					Fan speed	>= 35 %		
					No active DTCs:	P0A1F		
			Fan control signal monitor voltage	>= 7.0 V	12V System voltage	>= 9.0 V <= 18.0 V	30 Failures out of 40 Samples	
					BPCM Power Mode	=RUN	Frequency: 100ms	
					No active DTCs:	P0A1F		
			Fan control signal monitor voltage	> 4.0 V AND < 7.0 V	12V System voltage	>= 9.0 V <= 18.0 V	90 Failures out of 100 Samples	
					BPCM Power Mode	=RUN	Frequency: 100ms	
					Fan command	=OFF		
					No active DTCs:	P0A1F		
			PWM signal monitor (SI)	< 0.15 V	12V System voltage	>= 9.0 V <= 18.0 V	30 Failures out of 40 Samples	
					BPCM Power Mode	=RUN	Frequency: 100ms	
					Fan command	=ON	requency. rooms	
					No active DTCs:	P0A1F		
	l	l					J	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			PWM signal monitor (SI)	> 9.0 V	12V System voltage	>= 9.0 V <= 18.0 V	30 Failures out of 40 Samples	
					BPCM Power Mode	=RUN	Frequency: 100ms	
						P0A1F		
			PWM signal monitor (SI)	> 4.0 V AND < 7.0 V	12V System voltage	>= 9.0 V <= 18.0 V	90 Failures out of 100 Samples	
					BPCM Power Mode	=RUN		
					Fan command	=OFF	Frequency: 100ms	
						P0A1F		
Battery Cooling System Performance	P0C32		Maximum Battery Module Temperature	<ul> <li>&gt; Temperature as defined in table below: Inlet Temp vs. Max Module Temp</li> <li>C</li> </ul>			1200 Failures out of 1200 Samples	Two Trips Type B
				-30 45 -20 45 -10 45 -5 45		Sensors have associated circuit faults active)	Frequency: 100ms	
				0 46 5 48 10 49 15 50 20 52		P0AAD P0AAE P0AAF P0A1F		
				25 54 30 56 35 58 40 61 45 65 50 70 60 80	Fan command	= ON		

				Current Sensor Voltage Supply:				
Current Sensor	P1A07	Out of range	Current Sensor Supply Voltage	< 4.8 V	12V System Voltage	>= 9.0V	8 Failures out of	One Trip Type

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Voltage Supply						<= 18.0V	10 Samples	A
			OR		No active DTCs:	P0A1F		
			Current Sensor Supply Voltage	> 5.2 V			Frequency: 100ms	

				High Voltage Interle	ock Circuit:			
High Voltage Interlock Circuit Low	P1AE3	Out of range low	HVIL Current Output	> 5 mA	12V System Voltage	>= 9.0V <= 18.0V	1 Failures out of 1 Samples	Special Type "C"
			HVIL Current Output	< 18 mA	BPCM Power Mode	= RUN	Frequency: 10ms	
			AND		HVIL State No active DTCs:	= Asserted P0A1F		
			HVIL Current Input	< 5 mA				
High Voltage P nterlock Circuit High	P1AE4	Out of range high	HVIL Current Output	< 5 mA	12V System Voltage	>= 9.0V <= 18.0V	1 Failures out of 1 Samples	Special Type "C"
			AND		BPCM Power Mode	= RUN	Frequency: 10ms	
			HVIL Current Input	> 35 mA	HVIL State	= Asserted		
					No active DTCs:	P0A1F		
High Voltage Interlock Circuit	P1AE2	Open	HVIL Current Output	< 5 mA	12V System Voltage	>= 9.0V <= 18.0V	1 Failures out of 1 Samples	Special Type "C"
Open			HVIL Current Input	< 5 mA	BPCM Power Mode	= RUN	Frequency: 10ms	
					HVIL State No active DTCs:	= Asserted P0A1F		
					NU ACTIVE DT CS.	FUAIF		

Pre-Charge too Fast	P0C77	HV bus = Open	([BPCM High Voltage pack	< 60V,	12V System Voltage	=> 9.0 V	1 time (5ms)	Special Type
3			Voltage			=< 18.0 V		"C"

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND Precharge Time] AND [  BPCM High Voltage pack Voltage - Sum of battery block voltages   AND Precharge Time] )			= RUN P0A1F P0AC0 P0AC1 P0AC2 P0ABC P0ABD P0ABB		
		HV bus = Short	OR (BPCM High Voltage Battery Pack Current AND Precharge Time)	=> 25A > 100ms			OR 1 time (5ms)	

				High Voltage Batte	ery:		
Battery Module – Voltage deviation	P0BBD	Voltage deviation is high	Maximum   Block Voltage(n) - Block Voltage (n+1)	> 1.5 V	BPCM Power Mode	= RUN	3 Failures out of 3 Two Trips Samples Type B
EOL					12V System Voltage	>= 9.0V <= 18.0V	Frequency: 1s
					Battery current	>0.2A	
					Min. battery temp.	>= -7°C	
					No active DTC's:	P0B3D	
						P0B3E P0B3C	
						P0B42	
						P0B43 P0B41	
						P0B47 P0B48	
						P0B46	
						P0B4C P0B4D	
						P0B4B	
I	I		I	1	I	P0B51	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						P0B52		
						P0B50		
						P0B56		
						P0B57		
						P0B55		
						P0B5B		
						P0B5C P0B5A		
						P0B5A P0B60		
						P0B61		
						P0B5F		
						P0B65		
						P0B66		
						P0B64		
						P0B6A		
						P0B6B		
						P0B69		
						P0B6F		
						P0B70		
						P0B6E		
						P0B74		
						P0B75		
						P0B73		
						P0B79		
						P0B7A		
						P0B78		
						P0B7E		
						P0B7F		
						P0B7D		
						P0B83		
						P0B84		
						P0B82		
						P0B88		
						P0B89		
						P0B87		
						P0B8D		
						P0B8E		
						P0B8C		
						P0B92 P0B93		
						P0B93 P0B91		
						P0B91 P0B97		
						P0B97 P0B98		
						P0B96		
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	DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					P0B9C P0B9D P0B9B P0A1F		
P1A4E	Voltage too high	High Voltage Battery Pack Voltage	> 408 V	BPCM Power Mode	= RUN	40 Failures out of 40 Samples	Special Type "C"
				12V System Voltage	>= 9.0V <= 18.0V	Frequency: 100ms	
				Block voltage rationality	= Pass (at least 1block)		
		Any Block Voltage N	> 20.4 V		P0B3C P0B42 P0B43 P0B41 P0B47 P0B48 P0B46 P0B4C P0B4D P0B4B P0B51 P0B52 P0B50 P0B56 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B55 P0B56 P0B60 P0B61 P0B65 P0B66 P0B66 P0B64	20 Failures out of 20 Samples Frequency: 100ms	
P	1A4E		Voltage	Voltage	1A4E       Voltage too high       High Voltage Battery Pack Voltage       > 408 V       BPCM Power Mode         12V System Voltage       Block voltage rationality       Block voltage rationality         Any Block Voltage N       > 20.4 V       No active DTC's:	IA4E     Voltage too high     High Voltage Battery Pack Voltage     > 408 V     BPCM Power Mode     = RUN       12V System Voltage     >= 9.0V <= 18.0V	1A4E     Voltage too high     High Voltage Battery Pack Voltage     > 408 V     BPCM Power Mode     RUN     40 Failures out of 40 Samples       12V System Voltage     >= 9 0V     = 18.0V     Frequency: 100ms       12V System Voltage     = Pass (at least 1block     Frequency: 100ms       Any Block Voltage N     > 20.4 V     No active DTC's:     P0B3D     OR       POB42     POB42     POB42     POB43     POB42     POB43       POB46     POB46     POB47     POB48     POB48     POB48       POB47     POB48     POB48     POB48     POB48     POB48       POB48     POB40     POB50     POB50     POB50       POB50     POB50     POB50     POB50     POB50       POB51     POB50     POB50     POB50     POB50       POB51     POB50     POB50     POB50     POB50       POB51     POB50     POB56     POB56     POB56       POB56     POB56     POB56     POB56       POB60     POB57     POB61     POB56     POB66       POB61     POB56     POB66     POB66       POB66     POB66     POB66     POB66       POB66     POB66     POB66     POB66       POB66     POB66

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						P086F P0870 P0870 P0875 P0873 P0873 P0879 P0878 P0878 P0877 P0877 P0877 P0870 P0883 P0884 P0882 P0888 P0888 P0888 P0888 P0887 P0888 P0887 P0880 P0887 P0880 P0892 P0893 P0893 P0893 P0893 P0893 P0895 P0896 P0896 P0890 P0890 P0890 P0898 P0890 P0890 P0890 P0890 P0890 P0890 P0890 P0890 P0891 P0890 P0890 P0890 P0890 P0891 P0890 P0890 P0890 P0891 P0890 P0890 P0890 P0891 P0890 P0890 P0891 P0891 P0890 P0890 P0891 P0890 P0891 P0890 P0891 P0890 P0891 P0890 P0800 P080 P08		
Battery Module – Under Voltage	P1A1F		High Voltage Battery Pack Voltage			>= 9.0V	40 Samples Frequency: 100ms	Special Type "C"
			O Any Block Voltage N	R < 8.4 V		P0B3D P0B3E P0B3C	OR 20 Failures out of 20 Samples	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						P0B42		
						P0B43	F	
						P0B41 P0B47	Frequency: 100ms	
						P0B47 P0B48		
						P0B46		
						P0B4C		
						P0B4D		
						P0B4B		
						P0B51		
						P0B52		
						P0B50		
						P0B56		
						P0B57		
						P0B55		
						P0B5B		
						P0B5C		
						P0B5A		
						P0B60 P0B61		
						P0B5F		
						P0B65		
						P0B66		
						P0B64		
						P0B6A		
						P0B6B		
						P0B69		
						P0B6F		
						P0B70		
						P0B6E		
						P0B74		
						P0B75		
						P0B73		
						P0B79 P0B7A		
						P0B7A P0B78		
						P0B78		
						P0B7E		
						P0B7D		
						P0B83		
						P0B84		
						P0B82		
						P0B88		
						P0B89		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Botton/ Modulo	P0A80	Hinh Module Resistance	Max Cell Resistance	> Resistance threshold as defined		P0B87 P0B8D P0B8E P0B8C P0B92 P0B93 P0B91 P0B97 P0B98 P0B96 P0B96 P0B9D P0B9B P0A1F	10 Failures out of	One Trin Type
Battery Module – resistance High EOL	P0A80	High Module Resistance	Max Cell Resistance	in table below; Bat. Temp. Vs Resistance C mOhm -10 141.33 -5 112.05 0 88.90 5 68.67	System Voltage Battery current	= RUN >= 9.0V <= 18.0V > -70 A < +100 A	10 Failures out of 10 Samples	One Trip Type A
				35 23.55 45 21.22	Charge samples in 60s Discharge samples in 60s	≥ 15		
					Data sufficiently dispersed and symmetric	=TRUE		
					n = # of measurements in 60s X = measured current			
					Battery temperature	> -10°C < +50°C		
					# of calculated block resistances meeting above criteria	>= 5blocks		
				<ul> <li>Resistance threshold as defined</li> </ul>	No Active DTC's:	P0A1F	Frequency: 60s	

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COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Battery – Over temperature	P1ABE	Battery temp. too high	2 or more Battery Module Temperatures		No active DTC's:		50 Failures out of 50 Samples Frequency: 100ms	Special Type "C"

	Controller Faults (BPCM) :							
Controller – RAM Error	P1A05	Microcomputer detects RAM Failure		(Conduct a verify check by writing 4bytes pitch from the first digit accordingly. If the read value does not match write value when the test pattern of 0x55555555 and 0xAAAAAAA are written.)	BPCM Power Mode		1 Failures out of 1 Samples Frequency: 100ms	A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Controller – ROM Error	P1A06	Microcomputer detects ROM Failure	Calculated CS of ROM and the already written CS in the GMHeader area is not the same.		BPCM Power Mode	= RUN	1 Failures out of 1 Samples Frequency: 100ms	One Trip Type A
Controller – EEPROM Error	P1A01	Error occur at mirror check during EEPROM downloading	An error is detected when verifying check sum during startup EEPROM read at the following locations:		BPCM Power Mode	= RUN	Run Once at Startup (100ms)	One Trip Type A
			a) Calibration area b) Parameter area c) Diag area (status history)					
			d) Diag area (X/Y counter)					
Micro controller failure	P0A1F	Microcomputer detects watchdog timeout.	Watchdog timer interruption occurred and the BPCM is reset.		BPCM Power Mode	= RUN	1 Failures out of 1 Samples Frequency: 100ms	One Trip Type A
			OR		-		OR	
		Processor StackOverflow	Usage of micro processor stack	> 80%	•		1 Failures out of 1 Samples Frequency: 10ms	
		Program Processing Time-out	OR Previously activated DMA				OR 1 Failures out of 1	
			transmission incomplete				Samples Frequency: 10ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR				OR	
		Program Processing Time-out	10msec transaction time	<ul> <li>&gt; 10ms</li> <li>(No waiting time available during 10ms process waiting time.)</li> </ul>			1 Failures out of 1 Samples Frequency: 10ms	
			OR				OR	
		A/D Conversion Failure	A/D conversion interrupt does not activate the standard number of times in 10ms				1 Failures out of 1 Samples	
							Frequency: 10ms	
			AND					
			A/D conversion interrupt is not completed					
			OR				OR	
		A/D Conversion Failure	A/D conversion interrupt does not activate the standard number of times in 1s				1 Failures out of 1 Samples	
							Frequency: 1s	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Wheel Speed Sensors				
Left Front Wheel Speed Sensor Circuit	C1232	The left front wheel speed sensor (WSS) is open.	WSS feedback voltage < Threshold	0.20v	Sys Voltage	> 9.0	> 100ms	2 Trips Type B
Low					Sys Voltage	< 19.5		
			Pass Threshold: > 0.20v	Nominal range: (0.20v < WSS voltage range < 2.20v)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C1207		
Right Front Wheel Speed Sensor Circuit	C1233	The right front wheel speed sensor is open.	WSS feedback voltage < Threshold	0.20v	Sys Voltage	> 9.0	> 100ms	2 Trips Type B
Low					Sys Voltage	< 19.5		
			Pass Threshold: > 0.20v	Nominal range: (0.20v < WSS voltage range < 2.20v)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C1208		
Left Rear Wheel Speed Sensor Circuit	C1234	The left rear wheel speed sensor is open.	WSS feedback voltage < Threshold	0.20v	Sys Voltage	> 9.0	> 100ms	2 Trips Type B
Low					Sys Voltage	< 19.5		
			Pass Threshold: > 0.20v	Nominal range: (0.20v < WSS voltage range < 2.20v)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C1209		
Right Rear Wheel Speed Sensor Circuit	C1235	The right rear wheel speed sensor is open.	WSS feedback voltage < Threshold	0.20v	Sys Voltage	> 9.0	> 100ms	2 Trips Type B
Low					Sys Voltage	< 19.5		
			Pass Threshold: > 0.20v	Nominal range: (0.20v < WSS voltage range < 2.20v)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C1210		
Left Front Wheel	C1207	The left front wheel speed sensor	5	Threshold1 = 2.20v	Sys Voltage	> 9.0	> 100ms	2 Trips Type B
Speed Sensor Circuit High		is shorted.	Threshold1		Sys Voltage	< 19.5		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold2 = 35ma Nominal range: (0.20v < WSS voltage range < 2.20v)	Processing_Enabled	True (Note 1)		
Right Front Wheel Speed Sensor Circuit High	C1208	The right front wheel speed sensor is shorted.	WSS feedback voltage > Threshold1 OR	Threshold1 = 2.20v	Sys Voltage Sys Voltage Processing_Enabled	> 9.0 < 19.5 True (Note 1)	> 100ms	2 Trips Type B
			ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold2 = 35ma Nominal range: (0.20v < WSS voltage range <				
Left Rear Wheel Speed Sensor Circuit High	C1209	The left rear wheel speed sensor is shorted.	WSS feedback voltage > Threshold1 OR	2.20v) Threshold1 = 2.20v	Sys Voltage Sys Voltage Processing_Enabled	> 9.0 < 19.5 True (Note 1)	> 100ms	2 Trips Type B
			ORION ASIC detects current > Threshold2 Pass Threshold: < 2.2v	Threshold2 = 35ma Nominal range: (0.20v < WSS voltage range < 2.20v)				
Right Rear Wheel Speed Sensor Circuit High	C1210	The right rear wheel speed sensor is shorted.	WSS feedback voltage > Threshold1	Threshold1 = 2.20v	Sys Voltage Sys Voltage	> 9.0 < 19.5	> 100ms	2 Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR		Processing_Enabled	True (Note 1)		
			ORION ASIC detects current > Threshold2	Threshold2 = 35ma				
			Pass Threshold: < 2.2v	Nominal range: (0.20v < WSS voltage range < 2.20v)				
Left Front Wheel Speed Sensor Circuit	C1221	The left front WSS signal has dropped out. It has stopped producing edges.	Number of detected edges = 0	0 edges Nominal Range:	Veh Vel	> 12.8kph	70ms	2 Trips Type B
				(N/A)	System Voltage	< 19.5		
					Processing_Enabled	True (Note 1)		
					No Active DTCs	C1207		
		Missing signal. The left front wheel speed sensor is no longer being detected.	For Single Missing, TC Active, and Multiple Missing WSS's: Missing Threshold = Larger of:	See Malfunction Criteria	Accel (on all wheels)	< 17.16m/s/s	Single: Time > 5s	
			(0.2 x Max)m/s or 1.8m/s		Veh Vel (largest from all 4 wheels)	> 12.8kph	Single TC Active: Time > 60s	
					Processing_Enabled	True (Note 1)	Multiple: Time > 2minutes	
			Max is the maximum filtered velocity from the other 3 wheels	Nominal Range: (0.6kph < WSS vel range < 240kph)	No Active DTCs	C1207	/ > 15 ms	
			Pass Threshold: WSS signal is detected					
Right Front Wheel Speed Sensor Circuit	C1222	The right front WSS signal has dropped out. It has stopped	Number of detected edges = 0	0 edges Nominal Range:	Veh Vel	> 12.8kph	70ms	2 Trips Type B
		producing edges.		(N/A)	System Voltage	< 19.5		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Processing_Enabled	True (Note 1)		
					No Active DTCs	C1208		
			For Single Missing, TC Active, and Multiple Missing WSS's: Missing Threshold = Larger of:	See Malfunction Criteria	Accel (on all wheels)	< 17.16m/s/s	Single: Time > 5s	
			(0.2 x Max)m/s or 1.8m/s		Veh Vel (largest from all 4 wheels)	> 12.8kph	Single TC Active: Time > 60s	
							Multiple: Time > 2minutes	
					Processing_Enabled	True (Note 1)	/ > 15 ms	
			Max is the maximum filtered velocity from the other 3 wheels	Nominal Range: (0.6kph < WSS vel range < 240kph)	No Active DTCs	C1208		
			Pass Threshold: WSS signal is detected					
Left Rear Wheel Speed Sensor Circuit	C1223	The left rear WSS signal has dropped out. It has stopped	Number of detected edges = 0	0 edges Nominal Range:	Veh Vel	> 12.8kph	70ms	2 Trips Type B
		producing edges.		(N/A)	System Voltage	< 19.5		
					Processing_Enabled	True (Note 1)		
					No Active DTCs	C1209		
			and Multiple Missing WSS's:	See Malfunction Criteria	Accel (on all wheels)	< 17.16m/s/s	Single: Time > 5s	
			Missing Threshold = Larger of: (0.2 x Max)m/s or 1.8m/s		Veh Vel (largest from all 4 wheels)	> 12.8kph	Single TC Active: Time > 60s	
					Processing_Enabled	True (Note 1)	Multiple: Time > 2minutes	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Max is the maximum filtered velocity from the other 3 wheels	Nominal Range: (0.6kph < WSS vel range < 240kph)	No Active DTCs	C1209	/ > 15 ms	
			Pass Threshold: WSS signal is detected					
Right Rear Wheel Speed Sensor Circuit	C1224	The right rear WSS signal has dropped out. It has stopped	Number of detected edges = 0	0 edges Nominal Range:	Veh Vel	> 12.8kph	70ms	2 Trips Type B
opeed densor oricult		producing edges.		(N/A)	System Voltage	< 19.5		
					Processing_Enabled	True (Note 1)		
					No Active DTCs	C1210		
		Missing signal. The right rear wheel speed sensor is no longer being detected.	For Single Missing, TC Active, and Multiple Missing WSS's: Missing Threshold = Larger of:	See Malfunction Criteria	Accel (on all wheels)	< 17.16m/s/s	Single: Time > 5s	
			(0.2 x Max)m/s or 1.8m/s		Veh Vel (largest from all 4 wheels)	> 12.8kph	Single TC Active: Time > 60s	
							Multiple: Time > 2minutes	
					Processing_Enabled	True (Note 1)	/ > 15 ms	
			Max is the maximum filtered velocity from the other 3 wheels	Nominal Range: (0.6kph < WSS vel range < 240kph)	No Active DTCs	C1210		
			Pass Threshold: WSS signal is detected					
Left Front Wheel Speed Sensor Circuit	C1225	Erratic signal. The left front WSS is exhibiting erratic behavior with a	WSS Accel > Threshold	491m/s/s	Veh Vel	> 12.8kph	280ms	2 Trips Type B
Range/Performance		large acceleration.	Pass Threshold: < 491m/s/s	Nominal Range: (N/A)	Processing_Enabled	True (Note 1)	Pass >30s	
				· ,	No Active DTCs	C1207		

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/Performance	C1226	Erratic signal. The right front WSS is exhibiting erratic behavior with a large acceleration.	WSS Accel > Threshold	491m/s/s	Veh Vel	> 12.8kph	280ms Pass >30s	2 Trips Type B
			Pass Threshold: < 491m/s/s	Nominal Range: (N/A)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C1208		
Left Rear Wheel Speed Sensor Circuit	C1227	Erratic signal. The left rear WSS is exhibiting erratic behavior with a large acceleration.	WSS Accel > Threshold	491m/s/s	Veh Vel	> 12.8kph	280ms Pass >30s	2 Trips Type B
Range/Performance			Pass Threshold: < 491m/s/s	Nominal Range: (N/A)	Processing_Enabled	True (Note 1)	1 433 2003	
				(IV/A)	No Active DTCs	C1209		
Right Rear Wheel Speed Sensor Circuit Range/Performance	C1228	Erratic signal. The right rear WSS is exhibiting erratic behavior with a large acceleration.	WSS Accel > Threshold	491m/s/s	Veh Vel	> 12.8kph	280ms Pass >30s	2 Trips Type B
rtangen enormanee			Pass Threshold: < 491m/s/s	Nominal Range: (N/A)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C1210		
Tire Size Mismatch	C122E	This detects that there may be mismatched sized tires on the vehicle	WSS (one wheel) – WSS(other 3)  / Wheel Vel(other 3) > Threshold	20%	Vehicle Velocity	>4m/s	30ms	2 Trips Type B
						C1207 C1208 C1209 C1210		
				Nominal Range: N/A	Cornering	< 3% (Note 10)		
					Wheel Slip	Not Detected (Note 10)		
					Brake Pedal Apply Detected	True (Note 2)		
					Processing_Enabled	True (Note 1)		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						C1207 C1208 C1209 C1210		

				Pedal Travel				
Brake Pedal Position Sensor Power Circuit Low		The supply to the pedal position sensor is shorted to ground.	Pedal supply voltage < Threshold Pass Threshold > 0.5v	0.5ν	Processing_Enabled	True (Note 1)	30ms	2 Trips Type
Brake Pedal Position Sensor Reference Circuit	C12E5	Determines if the voltage supply to the pedal sensor is out of range.	Pedal supply voltage < Threshold Low	Low = 4.75v	Processing_Enabled	True (Note 1)	30ms	2 Trips Type
			Pedal supply voltage > Threshold High	High = 5.25v				
			Pass Threshold 4.75 < Volt <5.25	Nominal Range: (N/A)				
Brake Pedal Position Sensor 3 Circuit Low	C129A	Brake pedal position 3 input signal voltage is low.	Brake Ped Pos 3 Voltage < Threshold	5% of sensor supply voltage	Sensor Supply Voltage	> 4.75v	75ms	2 Trips Type
			Pass Threshold > 5% of sensor supply voltage	(0.25v typically) Nominal Range: (4.75v - 5.25v - Supply	Sensor Supply Voltage	< 5.25		
			Supply voltage	0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C120F		
Brake Pedal Position Sensor 3 Circuit High		Brake pedal position 3 input signal voltage is high.	Brake Ped Pos 3 Voltage > Threshold	95% of sensor supply voltage	Sensor Supply Voltage	> 4.75v	75ms	2 Trips Type
				(4.75v typically)	Sensor Supply Voltage	< 5.25		
			Pass Threshold > 95% of sensor	Nominal Range:				

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			supply voltage	(4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C120F		
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	5 mm (>1.07v typical)	Brake Pedal Apply Detected	True (Note 2)	15ms	2 Trips Type
					OR			
			Pass Threshold Brake Ped Pos 3 input offset < Threshold	Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Pressure Zeroing Enable	True (Note 3)		
					AND			
					Processing_Enabled	True (Note 1)		
					No Active DTCs	C120F C127D C129A C129B C12E5 C12F8		
		Base brake pedal travel sensor 3 offset error	Brake Pedal Travel Sensor 3 > Max Threshold	Max Threshold = 5 mm	Brake Pedal Apply Detected	True (Note 2)	7ms	
Brake Pedal Position Sensor 3 Plausibility	C12F8	The brake pedal position 3 input signal does not correlate with the brake pedal position 4 signal or with the MC Pressure signal.	ABS{(Brake Ped Pos 3 input + Brake Ped Pos 4 input) - Sensor_Supply_Voltage} < Threshold	0.5v	Sensor Supply Voltage	> 4.75v	30ms (condition 1)	2 Trips Type I
					Sensor Supply Voltage	< 5.25	150ms (condition	
			Brake Ped Pos 3 input outside correlation table with M/C pressure input	Outside acceptance table (Note 4)	Processing_Enabled	True (Note 1)	2)	
					No Active DTCs	C120F C127D		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Pass Threshold conditions within thresholds	Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)		C129A C129B C129C C12E5		
		The difference of the two travel sensor inputs is greater than a	(Input 1 + Input 2) - sensor supply voltage  > Threshold	0.5v	Pedal Supply Voltage Failure	FALSE	30ms	
		predefined threshold.			Brake Pedal Sensor is enabled	TRUE		
					Sensor Supply Voltage	> 4.75v		
					Sensor Supply Voltage	< 5.25		
					Brake Pedal Position Sensor 1 Input = Valid	TRUE		
					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	5% of sensor supply voltage	Sensor Supply Voltage	> 4.75v	75ms	2 Trips Type B
			Pass Threshold >5% of sensor voltage	(0.25v typically) Nominal Range: (4.75v - 5.25v - Supply 4.5 - 0.5v - Sensor)	Sensor Supply Voltage Processing_Enabled	< 5.25 True (Note 1)		
					No Active DTCs	C120F		
Brake Pedal Position Sensor 4 Circuit High	C129E	Brake pedal position 4 input signal voltage is high.	Brake Ped Pos 4 Voltage > Threshold	95% of sensor supply voltage	Sensor Supply Voltage	> 4.75v	75ms	2 Trips Type B
				(4.75v typically) Nominal Range: (4.75v - 5.25v - Supply	Sensor Supply Voltage	< 5.25		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				4.5 - 0.5v - Sensor)	Processing_Enabled	True (Note 1)		
					No Active DTCs	C120F		
Brake Pedal Position	C129F	The brake pedal position 2 input	Brake Ped Pos 4 input offset >	5 mm	Brake Pedal Apply Detected	True (Note 2)	15ms	2 Trips Type E
Sensor 4 Circuit Offset Error		signal offset voltage is out of range	Threshold	(>1.07v typical)				
Oliset Elloi			Pass Thresold Brake Ped Pos 4	Nominal Range:	OR			
			input offset <threshold< td=""><td>4.75v - 5.25v - Supply 4.5v - 0.5v - Sensor</td><td>Pressure Zeroing Enable</td><td>True (Note 3)</td><td></td><td></td></threshold<>	4.75v - 5.25v - Supply 4.5v - 0.5v - Sensor	Pressure Zeroing Enable	True (Note 3)		
					AND			
					Processing_Enabled	True (Note 1)		
					No Active DTCs	C120F C127D C129D C129E C12E5 C120C		
		Base brake pedal travel sensor 4 offset error	Brake Pedal Travel Sensor 4 > Max Threshold	Max Threshold = 5 mm	Brake Pedal Apply Detected	True (Note 2)	7 ms	
Brake Pedal Position Sensor 4 Plausibility	C120C	brake pedal position 3 signal or	ABS{(Brake Ped Pos 3 input + Brake Ped Pos 4 input) - Sensor_Supply_Voltage} <	0.5v	Sensor Supply Voltage	> 4.75v	30ms (condition 1)	2 Trips Type E
		with the MC Pressure signal.	Threshold		Sensor Supply Voltage	< 5.25	150ms (condition	
			Brake Ped Pos 4 input outside correlation table with M/C pressure input	Outside acceptance table (Note 4)	Processing_Enabled	True (Note 1)	2)	
			Freedore where		No Active DTCs	C120F C127D C129D		
			Pass Threshold conditins within thresholds	Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)		C129E C129F C12E5		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		The difference of the two travel sensor inputs is greater than a predefined threshold.	(Input 1 + Input 2) - sensor supply voltage  > Threshold	0.5v	Pedal Supply Voltage Failure	FALSE	30ms	
					Brake Pedal Sensor is enabled	TRUE		
					Sensor Supply Voltage	> 4.75v		
					Sensor Supply Voltage	< 5.25		
					Brake Pedal Position Sensor 1 Input = Valid	TRUE		
					Brake Pedal Position Sensor 2 Input = Valid	TRUE		

				Pressure Sensors				
ABS Sensor	C12E4	Determines if the internal 5v voltage supply is out of range.	Internal supply voltage < Threshold Low	Low = 4.75v	Processing_Enabled	True (Note 1)	30ms	2 Trips Type B
Reference Output		voltage supply is out of failge.						
Circuit								
			Internal supply voltage > Threshold High	High = 5.25v				
			Pass Threshold 4.75 < Volt <5.25	Nominal Range: (N/A)				
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor and Brake	C12B1	The Master Cylinder Pressure sensor reading does not correlate with the pedal travel sensor readings.		Outside acceptance table (Note 4)	Processing_Enabled	True (Note 1)	150ms (condition 1)	2 Trips Type B
Pedal Position Sensor Correlation					System self test complete	TRUE	100ms (condition	
			M/C Pressure has not changed by more than Threshold 1 while		One brake apply	TRUE	2)	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			pedal travel inputs have changed more than Threshold 2		M/C Pressure signal stable No Active DTCs	True (Note 5) C120C C120F C12B2 C12B3 C12B4 C128B C128E C127D C129A C129B C129D C129D C129D C129E C129F C12E5 C12F8		
ABS <b>Master Cylinder</b> Pressure Sensor Circuit Open or Shorted Low	C12B2	The MCP sensor is either open or shorted to ground.	MCP Voltage < Threshold Pass Threshold: > 5%	5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B
ABS <b>Master</b> <b>Cylinder</b> Pressure Sensor Circuit Shorted High	C12B3	high.	MCP Voltage > Supply Threshold Pass Threshold: < 95%	95% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B
ABS <b>Master</b> Cylinder 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.	Transitions from Valid to Open/Shorted State	Successive Loops	Processing_Enabled No active DTCs:	True (Note 1) C12B2 C12B3	100ms Pass =150ms	2 Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)				
ABS Master Cylinder Pressure Sensor Offset Error	C128B	offset is out of range.			(Brake Switch Veh Accel Pump Motor) OR Brake Pedal Apply Detected AND Processing_Enabled No active DTCs:	False > 0.4m/s2 Not Active True (Note 2) True (Note 1) C12B2 C12B3 C128E		2 Trips Type B
		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.		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_Enabled	False (Note 6) > -0.5m/s/s > 2.0m/s < 10% FALSE True (Note 1)	1s	2 Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					No active DTCs:	C12B2 C12B3 C128E		
ABS <b>HPA</b> Pressure Sensor Circuit Open or Shorted Low	C12B6	Out of range low. The HPA pressure sensor is either open or shorted to ground.	HPA Voltage < Threshold Pass Threshold: > 5%	5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B
ABS <b>HPA</b> Pressure Sensor Circuit Shorted High	C12B7	The HPA pressure sensor signal is shorted high.	HPA Voltage > Supply Threshold Pass Threshold: < 95%	95% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B
ABS <b>HPA</b> Pressure Sensor Erratic	C12B8	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 occur.	Successive Loops Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1) C12B6 C12B7	100ms Pass = 150ms	2 Trips Type B
ABS <b>Regenerative</b> Axle Pressure Sensor Circuit Open or Shorted Low	C12B9	The regen axle pressure sensor is either open or shorted to ground.	Regen Axle Voltage < Threshold Pass Threshold: > 5%	5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B
ABS <b>Regenerative</b> Axle Pressure Sensor Circuit	C12BA	The regen axle pressure sensor signal is shorted high.	Regen Axle Voltage > Supply Threshold	95% Nominal Range:	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Shorted High			Pass Threshold: < 95%	(4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)				
ABS <b>Regenerative</b> Axle Pressure Sensor Erratic	C12BB	A regen axle pressure sensor erratic condition exist if the ohmic fault status has changed since the last time the ohmic check was performed	•	Successive Loops Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled No active DTCs:	True (Note 1) C12B9 C12BA	100ms Pass = 150ms	2 Trips Type E
ABS <b>Regenerative</b> Axle Pressure Sensor Raw Offset Error	raw offset is out of range.	The regen axle pressure sensor's raw offset is out of range.	Regen Axle 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	False (Note 6) > -0.5m/s/s	1s	2 Trips Type E
				0.5 - 4.5V - Sensor)	Vehicle Velocity Accelerator Pedal Position	> 2.0m/s < 10%		
					Brake Switch Processing_Enabled	FALSE True (Note 1)		
					No active DTCs:	C12B9 C12BA C12BB		
ABS <b>Regenerative</b> Axle Pressure Sensor Offset Error	C128C	The regen axle pressure sensor's input signal offset is out of range.	Regen Axle Signal Offset > Threshold	800 kPa (0.7v typically)	Brake Switch Vehicle Acceleration	False	20ms	2 Trips Type B
			Pass Threshold: < 800 kPa	Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Pump Motor	Not Active		
					Processing_Enabled	True (Note 1)		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					No active DTCs:	C12B9 C12BA C12BB		
ABS <b>Boost</b> Pressure Sensor Circuit Open or Shorted Low	C12BC	The boost pressure sensor is either open or shorted to ground.	Boost Voltage < Threshold Pass Threshold: > 5%	5% Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1)	100ms	2 Trips Type B
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_Enabled	True (Note 1)	100ms	2 Trips Type B
ABS <b>Boost</b> Pressure Sensor Erratic	C12BE	A boost 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 occur.	Successive Loops Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Processing_Enabled	True (Note 1) C12BC C12BD	100ms Pass = 150ms	2 Trips Type B
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	False (Note 6) > -0.5m/s/s > 2.0m/s < 10% False	1s	2 Trips Type B
					Processing_Enabled	False True (Note 1) C12BC		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						C12BD C12BE		
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	800 kPa (0.7v typically)	Brake Switch	FALSE	20ms	2 Trips Type E
					Vehicle Acceleration	> 0.4m/s2		
			Pass Threshold: < 800 kPa	Nominal Range: (4.75v - 5.25v - Supply 0.5 - 4.5v - Sensor)	Pump Motor	Not Active		
					Processing_Enabled	True (Note 1)		
					No active DTCs:	C12BC C12BD C12BE		
ABS <b>Boost</b> Pressure Performance	C120A	Determines if the boost pressure being commanded is being achieved or not.	Boost Pres Diff(BPD) =  Boost Pres(filtered, zeroed) – test command	Thrshld1 = 3000 kPa	Processing_Enabled	True (Note 1)	500ms	2 Trips Type E
				Thrshld2 = 1500 kPa	No active DTCs:	C12B6 C12B7 C12B8		
			With VSC or TC or ABS active:	Nominal Range: (N/A)		C12BC C12BD		
			BPD > Thrshld1			C12BE C128A		
			Without VSC and TC and ABS active:			C128D C127D C12E4		
			BPD > Thrshld2					
ABS <b>Boost</b> Pressure Sensor and <b>Regenerative</b> Axle Pressure Sensor	C12F7	The regen axle pressure sensor is checked with the boost pressure sensor by equalizing pressure at the two sensors and comparing their difference to a trimmed	(Regen axle pressure – Boost pressure) > Threshold	500 kPa	All Wheel Speeds = 0	> 200msec	100 ms	2 Trips Type E
Correlation		threshold. The pressures are equalized by controlling the regen axle valves during the test.			Brake Pedal Apply Detected	True (Note 2)		
			Pass Threshold: < 500 kPa					

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Boost Pressure	> 150 kPa		
					Regen Valves Active	FALSE		
					Processing_Enabled	True (Note 1)		
					System Mode	!= Diagnostic Mode		
					Skid Impending	== False		
					No active DTCs:	C127D C128A C128C C128D C128F C12B9 C12BA C12BB C12BC C12BD C12BE C12E4 C12F7		
ABS <b>Boost</b> Pressure Loss		allow the boost control function to keep operating, despite motor failures or other failures and conditions that cause the boost pressure to be limited to less than commanded. The boost control will continue, applying as much pressure as possible, until the boost pressure available is no	AND MC Press Greater Than Boost Press Time >= Time1 AND	Threshold1 = 7000 kPa Time1 = 250msec	Boost Pressure Valid Boost Loss Condition MC Press Greater Than Boost Press Time Incremented When: Boost Pressure Commanded > (Boost Press + 1500 kPa)	True	250 ms	2 Trips Type B
			Accum Pres Filtered > Threshold2	Threshold2 = 16000 kPa	AND MC Pressure > (Boost Press – 2			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			OR Boost Loss First Apply Time > Time2	Time2 = 250msec		C12BC C12BD C12BE C128A C128A C128D		
		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	AND	Time1 = 250msec	Boost Pressure Valid Boost Loss Condition	C127D C12E4 True True FALSE	250 ms	
			AND Accum Pres Filtered > Threshold2	Threshold2 = 16000 kPa				
			OR Boost Loss First Apply Time > Time2	Time2 = 250msec				

Traction Control <b>Power Switch</b> Circuit Open	When the power switch has been commanded on the voltage level is monitored for proper operation.		80% voltage	Power Switch Slip Control Enabled	True (Note 7)	50ms	2 Trips Type B
		Pass Threshold volt > 80% voltage	Nominal Range: (N/A)	Power Switch Command	On		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Traction Control <b>Power Switch</b> Circuit Shorted	C120E	When the power switch has been commanded off the voltage level should be at or near zero volts.	Voltage Level > Threshold	80% voltage	Power Switch Command	Off	50ms	2 Trips Type B
			Pass Threshold volt < 80% voltage	Nominal Range: (N/A)				
ABS Left Front <b>Isolation</b> Solenoid Driver <b>Shorted</b>	C12C2	Whenever the Power Switch Slip Control is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be high.	Solenoid feedback voltage < Threshold	30% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms	2 Trips Type B
			Pass Threshold: > 30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Right Front Isolation Solenoid Driver <b>Shorted</b>	C12C5	Whenever the Power Switch Slip Control is closed and the driver transistor is not turned on (solenoid commanded off) the feedback voltage should be high.	Solenoid feedback voltage < Threshold	30% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms	2 Trips Type B
			Pass Threshold: > 30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Left Rear Isolation Solenoid Circuit Shorted	C12F2	This failsafe performs the shorted coil detection for HW CLC (Closed Loop Current) coils		150% of requested current	Power Switch Slip Control Enabled	True (Note 7)	15ms	2 Trips Type B
			Pass Threshold: < 150% of requested current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Coil Command	Off		
ABS Left Rear <b>Isolation</b> Solenoid Performance	C12F3	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.	Coil Feedback Current > Threshold	25% of Commanded Current	Power Switch Slip Control Enabled	True (Note 7)	100ms	2 Trips Type B
			Pass Threshold: < 25% of commanded current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Commanded Current	> 0.0a		
					Commanded Current	< 2.5a		
		Whenever the Power Switch Base Brake is closed and the driver transistor is not turned on (solenoid commanded off) the		0.10amp	Power Switch Base Brake Enabled	True (Note 8)	30ms	
		feedback current should be 0 amps.	Pass Threshold < 0.10amp	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Right Rear Isolation Solenoid Circuit <b>Shorted</b>	C12F5	This failsafe performs the shorted coil detection for HW CLC coils	Current Feedback > Threshold	150% of requested current	Power Switch Slip Control Enabled	True (Note 7)	15ms	2 Trips Type B
			Pass Threshold: < 150% of requested current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Commanded Current	> 0.25a		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Commanded Current	< 0.35a		
ABS Right Rear Isolation Solenoid Performance	C12F6	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.	Coil Feedback Current > Threshold	25% of Commanded Current	Power Switch Slip Control Enabled	True (Note 7)	100ms	2 Trips Type E
			Pass Threshold: <25% of Commanded Current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Commanded Current	> 0.0a		
					Commanded Current	< 2.5a		
		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	Current feedback > Threshold	0.10amp	Power Switch Base Brake Enabled	True (Note 8)	30ms	
		amps.	Pass Threshold < 0.10amp	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Left Front Dump Solenoid Driver Shorted	C12CC	Whenever the Power Switch Slip Control is closed and the driver transistor is turned off (solenoid commanded off) the feedback voltage should be <b>High</b> .	Solenoid feedback voltage < Threshold	30% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms (Solenoid in ON/OFF Mode)	2 Trips Type E
			Pass Threshold: > 30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Coil Command	Off		
ABS Right Front Dump Solenoid Driver Shorted	C12CF	Whenever the Power Switch Slip Control is closed and the driver transistor is turned off (solenoid commanded off) the feedback voltage should be <b>High.</b>	Solenoid feedback voltage < Threshold	30% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms (Solenoid in ON/OFF Mode)	2 Trips Type B
			Pass Threshold: > 30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Left Rear <b>Dump</b> Solenoid <b>Circuit</b> <b>Open</b>	C12D0	Whenever the Power Switch Slip Control 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	80% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms (Solenoid in ON/OFF Mode)	2 Trips Type B
			Solenoid feedback voltage > Threshold	30% battery	Solenoid Power Supply	> 8v		
			Pass Threshold: > 80%	Nominal Range: (8v > 16v)	Solenoid Power Supply	< 16v		
			Pass Threshold: < 30%		Coil Command	Off		
		Whenever the Power Switch Slip Control is closed and the driver transistor is not turned on (solenoid commanded <b>off)</b> the	Solenoid feedback voltage < Threshold	65.23% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
		feedback voltage should be <b>High.</b>	Solenoid feedback voltage > Threshold	43.49% battery	Solenoid Power Supply	> 8v		
			Pass Threshold >65.23%	Nominal Range: (8v > 16v)	Solenoid Power Supply	< 16v		
					Coil Command	Off		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
ABS Left Rear <b>Dump</b> Solenoid <b>Circuit</b> <b>Shorted</b>	C12D1	Whenever the Power Switch Slip Control is closed and the driver transistor is turned on (solenoid commanded on) the feedback	Solenoid feedback voltage > Threshold	30% of battey (Solenoid in ON/OFF Mode)	Power Switch Slip Control Enabled	True (Note 7)	15ms (Solenoid in ON/OFF Mode)	2 Trips Type B
		voltage should be <b>low.</b>	Pass Threshold: < Threshold		Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	On		
		Whenever the Power Switch Slip Control is closed and the driver transistor is not turned on (solenoid commanded on) the	Solenoid feedback voltage > Threshold Pass	85% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
		feedback voltage should be low.	Pass Threshold < 85%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	On		
ABS Left Rear <b>Dump</b> Solenoid <b>Driver</b> <b>Shorted</b>	C12D2	Whenever the Power Switch Slip Control 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	30% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms (Solenoid in ON/OFF Mode)	2 Trips Type B
		reedback voltage should be <b>righ</b> .	Pass Threshold: > 30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
		Whenever the Power Switch Slip Control 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	43.49% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
		iceaback voltage should be flight.	Pass Threshold > 43.49%	Nominal Range:	Solenoid Power Supply	> 8v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				(8v > 16v)				
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Right Rear <b>Dump</b> Solenoid <b>Circuit Open</b>	C12D3	Whenever the Power Switch Slip Control 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	80% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms (Solenoid in ON/OFF Mode)	2 Trips Type E
			Solenoid feedback voltage > Threshold	30% battery	Solenoid Power Supply	> 8v		
			Pass Threshold: > 80%	Nominal Range: (8v > 16v)	Solenoid Power Supply	< 16v		
			Pass Threshold: < 30%		Coil Command	Off		
		transistor is not turned on (solenoid commanded off) the	Solenoid feedback voltage < Threshold	65.23% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
		feedback voltage should be high.	Solenoid feedback voltage > Threshold	43.49% battery	Solenoid Power Supply	> 8v		
			Pass Threshold >65.23%	Nominal Range: (8v > 16v)	Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Right Rear Dump Solenoid Circuit Shorted	C12D4	Whenever the Power Switch Slip Control is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>Iow</b> .	Solenoid feedback voltage > Threshold	30% of battey (Solenoid in ON/OFF Mode)	Power Switch Slip Control Enabled	True (Note 7)	15ms (Solenoid in ON/OFF Mode)	2 Trips Type E
		voltage should be low.	Pass Threshold: < Threshold		Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Coil Command	On		
		Control is closed and the driver transistor is not turned on (solenoid commanded off) the	Solenoid feedback voltage > Threshold Pass	85% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
		feedback voltage should be low.	Pass Threshold < 85%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Right Rear Dump Solenoid Driver Shorted	C12D5	Control is closed and the driver transistor is not turned on (solenoid commanded off) the	Solenoid feedback voltage < Threshold	30% battery	Power Switch Slip Control Enabled	True (Note 7)	30ms	2 Trips Type B
		feedback voltage should be high.	Pass Threshold >30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
			Solenoid feedback voltage < Threshold Pass	43.49% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
			Pass Threshold > 43.49%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		

**BB** Solenoids

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
ABS <b>Power Switch</b> Circuit Open	C12E6	When the power switch has been commanded on the voltage level is monitored for proper operation.	Voltage Level (switched battery) < Threshold	80% bat voltage	Power Switch Base Brake Enabled	True (Note 8)	50ms	2 Trips Type B
			Pass Threshold > 80% bat volt	Nominal Range: (N/A)	Power Switch Command	On		
ABS <b>Power Switch</b> Circuit Shorted	C12E7	The Base Brake Power switch voltage decay is monitored after the power switch is turned off. Voltage too high indicates a shorted switch. Voltage too low indicates a missing filter capacitor.	Power Switch Short Fault: Power switch feedback > Threshold1	Threshold1 = 80% bat volt	Power Switch Command Motor	Off != Running	50ms	2 Trips Type B
			Power Switch Short FSM Capacitor Fault: Power switch feedback < Threshold2	Threshold2 = 50% bat volt				
			Pass Threshold 80% < fdbk <50%	Nominal Range: (N/A)				
ABS Base Brake Open Solenoid Circuit Open	C12D6	Whenever the Power Switch <b>Base</b> <b>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	80% battery	Power Switch Base Brake Enabled	True (Note 8)	30ms	2 Trips Type B
			Solenoid feedback voltage > Threshold	30% battery	Solenoid Power Supply	> 8v		
			Pass Threshold >80%	Nominal Range: (8v > 16v)	Solenoid Power Supply	< 16v		
		Pass Threshold <30%		Coil Command	Off			
		Whenever the Power Switch <b>Base</b> <b>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	65.23% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Pass Threshold >65.23%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS <b>Base Brake</b> Open Solenoid Circuit Shorted	C12D7	Whenever the Power Switch <b>Base</b> <b>Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>Iow.</b>	Solenoid feedback voltage > Threshold	30% of battey (Solenoid in ON/OFF Mode)	Power Switch Slip Control Enabled	True (Note 7)	15ms (Solenoid in ON/OFF Mode)	2 Trips Type B
			Pass Threshold: < Threshold		Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	On		
		Whenever the Power Switch <b>Base</b> <b>Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>Iow.</b>	Solenoid feedback voltage > Threshold	85% of batter (Solenoid in PWM Mode)	Power Switch Slip Control Enabled	True (Note 7)	21ms (Solenoid in PWM Mode)	
			Pass Threshold: < 85%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	On		
ABS <b>Base Brake</b> Open Solenoid Driver Shorted	C12D8	Whenever the Power Switch <b>Base</b> <b>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	30% battery	Power Switch Base Brake Enabled	True (Note 8)	30ms	2 Trips Type B
			Pass Threshold >30%	Nominal Range:	Solenoid Power Supply	> 8v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				(8v > 16v)				
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
		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	43.49% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
			Pass Threshold > 43.49%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Base Brake Closed Solenoid Circuit Open	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> .	Solenoid feedback voltage < Threshold	80% battery	Power Switch Base Brake Enabled	True (Note 8)	30ms	2 Trips Type B
			Solenoid feedback voltage > Threshold	30% battery	Solenoid Power Supply	> 8v		
			Pass Threshold >80%	Nominal Range: (8v > 16v)	Solenoid Power Supply	< 16v		
			Pass Threshold <30%		Coil Command	Off		
		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	65.23% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
			Pass Threshold >65.23%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Base Brake Closed Solenoid Circuit Shorted	C12DA	Whenever the Power Switch <b>Base</b> <b>Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>Iow.</b>	Solenoid feedback voltage > Threshold	30% of battey (Solenoid in ON/OFF Mode)	Power Switch Slip Control Enabled	True (Note 7)	15ms (Solenoid in ON/OFF Mode)	2 Trips Type E
			Pass Threshold: < Threshold		Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	On		
		Whenever the Power Switch <b>Base</b> <b>Brake</b> is closed and the driver transistor is turned on (solenoid commanded on) the feedback voltage should be <b>Iow.</b>	Solenoid feedback voltage > Threshold	85% of batter (Solenoid in PWM Mode)	Power Switch Slip Control Enabled	True (Note 7)	21ms (Solenoid in PWM Mode)	
			Pass Threshold: < Threshold	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	On		
ABS Base Brake Closed Solenoid Driver Shorted	C12DB	Whenever the Power Switch <b>Base</b> <b>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	30% battery	Power Switch Base Brake Enabled	True (Note 8)	30ms	2 Trips Type I
			Pass Threshold >30%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Coil Command	Off		
		Whenever the Power Switch <b>Slip</b> <b>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	43.49% battery	Power Switch Base Brake Enabled	True (Note 8)	21ms (Solenoid in PWM Mode)	
			Pass Threshold > 43.49%	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Boost Valve C12t Solenoid Circuit Shorted	C12DD	This failsafe is for shorted coil detection for HW CLC coils	Current Feedback > Threshold	150% of requested current	Power Switch Base Brake Enabled	True (Note 8)	15ms	2 Trips Type B
			Pass Threshold: < 150% of requested current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Commanded Current	> 0.25a		
					Commanded Current	< 0.35a		
ABS Boost Valve Solenoid Circuit Performance	C12A7	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	Coil Feedback Current > Threshold	25% of Commanded Current	Power Switch Base Brake Enabled	True (Note 8)	100ms	2 Trips Type F
		current is within a tolerance range.	Pass Threshold: < 25% of commanded current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Commanded Current Commanded Current	> 0.44a < 1.5a		
		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	0.10amp	Power Switch Base Brake Enabled	True (Note 8)	30ms	
			Pass Threshold < 0.10amp	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		
ABS Proportioning Valve Solenoid Circuit <b>Shorted</b>	C12DF	This failsafe is for shorted coil detection for HW CLC coils	Current Feedback > Threshold	150% of requested current	Power Switch Slip Control Enabled	True (Note 7)	15ms	2 Trips Type B
			Pass Threshold: < 150% of requested current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Commanded Current	> 0.25a		
					Commanded Current	< 0.35a		
ABS Proportioning Valve <b>Solenoid</b> Performance	C12F4	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.		25% of Commanded Current	Power Switch Slip Control Enabled	True (Note 7)	100ms	2 Trips Type B
			Pass Threshold <25% of Commanded Current	Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Solenoid Power Supply	< 16v		
					Commanded Current	> 0.0a		
					Commanded Current	< 2.5a		
		Whenever the Power Switch Slip Control is closed and the driver transistor is not turned on (solenoid commanded off) the feedback current should be 0 amps.	Current feedback > Threshold		Power Switch Slip Control Enabled	True (Note 7)	30ms	
				Nominal Range: (8v > 16v)	Solenoid Power Supply	> 8v		
					Solenoid Power Supply	< 16v		
					Coil Command	Off		

				FSM Pump Motor				
ABS Pump Motor Run On	C12E9	continuously on for greater than 60s for 5 consecutive run times during an ignition cycle.	FSM Run-On Fault counter > Threshold Pass Threshold < 5	5 Nominal Range: (10v > 16v)	Motor_Enabled Motor ON	True (Note 9) > 60s	15 ms	2 Trips Type B
ABS Pump Motor Locked	C12E8	This fault is set when the motor control micro communicates to the system micro that the motor is unable or will not rotate.	FS_Motor_No_Edge_Counter < Threshold	50 Nominal Range: (10v > 16v)	Motor_Enabled	True (Note 9)	15 ms	2 Trips Type B
		This fault is set when the motor control micro communicates to the	Motor start PWM cycles > Threshold (without a recognized	750 cycles	Motor_Enabled	True (Note 9)	4.75 s	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		unable or will not rotate. 150 PWM cycles are applied to the FS motor during motor start. If a turning point is not recognized during those 150 PWM cycles the fault counter will be incremented by one. If the fault count increase to 5 the fault will set The turning point fault is monitored during motor start (not during motor spinning state).		Value = Incorrect order	Motor_Enabled	True (Note 9)	Interrupt frequency is tied to motor speed, so it is speed dependent.	
		The interrupt order fault is monitored during motor start and motor spinning state.						
ABS Pump Motor Performance	C12E0	This fault checks to see if a condition exists in which the accumulator is not charging	Accumulator Pressure < Threshold	11000 kPa	Brake Pedal Apply Detected	True (Note 2)	100ms	2 Trips Type B
			Pass Threshold > 12000 kPa	Nominal Range: (10v > 16v)	Motor_Enabled	True (Note 9)		
					Boost_Pressure < Command + 150 kPa	True		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
						C12B6 C12B7 C12B8 C127D C12E4		

				Power Inputs				
EBCM Device Voltage Low	C12E1	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.	Pass Threshold Volt >9.3V	Nominal Range: (N/A)	Ignition Vehicle Moving PRNDL OR PRNDL_P Signal Valid Wheel Speeds Valid	!= Crank != TRUE != Park FALSE FALSE	20s 100ms	Special C
EBCM Device Voltage High	C12E2	System voltage is too high for certain operations.	System voltage > Threshold Pass Threshold Volt <15.7v	16v Nominal Range: (N/A)	Ignition	!= Crank	100ms	2 Trips Type B

		Controller			
EBCM Self Test Failed	The Built In Self Test (BIST) is responsible for testing the internal functionality of the core within the main microprocessor	2 Nominal Range: (N/A)	Upon Starting Scheduler in the Application	15ms	1 Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
EBCM Processor Performance	C127B	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 and then commanding the power switch to on.	Power Switch Slip Control Voltage Feedback > Threshold Pass Threshold < 80% bat volt	80% bat volt Nominal Range: (N/A)		Run during Start-up	30ms	1 Trip, Type A
EBCM Random Access Memory (RAM)	C1255	registers. 2. Address check of the RAM address lines. 3. Verify that the RAM location used to store the persistent	If any of the tests 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.	See Malfunction Criteria Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	1 Trip, Type A
EBCM Read Only Memory (ROM)	C1256	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.	ROM Section's Checksum != Threshold	0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	Immediate	1 Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
EBCM Stack Overrun	C126E	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 stack that matches the test value, the test value that is stored at these reserved addresses will be changed each update.	End of Stack != Threshold	Set value changed every software release Nominal Range: (N/A)		Upon Starting Scheduler in the Application	Immediate	1 Trip, Type A
EBCM Processor Overrun	C121D		The contents of the two NVRAM blocks are compared upon start- up with expected values from shutdown process.	Blocks do not compare	Vehicle moving On Brake	True True Upon Starting Scheduler in the Application		2 Trips, Type B
EBCM Unimplemented Interrupt	C121E	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	2 Trips Type B
EBCM Unexpected Exception	C121F	This fault is set if an exception that is not supported in our system has been generated.	Exception Not Supported = Condition	N/A Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	2 Trips Type B
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	1 Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
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	NVRAMDiagstat > 0 Fault Counts > 0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	2 Trips Type B
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	
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	1 Trip, Type A
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	1 Trip, Type A
EBCM High End Timer (HET) RAM Fault	C123C	RAM registers. 2. Address check of the HET RAM address lines. 3. Verify that the HET RAM	bootloader static RAM check algorithm then a fault code is set and the exact type of RAM failure is written to NVRAM.	See Malfunction Criteria Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	1 Trip, Type A

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		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	1 Trip, Type A
EBCM High End Timer Periodic Interrupt	C123E			Calculated based on Solenoid activity Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	1 Trip, Type A
EBCM Solenoid Timeout		-		12 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15ms	1 Trip, Type A

				CAN / Communications				
EBCM Internal Communication Error	C121C			Time Nominal Range: (N/A)	3.5 sec	Upon Starting Scheduler in the Application	15 ms	2 Trips, Type B
		Communication (IPC) packet transmission service checks for	Secondary micro-processor communication packet does not re-synchonize with expected start- up sequence and with in set time.		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	C126F	2 data bytes are sent to the Orion ASIC. The Orion sends back the first byte.	for Threshold # of attempts	3 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	20 ms	1 Trip, Type A
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 non-functional.		0 Nominal Range: (N/A)		Upon Starting Scheduler in the Application	15 ms	1 Trip, Type A
EBCM CAN Hardware Initialization	C12E3	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 acknowledgement 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.	# of initialization attempts > threshold	11		Upon Starting Scheduler in the Application	15 ms	2 Trips, Type B
Control Module Communication Bus B Off	U180F	The CAN 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		256 Nominal Range: (N/A)		Upon Starting Scheduler in the Application		2 Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		in a message field that should be coded by the method of bit stuffing. 3) CRC ERROR: This error is detected if the calculated result of the receiver is not the same as that received from the transmitter. 4) FORM ERROR: This error is detected when a fixed-form bit field contains one or more illegal bits. 5) ACKNOWLEDGMENT ERROR: This error is detected by a transmitter whenever it does not monitor a dominant bit during the ACK SLOT. If the transmit error counter or receive error counter reach a value of 256 this fault is set.						
EBCM Communication Bus "B" RAM Error	C126D	The first CAN device does not pass RAM check on the mailbox area. The CAN mailbox RAM check is executed once after power up or reset of the microprocessor.	RAM Read value != RAM Written value	0 Nominal Range: (N/A)		Executed once upon startup	15 ms	2 Trips, Type B
EBCM Communication Bus "B" Performance	C126C	The CAN frame does not receive acknowledgement 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	2 Trips, Type B
Antilock Brake System Control Module Lost Communication With Hybrid Powertrain Control Module on Bus B	U1843	PRIV_REGEN_BRAKING_STAT 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	2 Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		PRIV_EST_REGEN_TORQ_ARC	Out of the 16 received frames, 4 ARC values do not match the calculated values.	Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	
		PRIV_EST_REGEN_TORQ_PRO T	Out of the 16 received frames, 4 protection values do not match the calculated values.	Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	
Antilock Brake System Control Module Lost Communication With Engine Control Module on Bus B	U1842		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	2 Trips, Type B
			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	
		ETEI_AXLE_TORQUE_CMD_AR C_FAULT	Out of the 16 received frames, 4 ARC values do not match the calculated values.	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.
		—	Out of the 16 received frames, 4 protection values do not match the calculated values.	Nominal Range: (N/A)		Upon Starting Scheduler in the Application	190msec	
Antilock Brake System Control Module Lost Communication With Engine Control Module	U186A	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	140msec	2 Trips, Type B
Antilock Brake System Control Module Lost Communication With Transmission Control Module	U186B	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	175msec	2 Trips, Type B

Note #1 - Processing\_Enable is set to FALSE when the following DTCs are set to 'Fault': C1255, C1256, C126E, C123C, C127C

Note #2 - Brake Pedal Apply Detected is the determination that the driver has applied the brake pedal. It is a combination of indications from the 4 driver inputs: Brake Switch, Master Cylinder Pressure, Brake Pedal Position 3 and Brake Pedal Position 4. Typically, 2 out of 4 sensors indicating Brake Apply will set the Brake Pedal Apply Detected flag.

Note #3 - Pressure Zeroing Enable. When the vehicle is in a known state that the driver brake pedal should be released, the Pressure Zeroing Enable is set. Typical vehicle conditions are:

1) There is no vehicle brake control active

2) Vehicle acceleration > -0.5m/s<sup>2</sup> (not decelerating)

3) Vehicle velocity > 2.0m/s

4) Accelerator pedal position < 10%

5) Brake switch is not pressed

Note #4 - See Correlation Table below

Note #5 - M/C Pressure Sensor stable is a comparision of the raw M/C pressure reading against 2 filtered versions of the reading (0.5 Hz and 5 Hz.) If all 3 values are within a small tolerance (7 kpa) then the driver's input is considered stable.

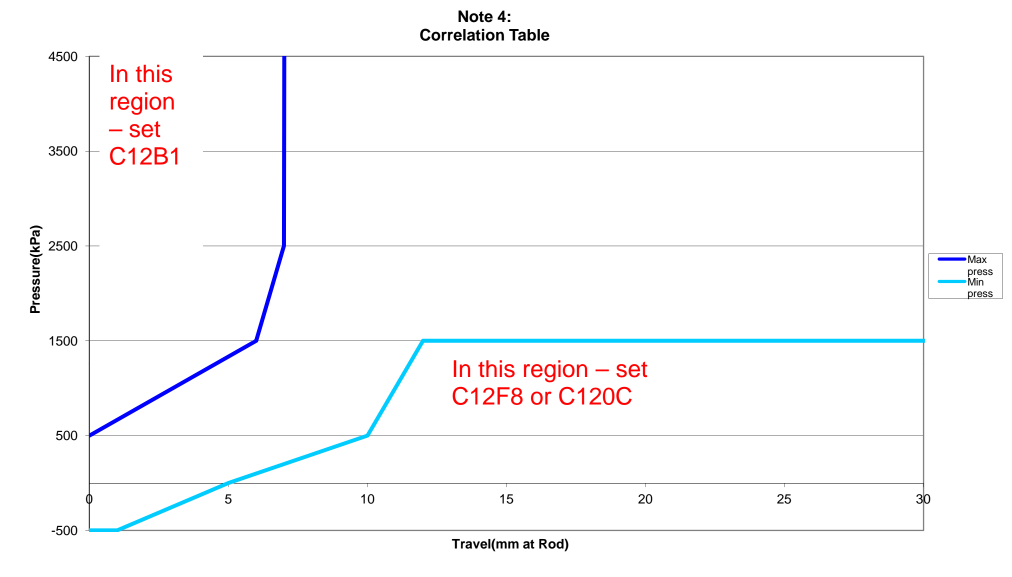
Note #6 - Brake Control is considered 'False' when there is no activity being performed by the hydaulic modulator - no wheel control valves are being commanded and the motor is not being commanded.

Note #7 - Power Switch Slip Control Enable is used to open the power control FET in the electronics as a safety mechanism for the brake controller. It is set to FALSE when the following DTCs are set to 'Fault': C12C2, C12C5, C12D2, C12D5, C12C5, C12C6, C12C6, C12C6, C12C6, C12C8, C12DE, C12D8, C12D2, C1255, C126E, C123C, C127C, C121E, C121F, C120D, C127B

Note #8 - Power Switch Base Brake Control Enable is used to open the Base Brake power control FET in the electronics as a safety mechanism for the brake controller. It is set to FALSE when the following DTCs are set to 'Fault': C12DB, C12DC, C12DB, C12DB

Note #9 - Motor\_Enable is used to indicate when the motor is allowed to be commanded on. Motor\_Enable is set to FALSE when the following DTCs are set to 'Fault': C12B7, C12B6, C12B8, C12D8, C12DB, C12DC, C12E9, C12E8, C1256, C1255, C126E, C123C, C123E, C123A, C127A, C127B, C127B, C122B, C126F, C121C, C120C, C12E6, C12E7, C127B

Note #10 - Cornering determination is a comparison of the 4 wheel speeds to estimate the percentage of road wheel angle of the drive wheels relative to their full amount of articulation. Wheel slip is the calculated ratio of individual wheel velocities to the calculated average vehicle velocity. Vehicle velocity is calculated from the 4 wheel speed sensors.





COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Fuel Rail Pressure (FRP) Sensor Performance (rationality)	P018B	This DTC detects a fuel pressure sensor response stuck within the normal operating range	Absolute value of change in fuel pressure as sensed during intrusive test.	<= 30 kPa	1. FRP Circuit Low DTC (P018C) 2. FRP Circuit High DTC (P018D)		Frequency: Continuous; 12.5 ms loop. 60 seconds between intrusive tests that pass	1 Trip, Type A
				3. FuelPump Circuit Low DTC (P0231)	not active	Intrusive test requested if fuel system is clamped for >= 5 seconds or fuel pressure		
					4. FuelPump Circuit High DTC (P0232)	not active	error variance <= typically (0.3 to 0.6) (calculated over a 2.5sec period); otherwise report pass	
				<ol> <li>5. FuelPump Circuit Open DTC (P023F)</li> <li>6. Reference Voltage DTC</li> </ol>	not active not active	Duration of intrusive test is fueling related (5 to 12 seconds).		
					(P0641)		Intrusive test is run when fuel flow is below Max allowed	
					7. Fuel Pump Control Module Driver Over-temperature DTC's (P064A, P1255)	not active	fuel flow rate (Typical values in the range of 11 to 50 g/s)	
					8. Control Module Internal Performance DTC (P0606)	not active		
				9. Engine run time	>=5 seconds not low			
			(PPEI \$3FB) AND	not low				
					Engine Run Time	> 30 sec		

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	P018C	This DTC detects if the fuel pressure sensor circuit is shorted	FRP sensor voltage	< 0.14 V	<ul> <li>11. Fuel pump control</li> <li>12. Fuel pump control state</li> <li>13. Engine fuel flow</li> <li>14. ECM fuel control system failure (PPEI \$1ED)</li> <li>Ignition</li> </ul>	enabled normal or FRP Rationality control > 0.047 g/s failure has not occurred Run or Crank	72 failures out of 80 samples	1 Trip, Type A
Low Voltage	P018D	to low	FRP sensor voltage	> 4.86 V	Ignition	Run or Crank	1 sample/ 12.5 ms	1 Trip, Type A
(FRP) Sensor Circuit High Voltage		pressure sensor circuit is shorted to high			igi nuon		80 sample/ 12.5 ms	τ τημ, τγρε <i>τ</i>
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 OR Fuel Pump Control	enabled	72 test failures in 80 test samples if Fuel Pump Current <100A 3 test failures in 15 test samples if Fuel Pump Current >=100A 1 sample/ 12.5 ms	1 Trip, Type A
					AND Ignition Run/Crank Voltage	9V < voltage < 32V		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
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 Fuel pump control enable Time that above conditions are met	0% duty cycle (off) False >=4.0 seconds	36 test failures in 40 test samples; 1 sample/ 12.5ms Pass/Fail determination made only once per trip <b>EXCEPT</b> <b>Hybrid vehicles in</b> <b>AutoStop mode.</b> In Hybrid AutoStop, operation is continuous.	1 Trip, Type A
Fuel Pump Control Circuit (Open)	P023F	This DTC detects if the fuel pump control circuit is open	Fuel Pump Current AND Fuel Pump Duty Cycle	<=0.5A > 20%	Ignition OR HS Comm OR Fuel Pump Control AND Ignition Run/Crank voltage	Run or Crank Enabled Enabled 9V <voltage< 32v<="" td=""><td>72 test failures in 80 test samples; 1 sample/ 12.5ms</td><td>1 Trip, Type A</td></voltage<>	72 test failures in 80 test samples; 1 sample/ 12.5ms	1 Trip, Type A
Fuel System Control Module Enable Control Circuit	P025A	This DTC detects if there is a fault in the fuel pump control enable circuit		≠ Fuel Pump Control Module Enable Control Circuit	Ignition AND PPEI Fuel System Request (\$1ED)	Run or Crank Valid	72 failures out of 80 samples 1 sample/ 12.5 ms	1 Trip, Type A

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)	≠ stored checksum for any of the parts (boot, software, application calibration, system calibration)	Ignition OR HS Comm OR Fuel Pump Control	Run or Crank enabled enabled	1 failure if it occurs during the first ROM test of the ignition cycle, otherwise 5 failures Frequency: Runs continuously in the background	1 Trip, Type A
Control Module Not Programmed	P0602	Indicates that the FSCM needs to be programmed	This DTC is set via calibration, when KeMEMD_b_NoStartCal	TRUE	Ignition OR HS Comm OR Fuel Pump Control	Run or Crank enabled enabled	Runs once at power up	1 Trip, Type A
Control Module Long Term Memory Reset	P0603	Non-volatile memory checksum error at controller power-up	Checksum at power-up	≠ checksum at power-down	Ignition OR HS Comm OR Fuel Pump Control	Run or Crank enabled enabled	1 failure Frequency: Once at power-up	1 Trip, Type A
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 OR HS Comm OR Fuel Pump Control	Run or Crank enabled enabled	1 failure if it occurs during the first RAM test of the ignition cycle, otherwise 5 failures Frequency: Runs continuously in the background.	1 Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Control Module Internal Performance 1. Main Processor Configuration Register Test	P0606	This DTC indicates the FSCM has detected an internal processor fault or external watchdog fault (PID 2032 can tell what causes the fault.)	1. For all I/O configuration register faults: •Register contents	Incorrect value.	Ignition OR HS Comm OR	Run or Crank enabled	Tests 1 and 2: 1 Failure Frequency: Continuously (12.5ms)	1 Trip, Type A
2. Processor clock test			2. For Processor Clock Fault: •EE latch flag in EEPROM.	0x5A5A	Fuel Pump Control 1. For all I/O configuration register faults: •KeMEMD_b_ProcFltCfgRegEnbl			
			OR • RAM latch flag.	0x5A	2. For Processor Clock Fault: •KeMEMD_b_ProcFltCLKDiagEn bl	TRUE		
3. External watchdog test			<ul> <li>3. For External Watchdog Fault:</li> <li>Software control of fuel pump driver</li> </ul>	Control Lost	<ol> <li>For External Watchdog Fault:</li> <li>KeFRPD_b_FPExtWDogDiagEn bl</li> <li>For External Watchdog Fault:</li> <li>Control Module ROM(P0601)</li> </ol>	TRUE not active	Test 3 3 failures out of 15 samples 1 sample/ 12.5 ms	
					3. For External Watchdog Fault:			

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					•Control Module RAM(P0604)	not active		
Control Module Long Term Memory (EEPROM) Performance	P062F	Indicates that the NVM Error flag has not been cleared	Last EEPROM write	Did not complete	Ignition OR HS Comm	Run or Crank enabled	1 test failure Once on controller power-up	1 Trip, Type A
					OR Fuel Pump Control	enabled		
5Volt Reference Circuit (Short High/Low/Out of Range)	P0641		AND Output OR Reference voltage AND Output OR Reference voltage AND Output OR Reference voltage	>= 0.5V inactive >= 5.5V active <= 4.5V active > 102.5% nominal (i.e., 5.125V) OR <97.5% nominal (i.e., 4.875V)	Ignition		15 failures out of 20 samples 1 sample/ 12.5 ms	1 Trip, Type A
Fuel Pump Control Module - Driver Over- temperature 1	P064A	This DTC detects if an internal fuel pump driver overtemperature condition exists under normal operating conditions (Tier 1 supplier Continental responsibility )	Module Range of Operation	1. Module is within Acceptable Operation Range (Motorola's responsibility - FSCM is in normal operating range for module voltage versus PWM duty cycle. Linear range from 100% @ 12.5V to 70% @ 18V.)	OR Fuel Pump Control	Run or Crank Enabled	3 failures out of 15 samples 1 sample/ 12.5 ms	2 Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			AND		Fuel Pump Control AND Ignition Run / Crank	Enabled 9V <voltage<32v< td=""><td></td><td></td></voltage<32v<>		
			Fuel pump driver Temp		KeFRPD_b_FPOverTempDiagEn bl			
Fuel Pump Control Module - Driver Over- temperature 2	P1255	This DTC detects if an internal fuel pump driver overtemperature condition exists under extreme operating conditions (GM's responsibility )	AND			Run or Crank Enabled 9V <voltage<32v TRUE</voltage<32v 	3 failures out of 15 samples 1 sample/ 12.5 ms	2 Trips, Type B
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	1 Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		DESCRIPTION	MALFUNCTION CRITERIA Filtered fuel rail pressure error	<pre>THRESHOLD VALUE </pre> <pre>&lt;= Low Threshold (function of desired fuel rail pressure and fuel flow rate. 15% of resultant Target Pressure) OR &gt;= High Threshold (function of desired fuel rail pressure and fuel flow rate. 15% of resultant Target Pressure) (Supporting Tables available)</pre>	<ol> <li>FRP Circuit Low DTC (P018C)</li> <li>FRP Circuit High DTC (P018D)</li> <li>Fuel Pressure Sensor Performance DTC (P018B)</li> <li>FuelPump Circuit Low DTC (P0231)</li> <li>FuelPump Circuit High DTC (P0232)</li> <li>FuelPump Circuit Open DTC (P023F)</li> <li>Reference Voltage DTC (P0641)</li> <li>Fuel Pump Control Module Driver Over-temperature DTC's (P064A, P1255)</li> <li>Control Module Internal Performance DTC (P0606)</li> <li>An ECM fuel control system failure (PPEI \$1ED)</li> </ol>	CONDITIONS not active has not occurred		MIL ILLUM. 2 Trips, Type B
						valid (for absolute fuel pressure sensor)		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					12. Engine run time 13. Emissions fuel level (PPEI \$3FB) AND Engine Run Time	>= 30 seconds not low		
					14. Fuel pump control	> 30 sec enabled		
					15. Fuel pump control state	normal		
					16. Battery Voltage	11V<=voltage=<32V		
					17. Fuel flow rate (Supporting Tables Available)	> 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)		
					18. Fuel Pressure Control System	Is not responding to an over-pressurization due to pressure build during DFCO or a decreasing desired pressure command.		
Control Module Communication Bus "A" Off	U0073	Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state	Bus Status	Off	Power mode	Run/Crank	5 failures out of 5 samples (5 seconds)	2 Trips, Type B
Lost Communication With ECM/PCM "A"	U0100	Detects that CAN serial data communication has been lost with the ECM	Message \$0C9	Undetected	1. Power mode 2. Ignition Run/Crank Voltage	Run/Crank 11V<=voltage=<32V	12 failures out of 12 samples (12 seconds)	2 Trips, Type B
					3. U0073	not active		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				MCPA Phase Current Diagnostic	is s			
Drive Motor "A" Phase U-V-W Correlation	P0BFD	To detect electrical failure of phase current sensor.	Sum of 3 phase currents	>110 A	Main Relay Wakeup Signal	Closed On	X: 160 cts Y: 190 cts R: 0.083 - 0.5 ms T: 13.28 - 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.	U, V, or W Phase current sensor	> 600 A	Wakeup Signal	On	X: 2 cts Y: 10 cts R: 2.08 ms T: 2.08 ms	One Trip, Type A
		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: 8.32 ms	
Drive Motor "A" Phase U-V-W Circuit/Open	P0C05	current in each phase when rotor position is near that peak's phase	Two Non-Peak Phase Sensors are BOTH AND THEN Peak Phase Axis Current	> ABS (9 A) < ABS (9 A)	Inverter State Inverter Voltage Rotor Position Peak Phase Current	RUN > 35 V -30 deg < Phase Axis < +30 deg >= 23 A	2 Task1 Loops delay = 4.2 ms PLUS X: 201 cts Y: N/A R: 0.083 - 0.5 ms T: 16.7 - 101 ms =	One Trip, Type A
							20.8 - 104.7 ms TOTAL	
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	< -700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
Drive Motor "A" Phase U Current Sensor Circuit High	P0BE8	0	U Phase current sensor output at highside	> 700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	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" 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 Power Stage P0BE7/P0BE8	On OPEN NOT ACTIVE	X: 100 cts Y: IVA R: 2.08ms T: 208ms	Two Trips, Type B
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	< -700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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	> 700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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	Wakeup Signal Power Stage P0BEB/P0BEC	On OPEN NOT ACTIVE	X: 100 cts Y: N/A R: 2.08ms T: 208ms	Two Trips, Type B
Drive Motor "A" Phase W Current Sensor Circuit Low	POBEF		W Phase current sensor output at highside	< -700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
Drive Motor "A" Phase W Current Sensor Circuit High	P0BF0		W Phase current sensor output at highside	> 700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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 Power Stage P0BEF/P0BF0	On OPEN NOT ACTIVE	X: 100 cts Y: N/A R: 2.08ms 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.
				MCP A IGBT Diagnostics				
Drive Motor "A" Inverter Performance	P0A78	Detects IGBT Desaturation Faults	Phase A, B, or C High or Low Side Devices	OVERDRIVEN (Status Fault Bit)	Wakeup Signal	On	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A
Drive Motor "A" Inverter Power Supply Circuit/Open	POCOB	Detects IGBT Bias Faults	Phase A, B, or C Power Supply	FAILED (Status Fault Bit)	Inverter State Run/Crank Voltage OR Powertrain Relay Voltage	Initialization Complete > 9.5 Volts OR < 18 Volts	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A
			M	CP A High Voltage (HV) Diagnost	ics			
Drive Motor "A" Hybrid Battery System Voltage High	P1AEE	To detect over voltage and to protect TPIM Vdc Circuit	HV Sensor Voltage	> 450V	WakeUp Signal	On	X: 5 cts Y: N/A R: 0.083 - 0.5 ms T: 0.42 - 2.50 ms	One Trip, Type A
Drive Motor "A" Control Module Hybrid Battery Voltage Sense Circuit Low Voltage	P1AE8	Circuit Low monitor to detect the failure of HV output voltage sensor circuit below valid range	HV Sensor Voltage	<0V	Inverter State	Initialization Complete	X: 70 cts Y: 100 cts R: 2.08ms T: 146ms	Two Trips, Type B
Drive Motor "A" Control Module Hybrid Battery Voltage Sense Circuit High Voltage	P1AE9	Circuit High monitor to detect the failure of HV output voltage sensor circuit above valid range	HV Sensor Voltage s	>500 V	Inverter State	Initialization Complete	X: 50 cts Y: 100 cts R: 2.08ms T: 104ms	Two Trips, Type B
Drive Motor "A" Control Module Hybrid Battery System Voltage	P1AEC	To check correlation of HV_MCP with HV_Midpack and HV_Battery Voltages.		>= 34 V >= 90 V	WakeUp Signal	On	X: 18 cts Y: 30 cts R: 10.4ms T: 187ms	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" HV Interlock (HVIL) Break Detected	P1B05	To detect interlock circuit open or shorted	Raw HVIL Voltage	< 1 V OR > 3 V	WakeUp Signal	On	250ms debounce time	Special Type C
					HV CAN Msg Rx	TRUE		
					BPCM Sourcing MCP HVIL Status	TRUE	PLUS X: 10 cts Y: 14 cts R: 10.4ms T: 104ms= 354 ms total	
Drive Motor "A" Control Module Hybrid Battery Voltage System Isolation Fault	P1AF0		Isolation Ratio (MidPack Voltage / HV Battery Voltage)	< 0.27 OR >1.80	HV Sensor Voltage No HV Clamp Fault or MidPack	> 50V NOT ACTIVE	X: 450 cts Y: 500 cts R: 10.4ms T: 4689ms	Special Type C
					Sensor OOR Faults: P1AEE, P1AF4, and P1AF5			
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensor Circuit Low	P1AF4	Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range	MidPack Voltage	<0V	Inverter State	Initialization Complete	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
Drive Motor "A" Control Module Hybrid Battery Voltage Isolation Sensor Circuit High	P1AF5	Circuit High monitor to detect the failure of HV MidPack voltage sensor circuit above valid range	MidPack Voltage	>500 V	Inverter State	Initialization Complete	X: 50 cts Y: 100 cts R: 10.4ms T: 521ms	Two Trips, Type B
				or A Temperature Sensor Diagno	ostics			
Drive Motor "A" P0A2B Control Module Femperature Sensor Performance	P0A2B		ABS(Motor Temp - PIM Temp Avg)	> 28 deg C	Ignition Off Time PIM Temp Average	>=360 min >=-40 deg C	8336ms Start Delay PLUS X: 250 cts Y:	Two Trips, Type B
					Motor Temp	>=-40 deg C	350 cts R: 10.4ms T: 2604ms	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					No PIM or Motor Temp OOR Faults: P0AEF, P0AF0, P0BD3, P0BD4, P0BDD, P0BDE, P0A2C and P0A2D	NOT ACTIVE	=10.94 sec total	
Drive Motor "A" Control Module Temperature Sensor Circuit Out of Range High	P0A2D	To detect temperature sensor Out of Range high (voltage).	Motor Temperature	< -40 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Motor Warmup Time	On	X: 900 cts Y:1800cts R: 10.4ms T: 9378ms	Two Trips, Type B
					at or above Motor Warmup Torque Threshold	>=1.5min >=ABS(20 Nm)		
Drive Motor "A" Control Module Temperature Sensor Circuit Out of Range Low	P0A2C	To detect temperature sensor Out of Range low (voltage).	Motor Temperature	> 230 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
Drive Motor "A" Over Temperature	P0A2F	To detect a sustained motor overtemperature condition	Motor Temperature exceeds inital fault threshold AND Does not decrease below reset threshold	> 200 deg C initial fault >135 deg C reset	Motor Temperature No Temp Performance Fault; P0A2B	IN RANGE NOT ACTIVE	X: 300 cts Y: 450 cts R: 10.4ms T: 3125ms	Two Trips, Type B
			5	SPI / SCI Bus Timeout Diagnostic	:S			
Drive Motor "A" Control Module Lost Communication With SPI Bus	P1AFC	To detect loss of communication on the SPI bus with the HCP module	SPI Receive Timeout flag	TRUE	Inverter State Run/Crank Voltage OR Powertrain Relay Voltage	Run > 9.5 Volts OR < 18 Volts		One Trip, Type A
Drive Motor "A" Control Module Lost Communication With SCI Bus	P1AFD	To detect loss of communication on the SCI bus with Motor "B" Control Module SCI Diag Timeout	SCI_Rx_Timeout	TRUE	Wakeup Signal	On	X: 200 cts Y: 300 cts R: 10.4ms T: 2083ms	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			Motor	Control Processor Voltage Diag	gnostics			
Sensor Reference Voltage "A" Circuit Low	P0642	Detects Sensor Voltage (5V) below an acceptable threshold.	Scaled 5V Supply Voltage	< 4.80V	Wakeup Signal Run/Crank Voltage OR Powertrain Relay Voltage	On > 9.5 Volts OR < 18 Volts	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	One Trip, Type A
Sensor Reference Voltage "A" Circuit High	P0643	Detects Sensor Voltage (5V) above an acceptable threshold.	Scaled 5V Supply Voltage	> 5.20V	Wakeup Signal	On	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	One Trip, Type A
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: 35 cts Y: 150 cts R: 10.4ms T: 365ms	Two Trips, Type B
Sensor Power Supply "A" Circuit High	P06B2	Detects Sensor Power Supply (15V) above an acceptable threshold.	Scaled 15V Supply Voltage	> 18.0V	Wakeup Signal	On	X: 100 cts Y: 150 cts R: 10.4ms T: 1042ms	Two Trips, Type B
Control Module Power Supply "A" Circuit Low	P1ADE	Detects Control Module Power Supply (12V) below an acceptable threshold.	Scaled 12V Supply Voltage	< 7.7V	Wakeup Signal	On	X: 35 cts Y: 50 cts R: 10.4ms T: 365ms	Special Type C
			N	MCP A Controller Fault Diagnost	ics			
Drive Motor "A" Control Module Internal Performance	P0A1B	ALU calculation error, Register Overflow, or Watchdog Timer Fault	ALU HWIO Fault OR Stack Address Overrun OR EEPROM not completely written at Powerdown (Watchdog timer fault)	TRUE	For all: Wakeup Signal For Watchdog Fault Only: No power-on reset, stack overflow, or low 12V interrupt conditions	On	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
Drive Motor "A" Control Module Random Access Memory (RAM)	P1A50	To detect an error in the MCPA RAM write area.	RAM check value	Outside RAM Address Range	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T: 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.
Drive Motor "A" Control Module Read Only Memory (ROM)	P1A51	To detect an error in the MCP A ROM using a checksum calculation	FlashCellError	TRUE	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
Drive Motor "A" Control Module EEPROM Error	P1ADC	Detects mismatch between Flash and EEPROM Power Off Levels	EEpromCellStatus	TRUE	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
Drive Motor "A" Control Module Programmable Logic Device Not Programmed	P1AFA	Detects if PLD was not successfully programmed during initialization	PLDFault	TRUE	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
				MCPA Not Program'd Diagnosti	c			
Drive Motor "A" Control Module Not Programmed	P1A4F	Drive Motor "A" Control Module Programmed with Test Code, or Motor B calibration (via Cal ID)	Calibration contains Test code identifier OR Motor B Identifier	TRUE		Always	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
			Motor A	Inverter Temperature Sensor Di	agnostics			
Drive Motor Inverter Temperature Sensor A Circuit Range/Performance	POAEE	Inverter A Temperature Sensor #1 In-Range Rationality Check		>15 deg C	Ignition Off Time PIM Temp Average	>=360 min >=-40 deg C	8336ms Start Delay PLUS X: 250 cts Y: 350 cts	Two Trips, Type B
					Motor Temp No PIM or Motor Temp OOR Faults; P0AEF, P0AF0, P0BD3, P0BD4, P0BDD, P0BDE, P0A2C and P0A2D	>=-40 deg C NOT ACTIVE	R: 10.4ms T: 2604ms =10.9 sec total	
Drive Motor Inverter Temperature Sensor A Circuit High	P0AF0	To detect Inverter A Temperature Sensor #1 Out of Range high (voltage)	PIM Temp 0 Temperature	< -40 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time	ON	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					at or above Inverter Warmup Torque Threshold	>=1.5min >=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 0 Temperature	> 125 degC (near 0V)	WakeUp Signal	On		Two Trips, Type B
Drive Motor Inverter Temperature Sensor C Circuit Range/Performance	P0BD2	Inverter A Temperature Sensor #2 In-Range Rationality Check	ABS(PIM Temp 1 - PIM Temp Avg)	>15 deg C	Ignition Off Time PIM Temp Average Motor Temp No PIM or Motor Temp OOR Faults; P0AEF, P0AF0, P0BD3, P0BD4, P0BDD, P0BDE, P0A2C and P0A2D	>=360 min >=-40 deg C >=-40 deg C NOT ACTIVE	8336ms Start Delay PLUS X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms =10.9 sec total	Two Trips, Type B
Drive Motor Inverter Temperature Sensor C Circuit High	P0BD4	To detect Inverter A Temperature Sensor #2 Out of Range high (voltage)	PIM Temp 1 Temperature	< -40 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 >=1.5min >=ABS(20 Nm)		Two Trips, Type B
Drive Motor Inverter Temperature Sensor C Circuit Low	P0BD3	To detect Inverter A Temperature Sensor #2 Out of Range low (voltage)	PIM Temp 1 Temperature	> 125 degC (near 0V)	WakeUp Signal	On		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 Inverter Temperature Sensor E Circuit Range/Performance	P0BDC	Inverter A Temperature Sensor #3 In-Range Rationality Check	ABS(PIM Temp 2 - PIM Temp Avg)	>15 deg C	Ignition Off Time PIM Temp Average	>=360 min >=-40 deg C	8336ms Start Delay PLUS X: 250 cts Y: 350 cts	Two Trips, Type B
					Motor Temp	>=-40 deg C	R: 10.4ms T: 2604ms =10.9	
					No PIM or Motor Temp OOR Faults; P0AEF, P0AF0, P0BD3, P0BD4, P0BDD, P0BDE, P0A2C and P0A2D.	NOT ACTIVE	sec total	
Drive Motor Inverter Temperature Sensor E Circuit High	POBDE	To detect Inverter A Temperature Sensor #3 Out of Range high (voltage).	PIM Temp 2 Temperature	< -40 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time	ON	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
						>=1.5min		
					at or above Inverter Warmup Torque Threshold	>=ABS(20 Nm)		
Drive Motor Inverter Temperature Sensor E Circuit Low	P0BDD	To detect Inverter A Temperature Sensor #3 Out of Range low (voltage).	PIM Temp 2 Temperature	> 125 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
Drive Motor "A" Inverter Phase U	P0C11	To detect an in-range overtemperature condition that can potentially damage inverter	PIM Temp 0 Temperature exceeds initial fault threshold	> 88 deg C initial fault	PIM Temperature	IN RANGE	X: 500 cts Y: 650 cts R: 10.4ms	One Trip, Type A
Over Temperature			AND Does not decrease below reset threshold	>85 deg C reset	No Perf Fault; P0AEE	NOT ACTIVE	T: 5208ms	
Drive Motor "A" Inverter Phase V Over Temperature	P0C12	To detect an in-range overtemperature condition that can potentially damage inverter	PIM Temp 2 Temperature exceeds initial fault threshold	> 88 deg C initial fault	PIM Temperature No Perf Fault; P0BDC	IN RANGE NOT ACTIVE	X: 500 cts Y: 650 cts R: 10.4ms T: 5208ms	One Trip, Type A
			AND Does not decrease below reset threshold	>85 deg C reset		NOT ACTIVE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Drive Motor "A" Inverter Phase W Over Temperature	P0C13	To detect an in-range overtemperature condition that can potentially damage inverter	PIM Temp 1 Temperature exceeds initial fault threshold AND Does not decrease below reset threshold	> 88 deg C initial fault >85 deg C reset	PIM Temperature No Perf Fault; P0BD2	IN RANGE NOT ACTIVE	X: 500 cts Y: 650 cts R: 10.4ms T: 5208ms	One Trip, Type A
			Motor A	Resolver Sensors - Discrete Dia	agnostics			
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	Resolver Initialization Delay	500ms	X: 140 cts Y: 165 cts R: 0.083 - 0.5 ms T: 11.62 - 70.0 ms	One Trip, Type A
					Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR <18 Volts		
Drive Motor "A" Position Sensor Circuit Range/Performance	P0A40	To detect a Degradation of Signal fault in the angle data read by the Motor Resolver circuit.	Sin or Cos Signal	>4.0V	Resolver Initialization Delay	500ms	X: 140 cts Y: 165 cts R: 0.083 - 0.5 ms T: 11.62 - 70.0 ms	One Trip, Type A
Drive Motor "A" Position Sensor Circuit Loss of Tracking	P1B03	To detect a Loss of Tracking fault in the Motor Resolver circuit.	Internal Tracking Error	> 5 deg	Resolver Initialization Delay	500ms	X: 140 cts Y: 165 cts R: 0.083 - 0.5 ms T: 11.62 - 70.0 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) initially AND then ABS(Motor Speed)	>8500 rpm >7500 rpm	Wakeup Signal	On	X: 30 cts Y: 37 cts R: 10.4ms T: 312ms	One Trip, Type A
Drive Motor "A" Position Sensor Not Learned	P0C17	To detect an unvalidated Resolver Offset Learn Value and No Stored Previously Valid Value		>50 rpm < 192 V 1<15 A	Key Off Wakeup Signal ABS(Motor Speed) followed by Start Delay	TRUE ON < 20 rpm 400 Task 1 Counts (400 * 2.08 ms) =832 ms	832ms Start Delay PLUS 300 ms learn time = 1132 ms total	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			For Time Period OR Fail Case 2: Offset Learn Completes AND ABS(Offset Correction Angle)	> 20% of 0.3s learn time (>60ms)	Valid Stored Offset	FALSE		
			、 <b>3</b> ,	>30 deg				
Drive Motor "A" Position Sensor Circuit "A" Low	P0C52	To detect Resolver Circuit S1/3 Out of Range Low	Motor A Resolver S13 Circuit Reference Voltage	A Resolver Sensors - Circuit Diag < 0.5 v	gnostics Wakeup Signal	On		One Trip, Type A
Drive Motor "A" Position Sensor Circuit "A" High	P0C53	To detect Resolver Circuit S1/3 Out of Range High	Resolver S13 Circuit Reference Voltage	> 3.0 v	Wakeup Signal	On		One Trip, Type A
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: 521ms	One Trip, Type A
Drive Motor "A" Position Sensor Circuit "B" High	P0C5D	To detect Resolver Circuit S2/4 Out of Range High	Resolver S24 Circuit Reference Voltage	> 3.0 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	One Trip, Type A
				Motor A Crank Pulse Diagnostics	S			
Drive Motor "A" Control Module Crankshaft Position Sensor Circuit	P1AC6	Detects Lack of Response from 58X Crank Sensor	Crank Synchronization	NO ACTIVITY	Wakeup Signal	On	X: 200 cts Y: 300 cts R: 10.4ms T: 2083ms	Two Trips, Type B
Drive Motor "A" Control Module Crankshaft Position Sensor Performance	P1AC7	Detects Invalid 58X Crank Sensor Signal	CPC Signal	NOT VALID	Engine Movement Detected OR Edges Seen	> 5rpm > 0	X: 700 cts Y: 800 cts R: 10.4ms T: 7294ms	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				Torque Security Faults				
Drive Motor A Torque Delivered Performance	P0C19	Fail Case 1: Test of three phase current correlation	The sum of three phase currents is higher than current threshold during more than threshold time	Current threshold: 110 A Threshold time: 200ms	Ignition switch	in crank or run	of 96 sample counts Executes in a	One Trip, Type A
							2.08ms loop Detects in 200ms	
		Fail Case 2: Static Variable test	Verify the calculated check sum (CRC) is not equal to previous saved check sum (CRC)		Ignition switch	in crank or run	2.08 ms loop	
		Fail Case 3: Monitor torque command by checking the SPI communication status	SPI rolling count fails to update more than threshold time	Threshold time: 104ms	Ignition switch	in crank or run	45 fail counts out of 50 sample counts Detects in 104ms 2.08 ms loop	
		Fail Case 4: Check the DC current flow direction with respect to torque command/motor speed	DC current fails to show correct sign and magnitude more than current threshold during more than threshold time	Current threshold: 10 A to 80 A (function of motor speed.)	MCP power stage	Active	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	
				Time threshold: 200 ms				
		Fail Case 5: Check the secured motor torque achieved error with respect to torque command	The absolute error between calculated motor torque achieved and motor torque command is higher than torque threshold during more than threshold time	Torque threshold: 86.18 Nm Time threshold: 200 ms	MCP power stage	Active	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	One Trip, Type A
		Fail Case 6: Check the Task1 reported motor torque achieved vs. torque command	The absolute error between Task1 reported motor torque achieved and motor torque command is higher than torque threshold during more than threshold time	Torque threshold: 86.18 Nm Time threshold: 200 ms	Ignition switch	in crank or run	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		Fail Case 7: Check the secured calculated three phase short motor torque vs. the reported task1 motor torque	The absolute error between secured calculated three phase short torque vs. Task1 reported motor torque is higher than torque threshold during more than threshold time	Torque threshold: 52 Nm	MCP power stage	Motor 3-phase short	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	
				Time threshold:				
		Fail Case 8: Check the secured calculated three phase open motor torque vs. the reported task1 motor torque	The absolute error between secured calculated three phase open torque vs. Task1 reported motor torque is higher than torque threshold during more than threshold time	200 ms Torque threshold: 52 Nm Time threshold: 200 ms	MCP power stage	Motor 3-phase open	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	One Trip, Type A
Drive Motor A Control Module Programmable Logic Device Security Code	P1AFB	Fail Case 1: Detect the validity of the Seeds sent by PLD	The number of identical seed in consecutive loops sent from PLD is higher than threshold	191 counts	Ignition switch	in crank or run	191 fail counts out of 250 sample counts 0.083 ms to 0.5 ms (function of motor speed)	One Trip, Type A
		Fail Case 2: Detect the validity of response by PLD when MCP sends repeated bad keys to PLD	The number of bad response from PLD when MCP is sending bad key is higher than threshold	191 counts	Ignition switch	in crank or run	191 fail counts out of 5000 sample counts 0.083 ms to 0.5 ms (function of motor speed)	
Drive Motor "A" Control Module Shutdown Performance	P1AF8	Detect the duration MCP used to conduct shut down path verification after key-on initialization.	The number of Task 2 loops used in shut down path verification is higher than threshold	40 counts	Initialization	ON	40 fail counts out of 50 sample counts 10 ms loop	One Trip, Type A
				Common Diagnostics				
Lost Communication With Battery Pack Control Module	U1875	Detects that CAN serial data communication has been lost with the BPCM on Bus A	Missed BPCM Messages		Ignition switch	Run	X: 12 cts Y: 12 cts R: 10.4ms plus 1 sec cntdwn timer before each cnt incr= T: 12.17	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Lost Communication With ECM/PCM		Detects that CAN serial data communication has been lost with the ECM	Missed ECM Messages		Ignition switch	Run	R: 10.4ms plus 1	Two Trips, Type B
							sec cntdwn timer before each cnt incr= T: 12.17 sec total	

#### 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

GMT9x1/926 Inverter Temperat	ture Sensor Mapping Grid			SAE
Drive Motor A	Phase U	PIM_A	PIM_0	A
	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

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
				MCP B Phase Current Diagnostic	s			
Drive Motor "B" Phase U-V-W Correlation	POBFE	To detect electrical failure of phase current sensor.	Sum of 3 phase currents	>110 A	Main Relay Wakeup Signal	Closed On	X: 160 cts Y: 190 cts R: 0.083 - 0.5 ms T: 13.28 - 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.	U, V, or W Phase current sensor	> 600 A	Wakeup Signal	On	X: 2 cts Y: 10 cts R: 2.08 ms T: 2.08 ms	One Trip, Type A
		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: 8.32 ms	
Drive Motor "B" Phase U-V-W Circuit/Open	P0C08	Drive Motor "B" 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.	Two Non-Peak Phase Sensors are BOTH AND THEN Peak Phase Axis Current	> ABS (9 A) < ABS (9 A)	Inverter State Inverter Voltage Rotor Position Peak Phase Current	RUN > 35 V -30 deg < Phase Axis < +30 deg >= 23 A	Y: N/A R: 0.083 - 0.5 ms T: 16.7 - 101 ms = 20.8 - 104.7 ms	One Trip, Type A
Drive Motor "B" Phase U Current Sensor Circuit Low	P0BF3		U Phase current sensor output at highside	< -700 A	Wakeup Signal PWMOutputEnable	On FALSE	TOTAL X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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	> 700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	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" 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 Power Stage P0BF3/P0BF4	On OPEN NOT ACTIVE	X: 100 cts Y: N/A R: 2.08ms T: 208ms	Two Trips, Type B
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	< -700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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	> 700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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 Power Stage P0BF7/P0BF8	On OPEN NOT ACTIVE	X: 100 cts Y: N/A R: 2.08ms T: 208ms	Two Trips, Type B
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	< -700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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	> 700 A	Wakeup Signal PWMOutputEnable	On FALSE	X: 10 cts Y: 15 cts R: 2.08ms T: 20.8ms	Two Trips, Type B
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 MCP B IGBT Diagnostics	Wakeup Signal Power Stage P0BFB/P0BFC	On OPEN NOT ACTIVE	X: 100 cts Y: N/A R: 2.08ms 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 "B" Inverter Performance	P0A79	Detects IGBT Desaturation Faults	Phase A, B, or C High or Low Side Devices	OVERDRIVEN (Status Fault Bit)	Wakeup Signal	On	X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A
Drive Motor "B" Inverter Power Supply Circuit/Open	POCOE	Detects IGBT Bias Faults	Phase A, B, or C Power Supply	FAILED (Status Fault Bit)	Inverter State Run/Crank Voltage OR Powertrain Relay Voltage		X: 1 ct Y: N/A R: 2.08ms T: 2.08ms	One Trip, Type A
			M	I CP B High Voltage (HV) Diagnost	ics		l 	
Drive Motor "B" Hybrid Battery System Voltage High	P1AEF	To detect over voltage and to protect TPIM Vdc Circuit	HV Sensor Voltage	> 450V	WakeUp Signal	On	X: 5 cts Y: N/A R: 0.083 - 0.5 ms T: 0.42 - 2.50 ms	One Trip, Type A
Drive Motor "B" Control Module Hybrid Battery Voltage Sense Circuit Low Voltage	P1AEA	Circuit Low monitor to detect the failure of HV output voltage sensor circuit below valid range	HV Sensor Voltage	<0V	Inverter State	Initialization Complete	X: 70 cts Y: 100 cts R: 2.08ms T: 146ms	Two Trips, Type B
Drive Motor "B" Control Module Hybrid Battery Voltage Sense Circuit High Voltage	P1AEB	Circuit High monitor to detect the failure of HV output voltage sensor circuit above valid range	HV Sensor Voltage	>500 V	Inverter State	Initialization Complete	X: 50 cts Y: 100 cts R: 2.08ms T: 104ms	Two Trips, Type B
Drive Motor "B" Control Module Hybrid Battery System Voltage	P1AED	To check correlation of HV_MCP with HV_Midpack and HV_Battery Voltages.	ABS(MCP HV voltage - HV Battery voltage) AND ABS(MCP HV voltage - MidPack voltage)	>= 34 V >= 90 V	WakeUp Signal	On	X: 18 cts Y: 30 cts R: 10.4ms T: 187ms	One Trip, Type A

MPONENT/ SYSTEM       FAULT CODE       MONITOR STRATEGY DESCRIPTION       MALFUNCTION CRITERIA       THRESHOLD VALUE         e Motor "B" HV       P1B06       To detect interlock circuit open or       Raw HVIL Voltage       < 1 V OR > 3 V			SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.	
P1B06		Raw HVIL Voltage	< 1 V OR > 3 V	WakeUp Signal	On	250ms debounce	Special Type
	Shorted			HV CAN Msg Rx	TRUE	ume	C
				BPCM Sourcing MCP HVIL Status	TRUE	PLUS X: 10 cts Y: 14 cts R: 10.4ms T: 104ms= 354 ms total	
P1AF2	Isolation Lost between Battery Pack and Chassis	Isolation Ratio (MidPack Voltage / HV Battery Voltage)	< 0.27 OR >1.80	HV Sensor Voltage	> 50V	X: 450 cts Y: 500 cts R: 10.4ms T: 4689ms	Special Type C
				No HV Clamp Fault or MidPack Sensor OOR Faults: P1AEF, P1AF6, and P1AF7	NOT ACTIVE		
P1AF6	Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range	MidPack Voltage	<0V	Inverter State	Initialization Complete	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	Two Trips, Type B
P1AF7	Circuit High monitor to detect the failure of HV MidPack voltage sensor circuit above valid range	MidPack Voltage	>500 V	Inverter State	Initialization Complete	X: 50 cts Y: 100 cts R: 10.4ms T: 521ms	Two Trips, Type B
		Mote	or B Temperature Sensor Diag	nostics			
P0A31	Motor B Temperature Sensor In- Range Rationality Check	ABS(Motor Temp - PIM Temp Avg)	> 28 deg C	Ignition Off Time	>=360 min	8336ms Start Delay	Two Trips, Type B
				PIM Temp Average	>=-40 deg C	PLUS X: 250 cts Y: 350 cts R:	
				Motor Temp	>=-40 deg C	10.4ms T: 2604ms	
				No PIM or Motor Temp OOR Faults: P0AF4, P0AF5, P0BD8, P0BD9, P0BE2, P0BE3, P0A32 and P0A33	NOT ACTIVE	=10.94 sec total	
	CODE           P1B06           P1AF2           P1AF6           P1AF7	CODE         DESCRIPTION           P1B06         To detect interlock circuit open or shorted           P1B07         Isolation Lost between Battery Pack and Chassis           P1AF2         Isolation Lost between Battery Pack and Chassis           P1AF6         Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range           P1AF7         Circuit High monitor to detect the failure of HV MidPack voltage sensor circuit above valid range           P0A31         Motor B Temperature Sensor In-	CODE         DESCRIPTION         MALFUNCTION CRITERIA           P1B06         To detect interlock circuit open or shorted         Raw HVIL Voltage           P1AF2         Isolation Lost between Battery Pack and Chassis         Isolation Ratio (MidPack Voltage / HV Battery Voltage)           P1AF6         Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range         MidPack Voltage           P1AF7         Circuit High monitor to detect the failure of HV MidPack voltage sensor circuit above valid range         MidPack Voltage           P1AF7         Circuit High monitor to detect the failure of HV MidPack voltage sensor circuit above valid range         MidPack Voltage           P0A31         Motor B Temperature Sensor In- ABS(Motor Temp - PIM Temp	CODE         DESCRIPTION         MALFUNCTION CRITERIA         IHRESHOLD VALUE           P1B06         To detect interlock circuit open or shorted         Raw HVIL Voltage         <1 V OR > 3 V           P1AF2         Isolation Lost between Battery Pack and Chassis         Isolation Ratio (MidPack Voltage / HV Battery Voltage)         <0.27 OR >1.80           P1AF6         Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range         MidPack Voltage         <0V	CODE         DESCRIPTION         MALFUNCTION CRITERIA         THRESHOLD VALUE         SECONDARY PARAMETERS           P1B06         To detect interfack circuit open or shorted         To detect interfack circuit open or shorted         Raw HVIL Voltage         < 1 V OR > 3 V         WakeUp Signal           P1B06         To detect interfack circuit open or shorted         Raw HVIL Voltage         < 0.27 OR > 3 V         WakeUp Signal           P1AF2         Isolation Lost between Battery Pack and Chassis         Isolation Ratio (MidPack Voltage)         < 0.27 OR > 1.80         HV Sensor Voltage           P1AF2         Isolation Lost between Battery Pack and Chassis         Isolation Ratio (MidPack Voltage)         < 0.27 OR > 1.80         HV Sensor Voltage           P1AF6         Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range         MidPack Voltage         <0V	CODE         DESCRIPTION         MALPUNCTION CRITERIA         THRESPOLD VALUE         SECONDARY PARAMETERS         CONDITIONS           P1806         To detect interlock circuit open or shorted         Raw HVIL Voltage         < 1 V OR > 3 V         WakeUp Signal HV CAN Msg Rx         On TRUE           P14F2         Isolation Lost between Battery Pack and Chassis         Isolation Ratio (MidPack Voltage)         < 0.27 OR >1.80         HV Sensor Voltage         > 50V           P14F2         Isolation Lost between Battery Pack and Chassis         Isolation Ratio (MidPack Voltage)         < 0.27 OR >1.80         HV Sensor Voltage         > 50V           P14F6         Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range         MidPack Voltage         <0V	CODE         DESCRIPTION         MACHARCHOR CRITERIA         Intersected         Secondary PARAMETERS         CONDITIONS         Intersectures           P1808         To detect interlock circuit open or shorted         To detect interlock circuit open or shorted         Raw HVIL Voltage         <1 V OR > 3 V         WalkeUp Signal         On         250ms debounce time           P1808         To detect interlock circuit open or shorted         Raw HVIL Voltage         <1 V OR > 3 V         WalkeUp Signal         On         250ms debounce time           P1476         Isolation Last between Battery Pack and Chassis         Isolation Ratie (MidPack Voltage / VOltage)         <0.27 OR >1.80         HV Sensor Voltage         > 50V         X 450 cits Y 100 cits R 10 Ams T 489ms           P1476         Circuit Low monitor to detect the failure of HV MidPack voltage sensor circuit below valid range sensor circuit above valid range         <00 V

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 High	P0A33	To detect temperature sensor Out of Range high (voltage).	Motor Temperature	< -40 deg C (near 5V)	Wakeup Signal When malfunction present at start of trip: Cumulative Motor Warmup Time	On	X: 900 cts Y:1800cts R: 10.4ms T: 9378ms	Two Trips, Type B
						>=1.5min		
					at or above Motor Warmup Torque Threshold	>=ABS(20 Nm)		
Drive Motor "B" Control Module Temperature Sensor Circuit Out of Range Low	P0A32	To detect temperature sensor Out of Range low (voltage).	Motor Temperature	> 230 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
Drive Motor "B" Over Temperature	P0A35	To detect a sustained motor overtemperature condition	Motor Temperature exceeds inital fault threshold AND		Motor Temperature No Temp Performance Fault;	IN RANGE	X: 300 cts Y: 450 cts R: 10.4ms T: 3125ms	Two Trips, Type B
			Does not decrease below reset threshold	>135 deg C reset	P0A31	NOT ACTIVE		
				 SPI / SCI Bus Timeout Diagnost	lics			
Drive Motor "B" Control Module Lost Communication With	P1B02	To detect loss of communication on the SPI bus with the HCP module	SPI Receive Timeout flag	TRUE	Inverter State	Run	X: 241 cts Y: N/A R:10.42ms T: 2510ms	One Trip, Type A
SPI Bus					Run/Crank Voltage OR Powertrain Relay Voltage	> 9.5 Volts OR < 18 Volts		
			Motor	Control Processor Voltage Dia	anastica			
Sensor Reference Voltage "B" Circuit Low	P0652	Detects Sensor Voltage (5V) below an acceptable threshold.	Scaled 5V Supply Voltage	< 4.80V	Wakeup Signal Run/Crank Voltage OR Powertrain Relay Voltage	On > 9.5 Volts OR < 18 Volts	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	One Trip, Type A

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Sensor Reference Voltage "B" Circuit High	P0653	Detects Sensor Voltage (5V) above an acceptable threshold.	Scaled 5V Supply Voltage	> 5.20V	Wakeup Signal	On	X: 70 cts Y: 100 cts R: 10.4ms T: 729ms	One Trip, Type A
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: 35 cts Y: 150 cts R: 10.4ms T: 365ms	Two Trips, Type B
Sensor Power Supply "B" Circuit High	Circuit High (15V) above an acceptable threshold.		Scaled 15V Supply Voltage	> 18.0V	Wakeup Signal	On	X: 100 cts Y: 150 cts R: 10.4ms T: 1042ms	Two Trips, Type B
		Detects Control Module Power Supply (12V) below an acceptable threshold.	Scaled 12V Supply Voltage	< 7.7V	Wakeup Signal	On	X: 35 cts Y: 50 cts R: 10.4ms T: 365ms	Special Type C
			Ν	ICP B Controller Fault Diagnosti	ics			
Drive Motor "B" Control Module Internal Performance	P0A1C	ALU calculation error, Register Overflow, or Watchdog Timer Fault	ALU HWIO Fault OR Stack Address Overrun OR EEPROM not completely written at Powerdown (Watchdog timer fault)	TRUE	For all: Wakeup Signal For Watchdog Fault Only: No power-on reset, stack overflow, or low 12V interrupt conditions	On		One Trip, Type A
			,					
Drive Motor "A" Control Module Random Access Memory (RAM)	P1A53	To detect an error in the MCPA RAM write area.	RAM check value	Outside RAM Address Range	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T: 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.
Drive Motor "B" Control Module Read Only Memory (ROM)	P1A51	To detect an error in the MCP B ROM using a checksum calculation	FlashCellError	TRUE	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
Drive Motor "B" Control Module EEPROM Error	P1ADD	Detects mismatch between Flash and EEPROM Power Off Levels	EEpromCellStatus	TRUE	Wakeup Signal	On	X: 1 ct Y: N/A R: 10.4ms T <sup>:</sup> 10.4ms	One Trip, Type A
				MCPB Not Program'd Diagnosti	C			
Drive Motor "B" Control Module Not Programmed	P1A52	Drive Motor "B" Control Module Programmed with Test Code, or Motor A calibration (via Cal ID)	Calibration contains Test code identifier OR Motor A Identifier	TRUE		Always	X: 1 ct Y: N/A R: 10.4ms T: 10.4ms	One Trip, Type A
			Motor B Inve	rter Temperature Sensor Diagnos	stics			
Drive Motor Inverter Temperature Sensor B Circuit Range/Performance	P0AF3		Avg)	>15 deg C	Ignition Off Time PIM Temp Average Motor Temp No PIM or Motor Temp OOR Faults; P0AF4, P0AF5, P0BD8, P0BD9, P0BE2, P0BE3, P0A32 and P0A33	>=360 min >=-40 deg C >=-40 deg C NOT ACTIVE	8336ms Start Delay PLUS X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms =10.9 sec total	Two Trips, Type B
Drive Motor Inverter Temperature Sensor B Circuit High	P0AF5	To detect Inverter B Temperature Sensor #1 Out of Range high (voltage)	PIM Temp 0 Temperature	< -40 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 >=1.5min >=ABS(20 Nm)	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	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 Inverter Temperature Sensor B Circuit Low	P0AF4	To detect Inverter B Temperature Sensor #1 Out of Range low (voltage)	PIM Temp 0 Temperature	> 125 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
Drive Motor Inverter Temperature Sensor D Circuit Range/Performance	P0BD7	Inverter B Temperature Sensor #2 In-Range Rationality Check	ABS(PIM Temp 1 - PIM Temp Avg)		Ignition Off Time PIM Temp Average	>=360 min >=-40 deg C	8336ms Start Delay PLUS X: 250 cts Y: 350 cts R: 10.4ms T:	Two Trips, Type B
					Motor Temp No PIM or Motor Temp OOR Faults; P0AF4, P0AF5, P0BD8, P0BD9, P0BE2, P0BE3, P0A32 and P0A33	>=-40 deg C NOT ACTIVE	2604ms =10.9 sec total	
Drive Motor Inverter Temperature Sensor D Circuit High	P0BD9	To detect Inverter B Temperature Sensor #2 Out of Range high (voltage)	PIM Temp 1 Temperature		Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time	ON >=1.5min	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
					at or above Inverter Warmup Torque Threshold	>=ABS(20 Nm)		
Drive Motor Inverter Temperature Sensor D Circuit Low	P0BD8	To detect Inverter B Temperature Sensor #2 Out of Range low (voltage)	PIM Temp 1 Temperature	> 125 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	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 Inverter Temperature Sensor F Circuit Range/Performance	POBE1	Inverter B Temperature Sensor #3 In-Range Rationality Check	ABS(PIM Temp 2 - PIM Temp Avg)	>15 deg C	Ignition Off Time PIM Temp Average Motor Temp No PIM or Motor Temp OOR Faults; P0AF4, P0AF5, P0BD8,	>=360 min >=-40 deg C >=-40 deg C NOT ACTIVE	8336ms Start Delay PLUS X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms =10.9 sec total	Two Trips, Type B
Drive Motor Inverter	P0BE3	To detect Inverter B Temperature	DIM Tomp 2 Tomporatura	< -40 deg C (near 5V)	P0BD9, P0BE2, P0BE3, P0A32 and P0A33 Wakeup Signal	ON	X: 250 cts	Two Trips,
Temperature Sensor F Circuit High		Sensor #3 Out of Range high (voltage).		C TO deg C (nedi SV)	Wakeup Signal When malfunction present at start of trip: Cumulative Inverter Warmup Time		Y: 350 cts R: 10.4ms T: 2604ms	тио тпрѕ, Туре В
					at or above Inverter Warmup Torque Threshold	>=1.5min >=ABS(20 Nm)		
Drive Motor Inverter Temperature Sensor F Circuit Low	P0BE2	To detect Inverter B Temperature Sensor #3 Out of Range low (voltage).	PIM Temp 2 Temperature	> 125 degC (near 0V)	WakeUp Signal	On	X: 250 cts Y: 350 cts R: 10.4ms T: 2604ms	Two Trips, Type B
Drive Motor "B" Inverter Phase U Over Temperature	P0C14	To detect an in-range overtemperature condition that can potentially damage inverter	PIM Temp 2 Temperature exceeds initial fault threshold AND	> 88 deg C initial fault	PIM Temperature No Perf Fault; P0BE1	IN RANGE NOT ACTIVE	X: 500 cts Y: 650 cts R: 10.4ms T: 5208ms	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	Does not decrease below reset threshold PIM Temp 0 Temperature exceeds initial fault threshold	>85 deg C reset > 88 deg C initial fault	PIM Temperature	IN RANGE		One Trip, Type A
			AND Does not decrease below reset threshold	>85 deg C reset	No Perf Fault; P0AF3	NOT ACTIVE		

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Drive Motor "B" Inverter Phase W Over Temperature	P0C16	To detect an in-range overtemperature condition that can potentially damage inverter	PIM Temp 1 Temperature exceeds initial fault threshold AND Does not decrease below reset threshold	> 88 deg C initial fault >85 deg C reset	PIM Temperature No Perf Fault; P0BD7	IN RANGE NOT ACTIVE	X: 500 cts Y: 650 cts R: 10.4ms T: 5208ms	One Trip, Type A
			Motor B Rese	olver Sensors - Discrete Diagnos	stics			
Drive Motor "B" Position Sensor Circuit	ition Sensor uit converter error ( line open, short) in the Motor Resolver circuit		Sin or Cos Signal	<2.3V	Resolver Initialization Delay Run/Crank Voltage OR Powertrain Relay Voltage	500ms > 9.5 Volts OR <18 Volts	X: 140 cts Y: 165 cts R: 0.083 - 0.5 ms T: 11.62 - 70.0 ms	One Trip, Type A
Drive Motor "B" Position Sensor Circuit Range/Performance	P0A46	POA46 To detect a Degradation of Signal Sin or Cos Signal fault in the angle data read by the Motor Resolver circuit.		>4.0V	Resolver Initialization Delay	500ms	X: 140 cts Y: 165 cts R: 0.083 - 0.5 ms T: 11.62 - 70.0 ms	One Trip, Type A
Drive Motor "B" Position Sensor Circuit Loss of Tracking	P1B04	To detect a Loss of Tracking fault in the Motor Resolver circuit.	Internal Tracking Error	> 5 deg	Resolver Initialization Delay	500ms	X: 140 cts Y: 165 cts R: 0.083 - 0.5 ms T: 11.62 - 70.0 ms	One Trip, Type A
Drive Motor "B" Position Sensor Circuit Overspeed	P1B0E	To detect when Motor A has exceeded operational maximum speed	ABS(Motor speed) initially AND then ABS(Motor Speed)	>1000 rpm >9000 rpm	Wakeup Signal	On	X: 9 cts Y: 12 cts R: 10.4ms T: 93.6ms	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		>50 rpm < 192 V <15 A	Key Off Wakeup Signal ABS(Motor Speed) followed by Start Delay	TRUE ON < 20 rpm 400 Task 1 Counts (400 * 2.08 ms) =832 ms	832ms Start Delay PLUS 300 ms learn time = 1132 ms total	Two Trips, Type B

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
			For Time Period OR Fail Case 2: Offset Learn Completes	> 20% of 0.3s learn time (>60ms)	Valid Stored Offset	FALSE		
			AND ABS(Offset Correction Angle)	>30 deg				
			Motor	B Resolver Sensors - Circuit Diag	gnostics			
Drive Motor "B" P0C57 Position Sensor Circuit "A" Low		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: 521ms	One Trip, Typo A
Drive Motor "B" Position Sensor Circuit "A" High	P0C58	To detect Resolver Circuit S1/3 Out of Range High	Resolver S13 Circuit Reference Voltage	> 3.0 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	One Trip, Type A
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: 521ms	One Trip, Type A
Drive Motor "B" Position Sensor Circuit "B" High	P0C62	To detect Resolver Circuit S2/4 Out of Range High	Resolver S24 Circuit Reference Voltage	> 3.0 v	Wakeup Signal	On	X: 20 cts Y: 30 cts R: 10.4ms T: 208ms	One Trip, Type A
				Torque Security Faults	I			
Drive Motor B Torque Delivered Performance	P0C1A	Fail Case 1: Test of three phase current correlation	The sum of three phase currents is higher than current threshold during more than threshold time	Current threshold: 110 A Threshold time: 200ms	Ignition switch	in crank or run	86 fail counts out of 96 sample counts	One Trip, Type A
							Executes in a 2.08ms loop Detects in 200ms	
		Fail Case 2: Static Variable test	Verify the calculated check sum (CRC) is not equal to previous saved check sum (CRC)		Ignition switch	in crank or run	2.08 ms loop	

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
		Fail Case 3: Monitor torque command by checking the SPI communication status	SPI rolling count fails to update more than threshold time	Threshold time: 104msec	Ignition switch	in crank or run	45 fail counts out of 50 sample counts Detects in 104ms 2.08 ms loop	
		Fail Case 4: Check the DC current flow direction with respect to torque command/motor speed	DC current fails to show correct sign and magnitude more than current threshold during more than threshold time	Current threshold: 10 A to 80 A (function of motor speed.) Time threshold:	MCP power stage	Active	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	
		Fail Case 5: Check the secured motor torque achieved error with respect to torque command	higher than torque threshold during more than threshold time	200 ms Torque threshold: 86.18 Nm Time threshold: 200 ms	MCP power stage	Active	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	One Trip, Type A
		Fail Case 6: Check the Task1 reported motor torque achieved vs. torque command	The absolute error between Task1 reported motor torque achieved and motor torque command is higher than torque threshold during more than threshold time	Torque threshold: 86.18 Nm Time threshold: 200 ms	Ignition switch	in crank or run	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	
		Fail Case 7: Check the secured calculated three phase short motor torque vs. the reported task1 motor torque	The absolute error between secured calculated three phase short torque vs. Task1 reported motor torque is higher than torque threshold during more than threshold time	Torque threshold: 52 Nm Time threshold: 200 ms	MCP power stage	Motor 3-phase short	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	
	motor torque vs. the reported open torque vs. Task1 reported	secured calculated three phase open torque vs. Task1 reported motor torque is higher than torque threshold during more than threshold time.	Torque threshold: 52 Nm Time threshold: 200 ms	MCP power stage	Motor 3-phase open	86 fail counts out of 96 sample counts Detects in 200ms 2.08 ms loop	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 Programmable Logic Device Security Code		Fail Case 1: Detect the validity of the Seeds sent by PLD	The number of identical seed in consecutive loops sent from PLD is higher than threshold	191 counts	Ignition switch	in crank or run	191 fail counts out of 250 sample counts 0.083 ms to 0.5 ms (function of motor speed)	One Trip, Type A
		Fail Case 2: Detect the validity of response by PLD when MCP sends repeated bad keys to PLD	The number of bad response from PLD when MCP is sending bad key is higher than threshold	191 counts	Ignition switch	in crank or run	191 fail counts out of 5000 sample counts 0.083 ms to 0.5 ms (function of motor speed)	
Drive Motor "B" Control Module Shutdown Performance	P1AFE		The number of Task 2 loops used in shut down path verification is higher than threshold	40 counts	Initialization	ON	40 fail counts out of 50 sample counts 10 ms loop	One Trip, Type A
				Common Diagnostics				
Lost Communication With Battery Pack Control Module	U1878	Detects that CAN serial data communication has been lost with the BPCM on Bus A	Missed BPCM Messages		Ignition switch	Run	X: 12 cts Y: 12 cts R: 10.4ms plus 1 sec cntdwn timer before each cnt incr= T: 12.17 sec total	Two Trips, Type B
Lost Communication With ECM/PCM	U1879	Detects that CAN serial data communication has been lost with the ECM	Missed ECM Messages		Ignition switch	Run	X: 12 cts Y: 12 cts R: 10.4ms plus 1 sec cntdwn timer before each cnt incr= T: 12.17 sec total	Two Trips, Type B

#### 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

GMT9x1/926 Inverter Temperation	ture Sensor Mapping Grid			SAE
Drive Motor A	Phase U	PIM_A	PIM_0	A
	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

Closed Loop Enable Criteria Engine run time greater thar KtFSTA\_t\_ClosedLoopAutostar (HYBRID ONLY) AutoStart Coolant 152 -4 128 Close Loop Enable Time and KtFSTA\_t\_ClosedLoopTime Start-Up Coolant Close Loop Enable Time and pre converter 02 sensor voltage less than KfFULC\_U\_O2\_SensorReadyThrshLc Voltage < 350 milliVolts for KcFULC\_02\_SensorReadyEvents Time (events \* 12.5 milliseconds > 10 events and COSC (Converter Oxygen Storage Control) not enabled and Consumed AirFuel Ratio is stoichiometry i.e. not in component protection and POPD or Catalyst Diagnostic not intrusive and Turbo Scavenging Mode not enabled and All cylinders whose valves are active also have their injectors enabled and O2S\_Bank\_ 1\_TFTKO, O2S\_Bank\_ 2\_TFTKO, FuelInjectorCircuit\_FA and CyInderDeacDriverTFTKO = False Long Term FT Enable Criteria **Closed Loop Enable and** Coolant greater than KfFCLL\_T\_AdaptiveLoCoolant Coolant > 39 Celcius or less than KfFCLL\_T\_AdaptiveHiCoolant Coolant < 140 Celcius and KtFCLL\_p\_AdaptiveLowMAP\_Limit Barometric Pressure 65 80 95 105 Manifold Air Pressure 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 and TPS\_ThrottleAuthorityDefaulted = False and Flex Fuel Estimate Algorithm is not active and Excessive fuel vapors boiling off from the engine oil algorithm (BOFR) is not enabled and Catalyst or EVAP large leak test not intrusive Secondary Fuel Trim Enable Criteria **Closed Loop Enable and** KfFCLP\_U\_O2ReadyThrshLo Voltage < 350 milliVolts fo KcFCLP\_Cnt\_O2RdyCyclesThrsh Time (events \* 12.5 milliseconds > 10 events Long Term Secondary Fuel Trim Enable Criteria X10 X11 ¥12 X13 X14 ¥15 X16 X17 KtFCLP\_t\_PostIntglDisableTime Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17 Start-Up Coolant 118 140 61 84 Post Integral Enable Time 150.0 150.0 150.0 150.0 150.0 150.0 150.0 150.0 150.0 150.0 Plus KtFCLP\_t\_PostIntglRampInTime Y10 V11 ¥12 V13 V14 ¥15 V16 ¥17 Start-Up Coolant 84 106 118 129 140 -40 -29 50 61 73 Post Integral Ramp In Time 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60.0 and KeFCLP\_T\_IntegrationCatalystMax Modeled Catalyst Temperature < 950 Celcius and KeFCLP\_T\_IntegrationCatalystMin Modeled Catalyst Temperature > 500 Celcius

and

#### PO2S\_Bank\_1\_Snsr\_2\_FA and PO2S\_Bank\_2\_Snsr\_2\_FA = False

AvgFlow / AvgRPM

	Kt0XYD_cmp_AFIM_LngthThrsh1																
	250	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3500	4000	4500	5000	6000
40	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
80	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
120	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
160	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
200	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
240	90000	90000	8768	8768	9296	10560	10656	10976	10976	14256	14256	15024	15024	90000	90000	90000	90000
280	90000	90000	8768	8768	9296	10560	10656	10976	11120	13488	14256	15024	15024	90000	90000	90000	90000
320	90000	8480	8480	8480	10960	10960	12336	12640	11248	12720	14352	14944	14944	90000	90000	90000	90000
360	90000	8480	8480	9056	11744	11184	13328	13216	11984	13248	15424	16112	16112	90000	90000	90000	90000
400	90000	8544	8544	9472	12528	12384	14160	13920	12960	14080	15504	14960	14960	90000	90000	90000	90000
440	90000	8544	9472	10384	12576	14688	12736	13552	14032	14288	16144	15552	14960	90000	90000	90000	90000
480	90000	90000	9936	9936	11184	15152	12880	14800	15920	14848	16528	16528	90000	90000	90000	90000	90000
520	90000	90000	10560	10560	11840	14608	12768	15424	15120	14736	16704	16704	90000	90000	90000	90000	90000
560	90000	90000	10608	10608	12768	16992	12720	16368	15072	18160	17424	16704	90000	90000	90000	90000	90000
640	90000	90000	10608	12288	13968	16864	13952	15152	15072	18160	18160	90000	90000	90000	90000	90000	90000
720	90000	90000	90000	13968	13968	16864	13952	13952	90000	90000	90000	90000	90000	90000	90000	90000	90000
800	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000

AvgFlow / AvgRPM

#### KtOXYD\_cmp\_AFIM\_LngthThrsh1\_DoD (AFM applications only)

250         500         750         1000         1250         1600         1750         2000         2250         2500         2750         3000         3500         4000         4500         5000         60000           80         90000         90																		
80         90000         90	-	250	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3500	4000	4500	5000	6000
120         90000         9000         9000 <td< td=""><td>40</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td><td>90000</td></td<>	40	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
160         90000         9	80	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
200         90000         9	120	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
240         90000         9	160	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
280         90000         9	200	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
320         90000         9	240	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
360         90000         9	280	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
400         90000         9	320	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
440         90000         9	360	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
480         90000         9	400	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
520         90000         9	440	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
560         90000         9	480	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
640 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 720 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000	520	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
720 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000	560	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
	640	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
0000e	720	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
	800	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000

AvgFlow / AvgRPM

								KtOXYD cr	np_AFIM_LngthThr	eh?							
	250	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3500	4000	4500	5000	6000
40	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
80	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
120	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
160	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000
200	90000	90000	8912	8912	9712	12448	12048	13392	13392	90000	90000	90000	90000	90000	90000	90000	90000
240	90000	90000	8912	8912	9712	12448	12048	13392	12992	12592	90000	90000	90000	90000	90000	90000	90000
280	90000	90000	9168	9168	10064	11968	12304	12896	12592	13472	17392	17248	17248	90000	90000	90000	90000
320	90000	10208	9888	9568	11056	14176	15344	14624	13376	14368	17392	17248	17248	90000	90000	90000	90000
360	90000	10208	10208	10128	11120	14528	14864	14864	12496	16224	19280	17792	17792	90000	90000	90000	90000
400	90000	10160	10160	10800	12272	14608	17600	15296	15584	16544	17616	19632	19632	90000	90000	90000	90000
440	90000	10160	10576	10992	12192	14624	14832	15168	17488	15904	17888	23840	23840	90000	90000	90000	90000
480	90000	90000	11248	11248	12352	14704	16512	14608	16640	18080	19232	21536	23840	90000	90000	90000	90000
520	90000	90000	10832	10832	13840	14880	16624	14800	16384	17552	23152	23152	90000	90000	90000	90000	90000
560	90000	90000	12592	12592	14368	16816	18448	15264	16176	20656	21904	23152	90000	90000	90000	90000	90000
640	90000	90000	12592	14208	15824	17088	18160	16704	16176	20656	20656	90000	90000	90000	90000	90000	90000
720	90000	90000	90000	15824	15824	17088	18160	18160	90000	90000	90000	90000	90000	90000	90000	90000	90000
800	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000	90000

AvgFlow / AvgRPM

#### KtOXYD\_cmp\_AFIM\_LngthThrsh2\_DoD (AFM applications only) 120 160 200 280 320 360 90000 440 480 90000 640 800

#### Supporting Information Section Page 2 of 26

#### 9 OF 9 SECTIONS

#### AvgFlow / AvgRPM

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6000 6000 0.00 0.00
80         0.00         0	
120         0.00	
160         0.00	0.00
200         0.00	0.00 0.00
240         0.00	0.00 0.00
280         0.00         0.00         1.00         1.00         1.00         0.05         0.00         1.00         0.00	0.00 0.00
320         0.00         0.00         1.00         1.00         1.00         1.00         1.00         1.00         0.00         0.00         0.00           360         0.00         0.00         1.00         1.00         1.00         1.00         1.00         0.00	0.00 0.00
360 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.	0.00 0.00
	0.00 0.00
	0.00 0.00
<u>400</u> 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1	0.00 0.00
440 0.00 0.00 0.00 1.00 1.00 1.00 1.00 1	0.00
480 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.	0.00
520 0.00 0.00 0.00 1.00 1.00 1.00 1.00 1.	0.00
560 0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.	0.00
640 0.00 0.00 0.00 0.00 1.00 1.00 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00
720 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00
00.0 00.0 00.0 00.0 00.0 00.0 00.0 00.	0.00

AvgFlow / AvgRPM

#### KtOXYD\_K\_AFIM\_QualFactor1\_DoD (AFM applications only) 1750 2000 2250 2500

2750

3000

3500

4000

4500

5000

6000

40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
200	0.00	0.00	0.00	0.00	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
240	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
280	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
320	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
360	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
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
440	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
800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

1250

1500

AvgFlow / AvgRPM

								KtOXYD_	K_AFIM_QualFacto	r2							
-	250	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3500	4000	4500	5000	6000
40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
160	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
200	0.00	0.00	0.00	0.00	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
240	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
280	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
320	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00
360	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00
400	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00
440	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00
480	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
520	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00
560	0.00	0.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
640	0.00	0.00	0.00	0.00	1.00	1.00	1.00	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
800	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

AvgFlow / AvgRPM

#### KtOXYD\_K\_AFIM\_QualFactor2\_DoD (AFM applications only) 1250 1500 1750 2000 2250 2500 2750 3000 350 4000 6000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 80 120 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 0.00 0.00 160 200 240 280 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 0.0 0.0 0.00 0.00 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 0.00 0.00 0.00 0.00 0.00 0.00 320 360 400 440 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 0.0 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 0.0 0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 480 520 560 640 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 0.0 0.00 0.00 0.00 0.0 0.00 0.0 0.0 0.0 0.00 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0.0 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 0.00 800 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

#### FASD Section

#### The following tables define the Lean and Rich failure thresholds for FASE

P0171 & P0174 (LONG TERM ONLY)	Long Term Trim Lean (Le	ean Fail threshold)															
% Ethanol	0.00	6.25	12.50	18.75	25.00	31.25	37.50	43.75	50.00	56.25	62.50	68.75	75.00	81.25	87.50	93.75	100.00
Long Term Fuel Trim Lean Threshok	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325	1.325
P0172 & P0175 (LONG TERM ONLY)	Non Purge Rich Limit (Ri	ich Fail threshold)															
% Ethanol	0.00	6.25	12.50	18.75	25.00	31.25	37.50	43.75	50.00	56.25	62.50	68.75	75.00	81.25	87.50	93.75	100.00
Long Term Fuel Non-Purge Rich Threshole	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700	0.700
P0172 & P0175 (LONG TERM ONLY)	Purge Rich Limit (Trigge	rs Rich Intrusive test	)														
% Ethanol	0.00	6.25	12.50	18.75	25.00	31.25	37.50	43.75	50.00	56.25	62.50	68.75	75.00	81.25	87.50	93.75	100.00
Long Term Fuel Purge Rich Threshok	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705	0.705

The following table defines the Long Fuel Trim cells utilized for FASD diagnosis (cells identified with a "Yes" are enabled, and with a "NO" are disabled

Long-Term Fuel Trim Cell Usage

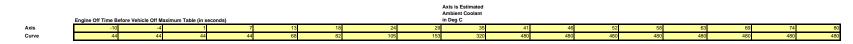
CEFADR.e\_Cell09\_P CeFADR.e\_Cell01 CeFADR.e\_Cell03 CeFADR.e\_Cell03 CeFADR.e\_Cell04\_CeFADR.e\_Cell04\_CeFADR.e\_Cell05 CeFADR.e\_Cell05 CeFADR.e\_Cell06 CeFADR.e\_Cell06 CeFADR.e\_Cell07\_Pur CeFADR.e\_Cell08 CeFADR.e\_Cell09 CeFADR.e\_Cell13 CeFADR.e

FASD Cell Usage FASD Enabled In Cell?	PurgeCell						edPurgeCell	CeFADD_e_SelectedPu rgeCell Yes			CeFADD_e_Select edNonPurgeCell Yes			CeFADD_e_Select edNonPurgeCell Yes			
		X axis is fuel level in % temperature in deg C															
		0.0000	6.2499	12.4998	18.7497	24.9996	31.2495	37.4994	43.7493	49.9992	56.2491	62.4990	68.7490	74.9989	81.2488	87.4987	93.7486
	-10.0000	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
	-4.3750	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
	1.2500	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
	6.8750	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
	12.5000	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810

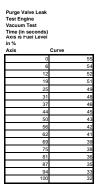
6.8750	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
12.5000	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
18.1250	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
23.7500	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
29.3750	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
35.0000	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
40.6250	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
46.2500	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
51.8750	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
57.5000	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
63.1250	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
68.7500	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
74.3750	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810
80.0000	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810	-498.1810

	oning Time (in seconds) f Time (in seconds) Curve
0	300
600	450
1200	500
1800	600
2400	650
3000	650
3600	650
4200	650
4800	650
5400	650
6000	625
6600	600
7200	575
7800	550
8400	525
9000	500
9600	480
10200	460
10800	440
11700	420
12600	400
13500	380
14400	360
15300	340
16200	320
17100	300
18000	280
19200	260
20400	240
21600	220
22800	200
24000	200
25200	200

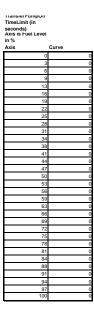
#### P0442: Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature



P0496: Purge Valve Leak Test Engine Vacuum Test Time (Cold Start) as a Function of Fuel Level



P0461, P2066, P2636: Transfer Pump Enable



#### P0326 Knock Detection Enabled Factors

FastRtdMax:			X - axis = Engine Speed (RPM) Y - axis = Manifold Pressure (kPa)															
20	0.0	512 0.0	1024 0.0	1536 0.0	2048 0.0	2560 0.0	3072 0.0	3584 0.0	4096 0.0	4608 0.0	5120 0.0	5632 0.0	6144 0.0	6656 0.0	7168 0.0	7680 0.0	8192 0.0	
30	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	
40	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	
50	0.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	
60	0.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	
70 80	0.0	6.0 6.0	8.0 8.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0	10.0 10.0	10.0 10.0	10.0	
90	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0 10.0	10.0	10.0	10.0 10.0	
100	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
110	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
120	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
130	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
140 150	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
150 160	0.0	6.0 6.0	8.0 8.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	10.0 10.0	
170	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
180	0.0	6.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
Knock Detection Enabled Factors	Knock Detection En																	
	FastAttackBaroGain	tAttackCoolGain *																
FastAttackRate:	RPM	0 3.00	512 3.00	<b>1024</b> 3.00	1536 2.83	<b>2048</b> 2.67	<b>2560</b> 2.50	3072 2.33	3584 2.17	<b>4096</b> 2.00	<b>4608</b> 2.00	5120 2.12	<b>5632</b> 2.63	6144 3.00	6656 3.00	7168 3.00	7680 3.00	8192 3.00
						-												
	ECT (deg. C)		-30	-20	-10	0.00	10	20	30	40 0.75	50 1.00	60 1.00	70 1.00	80	90	100	110	120
	ECT (deg. C) FastAttac CoolGain	0.00	-30 0.00	-20 0.00	-10 0.00	0 0.00	<b>10</b> 0.00	20 0.25	30 0.50	40 0.75	<b>50</b> 1.00	<b>60</b> 1.00	70 1.00	80 1.00	90 1.00	100 1.10	110 1.10	120 1.20
	FastAttac	0.00				-												
	FastAttac CoolGain Baro	0.00 : : 55.00	0.00 61.25	0.00 67.50	0.00	0.00	0.00 86.25	0.25	0.50 98.75	0.75								
	FastAttac CoolGain Baro FastAttac	0.00 : : 55.00	0.00	0.00	0.00	0.00	0.00	0.25	0.50	0.75								
P0116: Fail if power up ECT exceeds IAT by these values	FastAttac CoolGain Baro	0.00 : : 55.00 (	0.00 61.25	0.00 67.50	0.00	0.00	0.00 86.25	0.25	0.50 98.75	0.75								
	FastAttac CoolGain Baro FastAttac	2 axis is the Hast Failure temp	0.00 61.25	0.00 67.50	0.00	0.00	0.00 86.25	0.25	0.50 98.75	0.75								
	FastAttac CoolGain Baro FastAttac	2 axis is the Hast Failure temp difference (° C)	0.00 61.25	0.00 67.50	0.00	0.00	0.00 86.25	0.25	0.50 98.75	0.75								
	FastAttac CoolGain Baro FastAttac	2 axis is the Fast Failure temp difference (° C) ∧ axis is IA I Temperature at	0.00 61.25	0.00 67.50	0.00	0.00	0.00 86.25	0.25	0.50 98.75	0.75								
	FastAttac CoolGain Baro FastAttac	2 axis is the Hast Failure temp difference (° C)	0.00 61.25	0.00 67.50	0.00	0.00	0.00 86.25	0.25	0.50 98.75	0.75								
	FastAttac CoolGain Baro FastAttac	2 305 15 100 - 23 - 55.00 - 1.00 - 5 - 6 - 6 - 7 - 7 - 7 - 28 - 28	0.00 61.25	0.00 67.50	0.00	0.00 80.00 1.00	0.00 86.25	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00			1.00	1.00	1.00	1.10	1.10	
	FastAttac CoolGain Baro FastAttac BaroGain	0.00     c     55.00     1.00     c     failure temp     difference (° C)     A axts is twi     A axts is twi     Temperature at     Power up (° C)	0.00 61.25 1.00	0.00 67.50 1.00	0.00 73.75 1.00	0.00 80.00 1.00	0.00 86.25 1.00	0.25 92.50 1.00	0.50 98.75 1.00	0.75 105.00 1.00	1.00	1.00	1.00	1.00	1.00	1.10	1.10	
	FastAttac CoolGain Baro FastAttac BaroGain	2 305 15 100 - 23 - 55.00 - 1.00 - 5 - 6 - 6 - 7 - 7 - 7 - 28 - 28	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00 80	1.00	1.00	1.00	1.00	1.10	1.10	
	Fastitia: CoolGain Baro Fastitia: RaroGain 40 80	2 0.00 55.00 55.00 1.00 Caxes is the Plast Failure temp difference (* C) Temperature at Power up (* C) -28 80	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00 80	1.00	1.00	1.00	1.00	1.10	1.10	
values	Fastitia: CoolGain Baro Fastitia: RaroGain 40 80	0.00     :     :     0.00     :     :     55.00     .     1.00     :     failure temp     difference (* C)         A aus is ivil.     Temperature at     Power up (* C)     -28         80     .	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00 80	1.00	1.00	1.00	1.00	1.10	1.10	
values	Fastitia: CoolGain Baro Fastitia: RaroGain 40 80	0.00     0.00	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00	1.00	1.00	1.00	1.00	1.10	1.10	
values	Fastitia: CoolGain Baro Fastitia: RaroGain 40 80	0.00     0.00	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00	1.00	1.00	1.00	1.00	1.10	1.10	
values	Fastitia: CoolGain Baro Fastitia: RaroGain 40 80	0.00     55.00     55.00     56.00     57	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00	1.00	1.00	1.00	1.00	1.10	1.10	
values	Fastitia: CoolGain Baro Fastitia: RaroGain 40 80	O.00      Solution     Sol	0.00 61.25 1.00 -16	0.00 67.50 1.00	0.00 73.75 1.00 8	0.00 80.00 1.00	0.00 86.25 1.00 32	0.25 92.50 1.00	0.50 98.75 1.00 56	0.75 105.00 1.00	1.00	1.00	1.00	1.00	1.00	1.10	1.10	
values	FastAttac CoolGain Baro FastAttac RaroGain -40 80	0.00     0.00	0.00 61.25 1.00 -16 80	0.00 67.50 1.00 -4 60	0.00 73.75 1.00 8 60	0.00 80.00 1.00 20 40	0.00 86.25 1.00 32	0.25 92.50 1.00 44 30	0.50 98.75 1.00 56 30	0.75 105.00 1.00 68 30	1.00	92 92 30	1.00 104 30	1.00	1.00	1.10	1.10	
values P0128: Maximum Accumulated Airflow for IAT and Start-up ECT conditions	-40 80	O.00      S5.00      S5.00      S5.00      Auxs is the Plast     Failure temp     difference (* C)     A aux is is in     Temperature at     Power up (* C)      -28     80      Aux is is L0      Temperature at     Prower up (* C)     remperature at     Power up (* C)     remperature at     remperate     rem     remperature at	-16 80 -40	-4 -28	0.00 73.75 1.00 8 60 -16	0.00 80.00 1.00 20 40 -4	0.00 86.25 1.00 32 40 8	0.25 92.50 1.00 44 30	0.50 98.75 1.00 56 30 30	0.75 105.00 1.00 68 30	1.00 80 30 56	92 92 30 68	1.00 104 30 80	1.00	1.00	1.10	1.10	
values	FastAttac CoolGain Baro FastAttac RaroGain -40 80	0.00     0.00	0.00 61.25 1.00 -16 80	0.00 67.50 1.00 -4 60	0.00 73.75 1.00 8 60	0.00 80.00 1.00 20 40	0.00 86.25 1.00 32 40	0.25 92.50 1.00 44 30	0.50 98.75 1.00 56 30	0.75 105.00 1.00 68 30	1.00	92 92 30	1.00 104 30	1.00	1.00	1.10	1.10	

#### P0133 - O2S Slow Response Bank 1 Sensor 1" Pass/Fail Threshold table

2 axis is the pass/fail result (see note below) A axis is usen to Rich response time (msec) T axis is non to Lean response time (msec) contains a '0' then the fault is not indicated, if it contains a '1' a fault is indicated

_	0.000	0.060	0.077	0.094	0.111	0.128	0.145	0.162	0.179	0.196	0.213	0.230	0.247	0.264	0.281	0.298	63.999
0.000	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
0.070	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
0.087	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
0.104	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
0.121	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
0.138	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
0.155	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
0.172	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0
0.189	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0
0.206	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0.223	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0.240	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0.257	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	0
0.274	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	0
0.291	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0
0.308	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0
63.999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_																	

P0153 - O2S Slow Response Bank 2 Sensor 1" Pass/Fail Threshold table

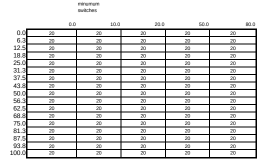
∠ axis is the pass/fail result (see note below) ∧ axis is Lean to Rich response time (msec) r axis is krich to Lean response time (msec) contains a "0" then the fault is not indicated, if it contains a "1" a fault is indicated

_	0.000	0.060	0.077	0.094	0.111	0.128	0.145	0.162	0.179	0.196	0.213	0.230	0.247	0.264	0.281	0.298	63.999
0.000	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
0.070	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
0.087	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
0.104	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0
0.121	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
0.138	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
0.155	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0
0.172	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0
0.189	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0
0.206	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0.223	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0.240	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	0
0.257	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	0
0.274	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	0
0.291	0	0	0	0	Ó	0	1	1	1	1	1	1	1	1	1	1	0
0.308	0	0	0	0	Ó	0	0	1	1	1	1	1	1	1	1	1	0
63.999	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

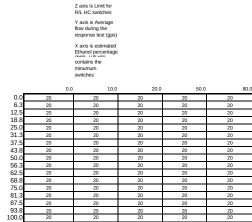
#### P1133 - O2S HC L to R Switches Limit Bank 1

Sensor 1" Pass/Fail Threshold table

Z axis is Limit for L/R HC switches Y axis is Average flow during the response test (gps) X axis is estimated Ethanol percentage two-contains the



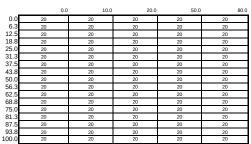
#### P1133 - O2S HC R to L Switches Limit Bank 1 Sensor 1" Pass/Fail Threshold table



#### P1153 - O2S HC L to R Switches Limit Bank 2



Z axis is Limit for L/R HC switches Y axis is Average flow during the response test (gps) X axis is estimated Ethanol percentage route, the varicontains the minumum switches



P1153 - O2S HC R to L Switches Limit Bank 2 Sensor 1" Pass/Fail Threshold table



	0.0	10.0	20.0	50.0	80.0
0.0	20	20	20	20	20
6.3	20	20	20	20	20
12.5	20	20	20	20	20
18.8	20	20	20	20	20
25.0	20	20	20	20	20
31.3	20	20	20	20	20
37.5	20	20	20	20	20
43.8	20	20	20	20	20
50.0	20	20	20	20	20
56.3	20	20	20	20	20
62.5	20	20	20	20	20
68.8	20	20	20	20	20
75.0	20	20	20	20	20
81.3	20	20	20	20	20
87.5	20	20	20	20	20
93.8	20	20	20	20	20
100.0	20	20	20	20	20

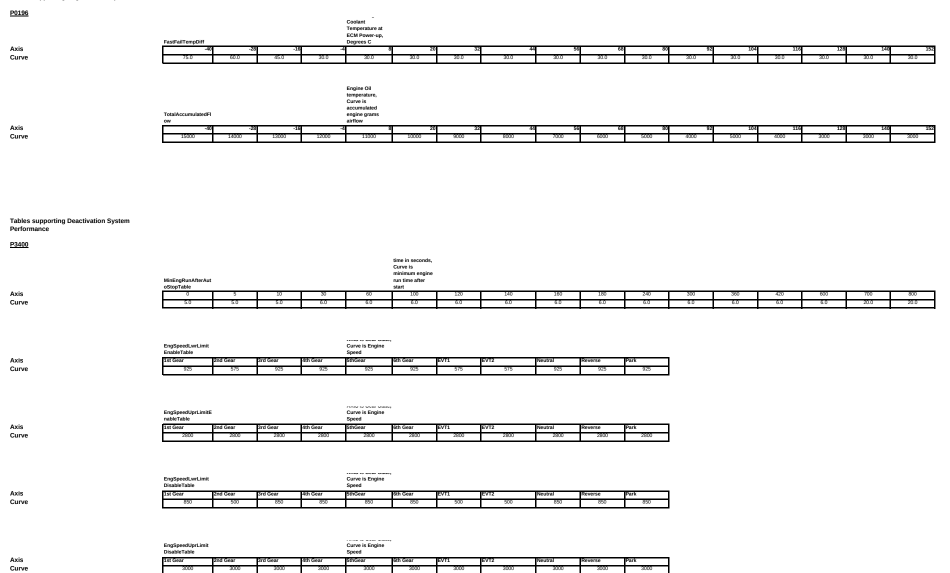
#### Green Sensor Delay Criteria:

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:

BIST Airliow greater than 22 gps for 120000 grams of accumulated flow non-continuously.
 BISS Airliow greater than 22 gps for 120000 grams of accumulated flow non-continuously.
 B2SI Airliow greater than 22 gps for 120000 grams of accumulated flow non-continuously.
 B2S2 Airliow greater than 22 gps for 120000 grams of accumulated flow non-continuously.

Note that all other enable criteria must be met on the next ignition cycle for the test to run on that ignition cycle. Note: This feature is only enabled when the vehicle is new and cannot be enabled in service

#### Tables supporting Engine Oil Temperature Sensor



HalfCylToAllCylV uum	ac			Gear State, Vertical axis is Engine RPM							
RPM	1st Gear	2nd Gear	3rd Gear	4th Gear	5th Gear	6th Gear	EVT1	EVT2	Neutral	Park	Reverse
0.0	0	0	0	0	0	30	0	0	0	0	0
100.0	0	0	0	0	0	30	0	0	0	0	0
200.0	0	0	0	0	0	30	0	0	0	0	0
300.0	0	0	0	0	0	30	0	0	0	0	0
400.0	0	0	0	0	0	30	0	0	0	0	0
500.0	0	0	0	0	0	30	0	0	0	0	0
600.0	0	0	0	0	0	30	0	0	0	0	0
700.0	0	0	0	0	0	25	0	0	0	0	0
800.0	0	0	0	0	0	20	0	0	0	0	0
900.0	0	0	0	0	0	15	0	0	0	0	0
1000.0	0	0	0	0	0	10	0	0	0	0	0
1100.0	0	0	0	0	0	5	0	0	0	0	0
1200.0	0	0	0	0	0	5	0	0	0	0	0
1300.0	0	0	0	0	0	5	0	0	0	0	0
1400.0	0	0	0	0	0	5	0	0	0	0	0
1500.0	0	0	0	0	0	5	0	0	0	0	0
1600.0	0	0	0	0	0	5	0	0	0	0	0
1700.0	0	0	0	0	0	5	0	0	0	Ō	0
1800.0	0	0	0	0	0	5	0	0	0	0	0
1900.0	0	0	0	0	0	5	0	0	0	0	0
2000.0	0	0	0	0	0	5	0	0	0	0	0
2100.0	0	0	0	0	0	5	0	0	0	0	0
2200.0	0	0	0	0	0	5	0	0	0	Ō	0
2300.0	0	0	0	0	0	5	0	0	0	0	0
2400.0	0	0	0	0	0	5	0	0	0	0	0
2500.0	0	0	0	0	0	5	0	0	0	0	0
2600.0	0	0	0	0	0	5	0	0	0	0	0
2700.0	0	0	0	0	0	5	0	0	0	0	0
2800.0	0	0	0	0	0	5	0	0	0	0	0
2900.0	0	0	0	0	0	5	0	0	0	0	0
3000.0	0	0	0	0	0	5	0	0	0	0	0
3100.0	0	0	0	0	0	5	0	0	0	0	0
3200.0	0	0	0	0	0	5	0	0	0	0	0

#### HalfCylDisabledPRN DL

nancymoableu
RNDLDeviceCon
ol

PRNDL Drive 1	1
PRNDL Drive 2	1
PRNDL Drive 3	1
PRNDL Drive 4	1
PRNDL Drive 5	1
PRNDL Drive 6	0
PRNDL Neutral	1
PRNDL Reverse	1
PRNDL Park	1
PRNDL Transitional 1	1
PRNDL Transitional 2	1
PRNDL Transitional 4	1
PRNDL Transitional 7	1
PRNDL Transitional 8	1
PRINDE Transitional 11	1
13	1
llegal	1
PRNDL Transitional Between State	1

RNDLDeviceContr	
PRNDL Drive 1	1
PRNDL Drive 2	1
PRNDL Drive 3	1
PRNDL Drive 4	1
PRNDL Drive 5	1
PRNDL Drive 6	0
PRNDL Neutral	0
PRNDL Reverse	1
PRNDL Park	0
Transitional 1	1
Transitional 2	1
Transitional 4	1
Transitional 7	1
Transitional 8	1
Transitional 11	1
Transitional 13	1
Transitional Illegal	1
Transitional Between State	1

#### nancyroisaoleu man sGr Table

1		4th Gear	5thGear	6th Gear	EVT1	EVT2	Neutral	Reverse	Park
	0 0	0	0	0	0	0	1		1

Axis Curve

/IToHalfCyIV	ac			Gear State, Vertical axis is Engine RPM							
	1st Gear	2nd Gear	3rd Gear	4th Gear	5th Gear	6th Gear	EVT1	EVT2	Neutral	Park	Reverse
0.0	0	0	0	0	0	0	0	0	0	0	0
100.0	0	0	0	0	0	0	0	0	0	0	0
200.0	0	0	0	0	0	0	0	0	0	0	0
300.0	0	0	0	0	0	0	0	0	0	0	0
400.0	0	0	0	0	0	0	0	0	0	0	0
500.0	0	0	0	0	0	0	0	0	0	0	0
600.0	0	0	0	0	0	0	0	0	0	0	0
700.0	0	0	0	0	0	0	0	0	0	0	0
800.0	0	0	0	0	0	0	0	0	0	0	0
900.0	0	0	0	0	0	0	0	0	0	0	0
1000.0	0	0	0	0	0	0	0	0	0	0	0
1100.0	0	0	0	0	0	0	0	0	0	0	0
1200.0	0	0	0	0	0	0	0	0	0	0	0
1300.0	0	0	0	0	0	0	0	0	0	0	0
1400.0	0	0	0	0	0	0	0	0	0	0	0
1500.0	0	0	0	0	0	0	0	0	0	0	0
1600.0	0	0	0	0	0	0	0	0	0	0	0
1700.0	0	0	0	0	0	0	0	0	0	0	0
1800.0	0	0	0	0	0	0	0	0	0	0	0
1900.0	0	0	0	0	0	0	0	0	0	0	0
2000.0	0	0	0	0	0	0	0	0	0	0	0
2100.0	0	0	0	0	0	0	0	0	0	0	0
2200.0	0	0	0	0	0	0	0	0	0	0	0
2300.0	0	0	0	0	0	0	0	0	0	0	0
2400.0 2500.0	0	0	0	0	0	0	0	0	0	0	0
2500.0		0	0	0	0					0	0
	0	0	0	0	0	0	0	0	0	0	0
2700.0 2800.0	0	0	0	0	0	0	0	0	0	0	0
2800.0	0	0	0	0	0	0	0	0	0	0	0
3000.0		0		0	0	0	0	0	0	0	0
	0		0							-	
3100.0 3200.0	0	0	0	0	0	0	0	0	0	0	0

Tables supporting Engine Oil Pressure Rationality

P0521

	EngSpeedWeightFa ctorTable				AXIS is Engine RPM, Curve is Weight Factor				
Axis	0	500	900	1000	2000	3000	4000	4200	5000
Curve	0.00	0.00	0.00	0.45	0.45	0.45	0.46	0.44	0.00
Axis	EngOilTempWeight FactorTable -10	-5	60	80	AXIS is Engine Oil Temp Deg C, Curve is Weight Factor 90	100	110	115	120
Curve	0.00	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.00
Cuive	0.00	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.00

	EngLoadStabilityWe ightFactorTable				AXIS is Delta APC, Curve is Weight Factor				
Axis	0	5	10	20	30	50	100	200	399
Curve	1.00	1.00	0.50	0.30	0.00	0.00	0.00	0.00	0.00

	EngOilPredictionWe ightFactorTable				AXIS is Predicted Oil Pressure, Curve is Engine Oil Prediction Weight Factor				
Axis	0	170	250	275	360	375	400	500	600
Curve	0.00	0.00	0.10	1.00	1.00	1.00	1.00	0.86	0.00

#### P0101, P0106, P0121, P1101: IFRD Residual Weighting Factors

Weighting Factors																	
	TPS Residual																
	Weight Factor																
	based on RPM																
RPM	0	250	750	1250	1750	2250	2750	3250	3750	4250	4750	5250	5750	6250	6750	7250	9000
	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.993	0.629	0.566	0.519	0.519	0.519	0.519
	MAF Residual																
	Weight Factor																
221	based on RPM																
RPM	0	250 1.000	750 1.000	1250 1.000	1750 1.000	2250 1.000	2750 1.000	3250 1.000	3750 1.000	4250 1.000	4750 0.857	5250 0.857	5750 0.750	6250 0.750	6750 0.667	7250 0.667	9000 0.667
	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.857	0.857	0.750	0.750	0.667	0.667	0.667
	MAF Residual																
	Weight Factor																
	Based on MAF																
gm/sec	Estimate 0.0	40.0	47.0	56.0	67.0	79.0	93.0	111.0	131.0	156.0	184.0	218.0	259.0	307.0	363.0	431.0	510.0
ghilaco	1.000	1.000	0.909	0.836	0.773	0.719	0.660	0.584	0.501	0.408	0.336	0.294	0.268	0.243	0.219	0.191	0.159
	MAP1 Residual Weight Factor																
	based on RPM																
RPM	0	250	750	1250	1750	2250	2750	3250	3750	4250	4750	5250	5750	6250	6750	7250	9000
	0.625	0.625	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.417	0.417	0.417	0.417	0.417	0.417	0.417	0.417
	MAP2 Residual																
	Weight Factor																
PBM	based on RPM 0	250	750	1250	1750	2250	2750	3250	3750	4250	4750	5250	5750	6250	6750	7250	9000
RPM	0.625	0.625	1.000	1250	1.000	1.000	1.000	1.000	1.000	4250	0.417	0.417	0.417	0.417	0.417	0.417	0.417
	0.020	0.020	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.411	0.411	0.411	0.411	0.417	0.417	0.411	0.417
P0108: MAP Cold Run Time Threshold																	
		Coolant															
		Temperature in															
		Deg C															
Temp	-30	-15	0	15	30												
	1.		0.8														
	1.																
P0068: MAP / MAF / TPS Correleation	1.	.5 1.2 X-axis is TPS (%)															
	1.	.5 1.2 X-axis is TPS (%) Data is MAP															
P0068: MAP / MAF / TPS Correleation		.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa)	0.8	0.5	0.0		34.9991	39.9994	99.9985								
	4.9988 29.7422	.5 1.2 X-axis is TPS (%) Data is MAP				29.9988	34.9991 100.0000	39.9994 100.0000	99.9985 100.0000								
P0068: MAP / MAF / TPS Correleation	4.9988	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991	0.8 14.9994	0.5	0.0 25.0000	29.9988											
P0068: MAP / MAF / TPS Correleation	4.9988	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594	0.8 14.9994	0.5	0.0 25.0000	29.9988											
P0068: MAP / MAF / TPS Correleation	4.9988	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991	0.8 14.9994	0.5	0.0 25.0000	29.9988											
P0068: MAP / MAF / TPS Correleation X-axis Data	4.9988 29.7422	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 X axis is TPS (%) Data is MAP threshold (grams/sec)	0.8 14.9994 32.5703	0.5 19.9997 22.9531	0.0 25.0000 17.9844	29.9988 15.0234	100.0000	100.0000	100.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data	4.9988 29.7422 4.9988	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 X axis is TPS (%) Uata is MAP threshold (grams/sec) 9.9991	0.8 14.9994 32.5703 14.9994	0.5 19.9997 22.9531 19.9997	25.0000 17.9844 25.0000	29.9988 15.0234 29.9988	100.0000	100.0000 39.9994	100.0000 99.9985								
P0068: MAP / MAF / TPS Correleation X-axis Data	4.9988 29.7422	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 X axis is TPS (%) Data is MAP threshold (grams/sec)	0.8 14.9994 32.5703	0.5 19.9997 22.9531	0.0 25.0000 17.9844	29.9988 15.0234	100.0000	100.0000	100.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data	4.9988 29.7422 4.9988	.5 1.2 X-axis is TPS (%) bata is MAP threshold (kPa) 9.9991 32.3554 Xaxia is TPS (%) Juatis Knar threshold (grams/sec) 9.9991 34.2500 Xaxis is Fonine	0.8 14.9994 32.5703 14.9994	0.5 19.9997 22.9531 19.9997	25.0000 17.9844 25.0000	29.9988 15.0234 29.9988	100.0000	100.0000 39.9994	100.0000 99.9985								
P0068: MAP / MAF / TPS Correleation X-axis Data	4.9988 29.7422 4.9988	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 32.3594 X axis is TPS (%) Juata is Arrey (grams/sec) 9.9991 34.2500 X axis is Engine Speed (RPM) pre-	0.8 14.9994 32.5703 14.9994	0.5 19.9997 22.9531 19.9997	25.0000 17.9844 25.0000	29.9988 15.0234 29.9988	100.0000	100.0000 39.9994	100.0000 99.9985								
P0068: MAP / MAF / TPS Correleation X-axis Data	4.9988 29.7422 4.9988	.5 1.2 X-axis is TPS (%) Date to MAP threshold (Pa) <u>9.9991</u> 2.35594 X-axis is TPS (%) threshold (gram/sne) <u>9.9991</u> 34.2500 X-axis is Engine Samet (PRM) Uset to Insta tomory vs RPM	0.8 14.9994 32.5703 14.9994	0.5 19.9997 22.9531 19.9997	25.0000 17.9844 25.0000	29.9988 15.0234 29.9988	100.0000	100.0000 39.9994	100.0000 99.9985								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 32.3594 X axis is TPS (%) Juata is Arrey (grams/sec) 9.9991 34.2500 X axis is Engine Speed (RPM) pre-	0.8 14.9994 32.5703 14.9994	0.5 19.9997 22.9531 19.9997	25.0000 17.9844 25.0000	29.9988 15.0234 29.9988	100.0000	100.0000 39.9994	100.0000 99.9985								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000	.5 1.2 X-axis is TPS (%) Date is MAP threshold (PA) 9.9991 32.3594 X-asis a PTS (%) 4.42500 34.2500 X-asis is Engine Speed (FPM) Lette is Inter Inter- Ver RPM (grams/sec)	0.8 14.9994 32.5703 14.9994 41.0000	0.5 19.9997 22.9531 19.9997 34.8359	0.0 25.0000 17.9844 25.0000 36.0781	29.9988 15.0234 29.9988 48.3594	100.0000 34.9991 255.0000	100.0000 39.9994 255.0000	100.0000 99.9985 255.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578	.5 1.2 X-axis is TPS (%) Date is MAP threshold (PA) <u>9.9991</u> 32.3594 X-asis <u>8.175 (%)</u> (grams/sec) <u>34.2500</u> X asis is Engine Speed (FPM) Usets in Inter Norry vs RPM (grams/sec) <u>60.0000</u>	0.8 14.9994 32.5703 14.9994	0.5 19.9997 22.9531 19.9997	25.0000 17.9844 25.0000	29.9988 15.0234 29.9988	100.0000	100.0000 39.9994	100.0000 99.9985								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 32.3594 X-axis is TPS (%) Ustatis is NPS (%) Ustatis is NPS (%) Ustatis is NPS (%) 9.9991 34.2500 X-axis is Engine Speed (RPM) User is in Norv- vs RPM 60.0000 X-axis is stattery	0.8 14.9994 32.5703 14.9994 41.0000	0.5 19.9997 22.9531 19.9997 34.8359	0.0 25.0000 17.9844 25.0000 36.0781	29.9988 15.0234 29.9988 48.3594	100.0000 34.9991 255.0000	100.0000 39.9994 255.0000	100.0000 99.9985 255.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 32.3594 X-axis is TPS (%) Ustatis is NPS (%) Ustatis is NPS (%) Ustatis is NPS (%) 9.9991 34.2500 X-axis is Engine Speed (RPM) User is in Norv- vs RPM 60.0000 X-axis is stattery	0.8 14.9994 32.5703 14.9994 41.0000	0.5 19.9997 22.9531 19.9997 34.8359	0.0 25.0000 17.9844 25.0000 36.0781	29.9988 15.0234 29.9988 48.3594	100.0000 34.9991 255.0000	100.0000 39.9994 255.0000	100.0000 99.9985 255.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000	.5 1.2 X.axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 X.axis is MPS (%) usa is MPS (%) 9.9991 34.2500 X.axis is Engine Speed (RPM) (grams/sec) 60.0000 X.axis is battery Voltage (%) Voltage (%) Vo	0.8 14.9994 32.5703 14.9994 41.0000	0.5 19.9997 22.9531 19.9997 34.8359	0.0 25.0000 17.9844 25.0000 36.0781	29.9988 15.0234 29.9988 48.3594	100.0000 34.9991 255.0000	100.0000 39.9994 255.0000	100.0000 99.9985 255.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000	.5         1.2           X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991         32.3594           X axis is TPS (%) ustata s marksold (grams/sec) 9.9991         34.2500           X axis is Engine Speed (RPM) (grams/sec)         60.000           K axis is tabitery Voltage (r) Leata is max.max.max         61.000	0.8 14.9994 32.5703 14.9994 41.0000	0.5 19.9997 22.9531 19.9997 34.8359	0.0 25.0000 17.9844 25.0000 36.0781	29.9988 15.0234 29.9988 48.3594	100.0000 34.9991 255.0000	100.0000 39.9994 255.0000	100.0000 99.9985 255.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000	.5 1.2 X.axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 X.axis is MPS (%) usa is MPS (%) 9.9991 34.2500 X.axis is Engine Speed (RPM) (grams/sec) 60.0000 X.axis is battery Voltage (%) Voltage (%) Vo	0.8 14.9994 32.5703 14.9994 41.0000	0.5 19.9997 22.9531 19.9997 34.8359	0.0 25.0000 17.9844 25.0000 36.0781	29.9988 15.0234 29.9988 48.3594	100.0000 34.9991 255.0000	100.0000 39.9994 255.0000	90.0000 90.9985 255.0000 300.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data X-axis	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000	.5 1.2 Xaxis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 Xaxis is MPS (%) usata is MPS (%) 9.9991 34.2500 Xaxis is Engine Speed (RPM) (grams/sec) 60.0000 Xaxis is Battery Valtage (%) Valtage (%) Valtage (%) Valtage (%) Valtage (%) Valtage (%)	0.8 14.9994 32.5703 14.9994 41.0000 100.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	100.0000 99.9985 255.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000	.5 1.2 Xaxis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 Xaxis is MPS (%) usata is MPS (%) 9.9991 34.2500 Xaxis is Engine Speed (RPM) (grams/sec) 60.0000 Xaxis is Battery Valtage (%) Valtage (%) Valtage (%) Valtage (%) Valtage (%) Valtage (%)	0.8 14.9994 32.5703 14.9994 41.0000 100.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	90.0000 90.9985 255.0000 300.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data X-axis	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000	.5 1.2 Xaxia is TPS (%) Date is MAP threshold (Pap) 9.9991 32.3594 Xaxis is TPS (%) (grams/see) 34.2500 Xaxis is Engine Speed (FRM) Speed	0.8 14.9994 32.5703 14.9994 41.0000 100.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	90.0000 90.9985 255.0000 300.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000	.5 1.2 Xaxis is TPS (%) Data is MAP threabold (kPa) <u>0.9991</u> 32.3594 Xaxis is TPS (%) usati is may threabold (grams/sec) <u>0.9991</u> 34.2500 Xaxis is Engine Speed (kPM) Usati is max.nerv vs RPM 60.0000 Xaxis is Stattery Voltage (V) Usatis for anx.nerv vs Notage (grams/sec) 18.0000	0.8 14.9994 32.5703 14.9994 41.0000 100.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	90.0000 90.9985 255.0000 300.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000	.5 1.2 X-axis is TPS (%) Data is MAP threabold (Pa) 9.9991 3.25594 X-axis is Nor Y-axis is Nor 9.9991 3.4.2500 X-axis is Engine 6.0.0000 X-axis is Engine 6.0.000 X-axis is bistery Y-othage (V) axis a bistery 18.0000 X-axis is IAT Data is IAT Data Voltage (V) 18.0000	0.8 14.9994 32.5703 14.9994 41.0000 100.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	90.0000 90.9985 255.0000 300.0000								
P0068: MAP / MAF / TPS Correleation         X-axis         Data         X-axis         Data         X-axis         Data         X-axis         Data         P1682: Ignition Voltage Correleation	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000 0.0000	.5 1.2 X-axis is TPS (%) Data is MAP threshold (kPa) 9.9991 32.3594 X axis is MPS (%) uata is MPS (%) 10.000 X axis is Engine Speed (RPM) (grams/sec) 8.0000 X axis is Lengine Speed (RPM) (grams/sec) 8.0000 X axis is Mattery Voltage (%) 18.0000 X axis is INT (Grams/sec) 18.0000	0.8 14.9994 32.5703 14.9994 41.0000 100.0000 40.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000 75.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000 135.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	90.0000 90.9985 255.0000 300.0000								
P0068: MAP / MAF / TPS Correleation X-axis Data X-axis Data X-axis Data	4.9988 29.7422 4.9988 27.7578 600.0000 25.0000 6.0000	.5 1.2 X-axis is TPS (%) Data is MAP threabold (Pa) 9.9991 3.25594 X-axis is Nor Y-axis is Nor 9.9991 3.4.2500 X-axis is Engine 6.0.0000 X-axis is Engine 6.0.000 X-axis is bistery Y-othage (V) axis a bistery 18.0000 X-axis is IAT Data is IAT Data Voltage (V) 18.0000	0.8 14.9994 32.5703 14.9994 41.0000 100.0000	0.5 19.9997 22.9531 19.9997 34.8359 140.0000	0.0 25.0000 17.9844 25.0000 36.0781 180.0000	29.9988 15.0234 29.9988 48.3594 220.0000	100.0000 34.9991 255.0000 250.0000	100.0000 39.9994 255.0000 280.0000	90.0000 90.9985 255.0000 300.0000								

#### P16F3: No fast unmanaged retarded spark above

the applied spark

APC/Erpm

								KtSPRK phi Del	tTorqueScrtyAdv								
	500.00	980.74	1461.48	1942.23	2422.97	2903.71	3384.45	3865.20	4345.94	4826.68	5307.42	5788.16	6268.91	6749.65	7230.39	7711.13	8191.88
80.00	32.16	37.55	28.53	32.33	34.14	34.20	30.44	28.47	26.09	20.25	20.02	17.03	17.03	17.03	17.03	17.03	17.03
160.00	35.20	38.52	22.81	22.22	21.84	21.78	20.23	19.02	17.44	14.80	14.67	12.97	12.97	12.97	12.97	12.97	12.97
240.00	38.86	39.16	19.77	15.89	15.42	15.22	14.64	14.55	13.41	11.94	11.80	10.63	10.63	10.63	10.63	10.63	10.63
320.00	29.11	27.61	18.14	14.08	13.30	13.47	13.45	13.28	12.06	10.92	10.59	9.67	9.67	9.67	9.67	9.67	9.67
400.00	19.59	17.23	17.38	12.77	12.23	12.83	13.27	12.77	11.31	10.23	9.78	9.05	9.05	9.05	9.05	9.05	9.05
480.00	19.20	12.64	13.05	12.86	12.27	12.84	13.13	12.17	10.69	9.69	9.16	8.50	8.50	8.50	8.50	8.50	8.50
560.00	33.19	13.23	9.94	9.83	11.56	13.11	12.83	11.50	10.13	9.20	8.53	7.84	7.84	7.84	7.84	7.84	7.84
640.00	29.84	11.81	8.61	8.19	9.55	11.53	11.88	10.72	9.64	8.73	7.88	7.11	7.11	7.11	7.11	7.11	7.11
720.00	52.58	11.83	8.33	6.78	7.39	7.78	8.73	8.88	8.52	7.59	7.00	6.48	6.48	6.48	6.48	6.48	6.48
800.00	57.98	10.75	8.48	5.84	6.34	6.66	7.09	7.11	6.31	5.91	5.67	5.39	5.39	5.39	5.39	5.39	5.39
880.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89
960.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89
1040.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89
1120.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89
1200.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89
1280.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89
1360.00	64.64	9.86	7.80	5.34	5.83	6.02	6.61	6.52	5.78	5.41	5.20	4.89	4.89	4.89	4.89	4.89	4.89

#### P16F3: Absolute difference of redundant calculated engine speed

		X-axis is engine									
	speed (rpm) Data is engine										
	speed delta (rpm)										
X-axis	0.0000	250.0000	500.0000	750.0000	1000.0000						
Data	1000.0000	750.0000	500.0000	300.0000	300.0000						

X-axis is Erpm

#### P16F3: Absolute difference of the calculated Intake Manifold Pressure during engine event

	versus	during	time	event	
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		X-axis is engine				
		torque (Nm)				
		Data is MAP delta				
		threshold (kPa)				
X-axis	0.0000	50.0000	100.0000	150.0000	407.0000	408.0000
Data	18.0000	18.0000	18.0000	18.0000	18.0000	255.0000

X axis is Deg C

#### KtPHSD\_phi\_CamPosErrorLimlc1

	A dA	is is Deg C															
	Y ax	is is RPM															
	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
800	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
1200	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
1600	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
2000	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
2400	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
2800	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
3200	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
3600	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
4000	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
4400	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
4800	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
5200	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
5600	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
6000	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
6400	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000
6800	13.0000	13.0000	10.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	8.0000	10.0000	10.0000

#### KtPHSD\_phi\_CamPosErrorLimEc1

		is is Deg C is is RPM															
	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	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
800	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
1200	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
1600	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
2000	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
2400	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
2800	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
3200	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
3600	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
4000	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
4400	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
4800	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
5200	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
5600	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
6000	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
6400	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
6800	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

#### KtPHSD\_phi\_CamPosErrorLimIc2

	X ax	is is Deg C															
	Y ax	is is RPM															
-	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	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
800	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
1200	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
1600	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
2000	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
2400	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
2800	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
3200	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
3600	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
4000	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
4400	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
4800	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
5200	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
5600	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
6000	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
6400	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
6800	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

#### KtPHSD\_phi\_CamPosErrorLimEc2

X axis is Deg C

	70 05	do lo bog o															
	Y ax	cis is RPM															
	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	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
800	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
1200	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
1600	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
2000	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
2400	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
2800	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
3200	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
3600	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
4000	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
4400	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
4800	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
5200	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
5600	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
6000	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
6400	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
6800	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

#### KtPHSD\_t\_StablePositionTimeIc1

	X axi	s is Deg C															
	Y axi	s is RPM															
_	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
800	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
1200	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
1600	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
2000	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
2400	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
2800	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
3200	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
3600	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
4000	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
4400	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
4800	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
5200	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
5600	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
6000	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
6400	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000
6800	100.000	80.000	20.000	8.000	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	3.350	5.000	7.500	9.000

#### KtPHSD\_t\_StablePositionTimeEc1

X axis is Deg C

	Y axi	is is RPM															
	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
800	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

#### KtPHSD\_t\_StablePositionTimeIc2

		s is Deg C s is RPM															
	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
800	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

#### KtPHSD\_t\_StablePositionTimeEc2

		is is Deg C															
	Y ax	is is RPM															
	-40.0000	-28.0000	-16.0000	-4.0000	8.0000	20.0000	32.0000	44.0000	56.0000	68.0000	80.0000	92.0000	104.0000	116.0000	128.0000	140.0000	152.0000
400	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
800	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
2800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6400	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6800	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

P0300-P0308: Idle SCD			(decel index (> Idle SCD AND > Idle SCD ddt Tables))										
		400	500	600	700	800	900	1000	1100	1200			
load	8	675	575	475	325	250	170	135	100	70			
Load	9	650	550	450	300	220	150	120	80	60			
	11	645	535	425	280	190	130	105	63	55			
	12	580	515	450	285	175	125	90	60	53			
	13	525	500	475	290	180	120	95	75	55			
	14	563	525	488	295	185	128	103	80	57			
	15	600	550	500	300	190	135	110	85	58			
	16	613	563	513	313	195	143	120	88	59			
	17	625	575	525	325	200	150	130	90	60			
	18	638	588	538	338	213	163	138	95	63			
	19	650	600	550	350	225	175	145	100	65			
	21	663	613	563	363	238	183	150	108	68			
	22	675	625	575	375	250	190	155	115	70			
	24	688	638	588	388	263	195	160	120	73			
	25	700	650	600	400	275	200	165	125	75			
	27	713	663	613	413	288	208	170	133	80			
P0300-P0308: Idle SCD ddt	29	725	675	625	425	300	215	175	140	85			
1 0500-1 0500. Tale 00D dat													
		400	500	003	700	900	000	1000	1100	1200	1	1	
land		400	500	600	700	800	900	1000	1100	1200			
load	8	725	625	525	325	250	170	135	100	70			
load	9	725 700	625 600	525 500	325 300	250 220	170 150	135 120	100 70	70 60			
load	9 11	725 700 665	625 600 565	525 500 465	325 300 280	250 220 190	170 150 130	135 120 105	100 70 58	70 60 50			
load	9 11 12	725 700 665 640	625 600 565 545	525 500 465 450	325 300 280 280	250 220 190 175	170 150 130 125	135 120 105 90	100 70 58 50	70 60 50 48			
load	9 11 12 13	725 700 665 640 565	625 600 565 545 520	525 500 465 450 475	325 300 280 280 280 290	250 220 190 175 180	170 150 130 125 120	135 120 105 90 95	100 70 58 50 60	70 60 50 48 50			
load	9 11 12 13 14	725 700 665 640 565 583	625 600 565 545 520 535	525 500 465 450 475 488	325 300 280 280 290 295	250 220 190 175 180 185	170 150 130 125 120 128	135 120 105 90 95 103	100 70 58 50 60 70	70 60 50 48 50 53			
load	9 11 12 13 14 15	725 700 665 640 565 583 600	625 600 565 545 520 535 550	525 500 465 450 475 488 500	325 300 280 280 290 295 300	250 220 190 175 180 185 190	170 150 125 120 128 135	135 120 105 90 95 103 110	100 70 58 50 60 70 80	70 60 50 48 50 53 55			
load	9 11 12 13 14 15 16	725 700 665 640 565 583 600 613	625 600 565 545 520 535 550 563	525 500 465 450 475 488 500 513	325 300 280 290 295 300 313	250 220 190 175 180 185 190 195	170 150 130 125 120 128 135 143	135 120 105 90 95 103 110 120	100 70 58 50 60 70 80 83	70 60 50 48 50 53 55 60			
load	9 11 12 13 14 15 16 17	725 700 665 640 565 583 600 613 625	625 600 565 545 520 535 550 563 575	525 500 465 450 475 488 500 513 525	325 300 280 290 295 300 313 325	250 220 190 175 180 185 190 195 200	170 150 130 125 120 128 135 143 150	135 120 105 90 95 103 110 120 130	100 70 58 50 60 70 80 83 83 85	70 60 50 48 50 53 55 60 60 65			
load	9 11 12 13 14 15 16 17 18	725 700 665 640 565 583 600 613 625 638	625 600 565 545 520 535 550 563 575 588	525 500 465 450 475 488 500 513 525 538	325 300 280 290 295 300 313 325 338	250 220 190 175 180 185 190 195 200 213	170 150 125 125 128 128 135 143 150 163	135 120 105 90 95 103 110 120 130 138	100 70 58 50 60 70 80 83 83 85 85 88	70 60 50 48 50 53 55 60 65 65 70			
load	9 11 12 13 14 15 16 17 18 18	725 700 665 565 583 600 613 625 638 650	625 600 565 545 535 535 550 563 575 588 600	525 500 465 450 475 488 500 513 525 538 550	325 300 280 290 295 300 313 325 338 350	250 220 190 175 180 185 190 195 200 213 225	170 150 125 125 128 135 135 143 150 163 175	135 120 105 90 95 103 110 120 130 138 145	100 70 58 50 60 70 80 83 85 85 88 90	70 60 50 48 50 53 55 60 65 65 70 75			
load	9 11 12 13 14 15 16 17 18	725 700 665 640 565 583 600 613 625 638	625 600 565 545 520 535 550 563 575 588 600 613	525 500 465 450 475 488 500 513 525 538	325 300 280 290 295 300 313 325 338 350 363	250 220 190 175 180 185 190 195 200 213 225 238	170 150 125 125 128 128 135 143 150 163	135 120 105 90 95 103 110 120 130 138 138 145 150	100 70 58 50 60 70 80 83 83 85 85 88	70 60 50 48 50 53 55 60 65 65 70			
load	9 11 12 13 14 15 16 17 17 18 19 21	725 700 665 565 583 600 613 625 638 650 663	625 600 565 545 535 535 550 563 575 588 600	525           500           465           450           475           488           500           513           525           538           550           563	325 300 280 290 295 300 313 325 338 350	250 220 190 175 180 185 190 195 200 213 225	170 150 125 120 128 135 143 150 163 175 183	135 120 105 90 95 103 110 120 130 138 145	100 70 58 50 60 70 80 83 85 88 90 100	70 60 50 48 50 53 55 60 60 65 70 75 78			
load	9 11 12 13 14 15 16 17 18 19 21 22	725 700 665 540 565 583 600 613 625 638 625 638 650 663 663 675	625 600 565 545 535 550 563 575 588 600 613 625	525 500 465 450 475 488 500 513 525 538 550 550 563 575	325 300 280 290 295 300 313 325 338 350 363 375	250 220 190 175 180 185 190 195 200 213 225 238 250	170 150 125 125 128 135 143 150 163 175 183 190	135 120 105 90 95 103 110 120 130 138 145 150	100 70 58 50 60 70 80 83 85 88 90 100 110	70 60 50 48 50 53 55 60 65 70 75 78 80			
load	9 11 12 13 14 15 16 17 18 19 21 21 22 24	725 700 665 565 583 600 613 625 638 650 663 650 663 675 688	625 600 565 545 550 550 563 575 588 600 613 625 638	525 500 465 450 475 488 500 513 525 538 550 563 550 563 575 588	325 300 280 299 295 300 313 325 338 350 363 350 363 375 388	250 220 190 175 180 185 190 195 200 213 225 238 250 263	170 150 125 125 128 135 143 155 163 175 183 190 195	135 120 105 90 95 103 110 120 130 138 145 150 155 160	100 70 58 50 60 70 80 83 83 85 88 89 90 100 110 118	70 60 50 48 50 53 55 60 65 60 65 70 75 78 80 83			
load	9 11 12 13 14 15 16 17 18 19 21 22 22 24 25	725 700 665 585 640 613 625 633 650 663 650 663 675 688 700	625 600 565 545 533 550 563 575 588 600 613 625 638 650	525 500 465 450 475 500 513 525 538 550 560 563 575 588 600	325 300 280 290 300 313 325 338 350 360 363 375 388 400	250 220 190 175 185 190 195 200 213 225 238 250 263 275	170 150 130 125 120 128 135 143 150 163 163 175 183 190 195 200	135 120 105 90 95 103 110 120 130 138 145 150 155 160 165	100 70 58 50 60 70 80 83 85 88 90 100 110 118 125	70 60 50 48 53 55 60 65 70 75 78 80 83 85			

P0300-P0308:	SCD Delta

load	
Load	

		Tables))											
	400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000
8	675	575	475	325	250	170	135	100	70	35	32767	32767	32767
9	650	550	450	300	220	150	120	80	60	30	32767	32767	32767
11	645	535	425	280	190	130	105	63	55	28	32767	32767	32767
12	580	515	450	285	175	125	90	60	53	28	32767	32767	32767
13	525	500	475	290	180	120	95	75	55	30	32767	32767	32767
15	600	550	500	300	190	135	110	85	58	35	32767	32767	32767
17	625	575	525	325	200	150	130	90	60	40	32767	32767	32767
19	650	600	550	350	225	175	145	100	65	48	32767	32767	32767
22	675	625	575	375	250	190	155	115	70	55	32767	32767	32767
25	700	650	600	400	275	200	165	125	75	65	32767	32767	32767
29	725	675	625	425	300	215	175	140	85	70	32767	32767	32767
33	750	700	650	450	325	230	185	155	105	75	32767	32767	32767
38	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
42	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
48	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
54	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
61	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767

#### P0300-P0308: SCD Delta ddt

load

	400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000
8	725	625	525	325	250	170	135	100	70	40	32767	32767	32767
9	700	600	500	300	220	150	120	70	60	35	32767	32767	32767
11	665	565	465	280	190	130	105	58	50	30	32767	32767	32767
12	640	545	450	280	175	125	90	50	48	28	32767	32767	32767
13	565	520	475	290	180	120	95	60	50	30	32767	32767	32767
15	600	550	500	300	190	135	110	80	55	35	32767	32767	32767
17	625	575	525	325	200	150	130	85	65	40	32767	32767	32767
19	650	600	550	350	225	175	145	90	75	48	32767	32767	32767
22	675	625	575	375	250	190	155	110	80	55	32767	32767	32767
25	700	650	600	400	275	200	165	125	85	65	32767	32767	32767
29	775	700	625	425	300	215	175	140	90	80	32767	32767	32767
33	850	750	650	450	325	230	185	150	105	85	32767	32767	32767
38	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
42	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
48	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
54	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
61	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767

P0300-P0308: Idle Cyl Mode				(>Idie Cyl Mode AND > Idle Cyl Mode ddt Tables))								
		400	500	600	700	800	900	1000	1100	1200		
load	8	1550	1350	1150	900	650	600	450	220	200		
Load	9	1500	1300	1100	800	600	500	350	200	175		
	11	1425	1250	1075	700	450	350	300	185	165		
	12	1250	1150	1050	650	425	300	200	175	160		
	13	1300	1200	1100	675	400	250	175	155	145		
	14	1300	1225	1150	688	400	238	188	165	150		
	15	1300	1250	1200	700	400	225	200	175	155		
	16	1300	1263	1225	725	413	238	208	180	160		
	17	1300	1275	1250	750	425	250	215	185	165		
	18	1313	1288	1263	775	438	255	223	188	170		
	19	1325	1300	1275	800	450	260	230	190	175		
	21	1338	1313	1288	825	463	268	238	193	180		
	22	1350	1325	1300	850	475	275	245	195	185		
	24	1363	1338	1313	875	488	288	255	198	190		
	25	1375	1350	1325	900	500	300	265	200	195		
	27	1413	1375	1338	950	525	325	283	225	205		
	29	1450	1400	1350	1000	550	350	300	250	215		

#### P0300-P0308: Idle Cyl Mode ddi

load

	400	500	600	700	800	900	1000	1100	1200		
8	1600	1350	1100	900	650	600	580	200	175		
9	1550	1300	1050	800	600	500	350	180	155		
11	1500	1250	1000	700	450	350	300	165	145		
12	1300	1150	1000	625	425	300	200	160	125		
13	1400	1200	1000	650	385	275	200	135	120		
14	1400	1225	1050	663	380	263	200	145	130		
15	1400	1250	1100	675	375	250	200	155	140		
16	1375	1263	1150	688	388	250	208	160	145		
17	1350	1275	1200	700	400	250	215	165	150		
18	1350	1288	1225	725	413	255	223	170	158		
19	1350	1300	1250	750	425	260	230	175	165		
21	1350	1313	1275	763	438	268	238	180	170		
22	1350	1325	1300	775	450	275	245	185	175		
24	1363	1338	1313	788	463	288	255	193	178		
25	1375	1350	1325	800	475	300	265	200	180		
27	1413	1375	1338	825	488	325	283	225	190		
29	1450	1400	1350	850	500	350	300	250	200		

				Cyl Mode AND > Cyl Mode ddt													
P0300-P0308: Cyl Mode				Tables))													
		400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600
Load	8	1550 1500	1350 1300	1150 1100	1000 900	650	600 500	450 350	220	200 175	110 105	70 65	55 50	36 34	21	18 17	15
	9	1500	1300	1100	900	600 450	375	350	200	175	105	60	50 45	34	20 22	1/	14
	12	1425	1250	1075	725	450	325	230	175	160	95	65	40	32	22	18	15
	13	1300	1200	1100	800	423	275	200	155	145	100	70	50	35	33	25	18
	15	1300	1250	1200	850	400	250	225	180	160	115	85	55	43	35	28	21
	17	1300	1275	1250	900	450	275	250	200	175	125	105	70	48	38	30	24
	19	1325	1300	1275	950	475	300	275	215	180	155	110	75	55	40	32	26
	22	1350	1325	1300	1000	500	325	300	230	200	185	120	90	65	45	38	28
	25	1375	1350	1325	1050	550	350	325	250	225	210	140	100	75	55	45	33
	29	1450	1400	1350	1100	650	450	400	300	265	225	160	120	85	65	50	35
	33	1525	1450	1375	1150	750	550	450	400	325	250	180	130	90	75	60	45
	38	1600	1500	1400	1200	800	600	475	450	350	275	200	140	110	90	65	50
	42	1750	1600	1450	1250	850	625	500	475	375	300	225	160	120	95	70	55
	48 54	1900 2050	1700 1800	1500 1550	1300 1350	900 950	650 700	525 550	500 525	400 425	325 350	250 275	180	140 150	100	75 80	60 70
	54 61	2050	1900	1550	1350	1000	700	600	525	425	350	300	200	150	105	90	80
												-					
		2800	3000	3500	4000	4500	5000	5500	6000	6500	7000	l					
Load	8	13 13	11	10	9	9	9	9	9	32767 32767	32767 32767	1					
	9	13	10	9	8	8	8	8	8	32767	32767						
	12	11	10	8	7	7	7	0 7	7	32767	32767						
	12	14	12	7	7	7	6	6	6	32767	32767						
	15	16	13	8	7	6	6	6	6	32767	32767						
	17	19	14	8	7	6	5	5	5	32767	32767						
	19	21	16	9	8	6	5	5	5	32767	32767	1					
	22	24	18	10	8	6	5	4	4	32767	32767						
	25	26	20	10	9	7	5	4	4	32767	32767						
	29	32	25	11	10	7	5	4	4	32767	32767						
	33	35	28	13	11	8	5	5	4	32767	32767						
	38 42	45	30	16	12	8	6	5	5	32767	32767 32767						
	42	50 55	33 40	19 22	14 16	9 10	6	6	5	32767 32767	32767						
	48	60	40	25	18	10	7	7	6	32767	32767						
	61	65	45	28	20	13	9	8	7	32767	32767						
P0300-P0308: Cyl Mode ddt		400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600
Load	8	1600	1350	1100	1000	650	600	580	200	175	115	70	55	36	24	19	15
	9	1550	1300	1050	900	600	500	350	180	155	110	60	50	34	23	19	14
	11	1500	1250	1000	750	450	375	300	165	145	90	50	43	32	22	18	14
	12	1300	1150	1000	625	425	325	230	160	125	75	45	35	28	25	19	14
	13	1400	1200	1000	700	400	275	200	135	120	80	50	38	30	28	22	16
	15 17	1400 1350	1250 1275	1100 1200	725 800	410 425	250 275	210 225	160 180	140 150	90 100	65 85	40 60	38 43	30 33	25 28	18 20
	17	1350	1275	1200	750	425	300	225	200	150	100	85 90	65	43	33	32	20
	22	1350	1300	1300	75	450	325	250	210	185	160	100	80	60	40	32	25
	25	1375	1350	1325	800	500	350	300	225	200	185	120	90	70	45	45	30
	29	1450	1400	1350	850	625	450	350	300	235	200	140	110	80	60	50	35
	33	1525	1450	1375	900	750	525	425	400	300	225	160	115	85	65	60	45
	38	1600	1500	1400	950	800	550	450	425	325	250	180	125	90	80	65	50
	42	1750	1600	1450	1000	850	600	475	450	350	275	200	140	100	85	70	55
	48	1900	1700	1500	1050	900	650	500	475	375	300	225	160	125	90	75	60
	54	2000	1800	1600	1100	950	700	525	500	400	325	250	180	135	95	80	70

Load

	2800	3000	3500	4000	4500	5000	5500	6000	6500	7000
8	13	12	0	0	0	0	0	0	32767	32767
9	11	11	0	0	0	0	0	0	32767	32767
11	10	9	0	0	0	0	0	0	32767	32767
12	11	10	0	0	0	0	0	0	32767	32767
13	13	10	0	0	0	0	0	0	32767	32767
15	14	11	0	0	0	0	0	0	32767	32767
17	17	11	0	0	0	0	0	0	32767	32767
19	19	13	0	0	0	0	0	0	32767	32767
22	20	16	0	0	0	0	0	0	32767	32767
25	22	20	0	0	0	0	0	0	32767	32767
29	28	28	0	0	0	0	0	0	32767	32767
33	35	30	0	0	0	0	0	0	32767	32767
38	45	35	0	0	0	0	0	0	32767	32767
42	50	38	0	0	0	0	0	0	32767	32767
48	55	40	0	0	0	0	0	0	32767	32767
54	60	43	0	0	0	0	0	0	32767	32767
61	65	45	0	0	0	0	0	0	32767	32767

1000

2100

1900

1700

1150

750

575

350

275

200

525

425

240

280 300

P0300-P0308: Rev Mode Table			OR (decel index > Rev Mode Table)													
	400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600
Load 8	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
9	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
11	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
12	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
13	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
15	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
17	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
<u> </u>	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767	32767 32767
25	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
29	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
33	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
38	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
42	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
48	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
54	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
61	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767	32767
	2800	3000	3500	4000	4500	5000	5500	6000	6500	7000						
Load 8	32767	160	140	115	100	120	120	120	32767	32767						
9	32767	145	120	100	75	100	100	100	32767	32767						
11	32767	130	100	90	55	80	80	80	32767	32767						
12	32767	120	90	85	50	50	55	60	32767	32767						
13	32767	95	80	75	55	42	42	40	32767	32767						
15	32767	90	85	65	60	40	40	35	32767	32767						
17	32767	100	88	80	65	50	35	30	32767	32767						
19	32767	150	95	90	70	60	40	35	32767	32767						
22	32767	170	105	100	80	70	50	40	32767	32767						
<u>25</u> 29	32767 32767	190 225	115	110	90 100	80 90	60 70	50 60	32767 32767	32767 32767						
33	32767	225	125	120	100	90	80	70	32767	32767						
33	32767	300	140	140	125	110	90	80	32767	32767						
42	32767	350	200	140	140	120	100	90	32767	32767						
48	32767	400	250	180	160	130	115	100	32767	32767						
54	32767	450	300	200	175	140	125	110	32767	32767						
61	32767	500	350	225	200	150	135	120	32767	32767						
P0300-P0308: AFM Mode Table			OR (decel index > AFM Table if active fuel management)													
	400	500	600	700	800	900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600
Load 11	1350	1250	1150	900	750	600	500	350	250	160	125	80	65	50	35	30
12	1300	1200	1100	800	700	550	450	310	230	145	110	70	55	45	30	25
13	1250	1150	1050	750	650	500	420	275	215	130	100	60	53	43	28	23
14	1200	1100	1000 950	700	600 550	450	385 350	240 250	205	125 120	95	55	50	40	26 28	21 20
<u> </u>	1150	1050	950 900	675 650		435	350 340	250 265	190 200	120 130	80 85	53 50	48 45	38 35	28	20
18	1100	1000	900	625	525 450	425 415	340 345	265	200	130	85 95	50 65	45	35	29 30	21 22
21	1150	1050	950	625	450	415	345	300	215	140	95 115	65 80	48	38 45	30	22 24
23	1200	1100	1000	675	440	405	350	300	240	160	115	100	50	45 50	40	24
27	1250	1150	1050	750	460	415	400	325	300	200	140	100	65	60	40	30
30	1400	1250	1100	825	500	425	400	400	300	200	160	120	75	65	45	40
40	1450	1350	1200	900	600	450	490	400	400	223	200	140	75 90	65 70	55	40

Load

51	1600	1450	1300	1000	000	600	600	550	500	350
58	1650	1500	1350	1075	675	650	650	600	550	400
65	1700	1550	1400	1150	700	700	700	650	600	450
74	1750	1600	1450	1250	750	750	750	700	650	500
	2800	3000	3500	4000	4500	5000	5500	6000	6500	7000
11	25	20	32767	32767	32767	32767	32767	32767	32767	32767
12	23	19	32767	32767	32767	32767	32767	32767	32767	32767
13	20	18	32767	32767	32767	32767	32767	32767	32767	32767
14	19	17	32767	32767	32767	32767	32767	32767	32767	32767
16	18	16	32767	32767	32767	32767	32767	32767	32767	32767
18	17	15	32767	32767	32767	32767	32767	32767	32767	32767
21	18	16	32767	32767	32767	32767	32767	32767	32767	32767
23	20	17	32767	32767	32767	32767	32767	32767	32767	32767
27	22	18	32767	32767	32767	32767	32767	32767	32767	32767
30	25	22	32767	32767	32767	32767	32767	32767	32767	32767
35	30	25	32767	32767	32767	32767	32767	32767	32767	32767
40	35	30	32767	32767	32767	32767	32767	32767	32767	32767
45	40	35	32767	32767	32767	32767	32767	32767	32767	32767
51	45	40	32767	32767	32767	32767	32767	32767	32767	32767
58	50	45	32767	32767	32767	32767	32767	32767	32767	32767
65	55	50	32767	32767	32767	32767	32767	32767	32767	32767
74	60	55	32767	32767	32767	32767	32767	32767	32767	32767

650

600

1000

1300

1450

600

400

500

550

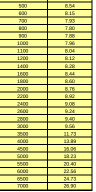
350

65 70

# Supporting Information Section 9 OF 9 SECTIONS

#### P0300-P0308: Zero torque engine load

Zero Torque: All Cylinders active RPM Pct loar 400 500



9.00

Active Fuel Management (AFM)	
RPM	Pct load
400	10.20
500	9.80
600	9.65
700	9.55
800	9.60
900	9.65
1000	9.70
1100	9.75
1200	9.80
1400	9.95
1600	10.10
1800	10.25
2000	10.40
2200	10.55
2400	10.70
2600	10.85
2800	11.00
3000	11.15
3500	13.05
4000	14.95
4500	16.86
5000	18.76
5500	20.66
6000	22.56
6500	24.47
7000	26.37

Note: Zero torque is adjusted for Baro. Misfire thresholds are relative to (maximum air density PID \$1188 SAE xxx) and do not shift appreciably with altitude compared to (current density as defined PID \$04 SAE1979)

Catalyst Damaging Misfire Percentage

load Load

	0	1000	2000	3000	4000	5000	6000	7000
0	11	11	11	10	7	5	5	5
10	11	11	11	10	7	5	5	5
20	11	11	10	7	5	5	5	5
30	10	10	10	6	5	5	5	5
40	7	7	7	5	5	5	5	5
50	6	6	6	5	5	5	5	5
60	5	5	5	5	5	5	5	5
70	5	5	5	5	5	5	5	5
80	5	5	5	5	5	5	5	5
90	5	5	5	5	5	5	5	5
100	5	5	5	5	5	5	5	5

Baro KPa

65

85

90

Multiplie

0.82

0.85

0.88

0.93 0.95

0.97

1.03

#### Transfer Case HIGH Ratio Margin

X-axis is Veh Spd km/hr Y-axis is Engine Torq N-m

Data is Ratio Margin

margin									
_	0.0	3.0	5.0	5.1	12.0	15.0	18.0	21.0	24.0
-200.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
-150.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
-100.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
-50.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
0.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
50.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
100.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
150.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1
200.0	8.0	8.0	8.0	0.1	0.1	0.1	0.1	0.1	0.1

Transfer Case LOW Ratio Margin

#### 8.0 8.0 8.0 8.0 8.0 8.0 0.1 0.1 0.1 0.1 0.1 200.0 X-axis is Veh Spd km/hr Y-axis is Engine Torq N-m Data is Ratio Margin 0.0 3.0 5.0 5.1 12.0 15.0 18.0 21.0 -200 8.0 8.0 8.0 0.1 0.1 0.1 0.1 0.1 -150. 8.0 8.0 8.0 8.0 8.0 8.0 0.1 0.1 0.1 0.1 0.1 8.0 0.1 0.1 0.1 -100. 8.0 0.1 0.1 -50.0 0.0 8.0 0.1 0.1 0.1 0.1 0.1 8.0 8.0 8.0 0.1 0.1 0.1 0.1 0.1 50.0 100.0 150.0 200.0 8.0 8.0 8.0 8.0 0.1 0.1 0.1 0.1 0.1 0.1 8.0 0.1 0.1 0.1 8.0 0.1 8.0 8.0 8.0 8.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 8.0 8.0

24.0

0.

0

0.

0.

0.1

0

0.1

### Transfer Case NEUTRAL Ratio Margin

X-axis is Veh Spd km/hr Y-axis is Engine Torq N-m Data is Ratio Margin

	0.0	3.0	5.0	5.1	12.0	15.0	18.0	21.0	24.0
-200.0	8.0	8.0	8.0	1.0	0.1	0.1	0.1	0.1	0.1
-150.0	8.0	8.0	8.0	1.0	1.0	1.0	0.5	0.5	0.5
-100.0	8.0	8.0	8.0	2.0	2.0	2.0	1.0	1.0	1.0
-50.0	8.0	8.0	8.0	4.0	4.0	4.0	2.0	2.0	2.0
0.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
50.0	8.0	8.0	8.0	4.0	4.0	4.0	2.0	2.0	2.0
100.0	8.0	8.0	8.0	2.0	2.0	2.0	1.0	1.0	1.0
150.0	8.0	8.0	8.0	1.0	1.0	1.0	0.5	0.5	0.5
200.0	8.0	8.0	8.0	1.0	0.1	0.1	0.1	0.1	0.1

Christer United WardCaracter StateCaracter StateNationAll Inductor BankiNationAll Inductor BankiNationPalar Magnetin LingNationPalar Magn										
Catalyse Selficing Jate _ 100       No         AF induce Bank _ 100       100         AF induce Bank _ 100       100         Find Transported LA _ 100       100 <th>Cert Doc Bundle Name</th> <th></th> <th></th> <th></th> <th></th> <th>Pcodes</th> <th></th> <th></th> <th></th> <th></th>	Cert Doc Bundle Name					Pcodes				
Catalyse Selficing Jate _ 100       No         AF induce Bank _ 100       100         AF induce Bank _ 100       100         Find Transported LA _ 100       100 <td>CatalvstSvsEfficiencvLoB1 FA</td> <td>P0420</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	CatalvstSvsEfficiencvLoB1 FA	P0420								
Alterational Band         Productional Band										
AF indicate bank       Prod       Pro										
Factor indysends I, A. Factor indysends I, TARO, PI, M. Factor I, M. Fact		P219A								
Fail Tenky entropy Bail Proving Parity entropy Bail Proving Proving Market Proving Bail Proving Market Proving Market Proving Market Proving Market Proving Market Proving Proving Market Proving Market Provi	A/F Imbalance Bank2	P219B								
Fail Tenky entropy Bail Proving Parity entropy Bail Proving Proving Market Proving Bail Proving Market Proving Market Proving Market Proving Market Proving Market Proving Proving Market Proving Market Provi										
Fund Tringsgement LTFNO       P1/1       P1/1       P1/1         Ender Tringsgement LTFNO       P1/4       P1/2         Ender Tringsgement LTFNO       P1/4       P1/4         Ender Tringsgeme										
Fuel Transgelenal Z, TTKO         PN14         P015           Exega Production Line LA PARA Exercision Control PARA EXERCI										
tenghangstonder General Control of the series of the serie										
Evaluation Provertise Resonance Configuration Provertise Resonance Configuratin Provertise Resonance Configuration Provertise Resonan	FuelTrimSystemB2_TFTKO	P0174	P0175							
Evaluation Provertise Resonance Configuration Provertise Resonance Configuratin Provertise Resonance Configuration Provertise Resonan	EvanPurgeSolenoidCircuit EA	P0443								
Exoperationalization of the series of the se										
Evengsmilterate, F.A.         Nutl.         Nutl.         Nutl.           Evengtsmissed, Total, F.A.         Nue2         Posta										
Evaluation         Provide Provide Faultance/Provide										
Field mak/hessingshipCod_IPA         Press         Press <th< td=""><td></td><td></td><td>P0446</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>			P0446							
-         -           FanOutputDriver_FA         Poids         Poids <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Fab.UbpuDrive_FA         Post9         Post9         Post9         Post9         Post9         Post9         Post9           FuelewelDataFault         Post9         Pos	···· · · ·									
Velice velocitiesPositiesPositiesPositiesPositiesPositiesPositiesPowertainRelaySauto PowertainRelaySauto IngineDOfTime_FAPositiesP	CoolingFanSpeedTooHigh_FA	P0495								
WeretrainRelayFault PowertrainRelayStation_FA PowertrainRelayStation_FA Possa powertrainRelayStation_FA Possa<	FanOutputDriver_FA	P0480	P0481	P0482						
WeretrainRelayFault PowertrainRelayStation_FA PowertrainRelayStation_FA Possa powertrainRelayStation_FA Possa<										
PowertainRelayStateOn_FAA         Poses           PowertainRelayStateOn_Error         Poses           UpmitonOffTime/aid         Poses           EngineModeMorRunTimer_FA         Poses           PowertainRelayStateOn_Error         Poses           EngineModeMorRunTimer_FA         Poses           VehicleSpeedSensor_FA         Poso         Porta           VehicleSpeedSensor_FA         Poso         Posos         Porta           VehicleSpeedSensor_FA         Posos         Posos         Porta         Posos           VehicleSpeedSensor_FA         Posos         Posos         Posos         Posos         Posos           VehicleSpeedSensor_FA         Posos         Posos         Posos         Posos         Posos         Posos         Posos           VehicleSpeedSensor_FA         Posos	FuelLevelDataFault	P0461	P0462	P0463	P2066	P2067	P2068			
PowertainRelayStateOn_FAA         Poses           PowertainRelayStateOn_Error         Poses           UpmitonOffTime/aid         Poses           EngineModeMorRunTimer_FA         Poses           PowertainRelayStateOn_Error         Poses           EngineModeMorRunTimer_FA         Poses           VehicleSpeedSensor_FA         Poso         Porta           VehicleSpeedSensor_FA         Poso         Posos         Porta           VehicleSpeedSensor_FA         Posos         Posos         Porta         Posos           VehicleSpeedSensor_FA         Posos         Posos         Posos         Posos         Posos           VehicleSpeedSensor_FA         Posos         Posos         Posos         Posos         Posos         Posos         Posos           VehicleSpeedSensor_FA         Posos	PowertrainPelayFault	D1692								
PowerianRelayStateCorg IgnitionOfTimeryAid EngineModeNuRunTimerFror Pasio EngineModeNuRunTimerFror PasioPoss Pasio <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>										
Indicator EngineModeNoRunTimer, FA         Pasio Pasio Pasio Pasio EngineModeNoRunTimer, FA         Pasio Pasio Pasio         Pasio Pasio Pasio         Pasio Pasio         Pasio										
Ipsilon/OffTimeVaild EngineModeNvoRunTimer, FA         Posio           Posio         Posio           EngineModeNvoRunTimer, FA         Posio           VehicleSpeedSensor_EA         Posio           VehicleSpeedSensor_EA         Posio           VehicleSpeedSensor_EA         Posio           VehicleSpeedSensor_Ear         Posio           VehicleSpeedSensor_EA         Posio           Vensor         Posio <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
EngineModeNotRunTimer_FA         P280           VehicleSpeedSensor_FA         P052         P053         P072         P073           VehicleSpeedSensorError         P0502         P0503         P072         P073           KS_Ckl_Perl_B182_FA         P032         P032         P032         P033         P										
EngineModeNotRunTimer_FA         P200           VehicleSpeedSensor_FA         P002         P003         P0722         P0723           VehicleSpeedSensorError         P0032         P0033         P0722         P0723           KS_Ckt_Perf_B1B2_FA         P0034         P0355         P0326         P0326         P0330         P0332         P0333           IgnitionOutputDriver_FA         P031         P0326         P0327         P0326         P0330         P0332         P0333           ECT_Sensor_Ckt_FA         P0137         P0118         P0119         P0156         P0136         P0356         P0357         P0356         P0357         P0358           ECT_Sensor_Ckt_FA         P0117         P0118         P0119         P0125         P0126										
VehicleSpeedSensor_FA         P052         P053         P0722         P073           VehicleSpeedSensorError         P059         P053         P072         P073           KS_Ckt_Perf_B1B2_FA         P053         P032         P032         P0330         P0330         P0332         P0331           IgnitionOutputDriver_FA         P051         P052         P0354         P0354         P0356         P0356         P0356         P0357         P0368         P0357         P0358         P0357         P03										
VehicleSpeedSensorError         P0502         P0503         P0722         P0723           KS_CkLPerf_B1B2_FA         P0324         P0325         P0326         P0327         P0328         P0330         P0332         P0333           IgnitionOutputDriver_FA         P0351         P0352         P0353         P0354         P0355         P0356         P0357         P0358         P0357         P0358         P0356         P0357         P0358         P0357         P0358         P0356         P0357         P0358         P0158         P0159         P0158         P015										
KS_Ckt_Perf_B1B2_FA         P0324         P0325         P0326         P0327         P0328         P0330         P0332         P0331           IgnitionOutputDriver_FA         P0351         P0352         P0353         P0354         P0355         P0356         P0357         P0357         P0358         P0157         P0158         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0179         P0179         P0179         P0179         P0179         P0179	VehicleSpeedSensor_FA	P0502	P0503	P0722	P0723					
KS_Ckt_Perf_B1B2_FA         P0324         P0325         P0326         P0327         P0328         P0330         P0332         P0331           IgnitionOutputDriver_FA         P0351         P0352         P0353         P0354         P0355         P0356         P0357         P0357         P0358         P0157         P0158         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0178         P0179         P0179         P0179         P0179         P0179         P0179         P0179										
IgnitionOutputDriver_FA         P0351         P0352         P0353         P0354         P0355         P0356         P0357         P0358           ECT_Sensor_Ckt_FA         P0117         P0118         P0119         P0155         P017         P0118         P0119           ECT_Sensor_Ckt_FTKO         P0117         P0118         P0119         P0155         P0157         P0118         P0115           ECT_Sensor_DefaultDetected         P0117         P0118         P0165         P0125         P0128         P0158         P0125         P01919         P0155         P01919         P0155         P0119         P0155         P0118         P0116         P0125         P0119         P0118         P0166         P0125         P0119         P0117         P0118         P0167         P0158	VehicleSpeedSensorError	P0502	P0503	P0722	P0723					
IgnitionOutputDriver_FA         P0351         P0352         P0353         P0354         P0355         P0356         P0357         P0358           ECT_Sensor_Ckt_FA         P0117         P0118         P0119         P0155         P017         P0118         P0119           ECT_Sensor_Ckt_FTKO         P0117         P0118         P0119         P0155         P0157         P0118         P0115           ECT_Sensor_DefaultDetected         P0117         P0118         P0165         P0125         P0128         P0158         P0125         P01919         P0155         P01919         P0155         P0119         P0155         P0118         P0116         P0125         P0119         P0118         P0166         P0125         P0119         P0117         P0118         P0167         P0158	KS Out Borf B1B2 EA	P0224	D0225	Posse	D0227	D0229	P0220	D0222	D0222	
ECT_Sensor_Ckt_FA       P0117       P0118       P0119         ECT_Sensor_Ckt_TPTKO       P0117       P0118       P0119         ECT_Sensor_Ckt_TFTKO       P0117       P0118       P0119         ECT_Sensor_DefaultDetected       P0117       P0118       P0115         ECT_Sensor_TFA       P0117       P0118       P0116       P0125         ECT_Sensor_TFTKO       P0117       P0118       P0116       P0125         ECT_Sensor_TFTKO       P0117       P0118       P0116       P0125         ECT_Sensor_Ckt_FP       P0117       P0118       P0125       P0119         ECT_Sensor_Ckt_High_FP       P0117       P0118       P0119       P0119         ECT_Sensor_Ckt_FA       P017       P018       P0119       P0119         ECT_Sensor_Ckt_FA       P018       P0117       P0118       P0117         FTMMR_Insuff_Filow_FA       P0597       P0598       P0599       P0117         THMR_RCT_Sensor_Ckt_FA       P0083	V9_OKI_HGU_BIB5_FA	PU324	PU325	PU326	P0327	P0328	P0330	P0332	P0333	
ECT_Sensor_Ckt_FA       P0117       P0118       P0119         ECT_Sensor_Ckt_TPTKO       P0117       P0118       P0119         ECT_Sensor_Ckt_TFTKO       P0117       P0118       P0119         ECT_Sensor_DefaultDetected       P0117       P0118       P0115         ECT_Sensor_TFA       P0117       P0118       P0116       P0125         ECT_Sensor_TFTKO       P0117       P0118       P0116       P0125         ECT_Sensor_TFTKO       P0117       P0118       P0116       P0125         ECT_Sensor_Ckt_FP       P0117       P0118       P0125       P0119         ECT_Sensor_Ckt_High_FP       P0117       P0118       P0119       P0119         ECT_Sensor_Ckt_FA       P017       P018       P0119       P0119         ECT_Sensor_Ckt_FA       P018       P0117       P0118       P0117         FTMMR_Insuff_Filow_FA       P0597       P0598       P0599       P0117         THMR_RCT_Sensor_Ckt_FA       P0083	IgnitionOutputDriver FA	P0351	P0352	P0353	P0354	P0355	P0356	P0357	P0358	
ECT_Sensor_Ckt_TPTKO         P0117         P0118         P0119           ECT_Sensor_Ckt_TFTKO         P0117         P0118         P0119           ECT_Sensor_DefaultDetected         P0117         P0118         P0125           ECT_Sensor_FA         P0117         P0118         P0125           ECT_Sensor_TFTKO         P0117         P0118         P0125           ECT_Sensor_FFA         P0117         P0118         P0125           ECT_Sensor_Ckt_HP         P0117         P0118         P0125           ECT_Sensor_Ckt_How_FP         P0117         P0118         P0119           FCT_Sensor_Ckt_How_FP         P0117         P0118         P0119           THMR_Insuff_Flow_FA         P0087         P017         P018           THMR_RCT_Sensor_Ckt_FA         P0087         P0599         P0599	.g									
ECT_Sensor_Ckt_TPTKO         P0117         P0118         P0119           ECT_Sensor_Ckt_TFTKO         P0117         P0118         P0119           ECT_Sensor_DefaultDetected         P0117         P0118         P0125           ECT_Sensor_FA         P0117         P0118         P0125           ECT_Sensor_TFTKO         P0117         P0118         P0125           ECT_Sensor_FFA         P0117         P0118         P0125           ECT_Sensor_Ckt_HP         P0117         P0118         P0125           ECT_Sensor_Ckt_How_FP         P0117         P0118         P0119           FCT_Sensor_Ckt_How_FP         P0117         P0118         P0119           THMR_Insuff_Flow_FA         P0087         P017         P018           THMR_RCT_Sensor_Ckt_FA         P0087         P0599         P0599	ECT_Sensor_Ckt_FA	P0117	P0118	P0119						
ECT_Sensor_Ckt_TFTKO         P0117         P0118         P0119           ECT_Sensor_DefaultDetected         P0117         P0118         P0125           ECT_Sensor_FA         P0117         P0118         P0125           ECT_Sensor_TFTKO         P0117         P0118         P0125           ECT_Sensor_TFTKO         P0117         P0118         P0125           ECT_Sensor_Ckt_FP         P0117         P0118         P0125           ECT_Sensor_Ckt_High_FP         P0117         P0118         P0125           ECT_Sensor_Ckt_Low_FP         P0117         P0118         P0125           THMR_Insuff_Flow_FA         P0087         P017         P018           THMR_RCT_Sensor_Ckt_FA         P0083         P059         P0599										
ECT_Sensor_FA         P0117         P0118         P0116         P0125         P0128           ECT_Sensor_TFTKO         P0117         P0118         P0116         P0125         P0119           ECT_Sensor_Ckt_FP         P0117         P0118         P0125         P0119           ECT_Sensor_Ckt_FP         P0117         P0118         P0125         P0119           ECT_Sensor_Ckt_FP         P0117         P0118         P0125         P0119           ECT_Sensor_Ckt_Low_FP         P0117         P0118         P0125         P0119           THMR_Insuff_Flow_FA         P0087         P017         P0118         P0117           THMR_Therm_Control_FA         P0087         P0599         P0599         P0599           THMR_RCT_Sensor_Ckt_FA         P0083         P0599         P0599         P0599		P0117	P0118	P0119						
ECT_Sensor_TFTKO       P0117       P0118       P0125       P0119         ECT_Sensor_Ckt_FA       P016       P017       P018       P017         ECT_Sensor_Ckt_High_FP       P017       P018       P017         ECT_Sensor_Ckt_Low_FP       P017       P018       P019         THMR_Insuff_Flow_FA       P007       P017       P019         THMR_Therm_Control_FA       P059       P059       P059         THMR_RCT_Sensor_Ckt_FA       P0083       P059       P059	ECT_Sensor_DefaultDetected	P0117	P0118	P0116	P0125					
ECT_Sensor_Perf_FA     P0116       ECT_Sensor_Ckt_FP     P017       ECT_Sensor_Ckt_High_FP     P018       ECT_Sensor_Ckt_Low_FP     P017       THMR_Insuff_Flow_FA     P0087       THMR_Therm_Control_FA     P0599       THMR_RCT_Sensor_Ckt_FA     P0083		P0117	P0118	P0116	P0125					
ECT_Sensor_Ckt_FP         P0117         P0118           ECT_Sensor_Ckt_High_FP         P0118			P0118	P0116	P0125	P0119				
ECT_Sensor_Ckt_High_FP         P018           ECT_Sensor_Ckt_Low_FP         P017           THMR_Insuff_Flow_FA         P0097           THMR_Therm_Control_FA         P0598         P0599           THMR_RCT_Sensor_Ckt_FA         P0083         P0084										
ECT_Sensor_Ckt_Low_FP         P0117           THMR_Insuff_Flow_FA         P0087           THMR_Therm_Control_FA         P0597           THMR_RCT_Sensor_Ckt_FA         P0083           P0084			P0118							
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THMR_Therm_Control_FA         P0597         P0598         P0599           THMR_RCT_Sensor_Ckt_FA         P0083         P0084	THMD Incuff Flow FA	0007								
THMR_RCT_Sensor_Ckt_FA P00B3 P00B4			DOFOC	DOFCO						
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Cert Doc Bundle Name					Pcodes				-			
O2S_Bank_1_TFTKO	P0131	P0132	P0134	P2A00	rcoues							
O2S_Bank_2_TFTKO	P0151	P0152	P0154	P2A03								
O2S_Bank_1_Sensor_1_FA	P2A00	P0131	P0132	P0133	P0134	P0135	P0053	P1133	P015A	P015B	P0030	
	P013A	P013B	P013E	P0135	P2270	P0135	P0003	P0138	P013A	P013B	P0054	P0036
O2S_Bank_1_Sensor_2_FA O2S_Bank_2_Sensor_1_FA												P0036
	P2A03	P0151	P0152	P0153	P0154	P0155	P0059	P1153	P015C	P015D	P0050	00050
O2S_Bank_2_Sensor_2_FA PO2S Bank 1 Snsr 2 FA	P013C P0137	P013D P0138	P014A P0140	P014B P0036	P2272 P0054	P2273 P0141	P0157 P2270	P0158 P2271	P0160	P0161	P0060	P0056
PO2S_Bank_1_Shisi_2_FA PO2S_Bank_2_Shisi_2_FA	P0157	P0158 P0158	P0140 P0160	P0056	P0054 P0060	P0141 P0161	P2270 P2272	P2271 P2273				
PO25_Bank_2_Shsr_2_FA	P0157	P0158	P0160	20026	P0060	P0161	P2272	P22/3				
If sensor application	EngOilTempSensorCircuitFA	P0197	P0198									
if modeled	EngOilModeledTempValid	ECT_Sensor_FA	IAT_SensorCircuitFA									
EngOilPressureSensorCktFA	P0522	P0523										
EngOilPressureSensorFA	P0521	P0522	P0523									
CyInderDeacDriverTFTKO	P3401	D0 400	P3417	P3425	P3433	20111	P3449					
Cylinder DeacDriver IT-TKO	P3401	P3409	P3417	P3425	P3433	P3441	P3449					
BrakeBoosterSensorFA	P0556	P0557	P0558									
if modeled	GetBBVR_b_BrkBoostVacVld		VehicleSpeedSensor_FA	MAP_SensorFA								
CyInderDeacDriverTFTKO	P3401	P3409	P3417	P3425	P3433	P3441	P3449					
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EngineTorqueEstInaccurate	EngineMisfireDetected_FA	FuelInjedtorCircuit_FA	FuelInjedtorCircuit_TFTKO	FuelTrimSystemB1_FA	FuelTrimSystemB2_FA	MAF_SensorTFTKO	MAP_SensorTFTKO	EGRValuePerforamnce_FA				
AmbientAirPressCktFA	P2228	P2229										
AmbientAirPressCktFA_NoSnsr	P0106	P0107	P0108									
AmbientAirDefault_NA	P0106	P0107	P0108	P2227	P2228	P2229						
AmbientAirDefault_SC	P012B	P012C	P012D	P2227	P2228	P2229						
AmbientAirDefault_NoSnsr	P0106	P0107	P0108									
	Normally Aspirated, SC if											
	suprecharged, NoSnsr is Normally Aspirated with no Ba	aro										
AmbientAirDefault	Sensor											
IAT_SensorCircuitTFTKO	P0112	P0113										
IAT_SensorCircuitFA	P0112	P0113										
IAT_SensorCircuitFP	P0112	P0113										
IAT_SensorTFTKO	P0111	P0112	P0113									
IAT_SensorFA	P0111	P0112	P0113									
IAT2_SensorCktTFTKO	P0097	P0098										
IAT2_SensorCktTFTKO_NoSnsr	P0112	P0113										
IAT2_SensorCircuitFA	P0097	P0098										
IAT2_SensorCircuitFA_NoSnsr	P0112	P0113										
IAT2_SensorcircuitFP	P0097	P0098										
IAT2_SensorcircuitFP_NoSnsr	P0112	P0113										
IAT2_SensorTFTKO	P0096	P0097	P0098									
IAT2_SensorTFTKO_NoSnsr	P0111	P0112	P0113									
IAT2_SensorFA	P0096	P0097	P0098									
 IAT2_SensorFA_NoSnsr	P0111	P0112	P0113									

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tidRange_CompositeP212P218P0641LORange_CompositeP212P212P213P0641LORange_CompositeP212P213P213P213LORangeP212P213P213P213LORangeP212P213P213P213LORange_CompositeP212P213P213P213LORange_CompositeP212P213P213P213LORange_CompositeP061P061P061ProcesorPert_FAP064P012P013ProcesorPert_FAP062P023P061P012P013P021P022P023P023P022P023CompositeP012P013P021P012P013P021P022P013P014P161P014P161P211P015P012P013P022P014P161P211P015P012P013P023P014P161P114P015P023P023P023P014P114P113P024P015P013P023P023P015P013P023P023P014P114P113P024P015P023P023P023P015P013P024P023P015P013P023P023P015P014P114P015P013P023P024P015P014P114P114P015 <t< td=""><th>,</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	,									
OfRange_Composite       P2127       P2128       P061         OfRange_Composite       P2127       P2128       P061         OfRange_Composite       P2127       P2128       P061         OfRange_Omposite       P2127       P2128       P0127         OfRange_Omposite       P2127       P2128       P127         OfRange       P2127       P2128       P127         OfRange       P2127       P2128       P127         OfRange       P2127       P213       P127         OfRange       P2127       P213       P127         OfRange_Omposite       P2127       P213       P213         OfRange_Omposite       P061       P123       P128         OfRange_Omposite       P061       P123       P128         Yotame_FA       P064       P012       P012       P012         OfRange_Omposite       P012       P012       P022       P023       P215         OfRange_Omposite       P012       P013       P022       P023       P215       Y         OfRange_Omposite       P012       P013       P020       P022       P023       P215       Y         OfRange_Omposite       P012       P013	OfRange_Composite	P2122	P2123	P0651						
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thORange       P2122       P2123       P2143         tORange       P2127       P2128       P2128       P2129       P2129         tORange       P2127       P2128       P2138       P061       P061       P061         orPedalFailure       P2122       P2130       P217       P2188       P2188       P064       P0651         rOrPedalFailure       P062       P212       P213       P218       P183       P0641       P0651       P0651         RAM_Error_FA       P060       P012       P213       P218       P218       P0641       P0651       P0651         ProcessorPert FA       P080       P012       P0130       P0651       P012       P0120       P0120<										
utofRange       P212       P212       P212         utofRange       P212       P212       P212       P213         utofRange       P212       P212       P213       P213       P213         rRAM_Error_FA       P641       P0651       P171       P172       P172       P172       P173       P2138       P641       P0651       P171         rRAM_Error_FA       P664       P672       P623       P623       P2135       P2135       P2135       P2135       P2135       P2135       P2135       P2135       P2135       P214       P2145										
thORange       P2122       P2129         thORange       P2127       P2128         thORange       P2122       P2129       P2229       P2229       P2229       P2239       P2135       P2135         KO       P0120       P0122       P0123       P0220       P0220       P0220       P0230       P2135       P2135         formance_FA       P0080       P0121       P1516       P2101       P211       P111       P1111       P1111       P1111       P111	-									
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nPedalFailure         P212         P213         P217         P218         P218         P064         P061           RAM_Error_FA         P064         P062         P022         P023         P2135         P013         P020         P022         P023         P2135         P014         P014<										
rRAM_Error_FA       9664         rProcessorPert_FA       9606         utofRange_Composite       9020       9020       9020       9020       9020       9021       9020       9021       9020       9021       9023       9213       9110       9110       9120       9123       9020       9022       9023       92135       9110 <th< td=""><th></th><td></td><td></td><td>D2127</td><td>P2420</td><td>D2120</td><td>D0641</td><td>DOGE 1</td><td></td><td></td></th<>				D2127	P2420	D2120	D0641	DOGE 1		
InfProcessorPerf_FA         9666           utOfRange_Composite         P012         P013         P0651           utOfRange_Composite         P022         P023         P0652           P010         P0102         P0123         P0652         P0223         P2135           TKO         P0102         P0122         P0123         P020         P0222         P023         P2135           formance_FA         P0068         P0121         P1516         P2101         P171			F2123	F2121	F2120	F2130	F 0041	F 000 I		
ntOfRange_Composite         P0122         P0123         P0651           tfOfRange_Composite         P0222         P0233         P0652         P0223         P023         P0223         P023         P023         P023         P023         P013         P023         P023         P013         P023         P023         P013         P023         P013         P023         P013         P013         P023         P013         P013 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
butORange_Composite         p022         p023         p0652           P010         P012         P012         P023         P023         P013           TKO         P010         P012         P012         P020         P022         P023         P213           TKO         P010         P012         P012         P020         P022         P023         P213           formance_TA         P068         P012         P156         P210 </td <th>_</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_									
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ommance_TFTKO         P0068         P0121         P1516         P2101           tPending         P0120         P0123         P0220         P0222         P0233         P2135           ttleAuthorityDefaulted         P0068         P0100         P0122         P0123         P0220         P0222         P0233         P1516           werLimited         P0068         P0606         P0100         P0122         P0133         P0200         P0222         P0233           renceA_FA         P064         P040         P14         P142         P143         P215         P217         P2128						P0222	P0223	P2135		
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enceA_FA P0841	verLimited	P0068	P0606	P0120	P0122	P0123	P0220	P0222	P0223	P0641
		P1516	P2101	P2120	P2122	P2123	P2125	P2127	P2128	P2135
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