| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|---|-------------------|---|--------------------|
| Intake Camshaft Actuator Solenoid Circuit Open – Bank 1 | P0010 | Diagnoses the VVT system high side driver circuit for circuit faults. | The ECM detects that voltage is high during driver off state (indicates short to power or open circuit) | Short to power: ≤ 0.5 Ω impedance between signal and controller power Open Circuit: ≥ 200 K Ω impedance between signal and controller ground | System supply voltage is within limits Output driver is commanded on, Ignition switch is in crank or run position | > 11 Volts | 20 failures out of 25 samples250 ms / sample, continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|--|--|--|--------------------|
| Intake Camshaft System Performance – Bank 1 | P0011 | Detects a VVT system error by comparing the desired and actual cam positions when VVT is activated | Camshaft position error [absolute value of (desired position - actual position)] is compared to thresholds to determine if excessive | (Intake cam Bank 1) Cam Position Error > 8.00 deg. (CamPosErrorLimlc1) | DTC's are NOT active: P0010, IntakeCamSensorTFTKO CrankSensorTFTKO CrankIntakeCamCorrelati onFA. | System Voltage > 11 Volts, Engine is running VVT is enabled Desired cam position > 0 Power Take Off (PTO) not active Both Desired & Measured cam positions cannot be < 8.00 (CamPosErrorLimIc1) or have both > 18.00 deg. (PerfMaxIc1). Desired cam position cannot vary more than 7.50 Cam Deg for at least 3.35 sec. (StablePositionTimeIc1) | 100.00 failures out of 1,000.00 samples100 ms / sample | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|-----------------|---|--|---|--------------------|
| Crankshaft Position (CKP)- Camshaft Position (CMP) Correlation Bank 1 Sensor A | P0016 | Detects cam to crank misalignment by monitoring if cam sensor pulse for bank 1 sensor A occurs during the incorrect crank position | 2 cam sensor pulses more than -11.0 crank degrees before or 11.0 crank degrees after nominal position in one cam revolution. | | Crankshaft and camshaft position signals are synchronized Engine is Spinning Cam phaser is in "parked" position No Active DTCs: Time since last execution of diagnostic | P0335, P0336 P0340,P0341 5VoltReferenceA_FA 5VoltReferenceB_FA < 1.0 seconds | 2 failures out of 3 tests. A failed test is 4 failures out of 5 samples. There is a delay after the first failed test to allow the camshaft position to return to the park position. This time is defined by the table "Cam Correlation Oil Temperature Threshold". One sample per cam rotation | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|--|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank 1 Sensor 1 | P0030 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates open circuit) | Open Circuit: ≥ 200 K Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0031 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank1 Sensor1 | P0031 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates short-to-ground). | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0030 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|---|---------------------------|---|-------------------------------------|---|--|--------------------|
| O2S Heater Control Circuit Bank1 Sensor1 | P0032 | Diagnoses the Heater Output low side driver circuit for circuit faults. | on state (indicates short | Short to power: ≤ 0.5 Ω impedance between signal and controller power. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---|--|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank 1 Sensor 2 | P0036 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates open circuit). | Open Circuit: ≥ 200 K Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0037 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank1 Sensor2 | P0037 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates short-to-ground). | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0036 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|---|---|---|-------------------------------------|---|--|--------------------|
| O2S Heater Control Circuit Bank1 Sensor2 | P0038 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage high during driver on state (indicates short to power). | Short to power: ≤ 0.5 Ω impedance between signal and controller power. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---|--|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank 2 Sensor 1 | P0050 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates open circuit). | Open Circuit: ≥ 200 K Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0051 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank2 Sensor1 | P0051 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates short-to-ground). | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0050 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|---|---|---|-------------------------------------|-------------------|--|--------------------|
| O2S Heater Control Circuit Bank2 Sensor1 | P0052 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage high during driver on state (indicates short to power). | Short to power: ≤ 0.5 Ω impedance between signal and controller power. | Ignition Voltage Engine Speed | > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|-----------------|---|--|---------------------------|--------------------|
| HO2S Heater Resistance Bank 1 Sensor 1 | P0053 | Detects an oxygen sensor heater having an incorrect or out of range resistance value. | Heater Resistance outside of the expected range of | 3.5 < Ω < 10.2 | No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time | ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 3.00 seconds | Once per valid cold start | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|-----------------|---|--|---------------------------|--------------------|
| HO2S Heater Resistance Bank 1 Sensor 2) (For Dual Bank Exhaust Only | P0054 | Detects an oxygen sensor heater having an incorrect or out of range resistance value. | Heater Resistance outside of the expected range of | 3.5 < Ω < 10.2 | No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time | ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 3.05 seconds | Once per valid cold start | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---|--|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank 2 Sensor 2 | P0056 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates open circuit). | Open Circuit: ≥ 200 K Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0057 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|-------------------------------------|---|---|---|
| O2S Heater Control Circuit Bank2 Sensor2 | P0057 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage low during driver off state (indicates short-to-ground). | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0056 may also set |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|-------------------------------------|---|--|--------------------|
| O2S Heater Control Circuit Bank2 Sensor2 | P0058 | Diagnoses the Heater Output low side driver circuit for circuit faults. | Voltage high during driver on state (indicates short to power). | Short to power: ≤ 0.5 Ω impedance between signal and controller power. | Ignition Voltage Engine Speed | = Crank or Run > 11.0 volts > 400 RPM | 20 failures out of 25 samples 250 ms / sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|-----------------|---|--|---------------------------|--------------------|
| HO2S Heater Resistance Bank 2 Sensor 1 | P0059 | Detects an oxygen sensor heater having an incorrect or out of range resistance value. | Heater Resistance outside of the expected range of | 3.9 < Ω < 10.6 | No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time | ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 3.00 seconds | Once per valid cold start | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|-----------------|---|--|---------------------------|--------------------|
| HO2S Heater Resistance Bank 2 Sensor 2 | P0060 | Detects an oxygen sensor heater having an incorrect or out of range resistance value. | Heater Resistance outside of the expected range of | 3.9 < Ω < 10.6 | No Active DTC's Coolant – IAT Engine Soak Time Coolant Temp Ignition Voltage Engine Run time | ECT_Sensor_FA P2610 IAT_SensorFA < 8.0 °C > 28,800 seconds -30.0 < °C < 45.0 < 32.0 volts < 3.05 seconds | Once per valid cold start | Type B, 2 Trips |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|--|---|--|---|-----------------|
| Mass Air Flow System Performance (naturally aspirated) | P0101 | Determines if the MAF sensor is stuck within the normal operating range | Filtered Throttle Model Error AND ABS(Measured Flow – Modeled Air Flow) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered | <= 300 kPa*(g/s) > 20 grams/sec > 20.0 kPa | Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) | >= 530 RPM <= 5,600 RPM >= -7 Deg C <= 125 Deg C >= -20 Deg C <= 100 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor based on MAF Est MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM | Calculation are performed every 12.5 msec | Type B, 2 Trips |
| | | | | | No Active DTCs: No Pending DTCs: | See "Residual Weight Factor" tables. MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA EGRValve_FP ECT_Sensor_Ckt_FP | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|----------------------|-----------------------------------|----------------------|---|---|--------------------|
| Mass Air Flow Sensor Circuit Low Frequency | P0102 | Detects a continuous short to low or a open in either the signal circuit or the MAF sensor | MAF Output | <= 1,950 Hertz (~ 2.04 gm/sec) |] 5 | > 1.0 seconds >= 300 RPM >= 8.0 Volts >= 1.0 seconds | 400 failures out of 500 samples 1 sample every cylinder firing event | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-------------------------------------|----------------------|---|---|--------------------|
| Mass Air Flow Sensor Circuit High Frequency | P0103 | Detects a high frequency output from the MAF sensor | MAF Output | >= 14,500 Hertz (~ 903.1 gm/sec) |] 5 | > 1.0 seconds >= 300 RPM >= 8.0 Volts >= 1.0 seconds | 400 failures out of 500 samples 1 sample every cylinder firing event | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|--|---|---|--|--------------------|
| Manifold Absolute Pressure Sensor Performance (naturally aspirated) | P0106 | Determines if the MAP sensor is stuck within the normal operating range | Filtered Throttle Model Error AND ABS(Measured MAP – MAP Model 1) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered | <= 300 kPa*(g/s) > 20.0 kPa > 20.0 kPa | Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) | >= 530 RPM <= 5,600 RPM >= -7 Deg C <= 125 Deg C >= -20 Deg C <= 100 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM MAP Model 1 Error multiplied by MAP1 Residual Weight Factor based on RPM MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM See "Residual Weight Factor based on RPM See "Residual Weight Factor tables. | Calculations are performed every 12.5 msec | Type B, 2 Trips |
| | | | | | No Active DTCs: | MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA | | |
| | | | | No Pending DTCs: | EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP | | | |
| | | Manifold Pressure OR | < 50.0 kPa | Time between current ignition cycle and the last | | 4 failures out of 5 samples | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|-----------------------------|--|-----------------------------|---------------|
| | | | Manifold Pressure | > 115.0 kPa | time the engine was running | > 409.6 seconds | 1 sample every 12.5 msec | |
| | | | | | Engine is not rotating | | | |
| | | | | | No Active DTCs: | EngineModeNotRunTimer Error MAP_SensorFA AAP_SnsrFA | | |
| | | | | | No Pending DTCs: | MAP_SensorCircuitFP AAP_SnsrCktFP | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|---|---------------|---|----------------------|---|----------------------|-------------------|---|--------------------|
| Manifold Absolute Pressure Sensor Circuit Low | P0107 | Detects a continuous short to low or open in either the signal circuit or the MAP sensor. | MAP Voltage | < 3.0 % of 5 Volt Range (This is equal to 0.15 Volts or 3.5 kPa) | Continuous | | 320 failures out of 400 samples 1 sample every 12.5 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|---|----------------------|-------------------|---|--------------------|
| Manifold Absolute Pressure Sensor Circuit High | P0108 | Detects an open sensor ground or continuous short to high in either the signal circuit or the MAP sensor. | I | > 90.0 % of 5 Volt Range (This is equal to 4.50 Volts, or 115.1 kPa) | Continuous | | 320 failures out of 400 samples 1 sample every 12.5 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|-----------------|---|--|---|--------------------|
| Intake Air Temperature Sensor Circuit Performance (applications with manifold temperature sensor, but no humidity sensor) | P0111 | Detects an IAT sensor that has stuck in range by comparing to IAT2 and engine coolant temperature at startup | ABS(Power Up IAT - Power Up IAT2) AND ABS(Power Up ECT - Power Up IAT) > ABS(Power Up ECT - Power Up IAT2) | > 25 deg C | Time between current ignition cycle and the last time the engine was running No Active DTCs: | > 28,800 seconds ECT_Sensor_Ckt_FA IAT_SensorCircuitFA MnfdTempSensorCktFA HumTempSnsrCktFA | Executes once at the beginning of each ignition cycle if enable conditions are met | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|---------------------------|----------------------|-------------------|--|--------------------|
| Intake Air Temperature Sensor Circuit Low | P0112 | Detects a continuous short to ground in the IAT signal circuit or the IAT sensor | Raw IAT Input | < 48 Ohms (~150 deg C) | Engine Run Time | > 0.00 seconds | 40 failures out of 50 samples 1 sample every 100 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|----------------------|--------------------------------|----------------------|-------------------|---|--------------------|
| Intake Air Temperature Sensor Circuit High | P0113 | Detects a continuous open circuit in the IAT signal circuit or the IAT sensor | Raw IAT Input | > 404,973 Ohms (~-60 deg C) | Engine Run Time | > 0.00 seconds | 40 failures out of 50 samples 1 sample every 100 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|--|----------------------|-------------------|---|--------------------|
| Intake Air Temperature Sensor Intermittent In-Range | P0114 | Detects a noisy or erratic IAT signal circuit or IAT sensor | String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current IAT reading - IAT reading from 100 milliseconds previous) | > 80.00 DegC 10 consecutive IAT samples | Continuous | | 4 failures out of 5 samples Each sample takes 1.0 seconds | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|---|--|---|--|-----------------|
| Engine Coolant Temperature (ECT) Sensor Performance | P0116 | This DTC detects ECT temp sensor stuck in mid range. | A failure will be reported if any of the following (1-3) occur after the following soak conditions, Engine off time > 28,800 seconds Propulsion system off time > 0 seconds 1) ECT at power up > IAT at power up by an IAT based table lookup value (fast fail). 2) ECT at power up > IAT at power up by 19.3 Deg C and a block heater has not been detected. 3) ECT at power up > IAT at power up by 19.3 Deg C and the time spent cranking the engine without starting is greater than 10.0 seconds with the LowFuelConditionDiag | See the table named: P0116_Fail if power up ECT exceeds IAT by these values in the Supporting tables section = False | Non-volatile memory initization Test complete this trip Test aborted this trip IAT LowFuelCondition Diag =================================== | VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_Ckt_FA IgnitionOffTime Valid TimeSinceEngineRunning Valid = Not occurred = False = False ≥ -7 °C = False ==================================== | 1 failure 500 msec/ sample Once per valid cold start | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| | | | | | up IAT | ≥3.3°C | | |
| | | | | | 2a) ECT drops from power up ECT | ≥ 1°C | | |
| | | | | | 2b) Engine run time | Within ≤ 30 seconds | | |
| | | | | | Diagnostic is aborted when 3) or 4) occurs: | ======================================= | | |
| | | | | | 3) Engine run time with vehicle speed below 1b | > 1800 seconds | | |
| | | | | | 4) Minimum IAT during test | ≤-7°C | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--------------------------|-----------------|----------------------|-------------------|---|--------------------|
| Engine Coolant Temp Sensor Circuit Low | P0117 | Circuit Continuity This DTC detects a short to ground in the ECT signal circuit or the ECT sensor. | ECT Resistance (@ 150°C) | < 45 Ohms | | | 5 failures out of 6 samples 1 sec/ sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--------------------------|-----------------|----------------------------------|-----------------------------|---|--------------------|
| Engine Coolant Temp Sensor Circuit High | P0118 | Circuit Continuity This DTC detects a short to high or open in the ECT signal circuit or the ECT sensor. | ECT Resistance (@ -60°C) | >419,000 Ohms | Engine run time OR IAT min | > 10.0 seconds ≥ -7.0 °C | 5 failures out of 6 samples 1 sec/ sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|--|----------------------|-------------------|--|-----------------|
| Engine Coolant Temperature (ECT) Sensor Circuit Intermittent | P0119 | Circuit Continuity This DTC detects large step changes in the ECT signal circuit or the ECT sensor. Allowable high and low limits are calculated for the next sample based on the previous sample. | ECT temperature step change: 1) postive step change is greater than calculated high limit OR 2) negitive step change is lower than calculated low limit. The calculated high and low limits use the following calibrations: 1) Sensor time constant 2) Sensor low limit 3) Sensor high limit *****Generic Example***** If the last ECT reading was 90 Deg C, the Time constant was calibrated at 10 seconds, the low limit was calibrated to -80 Deg C and the high limit was calibrated to 200 Deg C the caluculated limits are 101 Deg C and 73 Deg C. The next reading (after the 90 Deg C reading) must be between 73 Deg C and 101 Deg C to be valid. *********************************** | 13.0 seconds -70.0 Deg C 180.0 Deg C | No Active DTC's | P0117 P0118 | 3 failures out of 4 samples 1 sec/ sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|--|---|--|---|-----------------|
| Throttle Position Sensor Performance (naturally aspirated) | P0121 | Determines if the Throttle Position Sensor input is stuck within the normal operating range | Filtered Throttle Model Error AND ABS(Measured Flow – Modeled Air Flow) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered | > 300 kPa*(g/s) > 20 grams/sec <= 20.0 kPa | Engine Speed Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) | >= 530 RPM <= 5,600 RPM > -7 Deg C < 125 Deg C > -20 Deg C < 100 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor based on MAF Est See "Residual Weight Factor" tables. | Continuous Calculation are performed every 12.5 msec | Type B, 2 Trips |
| | | | | | No Active DTCs: No Pending DTCs: | MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA IAT_SensorFA EGRValve_FP ECT_Sensor_Ckt_FP | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|----------------------|-----------------|----------------------|---|--|--------------------|
| TPS1 Circuit Low | P0122 | Detects a continuous or intermittent short or open in TPS1 circuit | TPS1 Voltage < | 0.3250 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 79 / 159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|----------------------|-----------------|----------------------|---|--|--------------------|
| TPS1 Circuit High | P0123 | Detects a continuous or intermittent short or open in TPS1 circuit | TPS1 Voltage > | 4.750 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 79 / 159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|--|--|---|-----------------|
| Engine Coolant Temperature Below Stat Regulating Temperature) (energy based method | P0128 | This DTC detects if the engine coolant temperature rises too slowly due to an ECT or Cooling system fault. | Total energy transferred to the engine cooling system is greater than the predicted energy before: =================================== | See the two tables named: P0128_Maximum Total Energy transferred to Cooling System for IAT and Start-up ECT conditions (Primary Test) and P0128_Maximum Total Energy transferred to Cooling System for IAT and Start-up ECT conditions (Alternate Test) in the Supporting tables section. | Engine not run time Engine run time Fuel Condition === Range #1 === (Primary) Test ECT at start run Average Cooling System Energy Vehicle Speed ================================== | MAP_SensorFA MAF_SensorFA TPS_Performance_FA TPS_FA TPS_ThrottleAuthorityDef aulted IAT_SensorFA ECT_Sensor_Ckt_FA ECT_Sensor_Perf_FA VehicleSpeedSensor_FA EngineTorqueInaccurate ≥ 1,800 seconds ≥ 120 seconds Ethanol ≤ 87 % ==================================== | 30 failures to set DTC 1 sec/ sample Once per ignition key cycle | Type B, 2 Trips |

| Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---------------|---------------------|--------------------------------|---|--|--|---|--|
| | | | | 2) When Cooling system power is < 17.0 kW then it is set to | 0.0 kW | | |
| | | | | 3) With Decel Fuel Cut Off active, Cooling System energy is reduced by multiplying actual power by | 0.20 times | | |
| | | | | 4) With Hybrid Engine Off Active, Cooling System Energy is reduced by | 1.00 kW each second | | |
| | | | | Diagnostic will restart (using the lower value) if ECT drops | ≥ 100.0 °C below previous minimum ECT | | |
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| | Fault | Fault Code Monitor Description | Fault Code Monitor Description Malfunction Criteria | Fault Code Monitor Description Malfunction Criteria Threshold Value | Code 2) When Cooling system power is < 17.0 kW then it is set to 3) With Decel Fuel Cut Off active, Cooling System energy is reduced by multiplying actual power by 4) With Hybrid Engine Off Active, Cooling System Energy is reduced by =================================== | 2) When Cooling system power is < 17.0 kW then it is set to 3) With Decel Fuel Cut Off active, Cooling System energy is reduced by multiplying actual power by 4) With Hybrid Engine Off Active, Cooling System Energy is reduced by ==================================== | 2) When Cooling system power is < 17.0 kW then it is set to 3) With Decel Fuel Cut Off active, Cooling System energy is reduced by multiplying actual power by 4) With Hybrid Engine Off Active, Cooling System Energy is reduced by =================================== |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|--|--|--|-----------------|
| O2S Circuit Low Voltage Bank 1 Sensor 1 | P0131 | This DTC determines if the O2 sensor circuit is shorted to low. | Oxygen Sensor Signal | < 50.0 mVolts | AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for | TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit _FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Talse 0.9922 < ratio < 1.0137 50 < mgram < 700 = Closed Loop = TRUE Enabled (On) Ethanol ≤ 87 % DFCO not active > 2.0 seconds | 380 failures out of 475 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. | |
|---|---------------|--|----------------------|-----------------|---|---|--|--------------------|--|
| O2S Circuit High Voltage Bank 1 Sensor 1 | P0132 | This DTC determines if the O2 sensor circuit is shorted to high. | Oxygen Sensor Signal | > 1,050 mvolts | == Open Test Criteria == No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition ==================================== | ===================================== | 100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips | |
| | | | | | No Active DTC's Low Fuel Condition Diag Fuel Condition | MAP_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA = False ≤ 87 % Ethanol | | | |
| | | | | | | Initial delay after Open Test Criteria met (cold start condition) Initial delay after Open Test Criteria met (not cold start condition) | > 40.0 seconds when engine soak time > 28,800 seconds > 40.0 seconds when engine soak time ≤ 28,800 seconds | | |
| | | | | | Equivalence Ratio Air Per Cylinder Fuel Control State | 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgram ≤ 700 not = Power Enrichment | | | |

| | | All of the above met for | > 2.0 seconds | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|--|---|--|-----------------|---|--|--------------------|---------------|
| O2S Slow Response Bank 1 Sensor 1) (For use with ESPD | the O2 sensor response time is degraded. | Fault condition present when the average response time is caluclated over the test time, and compared to the threshold. OR | Refer to P0133_O2S Slow Response Bank 1 Sensor 1 "Pass/Fail Threshold table" in the Supporting Tables tab | No Active DTC's | TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg | Sample time is 60 seconds Frequency: Once per trip | Type B, 2 Trips | |
| | | | Slope Time L/R Switches OR | | | e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt | | |
| | | | Slope Time R/L Switches | | | _FA FuelInjectorCircuit_FA AIR System FA EthanolCompositionSens or_FA EngineMisfireDetected_F A | | |
| | | | | | Bank 1 Sensor 1 DTC's not active | P0131, P0132, P0134 | | |
| | | | | | System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition | 10.0 < Volts < 32.0 = Not active = False = Not Valid, See definition of Multiple DTC | | |
| | | | | | | Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 (if applicable) | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|---|--|--|--------------------|
| O2S Circuit Insufficient Activity Bank 1 Sensor 1 | P0134 | This DTC determines if the O2 sensor circuit is open. | Oxygen Sensor Signal | > 1,700 mvolts | No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition | TPS_ThrottleAuthorityDef aulted MAF_SensorFA EthanolCompositionSens or_FA 10.0 < Volts < 32.0 = All Cylinders active = Complete > 5 seconds > 225 seconds ≤ 87 % Ethanol | 200 failures out of 250 samples. Frequency: Continuous 100 msec loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|----------------------|------------------|--|---|---|--------------------|
| O2S Heater Performance Bank 1 Sensor 1 | P0135 | This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit. | | 0.3 < Amps < 3.1 | No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for | ECT_Sensor_FA 10.0 < Volts < 32.0 = Complete = Not active > zero > 120 seconds | 8 failures out of 10 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|----------------------|-----------------|--|--|---|-----------------|
| O2S Circuit Low Voltage Bank 1 Sensor 2) (For Dual Bank Exhaust Only | P0137 | This DTC determines if the O2 sensor circuit is shorted to low. | Oxygen Sensor Signal | < 50 mvolts | AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for | TPS_ThrottleAuthorityDef aultedMAP_SensorFAAIR System FAEthanol Composition Sensor FAEvapPurgeSolenoidCir cuit_FAEvapFlowDuringN onPurge_FAEvapVentSol enoidCircuit_FAEvapEmissionSy stem_FAFuelTankPressur eSnsrCkt_FAFuelInjector Circuit_FA = Not active = Talse 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgrams ≤ 700 = Closed Loop = TRUE Enabled (On) Ethanol <= 87 % DFCO not active > 2.0 seconds | 430 failures out of 540 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|----------------------|-----------------|---|---|---|--------------------|
| O2S Circuit High Voltage Bank 1 Sensor 2) (For Dual Bank Exhaust Only | P0138 | This DTC determines if the O2 sensor circuit is shorted to high. | Oxygen Sensor Signal | > 1,050 mvolts | == Open Test Criteria == No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Fuel Condition ==================================== | ===================================== | 100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips |
| | | | | | No Active DTC's Low Fuel Condition Diag Fuel Condition | MAP_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA = False ≤ 87 % Ethanol | | |
| | | | | | Initial delay after Open Test Criteria met (cold start condition) Initial delay after Open Test Criteria met (not cold start condition) Equivalence Ratio Air Per Cylinder Fuel Control State | > 40.0 seconds when engine soak time > 28,800 seconds > 40.0 seconds when engine soak time ≤ 28,800 seconds 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgrams ≤ 700 not = Power Enrichment | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--------------------------|-------------------|---------------|---------------|
| | | | | | All of the above met for | > 2.0 seconds | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|---|--|--|--|----------------------------|
| O2 Sensor Slow Response Rich to Lean Bank 1 Sensor 2 | P013A | This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Rich to Lean voltages range during Rich to Lean transition. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response. | The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds) | > 8.0 units > 75.0 grams (upper voltage threshold is 500 mvolts and lower voltage threshold is 200 mvolts) | B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance ICAT MAT Burnoff delay Green O2S Condition | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013B, P013E, P013F, P2270 or P2271 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type A, 1 Trips EWMA |
| | | | | | Low Fuel Condition Diag Post fuel cell | = False = enabled | | |
| | | | | | DTC's Passed | P2270 (and P2272 if applicable) | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|---|---------------|---------------|
| | | | | | | P013E (and P014A if applicable) | | |
| | | | | | After above conditions are met: DFCO mode is continued (wo driver initiated pedal input). | ======================================= | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|---|--|--|----------------------------|
| O2 Sensor Slow Response Lean to Rich Bank 1 Sensor 2 | P013B | This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Lean to Rich voltages range during Lean to Rich transition. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold. | The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds) | > 8.3 units > 150 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 650 mvolts) | No Active DTC's B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013E, P013F, P2270 or P2271 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type A, 1 Trips EWMA |
| | | | | ICAT MAT Burnoff delay | = Not Valid | | | |
| | | | | | Green O2S Condition | = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. | | |
| | | | | | Green Cat System Condition | = Not Valid, System is not valid until accumulated airflow is greater than | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|--|---------------|---------------|
| | | | | | Low Fuel Condition Diag Post fuel cell DTC's Passed ================================== | 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service). = False = enabled P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) P2271 (and P2273 if applicable) P013F (and P014B if applicable) ==================================== | | |
| | | | | | During this test the following must stay TRUE or the test will abort: 0.95 ≤ Fuel EQR ≤ 1.10 | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|---|--|---|--|----------------------------|
| O2 Sensor Slow Response Rich to Lean Bank 2 Sensor 2 | P013C | This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Rich to Lean voltages range during Rich to Lean transition. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response. | The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds) | > 8.0 units > 75.0 grams (upper voltage threshold is 500 mvolts and lower voltage threshold is 200 mvolts) | B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013D, P014A, P014B, P2272 or P2273 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type A, 1 Trips EWMA |
| | | | | | ICAT MAT Burnoff delay Green O2S Condition Low Fuel Condition Diag Post fuel cell | = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. = False = enabled | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | DTC's Passed | P2270 (and P2272 if applicable) P013E (and P014A if applicable) | | |
| | | | | | After above conditions are met: DFCO mode is continued (wo driver initiated pedal input). | ======================================= | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|---|---|--|----------------------------|
| O2 Sensor Slow Response Lean to Rich Bank 2 Sensor 2 | P013D | This DTC determines if the post catalyst O2 sensor has Slow Response in a predefined Lean to Rich voltages range during Lean to Rich transition. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold. | The EWMA of the Post O2 sensor normalized integral value OR The Accumulated mass air flow monitored during the Slow Response Test (between the upper and lower voltage thresholds) | > 8.3 units > 150 grams (lower voltage threshold is 350 mvolts and upper voltage threshold is 650 mvolts) | No Active DTC's B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013C, P014A, P014B, P2272 or P2273 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type A, 1 Trips EWMA |
| | | | | | ICAT MAT Burnoff delay Green O2S Condition | = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. | | |
| | | | | | Green Cat System Condition | = Not Valid, System is not valid until accumulated airflow is greater than | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | Low Fuel Condition Diag Post fuel cell DTC's Passed The proof of th | 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service). = False = enabled P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) P2271 (and P014B if applicable) ==================================== | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|--|--|---|--|--------------------|
| O2 Sensor Delayed Response Rich to Lean Bank 1 Sensor 2 | P013E | This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response. | Post O2 sensor voltage AND The Accumulated mass air flow monitored during the Delayed Response Test under DFCO DFCO begins after: 1) Catalyst has been rich for a minimum of AND 2) Catalyst Rich Accumulation Air Flow is greater or equal to | > 500 mvolts > 80 grams > 0 secs > 10 grams | B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013F, P2270 or P2271 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type B, 2 Trips |
| | | | | | ICAT MAT Burnoff delay Green O2S Condition | = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. | | |
| | | | | | Low Fuel Condition Diag Post fuel cell | = False = enabled | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| | | | | | DTC's Passed | P2270 (and P2272 if applicable) | | |
| | | | | | Number of fueled cylinders | ≤6 cylinders | | |
| | | | | | After above conditions are met: DFCO mode entered (wo driver initiated pedal input). | ======================================= | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|----------------------------|--|--|---|--------------------|
| O2 Sensor Delayed Response Lean to Rich Bank 1 Sensor 2 | P013F | This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold. | Post O2 sensor voltage AND The Accumulated mass air flow monitored during the Delayed Response Test | < 350 mvolts > 1,185 grams | B1S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013E, P2270 or P2271 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed | Type B, 2 Trips |
| | | | | | ICAT MAT Burnoff delay | = Not Valid | | |
| | | | | | Green O2S Condition Green Cat System Condition | = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. = Not Valid, System is not valid until accumulated | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | Low Fuel Condition Diag Post fuel cell DTC's Passed Number of fueled cylinders ==================================== | 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service). = False = enabled P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) P2271 (and P2273 if applicable) ≥ 2 cylinders ==================================== | | |
| | | | | | ≤ Fuel EQR ≤ 1.10 | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|----------------------|-----------------|---|--|--|--------------------|
| O2S Circuit Insufficient Activity Bank 1 Sensor 2) (For Dual Bank Exhaust Only | P0140 | This DTC determines if the O2 sensor circuit is open. | Oxygen Sensor Signal | > 1,700 mvolts | No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition | TPS_ThrottleAuthorityDef aulted MAF_SensorFA EthanolCompositionSens or_FA 10.0 < Volts < 32.0 = All Cylinders active = Complete > 5 seconds > 225 seconds ≤ 87 % Ethanol | 200 failures out of 250 samples. Frequency: Continuous 100 msec loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|------------------|---|--|--|--------------------|
| O2S Heater Performance Bank 1 Sensor 2) (For Dual Bank Exhaust Only | P0141 | This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit. | Heater Current outside of the expected range of | 0.3 > amps > 2.9 | No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for | ECT_Sensor_FA 10.0 < Volts < 32.0 = Complete = Not active > zero > 120 seconds | 8 failures out of 10 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate. | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|--|---|--|--|--|---|--------------------|---------------|
| O2 Sensor Delayed Response Rich to Lean Bank 2 Sensor 2 | the post catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response. DFCO beg 1) Catalyst for a minim AND 2) Catalyst Accumulati | The Accumulated mass air flow monitored during the Delayed Response Test under DFCO DFCO begins after: 1) Catalyst has been rich for a minimum of | > 500 mvolts > 80 grams > 0 secs > 10 grams | B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013C, P013D, P014B, P2272 or P2273 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed | Type B, 2 Trips | |
| | | | | | ICAT MAT Burnoff delay Green O2S Condition | = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. | | |
| | | | | Low Fuel Condition Diag Post fuel cell | = False = enabled | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|--|---------------|---------------|
| | | | | | DTC's Passed Number of fueled cylinders ==================================== | P2270 (and P2272 if applicable) ≤ 6 cylinders ============== | | |
| | | | | | After above conditions are met: DFCO mode entered (wo driver initiated pedal input). | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|-----------------------------|--|--|---|--------------------|
| O2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 2 | P014B | This DTC determines if the post catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which increases the delivered A/F ratio to achieve the required rich threshold. | Post O2 sensor AND The Accumulated mass air flow monitored during the Delayed Response Test | < 350 mvolts > 1,185 grams. | B2S2 DTC's Not Active this key cycle System Voltage Learned heater resistance | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FAFuelInjectorCircuit_FAF uelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013C, P013D, P014A, P2272 or P2273 10.0 < Volts < 32.0 = Valid (the heater resistance has learned since NVM reset, see enable conditions for "H02S Heater Resistance DTC's") | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed | Type B, 2 Trips |
| | | | | | ICAT MAT Burnoff delay | = Not Valid | | |
| | | | | | Green O2S Condition | = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. | | |
| | | | | | Green Cat System Condition | = Not Valid, System is not valid until accumulated airflow is greater than | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|--|---------------|---------------|
| | | | | | Low Fuel Condition Diag Post fuel cell DTC's Passed Number of fueled cylinders =========== After above conditions are met: Fuel Enrich mode entered. ============ During this test the following must stay TRUE or the test will abort: 0.95 ≤ Fuel EQR ≤ 1.10 | 720,000 grams. Airflow accumulation is only enabled when estimated Cat temperature is above 600 Deg C. (Note: This feature is only enabled when the vehicle is new and cannot be enabled in service). = False = enabled P2270 (and P2272 if applicable) P013E (and P014A if applicable) P013A (and P013C if applicable) P2271 (and P2273 if applicable) ≥ 2 cylinders ==================================== | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|--|--|---|-----------------|
| O2S Circuit Low Voltage Bank 2 Sensor 1 | P0151 | This DTC determines if the O2 sensor circuit is shorted to low. | Oxygen Sensor Signal | < 50 mvolts | AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test EGR intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for | TPS_ThrottleAuthority DefaultedMAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Talse 0.9922 ≤ equiv. ratio ≤ 1.0137 50 ≤ APC ≤ 700 mgrams = Closed Loop = TRUE Enabled (On) ≤ 87 % Ethanol DFCO not active > 2.0 seconds | 380 failures out of 475 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|----------------------|-----------------|---|---|---|--------------------|
| O2S Circuit High Voltage Bank 2 Sensor 1 | P0152 | This DTC determines if the O2 sensor circuit is shorted to high. | Oxygen Sensor Signal | > 1,050 mvolts | == Open Test Criteria == No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition ======== No Active DTC's | ====================================== | 100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips |
| | | | | | Low Fuel Condition Diag Fuel Condition | = False ≤ 87 % Ethanol | | |
| | | | | | Initial delay after Open Test Criteria met (cold start condition) | > 85.0 seconds when engine soak time > 28,800 seconds | | |
| | | | | | Initial delay after Open Test Criteria met (not cold start condition) | > 85.0 seconds when engine soak time ≤ 28,800 seconds | | |
| | | | | | Equivalence Ratio Air Per Cylinder | 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgrams ≤ 700 | | |

| Component/ System | Fault Code | Monitor 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 | > 2 seconds | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|----------------|---|--|-----------------------|--|--|---|--------------------|
| O2S Slow Response Bank 2 Sensor 1) (For use with ESPD | P0153 | the O2 sensor response time is degraded. where response time is degraded. OR | the O2 sensor response time is degraded. when the average response time is caluclated over the test time, and compared to the threshold. Slow Response Bar 2 Sensor 1 "Pass/Fa Threshold table" in the Supporting Tables tab | the Supporting Tables | No Active DTC's | TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit FA | Sample time is 60 seconds Frequency: Once per trip | Type B, 2 Trips |
| | | | | /D Curitahaa 2 | | EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ | | |
| | Slope Time L/R | | Slope Time L/R Switches OR | < 3 | | FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt | | |
| | | | Slope Time R/L Switches | < 3 | | _FA FuelInjectorCircuit_FA AIR System FA EthanolCompositionSens | | |
| | | | | | Bank 2 Sensor 1 | or_FA EngineMisfireDetected_F A | | |
| | | | | | DTC's not active | = P0151, P0152 or P0154 | | |
| | | | | | System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag | 10.0 < Volts < 32.0 = Not active = False | | |
| | | | | | Green O2S Condition | = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow | | |
| | | | | | and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S1, B2S1 in Supporting | | | |

| Tables tab. O2 Heater on for Learned Hir resistance Learned Hir resistance Since NVM reset, see enable conditions for "HO2S Heater Resistance DTCs") Engine Coolant IAT Engine run Accum ITime since any AFM status change Time since Purge On to Off change Time since Purge Off to On change Engine sindow Engine speed Fingline speed F | Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| | | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | O2 Heater on for Learned Htr resistance Engine Coolant IAT Engine run Accum Time since any AFM status change Time since Purge On to Off change Time since Purge Off to On change Engine airflow Engine speed Fuel Condition Baro Air Per Cylinder Fuel Control State Closed Loop Active LTM fuel cell Transient Fuel Mass Baro Fuel Control State Fuel State Commanded Proportional Gain | Tables tab. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") > 50 °C > -40 °C > 120 seconds > 0.0 seconds = 0.0 seconds - 0.0 sec | Time Required | |
| | | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|---|--|--|--------------------|
| O2S Circuit Insufficient Activity Bank 2 Sensor 1 | P0154 | This DTC determines if the O2 sensor circuit is open. | Oxygen Sensor Signal | > 1,700 mvolts | No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition | TPS_ThrottleAuthorityDef aulted MAF_SensorFA EthanolCompositionSens or_FA 10.0 < Volts < 32.0 = All Cylinders active = Complete > 5 seconds > 225 seconds ≤ 87 % Ethanol | 200 failures out of 250 samples. Frequency: Continuous 100 msec loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|------------------|---|--|---|--------------------|
| O2S Heater Performance Bank 2 Sensor 1 | P0155 | This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit. | Heater Current outside of the expected range of | 0.3 > amps > 3.1 | No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for | ECT_Sensor_FA 10.0 < Volts < 32.0 = Complete = Not active > zero > 120 seconds | 8 failures out of 10 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|---|---|---|-----------------|
| O2S Circuit Low Voltage Bank 2 Sensor 2 | P0157 | This DTC determines if the O2 sensor circuit is shorted to low. | Oxygen Sensor Signal | < 50 mvolts | AIR intrusive test Fuel intrusive test Idle intrusive test Idle intrusive test System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Equivalence Ratio Air Per Cylinder Fuel Control State Closed Loop Active All Fuel Injectors for active Cylinders Fuel Condition Fuel State All of the above met for | TPS_ThrottleAuthorityDef aulted MAP_SensorFA AIR System FA Ethanol Composition Sensor FA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA = Not active = Talse 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgrams ≤ 700 = Closed Loop = TRUE Enabled (On) ≤ 87 % Ethanol DFCO not active > 2.0 seconds | 430 failures out of 540 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. | |
|---|---------------|--|---|--|---|---|--|--------------------|--|
| O2S Circuit High Voltage Bank 2 Sensor 2 | P0158 | This DTC determines if the O2 sensor circuit is shorted to high. | Oxygen Sensor Signal | > 1,050 mvolts | == Open Test Criteria == No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition ==================================== | ===================================== | 100 failures out of 125 samples Frequency: Continuous in 100 milli - second loop | Type B, 2 Trips | |
| | | | | | No Active DTC's Low Fuel Condition Diag Fuel Condition | MAP_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_ FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA = False ≤ 87 % Ethanol | | | |
| | | | | | | Initial delay after Open Test Criteria met (cold start condition) Initial delay after Open Test Criteria met (not cold start condition) | > 85.0 seconds when engine soak time > 28,800 seconds > 85.0 seconds when engine soak time ≤ 28,800 seconds | | |
| | | | Equivalence Ratio Air Per Cylinder Fuel Control State | 0.9922 ≤ ratio ≤ 1.0137 50 ≤ mgrams ≤ 700 not = Power Enrichment | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--------------------------|-------------------|---------------|---------------|
| | | | | | All of the above met for | > 2 seconds | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|--|---|---|----------------------------|
| O2 Sensor Delayed Response Rich to Lean Bank 1 Sensor 1 | P015A | This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response. | The EWMA of the Pre O2 sensor normalized R2L time delay value OR [The Accumulated time monitored during the R2L Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is | > 0.4 EWMA (sec) ≥ 1.8 Seconds > 550 mvolts | System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition | TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapEmissionSystem_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = Not active = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for | Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed | Type A, 1 Trips EWMA |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|--|---------------|---------------|
| | | | | | O2 Heater (pre sensor) on for Learned Htr resistance | the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance DTC's") | | |
| | | | | | Engine Coolant IAT Engine run Accum | > 50 °C > -40 °C > 120 seconds | | |
| | | | | | Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled) | 1,100 ≤ RPM ≤2,500 1,050 ≤ RPM ≤2,650 | | |
| | | | | | Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) | $3 \le \text{gps} \le 20$ $40.4 \le \text{MPH} \le 82.0$ $36.0 \le \text{MPH} \le 87.0$ | | |
| | | | | | Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell | 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled | | |
| | | | | | EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State | = not active = not active ≥ 80.0 sec 600 ≤ °C ≤ 900 = DFCO possible | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---------------------------------------|---------------|---------------|
| | | | | | All of the above met for at least 2.0 seconds, and then the Force Cat Rich intrusive stage is requested. Pre O2S voltage B1S1 at end of Cat Rich stage Fuel State Number of fueled cylinders | ===================================== | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|--|--|---|----------------------------|
| O2 Sensor Delayed Response Lean to Rich Bank 1 Sensor 1 | P015B | This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which runs in an enriched fuel mode to achieve the required response. | The EWMA of the Pre O2 sensor normalized L2R time delay value OR [The Accumulated time monitored during the L2R Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is OR At end of Cat Rich stage the Pre O2 sensor output is | > 0.4 EWMA (sec) ≥ 1.8 Seconds < 350 mvolts < 690 mvolts | System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition | TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = Not active = Not Alid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for | Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed | Type A, 1 Trips EWMA |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | O2 Heater (pre sensor) on for Learned Htr resistance | the following locations: B1S1, B2S1 (if applicable) in Supporting Tables tab. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for "HO2S Heater Resistance | | |
| | | | | | Engine Coolant IAT Engine run Accum | DTC's") > 50 °C > -40 °C > 120 seconds | | |
| | | | | | Engine Speed to initially enable test Engine Speed range to keep test enabled (after | 1,100 ≤ RPM ≤ 2,500 | | |
| | | | | | initially enabled) Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) | $1,050 \le \text{RPM} \le 2,650$ $3 \le \text{gps} \le 20$ $40.4 \le \text{MPH} \le 82.0$ $36.0 \le \text{MPH} \le 87.0$ | | |
| | | | | | Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time | 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active = not active ≥ 80.0 sec | | |
| | | | | | Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) | = enabled = not active = not active | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|---|---------------|---------------|
| | | | | | Fuel State Number of fueled cylinders | = DFCO inhibit ≥ 2 cylinders | | |
| | | | | | When above conditions are met: Fuel Enrich mode is entered. | ======================================= | | |
| | | | | | During this test: Engine Airflow must stay between: and the delta Engine Airflow over 12.5msec must be: | 4 ≤ gps ≤ 20 ≤ 6.0 gps | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|--|---|---|----------------------------|
| O2 Sensor Delayed Response Rich to Lean Bank 2 Sensor 1 | P015C | This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Rich to Lean. The diagnostic is an intrusive test which runs in a DFCO mode to achieve the required response. | The EWMA of the Pre O2 sensor normalized R2L time delay value OR [The Accumulated time monitored during the R2L Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is above] | > 0.4 EWMA (sec) ≥ 1.8 Seconds > 550 mvolts | System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition | TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapSmallLeak_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = Not active = Not Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for | Frequency: Once per trip Note: if NaESPD_b_Fast InitResplsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponselsAct ive = TRUE, multiple tests per trip are allowed | Type A, 1 Trips EWMA |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|---|---------------|---------------|
| | | | | | O2 Heater (pre sensor) on for Learned Htr resistance | the following locations: B1S1, B2S1 in Supporting Tables tab. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for | | |
| | | | | | Engine Coolant IAT Engine run Accum | "HO2S Heater Resistance DTC's") > 50 °C > -40 °C > 120 seconds | | |
| | | | | | Engine Speed to initially enable test Engine Speed range to keep test enabled (after | 1,100 ≤ RPM ≤2,500 | | |
| | | | | | initially enabled) Engine Airflow | 1,050 ≤ RPM ≤2,650 3 ≤ gps ≤ 20 | | |
| | | | | | Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) | 40.4 ≤ MPH ≤ 82.0 36.0 ≤ MPH ≤ 87.0 | | |
| | | | | | Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell | 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled | | |
| | | | | | EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time | = not active = not active ≥ 80.0 sec | | |
| | | | | | Predicted Catalyst temp | 600 ≤ °C ≤ 900 | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| Cyclon | Jour | | | | Fuel State ================================== | = DFCO possible ==================================== | | |
| | | | | | Pre O2S voltage B1S1 at end of Cat Rich stage Fuel State Number of fueled cylinders ==================================== | ≥ 690 mvolts = DFCO active ≤ 6 cylinders ======= | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|--|---|---|----------------------------|
| O2 Sensor Delayed Response Lean to Rich Bank 2 Sensor 1 | P015D | This DTC determines if the pre catalyst O2 sensor has an initial delayed response to an A/F change from Lean to Rich. The diagnostic is an intrusive test which runs in an enriched fuel mode to achieve the required response. | The EWMA of the Pre O2 sensor normalized L2R time delay value OR [The Accumulated time monitored during the L2R Delayed Response Test (Gross failure). AND Pre O2 sensor voltage is below] OR At end of Cat Rich stage the Pre O2 sensor output is | > 0.4 EWMA (sec) ≥ 1.8 Seconds < 350 mvolts < 690 mvolts | System Voltage EGR Device Control Idle Device Control Fuel Device Control AIR Device Control Low Fuel Condition Diag Green O2S Condition | TPS_ThrottleAuthorityDef aulted MAP_SensorFA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault MAF_SensorFA EvapPurgeSolenoidCircuit _FA EvapFlowDuringNonPurg e_FA EvapVentSolenoidCircuit_FA EvapEmissionSystem_FA FuelTankPressureSnsrCkt _FA FuelInjectorCircuit_FA AIR System FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EthanolCompositionSens or_FA EngineMisfireDetected_F A P0131, P0132, P0134 10.0 < Volts < 32.0 = Not active = Not Alid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for | Frequency: Once per trip Note: if NaESPD_b_Fast InitRespIsActive = TRUE for the given Fuel Bank OR NaESPD_b_Rap idResponseIsAct ive = TRUE, multiple tests per trip are allowed | Type A, 1 Trips EWMA |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | O2 Heater (pre sensor) on for Learned Htr resistance | the following locations: B1S1, B2S1 in Supporting Tables tab. ≥ 40 seconds = Valid (the heater resistance has learned since NVM reset, see enable conditions for | | |
| | | | | | Engine Coolant IAT Engine run Accum | "HO2S Heater Resistance DTC's") > 50 °C > -40 °C > 120 seconds | | |
| | | | | | Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled) | 1,100 ≤ RPM ≤2,500 1,050 ≤ RPM ≤2,650 | | |
| | | | | | Engine Airflow Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after initially enabled) | $3 \le \text{gps} \le 20$ $40.4 \le \text{MPH} \le 82.0$ $36.0 \le \text{MPH} \le 87.0$ | | |
| | | | | | Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time | 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active ≥ 80.0 sec | | |
| | | | | | Predicted Catalyst temp Fuel State | 600 ≤ °C ≤ 900 = DFCO inhibit | | |

| Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---------------|---------------------|--------------------------------|---|---|---|---|---|
| | | | | Number of fueled cylinders | ≥2 cylinders | | |
| | | | | When above conditions are met: Fuel Enrich mode is entered. | | | |
| | | | | During this test: Engine Airflow must stay between: and the delta Engine Airflow over 12.5msec must be: | 4≤ gps ≤ 20 ≤6.0 gps | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Fault Code | Fault Code Monitor Description | Fault Code Monitor Description Malfunction Criteria | Fault Code Monitor Description Malfunction Criteria Threshold Value | Code Number of fueled cylinders =================================== | Number of fueled cylinders ≥ 2 cylinders =================================== | Number of fueled cylinders =================================== |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|---|--|--|--------------------|
| O2S Circuit Insufficient Activity Bank 2 Sensor 2 | P0160 | This DTC determines if the O2 sensor circuit is open. | Oxygen Sensor Signal | > 1,700 mvolts | No Active DTC's System Voltage AFM Status Heater Warm-up delay Engine Run Time Engine Run Accum Fuel Condition | TPS_ThrottleAuthorityDef aulted MAF_SensorFA EthanolCompositionSens or_FA 10.0 < Volts < 32.0 = All Cylinders active = Complete > 5 seconds > 225 seconds ≤ 87 % Ethanol | 200 failures out of 250 samples. Frequency: Continuous 100 msec loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|----------------------|------------------|---|--|--|--------------------|
| O2S Heater Performance Bank 2 Sensor 2 | P0161 | This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit. | | 0.3 > amps > 2.9 | No Active DTC's System Voltage Heater Warm-up delay O2S Heater device control B1S1 O2S Heater Duty Cycle All of the above met for | ECT_Sensor_FA 10.0 < Volts < 32.0 = Complete = Not active > zero > 120 seconds | 8 failures out of 10 samples Frequency: 1 tests per trip 5 seconds delay between tests and 1 second execution rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|---|--|---|--|--|--------------------|
| Fuel System Too Lean Bank 1 | P0171 | Determines if the fuel control system is in a lean condition, based on the filtered long-term and short-term fuel trim. | The filtered long-term fuel trim metric AND The filtered short-term fuel trim metric (a value < 0.95 effectively nullifies the short-term fuel trim criteria) | >= 1.295 >= 0.100 | Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level Long Term Fuel Trim data accumulation: | 375 <rpm< 7,000=""> 70 kPa -40 <°C< 150 10 <kpa< -20="" 1.0="" 150="" 255="" 510.0="" <g="" <°c<="" s<=""> 10 % or if fuel sender is faulty > 25.0 seconds of data must accumulate on each trip, with at least 15.0 seconds of data in the current fuel trim cell before a pass or fail decision can be made.</kpa<></rpm<> | Frequency: 100 ms Continuous Loop | Type B, 2 Trips |
| | | | | Sometimes, certain Long- Term Fuel Trim Cells are not utilized for control and/or diagnosis | (Please see "Long-Term Fuel Trim Cell Usage" in Supporting Tables for a list of cells utilized for diagnosis) | | | |
| | | | | | Closed Loop Long Term FT | Enabled Enabled (Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.) | | |
| | | | | Fuel Consumed | > 0.1 liters of fuel consumed after a fuel fill event ("Virtual Flex Fuel Sensor applications only) | | | |
| | | | | | EGR Diag. | Intrusive Test Not Active Intrusive Test Not Active | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|---|---------------|---------------|
| | | | | | Catalyst Diag. Post O2 Diag. Device Control EVAP Diag. | Intrusive Test Not Active Not Active "tank pull down" Not Active | | |
| | | | | | No active DTC: | IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorTFTKO AIR System FA EvapExcessPrgePsbl_FA Ethanol Comp Snsr FA FuelInjectorCkt_FA EngMisfireDetected_FA EGRValvePerf_FA EGRValveCkt_FA MAP_EngVacuumStatus AmbPresDfltdStatus TC_BoostPresSnsrFA O2Snsr_B1_Snsr_1_FA | | |
| | | | | | | | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|--|--|---|-----------------|----------------------|---|--|--------------------|
| Fuel System Too Rich Bank 1 | P0172 | Determines if the fuel control system is in a rich condition, based on the filtered longterm fuel trim metric. | Passive Test: The filtered Non-Purge Long Term Fuel Trim metric | <= 0.730 | | Secondary Parameters and Enable Conditions are identical to those for P0171, with the exception that fuel level is not considered. | Frequency: 100 ms Continuous Loop | Type B, 2 Trips |
| | to determing fault. They and Intrusing Passive Tecannot be Purge is en Intrusive tecansive Tecan | There are two methods to determine a Rich fault. They are Passive and Intrusive. A Passive Test decision cannot be made when Purge is enabled. The Intrusive test is | The filtered Short Term Fuel Trim metric (a value > 1.05 effectively nullifies the short-term fuel trim criteria) | <= 2.000 | | considered. | | |
| | | described below: Intrusive Test: When the filtered Purge Long Term Fuel Trim metric is <= 0.735, purge is ramped off to determine if excess | Intrusive Test: For 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric AND | <= 0.735 | | | | |
| | | purge vapor is the cause of the rich condition. If the filtered Purge Long Term Fuel Trim metric > 0.735, the test passes without | The filtered Non-Purge Long Term Fuel Trim metric AND | <= 0.730 | | | | |
| | | checking the filtered Non-Purge Long Term Fuel Trim metric. | The filtered Short Term Fuel Trim metric (a value > 1.05 effectively nullifies the short-term | <= 2.000 | | | | |
| | | Performing intrusive tests too frequently may also affect EVAP | fuel trim criteria) | | | | | |
| | | and EPAIII emissions, and the execution frequency of other diagnostics. | Segment Def'n: Segments can last up to 30 seconds and are separated by the lesser of 20 seconds of purge-on time or enough time to purge 16 grams of vapor. | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------|---------------|---------------|
| | | | A maximum of 5 completed segments or 20 attempts are allowed for each intrusive test. After an intrusive test report is completed, another intrusive test cannot occur for 300 seconds to allow sufficient time to purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge-on Long Term fuel trim > 0.735 for at least 200 seconds, indicating that the canister has been purged. | | | | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|---|----------------------|--|--|--|--------------------|
| Fuel System Too Lean Bank 2 | P0174 | Determines if the fuel control system is in a lean condition, based on the filtered long-term and short-term fuel trim. | The filtered long-term fuel trim metric AND The filtered short-term fuel trim metric (a value < 0.95 effectively nullifies the short-term fuel trim criteria) | >= 1.295 >= 0.100 | Engine speed BARO Coolant Temp MAP Inlet Air Temp MAF Fuel Level Long Term Fuel Trim data accumulation: | 375 <rpm< 7,000=""> 70 kPa -40 <°C< 150 10 <kpa< -20="" 1.0="" 150="" 255="" 510.0="" <g="" <°c<="" s<=""> 10 % or if fuel sender is faulty > 25.0 seconds of data must accumulate on each trip, with at least 15.0 seconds of data in the current fuel trim cell before a pass or fail decision can be made.</kpa<></rpm<> | Frequency: 100 ms Continuous Loop | Type B, 2 Trips |
| | | | | | Sometimes, certain Long- Term Fuel Trim Cells are not utilized for control and/or diagnosis | (Please see "Long-Term Fuel Trim Cell Usage" in Supporting Tables for a list of cells utilized for diagnosis) | | |
| | | | | | Closed Loop Long Term FT | Enabled Enabled (Please see "Closed Loop Enable Criteria" and "Long Term FT Enable Criteria" in Supporting Tables.) | | |
| | | | | | Fuel Consumed | > 0.1 liters of fuel consumed after a fuel fill event ("Virtual Flex Fuel Sensor applications only) | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | Catalyst Diag. Post O2 Diag. Device Control EVAP Diag. | Intrusive Test Not Active Not Active "tank pull down" Not Active | | |
| | | | | | No active DTC: | IAC_SystemRPM_FA MAP_SensorFA MAF_SensorFA MAF_SensorFTKO AIR System FA EvapExcessPrgePsbl_FA Ethanol Comp Snsr FA FuelInjectorCkt_FA EngMisfireDetected_FA EGRValvePerf_FA EGRValveCkt_FA MAP_EngVacuumStatus AmbPresDfltdStatus TC_BoostPresSnsrFA O2Snsr_B2_Snsr_1_FA | | |
| | | | | | | | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|--|-----------------|----------------------|---|--|--------------------|
| Fuel System Too Rich Bank 2 | P0175 | Determines if the fuel control system is in a rich condition, based on the filtered longterm fuel trim metric. | Passive Test: The filtered Non-Purge Long Term Fuel Trim metric | <= 0.730 | | Secondary Parameters and Enable Conditions are identical to those for P0174, with the exception that fuel level is not considered. | Frequency: 100 ms Continuous Loop | Type B, 2 Trips |
| | | There are two methods to determine a Rich fault. They are Passive and Intrusive. A Passive Test decision cannot be made when Purge is enabled. The | The filtered Short Term Fuel Trim metric (a value > 1.05 effectively nullifies the short-term fuel trim criteria) | <= 2.000 | | considered. | | |
| | | Intrusive test is described below:Intrusive Test: When the filtered Purge Long Term Fuel Trim metric is <= 0.735, purge is ramped off to | Intrusive Test: For 3 out of 5 intrusive segments, the filtered Purge Long Term Fuel Trim metric | <= 0.735 | | | | |
| | | determine if excess purge vapor is the cause of the rich condition. If the filtered Purge Long Term Fuel Trim metric > 0.735, | The filtered Non-Purge Long Term Fuel Trim metric AND | <= 0.730 | | | | |
| | | the test passes without checking the filtered Non-Purge Long Term Fuel Trim metric. Performing intrusive | The filtered Short Term Fuel Trim metric (a value > 1.05 effectively nullifies the short-term fuel trim criteria) | <= 2.000 | | | | |
| | | tests too frequently may also affect EVAP and EPAIII emissions, and the execution frequency of other diagnostics. | 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. | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------|---------------|---------------|
| | | | A maximum of 5 completed segments or 20 attempts are allowed for each intrusive test. | | | | | |
| | | | After an intrusive test report is completed, another intrusive test cannot occur for 300 seconds to allow sufficient time to purge excess vapors from the canister. During this period, fuel trim will pass if the filtered Purge-on Long Term fuel trim > 0.735 for at least 200 seconds, indicating that the canister has been purged. | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 1 Open Circuit (PFI) - 3 DTC Implmentatio n | P0201 | This DTC Diagnoses Injector 1 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P026' may also set (Injector 1 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 2 Open Circuit (PFI) - 3 DTC Implmentatio n | P0202 | This DTC Diagnoses Injector 2 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0264 may also set (Injector 2 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 3 Open Circuit (PFI) - 3 DTC Implmentatio n | P0203 | This DTC Diagnoses Injector 3 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0267 may also set (Injector 3 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 4 Open Circuit (PFI) - 3 DTC Implmentatio n | P0204 | This DTC Diagnoses Injector 4 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0270 may also set (Injector 4 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 5 Open Circuit (PFI) - 3 DTC Implmentatio n | P0205 | This DTC Diagnoses Injector 5 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0273 may also set (Injector 5 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 6 Open Circuit (PFI) - 3 DTC Implmentatio n | P0206 | This DTC Diagnoses Injector 6 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0276 may also set (Injector 6 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 7 Open Circuit (PFI) - 3 DTC Implmentatio n | P0207 | This DTC Diagnoses Injector 7 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0279 may also set (Injector 7 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|--|--|
| Injector 8 Open Circuit (PFI) - 3 DTC Implmentatio n | P0208 | This DTC Diagnoses Injector 8 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0282 may also set (Injector 8 Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|----------------------|-----------------|----------------------|---|--|--------------------|
| TPS2 Circuit Low | P0222 | Detects a continuous or intermittent short or open in TPS2 circuit | TPS2 Voltage < | 0.250 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 79 / 159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|----------------------|-----------------|----------------------|---|--|--------------------|
| TPS2 Circuit High | P0223 | Detects a continuous or intermittent short or open in TPS2 circuit | TPS2 Voltage > | 4.590 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 79 / 159 counts; 57 counts continuous; 3.125 ms /count in the ECM main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|--|---|--|--|
| Injector 1 Low side circuit shorted to ground (PFI) | P0261 | This DTC Diagnoses Injector 1 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0201 may also set (Injector 1 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|--|-----------------------------|--|-----------------------------|---|--|--------------------|
| Injector 1 Low side circuit shorted to power (PFI) | P0262 | This DTC Diagnoses Injector 1 low side driver circuit for circuit faults. | on state indicates short to | Short to power: ≤ 0.5 Ω impedance between signal and controller power | within range for a duration | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|--|---|--|--|
| Injector 2 Low side circuit shorted to ground (PFI) | P0264 | This DTC Diagnoses Injector 2 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0202 may also set (Injector 2 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|--|-----------------------------|--|-----------------------------|---|--|--------------------|
| Injector 2 Low side circuit shorted to power (PFI) | P0265 | This DTC Diagnoses Injector 2 low side driver circuit for circuit faults. | on state indicates short to | Short to power: ≤ 0.5 Ω impedance between signal and controller power | within range for a duration | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|--|---|--|--|
| Injector 3 Low side circuit shorted to ground (PFI) | P0267 | This DTC Diagnoses Injector 3 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0203 may also set (Injector 3 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|--|-----------------------------|--|-----------------------------|---|--|--------------------|
| Injector 3 Low side circuit shorted to power (PFI) | P0268 | This DTC Diagnoses Injector 3 low side driver circuit for circuit faults. | on state indicates short to | Short to power: ≤ 0.5 Ω impedance between signal and controller power | within range for a duration | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|---|---|--|--|
| Injector 4 Low side circuit shorted to ground (PFI) | P0270 | This DTC Diagnoses Injector 4 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0204 may also set (Injector 4 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|--|-----------------------------------|--|-----------------------------|---|--|--------------------|
| Injector 4 Low side circuit shorted to power (PFI) | P0271 | This DTC Diagnoses Injector 4 low side driver circuit for circuit faults. | on state indicates short to power | Short to power: ≤ 0.5 Ω impedance between signal and controller power | within range for a duration | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|--|---|--|--|
| Injector 5 Low side circuit shorted to ground (PFI) | P0273 | This DTC Diagnoses Injector 4 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0205 may also set (Injector 5 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|--|-----------------------------|--|-----------------------------|---|--|--------------------|
| Injector 5 Low side circuit shorted to power (PFI) | P0274 | This DTC Diagnoses Injector 5 low side driver circuit for circuit faults. | on state indicates short to | Short to power: ≤ 0.5 Ω impedance between signal and controller power | within range for a duration | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|---|---|--|--|
| Injector 6 Low side circuit shorted to ground (PFI) | P0276 | This DTC Diagnoses Injector 6 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0206 may also set (Injector 6 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|-----------------------------------|--|---|-------------------|--|--------------------|
| Injector 6 Low side circuit shorted to power (PFI) | P0277 | This DTC Diagnoses Injector 6 low side driver circuit for circuit faults. | on state indicates short to power | Short to power: ≤ 0.5 Ω impedance between signal and controller power | Powertrain Relay Voltage within range for a duration Engine Running | | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|---|---|--|--|
| Injector 7 Low side circuit shorted to ground (PFI) | P0279 | This DTC Diagnoses Injector 7 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0207 may also set (Injector 7 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|--|-----------------------------|--|-----------------------------|---|--|--------------------|
| Injector 7 Low side circuit shorted to power (PFI) | P0280 | This DTC Diagnoses Injector 7 low side driver circuit for circuit faults. | on state indicates short to | Short to power: ≤ 0.5 Ω impedance between signal and controller power | within range for a duration | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|---|---|--|--|
| Injector 8 Low side circuit shorted to ground (PFI) | P0282 | This DTC Diagnoses Injector 8 low side driver circuit for circuit faults. | Voltage low during driver off state indicates short-to-ground or open circuit | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Powertrain Relay Voltage within range for a duration Engine Running | >= 11 Volts >= 5 Seconds >= 0 Seconds | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips Note: In certain controlle rs P0208 may also set (Injector 8 Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|-----------------------------------|--|---|-------------------|--|--------------------|
| Injector 8 Low side circuit shorted to power (PFI) | P0283 | This DTC Diagnoses Injector 8 low side driver circuit for circuit faults. | on state indicates short to power | Short to power: ≤ 0.5 Ω impedance between signal and controller power | Powertrain Relay Voltage within range for a duration Engine Running | | 50 failures out of 63 samples 100 ms /sample Continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|-------------------------------------|---|--|---|--|--|---|---|
| Random Misfire Detected Cylinder 1 Misfire Detected Cylinder 2 Misfire Detected Cylinder 3 Misfire Detected Cylinder 4 Misfire Detected Cylinder 4 Misfire Detected Cylinder 5 Misfire Detected | P0300 P0301 P0302 P0303 P0304 P0305 | These DTC's will determine if a random or a cylinder specific misfire is occurring by monitoring various terms derived from crankshaft velocity. The rate of misfire over an interval is compared to both emissions and catalyst damaging thresholds. The pattern of crankshaft acceleration after the misfire is checked to differentiate between real misfire and other sources of crank shaft noise. | Deceleration Value vs. Engine Speed and Engine load The equation used to calculate deceleration value is tailored to specific vehicle operating conditions. The selection of the equation used is based on the 1st tables encountered that are not max of range. If all tables are max of range at a given speed/load, that speed load region is an <i>Undetectable region</i> see Algorithm Description Document for additional details. | > SCD_Jerk) OR (>IdleCylModeDecel AND > IdleCylModeJerk) OR (>CylMode_Decel AND > CylMode_Jerk) OR (>RevMode_Decel) OR WHILE in Cylinder Deactivation mode: | Engine Run Time Engine Coolant Temp Or If ECT at startup Then ECT System Voltage + Throttle delta - Throttle delta - Throttle delta Early Termination option: (used on plug ins that may not have enough engine run time at end of trip for normal interval to complete.) | > 2 crankshaft revolution -7°C < ECT < 130°C < -7°C 21°C < ECT < 130°C 9.00 < volts < 32.00 < 95.00 % per 25 ms < 95.00 % per 25 ms Not Enabled | Emission Exceedence = any (5) failed 200 rev blocks out of (16) 200 rev block tests Failure reported for (1) Exceedence in 1st (16) 200 rev block tests, or (4) Exceedences thereafter. OR when Early Termination Reporting = Enabled and engine rev > 1,000 revs and < 3,200 | Type B, 2 Trips (Mil Flashes with Catalyst damage level of Misfire) |
| Cylinder 6 Misfire Detected Cylinder 7 Misfire Detected Cylinder 8 Misfire | P0306 P0307 P0308 | | Misfire Percent Emission Failure Threshold | (> AFM_Decel)] - see details on Supporting Tables Tab (P0300 Section) ≥ 0.81 % P0300 | | | revs at end of trip any Catalyst Exceedence = (1) 200 rev block as data supports for catalyst damage. | |
| Detected | | | Misfire Percent Catalyst Damage | > Catalyst_Damage_ Misfire_Percentage in Supporting Tables | (at low speed/loads, one cylinder may not cause cat damage) | | Failure reported with (1 or 3) Exceedences in FTP, or (1) Exceedence outside FTP. | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|--|---|---|---------------|---------------|
| | | | When engine speed and load are less than the FTP cals (3) catalyst damage exceedences are allowed. | whenever secondary conditions are met. ≤ 0 FTP rpm AND ≤ 0 FTP % load | Engine Speed Engine Load Misfire counts | > 1,200 rpm AND > 20 % load AND < 180 counts on one cylinder | Continuous | |
| | | | | disable conditions: | Engine Speed | 350 < rpm < ((Engine Over Speed Limit) - 400 Engine speed limit is a function of inputs like Gear and temperature see EngineOverSpeedLimit in supporting tables | 4 cycle delay | |
| | | | | | No active DTCs: | TPS_FA EnginePowerLimited MAF_SensorTFTKO MAP_SensorTFTKO IAT_SensorTFTKO IAT_SensorTFTKO ECT_Sensor_Ckt_TFTKO 5VoltReferenceB_FA CrankSensorTFTKO CrankSensorFA CamLctnIntFA CamLctnExhFA CamSensorAnyLctnTFTK O AnyCamPhaser_FA AnyCamPhaser_TFTKO AmbPresDfltdStatus | 4 cycle delay | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|--|-----------------|---------------|
| | | | | | P0315 & engine speed | > 1,000 rpm | 4 cycle delay | |
| | | | | | Fuel Level Low | LowFuelConditionDiagnos tic | 500 cycle delay | |
| | | | | | Cam and Crank Sensors | in sync with each other | 4 cycle delay | |
| | | | | | Misfire requests TCC unlock | Not honored because Transmission in hot mode or POPD intrusive diagnostic running | 4 cycle delay | |
| | | | | | Fuel System Status | ≠ Fuel Cut | 4 cycle delay | |
| | | | | | Active FuelManagement | Transition in progress | 7 cycle delay | |
| | | | | | Undetectable engine speed and engine load region | Undetectable region from Malfunction Criteria | 4 cycle delay | |
| | | | | | Abusive Engine Over Speed | > 8,192 rpm | 0 cycle delay | |
| | | | | | Below zero torque (except CARB approved 3000 rpm to redline triangle.) | < ZeroTorqueEngLoad in Supporting Tables | 4 cycle delay | |
| | | | | | Below zero torque: TPS Vehicle Speed | ≤ 1 % > 30 mph | 4 cycle delay | |
| | | | | | EGR Intrusive test | Active | 0 cycle delay | |
| | | | | | Manual Trans | Clutch shift | 4 cycle delay | |
| | | | | | Accel Pedal Position AND Automatic transmission shift | > 95.00 % | 7 cycle delay | |
| | | | | | Driveline Ring Filter active | | | |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | based on a multiplier times the ddt_jerk value used to detect misfire at that speed and load. At the end of 100 engine cycle test, the ratio of unrecog/recognized is checked to confirm if real misfire is present. Pattern Recog Enabled: Engine Speed Veh Speed | Enabled 900 < rpm < 3,000 > 0.6 mph | | |
| | | | | | | > Min_PatternMultiplier > Max_PatternMultiplier in Supporting Tables | | |
| | | | | | Ratio of Unrecog/Recog | > 0.60 | discard test | |
| | | | | | Rough Road: Non-Crankshaft based: | Enabled | | |
| | | | | | Rough Road Source | Wheel Speed processed in ABS | | |
| | | | | | = WheelSpeedInECM ABS/TCS Wheel speed noise VSES | active > WSSRoughRoadThres active | discard test | |
| | | | | | IF Rough Road Source = "FromABS" ABS/TCS RoughRoad VSES | active detected | discard test | |
| | | | | | IF Rough Road Source = "TOSS" | active | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|-------------------------------------|---|----------------------------|---------------|
| | | | | | TOSS dispersion AND No Active DTCs | >TOSSRoughRoadThres in supporting tables Transmission Output Shaft Angular Velocity Validity TransmissionEngagedStat e_FA (Auto Trans only) Clutch Sensor FA (Manual Trans only) | discard test 4 cycle delay | |
| | | | | | | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|-------------------------|------------------------------------|-------------------|--|--------------------|
| Crankshaft Position System Variation Not Learned | P0315 | Monitor for valid crankshaft error compensation factors | Sum of Compensation factors. Each Cylinder pair shares one compensation factor. A perfect factor would be 1.0000. Unlearned factors are defaulted out of range so the sum of factors would be out of range. | ≥ 4.0040 OR ≤ 3.9960 | OBD Manufacturer Enable Counter | MEC = 0 | 0.50 seconds Frequency Continuous100 msec | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|---|--|--|-----------------|
| Knock Sensor (KS) Performance Per Cylinder | P0324 | This diagnostic checks for knock sensor performance out of the normal expected range on a per cylinder basis due to: 1. Excessive knock or 2. Abnormal engine noise or 3. Flat signal | Common Enable Criteria (Applies to all 3 parts of the performance diag) Specific Enable Criteria and Thresholds for 3 individual parts of the performance diag: 1. Excessive Knock Diag: Filtered Knock Intensity VaKNKD_k_PerfCylKnock IntFilt (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock) | > 1.70 (no units) | Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT IAT Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle) | Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C ≥ 1,500 RPM ≥ 84 Revs | First Order Lag Filters with Weight Coefficients Excessive Knk Weight Coefficient = 0.0480 Updated each engine event | Type B, 2 Trips |
| | | | 2. Abnormal Noise Diag: Filtered FFT Intensity (where 'FFT Intensity' = Non-knocking, background noise) | <pre> AbnormalNoise_Thre shold (see Supporting Tables)</pre> | Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key | See AbnormalNoise_ CylsEnabled (Supporting Tables) ≥ 2,500 RPM ≥ 84 Revs | Abn Noise Weight Coefficient = 0.0480 Updated each engine event | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--------------------|--|---------------------------|---|---------------|
| | | | | | cycle) | | | |
| | | | 3. Flat Signal Diag: Filtered Signal Delta (Current FFT Intensity - Ave_Intensity_No-Knock) VaKNKD_k_PerfCylFlatFil tInt | < 0.008 (no units) | Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per keycycle) | ≥ 8,500 RPM ≥ 400 Revs | Flat Signal Weight Coefficient = 0.010 Updated each engine event | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--------------------------------------|---------------|--|----------------------|--|---|--|--|--------------------|
| Knock Sensor (KS) Circuit Bank | P0325 | This diagnostic checks for an open in the knock sensor circuit | Filtered FFT Output | > OpenCktThrshMin and < OpenCktThrshMax | Diagnostic Enabled? Engine Run Time | Yes ≥ 2.0 seconds | First Order Lag Filter with Weight Coefficient | Type B, 2 Trips |
| | | | | See Supporting Tables | Engine Speed | ≥ 400 RPM and ≤ 8,500 RPM | Weight Coefficient = 0.0100 | |
| | | | | Thresholds for OpenMethod = 20 kHz: OpenCktThrshMin (20 kHz) & OpenCktThrshMax (20 kHz) | Cumulative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) | ≥ 100 revs | Updated each engine event | |
| | | | | Thresholds for OpenMethod = NormalNoise: OpenCktThrshMin (Normal Noise) & OpenCktThrshMax | Engine Air Flow | ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder | | |
| | | | | (Normal Noise) | IAT | ≥ -40 deg's C ≥ -40 deg's C | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|---|---|--|-----------------|
| Knock Sensor (KS) Performance Bank 1 | P0326 | This diagnostic checks for knock sensor performance out of the normal expected range, on a per sensor basis, due to 1. Excessive knock or 2. Abnormal engine noise or 3. Flat signal | Common Enable Criteria (Applies to all 3 parts of the performance diag) Specific Enable Criteria and Thresholds for 3 individual parts of the performance diag: 1. Excessive Knock Diag: Filtered Knock Intensity (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock) | > 1.50 (no units) | Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT IAT Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle) | Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C ≥ 1,500 RPM ≥ 167 Revs | First Order Lag Filters with Weight Coefficients Excessive Knk Weight Coefficient = 0.0060 Updated each engine event | Type B, 2 Trips |
| | | | 2. Abnormal Noise Diag: Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background noise) | < AbnormalNoise_ Threshold (see Supporting Tables) | Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key | See AbnormalNoise_ CylsEnabled (Supporting Tables) ≥ 2,500 RPM ≥ 167 Revs | Abnormal Noise Weight Coefficient = 0.0060 Updated each engine event | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--------------------|--|-------------------|---------------------------|---------------|
| | | | | | cycle) | | | |
| | | | 3. Flat Signal Diag: Filtered Signal Delta | < 0.008 (no units) | Engine SpeedCumlative | ≥ 8,500 RPM | Flat Signal | |
| | | | (Current FFT Intensity - Ave_Intensity_No-Knock) | | Number of Engine Revs Above Min Eng Speed (per keycycle) | ≥ 100 Revs | Weight Coefficient = | |
| | | | | | | | 0.010 | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---------------------------------------|-------------------------------------|----------------------------------|-----------------------------|--|--------------------|
| Knock Sensor (KS) Circuit Low Bank 1 | P0327 | This diagnostic checks for an out of range low knock sensor signal | Sensor Input or Return Signal Line | < 8.0 Percent (of 5 V reference) | Diagnostic Enabled? Engine Speed | Yes > 0 RPM and < 8,500 RPM | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---------------------------------------|---|----------------------------------|-----------------------------|--|--------------------|
| Knock Sensor (KS) Circuit High Bank 1 | P0328 | This diagnostic checks for an out of range high knock sensor signal | Sensor Input or Return Signal Line | > 39.0 Percent (of 5 Volt Reference) | Diagnostic Enabled? Engine Speed | Yes > 0 RPM and < 8,500 RPM | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--------------------------------------|---------------|--|----------------------|--|---|---------------------------------|--|--------------------|
| Knock Sensor (KS) Circuit Bank | P0330 | This diagnostic checks for an open in the knock sensor circuit | Filtered FFT Output | > OpenCktThrshMin and < OpenCktThrshMax | Diagnostic Enabled? Engine Run Time | Yes ≥ 2.0 seconds | First Order Lag Filter with Weight Coefficient | Type B, 2 Trips |
| | | | | See Supporting Tables | Engine Speed | ≥ 400 RPM and ≤ 8,500 RPM | Weight Coefficient = 0.0100 | |
| | | | | Thresholds for OpenMethod = 20 kHz: | Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable | 100 revs | Updated each engine event | |
| | | | | OpenCktThrshMin (20 kHz) & OpenCktThrshMax (20 kHz) | (above) Engine Air Flow | ≥ 10 mg/cylinder | | |
| | | | | Thresholds for OpenMethod = | | and ≤ 2,000 mg/cylinder | | |
| | | | | NormalNoise: | ECT | ≥ -40 deg's C | | |
| | | | | OpenCktThrshMin (Normal Noise) & OpenCktThrshMax (Normal Noise) | IAT | ≥ -40 deg's C | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|-------------------|--|---|--|--------------------|
| Knock Sensor (KS) Performance Bank 2 | P0331 | This diagnostic checks for knock sensor performance out of the normal expected range, on a per sensor basis, due to 1. Excessive knock or 2. Abnormal engine noise on a per bank basis or 3. Flat signal | Common Enable Criteria (Applies to all 3 parts of the performance diag) | | Diagnostic Enabled? Engine Run Time Engine Speed Engine Air Flow ECT | Yes ≥ 2.0 seconds ≤ 8,500 RPM ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder ≥ -40 deg's C ≥ -40 deg's C | | Type B, 2 Trips |
| | | | Specific Enable Criteriaand Thresholds for 3 individual parts of the performance diag: 1. Excessive Knock Diag: Filtered Knock Intensity (where 'Knock Intensity' = 0 with no knock; and > 0 & proportional to knock magnitude with knock) | > 1.50 (no units) | Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle) | ≥ 1,500 RPM ≥ 167 Revs | First Order Lag Filters with Weight Coefficients Excessive knk Weight Coefficient = 0.0060 Updated each engine event | |
| | | | 2. Abnormal Noise Diag: Filtered FFT Intensity: (where 'FFT Intensity' = Non-knocking, background noise) | <pre></pre> | Individual Cylinders enabled for Abnormal Noise Engine Speed Cumlative Number of Engine Revs Above Min Eng Speed (per key cycle) | See AbnormalNoise_ CylsEnabled(Supporting Tables) ≥ 2,500 RPM ≥ 167 Revs | Abnormal Noise Weight Coefficient = 0.0060 Updated each engine event | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|--------------------|---|-----------------------|--|---------------|
| | | | 3. Flat Signal Diag: Filtered Signal Delta (Current FFT Intensity - Ave_Intensity_No-Knock) | < 0.008 (no units) | Engine SpeedCumlative Number of Engine Revs Above Min Eng Speed (per keycycle) | ≥ 8,500 RPM≥ 100 Revs | Flat Signal Weight Coefficient = 0.010 Updated each engine event | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---------------------------------------|--|----------------------------------|-----------------------------|--|--------------------|
| Knock Sensor (KS) Circuit Low Bank 2 | P0332 | This diagnostic checks for an out of range low knock sensor signal | Sensor Input or Return Signal Line | < 8.0 Percent (of 5 Volt Reference) | Diagnostic Enabled? Engine Speed | Yes > 0 RPM and < 8,500 RPM | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|---|---|---|--|--|--------------------|
| <u> </u> | P0335 | Determines if a fault exists with the crank position sensor signal | Time since last crankshaft position sensor pulse received | >= 4.0 seconds | Starter engaged AND (cam pulses being received OR (DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow | = FALSE = FALSE = FALSE > 3.0 grams/second)) | Continuous every 100 msec | Type B, 2 Trips |
| | | No crankshaft pulses received | >= 0.3 seconds | Engine is Running Starter is not engaged No DTC Active: | 5VoltReferenceB_FA | Continuous every 12.5 msec | | |
| | | | No crankshaft pulses received | | Engine is Running OR Starter is engaged No DTC Active: | 5VoltReferenceA_FA 5VoltReferenceB_FA P0340 P0341 | 2 failures out of 10 samples One sample per engine revolution | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|--|---|---|--|------------------------------|
| Crankshaft Position (CKP) Sensor A Performance | P0336 | Determines if a performance fault exists with the crank position sensor signal | Time in which 10 or more crank re- synchronizations occur | < 10.0 seconds | Engine Air Flow Cam-based engine speed No DTC Active: | >= 3.0 grams/second > 450 RPM 5VoltReferenceB_FA P0335 | Continuous every 250 msec | Type B, 2 Trips |
| | | | No crankshaft synchronization gap found | >= 0.4 seconds | Engine is Running Starter is not engaged No DTC Active: | 5VoltReferenceB_FA | Continuous every 12.5 msec | |
| | | | engaged detecting synchror | Time since starter engaged without detecting crankshaft synchronization gap | >= 1.5 seconds | Starter engaged AND (cam pulses being received OR (DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow | = FALSE = FALSE = FALSE > 3.0 grams/second)) | Continuous every 100 msec |
| | | | Crank pulses received in one engine revolution OR Crank pulses received in one engine revolution | < 51 > 65 | Engine is Running OR Starter is engaged No DTC Active: | 5VoltReferenceA_FA 5VoltReferenceB_FA P0340 P0341 | 8 failures out of 10 samples One sample per engine revolution | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|----------------------------------|--|--|--|--------------------|
| Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor A | P0340 | exists with the cam position bank 1 sensor A signal | Time since last camshaft position sensor pulse received OR Time that starter has been engaged without a camshaft sensor pulse | >= 5.5 seconds >= 4.0 seconds | Starter engaged AND (cam pulses being received OR (DTC P0101 AND DTC P0102 AND DTC P0103 AND Engine Air Flow | = FALSE = FALSE = FALSE > 3.0 grams/second)) | Continuous every 100 msec | Type B, 2 Trips |
| | | | | > 3.0 seconds | Engine is running Starter is not engaged No DTC Active: | 5VoltReferenceA_FA | Continuous every 100 msec | |
| | | | No camshaft pulses received during first 24 MEDRES events (There are 24 MEDRES events per engine cycle | | Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active: | 5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA | Continuous every MEDRES event | |
| | | | The number of camshaft pulses received during 100 engine cycles | = 0 | Crankshaft is synchronized No DTC Active: | 5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensor_FA | 8 failures out of 10 samples Continuous every engine cycle | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|-----------------|--|---|--|--------------------|
| Camshaft Position (CMP) Sensor Performance Bank 1 Sensor A | P0341 | Determines if a performance fault exists with the cam position bank 1 sensor A signal | The number of camshaft pulses received during first 24 MEDRES events is OR (There are 24 MEDRES events per engine cycle) | < 4 > 8 | Crankshaft is synchronized Starter must be engaged to enable the diagnostic, but the diagnostic will not disable when the starter is disengaged No DTC Active: | 5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensorFA | Continuous every MEDRES event | Type B, 2 Trips |
| | | | The number of camshaft pulses received during 100 engine cycles OR | < 398 > 402 | Crankshaft is synchronized No DTC Active: | 5VoltReferenceA_FA 5VoltReferenceB_FA CrankSensorFA | 8 failures out of 10 samples Continuous every engine cycle | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #1 CIRCUIT | P0351 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. Monitors EST for Cylinder 1 (Cylinders 1 and 4 for V6 with waste spark). | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver off state (indicates short-to-ground or open circuit) Voltage high during driver on state (indicates short-to-power) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground Short to power: ≤ 0.5 Ω impedance between signal and | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #2 CIRCUIT | P0352 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. Monitors EST for Cylinder 2 (Cylinders 2 and 5 for V6 with waste spark). | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver off state (indicates short-to-ground or open circuit) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |
| | | | Voltage high during driver on state (indicates short- to-power) | Short to power: ≤ 0.5 Ω impedance between signal and controller power | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #3 CIRCUIT | P0353 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. Monitors EST for Cylinder 3 (Cylinders 3 and 6 for V6 with waste spark). | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver off state (indicates short-to-ground or open circuit) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |
| | | | Voltage high during driver on state (indicates short-to-power) | Short to power: ≤ 0.5 Ω impedance between signal and controller power | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #4 CIRCUIT | P0354 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. Monitors EST for Cylinder 4 (if applicable). | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver off state (indicates short-to-ground or open circuit) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |
| | | | Voltage high during driver on state (indicates short-to-power) | Short to power: ≤ 0.5 Ω impedance between signal and controller power | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #5 CIRCUIT | P0355 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. Monitors EST for Cylinder 5 (if applicable). | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver off state (indicates short-to-ground or open circuit) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |
| | | | Voltage high during driver on state (indicates short- to-power) | Short to power: ≤ 0.5 Ω impedance between signal and controller power | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #6 CIRCUIT | P0356 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. Monitors EST for Cylinder 6 (if applicable). | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. Voltage low during driver off state (indicates short-to-ground or open circuit) | Short to ground: $\leq 0.5 \ \Omega$ impedance between signal and controller ground Open Circuit: $\geq 200 \ k\Omega$ impedance between signal and controller ground | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |
| | | | Voltage high during driver on state (indicates short-to-power) | Short to power: ≤ 0.5 Ω impedance between signal and controller power | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|---|--|---------------------------------|-------------------|--|--------------------|
| IGNITION CONTROL #7 CIRCUIT | P0357 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. 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. Voltage low during driver off state (indicates short-to-ground or open circuit) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |
| | | | Voltage high during driver on state (indicates short- to-power) | Short to power: ≤ 0.5 Ω impedance between signal and controller power | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|---|--|---------------------------------|-------------------|---|--------------------|
| IGNITION CONTROL #8 CIRCUIT | P0358 | Diagnoses the Ignition Control (EST) low side driver circuit for circuit faults. 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. Voltage low during driver off state (indicates short-to-ground or open circuit) Voltage high during driver on state (indicates short-to-power) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground Open Circuit: ≥ 200 kΩ impedance between signal and controller ground Short to power: ≤ 0.5 Ω impedance between signal and controller power | Engine running Ignition Voltage | > 5.00 Volts | 50 Failures out of 63 Samples 100 msec rate | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|--|-----------------|---|--|---|---------------|
| | | Monitor Description NOTE: The information contained below applies to applications that use the Idle Catalyst Monitor Algorithm The catalyst washcoat contains Cerium Oxide. Cerium Oxide reacts with NO and O2 during lean A/F excursions to store the excess oxygen (I.e. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO and H2 to release this stored oxygen (I.e. Cerium Reduction). This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of the catalyst through forced Lean and Rich | Malfunction Criteria Normalized Ratio OSC Value (EWMA filtered) | Threshold Value | There must be a valid idle period. The criteria are: Driver must be off the accel pedal. This checks that the final accel pedal position (comprehending deadband and hysteresis) is essentially zero. Idle Speed Control System Is Active Vehicle Speed Engine speed Engine run time | < 1.2 MPH > 975 RPM for a minimum of 20 seconds since end of last idle period. > CatmonMinEngineRunTimeToEnable This is a function of Coolant Temperature, please see "Supporting | 1 test attempted per valid idle period Minimum of 1 test per trip Maximum of 8 tests per trip Frequency: Fueling Related: 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms | |
| | | A/F excursions Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat O2 Resp time - pre cat O2 Resp time) 2. BestFailing OSC value from a calibration table (based on temp and exhaust gas flow) | | | Tests attempted this trip The catalyst diagnostic has not yet completed for the current trip. Catalyst Idle Conditions Met Criteria is satisfied which includes the General Enable met and the Valid Idle Period | Tables" for details. | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---|----------------------|-----------------|--|---|---------------|---------------|
| | | 3. WorstPassing OSC value (based on temp and exhaust gas flow) | | | Criteria met, as well as: Green Converter Delay | Not Active | | |
| | | Normalized Ratio Calculation = (1-2) / (3-2) | | | Induction Air | >-20 ° C < 250 ° C | | |
| | | A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part. The Catalyst Monitoring | | | Intrusive test(s): Fueltrim Post O2 EVAP EGROther vehicle functions: | Not Active | | |
| | | Test is done during idle. Several conditions must be meet in order to execute this test. These conditions and | | | Power Take Off RunCrank Voltage Ethanol Estimation | Not Active > 10.90 Volts NOT in Progress | | |
| | | their related values are listed in the secondary parameters area of this document. | | | ECT | > 40 ° C < 129 ° C | | |
| | | | | | Barometric Pressure | > 70 KPA | | |
| | | | | | Idle Time before going intrusive is | < 50 Seconds | | |
| | | | | | Idle time is incremented if Vehicle speed | < 1.2 MPH and the drivers foot is off accel pedal and the idle speed control system is active as identified in the Valid Idle Period Criteria section. | | |
| | | | | | Short Term Fuel Trim | > 0.90 < 1.21 | | |

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

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|---------------------------------------|---------------|---------------|
| | | | | | (RSR) feature will initiate multiple tests: | | | |
| | | | | | If the difference between current EWMA value and the current OSC Normalized Ratio value is | > 0.62 | | |
| | | | | | and the current OSC Normalized Ratio value is | < 0.10 | | |
| | | | | | Maximum RSR tests to detect failure when RSR is enabled. | 24 | | |
| | | | | | Green Converter Delay Criteria This is part of the check for the Catalyst Idle Conditions Met Criteria section | | | |
| | | | | | The diagnostic will not be enabled until the following has been met: | | | |
| | | | | | Predicted catalyst temperature for | > 0 ° C 0 seconds non- continuously. | | |
| | | | | | Note: this feature is only enabled when the vehicle is new and cannot be enabled in service | Not Active | | |
| | | | | | PTO General Enable DTC's Not Set | MAF_SensorFA | | |
| | | | | | | MAF_SensorTFTKO AmbPresDfltdStatus | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|--|---------------|---------------|
| | | | | | | IAT_SensorCircuitFA IAT_SensorCircuitTFTKO ECT_Sensor_FA O2S_Bank_1_Sensor_1_ FA O2S_Bank_1_Sensor_2_ FA O2S_Bank_2_Sensor_1_ FA O2S_Bank_2_Sensor_2_ FA FuelTrimSystemB1_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA FuelTrimSystemB2_TFTK O FuelTrimSystemB2_TFTK O EngineMisfireDetected_F A EvapPurgeSolenoidCircuit_FA IAC_SystemRPM_FA EGRValvePerformance_F A EGRValveCircuit_FA CamSensorAnyLocationF A CrankSensorFA TPS_Performance_FA EnginePowerLimited | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|--|--|------------------------|-----------------|--|---|--|--------------------|
| Catalyst System Low Efficiency Bank 2 | P0430 | Note: The information below applies to applies to | below applies to Value | < 0.35 | There must be a valid idle period. The criteria are: | | 1 test attempted per valid idle period | Type A, 1 Trips |
| Вапк 2 | | Monitor Algorithm | | | Driver must be off the accel pedal. This checks that the final accel pedal | | Minimum of 1 test per trip | |
| | The catalyst washcoat contains Cerium Oxide. | position (comprehending deadband and hysteresis) | | Maximum of | | | | |
| | | lean A/F excursions to Idle Speed Control | 8 tests per trip | | | | | |
| | | store the excess oxygen (I.e. Cerium | | | System Is Active | | Frequency: Fueling Related : | |
| | | Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO Vehicle Speed < 1.2 MPH 12.5 ms Property of the control of the contro | 12.5 ms | | | | | |
| | | | Measurements: | | | | | |
| | | This is referred to as the Oxygen Storage | | | | policu. | Temp Prediction: 12.5ms | |
| | | Capacity, or OSC. CatMon's strategy is to "measure" the OSC of | | | Engine run time | CatmonMinEngineRunTi meToEnable | | |
| | | the catalyst through forced Lean and Rich A/F excursions | | | | This is a function of Coolant Temperature, please see "Supporting Tables" for details. | | |
| | | Normalized Ratio OSC Value Calculation Information and Definitions = | | | Tests attempted this trip | | | |
| | | 1. Raw OSC Calculation = (post cat O2 Resp time - pre cat O2 Resp time) | | | The catalyst diagnostic has not yet completed for the current trip. | | | |
| | | 2. BestFailing OSC value from a calibration table (based on temp and exhaust gas flow) 3. WorstPassing OSC | | | Catalyst Idle Conditions Met Criteria is satified which includes the General Enable met and | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---|----------------------|-----------------|--|---|---------------|---------------|
| | | value (based on temp and exhaust gas flow) | | | the Valid Idle Period Criteria met, as well as: | | | |
| | | Normalized Ratio Calculation = (1-2) / | | | Green Converter Delay | Not Active | | |
| | | (3-2) | | | Induction Air | >-20 ° C < 250 ° C | | |
| | | A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part. The Catalyst Monitoring Test is done during idle. | | | Intrusive test(s): Fueltrim Post O2 EVAP EGROther vehicle functions: | Not Active | | |
| | | Several conditions must be meet in order to execute this test. These conditions and their related values are | | | Power Take Off RunCrank Voltage Ethanol Estimation | Not Active > 10.90 Volts NOT in Progress | | |
| | | listed in the secondary parameters area of this document. | | | ECT | >40 ° C < 129 ° C | | |
| | | | | | Barometric Pressure | > 70 KPA | | |
| | | | | | Idle Time before going intrusive is | < 50 Seconds | | |
| | | | | | Idle time is incremented if Vehicle speed | < 1.2 MPH and the drivers foot is off accel pedal and the idle speed control system is active as identified in the Valid Idle Period Criteria section. | | |
| | | | | | Short Term Fuel Trim | > 0.90 < 1.21 | | |

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

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|---|---------------|---------------|
| | | | | | If the difference between current EWMA value and the current OSC Normalized Ratio value is | > 0.62 | | |
| | | | | | and the current OSC Normalized Ratio value is | < 0.10 | | |
| | | | | | Maximum RSR tests to detect failure when RSR is enabled. | 24 | | |
| | | | | | Green Converter Delay Criteria This is part of the check for the Catalyst Idle Conditions Met Criteria section | | | |
| | | | | | The diagnostic will not be enabled until the following has been met: | | | |
| | | | | | Predicted catalyst temperature | > 0 ° C 0 seconds non- | | |
| | | | | | for Note: this feature is only enabled when the vehicle is new and cannot be enabled in service | continuously. Not Active | | |
| | | | | | РТО | | | |
| | | | | | General Enable DTC's Not Set | MAF_SensorFA MAF_SensorTFTKO AmbPresDfltdStatus | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|---|---------------|---------------|
| | | | | | | IAT_SensorCircuitFA IAT_SensorCircuitTFTKO ECT_Sensor_FA O2S_Bank_1_Sensor_1_FA O2S_Bank_1_Sensor_2_FA O2S_Bank_2_Sensor_1_FA O2S_Bank_2_Sensor_2_FA O2S_Bank_2_Sensor_2_FA FuelTrimSystemB1_FA FuelTrimSystemB1_TFTK O FuelTrimSystemB2_TFTK O EngineMisfireDetected_F A EvapPurgeSolenoidCircuit_FA IAC_SystemRPM_FA EGRValvePerformance_F A EGRValveCircuit_FA CamSensorAnyLocationF A CrankSensorFA TPS_Performance_FA EnginePowerLimited | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|---|---|---|--|--|
| Evaporative Emission (EVAP) System Small Leak Detected (Not Sealed Fuel System) | P0442 | This DTC will detect a small leak (≥ 0.020") in the EVAP system between the fuel fill cap and the purge solenoid. On some applications a small leak is defined as ≥ 0.025", 0.030", or 0.150". The engine off natural vacuum method (EONV) is used. EONV is an evaporative system leak detection diagnostic that runs when the vehicle is shut off when enable conditions are met. Prior to sealing the system and performing the diagnostic, the fuel volatility is analyzed. In an open system (Canister Vent Solenoid [CVS] open) high volatility fuel creates enough flow to generate a measurable pressure differential relative to atmospheric.After the volatility check, the vent solenoid will close. After the vent is closed, typically a build up of pressure from the hot soak begins (phase-1). The pressure typically will peak and then begin to decrease as the fuel cools. When | The total delta from peak pressure to peak vacuum during the test is normalized against a calibration pressure threshold table that is based upon fuel level and ambient temperature. (Please see P0442: EONV Pressure Threshold (Pascals) Table in Supporting Tables). The normalized value is calculated by the following equation: 1 - (peak pressure - peak vacuum) / pressure threshold. The normalized value is entered into EWMA (with 0= perfect pass and 1= perfect fail). When EWMA is the DTC light can be turned off if the EWMA is and stays below the EWMA fail threshold for 3 additional consecutive trips. | > 0.55 (EWMA Fail Threshold), ≤ 0.35 (EWMA Re- Pass Threshold) | Fuel Level Drive Time Drive length ECT Baro Distance since assembly plant Engine not run time before key off must be Time since last complete test if normalized result and EWMA is passing OR Time since last complete test if normalized result or EWMA is failing Estimated ambient temperature at end of drive Estimate of Ambient Air Temperature Valid ************************************ | 10 % ≤ Percent ≤ 90 % ≥ 600 seconds ≥ 5.0 miles ≥ 63 °C ≥ 70 kPa ≥ 10.0 miles ≤ refer to P0442: Engine Off Time Before Vehicle Off Maximum as a Function of Estimated Ambient Temperature Table in Supporting Tables. ≥ 17 hours ≥ 10 hours 0 °C≤Temperature≤ 34 °C | Once per trip, during hot soak (up to 2,400 sec.). No more than 2 unsuccessful attempts between completed tests. | Type A, 1 Trips EWMA Average run length is 8 to 12 trips under normal condition s Run length is 3 to 6 trips after code clear or non-volatile reset |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---|----------------------|-----------------|--|--|---------------|---------------|
| | | the pressure drops (-62.27) Pa from peak pressure, the vent is then opened for 60 seconds to normalize the system pressure. The vent is again closed to begin the vacuum portion of the test (phase-2). As the fuel temperature continues to fall, a vacuum will begin forming. The vacuum will continue until it reaches a vacuum peak. When the pressure rises 62.27 Pa from vacuum peak, the test then completes. If the key is turned on while the diagnostic test is in progress, the test will abort. | | | Startup delta deg C (ECT-IAT) OR 2. Short Soak and Previous EAT Valid Previous time since engine off OR 3. Less than a short soak and Previous EAT Not Valid Previous time since engine off AND Vehicle Speed AND Mass Air Flow Must expire Estimate of Ambient Temperature Valid Conditioning Time. Please see P0442: Estimate of Ambient Temperature Valid Conditioning Time Table in Supporting Tables. OR 4. Not a Cold Start and greater than a Short Soak Previous time since engine off AND Vehicle Speed AND Vehicle Speed AND Mass Air Flow Mass Air Flow | ≤ 8 °C ≤ 7,200 seconds ≤ 24.0 mph ≥ 10 g/sec > 7,200 seconds ≥ 24.0 mph ≥ 10 g/sec | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|-------------------|---------------|---------------|
| | | | | | Must expire maximum value in Estimate of Ambient Temperature Valid Conditioning Time. Please see P0442: Estimate of Ambient Temperature Valid Conditioning Time Table in Supporting Tables. | | | |
| | | | | | 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. OR Vacuum Refueling Detected | < -5 | | |
| | | | | | 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 | | | |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|---|---------------|---------------|
| | | | | | | P0443 P0446 P0449 P0452 P0453 P0455 P0496 | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|----------------------|----------------------|---|--------------------|
| Evaporative Emission (EVAP) Canister Purge Solenoid Valve Circuit (ODM) (Not Sealed Fuel System and For Single DTC Implementati on Only) | P0443 | Diagnoses the canister purge solenoid low side driver circuit for circuit faults | Voltage low during driver off state (indicates open circuit or short-to-ground) Voltage high during driver on state (indicates short to power) | Open circuit: ≥ 200 K Ω impedence between signal and controller ground: ≤ 0.5 Ω impedence between signal and controller ground Short to power: ≤ 0.5 Ω impedence between signal and controller ground | PT Relay Voltage | Voltage ≥ 11.0 volts | 20 failures out of 25 samples 250 ms / sample | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|--|---|---|---|--------------------|
| Evaporative Emission (EVAP) Vent System Performance (Not Sealed Fuel System) | P0446 | This DTC will determine if a restriction is present in the vent solenoid, vent filler, vent hose or EVAP canister. This test runs with normal purge and vent valve is open. | Vent Restriction Prep Test: Vented Vacuum for OR Vented Vacuum for Vent Restriction Test: Tank Vacuum for before Purge Volume After setting the DTC for the first time, 2 liters of fuel must be consumed before setting the DTC for the second time. | <-623 Pa 60 seconds > 1,245 Pa 60 seconds > 2,989 Pa 5 seconds ≥ 15 liters | Fuel Level System Voltage Startup IAT Startup ECT BARO No active DTCs: | 10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts 4 °C ≤ Temperature ≤ 30 °C ≤ 35 °C ≥ 70 kPa MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0449 P0452 P0453 P0454 | Once per Cold Start Time is dependent on driving conditions Maximum time before test abort is 1,000 seconds | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|----------------------|-------------------|---|--------------------|
| Evaporative Emission (EVAP) Vent Solenoid Control Circuit (ODM) (Not Sealed Fuel System and For Single DTC Implementati on Only) | P0449 | Diagnoses the vent solenoid low side driver circuit for circuit faults. | Voltage low during driver off state (indicates open circuit or short-to-ground) Voltage high during driver on state (indicates short to power) If the P0449 is active, an intrusive test is performed with the vent solenoid commanded closed for 15 seconds. | Open circuit: ≥ 200 K Ω impedence between signal and controller ground: ≤ 0.5 Ω impedence between signal and controller ground Short to power: ≤ 0.5 Ω impedence between signal and controller power | | | 20 failures out of 25 samples 250 ms / sample | Type B, 2 Trips |

| | Time Required | MIL Illum. |
|--|---|---|
| Fuel Tank Pressure (FTP) Sensor Circuit Performance (Not Sealed Fuel System) Not Sealed Fuel System) The DTC will be set if the fuel tank vacuuum sensor voltage is compared to a window about the nominal sensor voltage offset (-1.5 volts) Upper voltage threshold (voltage subtraction below the nominal voltage) Lower voltage threshold (voltage subtraction below the nominal offset voltage) The difference between tank vacuum sensor voltage is compared to a window about the nominal voltage) Lower voltage threshold (voltage subtraction below the nominal offset voltage is then normalized against the appropriate threshold listed above to produce a ratio between 0.0 and 1.0. This normalized re-zero ratio is then filtered with a EWMA (with 0= perfect pass and 1=perfect fail). When EWMA is the DTC light is illuminated. The tank vacuum sensor voltage offset (-1.5 volts) Upper voltage threshold (voltage subtraction below the nominal offset voltage) 0.2 volts 0.2 volts 0.2 volts 0.7 volts 0.7 volts 0.7 volts 1.7 bis test will execute whenever the engine-off natural vacuum sensor voltage offset (-1.5 volts) Upper voltage threshold (voltage subtraction below the nominal offset voltage) Lower voltage threshold (voltage subtraction below the nominal offset voltage) Upper voltage threshold (voltage subtraction below the nominal sensor voltage offset (-1.5 volts) 0.2 volts 0.2 volts 0.2 volts 0.2 volts 0.2 volts 0.7 volts 0.7 volts 0.7 volts 1.7 bis test voltage is compared to a window about the nominal sensor voltage offset (-1.5 volts) 0.7 volts 1.7 bis test voltage in the nominal offset voltage is compared to a window about the nominal sensor voltage offset (-1.5 volts) 0.2 volts 1.7 bis test (P0442) executes | This test is executed during an engine-off natural vacuum small leak test. The number of times that it executes can range from zero to two per engine-off period. The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete. | Type A, 1 Trips EWMA Average run length: 6 Run length is 2 trips after code clear or non- volatile reset |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|--|-------------------|--|--------------------|
| Fuel Tank Pressure (FTP) Sensor Circuit Low Voltage (Not Sealed Fuel System) | P0452 | This DTC will detect a Fuel Tank Pressure (FTP) sensor signal that is too low out of range. | The normal operating range of the FTP sensor is 0.5 volts (~1245 Pa) to 4.5 volts (~-3736 Pa). | < 0.15 volts (3.0 % of Vref or ~ 1,681 Pa) | Time delay after sensor power up for sensor warm-up is | 0.10 seconds | 640 failures out of 800 samples 12.5 ms / sample | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|--|-------------------|--|--------------------|
| Fuel Tank Pressure (FTP) Sensor Circuit High Voltage (Not Sealed Fuel System) | P0453 | This DTC will detect a Fuel Tank Pressure (FTP) sensor signal that is too high out of range. | FTP sensor signal The normal operating range of the FTP sensor is 0.5 volts (~1245 Pa) to 4.5 volts (~-3736 Pa). | > 4.85 volts (97 % of Vref or ~ -4,172 Pa) | Time delay after sensor power up for sensor warm-up is | 0.10 seconds | 640 failures out of 800 samples 12.5 ms / sample | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|------------------------------|---|-------------------|---|---------------|
| Fuel Tank Pressure (FTP) Sensor Circuit Intermittent (Not Sealed Fuel System) | P0454 | This DTC will detect intermittent tank vacuum sensor signals that would have caused the engine-off natural vacuum small leak test to abort due to an apparent re-fueling event. | If an abrupt change in tank vacuum is detected the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that a refueling event occurred. If a refueling is confirmed, then the test sample is considered passing. Otherwise, the sample is considered failing indicating an intermittent signal problem. An abrupt change is defined as a change in vacuum: in the span of 1.0 seconds. But in 12.5 msec. A refueling event is confirmed if the fuel level has a persistent change of for 30 seconds. | > 112 Pa < 249 Pa 10 % | This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes and the canister vent solenoid is closed | | This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine-off period. The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete. The test will report a failure if 2 out of 3 samples are failures. 12.5 ms / sample | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---------------------------------------|---|---|--|-----------------|
| Evaporative Emission (EVAP) System Large Leak Detected (Not Sealed Fuel System) | P0455 | This DTC will detect a weak vacuum condition (large leak or purge blockage) in the EVAP system. Purge valve is controlled (to allow purge flow) and vent valve is commanded closed. | Purge volume while Tank vacuum After setting the DTC for the first time, 2 liters of fuel must be consumed before setting the DTC for the second time. Weak Vacuum Follow-up Test (fuel cap replacement test) Weak Vacuum Test failed. Passes if tank vacuum Note: Weak Vacuum Follow-up Test can only report a pass. | > 19 liters ≤2,740 Pa ≥2,740 Pa | Fuel Level System Voltage BARO Purge Flow No active DTCs: Cold Start Test If ECT > IAT, Startup temperature delta (ECT- IAT): Cold Test Timer Startup IAT Startup ECT Weak Vacuum Follow-up Test This test can run following a weak vacuum failure or on a hot restart. | 10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts ≥ 70 kPa ≥ 3.75 % MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0449 P0452 P0453 P0454 ≤ 8 °C ≤ 1,000 seconds 4 °C≤Temperature≤ 30 °C ≤ 35 °C | Once per cold start Time is dependent on driving conditions Maximum time before test abort is 1,000 seconds Weak Vacuum Follow-up Test With large leak detected, the follow-up test is limited to 1,300 seconds. Once the MIL is on, the follow-up test runs indefinitely. | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|-----------------|---------------------------------|-----------------------|-----------------|--------------------|
| Fuel Level Sensor 1 Performance (For use on | P0461 | This DTC will detect a fuel sender stuck in range in the primary fuel tank. | Delta fuel volume change over an accumulated 108 miles. | < 3 liters | Engine Running No active DTCs: | VehicleSpeedSensor_FA | 250 ms / sample | Type B, 2 Trips |
| vehicles with a single fuel tank) | | | | | | | | |

| System Code | | | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|--|---------------------------------|-----------------|----------------------|-------------------|---|--------------------|
| Sensor 1 fuel ser Circuit Low range I | OTC will detect a ender stuck out of low in the ry fuel tank. | Fuel level Sender % of 5V range | < 10 % | | | 100 failures out of 125 samples 100 ms / sample | Type B, 2 Trips |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|-----------------|--|-------------------|---|--------------------|
| Fuel Level Sensor 1 Circuit Intermittent (Not Sealed Fuel System) | P0464 | This DTC will detect intermittent fuel level sensor signals that would have caused the engine-off natural vacuum small leak test to abort due to an apparent re-fueling event. | If a change in fuel level is detected, the engine-off natural vacuum test is aborted due to an apparent refueling event. Subsequent to the abort, a refueling rationality test is executed to confirm that an actual refueling event occurred. If a refueling event is confirmed, then the test sample is considered passing. Otherwise, the sample is considered failing indicating an intermittent signal problem. An intermittent change in fuel level is defined as: The fuel level changes by and does not remain for 30 seconds during a 600 second refueling rationality test. | 10 % > 10 % | This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes | | This test is executed during an engine-off natural vacuum small leak test. The test can only execute up to once per engine-off period. The length of the test is determined by the refueling rationality test, which can take up to 600 seconds to complete. The test will report a failure if 2 out of 3 samples are failures. | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---------------------------|--|---|---|--|--------------------|
| Evaporative Emission (EVAP) System Flow During Non- Purge (Not Sealed Fuel System) | P0496 | This DTC will determine if the purge solenoid is leaking to engine manifold vacuum. This test will run with the purge valve closed and the vent valve closed. | Tank Vacuum for Test time | > 2,491 Pa 5 seconds ≥ refer to P0496: Purge Valve Leak Test Engine Vacuum Test Time (Cold Start) as a Function of Fuel Level Table in Supporting Tables. | Fuel Level System Voltage BARO Startup IAT Startup ECT Engine Off Time No active DTCs: | 10 % ≤ Percent ≤ 90 % 11 volts ≤ Voltage ≤ 32 volts ≥ 70 kPa 4 °C≤Temperature≤ 30 °C ≤ 35 °C ≥ 28,800.0 seconds MAP_SensorFA TPS_FA VehicleSpeedSensor_FA IAT_SensorFA ECT_Sensor_FA AmbientAirDefault EnginePowerLimited P0443 P0443 P0449 P0452 P0453 P0454 | Once per cold start Cold start: max time is 1,000 seconds | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|------------------------------------|---------------|--|--------------------------------|--|------------------------------|----------------------|--|--------------------|
| Low Engine Speed Idle System | P0506 | This DTC will determine if a low idle exists | Filtered Engine Speed Error | > 91.00 rpm | Baro | > 70 kPa | Diagnostic runs in every 12.5 ms loop | Type B, 2 Trips |
| | | | filter coefficient | 0.00300 | Coolant Temp | > 60 °C and < 128 °C | Diagnostic reports pass or fail in 10 seconds once all enable conditions are met | |
| | | | | | Engine run time | ≥ 60 sec | | |
| | | | | | 32 ≥ volts ≥ 11 | | | |
| | | | | | Ignition voltage | | | |
| | | | | | Time since gear change | ≥ 3 sec | | |
| | | | | | Time since a TCC mode change | > 3 sec | | |
| | | | | | IAT | > -20 °C | | |
| | | | | | Vehicle speed | ≤ 1.24 kph | | |
| | | | | | Commanded RPM delta | | | |
| | | | | Idle time | > 10 sec | | | |
| | | | | For manual transmissions: Clutch Pedal Position or Clutch Pedal Position | > 88.00 pct < 20.00 pct | | | |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|------------------------------------|--|---------------|---------------|
| | | | | | | TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA FuelLevelDataFault LowFuelConditionDiagnos tic Clutch Sensor FA AmbPresDfltdStatus P2771 | | |
| | | | | | All of the above met for Idle time | > 10 sec | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-------------------------------------|---------------|---|--------------------------------|-----------------|--|----------------------------|--|--------------------|
| High Engine Speed Idle System | P0507 | This DTC will determine if a high idle exists | Filtered Engine Speed Error | < -182.00 rpm | Baro | > 70 kPa | Diagnostic runs in every 12.5 ms loop | Type B, 2 Trips |
| | | | filter coefficient | 0.00300 | Coolant Temp > 60 °C and < 12 | > 60 °C and < 128 °C | Diagnostic reports pass or fail in 10 seconds once all enable conditions are met | |
| | | | | | Engine run time | ≥ 60 sec | | |
| | | | | | Ignition voltage | 32 ≥ volts ≥ 11 | | |
| | | | | | Time since gear change | ≥ 3 sec | | |
| | | | | | Time since a TCC mode change | > 3 sec | | |
| | | | | | IAT | > -20 °C | | |
| | | | | | Vehicle speed | ≤ 1.24 kph | | |
| | | | | | Commanded RPM delta | ≤ 25 rpm | | |
| | | | | | For manual transmissions: Clutch Pedal Position or Clutch Pedal Position | > 88.00 pct < 20.00 pct | | |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|------------------------------------|--|---------------|---------------|
| | | | | | | FuelLevelDataFaultLow FuelConditionDiagnostic Clutch SensorFA AmbPresDfltdStatus P2771 | | |
| | | | | | All of the above met for Idle time | > 10 sec | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---------------------------------|---------------|---|--|----------------------------------|--|-------------------|-----------------------------|--------------------|
| Engine Oil Pressure (EOP) | P0521 | Determines if the Engine Oil Pressure (EOP) Sensor is stuck | If enabled: | | Diagnostic enabled/ disabled | Enabled | Performed every 100 msec | Type B, 2 Trips |
| Sensor Performance | | or biased in range | | | Oil Pressure Sensor In Use | Present | | |
| | | | 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.): | < -43.0 kPa OR > 45.0 kPa | Quality or weighting factor values less than "1" indicate that we don't have 4sigma/2sigma robustness in that region. The quality of the data is determined via statistical analysis of Variance data. Regions where diagnosis is possible have a quality or weighting factor value that is a function of engine speed, engine oil temperature, predicted oil pressure, and engine load stability. | | | |
| | | | To fail a currently passing test: The filtered, weighted difference between measured EOP and predicted EOP (a function of engine speed and engine oil temp.): | > -40.0 kPa AND < 42.0 kPa | (RPM_Weighting_Factor * Oil_Temp_Weighting_Factor* Eng_Load_Stability_Weighting_Factor* Eng_Oil_Pred_Weighting_Factor) with a first order filter coefficient of 0.01 Details on P0521 Supporting Tables Tab: RPM_Weighting_Factor RPM_Weighting_Factor X_Axis Oil_Temp_Weighting_Factor | >= 0.30 weighting | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| | | | | | Oil_Temp_Weighting_Fa ctor_Axis Eng_Load_Stability_Wei ghting_Factor Eng_Load_Stability_Wei ghting_Factor_Axis Eng_Oil_Pred_Weightin g_Factor Eng_Oil_Pred_Weightin g_Factor_Axis No active DTC's | Fault bundles: EngOilPressureSensorCkt FA CrankSensorFA ECT_Sensor_FA MAF_SensorFA IAT_SensorFA | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|-----------------|--|--|---|--------------------|
| Engine Oil Pressure (EOP) Sensor Circuit Low Voltage | P0522 | Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too low | (Engine Oil Pressure Sensor Circuit Voltage) / 5 Volts | < 5.00 percent | Engine Speed Enable Engine Speed Disable Sensor Present Diagnostic enabled/ disabled | > 400 rpm < 350 rpm Present Enabled | 50 failures out of 63 samples Performed every 100 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|-----------------|--|--------------------|---|--------------------|
| Engine Oil Pressure (EOP) Sensor Circuit High Voltage | P0523 | Determines if the Engine Oil Pressure (EOP) Sensor circuit voltage is too high | (Engine Oil Pressure Sensor Circuit Voltage) / 5 Volts | > 85.00 percent | Sensor Present Diagnostic enabled/ disabled | Present Enabled | 204 failures out of 255 samples Performed every 100 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|-----------------|--|-------------------|---|---------------------------|
| Cruise Control Mutil- Functon Switch Circuit | P0564 | Detect when cruise control multi-function switch circuit (analog) voltage is in an illegal range | Cruise Control analog circuit voltage must be in an "illegal range" or "between ranges" for greater than a calibratable period of time for cruise switch states that are received over serial data | | CAN cruise switch diagnostic enable in ECM | 1.00 | fail continuously for greater than 0.500 seconds | MIL: Type C, No MIL |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|-----------------|--|-------------------|--|---------------------------|
| Cruise Control Resume Circuit | P0567 | Detects a failure of the cruise resume switch in a continously applied state | Cruise Control Resume switch remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data | | CAN cruise switch diagnostic enable in ECM | 1.00 | fail continuously for greater than 90.000 seconds | MIL: Type C, No MIL |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------------------|---------------|---|--|-----------------|--|-------------------|--|---------------------------|
| Cruise Control Set Circuit | P0568 | Detects a failure of the cruise set switch in a continously applied state | Cruise Control Set switch remains applied for greater than a calibratable period of time for architecture where cruise switch states are received over serial data | | CAN cruise switch diagnostic enable in ECM | 1.00 | fail continuously for greater than 90.000 seconds | MIL: Type C, No MIL |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---|--|---|---|--|----------------------------|
| Brake Pedal Position Sensor Circuit Range/ Performance | P057B | This diagnostic monitors the Brake Pedal Position Sensor for a stuck in range failure | | | Brake Pedal Position Sensor Circuit Range / Performance Diagnostic Enable | 1.00 ignition voltage > 10.00 | | MIL: Type A, 1 Trips |
| | | | Calculated EWMA value must be greater than calibratable theshold after calibratable number of tests have completed to report a "test passed" for P057B | EWMA value looked up in supporting table P057B KtBRKI_K_FastTestPointWeight as a function of calculated brake pedal position delta EWMA value is > 0.80 | calculated brake pedal position delta sample counter > 50.00 for fast test OR calculated brake pedal position delta sample counter > 1,000.00 for slow test | calculated brake pedal position delta > 8.00 OR (for slow test) shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00 | total number of EWMA tests > 20.00 | |
| | | | Calculated EWMA Value must be less than calibratable threshold after calibratable number of tests have completed to report a "test failed" for P057B. This test runs once per key cycle | EWMA value looked up in supporting table P057B KtBRKI_K_CmpltTestP ointWeight as a function of calculated brake pedal position delta EWMA value is less thatn 0.40 | no DTC's active (P057C, P057D) | shift lever has been in park once this key cycle vehicle speed >= 5.00 accelerator pedal position < 5.00 | total number of EWMA tests > 2.00 | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|--|-------------------|-------------------------|----------------------------|
| Brake Pedal Position Sensor Circuit Low | P057C | detects short to ground for brake pedal position sensor | | 5.00 | Brake Pedal Position Sensore Low Voltage Diagnostic Enable | 1.00 | 20 / 32.00 counts | MIL: Type A, 1 Trips |

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

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-------------------------------------|---------------|---|----------------------|-----------------|----------------------|--|--|--------------------|
| Control Module Not Programmed | P0602 | This DTC will be stored if the PCM is a service PCM that has not been programmed. | Output state invalid | | PCM State | = crank or run PCM is identified through calibration as a Service PCM | Diagnostic runs at powerup and once per second continuously after that | Type A, 1 Trips |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|--|-----------------|----------------------|--|--|--------------------|
| ECM RAM Pailure | P0604 | Indicates that the ECM has detected a RAM fault | Indicates that the primary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >= | 254 counts | | | Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop) | Type A, 1 Trips |
| | | Indicates that the primary processor is unable to correctly read data from or write data to cached RAM. Detects data read does not match data written >= | 254 counts | | | Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop) | | |
| | | Indicates that the primary processor is unable to correctly read data from or write data to TPU RAM Detects data read does not match data written >= Indicates that the primary processor detects a mismatch between the data and dual data is found during RAM updates. Detects a mismatch in data and dual data updates > | 5 counts | | | Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop) | | |
| | | | processor detects a mismatch between the data and dual data is found during RAM updates. Detects a mismatch in data and dual | 0.47369 s | | | When dual store updates occur. | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------|--|---------------|
| | | | Indicates that the primary processor detects an illegal write attempt to protected RAM. Number of illegal writes are > | 65,534 counts | | | Diagnostic runs continuously (background loop) | |
| | | | Indicates that the secondary processor is unable to correctly read data from or write data to system RAM. Detects data read does not match data written >= | 5 counts | | | Will finish first memory scan within 30 seconds at all engine conditions - diagnostic runs continuously (background loop) | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|------------------------------------|--|--|---|--|--|--|---------------|
| Internal ECM Processor Integrity Fault | has detected an internal processor | Loss or invalid message of SPI communication from the Secondary Processor at initialization detected by the Primary Processor or loss or invalid message of SPI communication from the Secondary Processor after a valid message was received by the Primary Processor | Loss or invalid message at initialization detected or loss or invalid message after a valid message was recieved | | Run/Crank voltage >= 6.41 or Run/Crank voltage >= 11.00 , else the failure will be reported for all conditions | In the primary processor, 159 / 399 counts intermittent or 39 counts continuous; 39 counts continuous @ initialization. 12.5 ms /count in the ECM main processor | Type A, 1 Trips | |
| | | | Loss or invalid message of SPI communication from the Primary Processor at initialization detected by the Secondary Processor or loss or invalid message of SPI communication from the Primary Processor after a valid message was received by the Secondary Processor | Loss or invalid message at initialization detected or loss or invalid message after a valid message was recieved | | | In the secondary processor, 20/200 counts intermittent or 0.1875 s continuous; 0.4750 s continuous @ initialization. 12.5 ms /count in the ECM secondary processor | |
| | | und processing the processing processing processing patterns and processing p | Checks for stack over or underflow in secondary processor by looking for corruption of known pattern at stack boundaries. Checks number of stack over/ under flow since last powerup reset >= | 5 | | KeMEMD_b_StackLimitTe stEnbl == 1 Value of KeMEMD_b_StackLimitTe stEnbl is: 1 . (If 0, this test is disabled) | variable, depends on length of time to corrupt stack | |
| | | | MAIN processor is verified by responding to a seed sent from the secondary with a key response to secondary. Checks number of incorrect keys | 2 incorrect seeds within 8 messages, 0.2000 seconds | | ignition in Run or Crank | 150 ms for one seed continually failing | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|--|--|---------------|
| | | | received > or Secondary processor has not received a new within time limit | | | | | |
| | | | Time new seed not received exceeded | | | always running | 0.450 seconds | |
| | | | MAIN processor receives seed in wrong order | | | always running | 3 / 17 counts intermittent. 50 ms/count in the ECM main processor | |
| | | | 2 fails in a row in the Secondary processor's ALU check | | | KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1. (If 0, this test is disabled) | 25 ms | |
| | | | 2 fails in a row in the Secondary processor's configuration register masks versus known good data | | | KePISD_b_ConfigRegTes tEnbId == 1 Value of KePISD_b_ConfigRegTes tEnbId is: 1. (If 0, this test is disabled) | 12.5 to 25 ms | |
| | | | Secondary processor detects an error in the toggling of a hardware discrete line controlled by the MAIN processor: number of discrete changes > = or < = over time window(50ms) | 7 17 | | KePISD_b_MainCPU_SO H_FItEnbld == 1 Value of KePISD_b_ConfigRegTes tEnbld is: 1 . (If 0, this test is disabled) time from initialization >= 0.4875 seconds | 50 ms | |
| | | | memory and complement memory do not agree | | | | 0.19 seconds | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--|----------------------|---|---|---------------|
| | | | Software background task first pass time to complete exceeds | | | Run/Crank voltage > 6.41 | 360.000 seconds | |
| | | | 2 fails in a row in the MAIN processor's ALU check | | | KePISD_b_ALU_TestEnbl d == 1 Value of KePISD_b_ALU_TestEnbl d is: 1. (If 0, this test is disabled) | 25 ms | |
| | | | 2 fails in a row in the MAIN processor's configuration register masks versus known good data | | | KePISD_b_ConfigRegTes tEnbId == 1 Value of KePISD_b_ConfigRegTes tEnbId is: 1. (If 0, this test is disabled) | 12.5 to 25 ms | |
| | | | Checks number of stack over/under flow since last powerup reset >= | 5 | | KeMEMD_b_StackLimitTe stEnbl == 1 Value of KeMEMD_b_StackLimitTe stEnbl is: 1 . . (If 0, this test is disabled) | variable, depends on length of time to corrupt stack | |
| | | | Voltage deviation > | 0.4950 | | KePISD_b_A2D_CnvrtrTe stEnbId == 1 Value of KePISD_b_A2D_CnvrtrTe stEnbId is: 1. (If 0, this test is disabled) | 5 / 10 counts or 0.150 seconds continuous; 50 ms/count in the ECM main processor | |
| | | | Checks for ECC (error correcting code) circuit test errors reported by the hardware for flash memory. Increments counter during controller initialization if ECC error occured since last | 3 (results in MIL), 5 (results in MIL and remedial action) | | KeMEMD_b_FlashECC_ CktTestEnbl == 1 Value of KeMEMD_b_FlashECC_ CktTestEnbl is: 1. (If 0, this test is disabled) | variable, depends on length of time to access flash with corrupted memory | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--------------------------|----------------------|---|--|---------------|
| | | | controller initialization. Counter >= | | | | | |
| | | | Checks for ECC (error correcting code) circuit test errors reported by the hardware for RAM memory circuit. Increments counter during controller initialization if ECC error occured since last controller initialization. Counter >= | , | | KeMEMD_b_RAM_ECC_CktTestEnbl == 1 Value of KeMEMD_b_RAM_ECC_CktTestEnbl is: 1. (If 0, this test is disabled) | variable, depends on length of time to write flash to RAMvariable, depends on length of time to write flash to RAM | |
| | | | MAIN processor DMA transfer from Flash to RAM has 1 failure | | | KePISD_b_DMA_XferTest Enbld == 1 Value of KePISD_b_DMA_XferTest Enbld is: 0. (If 0, this test is disabled) | variable, depends on length of time to write flash to RAM | |
| | | | Safety critical software is not executed in proper order. | >= 1 incorrect sequence. | | Table, f(Loop Time). See supporting tables: Program Sequence Watch Enable f(Loop Time) (If 0, this Loop Time test is disabled) | Fail Table, f(Loop Time). See supporting tables: PSW Sequence Fail f (Loop Time) | |
| | | | | | | | Sample Table, f (Loop Time)See supporting tables: PSW Sequence Sample f(Loop Time) | |
| | | | | | | | counts | |
| | | | | | | | 50 ms/count in | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--|----------------------|--|--|---------------|
| | | | | | | | the ECM main processor | |
| | | | MAIN processor determines a seed has not changed within a specified time period within the 50ms task. | Previous seed value equals current seed value. | | KePISD_b_SeedUpdKey StorFItEnbl == 1 Value of KePISD_b_SeedUpdKey StorFItEnbl is: 1. (If 0, this test is disabled) | Table, f(Loop Time). See supporting tables: Last Seed Timeout f (Loop Time) | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|--------------------------------|-------------------------------|--|--------------------|
| Fuel Pump Relay Control Circuit Low Voltage | P0628 | Diagnoses the fuel pump relay control high side driver circuit for circuit faults | Voltage low during driver on state (indicates short to ground) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Run/Crank Voltage Engine Speed | Voltage ≥ 11 volts ≥ 0 RPM | 8 failures out of 10 samples 250 ms / sample | Type B, 2 Trips |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---|-----------------|------------------------------------|-------------------|-----------------------------|--------------------|
| VIN Not Programmed or Mismatched - Engine Control Module (ECM) | P0630 | This DTC checks that the VIN is correctly written | At least one of the programmed VIN digits | = 00 or FF | OBD Manufacturer Enable Counter | = 0 | 250 ms / test Continuous | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|----------------------|----------------------------|----------------------|--------------------------|---|--------------------|
| 5 Volt Reference #1 Circuit | P0641 | Detects a continuous or intermittent short on the 5 volt reference circuit #1 | | 4.8750 5.1250 0.0495 | | Run/Crank voltage > 6.41 | 19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|---|---|--------------------|---|--|
| Malfunction Indicator Lamp (MIL) Control Circuit (ODM) Open - For 3 DTC implementati on only | P0650 | Diagnoses the malfunction indicator lamp control low side driver circuit for circuit faults. | Voltage low during driver off state (indicates open circuit) | Open circuit: ≥ 200 K Ω impedance between signal and controller ground | Run/Crank Voltage Remote Vehicle Start is not active | Voltage ≥ 11 volts | 20 failures out of 25 samples 250 ms / sample | Type B, No MIL NO MIL Note: In certain controlle rs P263A may also set (MIL Control Short to Ground) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|----------------------|----------------------------|----------------------|--------------------------|---|--------------------|
| 5 Volt Reference #2 Circuit | P0651 | Detects a continuous or intermittent short on the 5 volt reference circuit #2 | | 4.8750 5.1250 0.0495 | | Run/Crank voltage > 6.41 | 19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|----------------------|--------------------|--|--|
| Powertrain Relay Control (ODM) Open - For 3 DTC implementati on only | P0685 | Diagnoses the powertrain relay control low side driver circuit for circuit faults | Voltage low during driver off state (indicates open circuit) | Open Circuit: ≥ 200 K Ω ohms impedance between signal and controller ground | Run/Crank Voltage | Voltage ≥ 11 volts | 8.00 failures out of 10.00 samples 250 ms / sample | Type B, 2 Trips Note: In certain controlle rs P0686 may also set (Powertr ain Relay Control Short to Ground). |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|--|----------------------|--------------------|--|---|
| Powertrain Relay Control (ODM) Low | P0686 | Diagnoses the powertrain relay control low side driver circuit for circuit faults | Voltage low during driver off state (indicates short- to-ground) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Run/Crank Voltage | Voltage ≥ 11 volts | 8.00 failures out of 10.00 samples 250 ms / sample | Type B, 2 Trips Note: In certain controlle rs P0685 may also set (Powertr ain Relay Control Open Circuit). |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | | MIL Illum. |
|--|---------------|---------------------|----------------------|--|----------------------|--------------------|--|--------------------|
| Powertrain Relay Control (ODM) High | P0687 | _ | ` | Short to power: ≤ 0.5 Ω impedance between signal and controller power | Run/Crank Voltage | Voltage ≥ 11 volts | 8.00 failures out of 10.00 samples 250 ms / sample | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--------------------------|-----------------|----------------------------------|-------------------------------|---|--------------------|
| Powertrain Relay Feedback Circuit High | P0690 | This DTC is a check to determine if the Powertrain relay is functioning properly. | Powertrain Relay Voltage | | Powertrain relay commanded "OFF" | >=2.00 seconds | 50.00 failures out of 63.00 samples | Type B, 2 Trips |
| o i out i ligit | | Terrocaering property. | | | No active DTCs: | PowertrainRelayStateOn_ FA | 100ms / Sample | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|---|----------------------|----------------------------|----------------------|--------------------------|---|--------------------|
| 5 Volt Reference #3 Circuit | P0697 | Detects a continuous or intermittent short on the 5 volt reference circuit #3 | | 4.8750 5.1250 0.0495 | | Run/Crank voltage > 6.41 | 19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|-----------------------------------|---------------|--|----------------------|----------------------------|----------------------|--------------------------|--|--------------------|
| 5 Volt Reference #4 Circuit | P06A3 | Detects a continuous or intermittent short on the 5 volt reference circuit #4 | | 4.8750 5.1250 0.0495 | | Run/Crank voltage > 6.41 | 19/39 counts or 0.1875 sec continuous; 12.5 ms/count in main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|-----------------------|--|---|---|---|--------------------|
| Internal Control Module Knock Sensor Processor 1 Performance | P06B6 | This diagnostic checks for a fault with the internal test circuit used only for the '20 kHz' method of the Open Circuit Diagnostic | FFT Diagnostic Output | > OpenTestCktThrshMin and < OpenTestCktThrshMax See Supporting Tables | Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow | Yes ≥ 2.0 seconds > 400 RPM and < 3,500 RPM ≥ 200 Revs ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder | First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|-----------------------|---|---|---|---|--------------------|
| Internal Control Module Knock Sensor Processor 2 Performance | P06B7 | This diagnostic checks for a fault with the internal test circuit used only for the '20 kHz' method of the Open Circuit Diagnostic | FFT Diagnostic Output | > OpenTestCktThrshMin and < OpenTestCktThrshMax See Supporting Tables | Diagnostic Enabled? Engine Run Time Engine Speed Cumlative Number of Engine Revs (per key cycle) within min/max Engine Speed enable (above) Engine Air Flow | Yes ≥ 2.0 seconds > 400 RPM and < 3,500 RPM ≥ 200 Revs ≥ 10 mg/cylinder and ≤ 2,000 mg/cylinder | First Order Lag Filter with Weight Coefficient Weight Coefficient = 0.0100 Updated each engine event | Type B, 2 Trips |

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

| Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---------------|--|---|---|---|--|---|--|
| P0856 | Determines if torque request from the EBTCM is valid | Serial Communication 2's complement message - (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA/\$1C6 for Hybrid)) | Message <> 2's complement of message | Serial communication to EBTCM (U0108) | No loss of communication | Count of 2's complement values not equal >= 20 | Type C, No MIL |
| | | | | Engine Running | = True | every received message | |
| | | OR | | Status of traction in GMLAN message (\$4E9) | = Traction Present | 8 rolling count | |
| | | Serial Communication message (\$140 for PPEI2 | Message rolling count value <> previous | | | failures out of 10 samples | |
| | | \$1C6 for Hybrid)) rolling count value | 1C6 for Hybrid)) rolling value plus one | | | Performed on every received message | |
| | | OR Too many minimum limit | Requested torque | | | >= 5 multi- transitions out of 5 samples. | |
| | | occur from TRUE to FALSE to TRUE within a time period | toggles from not increasing request to increasing request | | | Performed every 200 ms | |
| | | Torque request greater | > 250 Nm | | | >= 4 out of 10 samples | |
| | | than torque request diagnostic maximum threshold | for engine based traction torque system, OR > 4,000 Nm for axle based traction torque system | | | Performed on every received message | |
| | Code | P0856 Determines if torque request from the | P0856 Determines if torque request from the EBTCM is valid OR Serial Communication 2's complement message - (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA/\$1C6 for Hybrid)) OR Serial Communication message (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA/\$1C6 for Hybrid)) rolling count value OR Too many minimum limit torque request transitions occur from TRUE to FALSE to TRUE within a time period Torque request greater than torque request diagnostic maximum | P0856 Determines if torque request from the EBTCM is valid OR Serial Communication 2's complement message - (\$140 for PPEI2 or \$109 for PPEI3, \$1CA/\$1C6 for Hybrid)) OR Serial Communication message (\$140 for PPEI2 or \$109 for PPEI3, \$100 for PPEI2 or \$109 for PPEI3, \$100 for PPEI2 or \$109 for PPEI2 or \$109 for PPEI2 or \$109 for PPEI3, \$100 for PPEI2 or \$100 for PPEI3, \$10 | Determines if torque request from the EBTCM is valid Serial Communication 2's complement of message or period of the property of the complement of message of the property of | Possible Possible | Power Mode Engine Running OR Serial Communication 2's complement message (\$140 for PPEI2 or \$1C9 for PPEI3, \$1CA\\$1C6 for Hybrid)) OR Serial Communication message (\$140 for PPEI3, \$1CA\\$1C6 for Hybrid)) Serial Communication message (\$140 for PPEI3, \$1CA\\$1C6 for Hybrid)) Message rolling count message (\$140 for PPEI3, \$1CA\\$1C6 for Hybrid)) Message rolling count message (\$140 for PPEI3, \$1CA\\$1C6 for Hybrid)) Message rolling count message (\$140 for PPEI3, \$1CA\\$1C6 for Hybrid)) Status of fraction in GMLAN message (\$4E9) Fraction Present OR Too many minimum limit torque request transitions occur from TRUE to FALSE to TRUE within a time period OR Torque request greater than torque request diagnostic maximum threshold Torque request greater than torque request diagnostic maximum threshold Torque request greater than torque request diagnostic maximum threshold Torque request greater than torque request diagnostic maximum threshold Torque request greater than torque system. OR 2,4000 Nm for axile based traction for axile |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|-------------------|---------------|---------------|
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|--|--|---|-----------------|
| Inlet Airflow System Performance (naturally aspirated) | P1101 | Determines if there are multiple air induction problems affecting airflow and/or manifold pressure. | Filtered Throttle Model Error AND (ABS(Measured Flow – Modeled Air Flow) Filtered OR ABS(Measured MAP – MAP Model 1) Filtered AND ABS(Measured MAP – MAP Model 2) Filtered | <= 300 kPa*(g/s) > 20 grams/sec > 20.0 kPa) > 20.0 kPa | Engine Speed Coolant Temp Coolant Temp Intake Air Temp Intake Air Temp Minimum total weight factor (all factors multiplied together) | >= 530 RPM <= 5,600 RPM > -7 Deg C < 125 Deg C > -20 Deg C < 100 Deg C >= 0.50 Filtered Throttle Model Error multiplied by TPS Residual Weight Factor based on RPM Modeled Air Flow Error multiplied by MAF Residual Weight Factor based on RPM and MAF Residual Weight Factor based on MAF Est MAP Model 1 Error multiplied by MAP1 Residual Weight Factor based on RPM MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM MAP Model 2 Error multiplied by MAP2 Residual Weight Factor based on RPM See "Residual Weight Factor" tables. | Calculation are performed every 12.5 msec | Type B, 2 Trips |
| | | | | No Active DTCs: | MAP_SensorCircuitFA EGRValvePerformance_F A MAF_SensorCircuitFA CrankSensor_FA ECT_Sensor_FA | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|---|---------------|---------------|
| | | | | | No Pending DTCs: | IAT_SensorFA EGRValve_FP ECT_Sensor_Ckt_FP IAT_SensorCircuitFP | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|-----------------------------|----------------------------|---|-------------------|--------------------------------|--------------------|
| Engine Metal Over temperature Active | P1258 | The objective of the algorithm is to protect the engine in the event of engine metal overtemperature, mainly due to loss of coolant | Engine Coolant For a period | >= 129 °C >= 10 seconds | Engine Run Time If feature was active and it set the coolant sensor fault then feature will be enabled on coolant sensor fault pending on the next trip. | >= 10 Seconds | Fault present for >= 0 seconds | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---|---|---|--|---|---------------------------------------|
| Cold Start Emissions Reduction System Fault | P1400 | Model based test computes power from exhaust flow and thermal energy resulting from elevated idle speed and retarded spark advance. Detects if the cold start emission reduction system has failed resulting in the delivered power being out of range. | Average desired accumulated exhaust power - Average actual accumulated exhaust power (too much energy delivered to catalyst) Average desired accumulated exhaust power - Average actual accumulated exhaust power (too little energy delivered to catalyst) (EWMA filtered) | < -32.00 KJ/s (high RPM failure mode) > 4.70 KJ/s (low RPM failure mode) | To enable the diagnostic, the Cold Start Emission Reduction Strategy must be Active per the following: Catalyst Temperature AND Engine Coolant AND Engine Coolant AND Barometric Pressure The Cold Start Emission Reduction strategy must not be exiting. The strategy will exit per the following: Catalyst Temperature AND Engine Run Time OR Engine Run Time OR Engine Run Time OR Engine Run Time OR | < 900.00 degC > 17.00 degC <= 40.00 degC >= 50.00 KPa >= 600.00 degC >= 2.50 seconds > CatalystLightOffExtende dEngineRunTimeExit This Extended Engine run time exit is a function of percent ethanol and Catmons NormRatioEWMA. Refer to "Supporting Tables" for details. < 50.00 KPa | Runs once per trip when the cold start emission reduction strategy is active Frequency: 100ms Loop Test completes after 10 seconds of accumulated qualified data. | EWMA Based - Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| | | | | | OBD Manufacturer Enable Counter | 0 | | |
| | | | | | Vehicle Speed | < 1.2 MPH | | |
| | | | | | Allow diagnostic to calculate residual in an off-idle state. If the value of the OffIdleEnable is equal to 1 then the "DriverOffAccelPedal" will not be checked. However, if the value of OffIdleEnable is 0 then driver must be off the accel pedal | 0 (A value of 1 allows diagnostic to run and calculate the residual while off idle. A value of 0 requires calculation of the residual at idle) | | |
| | | | | | A change in throttle position (tip-in/tip-out) will initiate a delay in the calculation of the average qualified residual value. Therefore: When the Pedal Close Delay Timer is: the diagnostic will continue the calculation. | > 5.00 seconds | | |
| | | | | | For Manual Transmission vehicles: | Clutch Pedal Top of Travel Achieved and Clutch Pedal Bottom of Travel Achieved. Refer to the "Clutch Pedal Top of Travel Achieved criteria" and "Clutch Pedal Bottom of Travel Achieved criteria" section of the "Supporting Tables" tab criteria | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| | | | | | The diagnostic will delay calculation of the residual value and potentially weight the residual calculation differently based on engine run time. This is to ensure the diagnostic is operating in idle speed control as well as during the peak catalyst light off period. The time weighting factor must be: | > 0 These are scalar values that are a function of engine run time. Refer to ColdStartDiagnosticDel ayBasedOnEngineRunTime and the cal axis, ColdStartDiagnosticDel ayBasedOnEngineRunTimeCalAxis in the "Supporting Tables" for details. | | |
| | | | | | General Enable: | | | |
| | | | | | DTC's Not Set: | AcceleratorPedalFailure ECT_Sensor_FA IAT_SensorCircuitFA MnfdTempSensorCktFP CrankSensorFaultActive FuelInjectorCircuit_FA MAF_SensorFA MAP_SensorFA EngineMisfireDetected_F A Clutch Sensor FA IAC_SystemRPM_FA IgnitionOutputDriver_FA TPS_FA VehicleSpeedSensor_FA 5VoltReferenceMAP_OO R_FIt TransmissionEngagedStat | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|------------------------|---------------|---------------|
| | | | | | | EngineTorqueInaccurate | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|------------------------------------|---------------|---|--|-----------------|----------------------|--|---------------|--------------------|
| Steady State Actuation Fault | P1516 | Detect an inablity to maintain a steady state throttle position | The absolute difference between desired and indicated throttle position is > | 2.00 percent | | Run/Crank voltage > 6.41 Ignition voltage failure is false (P1682) TPS minimum learn is not active and Throttle is being Controlled Throttle is considered in a steadystate condition when the desired throttle position over a 12.5 ms period is < 0.25 percent for a settling time period > 4.00 s | 0.49 ms | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|-----------------|----------------------|-------------------|--|---------------------------|
| Cruise Control Switch State Undertermin ed | P155A | Detects when cruise switch state cannot be determined, such as low voltage conditions | cruise switch state remains undetermined for greater than a calibratable time | | | | fail continuously for greater than 15.5 seconds | MIL: Type C, No MIL |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|------------------------------------|---------------|---|-------------------------------------|-----------------|----------------------|--|---|--------------------|
| Ignition Voltage Correlation | P1682 | Detect a continuous or intermittent out of correlation between the Run/Crank Ignition Voltage & the Powertrain Relay Ignition Voltage | Run/Crank – PT Relay Ignition > | 3.00 Volts | | Powertrain commanded on AND (Run/Crank voltage > Table, f(IAT). See supporting tables: PT Relay Pull-in Run/Crank Voltage f(IAT) OR PT Relay Ignition voltage > 5.50) AND Run/Crank voltage > 5.50 . | 240 / 480 counts or 0.1750 sec continuous; 12.5 ms/count in main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---|--|---|-----------------|-------------------------|---|---|--------------------|
| Internal Control Module Redundant Memory Performance | Control Module Redundant Memory Performance For all of the following cases: If the individual diagnostic threshold is equal to 2048 ms, this indivudual case is not applicable. If any of the following cases and X out of Y diagnostics and the fail (x) is greater than the sample (Y), this | Calculation faults due to RAM corruptions, ALU failures and ROM failures | Desired Throttle Area calculated does not equal its redundant calculation | N/A | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | Type A, 1 Trips |
| | | cases: If the individual diagnostic threshold is equal to 2048 ms, this indivudual case is not applicable. If any of the following cases are X out of Y diagnostics and the fail (x) is greater than the | Equivance Ratio torque compensation exceeds threshold | -100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | _ |
| | | not applicable. | Absolute difference between Equivance Ratio torque compensation and its dual store out of bounds given by threshold | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |
| | | Absolute difference of Accessory torque and its redundant calculation is out of bounds given by threshold range | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|------------------------------|----------------------|-------------------------|---|---------------|
| | | | Absolute difference of Filtered Air-per-cylinder and its redundant calculation is out of bounds given by threshold range | 118.03 mg | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |
| | | | Absolute difference between the previous Final Advance and the current Final Advance not Adjusted for Equivalence Ratio is out of bounds given by threshold range | 8.09 degrees | | Engine speed >0rpm | Up/down timer 161 ms continuous, 0.5 down time multipier | |
| | | | Torque Learn offset is out of bounds given by threshold range | High Threshold 0.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------------------|----------------------|-------------------------|---|---------------|
| | | | | Low Threshold 0.00 Nm | | | multipier | |
| | | | One step ahead calculation of air-per-cylinder and two step ahead is greater than threshold | 80.00 mg | | Engine speed > 570 rpm | Up/down timer 461 ms continuous, 0.5 down time multipier | - |
| | | | Difference between Unmanaged Spark and PACS Spark is greater than threshold | 8.10 degrees | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Commanded Predicted Engine Torque and its dual store do not match | N/A | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|--|----------------------|-------------------------|---|---------------|
| | | | | | | | multipier | |
| | | | Zero pedal axle torque is out of bounds given by threshold range | High Threshold 1,503.00 Nm Low Threshold -65,535.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | _ |
| | | | Creep Coast Axle Torque is out of bounds given by threshold range | High Threshold 1,503.00 Nm Low Threshold -65,535.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | Absolute difference of Friction torque and its redundant calculation is out of bounds given by threshold range | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|--|---|---------------|
| | | | | | | | multipier | |
| | | | Arbitrated Air-Per-Cylinder filter coefficient is out of bounds given by threshold range | | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Launch spark is active but the launch spark redundant path indicates it should not be active | N/A | | Engine speed < 7,900.00 or 8,000.00 rpm (hysteresis pair) | Up/down timer 161 ms continuous, 0.5 down time multipier | _ |
| | | | Rate limited vehicle speed and its dual store do not equal | N/A | | Time since first CAN message with vehicle speed >= 0.500 sec | 10 / 20 counts; 25.0msec/count | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|--|---|---------------|
| | | | Preload Throttle Area and its dual store do not equal | N/A | Ignition State | Accessory, run or crank AFM apps only | Up/down timer 2,048 ms continuous, 0.5 down time multipier | - |
| | | | Commanded engine torque due to fast actuators and its dual store do not equal | N/A | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Commanded engine torque due to slow actuators and its dual store do not equal | N/A | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | - |
| | | | TOS to wheel speed conversion factor is out of bounds given by threshold | High Threshold: | Ignition State | Accessory, run or crank | 255/6 counts; 25.0msec/count | |

| Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---------------|---------------------|--|--|---|---|---|--|
| | | range | T/C Range Hi 0.10 T/C Range Lo | | | | |
| | | | Low Threshold: | | | | |
| | | | T/C Range Hi 0.10 T/C Range Lo | | | | |
| | | | | | | | |
| | | | | | | | |
| | | TOS to wheel speed conversion factor and its dual store do not equal | N/A | Ignition State | Accessory, run or crank | 255 / 6 counts; 25.0msec/count | |
| | | | | | 5 . 6 . 70.15 | | |
| | | Cylinders active greater than commanded | 2 cylinders | | Engine run flag = TRUE > 2.00 s Number of cylinder events since engine run > 24 | Up/down timer 161 ms continuous, 0.5 down time multipier | |
| | Fault Code | Fault Code Monitor Description | TOS to wheel speed conversion factor and its dual store do not equal Cylinders active greater | range T/C Range Hi 0.10 T/C Range Lo Low Threshold: 1.10 T/C Range Hi 0.10 T/C Range Hi 0.10 T/C Range Lo T/C Range Hi 0.10 T/C Range Hi 0.10 T/C Range Lo Cylinders active greater 2 | range T/C Range Hi 0.10 T/C Range Lo Low Threshold: 1.10 T/C Range Hi 0.10 T/C Range Hi 0.10 T/C Range Lo TOS to wheel speed conversion factor and its dual store do not equal Cylinders active greater 2 | TOS to wheel speed conversion factor and its dual store do not equal Cylinders active greater than commanded Ti/C Range Hi 0.10 Ti/C Range Lo Initiation State Cylinders active greater than commanded Tos to wheel speed conversion factor and its dual store do not equal Cylinders active greater than commanded Engine run flag = TRUE > 2.00 8 Number of cylinder events since engine run > 38 Number of cylinder events since engine run > 40 Number of cylinder events since engine run = 40 Number of cylinder | TOS to wheel speed conversion factor and its dual store do not equal Cylinders active greater than commanded Cylinders active greater than commanded Cylinders active greater than commanded Tos to wheel speed conversion factor and its dual store do not equal Cylinders active greater than commanded Cylinders active greater than commanded than command |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|---|---|---------------|
| | | | | | | active | | |
| | | | Transfer case neutral request from four wheel drive logic does not match with operating conditions | N/A | Ignition State | Accessory, run or crank Transfer case range valid and not over-ridden FWD Apps only | 32/0 counts; 25.0msec/count | - |
| | | | Transfer case neutral and its dual store do not equal | N/A | Ignition State | Accessory, run or crank | 8 / 16 counts; 25.0msec/count | - |
| | | | Driver progression mode and its dual store do not equal | N/A | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | _ |

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

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

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|--------------------|----------------------|-------------------------|---|---------------|
| | | | | 0.00 Nm | | | 0.5 down time multipier | |
| | | | Cylinder Spark Delta Correction exceeds the absolute difference as compared to Unadjusted Cylinder Spark Delta | 8.10 degrees | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |
| | | | Cylinder Torque Offset exceeds step size threshold OR | 1. 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | Sum of Cylinder Torque Offset exceeds sum threshold | 2. 100.00 Nm | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------------|---|---------------|
| | | | Engine Capacity Minimum Immediate Without Motor is greater than its dual store plus threshold | | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |
| | | | Engine Capacity Minimum Engine Off is greater than threshold | 0 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time | _ |
| | | | Engine Capacity Minimum | 0 Nm | Ignition State | Accessory, run or crank | multipier Up/down timer | _ |
| | | | Engine Immediate Without Motor is greater than threshold | | | | 2,048 ms continuous, 0.5 down time multipier | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|------------------|----------------------|--------------------------------|---|---------------|
| | | | | | | | | |
| | | | Commanded Immediate Engine Request is greater than its redundant calculation plus threshold | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | PTO Torque Request exceeds allowed rate limited PTO Torque Request | 12.50 Nm/25ms | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | - |
| | | | Engine Speed Lores Intake Firing (event based) calculation does not equal its redundant | N/A | | Engine speed greater than 0rpm | Up/down timer 161 ms continuous, 0.5 | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|---|----------------------|-----------------------------------|---|---------------|
| | | | calculation | | | | down time multipier | |
| | | | Engine Speed Lores Intake Firing timing (event based) calculation does not equal its redundant calculation | N/A | | Engine speed greater than 0rpm | Up/down timer 161 ms continuous, 0.5 down time multipier | _ |
| | | | Idle speed control calculated predicted minimum torque request exceeds calculated torque limit | Table, f(Oil Temp, RPM). See supporting tables: Speed Control External Load f(Oil Temp, RPM) + 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |
| | | | Idle speed control calculated predicted minimum torque without reserves exceeds calculated torque limit | Table, f(Oil Temp, RPM). See supporting tables: Speed Control External Load f(Oil Temp, RPM) + 100.00 | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|-------------------------|---|---------------|
| | | | | Nm | | | | |
| | | | Difference between Driver Requested Immediate Torque primary path and its secondary exceeds threshold | 1,503.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | Driver Immediate Request is less than its redundant calculation minus threshold | 1,503.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Commanded Immediate Request is greater than its redundant calculation plus threshold | 1,503.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|--|---|---------------|
| | | | OR Commanded Immediate Request is less than its redundant calculation minus threshold | | | | | |
| | | | Commanded Immediate Response Type is set to Inactive | N/A | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | Cylinders active greater than commanded | 1 cylinder | | Engine speed greater than 0rpm and less than 3,200 rpm AFM apps only | Up/down timer 2,048 ms continuous, 0.5 down time multipier | _ |
| | | | Difference between | | | Cruise has been engaged | Up/down timer | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|---|----------------------|----------------------------------|---|---------------|
| | | | Cruise Axle Torque Arbitrated Request and Cruise Axle Torque Request exceeds threshold | 187.88 Nm | | for more than 4.00 seconds | 2,048 ms continuous, 0.5 down time multipier | |
| | | | Desired engine torque request greater than redundant calculation plus threshold | 99.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Engine min capacity above threshold | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 66 ms continuous, 0.5 down time multipier | - |
| | | | No fast unmanaged retarded spark above the applied spark plus the threshold | Table, f(RPM,APC). See supporting tables: Delta Spark Threshold f (RPM,APC) | | Engine speed greater than 0rpm | Up/down timer 175 ms continuous, 0.5 down time multipier | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|---------------------------------|---|---------------|
| | | | Absolute difference of adjustment factor based on temperature and its dual store above threshold | 2.76 m/s | Ignition State | Accessory, run or crank | Up/down timer 93 ms continuous, 0.5 down time multipier | _ |
| | | | Absolute difference of redundant calculated engine speed above threshold | 500 RPM | | Engine speed greater than 0 RPM | Up/down timer 161 ms continuous, 0.5 down time multipier | - |
| | | | After throttle blade pressure and its dual store do not match | N/A | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------------|---|---------------|
| | | | Speed Control's Preditcted Torque Request and its dual store do not match | N/A | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | Engine oil temperature and its dual store do not match | N/A | Ignition State | Accessory, run or crank | Up/down timer 224 ms continuous, 0.5 down time multipier | - |
| | | | Desired throttle position greater than redundant calculation plus threshold | 8.41 percent | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | _ |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------------|---|---------------|
| | | | Absolute difference of the rate limited pre-throttle pressure and its redundant calculation greater than threshold | 0.06 kpa | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | Throttle desired torque above desired torque plus threshold | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Desired filtered throttle torque exceeds the threshold plus the higher of desired throttle torque or modeled throttle torque | 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Torque feedback | High Threshold | Ignition State | Accessory, run or crank | Up/down timer | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--|----------------------|-------------------------|---|---------------|
| | | | allowable range or its dual store copy does not match | 50.00 Nm Low Threshold -50.00 Nm | | | ms continuous, 0.5 down time multipier | |
| | | | Torque feedback integral term magnitude or rate of change is out of allowable range or its dual store copy do not match | Nm Low Threshold -100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Difference of Final Torque | Rate of change threshold 6.25 Nm/loop | Ignition State | Accessory, run er erank | Up/down timer | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|--|----------------------|-------------------------|---|---------------|
| | | | feedback proportional plus integral term and its redundant calculation is out of bounds given by threshold range | 100.00 Nm | | | 475 ms continuous, 0.5 down time multipier | |
| | | | | Low Threshold | | | | |
| | | | | - 100.00 Nm | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Difference of torque desired throttle area and its redundant calculation is out of bounds given by threshold range | High Threshold 0.50 % | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | _ |
| | | | | Low Threshold - 0.50 % | | | | |
| | | | | | | | | |
| | | | Difference of torque model coefficients and its redundant calculation is out of bounds given by threshold range | High Threshold 0.0001266 Low Threshold - 0.0001266 | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--|----------------------|-------------------------|---|---------------|
| | | | greater than commanded by AC control software or less than threshold limit | 55.00 Nm Low Threshold 0.00 Nm | | | 475 ms continuous, 0.5 down time multipier | |
| | | | Difference of Oil temperature delta friction torque and its redundant calculation is out of bounds given by threshold range | High Threshold 100.00 Nm Low Threshold -100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|---|----------------------|---|---|---------------|
| | | | Generator friction torque is out of bounds given by threshold range | High Threshold 100.00 Nm Low Threshold 0.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Supercharger friction torque is out of bounds given by threshold range | High Threshold 100.00 Nm Low Threshold 0.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Filtered Torque error magnitude or its increase rate of change is out of allowable range or its dual store copy do not match | High Threshold 100.00 Nm | | Engine speed >0rpm MAF, MAP and Baro DTCs are false | Up/down timer 475 ms continuous, 0.5 down time | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|---|----------------------|-------------------------|---|---------------|
| | | | | Low Threshold -100.00 Nm Rate of change threshold 6.25 Nm/loop | | | multipier | |
| | | | Torque error compensation is out of bounds given by threshold range | High Threshold 100.00 Nm Low Threshold 0.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Delta Torque Baro compensation is out of bounds given by threshold range | High Threshold 10.92 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|--|----------------------------|---|---|---------------|
| | | | | Low Threshold 0.00 Nm | | | multipier | |
| | | | Difference of reserve torque value and its redundant calculation exceed threshold OR Reserve request does not agree with operating conditions or Difference of final predicted torque and its redundant calculation exeed threshold | 1. 99.00 Nm 2. N/A 3. 99.00 Nm 4. 99.00 Nm | | 1. & 2.: Torque reserve (condition when spark control greater than optimum to allow fast transitions for torque disturbances) > 100.00 Nm | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | OR 3. Rate of change of reserve torque exceeds threshold, increasing direction only OR 4. Reserve engine torque above allowable capacity threshold | | 3. & 4.: Ignition State | 3. & 4.: Accessory, run or crank | | |
| | | | Engine Vacuum and its | N/A | Ignition State | Accessory, run or crank | Up/down timer | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|---|----------------------|-------------------------|---|---------------|
| | | | | | | | ms continuous, 0.5 down time multipier | |
| | | | Absolute difference of the calculated Intake Manifold Pressure during engine event versus during time event is greater than threshold | Table, f(Desired Engine Torque). See supporting tables: Delta MAP Threshold f(Desired Engine Torque) | | Engine speed >0rpm | Up/down timer 161 ms continuous, 0.5 down time multipier | |
| | | | Min. Axle Torque Capacity is greater than threshold | 0.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | Driver Predicted Request is greater than its redundant calculation plus threshold OR | 1,503.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Driver Predicted Request | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|---|----------------------|-------------------------|---|---------------|
| | | | is less than its redundant calculation minus threshold | | | | | |
| | | | Cold Delta Friction Torque and its dual store do not match | N/A | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | - |
| | | | Predicted torque for zero pedal determination is greater than calculated limit. | Table, f(Oil Temp, RPM). See supporting tables: Speed Control External Load f(Oil Temp, RPM) + 100.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | Commanded Predicted Axle Torque and its dual store do not match | 1 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous. | 1 |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|---|---|---------------|
| | | | | | | | 0.5 down time multipier | |
| | | | Steady State Estimated Engine Torque and its dual store are not equal | N/A | | AFM not changing from Active to Inactive and preload torque not changing and one loop after React command Engine speed >0rpm | Up/down timer 1,988 ms continuous, 0.5 down time multipier | |
| | | | Difference of Weighting factor for number of cylinders fueled and its redundant calculation is above threshold | 0.26 | | Engine run flag = TRUE > 10.00 s | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | Difference of minimum spark advance limit and its redundant calculation is out of bounds given by threshold range | 8.09 degrees | Ignition State | Accessory, run or crank | Up/down timer 161 ms continuous, 0.5 down time multipier | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|--|---|---------------|
| | | | Difference of commanded spark advance and adjusted delivered is out of bounds given by threshold range | 8.09 degrees | | Engine speed >0rpm | Up/down timer 161 ms continuous, 0.5 down time multipier | _ |
| | | | Absolute difference between Estimated Engine Torque and its dual store are above a threshold | 100.00 Nm | | Engine speed >0rpm | Up/down timer 475 ms continuous, 0.5 down time multipier | - |
| | | | Absolute difference between Estimated Engine Torque without reductions due to torque control and its dual store are above a threshold | 100.00 Nm | | Engine speed >0rpm | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Difference of desired spark advance for | 8.09 degrees | | Torque reserve (condition when spark control | Up/down timer 461 | - |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|---|---|---------------|
| | | | managed torque and its redundant calculation is out of bounds given by threshold range | | | greater than optimum to allow fast transitions for torque disturbances) > 100.00 Nm | ms continuous, 0.5 down time multipier | |
| | | | Absolute difference of Engine Capacity Minimum Running Immediate Brake Torque Excluding Cylinder Sensitivity and its redundant calculation is out of bounds given by threshold range | | | Engine speed >0rpm | Up/down timer 175 ms continuous, 0.5 down time multipier | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|---|----------------------|-------------------------|---|---------------|
| | | | One step ahead calculation of air-per-cylinder greater than two step ahead calculation by threshold for time | Threshold: Dynamically calculated based on current engine conditions Fault Pending Threshold: 100 ms | | Engine speed > 570 rpm | Up/down timer 461 ms continuous, 0.5 down time multipier | |
| | | | Rate limited cruise axle torque request and its dual store do not match within a threshold | 187.88 Nm | Ignition State | Accessory, run or crank | Up/down timer 163 ms continuous, 0.5 down time multipier | |
| | | | 1. Absolute difference of Calculated accelerator pedal position compensated for carpet learn and error conditions and its redundant calculation is out of bounds given by threshold range | 1. 5.00 % 2. N/A 3. | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | OR 2. Absolute difference of | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|-------------------------|---|---------------|
| | | | Calculated accelerator pedal position compensated for carpet learn and error conditions and its dual store do not equal | | | | | |
| | | | OR | | | | | |
| | | | 3. Absolute difference of Calculated accelerator pedal position and its dual store do not equal | | | | | |
| | | | | | | | | |
| | | | Commanded axle torque is greater than its redundant calculation by threshold | 1,503.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | | | | | | |
| | | | | | | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|------------------|----------------------|--|---|---------------|
| | | | Commanded axle torque is less than its redundant calculation by threshold | -65,535.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 475 ms continuous, 0.5 down time multipier | |
| | | | Preload Throttle Area is greater than its redundant calculation by threshold | 0.10 % | | Engine speed >0rpm AFM apps only | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | Preload timer and its redundant calculation do not equal | N/A | Ignition State | Accessory, run or crank AFM apps only | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | AC friction torque is greater than commanded by AC control software | 55.00 Nm | Ignition State | Accessory, run or crank | Up/down timer 2,048 ms continuous, 0.5 down time multipier | |
| | | | Engine Speed Lores | N/A | | Engine speed >0rpm | Up/down timer | 1 |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|------------------------------|---|---------------|
| | | | Intake Firing (time based) calculation does not equal its redundant calculation | | | | 175 ms continuous, 0.5 down time multipier | |
| | | | Absolute difference of the calculated spark offset for equivalence ratio and its redundant cacluation is greater than a threshold | 8.09 degrees | | Engine speed >0rpm | Up/down timer 161 ms continuous, 0.5 down time multipier | |
| | | | Transmission Torque Request cacluations do not equal their dual stores | N/A | | Run or Crank = TRUE > 0.50 s | 6 / 10 counts; 25.0msec/count | |
| | | | Absolute difference of the predicted motor torque ACS and its redundant cacluation is greater than a threshold | 0.01 Nm | | | Up/down timer 2,048 ms continuous, 0.5 down time multipier | _ |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---------------------|--|--|--|-------------------|---|--------------------|
| Intake Camshaft Actuator Solenoid Circuit Low– Bank 1 | P2088 | , , | commanded state of the driver and the actual state | Short to ground: ≤ 0.5 Ω to a voltage source within the Vehicle Ground Voltage Range relative to PWRGND | System supply voltage is within limits. Output driver is commanded on, Ignition switch is in crank or run position | > 11 Volts | failures out of 25 samples250 ms / sample, continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|---|--|-------------------|---|--------------------|
| Intake Camshaft Actuator Solenoid Circuit High – Bank 1 | P2089 | Diagnoses the VVT system high side driver circuit for circuit faults. | The ECM detects that voltage is high during driver off state (indicates short to power or open circuit) | Short to power: ≤ 0.5 Ω impedance between signal and controller power Open Circuit: ≥ 200 K Ω impedance between signal and controller ground | System supply voltage is within limits. Output driver is commanded on, Ignition switch is in crank or run position | > 11 Volts | failures out of 25 samples250 ms / sample, continuous | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|---|---|--|---|-----------------|
| Post Catalyst Fuel Trim System Low Limit Bank 1 (Too Rich) | P2096 | Determines if the post catalyst O2 sensor based fuel control system has reached it's low limit authority, indicating a rich emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too rich, the post catalyst O2 integral offset control is decreased. This results in lean bias fuel control in an attempt to correct the rich post O2 voltage. | Rich Fail counter High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 18 % for >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. | >= 300 counts per 375 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again. | The diagnostic is enabled during: Deceleration Idle Cruise Light Acceleration Heavy Acceleration The following conditions must be true for > 0.0 seconds: Ambient Air Pressure Engine AirFlow Intake Manifold Pressure Induction Air Temperature Start-up Coolant Temp. PTO Intrusive diag. fuel control Long Term Secondary Fuel Trim Enabled (see "Long Term Secondary Fuel Trim Enable Criteria" in Supporting Tables) | No No Yes Yes Yes >= 70 kPa >= 0.0 g/s <= 10,000.0 >= 0 kPa <= 200 >= -20 deg. C <= 45 >= -20 deg. C Not Active Not Active | Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over. | Type B, 2 Trips |
| | | | | | High Vapor Conditions No Fault Active for: | Not Present AmbientAirDefault AIR System FA Ethanol Composition Sensor FA ECT_Sensor_FA EGRValveCircuit_FA EGRValvePerformance_F A IAT_SensorFA CamSensorAnyLocationF A EvapEmissionSystem_FA | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|---|---------------|---------------|
| Component/ System | Fault | Monitor Description | Malfunction Criteria | Threshold Value | The above general enable conditions must be true for: Minimum accumulated counts in each cell required before counters will increment: Deceleration Idle Cruise Light Acceleration Heavy Acceleration | EvapFlowDuringNonPurg e_FA FuelTankPressureSnsrCkt _FA EvapPurgeSolenoidCircuit _FA EvapSmallLeak_FA EvapVentSolenoidCircuit_FA MAF_SensorFA MAF_SensorFA MAP_SensorFTKO MAP_SensorFA MAP_EngineVacuumStat us EngineMisfireDetected_F A A/F Imbalance Bank1 O2S_Bank_1_Sensor_1_FA O2S_Bank_1_Sensor_2_FA > 0.0 seconds 300 300 300 300 300 300 300 300 300 3 | | |
| | | | | | Fail counter will increment if sample counter increments AND Post oxygen sensor control integral offset (in | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | mV) is Deceleration Idle Cruise Light Acceleration Heavy Acceleration AND Post O2 Voltage is Deceleration Idle Cruise Light Acceleration Heavy Acceleration | <= -140 (control min.=-150) -140 (control min.=-150) -390 (control min.=-400) -390 (control min.=-400) -390 (control min.=-400) -390 (control min.=-400) > 800 mV 800 mV 780 mV 780 mV 780 mV 780 mV | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|---|---|---|--------------------|
| Post Catalyst Fuel Trim System High Limit Bank 1 (Too Lean) | P2097 | Determines if the post catalyst O2 sensor based fuel control system has reached it's high limit authority, indicating a lean emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too lean, the post catalyst O2 integral offset control is increased. This results in rich bias fuel control in an attempt to correct the lean post O2 voltage. | High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 18 % for >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. | >= 300 counts per 375 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again. | Same as P2096 except for the following: Fail counter will increment if sample counter increments AND Post oxygen sensor control integral offset (in mV) is Deceleration Idle Cruise Light Acceleration Heavy Acceleration AND Post O2 Voltage is Deceleration Idle Cruise Light Acceleration | >= 130 (control max.= 150) 130 (control max.= 150) 380 (control max.= 400) 380 (control max.= 400) 380 (control max.= 400) < 660 mV 660 mV 660 mV 660 mV 660 mV | Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over. | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|---|---|--|---|--------------------|
| Post Catalyst Fuel Trim System Low Limit Bank 2 (Too Rich) | P2098 | Determines if the post catalyst O2 sensor based fuel control system has reached it's low limit authority, indicating a rich emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too rich, the post catalyst O2 integral offset control is decreased. This results in lean bias fuel control in an attempt to correct the rich post O2 voltage. | Rich Fail counter High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 18 % for >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. | >= 300 counts per 375 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again. | Same as P2096 except for the following: Bank1 Fault Active criteria are replaced by the equivalent Bank2 Fault Active criteria. Fail counter will increment if sample counter increments AND Post oxygen sensor control integral offset is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Hole Cruise Light Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration Heavy Acceleration | <= -140 (control min.= -150) -140 (control min.= -150) -390 (control min.= -400) -390 (control min.= -400) -390 (control min.= -400) > 800 mV 800 mV 780 mV 780 mV 780 mV 780 mV | Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over. | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|---|--|---|---|--------------------|
| Post Catalyst Fuel Trim System High Limit Bank 2 (Too Lean) | P2099 | Determines if the post catalyst O2 sensor based fuel control system has reached it's high limit authority, indicating a lean emissions/exhaust gas condition. Note: If the post catalyst O2 voltage is too lean, the post catalyst O2 integral offset control is increased. This results in rich bias fuel control in an attempt to correct the lean post O2 voltage. | High Vapor Feature: The diagnostic is at risk of reporting a false fail when excessively High Vapor (HV) conditions are present. This HV condition is indicated when the purge valve is open AND percent vapor is >= 18 % for >= 5.0 seconds. Diagnosis resumes if the purge valve is closed OR the percent vapor is <= 15 % for >= 20.0 seconds. | >= 300 counts per 375 sample counts Note: Counters increment at a rate of 10 per second when enable conditions are met. If the fail count threshold is reached, a fail is reported and the diagnostic will not report again until the next trip. If the sample count threshold is reached before a fail is reported, a pass is reported, the counters are reset to 0, and evaluation starts again. | Same as P2096 except for the following: Bank1 Fault Active criteria are replaced by the equivalent Bank2 Fault Active criteria. Fail counter will increment if sample counter increments AND Post oxygen sensor control integral offset is Deceleration Idle Cruise Light Acceleration Heavy Acceleration Idle Cruise Cruise Light Acceleration Heavy Acceleration Idle Cruise Light Acceleration Idle Cruise Light Acceleration Idle Cruise Light Acceleration Heavy Acceleration | >= 130 (control max.= 150) 130 (control max.= 150) 380 (control max.= 400) 380 (control max.= 400) 380 (control max.= 400) < 660 mV 660 mV 660 mV 660 mV 660 mV | Frequency: Continuous Monitoring in 100ms loop. Counters increment when enable conditions are met. When sample count threshold is reached or fail threshold is reached, counters are reset to 0 and start over. | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|--|---|----------------------------|--|---|--|--|---------------|
| Module pos Throttle Thr Actuator driv Position the Performance Thr exc | Detect a throttle positioning error2) Throttle control is driving the throttle in the incorrect direction3) Throttle control exceeds the reduced power limit | Difference between measured throttle position and modeled throttle position > OR Difference between modeled throttle position and measured throttle position and measured throttle position > | 8.41 percent 8.41 percent | TPS minimum learn is not active and Throttle is being Controlled and (Engine Running or Ignition Voltage > or Ignition Voltage >) | Run/Crank voltage > 6.41 Ignition voltage failure is false (P1682) TPS minimum learn is not active and Throttle is being Controlled AND ((Engine Running AND Ignition Voltage > 5.50) OR Ignition Voltage > 11.00) | 15 counts; 12.5 ms/count in the primary processor | Type A, 1 Trips | |
| | Т | Throttle Position > | 39.26 percent | | Powertrain Relay voltage > 6.41 TPS minimum learn is active | 11 counts; 12.5 ms/count in the primary processor | | |
| | | | Throttle Position > | 38.26 percent | | Powertrain Relay voltage > 6.41 Reduced Power is True | 11 counts; 12.5 ms/count in the primary processor | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------------------|---|--|--|--------------------------------------|--|--|-------------------|---------------|
| Throttle return to default | hrottle P2119 Throttle unable to return to default throttle | (Normalized TPS1 Voltage > AND Normalized TPS2 Voltage > On the main processor) OR (Normalized TPS1 Voltage < AND Normalized TPS2 Voltage < On the main processor) | 1.6890 1.7890 1.1150 1.0150 | | Throttle de-energized for Actuator, Controller, or Ignition Faults (P21104, P2100, P2101, P2102, P2103, P1682, P0068, P16F3) No TPS circuit faults PT Relay Voltage > 5.500 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 0.4969 s | Type C, No MIL | |
| | | | (Normalized TPS1 Voltage > AND Normalized TPS2 Voltage > On the main processor) OR (Normalized TPS1 Voltage < AND Normalized TPS2 Voltage < On the main processor) | 1.6890 1.7890 1.1150 1.0150 | | Throttle de-energized for Battery Saver Mode Engine not running No TPS circuit faults PT Relay Voltage > 5.500 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 1.5000 s | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|----------------------|---|---|--------------------|
| Accelerator Pedal Position (APP) Sensor 1 Lo | P2122 | Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor | APP1 Voltage < | 0.4625 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 19/39 counts or 14 counts continuous; 12.5 ms/count in the main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|----------------------|---|---|--------------------|
| Accelerator Pedal Position (APP) Sensor 1 Hi | P2123 | Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor | APP1 Voltage > | 4.7500 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 19/39 counts or 14 counts continuous; 12.5 ms/count in the main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|----------------------|---|---|--------------------|
| Accelerator Pedal Position (APP) Sensor 2 Lo | P2127 | Detect a continuous or intermittent short or open in the APP sensor #2 on Main processor | APP2 Voltage < | 0.3250 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P0697) | 19/39 counts or 14 counts continuous; 12.5 ms/count in the main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|-----------------|----------------------|---|---|--------------------|
| Accelerator Pedal Position (APP) Sensor 2 Hi | P2128 | Detect a continuous or intermittent short or open in the APP sensor #2 on Main processor | APP2 Voltage > | 2.6000 | | Run/Crank voltage > 6.41 No 5V reference error or fault for # 4 5V reference circuit (P0697) | 19/39 counts or 14 counts continuous; 12.5 ms/count in the main processor | Type A, 1 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|----------------------|--|---|--------------------|
| Throttle Position (TP) Sensor 1-2 Correlation | P2135 | Detects a continuous or intermittent correlation fault between TPS sensors #1 and #2 on Main processor | Difference between TPS1 displaced and TPS2 displaced > | 6.999 % offset at min. throttle position with a linear threshold to 9.673 % at max. throttle position | | Run/Crank voltage > 6.41 No TPS sensor faults (P0122, P0123, P0222, P0223) No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 79 / 159 counts or 58 counts continuous; 3.125 ms/count in the main processor | Type A, 1 Trips |
| | | | Difference between (normalized min TPS1) and (normalized min TPS2) > | 5.000 % Vref | | Run/Crank voltage > 6.41 No TPS sensor faults (P0122, P0123, P0222, P0223) No 5V reference error or fault for # 4 5V reference circuit (P06A3) | 79 / 159 counts or 58 counts continuous; 3.125 ms/count in the main processor | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|----------------------|--|--|-----------------|---|---|--|---------------|
| Pedal intermittent correlation fault between APP | sensors #1 and #2 on | Difference between APP1 displaced and APP2 displaced > | 5.000 % offset at min. pedal position with a linear threshold to 10.001 % at max. pedal position | | Run/Crank voltage > 6.41 No APP sensor faults (P2122, P2123,P2127, P2128) No 5V reference errors or faulst for # 3 & # 4 5V reference circuits (P06A3, P0697) | 19/39 counts intermittent or 15 counts continuous, 12.5 ms/count in the main processor | Type A, 1 Trips | |
| | | | Difference between (normalized min APP1) and (normalized min APP2) > | 5.000 % Vref | | Run/Crank voltage > 6.41 No APP sensor faults (P2122, P2123,P2127, P2128) No 5V reference errors or faulst for # 3 & # 4 5V reference circuits (P06A3, P0697) | 19/39 counts intermittent or 15 counts continuous, 12.5 ms/count in the main processor | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|----------------------|-----------------|---|--|--|-----------------|
| Transfer Case Speed Sensor Output (TCSS) | P2160 | No activity in the TCSS Signal circuit | TCSS Raw Speed | ≤ 50 RPM | Engine TorqueThrottle PositionTransmission gearGarage Shift PTO EngineTorqureInaccurate ORDriven Wheel SpeedDTC's: | 60.0 ≤ N-M ≤ 8,191.8 8 ≤ % ≤ 99 Not in Park or NeutralNot activeNot activeNot a hybrid vehicleFALSE Applications with KeETQC_b_MinTransRe medial = TRUE (Non-GM tranmissions) use a more restrictive fault bundle; remove this info if this cal is false in all applications in a group.TPS_FA = FALSE 65 ≤ RPM ≤ 1,100 C1207, C1208, C1209, C1210, C1221, C1222, C1223, C1224, C1225, C1226, C1227, C1228, C1232, C1233, C1234, C1235, C1255, C1256, C12E1, C12E2, C12FF, or U0121 Not Fault Active | 5.0 sec OR Conditions only apply if KeVSPR_b_OB D_WhISpdSenso rs = TRUE, if this cal is false, delete the box on the right | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|-------------------------------------|--|------------------------------------|--|--|---------------|--------------------|
| Transfer Case Speed Sensor Output (TCSS) | P2161 | TCSS Circuit Signal Intermittent | TCSS Loop-to-Loop speed decrease OR TCSS Loop-to-Loop speed increase | ≥ 475 RPM ≥ 225 RPM | Engine SpeedTCSS SpeedTransmission gearGarage Shift PTO P2160 | ≥ 1,000 RPM> 0Not in Park or NeutralNot activeNot activeCrankSensor_FA = FALSENot Fault Active | ≥ 4.0 sec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|---|-----------------|----------------------|---|---------------|--------------------|
| Minimum Throttle Position Not Learned | P2176 | TP sensors were not in the minmum learn window after multiple attempts to learn the minimum. | During TPS min learn on the Main processor, TPS Voltage > | 0.9350 | | Run/Crank voltage > 6.41 TPS minimum learn is active | 2.0 secs | Type A, 1 Trips |
| | | | Number of learn attempts > | 10 counts | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|---|---|---|---|--------------------|
| Bank 1 Air- Fuel Ratio Imbalance | P219A | This monitor determines if a cylinder-to-cylinder airfuel ratio imbalance is present on bank 1. | Filtered Ratio > Note: The input to this metric is the pre catalyst oxygen sensor voltage. This voltage is used to generate a Variance metric that represents the statistical variation of the O2 sensor voltage over a given engine cycle. This metric is proportional to the air-fuel ratio imbalance (variance is higher with an imbalance | 0.42 If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.35 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing when the Filtered Ratio remains near the initial failure threshold of | System Voltage Fuel Level Engine Coolant Temperature Cumulative engine run time Diagnostic enabled at Idle (regardless of other operating conditions) | no lower than 11.0 Volts for more than 0.2 seconds > 10.0 percent AND no fuel level sensor fault > -20 degrees C > 120.0 seconds | Minimum of 1 test per trip, up to 9 tests per trip during RSR or FIR. The front O2 sensor voltage is sampled once per cylinder event. Therefore, the time required to complete a single test (when | Type A, 1 Trips |
| | | | than without). Multiple samples are collected in making a decision. The observed Variance is dependant on engine speed and load and so | 0.42 . | Engine speed range Engine speed delta during a short term sample period | 875 to 3,750 RPM | all enable conditions are met) decreases as engine speed increases. For example, 7.20 seconds of data | |
| | | | each result is normalized for speed and load by comparing it to a known "good system" result for that speed and load, and generating a Ratio metric. | | Mass Airflow (MAF) range Cumulative delta MAF during a short term sample period Filtered MAF delta | 10 to 1,000 g/s <3 g/s | is required at 1000 rpm while double this time is required at 500 rpm and half this time is required at 2000 | |
| | | | The Ratio metric is calculated by selecting the appropriate threshold calibration from a 17x17 table (Supporting Table | | between samples Note: first order lag filter coefficient applied to MAF = 0.050 | <0.70 g/s | rpm. This data is collected only when enable conditions are met, and as such | |
| | | | "Variance Threshold Bank1") and subtracting it from the measured Variance. The result is then divided by a normalizer calibration from another 17 x 17 table | | Air Per Cylinder (APC) APC delta during short term sample period Filtered APC delta between samples | <pre>140 to 680 mg/cylinder <25 mg/cylinder <8.00 percent</pre> | significantly more operating time is required than is indicated above. Generally, a report will be | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|---|-----------------------|----------------------------------|---------------|
| | | | (Supporting Table | | Note: first order lag filter | | made within 5 | |
| | | | "Normalizer Bank1"). | | coefficient applied to APC | | minutes of | |
| | | | This quotient is then | | = 0.050 | | operation. | |
| | | | multiplied by a quality | | | | ' | |
| | | | factor calibration from a 17 x 17 table (Supporting | | Spark Advance | 0 to 40 degrees | For RSR or FIR, 27 tests must | |
| | | | Table "Quality Factor | | Throttle Area (percent of | 1 to 200 percent | complete before | |
| | | | Bank1"). This result is referred to as the Ratio. | | max) | . to 200 percent | the diagnostic can report. | |
| | | | Note that the quality factor | | Intake Cam Phaser Angle | 0 to 25 degrees | can report. | |
| | | | ranges between 0 and 1 | | Fight accent Court Discours | 0 to 05 do | | |
| | | | and represents robustness to false | | Exhaust Cam Phaser Angle | 0 to 25 degrees | | |
| | | | diagnosis in the current operating region. Regions | | Quality Factor (QF) | >= 0.99 | | |
| | | | with low quality factors | | QF calibrations are | | | |
| | | | are not used. | | located in a 17x17 lookup table versus engine speed | | | |
| | | | Finally, a EWMA filter is | | and load (Supporting | | | |
| | | | applied to the Ratio metric | | Table "Quality Factor | | | |
| | | | to generate the Filtered | | Bank1"). QF values less | | | |
| | | | Ratio malfunction criteria | | than "1" indicate that we | | | |
| | | | metric. Generally, a | | don't have 4sigma/2sigma | | | |
| | | | normal system will result | | robustness in that region. | | | |
| | | | in a negative Filtered | | The quality of the data is | | | |
| | | | Ratio while a failing | | determined via statistical | | | 1 |
| | | | system will result in a positive Filtered Ratio. | | analysis of Variance data. | | | |
| J | | | positivo i itorea ratio. | | Fuel Control Status | | | |
| J | | | The range of the Filtered | | Closed Loop and Long | >= 2.0 seconds | | |
| J | | | Ratio metric is application | | Term FT Enabled for: | (Please see "Closed | | |
| J | | | specific since both the | | Total I Eliabica iol. | Loop Enable Criteria" | | |
| | | | emissions sensitivity and | | | and "Long Term FT | | |
| J | | | relationship between | | | Enable Criteria" in | | |
| J | | | imbalance and the | | | Supporting Tables) | | |
| J | | | Variance metric are | | AIR pump not on | Cupporting rabies) | | |
| | | | application specific. | | CASE learn not active EGR - no device control, | | | |
| J | | | Some applications may | | no intrusive diagnostics | | | |
| J | | | need to command a | | EVAP - no device control, | | | |
| J | | | | | | | | |
| J | | | unique cam phaser value before performing the | | no intrusive diagnostics Engine OverSpeed | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|---|---|---------------|---------------|
| | | | above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature. | | Protection Not Active Idle speed control normal PTO Not Active Injector base pulse width above min limit Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last Filtered ratio by Once triggered, the filtered ratio is reset to: Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to: No Fault Active for: | >= 0.42 >= 0.68 0.00 EngineMisfireDetected_F A MAP_SensorFA MAF_SensorFA ECT_Sensor_FA TPS_ThrottleAuthorityDef aulted FuelInjectorCircuit_FA AIR System FA EvapExcessPurgePsbl_F A CamSensorAnyLocationF A | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|--|--|---|------------------------------|-----------------|---------------|
| | | Monitor Description This monitor determines if a cylinder-to-cylinder airfuel ratio imbalance is present on bank 2. | Filtered Ratio > Note: The input to this metric is the pre catalyst oxygen sensor voltage. This voltage is used to generate a Variance metric that represents the statistical variation of the O2 sensor voltage over a given engine cycle. This metric is proportional to the air-fuel ratio imbalance (variance is higher with an imbalance than without). Multiple samples are collected in making a decision. The observed Variance is dependant on engine speed and load and so each result is normalized for speed and load by comparing it to a known "good system" result for that speed and load, and generating a Ratio metric. The Ratio metric is calculated by selecting the appropriate threshold calibration from a 17x17 table (Supporting Table "Variance Threshold Bank2") and subtracting it from the measured | Threshold Value 0.55 If the diagnostic has reported a failure on the prior trip, the Filtered Ratio must fall below 0.48 in order to report a pass. This feature prevents the diagnostic from toggling between failing and passing when the Filtered Ratio remains near the initial failure threshold of 0.55. | See Bank 1 (P219A) Secondary Parameters and Enable Conditions. Quality Factor (QF) QF calibrations are located in a 17x17 lookup table versus engine speed and load (Supporting Table "Quality Factor Bank2"). QF values less than "1" indicate that we don't have 4sigma/2sigma robustness in that region. The quality of the data is determined via statistical analysis of Variance data. Rapid Step Response (RSR): RSR will trigger if the Ratio result from the last test is AND it exceeds the last Filtered ratio by Once triggered, the filtered ratio is reset to: Fast Initial Response (FIR): FIR will trigger when an NVM reset or code clear occurs. Once triggered, the filtered ratio is reset to: | >= 0.99 >= 0.55 >= 0.70 0.00 | See Bank 1 info | |
| | | | Variance. The result is then divided by a normalizer calibration from another 17 x 17 table | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|-------------------|---------------|---------------|
| | | | (Supporting Table "Normalizer Bank2"). This quotient is then multiplied by a quality factor calibration from a 17 x 17 table (Supporting Table "Quality Factor Bank2"). This result is referred to as the Ratio. Note that the quality factor ranges between 0 and 1 and represents robustness to false diagnosis in the current operating region. Regions with low quality factors | | | | | |
| | | | are not used. Finally, a EWMA filter is applied to the Ratio metric to generate the Filtered Ratio malfunction criteria metric. Generally, a normal system will result in a negative Filtered Ratio while a failing system will result in a positive Filtered Ratio. | | | | | |
| | | | The range of the Filtered Ratio metric is application specific since both the emissions sensitivity and relationship between imbalance and the Variance metric are application specific. | | | | | |
| | | | Some applications may need to command a unique cam phaser value before performing the | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------|---------------|---------------|
| | | | above calculations since cam phasing has been shown to have an impact on overall signal quality. This application Does Not Use this feature. | | | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|--|---|---|--|---|--------------------|
| Barometric Pressure (BARO) Sensor Performance (naturally aspirated) | P2227 | Compares baro sensor to the calculated baro estimate (part throttle calculation or unthrottled MAP) | Difference between baro sensor reading and estimated baro when distance since last estimated baro update OR Difference between baro sensor reading and estimated baro when distance since last estimated baro update | > 15.0 kPa <= 0.06 miles > 20.0 kPa > 0.06 miles | Engine Run Time No Active DTCs: | > 0.00 seconds AmbPresSnsrCktFA ECT_Sensor_Ckt_FA IAT_SensorFA MAF_SensorFA AfterThrottlePressureFA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA | 320 failures out of 400 samples 1 sample every 12.5 msec | Type B, 2 Trips |
| | | | Barometric Pressure OR Barometric Pressure | < 50.0 kPa > 115.0 kPa | Time between current ignition cycle and the last time the engine was running Engine is not rotating No Active DTCs: No Pending DTCs: | > 409.6 seconds EngineModeNotRunTimer Error MAP_SensorFA TC_BoostPresSnsrCktFA AAP2_SnsrFA MAP_SensorCircuitFP AAP_SnsrCktFP AAP2_SnsrCktFP | 4 failures out of 5 samples 1 sample every 12.5 msec | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|----------------------|---|----------------------|-------------------|---|--------------------|
| Barometric Pressure (BARO) Sensor Circuit Low (non- boosted applications) | P2228 | Detects a continuous short to low or open in either the signal circuit or the BARO sensor. | BARO Voltage | < 40.0 % of 5 Volt Range (2.0 Volts = 51.0 kPa) | Engine Run Time | > 0.00 seconds | 320 failures out of 400 samples 1 sample every 12.5 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|----------------------|---|----------------------|-------------------|---|--------------------|
| Barometric Pressure (BARO) Sensor Circuit High (non- boosted applications) | P2229 | Detects an open sensor ground or continuous short to high in either the signal circuit or the BARO sensor. | BARO Voltage | > 90.0 % of 5 Volt Range (4.5 Volts = 115.1 kPa) | Engine Run Time | > 0.00 seconds | 320 failures out of 400 samples 1 sample every 12.5 msec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|---|---|----------------------|---|--|--------------------|
| Barometric Pressure (BARO) Sensor Circuit Intermittent | P2230 | Detects a noisy or erratic barometric pressure input | String Length Where: "String Length" = sum of "Diff" calculated over And where: "Diff" = ABS(current BARO reading - BARO reading from 12.5 milliseconds previous) | > 100 kPa 80 consecutive BARO samples | No Active DTCs: | AmbPresSnsrCktFA ECT_Sensor_Ckt_FA IAT_SensorFA MAF_SensorFA AfterThrottlePressureFA TPS_FA TPS_Performance_FA VehicleSpeedSensor_FA | 4 failures out of 5 samples Each sample takes 1.00 seconds | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|--------------------------|---|---|--|-----------------|
| O2 Sensor Signal Stuck Lean Bank 1 Sensor 2 | P2270 | This DTC determines if the post catalyst O2 sensor is stuck in a normal lean voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test (during coast) which increases the delivered fuel to achieve the required rich threshold. | Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test | < 825 mvolts > 183 grams | B1S2 DTC's Not active this key cycle System Voltage ICAT MAT Burnoff delay Green O2S Condition | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013E, P013F, P2270 or P2271 10.0 < Volts < 32.0 = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type B, 2 Trips |
| | | | | | Low Fuel Condition Diag Pedal position | = False ≤ 100.0 % | | |
| | | | | | Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled) | 1,100 ≤ RPM ≤ 2,500 1,050 ≤ RPM ≤ 2,650 | | |
| | | | | | Engine Airflow | 3 ≤ gps ≤ 20 | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|--|--|---------------|---------------|
| | | | | | Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after | 40.4≤ MPH ≤82.0 | | |
| | | | | | initially enabled) | 36.0 ≤ MPH ≤ 87.0 | | |
| | | | | | Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State ============== All of the above met for at least 2.0 seconds, and then the Force Cat Rich intrusive stage is requested. ========== During Stuck Lean test the following must stay TRUE or the test will abort: 0.95 ≤ Fuel EQR ≤ 1.10 | 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active = not active ≥ 80.0 sec 600 ≤ °C ≤ 900 = DFCO possible ==================================== | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|-------------------------|---|---|--|-----------------|
| O2 Sensor Signal Stuck Rich Bank 1 Sensor 2 | P2271 | This DTC determines if the post catalyst O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test which requests the DFCO mode to achieve the required lean threshold. | Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test | > 150 mvolts > 88 grams | B1S2 DTC's Not Active this key cycle System Voltage ICAT MAT Burnoff delay Green O2S Condition | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013A, P013B, P013E, P013F or P2270 10.0 < Volts < 32.0 = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 (if applicable) in Supporting Tables tab. | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type B, 2 Trips |
| | | | | | Low Fuel Condition Diag Engine Speed Engine Airflow Vehicle Speed Closed loop integral Closed Loop Active Evap Ethanol | = False 1,100 ≤ RPM ≤2,500 3 ≤ gps ≤ 20 40.4 ≤ MPH ≤ 82.0 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | Power Take Off EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State DTC's Passed After above conditions are met: DFCO mode is continued (wo driver initiated pedal input). | = not active = not active = not active ≥ 80.0 sec 600 ≤ °C ≤ 900 DFCO possible = P2270 (and P2272 if applicable) = P013E (and P014A if applicable) = P013A (and P013C if applicable) = =================================== | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|---------------------------|---|---|--|-----------------|
| O2 Sensor Signal Stuck Lean Bank 2 Sensor 2 | P2272 | This DTC determines if the post catalyst O2 sensor is stuck in a normal lean voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test (during coast) which increases the delivered fuel to achieve the required rich threshold. | Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Lean Voltage Test | < 825 mvolts > 183 grams. | B2S2 DTC's Not Active this key cycle System Voltage ICAT MAT Burnoff delay Green O2S Condition | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013C, P013D, P014A, P014B, P2272 or P2273 10.0 < Volts < 32.0 = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type B, 2 Trips |
| | | | | | Low Fuel Condition Diag Pedal position | = False ≤ 100.0 % | | |
| | | | | | Engine Speed to initially enable test Engine Speed range to keep test enabled (after initially enabled) | 1,100 ≤ RPM ≤2,500 1,050 ≤ RPM ≤2,650 | | |
| | | | | Engine Airflow | 3 ≤ gps ≤ 20 | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | Vehicle Speed to initially enable test Vehicle Speed range to keep test enabled (after | 40.4≤ MPH ≤82.0 | | |
| | | | | | initially enabled) | 36.0 ≤ MPH ≤ 87.0 | | |
| | | | | | Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State ================================== | 0.74 ≤ C/L Int ≤ 1.08 = TRUE not in control of purge not in estimate mode = enabled = not active = not active ≥ 80.0 sec 600 ≤ °C ≤ 900 = DFCO possible ==================================== | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|--|--------------------------|--|---|--|-----------------|
| O2 Sensor Signal Stuck Rich Bank 2 Sensor 2 | P2273 | This DTC determines if the post catalyst O2 sensor is stuck in a normal rich voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic is an intrusive test which requests the DFCO mode to achieve the required lean threshold. | Post O2 sensor signal AND The Accumulated mass air flow monitored during the Stuck Rich Voltage Test | > 150 mvolts > 88 grams. | B2S2 DTC's Not Active this key cycle System Voltage ICAT MAT Burnoff delay Green O2S Condition | TPS_ThrottleAuthorityDef aulted ECT_Sensor_FA IAT_SensorFA MAF_SensorFA MAP_SensorFA AIR System FA FuelInjectorCircuit_FA FuelTrimSystemB1_FA FuelTrimSystemB2_FA EngineMisfireDetected_F A EthanolCompositionSens or_FA P013C, P013D, P014A, P014B or P2272 10.0 < Volts < 32.0 = Not Valid = Not Valid, See definition of Multiple DTC Use_Green Sensor Delay Criteria - Airflow and Multiple DTC Use_Green Sensor Delay Criteria - Limit for the following locations: B1S2, B2S2 in Supporting Tables tab. | Frequency: Once per trip Note: if NaPOPD_b_Res etFastRespFunc = FALSE for the given Fuel Bank OR NaPOPD_b_Rap idResponseActiv e = TRUE, multiple tests per trip are allowed. | Type B, 2 Trips |
| | | | | | Low Fuel Condition Diag Engine Speed Engine Airflow Vehicle Speed Closed loop integral Closed Loop Active Evap Ethanol Post fuel cell | = False 1,100 ≤ RPM ≤2,500 3 ≤ gps ≤20 40.4 ≤ MPH ≤82.0 0.74 ≤ C/L Int ≤1.08 = TRUE not in control of purge not in estimate mode = enabled | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---|--|---------------|---------------|
| | | | | | Power Take Off EGR Intrusive diagnostic All post sensor heater delays O2S Heater (post sensor) on Time Predicted Catalyst temp Fuel State DTC's Passed ================================== | = not active = not active = not active ≥ 80.0 sec 600 ≤ °C ≤ 900 = DFCO possible = P2270 (and P2272 if applicable) = P013E (and P014A if applicable) = P013A (and P013C if applicable) = =================================== | | |
| | | | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|---|-------------------------------------|---|--------------------|
| Transmissio n Control Torque Reguest | P2544 | Determines if the torque request from the TCM is valid | Protect error - Serial Communication message - (\$199 - PTEI3) | Message <> two's complement of message | Diagnostic enabled/ disabled | Enabled | >= 16 Protect errors during key cycle. | Type B, 2 Trips |
| Circuit | | | OR | | Power Mode | = Run | Performed on every received message | |
| | | | Rolling count error - Serial Communication message (\$199 - PPEI3) rolling count value | Message <> previous message rolling count value + one | Ignition Voltage | > 6.41 volts | >= 6 Rolling count errors out of 10 samples. | |
| | | OR | | Engine Running Run/Crank Active | = True > 0.50 Sec | Performed on every received message | | |
| | | | Range Error - Serial Communication message - (\$199 - PTEI3) TCM Requested Torque Increase | > 450 Nm | No Serial communication loss to TCM (U0101) | No loss of communication | >= 6 range errors out of 10 samples. Performed on every received message | |
| | | | OR Multi-transition error - Trans torque intervention type request change | Requested torque intervention type toggles from not increasing request to increasing request | | | >= 3 multi- transitions out of 5 samples. Performed every 200 msec | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|-----------------|----------------------|-------------------|---|--------------------|
| Control Module Power Off Timer Performance | P262B | This DTC determines if the hardware timer does not initialize or count properly. There are two tests to ensure proper functioning of the timer: Count Up Test (CUT) and Range Test (RaTe). Count Up Test (CUT): Verifies that the HWIO timer is counting up with the proper increment. | Count Up Test: Time difference between the current read and the previous read of the timer | >1.50 seconds | | | Count Up Test: 4 failures out of 20 samples 1 sec / sample Continuous while run/crank is not active and until controller shutdown is initiated. | Type B, 2 Trips |
| | | Range Test (RaTe): When the run/crank is not active both the hardware and mirror timers are started. The timers are compared when module shutdown is initiated or run/crank becomes active. | Range Test: The variation of the HWIO timer and mirror timer is | > 25 %. | | | Range Test: Once per trip when controller shutdown is initiated or run/ crank becomes active. | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|--|--|--|---|--------------------|---|--|
| Malfunction Indicator Lamp (MIL) Control Circuit (ODM) Low | P263A | Diagnoses the malfunction indicator lamp control low side driver circuit for circuit faults. | Voltage low during driver off state (indicates short- to-ground) | Short to ground: ≤ 0.5 Ω impedance between signal and controller ground | Run/Crank Voltage Remote Vehicle Start is not active | Voltage ≥ 11 volts | 20 failures out of 25 samples 250 ms / sample | Type B, No MIL Note: In certain controlle rs P0650 may also set (MIL Control Open Circuit) |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|--|--|---|---|---|--------------------|-----------------|
| Four Wheel Drive Low Switch Circuit | P2771 | Fail Case 1: Continuous Open (Stuck Off) in the Four Wheel Drive Low Switch CircuitFail Case 2: Ground (Stuck On) in the Four Wheel Drive Low Switch Circuit | 4WD Low Switch Transfer case gear ratio 4WD Low Switch Transfer case gear ratio | = TRUE Boolean ≥ 2.400 and ≤ 3.000 = FALSE Boolean ≥ 0.800 and ≤ 1.200 | Engine TorqueEngine SpeedIgnition voltageThrottle positionTransmission TemperatureEngine Run time Vehicle Speed TPS_FAVehicleSpeedSen sor_FA EngineTorqureInaccurate Transmission gearP0502, P0503, P0722, P0723, P215C, P2160, P2161, U0101ClutchTransmission Input Speed Signal | 30.0 ≤ N-M ≤ 8,191.8 1,000 ≤ RPM ≤ 5,500 9.0 ≤ Volts ≤ 32.00 3.0 ≤ % ≤ 99.0 -40.0 ≤ °C ≤ 130.0 >= 10.0 Sec>= 5.00 MphFalseFalseFALSE | ≥ 2.0 sec≥ 7.0 sec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|------------------------------|---|---|---|--|---|------------------------------------|--------------------|
| Control Module Communicati on Bus A Off | Module a BUS A off condition | This DTC monitors for a BUS A off condition | Bus off failures exceeds before the sample time of is reached | 5 counts (equivalent to 0.06 seconds) 0.56 seconds | General Enable Criteria: U0073 Normal CAN transmission on Bus A | Not Active on Current Key Cycle Enabled | Diagnostic runs in 12.5 ms loop | Type B, 2 Trips |
| | | | | | Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: | Not Active Not Active | | |
| | | | | | Ignition voltage | >= 11.00 or >= 6.41 | | |
| | | | | | Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage | = run = 0 (1 indicates enabled) = Active > 11.00 | | |
| | | | | | General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds CAN hardware is bus OFF for | > 0.1125 seconds | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|------------------------------------|---------------|--|--|--|---|---|---------------------------------|-----------------|
| Lost Communicati on With TCM | U0101 | This DTC monitors for a loss of communication with the transmission control module | Message is not received from controller for Message \$0AB Message \$0BD Message \$0C7 Message \$0F9 Message \$189 Message \$19D Message \$1AF Message \$1BE Message \$1BF Message \$1F5 Message \$4C9 | ≥ 10.0 seconds | General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is | Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00 | Diagnostic runs in 12.5 ms loop | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|------------------------------------|---------------|---------------|
| | | | | | not active for | > 0.4000 seconds | | |
| | | | | | U0101 | Not Active on Current Key Cycle | | |
| | | | | | ТСМ | is present on the bus | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|--|---|--|------------------------------------|--|
| Lost Communicati on With Anti- Lock Brake System (ABS) Control Module | U0121 | This DTC monitors for a loss of communication with the Anti-Lock Brake System (ABS) Control Module (Non-OBD Module ID 243). | Message is not received from controller for Message \$0C1 Message \$0C5 Message \$0D1 Message \$1C6 Message \$1C7 Message \$1E9 Message \$2F1 Message \$2F9 | ≥ 10.0 seconds | General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage | Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run | Diagnostic runs in 12.5 ms loop | Type C, No MIL "Special Type C" |
| | | | | | Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage | = 0 (1 indicates enabled) = Active > 11.00 | | |
| | | | | | Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|---------------------------------------|------------------------------------|---------------|---------------|
| | | | | | Network Management is not active for | > 0.4000 seconds | | |
| | | | | | U0121 | Not Active on Current Key Cycle | | |
| | | | | | Anti-Lock Brake System Control Module | is present on the bus | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|---|--|---|--|---------------------------------|--|
| Lost Communicati on With Body Control Module | U0140 | This DTC monitors for a loss of communication with the Body Control Module. | Message is not received from controller for Message \$0F1 Message \$12A Message \$1E1 Message \$1F1 Message \$1F3 Message \$3C9 Message \$3CB Message \$3F1 Message \$451 Message \$4D7 Message \$4E1 Message \$4E9 | ≥ 10.0 seconds | General Enable Criteria: U0073 Normal CAN transmission on Bus A Device Control High Voltage Virtual Network Management Ignition Voltage Criteria: Ignition voltage Power Mode Off Cycle Enable Criteria: KeCAND_b_OffKeyCycle DiagEnbl Ignition Accessory Line and Battery Voltage General Enable Criteria and either Ignition Voltage Criteria or Off Cycle Enable Criteria met for > 3.0000 seconds Power Mode is in accessory or run or crank and High Voltage Virtual Network Management is | Not Active on Current Key Cycle Enabled Not Active Not Active >= 11.00 or >= 6.41 = run = 0 (1 indicates enabled) = Active > 11.00 > 0.4000 seconds | Diagnostic runs in 12.5 ms loop | Type C, No MIL "Special Type C" |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|----------------------|-----------------|----------------------|------------------------------------|---------------|---------------|
| | | | | | not active for | | | |
| | | | | | U0140 | Not Active on Current Key Cycle | | |
| | | | | | Body Control Module | is present on the bus | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|--|---------------------|--|--|---|-------------------|---|---------------|
| | | · | Malfunction Criteria Normalized Ratio OSC Value (EWMA filtered) | Threshold Value | All enable criteria associated with P0420 can be found under P2270 - (O2 Sensor Signal Stuck Lean Bank 1 Sensor 2) Rapid Step Response (RSR) feature will initiate multiple tests: If the difference between current EWMA value and the current OSC Normalized Ratio value is and the current OSC Normalized Ratio value is Maximum number of RSR tests to detect failure when RSR is enabled. General Enable Criteria In addition to the p-codes listed under P2270, the | > 0.46 | 1 test attempted per valid decel period Minimum of 1 test per trip Maximum of 8 tests per trip Frequency: Fueling Related: 12.5 ms OSC Measurements: 100 ms Temp Prediction: 12.5ms | |
| | Normalized Ratio OSC Value Calculation Information and Definitions = 1. Raw OSC Calculation = (post cat O2 Resp time - pre cat O2 Resp time) 2. BestFailing OSC value from a calibration | | | following DTC's shall also not be set: | O2S_Bank_1_Sensor_1_FA O2S_Bank_1_Sensor_2_FA O2S_Bank_2_Sensor_1_FA O2S_Bank_2_Sensor_2_FA | | | |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|--|--|--|-----------------|--|--|---|--------------------|
| Catalyst System Low Efficiency Bank 2 | P0430 | Note: The information below applies to applications that use the Decel Catalyst Monitor Algorithm | Normalized Ratio OSC Value (EWMA filtered) | < 0.35 | All enable criteria associated with P0430 can be found under P2272 - (O2 Sensor Signal Stuck Lean Bank 2 | | 1 test attempted per valid decel period Minimum of 1 | Type A, 1 Trips |
| | Oxyge cataly contain Cerius with Notes Astore oxyge Oxida A/F ex | Oxygen StorageThe catalyst washcoat contains Cerium Oxide. | | | Sensor 2) Rapid Step Response (RSR) feature will initiate | | test per trip Maximum of | |
| | | Cerium Oxide reacts with NO and O2 during lean A/F excursions to store the excess | | | multiple tests: If the difference between current EWMA value and | | tests per trip Frequency: Fueling Related: | |
| | | oxygen (I.e. Cerium Oxidation). During rich A/F excursions, Cerium Oxide reacts with CO | | | the current OSC Normalized Ratio value is and the current OSC | > 0.46 | 12.5 ms OSC | |
| | | and H2 to release this stored oxygen (I.e. Cerium Reduction). | | | Normalized Ratio value is Maximum number of RSR | | Measurements: 100 ms Temp Prediction: | |
| | | This is referred to as the Oxygen Storage Capacity, or OSC. CatMon's strategy is to "measure" the OSC of | | | tests to detect failure when RSR is enabled. | 12 | 12.5ms | |
| | | the catalyst through forced Rich (intrusive rich) and Lean (decel | | | General Enable Criteria In addition to the p-codes | | | |
| | | fuel cutoff) A/F excursions Normalized Ratio OSC | | | listed under P2272, the following DTC's shall also not be set: | O2S_Bank_1_Sensor_1_ FA | | |
| | | Value Calculation Information and Definitions = | | | | O2S_Bank_1_Sensor_2_ FA O2S_Bank_2_Sensor_1_ | | |
| | | 1. Raw OSC Calculation = (post cat O2 Resp time - pre cat O2 Resp time) 2. BestFailing OSC | | | | FA O2S_Bank_2_Sensor_2_ FA | | |
| | | value from a calibration | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|----------------------|-----------------|----------------------|-------------------|---------------|---------------|
| | | table (based on temp and exhaust gas flow) 3. WorstPassing OSC value (based on temp and exhaust gas flow) | | | | | | |
| | | Normalized Ratio Calculation = (1-2) / (3-2) | | | | | | |
| | | A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part. | | | | | | |
| | | The Catalyst Monitoring Test is completed during a decel fuel cutoff event. This fuel cutoff event occurs following a rich instrusive fueling event initiated by the O2 Sensor Signal Stuck Lean Bank 2 Sensor 2 test (P2272). Several conditions must be met in order to execute this test. | | | | | | |
| | | These conditions and their related values are listed in the "Secondary Parameters" and "Enable Conditions" section of this document for P2272 (O2 Sensor Signal Stuck Lean Bank 2 Sensor 2) | | | | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---|---|---|--|---|-------------------------|-----------------|--------------------|
| Fuel Level Sensor 1 Performance (For use on vehicles with electric transfer pump dual fuel tanks) | fuel sender stuck in range in the primary fuel tank. on with | This DTC will detect a fuel sender stuck in range in the primary fuel tank. | ************************************** | ≥1,024.0 liters <0.0 liters 124 miles. | Engine Running No active DTCs: | VehicleSpeedSensor_FA | 250 ms / sample | Type B, 2 Trips |
| | | | During fuel transfer, when the enable conditions are met, at least 3.0 liters of fuel will be transferred from the secondary tank and 3.0 liters of fuel will be transferred into the primary tank within 300 seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer begins. If the secondary tank volume does decrease by the cal amount but the primary volume does not increase | | Transfer pump is commanded on for the maximum time limit referenced in Transfer Pump Enable Time Table (see Supporting Table) No device control for the transfer pump Fuel Volume in Secondary Tank Vehicle Speed | < 136 liters < 0 mph | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|----------------------|-------------------|---------------|---------------|
| | | | by the cal amount after the fail timer has expired, then P0461 sets. | | | | | |
| | | | OR ************************************ | | | | | |
| | | | Distance Traveled without a Primary Fuel Level Change | | | | | |
| | | | Delta fuel volume change over an accumulated 72 miles. | <3 liters | | | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|---|-----------------------|-----------------|--|--|---------------|--------------------|
| Replicated Transmissio n Output Speed (RTOS) Sensor | P150A | No activity in the RTOS Signal circuit | RTOS Sensor Raw Speed | ≤ 60 RPM | Transmission output speed angular velocityEngine SpeedVehicle Speed Ignition voltageP150BP0502, P0503, P0722, P0723, P215C, U0101 | ≥ 500 RPM 200 ≤ RPM ≤ 7,500 for ≥ 5.0 seconds≤ 511.99 MPH for ≥ 5.0 sec 9.0 ≤ Volts ≤ 32.0 Not failed this key cycleNot Fault Active | ≥ 4.5 sec | Type B, 2 Trips |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|--|---------------|----------------------------------|---|-----------------|--|--|---------------|-----------------|
| Replicated Transmissio n Output Speed (RTOS) Sensor | P150B | RTOS Signal Circuit Intermittent | RTOS Sensor Loop-to- Loop speed change | ≥ 350 RPM | Raw Output SpeedPositive Output Speed changeTransmission output speed angualr velocityEngine SpeedVehicle Speed Ignition voltage | ≥ 300 RPM for ≥ 2.0 sec≤ 150 RPM for ≥ 2.0 sec≥ 500 RPM 200 ≤ RPM ≤ 7,500 for ≥ 5.0 seconds≤ 511.99 MPH for ≥ 5.0 sec 9.0 ≤ Volts ≤ 32.0 | ≥ 3.0 sec | Type B, 2 Trips |

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

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|--|---|--|---|-----------------------|--------------------------------|---------------|
| | | Monitor Description This DTC will detect a fuel sender stuck in range in the secondary fuel tank. | ************************************** | Threshold Value ≥ 1,024.0 liters < 0.0 liters 124 miles | Engine Running No active DTCs: Transfer pump is commanded on for the maximum time limit referenced in Transfer Pump Enable Time Table (see Supporting Table) | VehicleSpeedSensor_FA | Time Required 250 ms / sample | |
| | | | primary tank within 300 seconds. There is a short delay of 20 seconds to allow fuel slosh to settle before the fail timer begins. If the secondary tank volume does not | | No device control for the transfer pump Fuel volume in secondary tank | < 136 liters | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|--|-----------------|--|----------------------------|---------------|---------------|
| | | | decrease by the cal amount but the primary volume does increase by the cal amount after the fail timer has expired, then P2066 sets. | | Vehicle Speed | < 0.0 mph | | |
| | | | OR ******** | | | | | |
| | | | After a Refuel Event | | | | | |
| | | | If the primary fuel volume changes by 1,024 liters from engine "off" to engine "on" the secondary volume should change by 3 liters. Otherwise, P2066 will set. | | | | | |
| | | | OR ******** | | | | | |
| | | | Distance Traveled without a Secondary Fuel Level Change | | | | | |
| | | | If the vehicle is driven a distance of 103 miles without the secondary fuel level changing by 3 liters, then the sender must be stuck. | | Volume in secondary tank Volume in secondary tank | ≥ 7 liters < 136 liters | | |
| | | | OR ********* | | | | | |
| | | | Stuck Above Secondary Full During Fuel Transfer | > 136 liters | | | | |
| | | | The secondary fuel level | - Too more | | | | |
| | | | AND If the vehicle is driven a | | Secondary Fuel Transfer | | | |

| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|----------------------|---------------|---------------------|---|-----------------|----------------------|-------------------|---------------|---------------|
| | | | distance of 103 miles without the secondary fuel level changing by 3 liters, then the sender must be stuck. | | Pump On Time | ≥ 1,200 seconds | | |
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| Component/ System | Fault Code | Monitor Description | Malfunction Criteria | Threshold Value | Secondary Parameters | Enable Conditions | Time Required | MIL Illum. |
|---|---------------|---|---------------------------------|-----------------|----------------------|-------------------|---|--------------------|
| Fuel Level Sensor 2 Circuit Low Voltage | P2067 | This DTC will detect a fuel sender stuck out of range low in the secondary fuel tank. | Fuel level Sender % of 5V range | < 10 % | | | 100 failures out of 125 samples 100 ms / sample | Type B, 2 Trips |
| (For use on vehicles with dual fuel tanks) | | | | | | | | |

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

X11

Y11

X11

Y11

X10

Y10

X10

Y10

X9

Y9

X9

Y9

| Closed Loop Enal | ole Clarifi | cation: C | alibratio | n values | are in the | Support | ing Tables |
|--|---------------|----------------------|---------------|----------|------------|---------|------------|
| Engine run time greater than | | | | | | | |
| | RID ONLY | () | | | | | |
| AutoStart CoolantX1 | X2 | X3 | X4 | X5 | X6 | X7 | X8 |
| Close Loop Enable TimeY1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 |
| and | | | | | | | |
| KtFSTA_t_ClosedLoopTime | | | | | | | |
| Start-Up CoolantX1 | X2 | X3 | X4 | X5 | X6 | X7 | X8 |
| Close Loop Enable TimeY1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 |
| and pre converter 02 sensor voltage less | ; | | | | | | |
| than | | | | | | | |
| KfFULC_U_O2_SensorReadyThrsh | | | | | | | |
| Lo | | | | | | | |
| Voltage< XXX | XXmilliVolt | S | | | | | |
| for | | | | | | | |
| KcFULC_O2_SensorReadyEvents | | | | | | | |
| Time (events * 12.5 milliseconds) > XXX | XXevents | | | | | | |
| and | | | | | | | |
| COSC (Converter Oxygen Storage Contro | ol) not | | | | | | |
| enabled | | | | | | | |
| and | | | | | | | |
| Consumed AirFuel Ratio is stoichiometry | / i.e. not i | n compo | nent | | | | |
| protection | | | | | | | |
| and | | | | | | | |
| POPD or Catalyst Diagnostic not intrusiv | 'e | | | | | | |
| and | | | | | | | |
| Turbo Scavenging Mode not | | | | | | | |
| enabled | | | | | | | |
| and | a la avea 4la | - . . 4 | | | | | |
| All cylinders whose valves are active also | o nave th | eir inject | ors | | | | |
| enabled | | | | | | | |
| and O2S_Bank_ 1_TFTKO, O2S_Bank_ 2_TF⊺ | TKO Euol | InjectorC | 'ircuit E/ | \ and | | | |
| CylnderDeacDriverTFTKO = False | i NO, i uei | iiijectorc | , ii cuit_i F | a allu | | | |
| Cyllidel DeacDilvel 17 1 NO - Faise | | | | | | | |
| Long Term FT Enable Criteria | | | | | | | |
| | | | | | | | |

Closed Loop Enable Clarification: Calibration values are in the Supporting Tables Closed Loop Enable and Coolant greater than KfFCLL_T_AdaptiveLoCoolant Coolant> XXXXCelcius or less than KfFCLL_T_AdaptiveHiCoolant Coolant < XXXX Celcius land KtFCLL_p_AdaptiveLowMAP_Limit Barometric PressureX1 X2 X5 X9 X4 Y2 **Y**3 Y4 Y5 Y6 Manifold Air PressureY1 Y7 Y8 **Y9** 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 lintrusive Secondary Fuel Trim Enable Criteria Closed Loop Enable and KfFCLP U O2ReadyThrshLo Voltage < XXXX milli Volts for KcFCLP Cnt O2RdyCyclesThrsh Time (events * 12.5 milliseconds) > XXXX events Long Term Secondary Fuel Trim Enable Criteria

KtFCLP t PostIntglDisableTime

| | 10 0 5 | Dood Ling. | ine Blagni | 701100 | | | , | oapporting | ,oac. | | | | | |
|---|----------------|------------|------------|----------|----------|----------|----------|------------|------------|--|--|--|--|--|
| Closed Loop Enable Clarification: Calibration values are in the Supporting Tables | | | | | | | | | | | | | | |
| • • • • • • • • • • • • • • • • • • • | (2 X3 (2 Y3 | X4 Y4 | X5 Y5 | X6 Y6 | X7 Y7 | X8 Y8 | X9 Y9 | X10 Y10 | X11 Y11 | | | | | |
| Plus | | | | | | | | | | | | | | |
| KtFCLP_t_PostIntglRampInTime | | | | | | | | | | | | | | |
| • | (2 X3 | X4 | X5 | X6 | X7 | X8 | X9 | X10 | X11 | | | | | |
| · · | ′2 Y3 | Y4 | Y5 | Y6 | Y7 | Y8 | Y9 | Y10 | Y11 | | | | | |
| and | | | | | | | | | | | | | | |
| KeFCLP_T_IntegrationCatalystMax | | | | | | | | | | | | | | |
| Modeled Catalyst Temperature < <i>XXXX</i> Ce and | elcius | | | | | | | | | | | | | |
| KeFCLP_T_IntegrationCatalystMin Modeled Catalyst Temperature > XXXXCe and PO2S_Bank_1_Snsr_2_FA and PO2S_Bank_2_Snsr_2_FA = False and (KeFCLP_Pct_CatAccuSlphrPostDsbl | elcius | | | | | | | | | | | | | |
| Modeled converter sulfur percent < XXXX Per | cent | | | | | | | | | | | | | |
| and Post Integral < KaFCLP_U_SIphrIntglOfst_Thi X axis: Post O2 Sensor Y axis: Post O2 Mode Z: Post Integral threshold | rsh) | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

| | Su | pportin | g Table | - P0101 _. | _P0106_ | _P0121_ | _P012B | _P0236 | _P1101 | TPS Re | sidual \ | Weight F | actor b | ased o | n RPM | | |
|--------|--|---------|---------|----------------------|---------|---------|--------|--------|--------|--------|----------|----------|---------|--------|-------|-------|-------|
| Descri | Description: P0101_P0106_P0121_P012B_P0236_P1101 TPS Residual Weight Factor based on RPM | | | | | | | | | | | | | | | | |
| Notes | : | | · | · | | | | | · | | | | | | | | |
| y/x | 0 | 500 | 850 | 1,200 | 1,550 | 1,900 | 2,250 | 2,600 | 2,950 | 3,300 | 3,650 | 4,000 | 4,350 | 4,700 | 5,050 | 5,400 | 5,750 |
| 1 | 1.000 | 0.990 | 0.980 | 0.990 | 0.950 | 0.900 | 0.850 | 0.850 | 0.800 | 0.800 | 0.800 | 0.800 | 0.750 | 0.700 | 0.700 | 0.700 | 0.700 |

| | Sı | upportin | ıg Table | - P0101 | _P0106 | 6_P0121 | _P012E | 3_P0236 | S_P1101 | MAF R | esidual | Weight | Factor | based | on RPM | | |
|-------|--|----------|----------|---------|--------|---------|--------|---------|---------|-------|---------|--------|--------|-------|--------|-------|-------|
| Descr | Description: P0101_P0106_P0121_P012B_P0236_P1101 MAF Residual Weight Factor based on RPM | | | | | | | | | | | | | | | | |
| Notes | : | | | | | | | | | | | | | | | | |
| y/x | 0 | 500 | 850 | 1,200 | 1,550 | 1,900 | 2,250 | 2,600 | 2,950 | 3,300 | 3,650 | 4,000 | 4,350 | 4,700 | 5,050 | 5,400 | 5,750 |
| 1 | 1 000 | 0.950 | 0.950 | 0.940 | 0.930 | 0.920 | 0.910 | 0.880 | 0.850 | 0.800 | 0.750 | 0.618 | 0.609 | 0.600 | 0.600 | 0.550 | 0.550 |

| | Supp | orting | Table - I | P0101_F | P0106_P | P0121_P | 012B_F | P0236_F | P1101 M | AF Res | idual W | eight Fa | ctor ba | sed on | MAF E | st | |
|---------|--|--------|-----------|---------|---------|---------|--------|---------|---------|--------|---------|----------|---------|--------|-------|-------|-------|
| Descrip | Description: P0101_P0106_P0121_P012B_P0236_P1101 MAF Residual Weight Factor based on MAF Est | | | | | | | | | | | | | | | | |
| Notes: | | | | | | | | | | | | | | | | | |
| y/x | 0 | 50 | 70 | 73 | 76 | 79 | 82 | 85 | 89 | 95 | 100 | 110 | 150 | 170 | 200 | 280 | 350 |
| 1 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |

| | Su | porting | g Table | - P0101_ | _P0106_ | P0121_ | P012B | _P0236_ | P1101 | MAP1 F | Residua | l Weigh | t Factor | based | on RPN | 1 | |
|--------|---|---------|---------|----------|---------|--------|-------|---------|-------|--------|---------|---------|----------|-------|--------|-------|-------|
| Descri | Description: P0101_P0106_P0121_P012B_P0236_P1101 MAP1 Residual Weight Factor based on RPM | | | | | | | | | | | | | | | | |
| Notes: | otes: | | | | | | | | | | | | | | | | |
| y/x | 0 | 500 | 850 | 1,200 | 1,550 | 1,900 | 2,250 | 2,600 | 2,950 | 3,300 | 3,650 | 4,000 | 4,350 | 4,700 | 5,050 | 5,400 | 5,750 |
| 1 | 1.000 | 0.980 | 0.950 | 0.950 | 0.950 | 0.950 | 0.941 | 0.940 | 0.940 | 0.940 | 0.940 | 0.940 | 0.940 | 0.940 | 0.940 | 0.940 | 0.940 |

| | Su | oporting | g Table | - P0101_ | P0106_ | P0121_ | P012B | _P0236 | _P1101 | MAP2 F | Residua | l Weigh | t Factor | · based | on RPM | 1 | |
|--------|---|----------|---------|----------|--------|--------|-------|--------|--------|--------|---------|---------|----------|---------|--------|-------|-------|
| Descri | Description: P0101_P0106_P0121_P012B_P0236_P1101 MAP2 Residual Weight Factor based on RPM | | | | | | | | | | | | | | | | |
| Notes | otes: | | | | | | | | | | | | | | | | |
| y/x | 0 | 500 | 850 | 1,200 | 1,550 | 1,900 | 2,250 | 2,600 | 2,950 | 3,300 | 3,650 | 4,000 | 4,350 | 4,700 | 5,050 | 5,400 | 5,750 |
| 1 | 1.000 | 1.000 | 0.950 | 0.900 | 0.870 | 0.840 | 0.821 | 0.800 | 0.800 | 0.800 | 0.800 | 0.850 | 0.900 | 0.900 | 0.900 | 0.900 | 0.940 |

| | Sup | porting | Table - | P0101_ | P0106_ | P0121_ | P012B_ | P0236_ | P1101 N | IAP3 R | esidual | Weight | Factor | based o | on RPM | | |
|--------|-------------|----------|----------|-----------|-----------|------------|------------|-------------|------------|--------|---------|--------|--------|----------|----------|----------|-------|
| Descri | ption: P010 | 1_P0106_ | P0121_P0 | 12B_P0236 | 6_P1101 M | IAP3 Resid | dual Weigh | t Factor ba | ased on RP | М | | | | <u> </u> | <u> </u> | <u> </u> | |
| Notes: | | | | | | | | | | | | | | | | | |
| y/x | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |

| | | Suppo | orting Ta | ble - P0 | 101_P0 | 106_P0 | 121_P0 | 236_P1 | 101 TIA | P Resid | lual Wei | ght Fac | tor bas | ed on R | PM | | |
|--------|-------------|-----------|-----------|------------|------------|-------------|--------------|------------|---------|---------|----------|---------|---------|---------|-------|-------|-------|
| Descri | ption: P010 |)1_P0106_ | _P0121_P0 |)236_P1101 | I TIAP Res | sidual Weig | ght Factor l | based on F | RPM | | | | | | | | |
| Notes: | | | | | | | | | | | | | | | | | |
| y/x | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |

| | • | Supporting Ta | able - P0101_ | P0106_P0121 | _P0236_P110 | 1 TIAP-MAP (| Correlation Of | fset | | | | | |
|----------------|---|---------------|---------------|-------------|-------------|--------------|----------------|------|-----|--|--|--|--|
| Description: P | Description: P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Offset | | | | | | | | | | | | |
| Notes: | Notes: | | | | | | | | | | | | |
| y/x | //x 1,000 1,750 2,500 3,250 4,000 4,750 5,500 6,250 7,000 | | | | | | | | | | | | |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | |

| | Sup | porting Table | - P0101_P010 | 06_P0121_P0 | 236_P1101 TI | AP-Baro Corre | elation Offset | | | | | | |
|---|---|---------------|--------------|-------------|--------------|---------------|----------------|-----|-----|--|--|--|--|
| Description: Po | Description: P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Offset | | | | | | | | | | | | |
| Notes: | Notes: | | | | | | | | | | | | |
| y/x 1,000 1,750 2,500 3,250 4,000 4,750 5,500 6,250 7,000 | | | | | | | | | | | | | |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | |

| | Sup | oporting Table | e - P0101_P0 ⁻ | 106_P0121_P0 | 0236_P1101 T | IAP-MAP Cor | relation Min A | Air Flow | |
|-------------|--------------------------|-----------------|---------------------------|----------------------|--------------|-------------|----------------|----------|-------|
| Description | on: P0101_P0106_P | 0121_P0236_P110 |)1 TIAP-MAP Corre | elation Min Air Flow | | | | | |
| Notes: | | | | | | <u> </u> | | | |
| y/x | 1,000 | 1,750 | 2,500 | 3,250 | 4,000 | 4,750 | 5,500 | 6,250 | 7,000 |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

| | Sup | porting Table | - P0101_P01 | 06_P0121_P0 | 236_P1101 TI | AP-Baro Cor | relation Max A | Air Flow | | | | | |
|---|---|---------------|-------------|-------------|--------------|-------------|----------------|----------|-----|--|--|--|--|
| Description: P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Max Air Flow | | | | | | | | | | | | | |
| Notes: | Notes: | | | | | | | | | | | | |
| y/x | y/x 1,000 1,750 2,500 3,250 4,000 4,750 5,500 6,250 7,000 | | | | | | | | | | | | |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | |

| | Sı | upporting Tal | ole - P0101_P | 0106_P0121_I | P0236_P1101 | TIAP-MAP Co | orrelation Min | MAP | | | | |
|---|-------|---------------|---------------|--------------|-------------|-------------|----------------|-------|-------|--|--|--|
| Description: P0101_P0106_P0121_P0236_P1101 TIAP-MAP Correlation Min MAP | | | | | | | | | | | | |
| Notes: | | | | | | | | | | | | |
| y/x | 1,000 | 1,750 | 2,500 | 3,250 | 4,000 | 4,750 | 5,500 | 6,250 | 7,000 | | | |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | |

| | Supp | orting Table - | P0101_P0106 | _P0121_P023 | 6_P1101 TIAF | P-Baro Correla | ation Max MA | Р | | | | | |
|--|---|----------------|-------------|-------------|--------------|----------------|--------------|-----|-----|--|--|--|--|
| Description: P0101_P0106_P0121_P0236_P1101 TIAP-Baro Correlation Max MAP | | | | | | | | | | | | | |
| Notes: | Notes: | | | | | | | | | | | | |
| y/x | y/x 1,000 1,750 2,500 3,250 4,000 4,750 5,500 6,250 7,000 | | | | | | | | | | | | |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | | | |

Supporting Table - Closed Loop Enable Clarification - KtFSTA_t_ClosedLoopAutostart

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

Notes: Time in seconds: Hybrid use Only

| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
|-----|-------|-------|-------|-------|-------|------|------|------|------|------|-----|-----|-----|-----|-----|-----|-----|
| 1 | 360.0 | 300.0 | 240.0 | 180.0 | 130.0 | 90.0 | 60.0 | 40.0 | 20.0 | 10.0 | 8.0 | 5.0 | 5.0 | 8.0 | 8.0 | 8.0 | 8.0 |

| Supporting Table - Closed Loop Enable Clarification - KtFSTA_t_ClosedLoopTime |
|---|
|---|

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

Notes: Time in seconds

| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
|-----|-------|-------|-------|-------|-------|------|------|------|------|------|-----|-----|-----|-----|-----|-----|-----|
| 1 | 360.0 | 300.0 | 240.0 | 180.0 | 130.0 | 90.0 | 60.0 | 40.0 | 20.0 | 10.0 | 8.0 | 5.0 | 5.0 | 8.0 | 8.0 | 8.0 | 8.0 |

| | Sı | pporting Tabl | e - Closed Lo | oop Enable Cl | arification - K | tFCLL_p_Ada | ptiveLowMAI | P_Limit | |
|-----------|-------------------|-------------------|---------------|---------------|-----------------|-------------|-------------|---------|------|
| Descripti | on: KtFCLL_p_Adap | otiveLowMAP_Limit | | | | | | | |
| Notes: M | AP in KPa | | | | | | | | |
| y/x | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 | 105 |
| 1 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 |

Supporting Table - Closed Loop Enable Clarification - KtFCLP_t_PostIntglDisableTime

Description: Disable integral offset after engine start for this amount of time.

Notes: Time in seconds

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

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

Notes: Time in seconds

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

| Supporting Table - Closed Loop Enable Clarification - KfFULC_U_O2_SensorReadyThrshLo | | | | | |
|---|------------------------------|--|--|--|--|
| Description: Lower limit checked against when determining if an oxygen sensor is in range | | | | | |
| Notes: Voltage in millivolts | Notes: Voltage in millivolts | | | | |
| /x 1 | | | | | |
| 1,795 | | | | | |

| Supporting Table - Closed Loop Enable Clarification - KcFULC_O2_SensorReadyEvents | | | | | |
|--|--|--|--|--|--|
| Description: Number of times an oxygen sensor value must be in range before declaring it ready | | | | | |
| Notes: Time (events * 12.5 milliseconds) | Notes: Time (events * 12.5 milliseconds) | | | | |
| x 1 | | | | | |
| 1 | 10 | | | | |

| Supporting Table - Closed Loop Enable Clarification - KfFCLL_T_AdaptiveLoCoolant | | | | | |
|---|----|--|--|--|--|
| Description: LTM learning is inhibited if the engine coolant temperature is below this calibration. | | | | | |
| Notes: Degrees Celcius | | | | | |
| /x 1 | | | | | |
| 1 | 39 | | | | |

| Supporting Table - Closed Loop Enable Clarification - KfFCLL_T_AdaptiveHiCoolant | | | | | |
|---|------------------------|--|--|--|--|
| Description: LTM learning is inhibited if the engine coolant temperature is above this calibration. | | | | | |
| Notes: Degrees Celcius | Notes: Degrees Celcius | | | | |
| /x 1 | | | | | |
| 140 | | | | | |

| Supporting Table - Closed Loop Enable Clarification - KfFCLP_U_O2ReadyThrshLo | | | | | |
|--|------------------------------|--|--|--|--|
| Description: Lower threshold defining not ready window for post oxygen sensor voltage. | | | | | |
| Notes: Voltage in millivolts | Notes: Voltage in millivolts | | | | |
| x 1 | | | | | |
| 1,100 | | | | | |

| Supporting Table - Closed Loop Enable Clarification - KcFCLP_Cnt_O2RdyCyclesThrsh | | | | | |
|---|--|--|--|--|--|
| Description: Number of post catalyst oxygen sensor samples which must be outside not ready window before post oxygen sensor is READY. | | | | | |
| Notes: Time (events * 12.5 milliseconds) | Notes: Time (events * 12.5 milliseconds) | | | | |
| x 1 | | | | | |
| 1 | 10 | | | | |

| Supporting Table - Closed Loop Enable Clarification - KeFCLP_T_IntegrationCatalystMax | | | | | |
|--|--|--|--|--|--|
| Description: Maximum allowed estimated catalytic converter temperature for post O2 integral terms to be updated. | | | | | |
| Notes: Modeled catalyst Temperature in Celcius | Notes: Modeled catalyst Temperature in Celcius | | | | |
| /x 1 | | | | | |
| 1 | 950 | | | | |

Supporting Table - Closed Loop Enable Clarification - KeFCLP_T_IntegrationCatalystMin

Description: Minimum allowed estimated catalytic converter temperature to begin using post O2 integration correction terms. Converter temperature must remain above this threshold to ramp-in the post O2 integration adjustments. Once the ramp-in has started, a converter temperature below this threshold will freeze the ramp-in multiplier. Post O2 integration will not be allowed below this converter temperature

Notes: Modeled catalyst Temperature in Celcius

| y, | /x | 1 |
|----|----|-----|
| 1 | | 550 |

| Supporting Table - Closed Loop Enable Clarification - KeFCLP_Pct_CatAccuSlphrPostDsbl | | | | |
|--|----|--|--|--|
| Description: Sulphur percent threshold above which post integral learning is disabled if the threshold criteria KaFCLP_U_SlphrIntglOfst_Thrsh is also met. | | | | |
| Notes: Percent | | | | |
| x 1 | | | | |
| 1 | 75 | | | |

Supporting Table - Closed Loop Enable Clarification - KaFCLP_U_SlphrIntglOfst_Thrsh

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

Notes: millivolts

| y/x | CiOXYR_O2_PostCat1 | CiOXYR_O2_PostCat2 |
|-------------------|--------------------|--------------------|
| CiFCLP_Decel | 350 | 350 |
| CiFCLP_Idle | 350 | 350 |
| CiFCLP_Cruise | 350 | 350 |
| CiFCLP_LightAccel | 350 | 350 |
| CiFCLP_HeavyAccel | 350 | 350 |

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

Description: KtECTD_T_HSC_FastFailTempDiff

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

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

Supporting Table - P0128_Maximum Total Energy transferred to Cooling System for IAT and Start-up ECT conditions (Primary Test)

Description: KaECTD_E_EnergyLevelStartRun_kJ[0]

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

based version)

| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 |
|-----|--------|--------|--------|--------|--------|--------|--------|-------|-------|-------|-------|
| 1 | 14,200 | 14,200 | 14,200 | 14,200 | 14,200 | 12,640 | 11,080 | 9,520 | 7,960 | 6,400 | 4,840 |

Supporting Table - P0128_Maximum Total Energy transferred to Cooling System for IAT and Start-up ECT conditions (Alternate Test)

Description: KaECTD_E_EnergyLevelStartRun_kJ[1]

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

based version)

| y/x | -40 | -28 | -16 | -4 | 8 | | 32 | 44 | 56 | 68 | 80 |
|-----|--------|--------|--------|--------|--------|-------|-------|-------|-------|-------|-------|
| 1 | 17,431 | 15,859 | 14,287 | 12,715 | 11,143 | 9,571 | 7,999 | 6,427 | 4,850 | 4,850 | 4,850 |

Supporting Table - P0128_Maximum Accumulated Time for IAT and Start-up ECT conditions (Primary Test)

Description: KtTHMD_t_WrmUpTempTimeLimTest0

Notes: Z axis is the accumulated time failure threshold (seconds), X axis is ECT Temperature at Power up (° C) The 11 X-axis breakpoints for the table below are (L to R) -40, -28, -16, -4, 8, 20, 32, 44, 56, 68 and 80. Note: Remove for applications with single coolant sensor (Old time based version)

| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 69 | 80 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 950 | 865 | 780 | 695 | 610 | 525 | 440 | 355 | 270 | 185 | 100 |

Supporting Table - P0128_Maximum Accumulated Time for IAT and Start-up ECT conditions (Alternate Test)

Description: KtTHMD_t_WrmUpTempTimeLimTest1

Notes: Z axis is the accumulated time failure threshold (seconds), X axis is ECT Temperature at Power up (° C) The 11 X-axis breakpoints for the table below are (L to R) -40, -28, -16, -4, 8, 20, 32, 44, 56, 68 and 80. Note: Remove for applications with single coolant sensor (Old time based version)

| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 69 | 80 |
|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|----|
| 1 | 870 | 785 | 700 | 615 | 530 | 445 | 1360 | 275 | 190 | 105 | 20 |

| Supporting Table - P0128_Maximum Accumulated Energy for Start-up ECT conditions - Primary | | | | | | | | | | | | |
|--|------------------------------|---------------------------|----------------------|------------------------|-----------------------|--|--|--|--|--|--|--|
| Description: Maximum Total Energy transferred to Cooling System for Ambient and Start-up ECT conditions (Primary Test) | | | | | | | | | | | | |
| Notes: Z axis | s is the cooling system ener | gy failure threshold (kJ) | , X axis is ECT Temp | erature at Power up (° | C) , (Deluxe version) | | | | | | | |
| y/x -20 -5 10 30 45 60 75 | | | | | | | | | | | | |
| 1 2,100 1,800 1,500 1,200 900 600 300 | | | | | | | | | | | | |

| Supporting Table - P0128_Maximum Accumulated Energy for Start-up ECT conditions - Alternate | | | | | | | | | | | | |
|--|------------------------------|----------------------------|--------------------|------------------------|----------------------|--|--|--|--|--|--|--|
| Description: Maximum Total Energy transferred to Cooling System for Ambient and Start-up ECT conditions (Alternate Test) | | | | | | | | | | | | |
| Notes: Z axis | s is the cooling system ener | gy failure threshold (kJ), | X axis is ECT Temp | erature at Power up (° | C), (Deluxe version) | | | | | | | |
| y/x -20 -5 10 30 45 60 75 | | | | | | | | | | | | |
| 1 2,100 1,800 1,500 1,200 900 600 300 | | | | | | | | | | | | |

Supporting Table - P1400_ColdStartDiagnosticDelayBasedOnEngineRunTime

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

Notes: KtCSED_K_TimeWght - This is used for P1400.

| ١ | y/x | 0 | 1 | 2 | 3 | 3 | 10 | 15 | 20 | 30 |
|---|-----|---|---|---|---|---|----|----|----|----|
| ١ | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |

| Supporting Table - P1400_ColdStartDiagnosticDelayBasedOnEngineRunTimeCalAxis | | | | | | | | | | | | |
|--|-------------------------|-------------------------|--------|--|--|--|--|--|--|--|--|--|
| Description: This is the x-axis for the KtCSED_K_TimeWght calibration table. Refer to the description for KtCSED_K_TimeWght for details. | | | | | | | | | | | | |
| Notes: KnC | SED_t_TimeWgh | nt - This is used for F | P1400. | | | | | | | | | |
| y/x 1 2 3 4 5 6 7 8 9 | | | | | | | | | | | | |
| 1 | 1 0 1 2 3 3 10 15 20 30 | | | | | | | | | | | |

13 OBDG08 Engine Diagnostics

Supporting Table - P0011_CamPosErrorLimIc1

Description: P0011 - Cam Position Error Limit for performance diagnostic

Notes: KtPHSD_phi_CamPosErrorLimIc1

| NOICS. | IXII 110D_ | _pm_Came | OSLITOILII | IIIC I | | | | | | | | | | | | | |
|--------|------------|----------|------------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
| 400 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 800 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 1,200 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 1,600 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 2,000 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 2,400 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 2,800 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 3,200 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 3,600 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 4,000 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 4,400 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 4,800 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 5,200 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 5,600 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 6,000 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 6,400 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 6,800 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |

Supporting Table - P0011_StablePositionTimelc1

| Descri | otion: P0 | 011 - Delay | after trans | ient move | | | | | | | | | | | | | |
|--------|-----------|-------------|-------------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Notes: | KtPHSD_ | t_StablePo | ositionTime | lc1 | | | | | | | | | | | | | |
| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
| 400 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 800 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 1,200 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 1,600 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 2,000 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 2,400 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 2,800 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 3,200 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 3,600 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 4,000 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 4,400 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 4,800 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 5,200 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 5,600 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 6,000 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 6,400 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |
| 6,800 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 |

Supporting Table - P0011_PerfMaxIc1

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

Notes:

| v/x | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 2 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 3 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 4 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 5 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 6 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 7 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 8 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 9 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 10 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 11 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 12 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 13 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 14 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 15 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 16 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| 17 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |

| | | S | upportir | ng Table | - P0016 | 6 P0017 | P0018 | P0019 (| Cam Co | rrelatio | n Oil Te | mperatu | ire Thre | shold | | | |
|--------|------------------------------------|-------|----------|----------|---------|---------|-------|---------|--------|----------|----------|---------|----------|-------|-----|-----|-----|
| Descri | escription: KtEPSI_t_RtnHomeDlyLmt | | | | | | | | | | | | | | | | |
| Notes | | | | | | | | | | | | | | | | | |
| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
| 1 | 300.0 | 300.0 | 160.0 | 18.0 | 18.0 | 18.0 | 18.0 | 10.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |

25,200

200

24,000

200

Supporting Table - P0442: Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ignition Off Time Table

| Descrip | tion: Data | is EAT Va | lid Conditio | ning Time | (in second | s) and Axis | is Ignition | Off Time (| in seconds | s) | | | | | | | |
|----------|--|-----------|--------------|------------|------------|-------------|-------------|------------|-------------|-----------|----------|-------|-------|-------|-------|-------|-------|
| Notes: h | KtEONV_t | _ldleCond | TimePreset | t | | | | | | | | | | | | | |
| P0442: I | P0442: Estimate of Ambient Temperature Valid Conditioning Time as a Function of Ignition Off Time Table - Part 1 | | | | | | | | | | | | | | | | |
| y/x | 0 | 600 | 1,200 | 1,800 | 2,400 | 3,000 | 3,600 | 4,200 | 4,800 | 5,400 | 6,000 | 6,600 | 7,200 | 7,800 | 8,400 | 9,000 | 9,600 |
| 1 | 300 | 450 | 500 | 600 | 650 | 650 | 650 | 650 | 650 | 650 | 625 | 600 | 575 | 550 | 525 | 500 | 480 |
| P0442: I | Estimate o | of Ambien | t Tempera | ture Valid | Condition | ing Time a | s a Funct | ion of Ign | ition Off T | ime Table | - Part 2 | | | | | | |

16,200

320

y/x

10,200

460

10,800

440

11,700

420

12,600

400

13,500

380

14,400

360

15,300

340

17,100

300

18,000

280

19,200

260

20,400

240

21,600

220

22,800

200

Description: Data is Engine Off Time Before Vehicle Off Maximum Table (in seconds) and Axis is Estimated Ambient Coolant in Deg C

Notes: KtEONV_t_EngOffTimeBefVehOffMax

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

| | Supporting Table - P0496: Pure | ge Valve Leak Test Engine Vacuu | m Test Time (Cold Start |) as a Function of Fuel Level Table |
|--|--------------------------------|---------------------------------|-------------------------|-------------------------------------|
|--|--------------------------------|---------------------------------|-------------------------|-------------------------------------|

Description: Data is Purge Valve Leak Test Engine Vacuum Test Time (in seconds) and Axis is Fuel Level in %

Notes: KtEVPD_t_PVLT_EngineVacTimeCold

| y/x | 0 | 6 | 12 | 19 | 25 | 31 | 37 | 44 | 50 | 56 | 62 | 69 | 75 | 81 | 87 | 94 | 100 |
|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 69 | 67 | 64 | 61 | 59 | 56 | 53 | 51 | 48 | 45 | 42 | 40 | 37 | | 32 | 29 | 26 |

| Supporting Table - P0461, P2066, P2636: Transfer Pump Enable Time Table | orting Table - P | P0461, P2066, P2636: | Transfer Pump | Enable Time Table |
|---|------------------|----------------------|----------------------|-------------------|
|---|------------------|----------------------|----------------------|-------------------|

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

 $\textbf{Notes:} \ \mathsf{KtFLVC_t_XferFuelPmpOnTmLim}$

|) | //x | 0 | 3 | 6 | 9 | 13 | 16 | 19 | 22 | 25 | 28 | 31 | 34 | 38 | 41 | 44 | 47 | 50 | 53 | 56 | 59 | 63 | 66 | 69 | 72 | 75 | 78 | 81 | 84 | 88 | 91 | 94 | 97 | 100 |
|---|-----|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| _ | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Supporting Table - P0442: EONV Pressure Threshold (Pascals) Table

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

Notes: KtEONV_p_PressureThreshold

| | =1 - | | | | | | | | | | | | | | | | |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| y/x | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 1 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 2 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 3 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 4 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 5 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 6 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 7 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 8 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 9 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 10 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 11 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 12 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 13 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 14 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 15 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 16 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |
| 17 | -373.6 | -362.0 | -350.3 | -338.6 | -326.9 | -315.3 | -303.6 | -291.9 | -280.2 | -268.5 | -256.9 | -245.2 | -233.5 | -221.8 | -210.2 | -198.5 | -186.8 |

Supporting Table - P219A Variance Threshold Bank1 Table

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

Notes: DTCs: P219A; Calibration Name: KtFABD_U_VarThresh1; Horizontal axis is RPM; Vertical Axis is Air Per Cylinder (APC) in mg/cylinder

| y/x | 250 | 500 | 750 | 1,000 | 1,250 | 1,500 | 1,750 | 2,000 | 2,250 | 2,500 | 2,750 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 40 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 80 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 120 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 160 | 500.00 | 500.00 | 500.00 | 500.00 | 17.75 | 17.75 | 17.00 | 14.50 | 9.00 | 8.00 | 8.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 200 | 500.00 | 500.00 | 28.00 | 28.00 | 23.75 | 17.75 | 17.00 | 14.50 | 9.00 | 8.00 | 19.50 | 33.00 | 33.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 240 | 500.00 | 500.00 | 28.00 | 28.00 | 29.75 | 25.00 | 25.00 | 29.50 | 10.00 | 11.50 | 31.00 | 33.00 | 33.75 | 34.50 | 500.00 | 500.00 | 500.00 |
| 280 | 500.00 | 500.00 | 32.50 | 32.50 | 71.00 | 40.00 | 41.00 | 42.50 | 10.75 | 18.75 | 38.50 | 59.25 | 34.50 | 34.50 | 500.00 | 500.00 | 500.00 |
| 320 | 500.00 | 500.00 | 78.00 | 78.00 | 65.50 | 55.00 | 60.00 | 68.75 | 20.00 | 23.00 | 61.00 | 91.00 | 76.50 | 76.50 | 500.00 | 500.00 | 500.00 |
| 360 | 500.00 | 500.00 | 71.75 | 71.75 | 71.50 | 55.00 | 65.00 | 137.00 | 30.00 | 30.00 | 129.75 | 131.50 | 78.25 | 78.25 | 500.00 | 500.00 | 500.00 |
| 400 | 500.00 | 500.00 | 74.75 | 74.75 | 122.00 | 99.25 | 110.00 | 140.00 | 31.00 | 30.75 | 130.00 | 145.25 | 90.00 | 90.00 | 500.00 | 500.00 | 500.00 |
| 440 | 500.00 | 500.00 | 128.00 | 128.00 | 206.00 | 101.75 | 158.00 | 233.75 | 60.00 | 60.50 | 132.25 | 192.25 | 100.75 | 100.75 | 500.00 | 500.00 | 500.00 |
| 480 | 500.00 | 500.00 | 244.75 | 244.75 | 215.50 | 247.50 | 137.00 | 240.00 | 61.00 | 61.00 | 110.00 | 151.25 | 100.75 | 100.75 | 500.00 | 500.00 | 500.00 |
| 520 | 500.00 | 500.00 | 129.50 | 129.50 | 192.75 | 271.75 | 137.00 | 309.25 | 73.75 | 76.75 | 121.50 | 121.50 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 560 | 500.00 | 500.00 | 130.00 | 130.00 | 144.75 | 231.50 | 137.75 | 284.00 | 66.25 | 67.75 | 83.00 | 83.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 640 | 500.00 | 500.00 | 130.75 | 130.75 | 131.25 | 169.25 | 202.75 | 309.25 | 90.00 | 85.00 | 84.75 | 84.75 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 720 | 500.00 | 500.00 | 130.75 | 130.75 | 131.25 | 169.25 | 202.75 | 309.25 | 90.00 | 85.00 | 84.75 | 84.75 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 800 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |

Supporting Table - P219B Variance Threshold Bank2 Table

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

Notes: DTCs: P219A; Calibration Name: KtFABD_U_VarThresh2; Horizontal axis is RPM; Vertical Axis is Air Per Cylinder (APC) in mg/cylinder

| y/x | 250 | 500 | 750 | 1,000 | 1,250 | 1,500 | 1,750 | 2,000 | 2,250 | 2,500 | 2,750 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 40 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 80 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 120 | 500.00 | 500.00 | 5.75 | 5.75 | 5.25 | 6.25 | 12.50 | 7.25 | 4.50 | 4.00 | 4.25 | 9.00 | 9.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 160 | 500.00 | 500.00 | 5.75 | 5.75 | 5.25 | 6.25 | 12.50 | 7.25 | 4.50 | 4.00 | 4.25 | 9.00 | 9.50 | 10.00 | 500.00 | 500.00 | 500.00 |
| 200 | 500.00 | 500.00 | 5.75 | 5.75 | 5.25 | 6.25 | 12.50 | 10.25 | 8.00 | 8.00 | 12.00 | 17.50 | 10.00 | 10.00 | 500.00 | 500.00 | 500.00 |
| 240 | 500.00 | 500.00 | 10.50 | 10.50 | 9.75 | 12.00 | 21.50 | 20.00 | 12.00 | 11.50 | 12.00 | 30.00 | 16.50 | 16.50 | 500.00 | 500.00 | 500.00 |
| 280 | 500.00 | 500.00 | 18.25 | 18.25 | 13.75 | 23.50 | 29.25 | 21.75 | 12.75 | 13.50 | 14.25 | 35.00 | 20.00 | 20.00 | 500.00 | 500.00 | 500.00 |
| 320 | 500.00 | 500.00 | 25.50 | 25.50 | 33.00 | 48.75 | 53.00 | 35.75 | 18.75 | 24.00 | 25.50 | 50.75 | 20.00 | 20.00 | 500.00 | 500.00 | 500.00 |
| 360 | 500.00 | 500.00 | 36.00 | 36.00 | 55.75 | 80.50 | 75.00 | 43.50 | 23.50 | 28.00 | 31.75 | 49.75 | 22.00 | 22.00 | 500.00 | 500.00 | 500.00 |
| 400 | 500.00 | 500.00 | 28.50 | 28.50 | 81.75 | 81.75 | 109.25 | 126.00 | 29.25 | 42.25 | 31.25 | 71.00 | 27.75 | 27.75 | 500.00 | 500.00 | 500.00 |
| 440 | 500.00 | 500.00 | 77.75 | 77.75 | 180.00 | 150.00 | 159.75 | 220.00 | 49.50 | 36.25 | 35.75 | 95.00 | 33.50 | 33.50 | 500.00 | 500.00 | 500.00 |
| 480 | 500.00 | 500.00 | 170.50 | 170.50 | 122.75 | 174.50 | 174.50 | 130.00 | 40.00 | 40.50 | 48.50 | 65.50 | 37.25 | 37.25 | 500.00 | 500.00 | 500.00 |
| 520 | 500.00 | 500.00 | 41.00 | 41.00 | 89.50 | 179.50 | 179.50 | 45.00 | 45.00 | 77.50 | 52.50 | 65.25 | 50.00 | 50.00 | 500.00 | 500.00 | 500.00 |
| 560 | 500.00 | 500.00 | 66.00 | 66.00 | 159.50 | 185.75 | 185.75 | 47.50 | 47.50 | 75.75 | 56.00 | 83.75 | 62.25 | 62.25 | 500.00 | 500.00 | 500.00 |
| 640 | 500.00 | 500.00 | 88.00 | 88.00 | 107.75 | 146.00 | 146.00 | 57.00 | 57.00 | 101.00 | 56.75 | 104.50 | 69.25 | 69.25 | 500.00 | 500.00 | 500.00 |
| 720 | 500.00 | 500.00 | 88.00 | 88.00 | 107.75 | 146.00 | 146.00 | 57.00 | 57.00 | 101.00 | 56.75 | 104.50 | 69.25 | 69.25 | 500.00 | 500.00 | 500.00 |
| 800 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |

Supporting Table - P219A Quality Factor Bank1 Table

Description: Bank 1 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period

Notes: DTCs: P219A; Calibration Name: KtFABD_K_QualFactor1; Horizontal axis is RPM; Vertical Axis is Air Per Cylinder (APC) in mg/cylinder

| y/x | 250 | 500 | 750 | 1,000 | 1,250 | 1,500 | 1,750 | 2,000 | 2,250 | 2,500 | 2,750 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 |
|-----|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 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 | 1.00 | 1.00 | 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 | 1.00 | 1.00 | 1.00 | 1.00 | 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 | 1.00 | 1.00 | 1.00 | 1.00 | 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 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 360 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 400 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 440 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 480 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 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 | 1.00 | 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 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 640 | 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 |
| 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 |

Supporting Table - P219B Quality Factor Bank2 Table

Description: Bank 2 lookup table of Quality Factors used in the calculation of the Ratio for the current sample period

Notes: DTCs: P219B; Calibration Name: KtFABD_K_QualFactor2; Horizontal axis is RPM; Vertical Axis is Air Per Cylinder (APC) in mg/cylinder

| y/x | 250 | 500 | 750 | 1,000 | 1,250 | 1,500 | 1,750 | 2,000 | 2,250 | 2,500 | 2,750 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 |
|-----|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 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 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 200 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 240 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 280 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 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 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 360 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 400 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 440 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 480 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 520 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 560 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| 640 | 0.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 0.00 | 0.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 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 |

Supporting Table - P219A Normalizer Bank1 Table

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

Notes: DTCs: P219A; Calibration Name: KtFABD_U_Normalizer1; Horizontal axis is RPM; Vertical Axis is Air Per Cylinder (APC) in mg/cylinder

| y/x | 250 | 500 | 750 | 1,000 | 1,250 | 1,500 | 1,750 | 2,000 | 2,250 | 2,500 | 2,750 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 40 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 80 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 120 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 160 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 13.00 | 13.00 | 9.50 | 9.50 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 200 | 500.00 | 500.00 | 75.25 | 75.25 | 34.00 | 26.50 | 19.25 | 13.00 | 9.50 | 24.25 | 41.00 | 62.00 | 62.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 240 | 500.00 | 500.00 | 75.25 | 75.25 | 34.00 | 26.50 | 25.50 | 66.00 | 29.25 | 39.25 | 41.00 | 62.00 | 61.50 | 61.00 | 500.00 | 500.00 | 500.00 |
| 280 | 500.00 | 500.00 | 89.50 | 89.50 | 111.50 | 212.50 | 129.50 | 116.25 | 139.00 | 124.00 | 135.00 | 113.50 | 61.00 | 61.00 | 500.00 | 500.00 | 500.00 |
| 320 | 500.00 | 500.00 | 114.25 | 114.25 | 219.75 | 219.25 | 150.75 | 233.00 | 172.25 | 206.00 | 164.25 | 137.00 | 94.25 | 94.25 | 500.00 | 500.00 | 500.00 |
| 360 | 500.00 | 500.00 | 208.50 | 208.50 | 262.00 | 251.00 | 183.25 | 181.50 | 209.25 | 196.00 | 120.00 | 150.50 | 148.25 | 148.25 | 500.00 | 500.00 | 500.00 |
| 400 | 500.00 | 500.00 | 280.00 | 280.00 | 223.50 | 238.25 | 182.50 | 231.25 | 244.25 | 239.50 | 205.50 | 141.50 | 151.00 | 151.00 | 500.00 | 500.00 | 500.00 |
| 440 | 500.00 | 500.00 | 255.50 | 255.50 | 174.50 | 261.50 | 183.75 | 95.50 | 253.75 | 185.50 | 161.25 | 115.50 | 153.00 | 153.00 | 500.00 | 500.00 | 500.00 |
| 480 | 500.00 | 500.00 | 122.00 | 122.00 | 156.50 | 97.75 | 221.00 | 141.25 | 269.25 | 231.25 | 163.25 | 54.50 | 103.75 | 153.00 | 500.00 | 500.00 | 500.00 |
| 520 | 500.00 | 500.00 | 233.00 | 233.00 | 181.50 | 76.50 | 281.00 | 56.25 | 219.00 | 186.50 | 174.50 | 73.00 | 73.00 | 500.00 | 500.00 | 500.00 | 500.00 |
| 560 | 500.00 | 500.00 | 269.25 | 269.25 | 191.00 | 114.75 | 238.25 | 74.25 | 194.75 | 185.50 | 141.50 | 72.25 | 72.25 | 500.00 | 500.00 | 500.00 | 500.00 |
| 640 | 500.00 | 500.00 | 228.75 | 228.75 | 193.50 | 178.00 | 163.50 | 43.75 | 190.00 | 244.25 | 212.50 | 140.50 | 140.50 | 500.00 | 500.00 | 500.00 | 500.00 |
| 720 | 500.00 | 500.00 | 228.75 | 228.75 | 193.50 | 178.00 | 163.50 | 43.75 | 190.00 | 244.25 | 212.50 | 140.50 | 140.50 | 500.00 | 500.00 | 500.00 | 500.00 |
| 800 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 | 500.00 |

Supporting Table - P219B Normalizer Bank2 Table

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

Notes: DTCs: P219B; Calibration Name: KtFABD_U_Normalizer2; Horizontal axis is RPM; Vertical Axis is Air Per Cylinder (APC) in mg/cylinder

| y/x | 250 | 500 | 750 | 1,000 | 1,250 | 1,500 | 1,750 | 2,000 | 2,250 | 2,500 | 2,750 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 40 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 |
| 80 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 |
| 120 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 22.25 | 22.25 | 30.25 | 38.75 | 76.00 | 76.00 | 600.00 | 600.00 | 600.00 | 600.00 |
| 160 | 600.00 | 600.00 | 68.00 | 68.00 | 25.25 | 97.00 | 59.25 | 66.75 | 22.25 | 30.25 | 38.75 | 76.00 | 55.75 | 35.75 | 600.00 | 600.00 | 600.00 |
| 200 | 600.00 | 600.00 | 68.00 | 68.00 | 25.25 | 97.00 | 59.25 | 111.00 | 44.25 | 54.00 | 37.00 | 75.00 | 35.75 | 35.75 | 600.00 | 600.00 | 600.00 |
| 240 | 600.00 | 600.00 | 125.75 | 125.75 | 52.50 | 144.00 | 78.50 | 98.75 | 82.50 | 93.25 | 76.75 | 51.50 | 29.00 | 29.00 | 600.00 | 600.00 | 600.00 |
| 280 | 600.00 | 600.00 | 103.00 | 103.00 | 151.00 | 97.75 | 164.00 | 181.25 | 154.25 | 122.50 | 101.75 | 60.50 | 61.25 | 61.25 | 600.00 | 600.00 | 600.00 |
| 320 | 600.00 | 600.00 | 173.75 | 173.75 | 103.00 | 94.00 | 230.00 | 164.25 | 222.75 | 219.50 | 145.25 | 119.75 | 140.75 | 140.75 | 600.00 | 600.00 | 600.00 |
| 360 | 600.00 | 600.00 | 189.25 | 189.25 | 146.25 | 122.00 | 181.50 | 197.50 | 290.75 | 258.50 | 221.00 | 217.50 | 198.25 | 198.25 | 600.00 | 600.00 | 600.00 |
| 400 | 600.00 | 600.00 | 322.50 | 322.50 | 251.25 | 226.25 | 237.75 | 205.75 | 280.75 | 287.75 | 270.50 | 209.50 | 214.25 | 214.25 | 600.00 | 600.00 | 600.00 |
| 440 | 600.00 | 600.00 | 290.50 | 290.50 | 142.25 | 118.50 | 145.00 | 79.00 | 225.25 | 304.25 | 287.00 | 190.00 | 199.25 | 199.25 | 600.00 | 600.00 | 600.00 |
| 480 | 600.00 | 600.00 | 178.00 | 178.00 | 132.00 | 50.00 | 50.00 | 148.50 | 218.00 | 278.00 | 264.75 | 234.00 | 194.00 | 194.00 | 600.00 | 600.00 | 600.00 |
| 520 | 600.00 | 600.00 | 287.25 | 287.25 | 214.50 | 86.25 | 86.25 | 256.25 | 256.25 | 270.00 | 282.50 | 229.25 | 191.50 | 191.50 | 600.00 | 600.00 | 600.00 |
| 560 | 600.00 | 600.00 | 272.75 | 272.75 | 101.75 | 97.50 | 97.50 | 279.00 | 279.00 | 255.75 | 231.50 | 193.50 | 180.00 | 180.00 | 600.00 | 600.00 | 600.00 |
| 640 | 600.00 | 600.00 | 268.25 | 268.25 | 188.50 | 173.50 | 173.50 | 261.00 | 261.00 | 227.00 | 236.25 | 177.25 | 198.50 | 198.50 | 600.00 | 600.00 | 600.00 |
| 720 | 600.00 | 600.00 | 268.25 | 268.25 | 188.50 | 173.50 | 173.50 | 261.00 | 261.00 | 227.00 | 236.25 | 177.25 | 198.50 | 198.50 | 600.00 | 600.00 | 600.00 |
| 800 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 | 600.00 |

Supporting Table - P0171_P0172_P0174_P0175 Long-Term Fuel Trim Cell Usage

| Description: Identifies which Long T | erm Fuel Trim Cell I.D.s are used for d | iagnosis. Only cells identified as "CeF | ADD_e_NonSelectedCell" are not use | d for diagnosis. | | | | | | | | | |
|---|--|---|------------------------------------|-------------------------------------|--|--|--|--|--|--|--|--|--|
| Notes: DTCs: P0171, P0172, P0174 | Notes: DTCs: P0171, P0172, P0174, P0175; Calibration Name: KaFADD_e_SelectCellSet; Axis is Long Term Fuel Trim Cell I.D. | | | | | | | | | | | | |
| P0171_P0172_P0174_P0175 Long-Term Fuel Trim Cell Usage - Part 1 | | | | | | | | | | | | | |
| y/x | CeFADR_e_Cell00_PurgOnAirMode 5 | CeFADR_e_Cell01_PurgOnAirMode 4 | CeFADR_e_Cell02_PurgOnAirMode 3 | CeFADR_e_Cell03_PurgOnAirMode 2 | | | | | | | | | |
| 1 | CeFADD_e_SelectedPurgeCell | CeFADD_e_SelectedPurgeCell | CeFADD_e_SelectedPurgeCell | CeFADD_e_SelectedPurgeCell | | | | | | | | | |
| P0171_P0172_P0174_P0175 Long- | Term Fuel Trim Cell Usage - Part 2 | | | | | | | | | | | | |
| y/x | CeFADR_e_Cell04_PurgOnAirMode 1 | CeFADR_e_Cell05_PurgOnAirMode 0 | CeFADR_e_Cell06_PurgOnIdle | CeFADR_e_Cell07_PurgOnDecel | | | | | | | | | |
| 1 | CeFADD_e_SelectedPurgeCell | CeFADD_e_SelectedPurgeCell | CeFADD_e_SelectedPurgeCell | CeFADD_e_SelectedPurgeCell | | | | | | | | | |
| P0171_P0172_P0174_P0175 Long- | Term Fuel Trim Cell Usage - Part 3 | | | | | | | | | | | | |
| y/x | CeFADR_e_Cell08_PurgOffAirMode 5 | CeFADR_e_Cell09_PurgOffAirMode 4 | CeFADR_e_Cell10_PurgOffAirMode 3 | CeFADR_e_Cell11_PurgOffAirMode 2 | | | | | | | | | |
| 1 | CeFADD_e_SelectedNonPurgeCell | CeFADD_e_SelectedNonPurgeCell | CeFADD_e_SelectedNonPurgeCell | CeFADD_e_SelectedNonPurgeCell | | | | | | | | | |
| P0171_P0172_P0174_P0175 Long- | Term Fuel Trim Cell Usage - Part 4 | | | | | | | | | | | | |
| y/x | CeFADR_e_Cell12_PurgOffAirMode 1 | CeFADR_e_Cell13_PurgOffAirMode 0 | CeFADR_e_Cell14_PurgOffIdle | CeFADR_e_Cell15_PurgOffDecel | | | | | | | | | |
| 1 | CeFADD_e_SelectedNonPurgeCell | CeFADD_e_SelectedNonPurgeCell | CeFADD_e_SelectedNonPurgeCell | CeFADD_e_SelectedNonPurgeCell | | | | | | | | | |

Supporting Table - P0420_P0430_CatmonMinEngineRunTimeToEnable

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

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

| ı | y/x | 40 | 50 | 60 | 70 | 80 |
|---|-----|-----|-----|-----|-----|-----|
| ١ | 1 | 100 | 100 | 100 | 100 | 100 |

Supporting Table - P0420_P0430_CatmonMinAirflowForWarmCatalystDetermination

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

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

| ľ | y/x | 0 | 45 | 90 |
|---|-----|----|----|----|
| ١ | 1 | 20 | 18 | 12 |

| | Supporting Table - P057B KtBRKI_K_FastTestPointWeight | | | | | | | | | | | |
|--------------|---|-------|-------|-------|-------|-------|-------|-------|-------|--|--|--|
| Description: | | | | | | | | | | | | |
| Notes: | Notes: | | | | | | | | | | | |
| y/x | 0.000 | 0.050 | 0.080 | 0.250 | 0.350 | 0.450 | 0.550 | 0.750 | 1.000 | | | |
| 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | |

| | Supporting Table - P057B KtBRKI_K_CmpltTestPointWeight | | | | | | | | | | | | |
|--------------|--|-------|-------|-------|-------|-------|-------|-------|-------|--|--|--|--|
| Description: | | | | | | | | | | | | | |
| Notes: | Notes: | | | | | | | | | | | | |
| y/x | 0.000 | 0.050 | 0.080 | 0.250 | 0.350 | 0.450 | 0.550 | 0.750 | 1.000 | | | | |
| 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | |

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

Description: KaEOSD_x_ST_ResponseLimRS1[x][y]

Notes: X axis is Lean to Rich response time (in sec), Please see the table below named "KnEOSD_t_ST_LRC_LimRS1" for the 17 X axis table breakpoints. Y axis is Rich to Lean response time (sec), Please see the cal table below named "KnEOSD_t_ST_RLC_LimRS1" for the 17 Y axis table breakpoints. Z axis is the pass/fail result, Note: If the cell contains a "0" then the fault is indicated, if it contains a "1" a fault is not indicated.

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

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

Description: KaEOSD_x_ST_ResponseLimRS2[x][y]

Notes: X axis is Lean to Rich response time (in sec), Please see the table below named "KnEOSD_t_ST_LRC_LimRS2" for the 17 X axis table breakpoints. Y axis is Rich to Lean response time (sec), Please see the cal table below named "KnEOSD_t_ST_RLC_LimRS2" for the 17 Y axis table breakpoints. Z axis is the pass/fail result, Note: If the cell contains a "0" then the fault is indicated, if it contains a "1" a fault is not indicated.

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

Supporting Table - Multiple DTC Use_Green Sensor Delay Criteria - Airflow

Description: This Calibration is the airflow (in gps) above which the green airflow is acculmulated to expire the condition.

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

| y/x | 1 | |
|-----|----|--|
| 1 | 22 | |

Supporting Table - Multiple DTC Use_Green Sensor Delay Criteria - Limit

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

Notes: Used for: P0133, P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B, P0153, P015A, P015B, P015C, P015D, P1133, P1153, P2270, P2271, P2272 and P2273. Note: This feature is only enabled when the vehicle is new and cannot be enabled in service

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

| | Supporting Table - | P0133 | KnEOSD 1 | t ST | LRC | LimRS1 |
|--|--------------------|-------|----------|------|-----|--------|
|--|--------------------|-------|----------|------|-----|--------|

Description: KnEOSD_t_ST_LRC_LimRS1. X Table Axis (in sec) for P0133, L2R Reponse time breakpoints for table

| y/x | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 0.000 | 0.020 | 0.030 | 0.040 | 0.050 | 0.060 | 0.070 | 0.080 | 0.090 | 0.100 | 0.110 | 0.120 | 0.130 | 0.140 | 0.150 | 0.160 | 2.000 |

| Supporting Table - | P0133 | KnEOSD | t ST | RLC LimRS1 | |
|--------------------|-------|--------|------|-------------------|--|
| | | | | | |

Description: KnEOSD_t_ST_RLC_LimRS1. Y Table Axis (in sec) for P0133, R2L Reponse time breakpoints for table

| y/x | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 0.000 | 0.020 | 0.030 | 0.040 | 0.050 | 0.060 | 0.070 | 0.080 | 0.090 | 0.100 | 0.110 | 0.120 | 0.130 | 0.140 | 0.150 | 0.160 | 2.000 |

| Supporting Table - | P0153 | KnEOSD | t ST | LRC I | LimRS2 |
|---------------------------|-------|--------|------|-------|--------|
| | | | | | |

Description: KnEOSD_t_ST_LRC_LimRS2. X Table Axis (in sec) for P0153, L2R Reponse time breakpoints for table

| | y/x | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|---|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| ١ | 1 | 0.000 | 0.020 | 0.030 | 0.040 | 0.050 | 0.060 | 0.070 | 0.080 | 0.090 | 0.100 | 0.110 | 0.120 | 0.130 | 0.140 | 0.150 | 0.160 | 2.000 |

| Supporting Table | D0153 | KNEOSD + | СТ | DI C | LimDQ2 | |
|------------------|---------|-----------|----|------------|----------|--|
| Supporting rable | - FUIJJ | KIILUJU L | 31 | NLC | LIIIINGZ | |

Description: KnEOSD_t_ST_RLC_LimRS2. Y Table Axis (in sec) for P0153, R2L Reponse time breakpoints for table

| y/x | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 0.000 | 0.020 | 0.030 | 0.040 | 0.050 | 0.060 | 0.070 | 0.080 | 0.090 | 0.100 | 0.110 | 0.120 | 0.130 | 0.140 | 0.150 | 0.160 | 2.000 |

Supporting Table - P0068_Delta MAP Threshold f(TPS)

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

Notes: P0068, KtTPSD_p_MAP_DesThrDelt

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

Supporting Table - P0068_Delta MAF Threshold f(TPS)

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

Notes: P0068, KtTPSD_dm_MAF_DesThrDelt

| y/ | ′x | 5.00 | 10.00 | 15.00 | 20.00 | 25.00 | 30.00 | 35.00 | 40.00 | 100.00 |
|----|-----|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| 1. | .00 | 15.43 | | 25.32 | 26.87 | 36.79 | 45.05 | 255.00 | 255.00 | 255.00 |

Supporting Table - P0068_Maximum MAF f(RPM)

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

Notes: P0068, KtTPSD_dm_MaxMAF_VsRPM

| y/x | 600.00 | 1,400.00 | 2,200.00 | 3,000.00 | 3,800.00 | 4,600.00 | 5,400.00 | 6,200.00 | 7,000.00 |
|------|--------|----------|----------|----------|----------|----------|----------|----------|----------|
| 1.00 | 25.00 | 60.00 | 100.00 | 140.00 | 180.00 | 220.00 | 250.00 | 280.00 | 300.00 |

Supporting Table - P0068_Maximum MAF f(Volts)

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

Notes: P0068, KtTPSD_dm_MaxMAF_VsVoltage

| y/x | 6.00 | 7.00 | 8.00 | 9.00 | 10.00 | 11.00 | 12.00 | 13.00 | 14.00 |
|------|------|-------|-------|-------|--------|--------|--------|--------|--------|
| 1.00 | 0.00 | 18.00 | 40.00 | 75.00 | 135.00 | 250.00 | 500.00 | 500.00 | 500.00 |

| orting Table - P0606_Last Seed Timeout f(Loop Time) |
|---|
|---|

Description: The max time for the Last Seed Timeout as a function of operating loop time sequence.

Notes: P0606, KaPISD_t_LastSeedTimeout[x]

| y/x | CePISR_e_6p25msSeq | CePISR_e_12p5msSeq | CePISR_e_25msSeq | CePISR_e_LORES_C |
|-----|--------------------|--------------------|------------------|------------------|
| 1 | 0.175 | 0.175 | 0.175 | 409.594 |

| _ | |
|---|---|
| | _Program Sequence Watch Enable f(Loop Time) |
| | |
| | |
| | |
| | |

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

Notes: P0606, KaPISD_b_ProgSeqWatchEnbl

| y/x | CePISR_e_6p25msSeq | CePISR_e_12p5msSeq | CePISR_e_25msSeq | CePISR_e_LORES_C |
|-----|--------------------|--------------------|------------------|------------------|
| 1 | 1 | 1 | 1 | 1 |

| | Supporting Tal | ble - P0606_PSW Sequenc | e Fail f(Loop Time) | |
|------------------------|------------------------------------|-------------------------|---------------------|------------------|
| Description: Fail thre | eshold for PSW per operating loop. | | | |
| Notes: P0606, KaPIS | D_Cnt_SequenceFail[x] | | | |
| y/x | CePISR_e_6p25msSeq | CePISR_e_12p5msSeq | CePISR_e_25msSeq | CePISR_e_LORES_C |
| 1 | 3 | 3 | 3 | 5 |

| | Supporting Tabl | e - P0606_PSW Sequence S | Sample f(Loop Time) | |
|----------------------------|---------------------------------------|--------------------------|---------------------|------------------|
| Description: Sample | threshold for PSW per operating loop. | | | |
| Notes: P0606, KaPIS | D_Cnt_SequenceSmpl[x] | | | |
| y/x | CePISR_e_6p25msSeq | CePISR_e_12p5msSeq | CePISR_e_25msSeq | CePISR_e_LORES_C |
| 1 | 4 | 4 | 4 | 4 |

| Supporting Tab | le - P1682 P | T Relay Pull | I-in Run/Crank | Voltage f(IAT) |
|----------------|--------------|--------------|----------------|----------------|
| | | • | | O (, |

Description: The Run/Crank voltages required to pull in the PT relay as a function of induction air temperature.

Notes: P1682, KtPMDD_U_PT_RelayPullInEnbl

| y/x | 23.00 | 85.00 | 95.00 | 105.00 | 125.00 | |
|------|-------|-------|-------|--------|--------|--|
| 1.00 | 7.00 | 8.70 | 9.00 | 9.20 | 10.00 | |

Supporting Table - P16F3_Delta Spark Threshold f(RPM,APC)

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

Notes: P16F3, KtSPRK_phi_DeltTorqueScrtyAdv

| | | 1 | | | | | | | | | | | | | | | |
|----------|--------|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| y/x | 500.00 | 980.74 | 1,461.48 | 1,942.23 | 2,422.97 | 2,903.71 | 3,384.45 | 3,865.20 | 4,345.94 | 4,826.68 | 5,307.42 | 5,788.16 | 6,268.91 | 6,749.65 | 7,230.39 | 7,711.13 | 8,191.88 |
| 80.00 | 125.00 | 37.22 | 42.06 | 44.30 | 47.05 | 38.06 | 33.09 | 34.55 | 36.41 | 38.25 | 36.81 | 33.89 | 31.56 | 31.56 | 31.56 | 31.56 | 31.56 |
| 160.00 | 125.00 | 29.72 | 32.08 | 35.61 | 37.69 | 32.50 | 29.64 | 30.55 | 30.75 | 30.64 | 30.38 | 29.36 | 28.42 | 28.42 | 28.42 | 28.42 | 28.42 |
| 240.00 | 125.00 | 24.28 | 25.63 | 28.77 | 30.16 | 27.98 | 26.84 | 27.39 | 26.69 | 25.56 | 25.86 | 25.95 | 25.86 | 25.86 | 25.86 | 25.86 | 25.86 |
| 320.00 | 125.00 | 19.69 | 20.77 | 24.03 | 24.95 | 24.64 | 24.55 | 24.83 | 23.61 | 21.94 | 22.53 | 23.27 | 23.70 | 23.70 | 23.70 | 23.70 | 23.70 |
| 400.00 | 125.00 | 16.58 | 17.47 | 20.58 | 21.27 | 21.30 | 21.64 | 22.48 | 21.19 | 19.19 | 19.69 | 20.88 | 21.89 | 21.89 | 21.89 | 21.89 | 21.89 |
| 480.00 | 125.00 | 14.30 | 15.06 | 17.95 | 18.52 | 18.59 | 18.95 | 19.80 | 18.70 | 16.98 | 17.31 | 18.84 | 20.33 | 20.33 | 20.33 | 20.33 | 20.33 |
| 560.00 | 125.00 | 12.58 | 13.25 | 15.92 | 16.41 | 16.50 | 16.83 | 17.53 | 16.50 | 14.92 | 15.34 | 16.81 | 18.17 | 18.17 | 18.17 | 18.17 | 18.17 |
| 640.00 | 125.00 | 11.23 | 11.83 | 14.30 | 14.72 | 14.84 | 15.14 | 15.72 | 14.77 | 13.30 | 13.66 | 15.03 | 16.36 | 16.36 | 16.36 | 16.36 | 16.36 |
| 720.00 | 125.00 | 10.14 | 10.67 | 12.98 | 13.34 | 13.47 | 13.73 | 14.25 | 13.36 | 11.98 | 12.22 | 13.44 | 14.64 | 14.64 | 14.64 | 14.64 | 14.64 |
| 800.00 | 125.00 | 9.25 | 9.73 | 11.88 | 12.20 | 12.27 | 12.50 | 13.03 | 12.19 | 10.91 | 11.05 | 12.14 | 13.25 | 13.25 | 13.25 | 13.25 | 13.25 |
| 880.00 | 125.00 | 8.50 | 8.94 | 10.95 | 11.25 | 11.27 | 11.47 | 11.98 | 11.22 | 10.02 | 10.09 | 11.06 | 12.11 | 12.11 | 12.11 | 12.11 | 12.11 |
| 960.00 | 125.00 | 8.42 | 8.86 | 10.86 | 11.16 | 11.16 | 11.36 | 11.89 | 11.13 | 9.92 | 10.00 | 10.95 | 12.00 | 12.00 | 12.00 | 12.00 | 12.00 |
| 1,040.00 | 125.00 | 8.42 | 8.86 | 10.86 | 11.16 | 11.16 | 11.36 | 11.89 | 11.13 | 9.92 | 10.00 | 10.95 | 12.00 | 12.00 | 12.00 | 12.00 | 12.00 |
| 1,120.00 | 125.00 | 8.42 | 8.86 | 10.86 | 11.16 | 11.16 | 11.36 | 11.89 | 11.13 | 9.92 | 10.00 | 10.95 | 12.00 | 12.00 | 12.00 | 12.00 | 12.00 |
| 1,200.00 | 125.00 | 8.42 | 8.86 | 10.86 | 11.16 | 11.16 | 11.36 | 11.89 | 11.13 | 9.92 | 10.00 | 10.95 | 12.00 | 12.00 | 12.00 | 12.00 | 12.00 |
| 1,280.00 | 125.00 | 8.42 | 8.86 | 10.86 | 11.16 | 11.16 | 11.36 | 11.89 | 11.13 | 9.92 | 10.00 | 10.95 | 12.00 | 12.00 | 12.00 | 12.00 | 12.00 |
| 1,360.00 | 125.00 | 8.42 | 8.86 | 10.86 | 11.16 | 11.16 | 11.36 | 11.89 | 11.13 | 9.92 | 10.00 | 10.95 | 12.00 | 12.00 | 12.00 | 12.00 | 12.00 |

| Supporting Table - P16F3_Delta MAP Threshold f(Desired Engine Torque) | |
|---|---|
| erintion: Engine Sync based and Time based delta pressure threshold above which Torque Security error is reported | = |

Notes: P16F3, KtMAPI_p_ES_TB_MAP_DeltaThresh

| y/x | 0.00 | 50.00 | 100.00 | 150.00 | 200.00 | 300.00 |
|------|-------|-------|--------|--------|--------|--------|
| 1.00 | 18.69 | 18.69 | 18.69 | 18.69 | 18.69 | 18.69 |

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

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

Notes: P16F3, KtSPDC_M_ExternalLoad

| y/x | -40.00 | -15.00 | 5.00 | 32.00 | 55.00 | 90.00 |
|----------|--------|--------|--------|--------|--------|--------|
| 200.00 | 650.00 | 650.00 | 650.00 | 650.00 | 650.00 | 650.00 |
| 340.00 | 650.00 | 650.00 | 650.00 | 650.00 | 650.00 | 650.00 |
| 470.00 | 650.00 | 650.00 | 650.00 | 650.00 | 650.00 | 650.00 |
| 570.00 | 650.00 | 650.00 | 650.00 | 474.92 | 242.38 | 190.00 |
| 640.00 | 650.00 | 650.00 | 650.00 | 445.37 | 226.93 | 169.00 |
| 760.00 | 261.17 | 279.13 | 290.93 | 415.33 | 174.39 | 145.00 |
| 940.00 | 261.96 | 260.24 | 256.64 | 331.02 | 101.14 | 65.57 |
| 1,100.00 | 214.31 | 211.08 | 205.17 | 253.24 | 62.56 | 46.32 |
| 1,300.00 | 86.07 | 81.04 | 75.31 | 102.40 | 45.19 | 37.00 |
| 1,600.00 | 46.91 | 38.69 | 31.60 | 32.86 | 23.06 | 22.59 |
| 2,000.00 | 44.97 | 33.60 | 24.90 | 16.16 | 21.65 | 22.82 |
| 2,500.00 | 53.86 | 39.71 | 29.42 | 18.96 | 26.27 | 27.54 |
| 3,200.00 | 63.89 | 47.30 | 35.64 | 23.67 | 33.40 | 35.14 |
| 4,000.00 | 91.23 | 72.91 | 60.25 | 47.20 | 55.70 | 57.07 |
| 5,000.00 | 118.98 | 99.27 | 85.82 | 71.91 | 76.96 | 76.48 |
| 6,100.00 | 145.47 | 124.76 | 110.74 | 96.21 | 99.54 | 98.24 |
| 8,000.00 | 158.85 | 137.06 | 122.42 | 107.22 | 107.34 | 104.59 |

Supporting Table - P0300_IdleSCD_Decel

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

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

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

| | - | | | | | | | | | | | | |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,300 | 1,400 | 1,500 | 1,600 |
| 9 | 600 | 500 | 500 | 240 | 170 | 120 | 100 | 90 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 12 | 550 | 450 | 400 | 220 | 160 | 120 | 100 | 90 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 13 | 550 | 450 | 375 | 240 | 170 | 120 | 110 | 90 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 14 | 550 | 450 | 375 | 250 | 170 | 120 | 110 | 80 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 15 | 550 | 475 | 375 | 250 | 170 | 130 | 110 | 75 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 16 | 600 | 525 | 400 | 260 | 190 | 130 | 110 | 70 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 17 | 600 | 525 | 400 | 260 | 190 | 130 | 120 | 75 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 18 | 600 | 550 | 400 | 270 | 190 | 130 | 110 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 19 | 700 | 600 | 425 | 270 | 200 | 140 | 110 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 21 | 800 | 700 | 450 | 270 | 200 | 140 | 110 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 22 | 900 | 750 | 500 | 300 | 200 | 140 | 110 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 24 | 1,000 | 800 | 500 | 325 | 220 | 160 | 110 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 25 | 1,100 | 900 | 600 | 350 | 240 | 170 | 120 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 27 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 29 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 31 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 41 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |

Supporting Table - P0300_IdleSCD_Jerk

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

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,300 | 1,400 | 1,500 | 1,600 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 9 | 600 | 500 | 500 | 230 | 160 | 120 | 100 | 90 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 12 | 550 | 450 | 400 | 210 | 150 | 110 | 100 | 90 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 13 | 550 | 400 | 375 | 230 | 150 | 110 | 100 | 90 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 14 | 550 | 400 | 375 | 220 | 150 | 110 | 100 | 80 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 15 | 550 | 450 | 350 | 200 | 150 | 110 | 100 | 75 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 16 | 600 | 500 | 350 | 230 | 170 | 110 | 100 | 70 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 17 | 600 | 500 | 375 | 240 | 180 | 120 | 120 | 75 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 18 | 600 | 550 | 400 | 240 | 180 | 120 | 100 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 19 | 700 | 600 | 450 | 260 | 180 | 130 | 100 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 21 | 800 | 700 | 450 | 270 | 180 | 120 | 100 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 22 | 900 | 750 | 450 | 300 | 180 | 120 | 90 | 70 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 24 | 1,000 | 800 | 500 | 325 | 200 | 130 | 100 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 25 | 1,100 | 900 | 600 | 350 | 220 | 140 | 120 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 27 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 29 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 31 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 41 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |

Supporting Table - P0300_SCD_Decel

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

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 8 | 600 | 450 | 300 | 230 | 140 | 120 | 90 | 70 | 55 | 32,767 | 32,767 | 32,767 | 32,767 |
| 9 | 570 | 420 | 275 | 220 | 130 | 110 | 85 | 65 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 11 | 550 | 400 | 275 | 190 | 140 | 110 | 85 | 65 | 45 | 32,767 | 32,767 | 32,767 | 32,767 |
| 12 | 600 | 450 | 320 | 190 | 145 | 115 | 80 | 65 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 13 | 700 | 550 | 330 | 210 | 150 | 120 | 80 | 67 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 15 | 750 | 600 | 350 | 240 | 160 | 125 | 90 | 70 | 55 | 32,767 | 32,767 | 32,767 | 32,767 |
| 17 | 850 | 700 | 420 | 260 | 170 | 140 | 100 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 19 | 950 | 800 | 475 | 300 | 240 | 160 | 120 | 90 | 65 | 32,767 | 32,767 | 32,767 | 32,767 |
| 22 | 1,050 | 900 | 600 | 350 | 260 | 200 | 140 | 100 | 80 | 32,767 | 32,767 | 32,767 | 32,767 |
| 25 | 1,250 | 1,100 | 750 | 400 | 300 | 220 | 160 | 120 | 100 | 32,767 | 32,767 | 32,767 | 32,767 |
| 29 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 33 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 38 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 42 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 48 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 54 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 61 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |

Supporting Table - P0300_SCD_Jerk

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

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 3 | 600 | 450 | 300 | 230 | 140 | 120 | 90 | 70 | 55 | 32,767 | 32,767 | 32,767 | 32,767 |
| 9 | 570 | 420 | 275 | 220 | 130 | 110 | 85 | 65 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 11 | 550 | 400 | 275 | 190 | 140 | 110 | 85 | 65 | 45 | 32,767 | 32,767 | 32,767 | 32,767 |
| 12 | 600 | 450 | 320 | 190 | 145 | 115 | 80 | 65 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 13 | 700 | 550 | 330 | 210 | 150 | 120 | 80 | 67 | 50 | 32,767 | 32,767 | 32,767 | 32,767 |
| 15 | 750 | 600 | 350 | 240 | 160 | 125 | 90 | 70 | 55 | 32,767 | 32,767 | 32,767 | 32,767 |
| 17 | 850 | 700 | 420 | 260 | 170 | 140 | 100 | 80 | 60 | 32,767 | 32,767 | 32,767 | 32,767 |
| 19 | 950 | 800 | 475 | 300 | 240 | 160 | 120 | 90 | 65 | 32,767 | 32,767 | 32,767 | 32,767 |
| 22 | 1,050 | 900 | 600 | 350 | 260 | 200 | 140 | 100 | 80 | 32,767 | 32,767 | 32,767 | 32,767 |
| 25 | 1,250 | 1,100 | 750 | 400 | 300 | 220 | 160 | 120 | 100 | 32,767 | 32,767 | 32,767 | 32,767 |
| 29 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 33 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 38 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 42 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 48 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 54 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 61 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |

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Supporting Table - P0300_IdleCylModeDecel

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

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,300 | 1,400 | 1,500 | 1,600 |
|-----|-------|-------|-------|-------|-----|-----|-------|-------|-------|-------|-------|-------|-------|
| 9 | 1,300 | 1,200 | 1,100 | 700 | 400 | 350 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 12 | 1,300 | 1,200 | 1,100 | 700 | 400 | 350 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 13 | 1,300 | 1,100 | 1,000 | 650 | 375 | 350 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 14 | 1,200 | 1,100 | 1,000 | 650 | 375 | 350 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 15 | 1,200 | 1,100 | 1,000 | 650 | 375 | 375 | 250 | 150 | 120 | 100 | 80 | 70 | 60 |
| 16 | 1,200 | 1,200 | 1,000 | 700 | 400 | 375 | 250 | 175 | 120 | 100 | 80 | 70 | 60 |
| 17 | 1,300 | 1,200 | 1,000 | 700 | 400 | 350 | 250 | 175 | 130 | 120 | 80 | 80 | 60 |
| 18 | 1,400 | 1,300 | 1,000 | 700 | 400 | 350 | 240 | 175 | 130 | 130 | 90 | 80 | 60 |
| 19 | 1,500 | 1,400 | 1,200 | 700 | 375 | 350 | 220 | 180 | 130 | 130 | 100 | 80 | 60 |
| 21 | 1,600 | 1,500 | 1,200 | 800 | 375 | 350 | 250 | 180 | 130 | 130 | 100 | 90 | 70 |
| 22 | 1,700 | 1,600 | 1,300 | 900 | 375 | 350 | 230 | 180 | 130 | 120 | 100 | 90 | 70 |
| 24 | 1,800 | 1,700 | 1,400 | 900 | 375 | 320 | 220 | 170 | 130 | 120 | 120 | 90 | 70 |
| 25 | 1,900 | 1,800 | 1,500 | 1,000 | 400 | 320 | 220 | 160 | 130 | 120 | 110 | 90 | 80 |
| 27 | 2,000 | 1,900 | 1,500 | 1,200 | 500 | 320 | 200 | 170 | 130 | 100 | 90 | 80 | 90 |
| 29 | 2,100 | 2,000 | 1,600 | 1,300 | 500 | 370 | 200 | 160 | 130 | 100 | 80 | 80 | 100 |
| 31 | 2,100 | 2,000 | 1,600 | 1,400 | 600 | 400 | 220 | 160 | 120 | 100 | 90 | 90 | 110 |
| 41 | 2,100 | 2,000 | 1,800 | 1,500 | 800 | 500 | 250 | 170 | 150 | 150 | 130 | 140 | 150 |

Supporting Table - P0300_IdleCylModeJerk

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

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,300 | 1,400 | 1,500 | 1,600 |
|-----|-------|-------|-------|-------|-----|-----|-------|-------|-------|-------|-------|-------|-------|
| 9 | 1,300 | 1,200 | 1,100 | 650 | 400 | 350 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 12 | 1,300 | 1,100 | 1,000 | 600 | 375 | 325 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 13 | 1,300 | 900 | 900 | 600 | 350 | 325 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 14 | 1,200 | 900 | 900 | 550 | 350 | 325 | 250 | 150 | 130 | 100 | 80 | 70 | 60 |
| 15 | 1,200 | 900 | 900 | 550 | 350 | 350 | 250 | 150 | 120 | 100 | 80 | 70 | 60 |
| 16 | 1,200 | 1,200 | 800 | 600 | 400 | 330 | 225 | 175 | 120 | 100 | 80 | 70 | 60 |
| 17 | 1,300 | 1,200 | 800 | 600 | 400 | 330 | 225 | 175 | 120 | 120 | 80 | 80 | 60 |
| 18 | 1,400 | 1,300 | 1,000 | 600 | 400 | 330 | 240 | 175 | 130 | 120 | 90 | 80 | 60 |
| 19 | 1,500 | 1,400 | 1,000 | 650 | 375 | 310 | 200 | 175 | 120 | 120 | 100 | 80 | 60 |
| 21 | 1,600 | 1,500 | 1,000 | 700 | 375 | 310 | 200 | 175 | 125 | 120 | 100 | 90 | 70 |
| 22 | 1,700 | 1,600 | 1,100 | 800 | 375 | 310 | 200 | 180 | 130 | 120 | 100 | 90 | 70 |
| 24 | 1,800 | 1,700 | 1,200 | 900 | 375 | 300 | 200 | 170 | 130 | 120 | 120 | 90 | 70 |
| 25 | 1,900 | 1,800 | 1,300 | 1,000 | 400 | 300 | 200 | 160 | 130 | 110 | 100 | 90 | 80 |
| 27 | 2,000 | 1,900 | 1,300 | 1,200 | 500 | 310 | 180 | 160 | 125 | 95 | 90 | 80 | 80 |
| 29 | 2,100 | 2,000 | 1,400 | 1,300 | 500 | 350 | 190 | 150 | 120 | 100 | 80 | 80 | 100 |
| 31 | 2,100 | 2,000 | 1,400 | 1,300 | 600 | 375 | 220 | 150 | 110 | 95 | 80 | 80 | 100 |
| 41 | 2,100 | 2,000 | 1,500 | 1,400 | 800 | 500 | 230 | 170 | 130 | 140 | 110 | 120 | 110 |

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Supporting Table - P0300_CylMode_Decel

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

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

| Note | 3. 0360 | 1101 1 0 | 300-1 0 | 300. C | aiivaii | ie. Kuvi | 101 _0 | /IIIIueiiv | 1000 | | | | | | | | | | | | | | | | | |
|------|----------------|----------|---------|--------|---------|----------|--------|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 |
| 8 | 1,300 | 1,100 | 900 | 650 | 400 | 300 | 200 | 170 | 130 | 90 | 60 | 50 | 36 | 27 | 20 | 15 | 13 | 11 | 6 | 5 | 5 | 4 | 3 | 3 | 3 | 3 |
| 9 | 1,300 | 1,100 | 850 | 600 | 400 | 300 | 200 | 170 | 130 | 90 | 60 | 45 | 36 | 27 | 19 | 15 | 12 | 11 | 6 | 5 | 4 | 4 | 3 | 3 | 3 | 3 |
| 11 | 1,300 | 1,100 | 800 | 500 | 375 | 275 | 200 | 160 | 125 | 80 | 55 | 40 | 32 | 25 | 18 | 14 | 12 | 11 | 6 | 4 | 4 | 4 | 3 | 3 | 3 | 3 |
| 12 | 1,300 | 1,100 | 800 | 500 | 375 | 275 | 200 | 150 | 120 | 80 | 50 | 35 | 28 | 22 | 16 | 13 | 11 | 10 | 5 | 4 | 4 | 4 | 3 | 3 | 3 | 3 |
| 13 | 1,200 | 1,000 | 800 | 550 | 375 | 275 | 200 | 145 | 110 | 80 | 50 | 35 | 28 | 22 | 17 | 13 | 12 | 11 | 6 | 4 | 4 | 4 | 3 | 3 | 3 | 3 |
| 15 | 1,400 | 1,200 | 800 | 600 | 400 | 275 | 200 | 150 | 130 | 80 | 60 | 40 | 30 | 25 | 18 | 15 | 13 | 11 | 6 | 4 | 4 | 4 | 3 | 3 | 3 | 3 |
| 17 | 1,500 | 1,300 | 900 | 600 | 400 | 300 | 250 | 160 | 140 | 90 | 65 | 42 | 35 | 26 | 20 | 18 | 14 | 12 | 6 | 5 | 4 | 4 | 3 | 3 | 3 | 3 |
| 19 | 1,600 | 1,400 | 1,000 | 700 | 500 | 350 | 275 | 175 | 150 | 100 | 75 | 55 | 40 | 30 | 26 | 20 | 16 | 14 | 6 | 5 | 4 | 4 | 3 | 3 | 3 | 3 |
| 22 | 1,700 | 1,500 | 1,100 | 800 | 500 | 400 | 300 | 200 | 170 | 120 | 80 | 65 | 45 | 35 | 30 | 24 | 18 | 16 | 7 | 5 | 4 | 4 | 3 | 3 | 3 | 3 |
| 25 | 1,800 | 1,600 | 1,200 | 900 | 700 | 450 | 350 | 250 | 200 | 140 | 90 | 70 | 55 | 40 | 34 | 28 | 22 | 18 | 8 | 6 | 5 | 4 | 3 | 3 | 3 | 3 |
| 29 | 1,900 | 1,700 | 1,300 | 1,000 | 800 | 550 | 400 | 300 | 220 | 160 | 100 | 75 | 60 | 42 | 40 | 30 | 24 | 20 | 8 | 6 | 5 | 4 | 3 | 3 | 3 | 3 |
| 33 | 2,000 | 1,800 | 1,400 | 1,200 | 900 | 650 | 500 | 350 | 240 | 180 | 110 | 90 | 70 | 45 | 50 | 35 | 26 | 24 | 9 | 7 | 5 | 4 | 3 | 3 | 3 | 3 |
| 38 | 2,000 | 1,800 | 1,600 | 1,400 | 1,000 | 750 | 600 | 400 | 300 | 200 | 120 | 100 | 80 | 55 | 55 | 40 | 34 | 26 | 10 | 7 | 6 | 5 | 3 | 3 | 3 | 3 |
| 42 | 2,200 | 2,000 | 1,800 | 1,600 | 1,100 | 950 | 700 | 500 | 325 | 220 | 140 | 110 | 90 | 60 | 60 | 45 | 36 | 28 | 11 | 8 | 6 | 5 | 4 | 4 | 4 | 4 |
| 48 | 2,200 | 2,000 | 1,800 | 1,600 | 1,200 | 1,000 | 800 | 550 | 375 | 240 | 160 | 125 | 95 | 75 | 65 | 50 | 38 | 30 | 12 | 9 | 6 | 5 | 4 | 4 | 4 | 4 |
| 54 | 2,400 | 2,200 | 2,000 | 1,800 | 1,200 | 1,100 | 850 | 600 | 400 | 260 | 180 | 125 | 100 | 80 | 70 | 60 | 40 | 34 | 14 | 10 | 7 | 6 | 5 | 5 | 5 | 5 |
| 61 | 2,400 | 2,200 | 2,000 | 1,800 | 1,400 | 1,200 | 900 | 700 | 500 | 300 | 225 | 160 | 110 | 85 | 80 | 70 | 45 | 40 | 16 | 11 | 8 | 6 | 6 | 6 | 6 | 6 |

13 OBDG08 Engine Diagnostics

Supporting Table - P0300_CylMode_Jerk

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

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

| | | | | | | | 101 _uu | | 40111100 | | | | | | 7- | | | | | art - | -i- | -50 | | | | |
|-----|-------|-------|-------|-------|-------|-------|---------|-------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 |
| 8 | 1,300 | 1,100 | 900 | 650 | 400 | 300 | 200 | 170 | 130 | 90 | 50 | 50 | 35 | 27 | 20 | 15 | 13 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | 1,300 | 1,100 | 850 | 600 | 400 | 300 | 200 | 170 | 130 | 90 | 60 | 45 | 35 | 27 | 19 | 15 | 12 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | 1,300 | 1,100 | 800 | 500 | 375 | 275 | 200 | 150 | 120 | 80 | 50 | 40 | 32 | 25 | 18 | 14 | 12 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | 1,300 | 1,100 | 800 | 500 | 375 | 275 | 200 | 150 | 110 | 80 | 50 | 35 | 28 | 22 | 16 | 13 | 11 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | 1,200 | 1,000 | 800 | 550 | 375 | 275 | 200 | 145 | 110 | 80 | 50 | 35 | 28 | 22 | 17 | 13 | 12 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 | 1,400 | 1,200 | 800 | 600 | 400 | 275 | 200 | 150 | 130 | 80 | 60 | 40 | 30 | 25 | 18 | 15 | 13 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | 1,500 | 1,300 | 900 | 600 | 400 | 300 | 250 | 160 | 140 | 90 | 65 | 42 | 35 | 26 | 20 | 18 | 14 | 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 | 1,600 | 1,400 | 1,000 | 700 | 500 | 350 | 275 | 175 | 150 | 100 | 70 | 55 | 40 | 30 | 26 | 20 | 16 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22 | 1,700 | 1,500 | 1,100 | 800 | 500 | 400 | 300 | 200 | 170 | 120 | 75 | 65 | 45 | 35 | 30 | 24 | 18 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25 | 1,800 | 1,600 | 1,200 | 900 | 700 | 450 | 350 | 250 | 200 | 140 | 90 | 70 | 55 | 40 | 34 | 28 | 22 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29 | 1,900 | 1,700 | 1,300 | 1,000 | 900 | 550 | 400 | 300 | 220 | 160 | 100 | 75 | 60 | 42 | 40 | 30 | 24 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 33 | 2,000 | 1,800 | 1,500 | 1,200 | 1,000 | 650 | 500 | 350 | 240 | 180 | 110 | 90 | 70 | 45 | 50 | 35 | 26 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38 | 2,000 | 1,800 | 1,600 | 1,400 | 1,100 | 750 | 600 | 400 | 300 | 200 | 120 | 100 | 80 | 55 | 55 | 40 | 34 | 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 42 | 2,200 | 2,000 | 1,800 | 1,600 | 1,200 | 950 | 700 | 500 | 325 | 220 | 140 | 110 | 90 | 60 | 60 | 45 | 36 | 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 48 | 2,200 | 2,000 | 1,800 | 1,600 | 1,200 | 1,000 | 800 | 550 | 375 | 240 | 160 | 125 | 95 | 75 | 65 | 50 | 38 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 54 | 2,400 | 2,200 | 2,000 | 1,800 | 1,300 | 1,100 | 850 | 600 | 400 | 260 | 180 | 125 | 100 | 80 | 70 | 60 | 40 | 34 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 61 | 2,400 | 2,200 | 2,000 | 1,800 | 1,400 | 1,200 | 900 | 700 | 500 | 300 | 225 | 160 | 110 | 85 | 80 | 70 | 45 | 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Supporting Table - P0300_RevMode_Decel

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

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

| y/x | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 8 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 110 | 75 | 45 | 35 | 26 | 25 | 25 | 25 | 25 |
| 9 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 100 | 60 | 40 | 30 | 25 | 24 | 24 | 24 | 24 |
| 11 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 95 | 60 | 40 | 35 | 26 | 24 | 24 | 24 | 24 |
| 12 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 100 | 60 | 40 | 35 | 28 | 24 | 24 | 24 | 24 |
| 13 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 110 | 70 | 50 | 40 | 28 | 24 | 24 | 24 | 24 |
| 15 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 115 | 80 | 55 | 45 | 32 | 26 | 26 | 26 | 26 |
| 17 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 120 | 90 | 65 | 50 | 35 | 32 | 32 | 32 | 32 |
| 19 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 140 | 100 | 75 | 55 | 45 | 35 | 35 | 35 | 35 |
| 22 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 160 | 120 | 80 | 65 | 50 | 40 | 40 | 40 | 40 |
| 25 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 180 | 140 | 100 | 75 | 60 | 45 | 45 | 45 | 45 |
| 29 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 200 | 150 | 110 | 85 | 70 | 55 | 55 | 55 | 55 |
| 33 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 220 | 180 | 120 | 100 | 80 | 60 | 60 | 60 | 60 |
| 38 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 280 | 220 | 140 | 120 | 80 | 70 | 70 | 70 | 70 |
| 42 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 320 | 240 | 160 | 130 | 100 | 80 | 80 | 80 | 80 |
| 48 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 350 | 290 | 180 | 145 | 110 | 90 | 90 | 90 | 90 |
| 54 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 370 | 320 | 200 | 150 | 120 | 100 | 100 | 100 | 100 |
| 61 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 400 | 350 | 230 | 155 | 140 | 140 | 140 | 140 | 140 |

13 OBDG08 Engine Diagnostics

Supporting Table - P0300_AFM_Decel

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

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

| Notes: | Used for I | ² 0300-P0 | 308. Cal | Name: Ki | tMISF_Do | DCylinde | rMode | | | | | | | | | | | | |
|--------|------------|----------------------|----------|----------|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 |
| 8 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 9 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 11 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 12 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 13 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 15 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 17 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 19 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 22 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 25 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 29 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 33 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 38 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 42 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 48 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 54 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |
| 61 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 | 32,767 |

Supporting Table - P0300_ZeroTorqueEngLoad

Description: %air load that represents Zero Brake torque along the Neutral rev line. The Zero torque threshold is adjusted for Baro via P0300_ZeroTorqueBaro

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 |
|-----|-------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 11.00 | 9.50 | 8.75 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.75 | 9.00 | 9.00 | 9.00 | 9.00 | 11.23 | 13.46 | 15.69 | 17.92 | 20.14 | 22.38 | 24.60 | 26.83 |

| | | | Sup | porting Table | - P0300_Zero | TorqBaro | | | | | | | | |
|-------------|--|------|------|---------------|--------------|----------|------|------|------|--|--|--|--|--|
| Description | escription: adjusts zero torque for altitude | | | | | | | | | | | | | |
| Notes: Used | Notes: Used for P0300-P0308. Cal Name: KtMSFD_K_ZeroTorqBaro | | | | | | | | | | | | | |
| y/x | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 | 105 | | | | | |
| 1 | 0.82 | 0.85 | 0.88 | 0.90 | 0.93 | 0.95 | 0.97 | 1.00 | 1.03 | | | | | |

Supporting Table - P0300_ZeroTorqDoD

Description: Zero torque engine load while in Active Fuel Management

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

| y/x | 400 | 500 | 600 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 |
|-----|-------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 11.00 | 9.50 | 8.75 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.50 | 8.75 | 9.00 | 9.00 | 9.00 | 9.00 | 11.23 | 13.46 | 15.69 | 17.92 | 20.14 | 22.38 | 24.60 | 26.83 |

Supporting Table - P0300_Catalyst_Damage_Misfire_Percentage

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

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

| y/x | 0 | 1,000 | 2,000 | 3,000 | 4,000 | 5,000 | 6,000 | 7,000 | |
|-----|------|-------|-------|-------|-------|-------|-------|-------|--|
| 0 | 10.6 | 10.6 | 10.6 | 10.0 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 10 | 10.6 | 10.6 | 10.6 | 10.0 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 20 | 10.6 | 10.6 | 10.6 | 10.0 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 30 | 10.6 | 10.6 | 9.8 | 8.1 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 40 | 5.4 | 5.4 | 5.4 | 5.4 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 50 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 60 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 70 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 80 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 90 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | |
| 100 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | 4.8 | |

Supporting Table - P0300_TOSSRoughRoadThres

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

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

| y/x | 600 | 800 | 1,000 | 1,200 | 1,400 | 1,600 | 1,800 | 2,000 | 2,200 | 2,400 | 2,600 | 2,800 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 |
|-------|-----|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 100 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 300 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 600 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 900 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1,200 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1,500 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1,800 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 2,100 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 2,400 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 2,700 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 3,000 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 3,300 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 3,600 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 4,200 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |

Supporting Table - P0300_WSSRoughRoadThres

Description: Only used if Wheel speed from ABS is used. If difference between wheel speed readings is larger than this limit, rough road is present

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

| y/x | 0 | 12 | 24 | 36 | 48 | 60 | 72 | 85 | 97 | 109 | 121 | 133 | 145 | 157 | 169 | 181 | 193 |
|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1 | 0.40 | 0.44 | 0.48 | 0.52 | 0.56 | 0.60 | 0.64 | 0.68 | 0.72 | 0.76 | 0.80 | 0.84 | 0.88 | 0.92 | 0.96 | 1.00 | 1.04 |

| | | | Supportir | ng Table - P030 | 00_Abnormal | Cylinder Mo | de | Supporting Table - P0300_Abnormal Cylinder Mode | | | | | | | | | | | | |
|-------------|---|------|-----------|-----------------|-------------|-------------|------|---|------|--|--|--|--|--|--|--|--|--|--|--|
| Description | Description: Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Cylinder Mode Equation) | | | | | | | | | | | | | | | | | | | |
| Notes: Use | Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_CylAbnormal | | | | | | | | | | | | | | | | | | | |
| y/x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | | | | | | |
| 1 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | | | | | | | | | | | |

| | | | Support | ting Table - P0 | 300_Abnorm | al SCD Mode | | | | | | | | |
|-------------|---|----------------------|---------------------|-----------------------|--------------------|------------------|--------------------|------|------|--|--|--|--|--|
| Description | : Number of cons | ecutive number of de | ecelerating cylinde | ers after the misfire | that would be cons | idered abnormal. | (SCD Mode Equation | on) | | | | | | |
| Notes: Used | Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_SCD_CylAbnormal | | | | | | | | | | | | | |
| y/x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | |
| 1 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | | | | | |

| | Supporting Table - P0300_Abnormal Rev Mode | | | | | | | | | | | | | |
|-------------------|--|------|------|------|------|------|------|------|------|--|--|--|--|--|
| Description: Abr | Description: Abnormal Rev Mode Number of consecutive number of decelerating cylinders after the misfire that would be considered abnormal. (Rev Mode Equation) | | | | | | | | | | | | | |
| Notes: Used for I | Notes: Used for P0300-P0308. Cal Name: KaMSFD_Cnt_RevAbnormal | | | | | | | | | | | | | |
| y/x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | |
| 1 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | | | | | |

Supporting Table - P0300_Min_PatternMultiplier

Description: Crankshaft should return to normal after the misfire. If crankshaft snap value after single isolated misfire being evaulated is larger than the misfire's Jerk threshold times this multiplier, its not a real misfire.

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

|) | y/x | 0 | 1,000 | 2,000 | 3,000 | 4,000 | 5,000 | 6,000 | 7,000 | 8,000 |
|---|-----|------|-------|-------|-------|-------|-------|-------|-------|-------|
| ĺ | 1 | 0.90 | 0.90 | 0.90 | 0.90 | 0.90 | 0.90 | 0.90 | 0.90 | 0.90 |

Supporting Table - P0300_Max_PatternMultiplier

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

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

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

Supporting Table - P0300 Ring Filter

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

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

| y/x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-----|------|------|------|------|------|------|------|------|------|
| 1 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 | 4.00 |

Supporting Table - P0300 Number of Normals

Description: Number of Normals for the Driveline Ring Filter
After a low level misfire, another misfire may not be detectable until driveline ringing ceases. If no ringing seen, stop filter early.

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

| y/x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-----|------|------|---|------|------|------|------|------|------|
| 1 | 3.00 | 3.00 | | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |

| | | Supporting Table | - P0300 EngineOve | erSpeedLimit | | | | | | | | | | | |
|-----------------|----------------------------------|------------------------|----------------------|----------------------|----------------------|-------------------|--|--|--|--|--|--|--|--|--|
| Description: En | gine OverSpeed Limit versus gear | | | | | | | | | | | | | | |
| Notes: Used for | P0300-P0308. Cal Name: KaEOS | C_n_EngOvrspdLimitGear | | | | | | | | | | | | | |
| P0300 EngineO | 00 EngineOverSpeedLimit - Part 1 | | | | | | | | | | | | | | |
| y/x | CeTGRR_e_TransGr1 | CeTGRR_e_TransGr2 | CeTGRR_e_TransGr3 | CeTGRR_e_TransGr4 | CeTGRR_e_TransGr5 | CeTGRR_e_TransGr6 | | | | | | | | | |
| 1 | 6,000 | 6,000 | 6,000 | 6,000 | 5,700 | 5,700 | | | | | | | | | |
| P0300 EngineO | verSpeedLimit - Part 2 | | | | | | | | | | | | | | |
| y/x | CeTGRR_e_TransGrEVT | CeTGRR_e_TransGrEVT 2 | CeTGRR_e_TransGrNeut | CeTGRR_e_TransGrRvrs | CeTGRR_e_TransGrPark | | | | | | | | | | |
| 1 | 6,000 | 6,000 | 4,000 | 6,000 | 4,000 | | | | | | | | | | |

Supporting Table - P0324_P0326_P0331_AbnormalNoise_Threshold

Description: Fail threshold for the Knock Performance Abnormal Noise Diagnostic

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

KtKNKD_k_PerfAbnLimitLo

| y/x | 500 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 | 7,500 | 8,000 | 8,500 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 0.290 | 0.290 | 0.290 | 0.290 | 0.290 | 0.380 | 0.440 | 0.520 | 0.590 | 0.540 | 0.630 | 0.660 | 0.660 | 0.660 | 0.660 | 0.660 | 0.660 |

Supporting Table - P0325_P0330_OpenCktThrshMin (20 kHz)

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

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

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

i.e.: KtKNKD_k_OpenMin20K < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMax20K.

| y/x | 500 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 | 7,500 | 8,000 | 8,500 |
|-----|---------|---------|---------|---------|---------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 1 | 12.7773 | 12.8477 | 12.5645 | 12.1777 | 12.1191 | 10.0938 | 8.9297 | 9.0586 | 9.4688 | 7.9785 | 6.4531 | 6.4492 | 6.4492 | 6.4492 | 6.4492 | 6.4492 | 6.4492 |

Supporting Table - P0325_P0330_OpenCktThrshMax (20 kHz)

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

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

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

i.e.: KtKNKD_k_OpenMin20K < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMax20K.

| y/x | 500 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 | 7,500 | 8,000 | 8,500 |
|-----|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1 | 43.1348 | 42.6289 | 42.0293 | 41.0059 | 40.6895 | 35.9766 | 33.5293 | 30.9180 | 31.5039 | 26.7090 | 22.8516 | 20.3320 | 18.0234 | 15.9980 | 14.3320 | 13.0996 | 12.3770 |

Supporting Table - P0325_P0330_OpenCktThrshMin (Normal Noise)

Description: Knock Open Circuit Diagnostic Minimum Threshold when using the Normal Noise method (see "OpenMethod" description): When using the Normal Noise method (see "OpenMethod" description).

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

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

i.e.: KtKNKD_k_OpenMinNN < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMaxNN.

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

Supporting Table - P0325_P0330_OpenCktThrshMax (Normal Noise)

Description: Knock Open Circuit Diagnostic Minimum Threshold when using the Normal Noise method (see "OpenMethod" description): When using the Normal Noise method (see "OpenMethod" description).

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

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

i.e.: KtKNKD_k_OpenMinNN < VaKNKD_k_OpenFiltIntensity < KtKNKD_k_OpenMaxNN.

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

Supporting Table - P06B6_P06B7_OpenTestCktThrshMin

Description: Knock Open Circuit Minimum Threshold for Internal Circuit Diagnostic. Used only when the 20 kHz method is being used (see "OpenMethod" description). The Open Test Circuit ensures that the internal circuit used to generate the 20 kHz signal for the Open Circuit diags (P0325, P0330) is within range.

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

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

i.e. KtKNKD_k_OpenTestCktMin < VaKNKD_k_OpenTestCktIntFilter < KtKNKD_k_OpenTestCktMax

| У | //x | 500 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 | 7,500 | 8,000 | 8,500 |
|---|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | | 0.199 | 0.186 | 0.176 | 0.188 | 0.223 | 0.279 | 0.385 | 0.521 | 0.701 | 0.928 | 1.207 | 1.545 | 1.943 | 2.408 | 2.945 | 3.559 | 4.252 |

Supporting Table - P06B6_P06B7_OpenTestCktThrshMax

Description: Knock Open Circuit Minimum Threshold for Internal Circuit Diagnostic. Used only when the 20 kHz method is being used (see "OpenMethod" description). The Open Test Circuit ensures that the internal circuit used to generate the 20 kHz signal for the Open Circuit diags (P0325, P0330) is within range.

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

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

i.e. KtKNKD_k_OpenTestCktMin < VaKNKD_k_OpenTestCktIntFilter < KtKNKD_k_OpenTestCktMax

| y/x | 500 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 5,500 | 6,000 | 6,500 | 7,000 | 7,500 | 8,000 | 8,500 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| 1 | 0.689 | 0.689 | 0.689 | 0.689 | 0.725 | 0.980 | 1.363 | 1.887 | 2.563 | 3.406 | 4.432 | 5.650 | 7.076 | 8.727 | 10.611 | 12.744 | 15.141 |

Supporting Table - P0325_P0330_OpenMethod

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

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

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

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

Supporting Table - P0324_P0326_P0331_AbnormalNoise_CylsEnabled

Description: Specifies which cylinders will be used for the Abnormal Noise portion of the performance diagnostics (1 = cylinder used, 0 = cylinder not used)

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

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

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

| У | r/x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|-----|---|---|---|---|---|---|---|---|
| 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

| Supporting | Table - | P0196 | FastFailTempDiff |
|------------|---------|-------|------------------|
| | | | |

Description: EOT Sensor Cold Start Fast Fail Threshold

Notes: For P0196: KtEOTD_T_FastFailTempDiff with X Axis is defined as PowerUp Coolant Temperature

| ١ | y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
|---|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ľ | 1 | 80.0 | 80.0 | 80.0 | 60.0 | 60.0 | 40.0 | 40.0 | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 |

Supporting Table - P0196_TotalAccumulatedFlow

Description: Total accumulated air consumed by engine since engine start as a function of powerup undefaulted Oil Temperature

Notes: For P0196: KtEOTD_m_TotalAirGramsMin

| y/x | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
|-----|--------|--------|--------|--------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 15,000 | 14,000 | 13,000 | 12,000 | 11,000 | 10,000 | 9,000 | 8,000 | 7,000 | 6,000 | 5,000 | 4,000 | 5,000 | 4,000 | 3,000 | 3,000 | 3,000 |

| | Supporting Table - P0521_RPM_Weighting_Factor_X_Axis | | | | | | | | | | | |
|-----------------|--|-------------------|---------------------|-----------------|-----|--|--|--|--|--|--|--|
| Description: En | escription: Engine RPM Weighting Factor Axis | | | | | | | | | | | |
| Notes: KnEOPD | _n_EngSpdFiltered | IBpt Engine RPM A | is for use by KtEOI | PD_r_EngSpdWeig | ıht | | | | | | | |
| y/x | x 1 2 3 4 5 6 7 8 9 | | | | | | | | | | | |
| 1 | 0 900 1,000 1,500 2,000 2,500 2,600 3,000 6,000 | | | | | | | | | | | |

| | Supporting Table - P0521_RPM_Weighting_Factor | | | | | | | | | | | | |
|------------|--|-----------------------|-------------------|----------------|------------------|------|------|------|------|--|--|--|--|
| Descriptio | Description: Engine RPM Weighting Factor | | | | | | | | | | | | |
| Notes: KtE | EOPD_r_EngSpdW | eight with axis as Er | ngine RPM defined | by KnEOPD_n_En | igSpdFilteredBpt | | | | | | | | |
| y/x | /x 0 900 1,000 1,500 2,000 2,500 2,600 3,000 6,000 | | | | | | | | | | | | |
| 1 | 0.00 | 0.00 | 0.45 | 0.45 | 0.45 | 0.45 | 0.00 | 0.00 | 0.00 | | | | |

| | Supporting Table - P0521_Oil_Temp_Weighting_Factor_Axis | | | | | | | | | | | | |
|------------------|---|----------------------|---------------------|----------------|----|-----|-----|-----|-----|--|--|--|--|
| Description: Oil | escription: Oil Temperature Weighting Factor Axis | | | | | | | | | | | | |
| Notes: KnEOPD | _T_EngFilteredBpt | oil temperature axis | s for use by KtEOPI | D_r_EOT_Weight | | | | | | | | | |
| y/x | x 1 2 3 4 5 6 7 8 9 | | | | | | | | | | | | |
| 1 | -10 | -5 | 60 | 80 | 90 | 100 | 120 | 130 | 140 | | | | |

| | Supporting Table - P0521_Oil_Temp_Weighting_Factor | | | | | | | | | | | |
|-------------|--|------------------------|------------------|------------------|----------------|------|------|------|------|--|--|--|
| Description | escription: Oil Temperature Weighting Factor | | | | | | | | | | | |
| Notes: KtEC | OPD_r_EOT_Weig | ht with axis as Oil To | emperature defir | ed by KnEOPD_T_E | EngFilteredBpt | | | | | | | |
| y/x | x -10 -5 60 80 90 100 120 130 140 | | | | | | | | | | | |
| 1 | 0.00 | 0.70 | 0.70 | 0.70 | 0.70 | 0.70 | 0.70 | 0.00 | 0.00 | | | |

| | Supporting Table - P0521_Eng_Load_Stability_Weighting_Factor_Axis | | | | | | | | | | | | |
|------------------|---|----------------------|-------------------|------------------|--------|--|--|--|--|--|--|--|--|
| Description: Eng | Description: Engine Load Stability Weighting Factor Axis | | | | | | | | | | | | |
| Notes: KnEOPD | _m_EngLoadStabil | ityBpt engine load a | xis used by KtEOP | D_r_EngLoadStblV | Veight | | | | | | | | |
| y/x | /x 1 2 3 4 5 6 7 8 9 | | | | | | | | | | | | |
| 1 | 0 5 10 20 30 50 100 200 399 | | | | | | | | | | | | |

| | | Sup | porting Table | e - P0521_Eng | j_Load_Stabil | ity_Weightin | g_Factor | | | | | | |
|-------------|---|--------------------|------------------|-----------------------|---------------|----------------|----------|------|------|--|--|--|--|
| Description | Description: Engine Load Stability Weighting Factor | | | | | | | | | | | | |
| Notes: KtE0 | OPD_r_EngLoadStb | olWeight with axis | as Engine Load S | tability defined by K | nEOPD_m_EngLo | adStabilityBpt | | | | | | | |
| y/x | /x 0 5 10 20 30 50 100 200 399 | | | | | | | | | | | | |
| 1 | 1.00 | 1.00 | 1.00 | 0.30 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | | | |

| | Supporting Table - P0521_Eng_Oil_Pred_Weighting_Factor_Axis | | | | | | | | | | | | |
|-------------|---|-----------------------|---------------------|------------------|------------------|-----|-----|-----|-----|--|--|--|--|
| Description | escription: Oil Pressure Predicted Weighting Factor Axis | | | | | | | | | | | | |
| Notes: KnE | EOPD_p_EngOilP | redictedBpt predicted | d oil pressure axis | used by KtEOPD_r | _EOP_PredictWeig | yht | | | | | | | |
| y/x | x 1 2 3 4 5 6 7 8 9 | | | | | | | | | | | | |
| 1 | 0 | 170 | 200 | 275 | 360 | 375 | 400 | 500 | 600 | | | | |

| | Supporting Table - P0521_Eng_Oil_Pred_Weighting_Factor | | | | | | | | | | | | |
|-------------|--|-----------------------|--------------------|-----------------------|----------------|---------------|------|------|------|--|--|--|--|
| Description | Description: Oil Pressure Predicted Weighting Factor | | | | | | | | | | | | |
| Notes: KtE | EOPD_r_EOP_Pred | ictWeight with axis a | as Predicted Oil I | Pressure defined by I | KnEOPD_p_EngOi | IPredictedBpt | | | | | | | |
| y/x | /x 0 170 200 275 360 375 400 500 600 | | | | | | | | | | | | |
| 1 | 0.00 | 0.10 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 0.86 | 0.00 | | | | |

Fault Bundle Definitions

Bundle Name: 5VoltReferenceA FA

P0641

Bundle Name: 5VoltReferenceB_FA

P0651

Bundle Name: 5VoltReferenceMAP OOR FIt

P0697

Bundle Name: A/F Imbalance Bank1

P219A

Bundle Name: A/F Imbalance Bank2

P219B

Bundle Name: AAP_SnsrCktFP

Naturally aspirated: P2228, P2229. Turbocharged: P0237, P0238

Bundle Name: AAP SnsrFA

Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238.

Bundle Name: AAP_SnsrTFTKO

Naturally Aspirated: P2227, P2228, P2229, P2230. Turbocharged: P0237, P0238.

Bundle Name: AAP2 SnsrCktFP

P2228, P2229

Bundle Name: AAP2_SnsrFA P2227, P2228, P2229, P2230

Bundle Name: AAP2_SnsrTFTKO

P2227, P2228, P2229, P2230

Bundle Name: AccCktLo_FA

P2537

Bundle Name: AcceleratorPedalFailure

P2122, P2123, P2127, P2128, P2138, P0697, P06A3

Bundle Name: ACCMLostComm

U016B

Bundle Name: ACFailedOnSD

See ACCM Document

Bundle Name: ACHighSidePressSnsrCktFA

P0532, P0533

Bundle Name: ACThrmlRefrigSpdVld

See ACCM Document

Bundle Name: AfterThrottlePressTFTKO

Naturally Aspirated or Turbocharged: P0106, P0107, P0108. Supercharged: P012B, P012C, P012D.

Bundle Name: AfterThrottlePressureFA

Naturally Aspirated or Turbocharged: P0106, P0107, P0108. Supercharged: P012B, P012C, P012D.

Fault Bundle Definitions

Bundle Name: AfterThrottleVacuumTFTKO

Naturally Aspirated or Turbocharged: P0106, P0107, P0108. Supercharged: P012B, P012C, P012D.

Bundle Name: AIR System FA

P0411, P2440, P2444

Bundle Name: AIRPumpControlCircuit FA

P0418

Bundle Name: AIRSystemPressureSensor FA

P2430, P2431, P2432, P2433, P2435, P2436, P2437, P2438

Bundle Name: AIRValveControlCircuit FA

P0412

Bundle Name: AmbientAirDefault

Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P012B, P012B, P012C, P012D, P0222,

P0223, P1221

Bundle Name: AmbPresDfltdStatus

Baro Sensor Present: P2227, P2228, P2229, P2230. No Baro Sensor Present: P0101, P0102, P0103, P0106, P0107, P0108, P0111, P0112, P0113, P0114, P0121, P0122, P0123, P01489, P0

P012B, P012C, P012D, P0222,

P0223, P1221

Bundle Name: AmbPresSnsrCktFA

P2228, P2229

Bundle Name: AmbPresSnsrCktFP

P2228, P2229

Bundle Name: AnyCamPhaser_FA

P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024

Bundle Name: AnyCamPhaser_TFTKO

P0010, P0011, P0013, P0014, P0020, P0021, P0023, P0024

Bundle Name: BrakeBoosterSensorFA

P0556, P0557, P0558

Bundle Name: BrakeBoosterVacuumValid

P0556, P0557, P0558

Bundle Name: BSTR b ExcsvBstFA

P226B

Bundle Name: BSTR_b_ExcsvBstTFTKO

P226B

Bundle Name: BSTR_b_IC_PmpCktFA

P023A, P023C

Bundle Name: BSTR_b_PCA_CktFA

P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P0247, P0249, P0250

Bundle Name: BSTR b PCA CktLoFA

Fault Bundle Definitions

P0034, P0047, P0245, P0249

Bundle Name: BSTR b PCA CktLoTFTKO

P0034, P0047, P0245, P0249

Bundle Name: BSTR b PCA CktTFTKO

P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P0247, P0249, P0250

Bundle Name: BSTR b PCA FA

P0234, P0299, P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P2261, P0247, P0249, P0250

Bundle Name: BSTR_b_PCA_PstnSnsrFA

P003A, P2564, P2565

Bundle Name: BSTR_b_PCA_PstnSnsrTFTKO

P003A, P2564, P2565

Bundle Name: BSTR_b_PCA_TFTKO

P0234, P0299, P0033, P0034, P0035, P0045, P0047, P0048, P0243, P0245, P0246, P2261, P0247, P0249, P0250

Bundle Name: BSTR b PresCntrlTooHiFA

P0234

Bundle Name: BSTR_b_PresCntrlTooHiTFTKO

P0234

Bundle Name: BSTR b PresCntrlTooLoFA

P0299

P0299

Bundle Name: BSTR b PresCntrlTooLoTFTKO

Bundle Name: BSTR_b_PstnCntrlFA

P166D, P166E

Bundle Name: BSTR b PstnCntrlTooHiFA

P166E

Bundle Name: BSTR b PstnCntrlTooHiTFTKO

P166E

Bundle Name: BSTR_b_PstnCntrlTooLoFA

P166D

Bundle Name: BSTR_b_PstnCntrlTooLoTFTKO

P166D

Bundle Name: BSTR_b_TurboBypassCktFA

P0033, P0034, P0035, P00C0, P00C1, P00C2

Bundle Name: BSTR_b_TurboBypassCktTFTKO

P0033, P0034, P0035, P00C0, P00C1, P00C2

Bundle Name: BSTR_b_TurboBypB_CktFA

P00C0, P00C1, P00C2

Bundle Name: BSTR_b_TurboBypB_CktTFTKO

Fault Bundle Definitions

P00C0, P00C1, P00C2

Bundle Name: CamLctnExhFA

P0017, P0019, P0365, P0366, P0390, P0391

Bundle Name: CamLctnIntFA

P0016, P0018, P0340, P0341, P0345, P0346

Bundle Name: CamSensor FA

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391

Bundle Name: CamSensor_TFTKO

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391

Bundle Name: CamSensorAnyLctnTFTKO

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391

Bundle Name: CamSensorAnyLocationFA

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391

Bundle Name: CamSensorFA

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391

Bundle Name: CamSensorTFTKO

P0016, P0017, P0018, P0019, P0340, P0341, P0345, P0346, P0365, P0366, P0390, P0391

Bundle Name: CatalystSysEfficiencyLoB1_FA

P0420

Bundle Name: CatalystSysEfficiencyLoB2_FA

P0430

Bundle Name: ClutchPstnSnsr FA

P0806, P0807, P0808

Bundle Name: ClutchPstnSnsrCktHi FA

P0808

Bundle Name: ClutchPstnSnsrCktLo FA

P0807

Bundle Name: ClutchPstnSnsrNotLearned

P080A

Bundle Name: CoolingFanSpeedTooHigh_FA

P0495

Bundle Name: CrankCamCorrelationTFTKO

P0016, P0017, P0018, P0019

Bundle Name: CrankExhaustCamCorrelationFA

P0017, P0019

Bundle Name: CrankExhaustCamCorrFA

P0017, P0019

Bundle Name: CrankIntakeCamCorrelationFA

P0016, P0018

Bundle Name: CrankIntakeCamCorrFA

P0016, P0018

Bundle Name: CrankSensor_FA

P0335, P0336

Bundle Name: CrankSensor_TFTKO

P0335, P0336

Bundle Name: CrankSensorFA

P0335, P0336

Bundle Name: CrankSensorFaultActive

P0335, P0336

Bundle Name: CrankSensorTestFailedTKO

P0335, P0336

Bundle Name: CrankSensorTFTKO

P0335, P0336

Bundle Name: CylDeacSystemTFTKO

P3400

Bundle Name: CylnderDeacDriverTFTKO

P3401, P3409, P3417, P3425, P3433, P3441, P3449

Bundle Name: ECT_Sensor_Ckt_FA

P0117, P0118, P0119

Bundle Name: ECT_Sensor_Ckt_FP

P0117, P0118

Bundle Name: ECT_Sensor_Ckt_High_FP

P0118

Bundle Name: ECT_Sensor_Ckt_Low_FP

P0117

Bundle Name: ECT_Sensor_Ckt_TFTKO

P0117, P0118, P0119

Bundle Name: ECT_Sensor_Ckt_TPTKO

P0117, P0118, P0019

Bundle Name: ECT_Sensor_DefaultDetected

P0117, P0118, P0116, P0125

Bundle Name: ECT_Sensor_FA

P0117, P0118, P0116, P0125, P0128

Bundle Name: ECT_Sensor_Perf_FA

P0116

Bundle Name: ECT_Sensor_TFTKO

P0117, P0118, P0116, P0125, P0119

Bundle Name: EGRValve_FP

P0405, P0406, P042E

Bundle Name: EGRValveCircuit FA

P0403, P0404, P0405, P0406

Bundle Name: EGRValveCircuit TFTKO

P0403, P0404, P0405, P0406

Bundle Name: EGRValvePerformance_FA

P0401, P042E

Bundle Name: EGRValvePerformance TFTKO

P0401, P042E

Bundle Name: EngineMetalOvertempActive

P1258

Bundle Name: EngineMisfireDetected_FA

P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308

Bundle Name: EngineMisfireDetected_TFTKO

P0300, P0301, P0302, P0303, P0304, P0305, P0306, P0307, P0308

Bundle Name: EngineModeNotRunTimer_FA

P2610

Bundle Name: EngineModeNotRunTimerError

P2610

Bundle Name: EnginePowerLimited

P0068, P0122, P0123, P0222, P0223, P0601, P0604, P0606, P1682, P16F3, P1104, P2100, P2101, P2102, P2103, P2176, P160E, P160D, P0191, P0192,

P0193, P00C8, P00C9, P16A0, P16A1, P16A2

Bundle Name: EngineTorqueEstInaccurate

EngineMisfireDetected_FA, FuelInjedtorCircuit_FA, FuelInjedtorCircuit_TFTKO, FuelTrimSystemB1_FA, FuelTrimSystemB2_FA, MAF_SensorTFTKO, MAP_SensorTFTKO,

EGRValuePerforamnce FA

Bundle Name: EngModeNotRunTmErr

P2610

Bundle Name: EngOilModeledTempValid

ECT Sensor FA. IAT SensorCircuitFA

Bundle Name: EngOilPressureSensorCktFA

P0522, P0523

Bundle Name: EngOilPressureSensorFA

P0521, P0522, P0523

Bundle Name: EngOilTempFA

EngOilTempSensorCircuitFA, EngOilModeledTempValid, P16F3

EngOilTempFA - Other Definitions:

P16F3 with GetXOYR_b_SecurityFlt(CeXOYR_e_EOTR_SecurityFlt)

Bundle Name: EngOilTempSensorCircuitFA

P0197, P0198

Bundle Name: Ethanol Composition Sensor FA

P0178, P0179, P2269

Bundle Name: EvapExcessPurgePsbl_FA

Conventional fuel system, P0442, P0455, P0458, P0496

Bundle Name: EvapPurgeSolenoidCircuit_FA

P0443, P0458, P0459

Bundle Name: EvapReducedPurgePsbl_FA

Only EREV sealed fuel system, P0443, P0446, P0449, P0459, P0497, P0499, P2419, P2422

Bundle Name: EvapVentSolenoidCircuit FA

P0449, P0498, P0499

Bundle Name: ExhaustCamSensor_FA P0017, P0019, P0365, P0366, P0390, P0391

Bundle Name: ExhaustCamSensor_TFTKO

P0017, P0019, P0365, P0366, P0390, P0391

Bundle Name: ExhaustCamSensorFA

P0017, P0019, P0365, P0366, P0390, P0391

Bundle Name: ExhaustCamSensorTFTKO P0017, P0019, P0365, P0366, P0390, P0391

Bundle Name: FanOutputDriver_FA

P0480, P0481, P0482, P0691, P0692, P0693, P0694, P0695, P0696, P1485 (EREV), P1486 (EREV), P1487 (EREV)

Bundle Name: FHPD_b_HPC_PresErrNeg_FA

P228D

Bundle Name: FHPD_b_HPC_PresErrNeg_TFTKO

P228D

Bundle Name: FHPD_b_HPC_PresErrPos_FA

P228C

Bundle Name: FHPD_b_HPC_PresErrPos_TFTKO

P228C

Bundle Name: FHPD_b_HPC_Windup_ TFTKO

P0089

Bundle Name: FHPD_b_HPC_Windup_FA

P0089

Bundle Name: FHPD_b_PumpCurr_FA

P163A

Bundle Name: FHPD_b_PumpCurr_TFTKO

P163A

Bundle Name: FHPR_b_FRP_SnsrCkt_FA

P0192, P0193

Bundle Name: FHPR_b_FRP_SnsrCkt_TFTKO

P0192, P0193

Bundle Name: FHPR_b_FRP_SnsrPerfDiag_FA

P0191

Bundle Name: FHPR_b_FRP_SnsrPerfDiag_TFTKO

P0191

Bundle Name: FHPR_b_PumpCkt_FA

P0090, P0091, P0092, P00C8, P00C9, P00CA

Bundle Name: FHPR_b_PumpCkt_TFTKO

P0090, P0091, P0092, P00C8, P00C9, P00CA

Bundle Name: FuelInjectorCircuit_FA

P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0261, P0264, P0267, P0270, P0273, P0276, P0279, P0282, P0262, P0265, P0268, P0271,

PP0274, P0277, P0280, P0283, P2147, P2150, P2153, P2156, P216B, P216E, P217B, P217E, P2148, P2151, P2154, P2157, P216C, P216F, P217C, P217F,

P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F

Bundle Name: FuelInjectorCircuit_TFTKO

P0201, P0202, P0203, P0204, P0205, P0206, P0207, P0208, P0261, P0264, P0267, P0270, P0273, P0276, P0279, P0282, P0262, P0265, P0268, P0271,

PP0274, P0277, P0280, P0283, P2147, P2150, P2153, P2156, P216B, P216E, P217B, P217E, P2148, P2151, P2154, P2157, P216C, P216F, P217C, P217F,

P1248, P1249, P124A, P124B, P124C, P124D, P124E, P124F

Bundle Name: FuelLevelDataFault

P0461, P0462, P0463, P2066, P2067, P2068

Bundle Name: FuelTrimSystemB1_FA

P0171, P0172

Bundle Name: FuelTrimSystemB1_TFTKO

P0171, P0172

Bundle Name: FuelTrimSystemB2_FA

P0174, P0175

Bundle Name: FuelTrimSystemB2 TFTKO

P0174, P0175

Bundle Name: HumidityFA

P0097, P0098, P11C2, P11C3, P2227, P2228, P2229, P2230

Bundle Name: HumTempSnsrCktFA

P0097, P0098

Bundle Name: HumTempSnsrCktFP

P0097, P0098

Bundle Name: HumTempSnsrFA

P0096, P0097, P0098, P0099

Bundle Name: IAC_SystemRPM_FA

P0506, P0507

Bundle Name: IAT_ContCorrFA

P2199

Bundle Name: IAT_SensorCircuitFA

P0112, P0113

Bundle Name: IAT SensorCircuitFP

P0112, P0113

Bundle Name: IAT_SensorCircuitTFTKO

P0112, P0113

Bundle Name: IAT_SensorFA P0111, P0112, P0113, P0114

Bundle Name: IAT_SensorTFTKO

P0111, P0112, P0113, P0114 **Bundle Name:** IgnitionOffTimer_FA

P2610

Bundle Name: IgnitionOffTimeValid

P2610

Bundle Name: IgnitionOutputDriver_FA

P0351, P0352, P0353, P0354, P0355, P0356, P0357, P0358

Bundle Name: IntakeCamSensor_FA

P0016, P0018, P0340, P0341, P0345, P0346

Bundle Name: IntakeCamSensor_TFTKO

P0016, P0018, P0340, P0341, P0345, P0346

Bundle Name: IntakeCamSensorFA

P0016, P0018, P0340, P0341, P0345, P0346

Bundle Name: IntakeCamSensorTFTKO

P0016, P0018, P0340, P0341, P0345, P0346

Bundle Name: IntkCamPhaser_FA

P0010, P0011, P0020, P0021

Bundle Name: KS_Ckt_Perf_B1B2_FA

P0324, P0325, P0326, P0327, P0328, P0330, P0332, P0333, P06B6, P06B7

Bundle Name: Long Name

Short Name

Bundle Name: LowFuelConditionDiagnostic

LowFuelConditionDiagnostic - Other Definitions:

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

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

Fault Bundle Definitions

Bundle Name: MAF_SensorCircuitFA

P0102, P0103, P010C, P010D

Bundle Name: MAF_SensorCircuitTFTKO

P0102, P0103, P010C, P010D **Bundle Name:** MAF SensorFA

P0101, P0102, P0103, P010C, P010D

Bundle Name: MAF_SensorFP P0102, P0103, P010C, P010D

Bundle Name: MAF_SensorPerfFA

P0101

Bundle Name: MAF_SensorPerfTFTKO

P0101

Bundle Name: MAF_SensorTFTKO P0101, P0102, P0103, P010C, P010D

Bundle Name: MAF_SnsrCktFA

P121B, P121C

Bundle Name: MAF_SnsrCktTFTKO

P121B, P121C

Bundle Name: MAP_EngineVacuumStatus

P0106, P0107, P0108 Fault Active OR P0107, P0108 Fault Pending

Bundle Name: MAP_SensorCircuitFA

P0107, P0108

Bundle Name: MAP SensorCircuitFP

P0107, P0108

Bundle Name: MAP_SensorFA

P0106, P0107, P0108

Bundle Name: MAP_SensorPerfFA

P0106

Bundle Name: MAP SensorPerfTFTKO

P0106

Bundle Name: MAP SensorTFTKO

P0106, P0107, P0108

Bundle Name: MnfdTempSensorCktFA

Turbocharged or Supercharged, with Humidity sensor: P112C, P112D. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.

Bundle Name: MnfdTempSensorCktFP

Turbocharged or Supercharged, with Humidity sensor: P112C, P112D. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.

Bundle Name: MnfdTempSensorCktTFTKO

Turbocharged or Supercharged, with Humidity sensor: P112C, P112D. Turbocharged or Supercharged, without Humidity sensor: P0097, P0098. Naturally Aspirated: P0112, P0113.

Fault Bundle Definitions

Bundle Name: MnfdTempSensorFA

Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.

Naturally Aspirated: P0111, P0112, P0113, P0114.

Bundle Name: MnfdTempSensorTFTKO

Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.

Naturally Aspirated: P0111, P0112, P0113, P0114.

Bundle Name: ModuleOffTime_FA

P2610

Bundle Name: ModuleOffTimeErr

P2610

Bundle Name: no validity name is assigned to this fault bundle

Bundle Name: OAT AmbientFilteredFA

ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected, MAF_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: not applicable. All other cases: not applicable.

Bundle Name: OAT_AmbientSensorFA

ECM OAT: P0071, P0072, P0073, P0074. VIMC OAT: P0071, P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: not applicable.

Bundle Name: OAT PtEstFiltFA

ECM OAT: P0071, P0072, P0073, P0074, EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected, MAF_SensorFA. VIMC OAT: P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: VehicleSpeedSensor_FA, IAT_SensorFA, MAF_SensorFA. All other cases: EngModeNotRunTmErr, VehicleSpeedSensor_FA, IAT_SensorFA, ECT_Sensor_DefaultDetected.

Bundle Name: OAT PtEstRawFA

ECM OAT: P0071, P0072, P0073, P0074. VIMC OAT: P0071, P0072, P0073, EngModeNotRunTmErr, VehicleSpeedSensor_FA, ECT_Sensor_DefaultDetected. IAT-Based OAT: IAT SensorFA. All other cases: IAT SensorFA. ECT Sensor DefaultDetected.

Bundle Name: OilPmpCktFA

P06DA, P06DB, P06DC

OilPmpCktFA - Other Definitions:

Output Driver Codes

Bundle Name: OilPmpFA

P06DA, P06DB, P06DC, P06DD, P06DE

OilPmpFA - Other Definitions:

FA only for Output Driver and rationality

Bundle Name: OilPmpStuckHigh

P06DA, P06DB, P06DD

OilPmpStuckHigh - Other Definitions:

TFTKO and FA

Bundle Name: OilPmpStuckLow

P06DC, P06DE

OilPmpStuckLow - Other Definitions:

Fault Bundle Definitions TFTKO and FA Bundle Name: OilPmpTFTKO P06DA, P06DB, P06DC, P06DD, P06DE OilPmpTFTKO - Other Definitions: TFTKO only for Output Driver and rationality Bundle Name: PowertrainRelayFault P1682 Bundle Name: PowertrainRelayStateOn_Error P0685 Bundle Name: PowertrainRelayStateOn_FA P0685 Bundle Name: PPS1_OutOfRange P2122, P2123 Bundle Name: PPS1_OutOfRange_Composite P2122, P2123, P06A3 Bundle Name: PPS2_OutOfRange P2127, P2128 Bundle Name: PPS2_OutOfRange_Composite P2127, P2128, P0697 Bundle Name: SCIAP SensorCircuitFA P012C, P012D Bundle Name: SCIAP_SensorCircuitFP P012C, P012D Bundle Name: SCIAP_SensorFA

P012B, P012C, P012D

Bundle Name: SCIAP_SensorPerfFA

P012B

Bundle Name: SCIAP_SensorPerfTFTKO

P012B

Bundle Name: SCIAP_SensorTFTKO

P012B, P012C, P012D

Bundle Name: SuperchargerBypassValveFA

P2261

Bundle Name: SystemVoltageHigh_FA

P0563

Bundle Name: SystemVoltageLow_FA

P0562

Bundle Name: TC_BoostPresSnsrCktFA

P0237, P0238

Bundle Name: TC_BoostPresSnsrFA

P0236, P0237, P0238

Bundle Name: TCM_EngSpdReqCkt

P150C

Bundle Name: THMR AHV FA

P2681, P26A3, P26A6, P26A7, P26A9 **Bundle Name:** THMR_AWP_AuxPumpFA

B2920. B2923. B2922

Bundle Name: THMR_ECT_Sensor_Ckt_FA

P0116, P0117, P0118, P00B6

Bundle Name: THMR_Insuff_Flow_FA

P00B7

Bundle Name: THMR_RCT_Sensor_Ckt_FA

P00B3, P00B4

Bundle Name: THMR SWP Control FA

P261D, P261A, P261C

Bundle Name: THMR_Therm_Control_FA

P0597, P0598, P0599

Bundle Name: ThrotTempSensorFA

Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.

Naturally Aspirated: P0111, P0112, P0113, P0114.

Bundle Name: ThrotTempSensorTFTKO

Turbocharged or Supercharged, with Humidity sensor: P112B, P112C, P112D, P112E. Turbocharged or Supercharged, without Humidity sensor: P0096, P0097, P0098, P0099.

Naturally Aspirated: P0111, P0112, P0113, P0114.

Bundle Name: ThrottlePositionSnsrPerfFA

P0121

Bundle Name: ThrottlePositionSnsrPerfTFTKO

P0121

Bundle Name: TIAP SensorPerfFA

P0236

Bundle Name: TPS_FA

P0122, P0123, P0222, P0223, P2135

Bundle Name: TPS_FaultPending P0122, P0123, P0222, P0223, P2135

Bundle Name: TPS Performance FA

P0068, P0121, P1104, P2100, P2101, P2102, P2103

Bundle Name: TPS Performance TFTKO

Fault Bundle Definitions

P0068, P0121, P1104, P2100, P2101, P2102, P2103

Bundle Name: TPS_TFTKO

P0122, P0123, P0222, P0223, P2135

Bundle Name: TPS ThrottleAuthorityDefaulted

P0068, P0122, P0123, P0222, P0223, P16F3, P1104, P2100, P2101, P2102, P2103, P2135

Bundle Name: TPS1_OutOfRange_Composite

P0122, P0123, P06A3

Bundle Name: TPS2_OutOfRange_Composite

P0222, P0223, P06A3

Bundle Name: Trans Output Rotations Rolling Count Validity

Bundle Name: Transfer Pump is Commanded On

Transfer Pump is Commanded On - Other Definitions:

Fuel Volume in Primary Fuel Tank < 0.0 liters AND

Fuel Volume in Secondary Fuel Tank ≥ 0.0 liters AND

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

Transfer Pump had been Off for at least 0.0 seconds AND

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

Engine Running

Bundle Name: Transmission Actual Gear Validity

Bundle Name: Transmission Engaged State Validity

Bundle Name: Transmission Estimated Gear Validity

Bundle Name: Transmission Gear Ratio Validity

Bundle Name: Transmission Gear Selector Position Validity

Bundle Name: Transmission Oil Temperature Validity

Bundle Name: Transmission Output Shaft Angular Velocity Validity

Bundle Name: Transmission Overall Actual Torque Ratio Validity

Bundle Name: Transmission Overall Estimated Torque Ratio Validity

Bundle Name: Transmission Shift Lever Position Validity

| | Fault Bundle Definitions |
|---|--------------------------|
| | |
| Bundle Name: Transmission Turbine Angular Velocity Validity | |
| Bundle Name: TransmissionEngagedState_FA | |
| MYD/MYC/MYB:, P182E, P1915 | |
| Bundle Name: TransmissionGearDefaulted | |
| MYD/MYC/MYB:, P182E, P1915 | |
| Bundle Name: VehicleSpeedSensor_FA | |
| P0502, P0503, P0722, P0723 | |

Bundle Name: VehicleSpeedSensorError

P0502, P0503, P0722, P0723

LD OBD Component System Table

STATE OF CALIFORNIA California Environmental Protection Agency AIR RESOURCES BOARD MSCD/ESB-113 (NEW 1/11)

OBD II Gasoline Monitoring Requirements Checklist

| Component/Custors | MONITORING RE | OUIREMENTS: Lis | | onitor that detects th | <u> </u> | | | | | | | | | |
|-------------------------------|---|---|------------------------|---|--|---|-------------------------------|------------------------------|-----|------|--|--|--|--|
| Component/System | | MONITORING REQUIREMENTS: List the DTC of the monitor that detects the following failure mode: | | | | | | | | | | | | |
| Catalyst | (e)(1.2.2) | | | | | | | | | | | | | |
| Samiyot . | Conversion Efficiency | | | | | | | | | | | | | |
| | P0420, P0430 | NA | NA | NA | NA | NA | NA | NA | NA | NA | | | | |
| | (e)(2.2) | 101 | | | 10.0 | 107 | | 101 | 101 | 10.0 | | | | |
| Heated Catalyst | Heating | | | | | | | | | | | | | |
| | Performance | | | | | | | | | | | | | |
| | NA | | NA | NA | NA | NA | NA | NA | NA | NA | | | | |
| | (e)(3.2.1) | (e)(3.2.2) | (e)(3.2.2) | | | | | | | | | | | |
| Misfire | Catalyst Damage | FTP Level Misfire: | FTP Level Misfire: | | | | | | | | | | | |
| | Misfire | | 4 x 1000-revs | | | | | | | | | | | |
| | P0300 | P0300 | | | NA | NA | NA | NA | NA | NA | | | | |
| Evaporative System | (e)(4.2.2)(A) | (e)(4.2.2)(B) | | (e)(4.2.5) | | | | | | | | | | |
| Evaporative dystem | Purge Flow | 0.040" Leak Check | 0.020" Leak Check | 0.090" Leak Check in Lieu of 0.040" | | | | | | | | | | |
| | P0455 | P0442 | P0442 | | NA | NA | NA | NA | NA | NA | | | | |
| | (e)(5.2.3) | (e)(5.2.4) | 1 0 1 12 | 1 17 1 | | " " | | 100 | | 1.0. | | | | |
| Secondary Air | Insufficient Flow Emission Threshold | Functional Monitor In Lieu of Emission | | | | | | | | | | | | |
| | Tilleshold | Threshold | | | | | | | | | | | | |
| | NA | 1 | NA | NA | NA | NA | NA | NA | NA | NA | | | | |
| | (e)(6.2.1)(A) | (e)(6.2.1)(B) | (e)(6.2.1)(C) | (e)(6.2.2) | (e)(6.2.3) | (e)(6.2.4) | | | | | | | | |
| Fuel System | Emission Threshold | | | Adaptive Limits Reached | Secondary Fuel Trim Adaptive Limits Reached | Fails to Enter Closed Loop | | | | | | | | |
| | P0171, P0172, P0174, P0175 | P2096, P2097, P2098, P2099 | P219A, P219B, P0300 | P0174, P0175 | P2096, P2097, P2098, P2099 | | NA | NA | NA | NA | | | | |
| | (e)(7.2.1)(A) | (e)(7.2.1)(B) | (e)(7.2.1)(B) | (e)(7.2.1)(B) | (e)(7.2.1)(C) | (e)(7.2.1)(D) | (e)(7.2.3)(A) | (e)(7.2.3)(B) | | | | | | |
| Upstream Exhaust Gas Sensor | Emission Threshold | Open Circuit | Out-of-Range High | Out-of-Range Low | Feedback: Slow/ fails to Enter, Default OL | Sufficient for Other Diagnostics | Heater Performance | Heater Circuit Continuity | | | | | | |
| | P0133, P0153, P0133, P0153, P015A, P015B, P015C, P015D | P0134, P0154 | P0132, P0152 | P0131, P0151 | NA | P0134, P0154, P0133, P0153, P015A, P015B, P015C, P015D | P0053, P0059, P0135, P0155 | P0030, P0050 | NA | NA | | | | |
| Downstream Exhaust Gas Sensor | (e)(7.2.2)(A) | (e)(7.2.2)(B) | (e)(7.2.2)(D) | (e)(7.2.2)(D) | (d)(2.2.3) & (e) (6.2.4) | (e)(7.2.2)(C) | (e)(7.2.3)(A) | (e)(7.2.3)(B) | | | | | | |
| | Emissions Threshold | Open Circuit | Out-of-Range High | Ĭ | Feedback: Slow/ fails to Enter, Default OL | Sufficient for Other Diagnostics | Heater Performance | Heater Circuit Continuity | | | | | | |
| | P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B | P0140, P0160 | | P0137, P0157, P2270, P2272 | P0054, P0060, P0137, P0157, P0138, P0158, P0140, P0160, | | P0054, P0060, P0141, P0161 | P0036, P0056 | NA | NA | | | | |

| | | | LD OBD | Componer | nt System 1 | Table Table | | | | |
|--|---------------------------------------|--|--|--|--|---|--|----|----|----|
| | | | | | P0141, P0161, P013A, P013B, P013C, P013D, P013E, P013F, P014A, P014B, P2270, P2271, P2272, P2273 | P2270, P2271, P2272, P2273 | | | | |
| EGR | | High Flow Emission Threshold | (e)(8.2.2) Functional Monitor in Lieu of Emission | | | | | | | |
| | NA (e)(9.2.2) | | Threshold NA | NA | NA | NA | NA | NA | NA | NA |
| Crankcase Ventilation | Disconnection | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Engine Cooling System | (e)(10.2.1) | ECT Open Circuit | ECT Out-of- | (e)(10.2.2)(A) ECT Out-of- Range Low | (e)(10.2.2)(B) Time to Reach Closed Loop | (e)(10.2.2)(C) ECT Stuck Below Highest Minimum Enable Temp | (e)(10.2.2)(D) ECT Stuck Above Lowest Maximum Enable Temp | | | |
| | P0128 (e)(11.2.1)(A) | , | | P0117 (e)(11.2.2)(B) | NA | P0128 | P0116 | NA | NA | NA |
| Cold Start Strategy | Emission | Functional Monitor In Lieu of | Phase-in Single | Phase-in Emission Threshold | | | | | | |
| | P1400 | | P0300, P1400 | P1400 | NA | NA | NA | NA | NA | NA |
| VA/T System | (e)(13.2.1) | (e)(13.2.3) | (e)(13.2.2) | (e)(13.2.3) | | | | | | |
| VVT System | Target Error Emission Threshold | Functional Monitor in Lieu of Emission Threshold | Emission Threshold | Slow Response Functional Monitor in Lieu of Emission Threshold | | | | | | |
| | P0011 | | P0011 | P0011 | NA | NA | NA | NA | NA | NA |
| Direct Ozone Reduction (DOR) System | | (e)(14.2.2) Emission Threshold Monitor for >50% Std Credit | | | | | | | | |
| | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |

LD OBD Monitor System Table

STATE OF CALIFORNIA California Environmental Protection Agency AIR RESOURCES BOARD MSCD/ESB-113 (NEW 1/11)

OBD II Gasoline Monitoring Requirements Checklist

| | | | OBD II Ga | soline Monitor | ng Requiremen | its Checklist | | | | |
|--------------------------------------|-----------------------------|----------------------------|--------------------|--------------------------|---------------------------|----------------------------|-------------------|------------------------|-----------------------|------------------------|
| | | List t | he DTC of compreh | ensive component | monitor that detects | the following failur | e mode: | | | |
| Monitor/System | Input Out-of- Range High | Input Out-of- Range Low | Input Open Circuit | Input Rationality Low | Input Rationality High | Input Other Rationality | Output Functional | Output Shorted High | Output Shorted Low | Output Open Circuit |
| | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| A/C Clutch Relay Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| A/C High Side | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| AIR Pressure Sensor Bank 1 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| AIR Pressure Sensor Bank 2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| AIR Pump Command Bank 1 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| AIR Pump Solenoid Relay | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Auto Start Stop Select Switch | NA | NA | NA | NA | NA | | | NA | NA | NA |
| Barometric Pressure | P2229 | P2228 | P2228 | P2227 | P2227 | | | NA | NA | NA |
| Brake Booster Pressure | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Brake Pedal Position | P057D | P057C | P057C | NA | NA | P057B | NA | NA | NA | NA |
| CAM Phase Control Bank 1 Exhaust | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| CAM Phase Control Bank 1 Intake | NA | NA | NA | NA | NA | NA | P0011 | P2089 | P2088 | P0010 |
| CAM Phase Control Bank 2 Exhaust | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| CAM Phase Control Bank 2 Intake | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Cam Position Bank1 Exhaust | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Cam Position Bank1 Intake | P0340 | P0340 | P0340 | P0341 | P0341 | P0016 | NA | NA | NA | NA |
| Cam Position Bank2 Exhaust | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Cam Position Bank2 Intake | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Camshaft Position Output Signal | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Canister Vent Solenoid | NA | NA | NA | NA | NA | NA | P0446 | NA | P0449 | P0449 |
| Charge Intercooler | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Clutch Pedal Position | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Control Canister Purge Solenoid | NA | NA | NA | NA | NA | NA | P0496 | NA | P0443 | P0443 |
| Crank Position | P0335 | P0335 | P0335 | P0336 | P0336 | NA | NA | NA | NA | NA |
| Crankshaft Position Output Signal | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Cylinder Deactivate A | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Cylinder Deactivate B | NA | NA | NA | NA | NA | NA | | NA | NA | NA |
| Cylinder Deactivate C | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Cylinder Deactivate D | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| EGR Valve Position | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ELCP Pressure Sensor | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ELCP Switching Valve | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ELCP Vacuum Pump | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Engine Metal Over Temperature Active | NA | NA | NA | NA | NA | NA | P1258 | NA | NA | NA |
| ESTA | NA | NA | NA | NA | NA | NA | NA | P0351 | P0351 | P0351 |
| EST B | NA | NA | NA | NA | NA | <u> </u> | | P0352 | P0352 | P0352 |
| EST C | NA | NA | NA | NA | NA | NA | NA | P0353 | P0353 | P0353 |
| EST D | NA | NA | NA | NA | NA | NA | NA | P0354 | P0354 | P0354 |

| LD OBD Monitor System Table | | | | | | | | | | | |
|--|-------|-------|-------|-------|--------------|--------------|------------------------|-------|--------------|--------------|--|
| EST E | NA | NA | NA | NA | NA NA | NA | NA | P0355 | P0355 | P0355 | |
| EST F | NA | NA | NA | NA | NA | NA | NA | P0356 | P0356 | P0356 | |
| EST G | NA | NA | NA | NA | NA | NA | NA | P0357 | P0357 | P0357 | |
| EST H | NA | NA | NA | NA | NA | NA | NA | P0358 | P0358 | P0358 | |
| ETC Motor Close | NA | NA | NA | NA | NA | NA | P2101, P1516, P2176 | NA | NA | NA | |
| ETC Motor Open | NA | NA | NA | NA | NA | NA | P2101, P1516, P2176 | NA | NA | NA | |
| Fan Control #1 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Fan Control #2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Fan Control #3 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| ul Economy Mode Switch Circui | t NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Fuel Composition | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Fuel Injector A | NA | NA | NA | NA | NA | NA | NA | P0262 | P0201, P0261 | P0201, P026 | |
| Fuel Injector B | NA | NA | NA | NA | NA | NA | NA | P0265 | P0202, P0264 | P0202, P0264 | |
| Fuel Injector C | NA | NA | NA | NA | NA | NA | NA | P0268 | P0203, P0267 | P0203, P0267 | |
| Fuel Injector D | NA | NA | NA | NA | NA | NA | NA | P0271 | P0204, P0270 | P0204, P027 | |
| Fuel Injector E | NA | NA | NA | NA | NA | NA | NA | P0274 | P0205, P0273 | P0205, P027 | |
| Fuel Injector F | NA | NA | NA | NA | NA | NA | NA | P0277 | P0206, P0276 | P0206, P027 | |
| Fuel Injector G | NA | NA | NA | NA | NA | NA | NA | P0280 | P0207, P0279 | P0207, P0279 | |
| Fuel Injector H | NA | NA | NA | NA | NA | NA | NA | P0283 | P0208, P0282 | P0208, P028 | |
| Fuel Level | P0463 | P0462 | P0463 | NA | NA | P0461, P0464 | NA | NA | NA | NA | |
| Fuel Level 2 | P2068 | P2067 | P2068 | NA | NA | P0464, P2066 | NA | NA | NA | NA | |
| Fuel Pump 2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Fuel pump Control | NA | NA | NA | NA | NA | NA | NA | NA | P0628 | NA | |
| Fuel Tank Vapor Pressure | P0453 | P0452 | P0452 | NA | NA | P0451, P0454 | NA | NA | NA | NA | |
| Humidity | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Hybrid Control Torque Request Circuit | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Ignition Off Timer | NA | NA | NA | NA | NA | P262B | NA | NA | NA | NA | |
| IMTV Position | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Intake Air Temperature | P0113 | P0112 | P0113 | P0111 | P0111 | P0114 | NA | NA | NA | NA | |
| Intake Air Temperature 2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Intake Air Temperature 2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| ntake Manifold Runner Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Intake Manifold Tuning Valve Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Knock Internal Circuit | NA | NA | NA | NA | NA | P06B6 | NA | NA | NA | NA | |
| Knock Internal Circuit #2 | NA | NA | NA | NA | NA | P06B7 | NA | NA | NA | NA | |
| Knock Sensor-Flat | P0328 | P0327 | P0325 | P0326 | P0324, P0326 | NA | NA | NA | NA | NA | |
| Knock Sensor-Flat #2 | P0333 | P0332 | P0330 | P0331 | P0324, P0331 | NA | NA | NA | NA | NA | |
| Malfunction Indicator Lamp | NA | NA | NA | NA | NA | NA | NA | NA | P0650, P263A | P0650, P263 | |
| Manifold Absolute Pressure | P0108 | P0107 | P0107 | P0106 | P0106 | P1101 | NA | NA | NA | NA | |
| Mass Air Flow | P0103 | P0102 | P0102 | P0101 | P0101 | P1101 | NA | NA | NA | NA | |
| Mass Air Flow 2 | NA | NA | NA | NA | NA | P1101 | NA | NA | NA | NA | |
| Mass Air Flow Supply Voltage Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Outside Air Temperature | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |
| Pedal Position 1 | P2123 | P2122 | P2122 | P2138 | P2138 | NA | NA | NA | NA | NA | |
| Pedal Position 2 | P2128 | P2127 | P2127 | P2138 | P2138 | NA | NA | NA | NA | NA | |
| Performance Traction | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | |

| LD OBD Monitor System Table | | | | | | | | | | |
|--|-------|-------|-------|-------|-------|------------------------|----|-------|--------------|--------------|
| Torque Request Circuit | 1 | | | | | | | | | |
| Powertrain Relay Control | NA | NA | NA | NA | NA | NA | NA | P0687 | P0685, P0686 | P0685, P0686 |
| Powertrain Relay Feedback | NA | NA | NA | NA | P0690 | NA | NA | NA | NA | NA |
| Reverse Inhibit | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SENT Communication A Circuit (Throttle) | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SIDI High Pressure Pump | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SIDI High Pressure Sensor | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SIDI High Pressure Start | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SIDI Ignition Module Supply Voltage - Group 1 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SIDI Ignition Module Supply Voltage - Group 2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SIDI Injector Driver Circuit | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Skip Shift Solenoid | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Starter Relay Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Supercharger Bypass Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Supercharger Inlet Pressure | NA | NA | NA | NA | NA | P1101 | NA | NA | NA | NA |
| System Voltage | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Throttle Position 1 | P0123 | P0122 | P0122 | P2135 | P2135 | P0068, P0121, P2119 | NA | NA | NA | NA |
| Throttle Position 2 | P0223 | P0222 | P0223 | P2135 | P2135 | P0068, P0121, P2119 | NA | NA | NA | NA |
| Traction Control Torque Request Circuit | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Transmission Control Torque Request Circuit | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Transmission Mode Switch | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Transmission Output Speed Hi : Replicated TOS | P150A | P150A | P150A | P150A | P150A | P150B | NA | NA | NA | NA |
| Turbocharger Boost Pressure | NA | NA | NA | NA | NA | P1101 | NA | NA | NA | NA |
| Turbocharger Bypass | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Turbocharger Bypass B | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| urbocharger Wastegate B Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Turbocharger Wastegate Control | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Two Stage Oil Pump | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Vehicle Speed | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Vehicle Speed Sensor B | P2160 | P2160 | P2160 | P2160 | P2160 | P2161 | NA | NA | NA | NA |