

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|--|--|--|---|-----------------------|
| Crankshaft Position (CKP)-Camshaft Position (CMP) Correlation Bank 1 Sensor A | P0016 | This diagnostic will determine if the Cam sensor and cam timing have been installed correctly compared to the crank timing | Cam signal falling edge out of phase -10 or + 11 degrees from corresponding crank falling edge | Engine is running – run flag is true No crank position sensor circuit or performance DTC's No Fault Pending CAM Circuit DTC's | 1 Test failure is counted when all 4 cam pulses (4x cam sensor) are more than the allowed crank degrees 25 test failures within a 35 test sample size Time necessary to complete sample: Varies with engine speed 1 Sample = 1 engine cycle | DTC Type B |
| O2S Heater Control Circuit Bank 1 Sensor 1 | P0030 | This DTC checks the Heater Output Driver circuit for electrical integrity | Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage) | <ul style="list-style-type: none"> Ignition switch is in crank or run 11 volts < Ignition Voltage < 18 volts RPM > 425 | 20 failures out of 25 samples Frequency: 250ms loop Continuous | DTC Type B |
| O2S Heater Control Circuit Bank 1 Sensor 2 | P0036 | This DTC checks the Heater Output Driver circuit for electrical integrity | Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage) | <ul style="list-style-type: none"> Ignition switch is in crank or run 11 volts < Ignition Voltage < 18 volts RPM > 425 | 20 failures out of 25 samples Frequency: 250ms loop Continuous | DTC Type B |
| O2S Heater Control Circuit Bank 2 Sensor 1 | P0050 | This DTC checks the Heater Output Driver circuit for electrical integrity | Voltage low during driver open state (indicates short-to-ground or open circuit) or voltage high during driver closed state (indicates short to voltage) | <ul style="list-style-type: none"> Ignition switch is in crank or run 11 volts < Ignition Voltage < 18 volts RPM > 425 | 20 failures out of 25 samples Frequency: 250ms loop Continuous | DTC Type B |
| HO2S Heater Resistance Bank 1 Sensor 1 | P0053 | Detects an oxygen sensor heater having an incorrect or out of range resistance value | 3 0293 < Calculated Heater resistance < 9 209 | <ul style="list-style-type: none"> Coolant – IAT < 8°C Engine Soak Time > 28800 Seconds -30 °C < Coolant Temp < 45°C Coolant Fault = Not Active Ignition Off Timer Fault = Not Active Intake Air Temp Fault = Not Active Ignition Voltage < 18 | Once per valid cold start | DTC Type B |
| HO2S Heater Resistance Bank 1 Sensor 2 | P0054 | Detects an oxygen sensor heater having an incorrect or out of range resistance value | 3 3301 < Calculated Heater resistance < 9 510 | <ul style="list-style-type: none"> Coolant – IAT < 8°C Engine Soak Time > 28800 Seconds -30 °C < Coolant Temp < 45°C Coolant Fault = Not Active Ignition Off Timer Fault = Not Active Intake Air Temp Fault = Not Active Ignition Voltage < 18 | Once per valid cold start | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|---|---|---|---|-----------------------|
| HO2S Heater Resistance Bank 2 Sensor 1 | P0059 | Detects an oxygen sensor heater having an incorrect or out of range resistance value | 3 2305 < Calculated Heater resistance < 9 4102 | <ul style="list-style-type: none"> Coolant – IAT < 8°C Engine Soak Time > 28800 Seconds -30 °C < Coolant Temp < 45°C Coolant Fault = Not Active Ignition Off Timer Fault = Not Active Intake Air Temp Fault = Not Active Ignition Voltage < 18 | Once per valid cold start | DTC Type B |
| MAP/MAF/Throttle Position Correlation | P0068 | Detect when manifold absolute pressure and measured airflow do not match estimated engine airflow as established by the TPS | <p>1 Difference between measured MAP and estimated MAP > 33 kPa OR V5B OOR OR After Throt Blade MAP sensor TFTKO, then MAP leg failed</p> <p>2 Difference between measured MAF and estimated MAF > 38 grams/sec OR MAF sensor TFTKO OR Vbatt < 10 volts, then MAF leg failed</p> <p>3 X, Y depend on throttle position, and maximum of X, and Y are 33 kPa, 38 gram/sec</p> <p>Refer to “MAP and MAF Delta Criterion based on TPS % for P0068 code” attached below</p> | Engine running, engine speed > 800 rpm | <p>Continuously fail MAP AND MAF legs for longer than 187 5 msec</p> <p>Continuous in the main processor</p> | DTC Type A |
| MASS AIR FLOW SYSTEM PERFORMANCE (RATIONALITY) | P0101 | This DTC determines if the MAF sensor is stuck within the normal operating range | (Measured Flow – Modeled air Flow) Filtered > 25 AND (Measured Manifold Air Pressure – Manifold Model 2 pressure)Filtered > 20 | <p>Engine rpm =>550 and <= 5000</p> <p>MAP sensor high/low DTC’s not active</p> <p>EGR DTC’s P0401, P0405, and P1404 not active</p> <p>MAF sensor high/low DTC’s not active</p> <p>Crank sensor DTC’s not active</p> <p>Engine Coolant DTC’s not active</p> <p>Intake Air Temp DTC’s not active</p> <p>Engine Coolant > 70 deg C and < 129 deg C</p> <p>Intake Air Temp > -7 deg C and < 60 deg C</p> <p>Refer to “IFRD weight factors” attached at bottom</p> <p>Minimum total weight factor (all factors multiplied together) > 26</p> | <p>Continuous</p> <p>The Mass Air Flow reading and Mass Air Flow calculation are performed during the same 12 5 ms loop</p> | DTC Type B |
| 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 ≤ 1200 Hz | <p>Engine Running ≥ 1 second</p> <p>Engine Speed ≥ 300 RPM</p> <p>RunCrank Voltage ≥ 8 volts</p> <p><u>Above must be true ≥ 1 second</u></p> | <p>50 failures in a 63 sample test</p> <p>1 sample every LoRes event</p> | DTC Type B |
| MASS AIR FLOW SENSOR CIRCUIT HIGH FREQUENCY | P0103 | Detects a continuous short to high in either the signal circuit or the MAF sensor | MAF ≥ 14500 Hz | <p>Engine Running ≥ 1 second</p> <p>Engine Speed ≥ 300 RPM</p> <p>RunCrank Voltage ≥ 8 volts</p> <p><u>Above must be true ≥ 1 second</u></p> | <p>50 failures in a 63 sample test</p> <p>1 sample every LoRes event</p> | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|---|---|---|--|-----------------------|
| MAP SENSOR RANGE/ PERFORMANCE (RATIONALITY) | P0106 | This DTC determines if the MAP sensor is stuck within the normal operation range | (Measured MAP - Manifold Model 1 pressure) filtered > 20 AND (Measured MAP - Manifold Model 2 pressure) filtered > 20 | Engine rpm =>550 and <= 5000 MAP sensor high/low DTC's not active EGR DTC's P0401, P0405, and P1404 not active MAF sensor high/low DTC's not active Crank sensor DTC's not active Engine Coolant DTC's not active Intake Air Temp DTC's not active Engine Coolant > 70 deg C and < 129 deg C Intake Air Temp > -7 deg C and < 60 deg C Refer to "IFRD weight factors" attached at bottom Minimum total weight factor (all factors multiplied together) > 26 | Continuous The MAP reading and the Manifold Model calculations are performed in the same LoRes loop | DTC Type B |
| MANIFOLD ABSOLUTE PRESSURE SENSOR CIRCUIT LOW | P0107 | This DTC detects a continuous short to low or open in either the signal circuit or the MAP sensor | MAP voltage < 2% of Vref (0.1 volts) | Key-On test: Engine speed ≤ 400 RPM Run Test: No TPS failures present TPS ≥ 0%, and Engine Speed ≤ 800 RPM, or TPS >= 12.5%, Engine Speed > 800 RPM) | 320 failures in a 400 sample test 12.5 msec / sample | DTC Type B |
| MANIFOLD ABSOLUTE PRESSURE SENSOR CIRCUIT HIGH | P0108 | This DTC detects an open sensor ground or continuous short to high in either the signal circuit or the MAP sensor | MAP voltage > 98% of Vref (4.9 volts) | No TPS failures present Engine running Engine run time > Min based on power-up coolant temp (-30 C = 242 seconds, -15 C = 188 seconds, 0 C = 144 seconds, 15 C = 80 seconds, 30 C = 0 seconds) TPS < 1%, and Engine Speed ≤ 1200 RPM, or TPS < 20%, and Engine Speed > 1200 RPM | 320 failures in a 400 sample test 12.5 msec / sample | DTC Type B |
| INTAKE AIR TEMP SENSOR CIRCUIT LOW (HIGH TEMP) | P0112 | This DTC detects a continuous short to ground in the IAT signal circuit or the IAT sensor | Raw IAT < 25 ohms | No ECT failures present No Vehicle Speed failures present Coolant Temp < 150 C Vehicle speed ≥ 0 kph Engine run time > 10 seconds | 50 failures in a 63 sample test 100 msec / sample | DTC Type B |
| INTAKE AIR TEMP SENSOR CIRCUIT HIGH (LOW TEMP) | P0113 | This DTC detects a continuous open or short to high in the IAT signal circuit or the IAT sensor | Raw IAT > 1,800,000 ohms | No ECT failures present No MAF failures present No Vehicle Speed failures present Coolant Temp ≥ -40 C Mass Airflow < 512 g/s Vehicle speed < 512 kph Engine run time > 10 seconds | 50 failures in a 63 sample test 100 msec / sample | DTC Type B |

07_GRP13a LD8_L37.doc

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|---|------------|---|---|---|---|-----------------------|
| ENGINE COOLANT TEMP SENSOR RATIONALITY (HIGH-SIDED) | P0116 | Detects coolant temp sensor stuck in mid range | <p>A failure will be reported if any of the following occur:</p> <p>ECT at powerup > IAT at powerup by an IAT based table lookup value after a minimum 8 hour soak (fast fail) table attached at bottom</p> <p>ECT at powerup > IAT at powerup by 10C after a minimum 8 hour soak and a block heater has not been detected</p> <p>ECT at powerup > IAT at powerup by 10C after a minimum 8 hour soak and the time spent cranking the engine without starting is greater than 5 seconds with the fuel level being above a minimum level of 5%</p> | <p>No VSS DTC's No IAT DTC's No ECT sensor shorted DTC's ECM/PCM Internal Engine Off Timer Performance DTC not active Non-volatile memory failure has not been detected on power-up Engine off time > 8 hours Test run this trip = false Test aborted this trip = false</p> <p>Block heater detection: ECT at powerup > IAT at powerup by 20C Powerup IAT > -7C Vehicle driven a minimum of 400 seconds above 15 kph and IAT drops more than 4C from powerup IAT</p> | <p>1 failure</p> <p>500 ms loop</p> | DTC Type B |
| ENGINE COOLANT TEMP SENSOR CIRCUIT LOW (HIGH TEMP) | P0117 | This DTC detects a continuous short to ground in the ECT signal circuit or the ECT sensor | Raw ECT < 25 ohms | Engine run time > 10 seconds, or IAT ≤ 50 C | 5 test failures in a 6 sample test 1 sec / sample | DTC Type B |
| ENGINE COOLANT TEMP SENSOR CIRCUIT HIGH (LOW TEMP) | P0118 | This DTC detects a continuous short to high or open in the ECT signal circuit or the ECT sensor | Raw ECT > 1,800,000 ohms | Engine run time > 10 seconds, or IAT ≥ 0 C | 5 failures in a 6 sample test 1 sec / sample | DTC Type B |
| Throttle Position (TP) Sensor 1 Circuit | P0120 | Detects a continuous or intermittent short or open in TP sensor #1 circuit | 0 325 Volts > TPS > 4 75 Volts | Ignition in unlock/accessory, run or crank System voltage > 5 23 V No 5 V reference DTCs | <p>79/159 counts; 52 counts continuous; 3 125 msec /count in the ECM main processor</p> <p>19/39 counts or 13 counts continuous; 12 5 msec/count in the MHC processor</p> | DTC Type A |

07_GRP13a LD8_L37.doc

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|---|------------|--|---|---|---|-----------------------|
| TP SENSOR CIRCUIT PERFORMANCE (RATIONALITY) | P0121 | The DTC determines if a TPS sensor is stuck within the normal operating range | (The calculated throttle residual from the MAF model and the Manifold Model) filtered > 300 | Engine rpm =>550 and <= 5000 MAP sensor high/low DTC's not active EGR DTC's P0401, P0405, and P1404 not active MAF sensor high/low DTC's not active Crank sensor DTC's not active Engine Coolant DTC's not active Intake Air Temp DTC's not active Engine Coolant > 70 deg C and < 129 deg C Intake Air Temp > -7 deg C and < 60 deg C Refer to "IFRD weight factors" attached at bottom Minimum total weight factor (all factors multiplied together) > 26 | Continuous Calculations are performed every 12.5 ms | DTC Type B |
| Throttle Position (TP) Sensor 1 Circuit Lo | P0122 | Detects a continuous or intermittent OOR lo TPS | TPS < 0.325 Volts | Ignition in unlock/accessory, run or crank System voltage > 5.23 V No 5 V reference DTCs | 79/159 counts; 52 counts continuous; 3.125 msec/count in the ECM main processor 19/39 counts or 13 counts continuous; 12.5 msec/count in the MHC processor | DTC Type A |
| Throttle Position (TP) Sensor 1 Circuit Hi | P0123 | Detects a continuous or intermittent OOR lo TPS | TPS > 4.75 Volts | Ignition in unlock/accessory, run or crank System voltage > 5.23 V No 5 V reference DTCs | 79/159 counts; 52 counts continuous; 3.125 msec/count in the ecm main processor 19/39 counts or 13 counts continuous; 12.5 msec/count in the MHC processor | DTC Type A |
| COOLANT TEMPERATURE BELOW STAT REGULATING TEMPERATURE | P0128 | Under driving conditions, target coolant temperature should be achieved based on amount of cumulative airflow ingested, and based on startup coolant temperature | A table attached at bottom defines maximum cumulative airflow based on startup coolant temperature and IAT at which target coolant temperature must have been reached For -7C < IAT < 10C, Target = 75C For IAT > 10C, Target = 75C | 10 gps < Airflow < 35 gps Engine runtime < 1370 seconds before test completes Engine runtime > 60 seconds Minimum IAT > -7C Vehicle speed > 8 kph for 0.5 kilometers For -7C < IAT < 10C, Startup ECT < 70 For IAT > 10C, Startup ECT < 70 No ECT, Throttle, IAT, VSS, MAF or MAP faults | Once per trip Time based on flow | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|--|---|--|--|-----------------------|
| O2S Circuit Low Voltage Bank 1 Sensor 1 | P0131 | This DTC determines if the O2 sensor circuit is shorted to low | O2 sensor voltage < 25 millivolts (B*S1) O2 sensor voltage < 10 millivolts (B1S2) | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> 0.99 ≤ Equivalence ratio ≤ 1.01 0 % ≤ throttle position ≤ 50 % Fuel state = closed loop with no fault pending All fuel injectors = ON Traction Control = not active <p>All of the above met for at least 3 seconds</p> | 160 test failures in a 200 sample test for 2 consecutive tests <u>Frequency:</u> Continuous 100 ms loop | DTC Type B |
| O2S Circuit High Voltage Bank 1 Sensor 1 | P0132 | This DTC determines if the O2 sensor or circuit is shorted to high | O2 sensor voltage > 1050 millivolts to go fault pending O2 sensor voltage > 1050 millivolts to set DTC | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> 0.99 ≤ Equivalence Ratio ≤ 1.01 0 % ≤ throttle position ≤ 60 % Fuel State = Closed loop <p>All of the above met for at least 1 seconds</p> | 40 test failures in a 50 sample test for 2 consecutive tests <u>Frequency:</u> Continuous 100 ms loop | DTC Type B |

07_GRP13a LD8_L37.doc

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|-----------------------------------|------------|--|--|--|--|-----------------------|
| O2S Slow Response Bank 1 Sensor 1 | P0133 | This DTC determines if the O2 sensor response time is degraded | Refer to "O2S Slow Response Bank 1 Sensor 1 (P0133), O2S Slow Response Bank 2 Sensor 1 (P0153) Pass/Fail Thresholds." In Lookup Tables section | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> • No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's • Catalyst monitor diagnostic Intrusive Test = Not Active • Post Oxygen Sensor Diagnostic Intrusive Test = Not Active • Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active • 10 volts < system voltage < 18 volts • EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> • O2 Heater on for ≥ 0 seconds • B1S1 DTCs = Not Active • Learned heater resistance is valid • Misfire DTC = Not Active • ECT > 70 C • IAT > -40 C • Engine run time > 202 seconds • EVAP Canister purge duty cycle ≥ 0 % • 20 gps ≤ MAF ≤ 40 gps • 1100 ≤ RPM ≤ 2500 • Ethanol percentage < 85 % • Baro > 70 kPa • Throttle position ≥ 3 % • Fuel Level > 10 % • Fuel state = closed loop • No fuel level data faults • Transmission (automatic) not in Park, Reverse or Neutral • Transmission gear selection is not defaulted • Baro is not defaulted <p>All of the above met for at least 1 second</p> | 60 seconds <u>Frequency:</u> Once per trip | DTC Type B |

07_GRP13a LD8_L37.doc

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|---|------------|--|---|--|--|-----------------------|
| O2S Circuit Insufficient Activity Bank 1 Sensor 1 | P0134 | This DTC determines if the O2 sensor circuit is open | 500 millivolts < O2 sensor < 400 millivolts | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> Engine run time > 101 seconds Ethanol percentage < 85 % No B1S1 heater related DTCs | <p>480 test failures in a 600 test samples</p> <p>Minimum of 0 occurrences of a delta TP sensor ≥ 5 % during diagnostic test</p> <p><u>Frequency:</u> Continuous for pre catalyst sensors 100 ms loop rate</p> | DTC Type B |
| 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 | O2 sensor heater current is < 0.25 amps or > 3.125 amps | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> Engine Run Time ≥ 180 seconds ECT ≥ 60 °C 500 ≤ Engine Rpm ≤ 3000 5 gpm ≤ Mass Airflow ≤ 45 gpm O2 heater not in Device control B1S1 O2 heater resistance DTC not active <p>All of the above met for at least 2 seconds</p> | <p>8 test failures in 10 test samples</p> <p><u>Frequency:</u> 2 tests per trip 120 seconds delay between tests 1 second execution rate</p> | DTC Type B |

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|--|------------|--|---|--|---|-----------------------|
| O2S Circuit Low Voltage Bank 1 Sensor 2 | P0137 | This DTC determines if the O2 sensor circuit is shorted to low by checking for a lean condition during steady throttle | O2 sensor voltage < 75 millivolts | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> 0.99 ≤ Equivalence ratio ≤ 1.01 0 % ≤ throttle position ≤ 50 % Fuel state = closed loop All fuel injectors = ON Traction Control = not active <p>All of the above met for at least 3 seconds</p> | 320 test failures in a 400 sample test for 1 consecutive test <u>Frequency:</u> Continuous 100 ms loop | DTC Type B |
| O2S Circuit High Voltage Bank 1 Sensor 2 | P0138 | This DTC determines if the O2 sensor or circuit is shorted to high | O2 sensor voltage > 1075 millivolts to go fault pending O2 sensor voltage > 1075 millivolts to set DTC | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> 0.99 ≤ Equivalence Ratio ≤ 1.01 0 % ≤ throttle position ≤ 50 % Fuel State = Closed loop <p>All of the above met for at least 3 seconds</p> | 80 test failures in a 100 sample test for 1 consecutive test <u>Frequency:</u> Continuous 100 ms loop | DTC Type B |

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| O2S Circuit Insufficient Activity Bank 1 Sensor 2 | P0140 | This DTC determines if the O2 sensor circuit is open | <p>400 millivolts < O2 sensor < 500 millivolts for regular open test</p> <p>300 millivolts < O2 sensor < 600 millivolts to fail the fast pass open test (must fail the regular open test in order to fail the DTC; regular open test is run if fast pass is not run or if fast pass fails)</p> | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> • No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's • Catalyst monitor diagnostic Intrusive Test = Not Active • Post Oxygen Sensor Diagnostic Intrusive Test = Not Active • Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active • 10 volts < system voltage < 18 volts • EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> • Ethanol percentage > 85 % • No B1S2 heater related DTCs • PCM State = run <p><u>Fast Pass:</u></p> <ul style="list-style-type: none"> • Engine run time ≤ 100 seconds <p>(Fast pass cannot report a fail; if Fastpass fails, the regular open test is run)</p> <p><u>Regular Open Test</u></p> <ul style="list-style-type: none"> • Engine run time > 101 seconds • Fuel state = closed loop | <p>1200 test failures in a 1500 test samples</p> <p>Minimum of 5 occurrences of a delta TP sensor ≥ 5 % during diagnostic test</p> <p>(sample counts – failure counts) < 400 within 100 seconds of engine run time to fail the fast pass test (regular open test is run when fast pass fails; to fail DTC the regular open test must fail)</p> <p><u>Frequency:</u> Once/trip for post catalyst sensors 100 ms loop</p> | DTC Type B |

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|---|------------|--|---|--|--|-----------------------|
| O2S Heater Performance Bank 1 Sensor 2 | P0141 | This DTC determines if the O2 sensor heater is functioning properly by monitoring the current through the heater circuit | O2 sensor heater current is < 0.25 amps or > 3.125 amps | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> Engine Run Time ≥ 180 seconds ECT ≥ 60 °C 500 ≤ Engine Rpm ≤ 3000 5 g/s ≤ Mass Airflow ≤ 45 g/s O2 heater not in Device control B1S2 O2 heater resistance DTC not active <p>All of the above met for at least 2 seconds</p> | 8 test failures in 10 test samples Frequency: 2 tests per trip 120 seconds delay between tests 1 second execution rate | DTC Type B |
| O2S Circuit Low Voltage Bank 2 Sensor 1 | P0151 | This DTC determines if the O2 sensor circuit is shorted to low | O2 sensor voltage < 100 millivolts | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> 0.99 ≤ Equivalence ratio ≤ 1.01 0% ≤ throttle position ≤ 50% Fuel state = closed loop with no fault pending All fuel injectors = ON Traction Control = not active <p>All of the above met for at least 3 seconds</p> | 160 test failures in a 200 sample test for 2 consecutive tests <u>Frequency:</u> Continuous 100 ms loop | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|--|---|--|--|-----------------------|
| O2S Circuit High Voltage Bank 2 Sensor 1 | P0152 | This DTC determines if the O2 sensor or circuit is shorted to high | O2 sensor voltage > 1050 millivolts to go fault pending O2 sensor voltage > 1050 millivolts to set DTC | <u>Common Enable Criteria</u> <ul style="list-style-type: none"> • No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's • Catalyst monitor diagnostic Intrusive Test = Not Active • Post Oxygen Sensor Diagnostic Intrusive Test = Not Active • Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active • 10 volts < system voltage < 18 volts • EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <u>Specific Enable Criteria</u> <ul style="list-style-type: none"> • $0.99 \leq \text{Equivalence Ratio} \leq 1.01$ • $0\% \leq \text{throttle position} \leq 60\%$ • Fuel State = Closed loop <p>All of the above met for at least 1 seconds</p> | 40 test failures in a 50 sample test for 2 consecutive tests <u>Frequency:</u> Continuous 100 ms loop | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|-----------------------------------|------------|--|--|--|--|-----------------------|
| O2S Slow Response Bank 2 Sensor 1 | P0153 | This DTC determines if the O2 sensor response time is degraded | Refer to "O2S Slow Response Bank 1 Sensor 1 (P0133), O2S Slow Response Bank 2 Sensor 1 (P0153) Pass/Fail Thresholds." In Lookup Tables section | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> • No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's • Catalyst monitor diagnostic Intrusive Test = Not Active • Post Oxygen Sensor Diagnostic Intrusive Test = Not Active • Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active • 10 volts < system voltage < 18 volts • EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <p><u>Specific Enable Criteria</u></p> <ul style="list-style-type: none"> • O2 Heater on for ≥ 0 seconds • B2S1 DTCs = Not Active • Learned heater resistance is valid • Misfire DTC = Not Active • ECT > 70 C • IAT > -40 C • Engine run time > 202 seconds • EVAP Canister purge duty cycle ≥ 0 % • 20 gps ≤ MAF ≤ 40 gps • 1100 ≤ RPM ≤ 2500 • Ethanol percentage < 85 % • Baro > 70 kPa • Throttle position ≥ 3 % • Fuel Level > 10 % • Fuel state = closed loop • No fuel level data faults • Transmission (automatic) not in Park, Reverse or Neutral • Transmission gear selection is not defaulted • Baro is not defaulted <p>All of the above met for at least 1 second</p> | 60 seconds <u>Frequency:</u> Once per trip | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|--|---|---|---|-----------------------|
| O2S Circuit Insufficient Activity Bank 2 Sensor 1 | P0154 | This DTC determines if the O2 sensor circuit is open | 400 millivolts < O2 sensor < 500 millivolts | <u>Common Enable Criteria</u> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <u>Specific Enable Criteria</u> <ul style="list-style-type: none"> Engine run time > 101 seconds Ethanol percentage < 85 % No B1S1 heater related DTCs | 480 test failures in a 600 test samples Minimum of 0 occurrences of a delta TP sensor ≥ 5 % during diagnostic test <u>Frequency:</u> Continuous for pre catalyst sensors 100 ms loop rate | DTC Type B |
| 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 | O2 sensor heater current is < 0.25 amps or > 3.125 amps | <u>Common Enable Criteria</u> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <u>Specific Enable Criteria</u> <ul style="list-style-type: none"> Engine Run Time ≥ 180 seconds ECT ≥ 60 °C 500 ≤ Engine Rpm ≤ 3000 5 gpm ≤ Mass Airflow ≤ 45 gpm O2 heater not in Device control B2S1 O2 heater resistance DTC not active All of the above met for at least 2 seconds | 8 test failures in 10 test samples <u>Frequency:</u> 2 tests per trip 120 seconds delay between tests 1 second execution rate | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|-----------------------------|------------|--|--|--|---|-----------------------|
| Fuel System Too Lean Bank 1 | P0171 | <p>Determines if the fuel control system is in a lean condition, based on the EWMA of long-term fuel trim (LTM)</p> <p>(Note: EWMA stands for “Exponentially Weighted Moving Average”)</p> | The EWMA of long term fuel trim (LTM) samples ≥ 124 | <ul style="list-style-type: none"> • No Misfire, pre-cat O2 Sensor, or EVAP DTC's • No Fuel Injector or Composition (Ethanol) DTC's • No IAC, MAF, MAP, ECT, EGR, or A I R DTC's • No TP Sensor or TAC System DTC's • Engine speed > 400 rpm but < 6000 rpm • BARO > 70 kpa • ECT > -38 °C but < 150 C • MAP > 5 kpa but < 255 kpa • IAT > -38 C but < 150 C • Mass Airflow > 0.5 g/s but < 510 g/s • Vehicle speed < 134 kph • Closed Loop and Long Term Fuel Trim Learning enabled • Not in Device Control • EGR Flow Diagnostic Intrusive Test = Not Active • Catalyst Monitor Diagnostic Intrusive Test = Not Active • Post O2 Diagnostic Intrusive Test = Not Active • Evap diagnostic is at any stage except the “tank pull down” portion of the test <p>General Notes: At least 55 seconds of LTM data must accumulate on each trip, with at least 45 seconds of data in the current fuel trim cell before a pass or fail decision can be made</p> | <p>The EWMA of long term fuel trim (LTM) samples ≥ 124 for ≥ 100 ms</p> <p><u>Frequency:</u> Continuous 100 ms loop</p> | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|-----------------------------|------------|--|--|--|--|-----------------------|
| Fuel System Too Rich Bank 1 | P0172 | <p>Determines if the fuel control system is in a rich condition, based on the EWMA of long-term fuel trim (LTM)</p> <p>(Note: EWMA stands for “Exponentially Weighted Moving Average”)</p> | <p>There exists both a Passive and, if needed, Intrusive rich test</p> <p>Passive: The EWMA of long term purge-off fuel trim (LTM) samples ≤ 0.79</p> <p>Intrusive: If a passive decision cannot be made, and the EWMA of long term purge-on fuel trim (LTM) samples ≤ 0.78, purge is ramped off to determine if excess purge is the cause. Therefore, the following must also occur to report a failure:</p> <p>The EWMA of LTM samples with purge off ≤ 0.79 for at least 10 seconds during each of 3 intrusive segments</p> <p>Intrusive Notes:</p> <ol style="list-style-type: none"> Segments can last up to 60 seconds, and are separated by the smaller of a 10 second purge-on time or enough time to purge 5 grams of vapor A maximum of 5 completed segments or 20 intrusive 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 EWMA of LTM samples > 0.79 and at least 60 seconds of extended purging has occurred indicating that the canister has been purged <p>Performing intrusive tests too frequently may also affect EVAP and FTP emissions, and the execution frequency of other diagnostics</p> | <ul style="list-style-type: none"> No Misfire, pre-cat O2 Sensor, or EVAP DTC's No Fuel Injector or Composition (Ethanol) DTC's No IAC, MAF, MAP, ECT, EGR, or A I R DTC's No TP Sensor or TAC System DTC's Engine speed > 400 rpm but < 6000 rpm BARO > 70 kpa ECT > -38 °C but < 150 °C MAP > 5 kpa but < 255 kpa IAT > -38 °C but < 150 °C Mass Airflow > 2.89 g/s but < 510 g/s Vehicle speed < 134 kph Closed Loop and Long Term Fuel Trim Learning enabled Not in Device Control EGR Flow Diagnostic Intrusive Test = Not Active Catalyst Monitor Diagnostic Intrusive Test = Not Active Post O2 Diagnostic Intrusive Test = Not Active Evap diagnostic is at any stage except the “tank pull down” portion of the test <p>General Notes: At least 105 seconds of LTM data must accumulate on each trip, with at least 45 seconds of data in the current fuel trim cell before a pass or fail decision can be made</p> <p>Intrusive Enable Criteria</p> <ul style="list-style-type: none"> Insufficient purge-off data prior to purge-on The EWMA of long term purge-on fuel trim (LTM) samples ≤ 0.79 RPM > 400 Mass Airflow > 2.89 g/s but < 510 g/s MAP > 5 kpa but < 255 kpa | <p>Passive: The EWMA of long term purge-off fuel trim (LTM) samples ≤ 0.79 for ≥ 100ms</p> <p>Intrusive: If rich fail counter is ≥ 3 before pass counter ≥ 3, diagnostic fails</p> <p><u>Frequency:</u> Continuous 100 ms loop</p> | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|-----------------------------|------------|--|--|--|---|-----------------------|
| Fuel System Too Lean Bank 2 | P0174 | <p>Determines if the fuel control system is in a lean condition, based on the EWMA of long-term fuel trim (LTM)</p> <p>(Note: EWMA stands for “Exponentially Weighted Moving Average”)</p> | The EWMA of long term fuel trim (LTM) samples ≥ 124 | <ul style="list-style-type: none"> • No Misfire, pre-cat O2 Sensor, or EVAP DTC's • No Fuel Injector or Composition (Ethanol) DTC's • No IAC, MAF, MAP, ECT, EGR, or A I R DTC's • No TP Sensor or TAC System DTC's • Engine speed > 400 rpm but < 6000 rpm • BARO > 70 kpa • ECT > -38 °C but < 150 C • MAP > 5 kpa but < 255 kpa • IAT > -38 C but < 150 C • Mass Airflow > 0.5 g/s but < 510 g/s • Vehicle speed < 134 kph • Closed Loop and Long Term Fuel Trim Learning enabled • Not in Device Control • EGR Flow Diagnostic Intrusive Test = Not Active • Catalyst Monitor Diagnostic Intrusive Test = Not Active • Post O2 Diagnostic Intrusive Test = Not Active • Evap diagnostic is at any stage except the “tank pull down” portion of the test <p>General Notes: At least 55 seconds of LTM data must accumulate on each trip, with at least 45 seconds of data in the current fuel trim cell before a pass or fail decision can be made</p> | <p>The EWMA of long term fuel trim (LTM) samples ≥ 124 for ≥ 100 ms</p> <p><u>Frequency:</u> Continuous 100 ms loop</p> | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|--|---------------|--|--|---|--|-----------------------|
| Fuel System Too Rich Bank 2 | P0175 | <p>Determines if the fuel control system is in a rich condition, based on the EWMA of long-term fuel trim (LTM)</p> <p>(Note: EWMA stands for “Exponentially Weighted Moving Average”)</p> | <p>There exists both a Passive and, if needed, Intrusive rich test</p> <p>Passive: The EWMA of long term purge-off fuel trim (LTM) samples ≤ 0.79</p> <p>Intrusive: If a passive decision cannot be made, and the EWMA of long term purge-on fuel trim (LTM) samples ≤ 0.79, purge is ramped off to determine if excess purge is the cause. Therefore, the following must also occur to report a failure:</p> <p>The EWMA of LTM samples with purge off ≤ 0.79 for at least 10 seconds during each of 3 intrusive segments</p> <p>Intrusive Notes:</p> <ol style="list-style-type: none"> Segments can last up to 60 seconds, and are separated by the smaller of a 10 second purge-on time or enough time to purge 5 grams of vapor A maximum of 5 completed segments or 20 intrusive 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 EWMA of LTM samples > 0.79 and at least 60 seconds of extended purging has occurred indicating that the canister has been purged <p>Performing intrusive tests too frequently may also affect EVAP and FTP emissions, and the execution frequency of other diagnostics</p> | <ul style="list-style-type: none"> No Misfire, pre-cat O2 Sensor, or EVAP DTC's No Fuel Injector or Composition (Ethanol) DTC's No IAC, MAF, MAP, ECT, EGR, or A I R DTC's No TP Sensor or TAC System DTC's Engine speed > 400 rpm but < 6000 rpm BARO > 70 kpa ECT > -38 °C but < 150 °C MAP > 5 kpa but < 255 kpa IAT > -38 °C but < 150 °C Mass Airflow > 2.89 g/s but < 510 g/s Vehicle speed < 134 kph Closed Loop and Long Term Fuel Trim Learning enabled Not in Device Control EGR Flow Diagnostic Intrusive Test = Not Active Catalyst Monitor Diagnostic Intrusive Test = Not Active Post O2 Diagnostic Intrusive Test = Not Active Evap diagnostic is at any stage except the “tank pull down” portion of the test <p>General Notes:</p> <p>At least 105 seconds of LTM data must accumulate on each trip, with at least 45 seconds of data in the current fuel trim cell before a pass or fail decision can be made</p> <p>Intrusive Enable Criteria</p> <ul style="list-style-type: none"> Insufficient purge-off data prior to purge-on operation The EWMA of long term purge-on fuel trim (LTM) samples ≤ 0.79 RPM > 400 Mass Airflow > 2.89 g/s but < 510 g/s MAP > 5 kpa but < 255 kpa | <p>Passive: The EWMA of long term purge-off fuel trim (LTM) samples ≤ 79 for ≥ 100ms</p> <p>Intrusive: If rich fail counter is ≥ 3 before pass counter ≥ 3, diagnostic fails</p> <p><u>Frequency:</u> Continuous 100 ms loop</p> | DTC Type B |
| Injector Control Circuit (Cylinders 1-8) (ODM) | P0201 – P0208 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | <p>Engine running</p> <p>PT_RelayInRange (9 volts $<$ Ignition $<$ 18 volts)</p> <p>Ignition voltage in range > 1 seconds</p> | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|--|---|--|--|-----------------------|
| Throttle Position (TP) Sensor 2 Circuit | P0220 | Detects a continuous or intermittent short or open in TP sensor #2 circuit | 0.25 Volts > TPS > 4.59 Volts | Ignition in Unlock/accessory, run, crank System voltage > 5.23 V No 5 V reference DTCs | 79/159 counts; 52 counts continuous; 3.125 msec/count in the motor processor 19/39 counts or 13 counts continuous; 12.5 msec/count in the MHC processor | DTC Type A |
| Throttle Position (TP) Sensor 2 Lo | P0222 | Detects a continuous or intermittent short or open in TP sensor #2 circuit | TPS < 0.25 Volts | Ignition in Unlock/accessory, run, crank System voltage > 5.23 V No 5 V reference DTCs | 79/159 counts ; 52 counts continuous; 3.125 msec/count in the ecm main processor 19/39 counts or 13 counts continuous; 12.5 msec/count in the MHC processor | DTC Type A |
| Throttle Position (TP) Sensor 2 Circuit Hi | P0223 | Detects a continuous or intermittent short or open in TP sensor #2 circuit | TPS > 4.59 Volts | Ignition in Unlock/accessory, run, crank System voltage > 5.23 V No 5 V reference DTCs | 79/159 counts ; 52 counts continuous; 3.125 msec/count in the ecm main processor 19/39 counts or 13 counts continuous; 12.5 msec/count in the MHC processor | DTC Type A |
| FUEL PUMP CONTROL CIRCUIT (ODM) | P0230 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (11 volts < Ignition < 18 volts) Engine speed >= 0 RPM | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|---|--|--|--|--|
| Random Misfire Detected | P0300 | These DTC 's will determine if a random misfire or a cylinder specific misfire is occurring by monitoring crankshaft velocity | Deceleration index V_s Engine Speed V_s Load and Camshaft Position Emission Failure Threshold =1 625% (Kt_MISF_Emission_Misfire), depending on engine speed and engine load Catalyst Damage Threshold = 5 – 11 25% (Kt_MISF_Catalyst_Misfire), depending on engine speed and engine load | <ul style="list-style-type: none"> • Engine run time > 2 crankshaft revolutions • DTCs not active for VSS, CKP, TP, MAP, ECT, MAF, and IAT sensors • No engine protection faults • P0315 (Crankshaft Position System Variation Not Learned) not active or engine speed < 1000 RPM • Deceleration Fuel and Clutch cutoff not active • Power management is not active • Not an automatic transmission shift with a throttle position >95% • Brake torque management not active • Fuel level > 10% (disablement ends 500 engine cycles, after a low fuel level condition ceases, and fuel disable does not occur with a fuel sensor DTC) • -7 C < ECT < 129 ° C • If ECT at startup < -7 C, then disable until ECT > 21 C • 150 RPM below minimum hot idle < Engine speed < 400 RPM below Engine Over Speed Protection • 9 volts < System voltage 18 volts • + Throttle position delta < 50 % per 100 ms • - Throttle position delta <50% per 100 ms • Abnormal engine speed is not present • ABS rough road not detected • ABS / TCS / VSES is not active • Not an abusive engine speed condition, 500 RPM above maximum engine over speed protection Abusive engine speed delay = 1250 cycles (Manual Transmission Only) • Positive and zero torque (except the CARB approved 3000 rpm to redline triangle) Positive and zero torque is detected when both is true: 1) engine load > zero torque cal (cal a function of engine speed and temperature), and 2) Throttle open or VSS < 48 KPH • EGR Intrusive test not active • Misfire Diag is not requesting to disable TCC when transmission is in hot mode • Crankshaft Ring Filter inactive (after a low level misfire, another misfire may not be detectable until crankshaft ringing ceases) | Emission Exceedence = (5) failed 200 revolution blocks of 16 Failure reported with (1) Exceedence in 1st (16) 200 revolution block, or (4) Exceedences thereafter 1st Catalyst Exceedence = Number of 200 revolution blocks as data supports for catalyst damage 2nd and subsequent Catalyst Exceedences = (1) 200 revolution block with catalyst damage Failure reported with (3) Exceedences in FTP, or (1) Exceedence outside FTP Frequency: Continuous | DTC Type B (MIL Flashes with Catalyst Damaging Misfire) |
| Cylinder 1 Misfire Detected | P0301 | | | | | |
| Cylinder 2 Misfire Detected | P0302 | | | | | |
| Cylinder 3 Misfire Detected | P0303 | | | | | |
| Cylinder 4 Misfire Detected | P0304 | | | | | |
| Cylinder 5 Misfire Detected | P0305 | | | | | |
| Cylinder 6 Misfire Detected | P0306 | | | | | |
| Cylinder 7 Misfire Detected | P0307 | | | | | |
| Cylinder 8 Misfire Detected | P0308 | | | | | |
| Crankshaft Position System Variation Not Learned | P0315 | The DTC will determine if the Crankshaft Position System Variation has not been learned | Sum of compensation factors not within range | <ul style="list-style-type: none"> • PCM State =Run • Manufacturers enable counter must be Zero | 100 ms loop continuous | DTC Type A |

07_GRP13a LD8_L37.doc

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|---------------------------------------|------------|--|---|--|--|-----------------------|
| Knock Sensor (KS) Module Performance | P0324 | This diagnostic will detect a failed internal ECM component associated with knock control | Any Cylinder's Avg Gain Signal > 4.5 if RPM>2000 OR All Cylinder's Actual Signals < 0.2 if RPM>1500 | APC >100 | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Knock Sensor (KS) Circuit Bank 1 | P0325 | This diagnostic checks for an open to the knock sensor | Gated Low Pass Filter Voltage > 4V or < 1.24 V | Coolant>75 and Engine Run Time > 90 PTO not active Temporarily disabled ('Indeterminate' state reported) for samples in which P0327 or P0328 report 'Failed' state | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Knock Sensor (KS) Performance Bank 1 | P0326 | This diagnostic checks for an overactive knock sensor caused by noisy engine components (e.g. lifters) | Fast Retard \geq 15 | Engine Speed \geq 800 MAP \geq 42 No throttle fault No PTO active Fast spark retard active | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Knock Sensor (KS) Circuit Low Bank 1 | P0327 | This diagnostic checks for an out of range low knock sensor signal | Sensor Input Signal Line > 2.86 V or Sensor Return Signal Line < 1.48 V | Coolant>75 and Engine Run Time > 90 PTO not active | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Knock Sensor (KS) Circuit High Bank 1 | P0328 | This diagnostic checks for an out of range high knock sensor signal | Sensor Input Signal Line < 2.02 V or Sensor Return Signal Line > 3.76 V | Coolant>75 and Engine Run Time > 90 PTO not active | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Knock Sensor (KS) Circuit Bank 2 | P0330 | This diagnostic checks for an open to the knock sensor | Gated Low Pass Filter Voltage > 4V or < 1.24 V | Coolant>75 and Engine Run Time > 90 PTO not active Temporarily disabled ('Indeterminate' state reported) for samples in which P0327 or P0333 report 'Failed' state | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Knock Sensor (KS) Circuit Low Bank 2 | P0332 | This diagnostic checks for an out of range low knock sensor signal | Sensor Input Signal Line > 2.86 V or Sensor Return Signal Line < 1.48 V | Coolant>75 and Engine Run Time > 90 PTO not active | 50 out of 100 100ms sample rate Continuous | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|--|--|--|--|-----------------------|
| Knock Sensor (KS) Circuit High Bank 2 | P0333 | This diagnostic checks for an out of range high knock sensor signal | Sensor Input Signal Line < 2 02 V or Sensor Return Signal Line > 3 76 V | Coolant>75 and Engine Run Time > 90 PTO not active | 50 out of 100 100ms sample rate Continuous | DTC Type B |
| Crankshaft Position (CKP) Sensor A Circuit | P0335 | This diagnostic determines whether a fault exists with crank position sensor signal | 1 No crankshaft position sensor pulses received for 4 seconds 2 No crankshaft position sync 3 No crankshaft position sensor pulses received | 1 Engine cranking and either CMP pulses being received or MAF > 3 grams per second 2 Engine is spinning and no 5V reference DTCs set 3 Engine is spinning and no 5V reference or cam position sensor DTCs set | 1 Continuous - 12 5 ms 2 Continuous - 12 5 ms 3 Continuous - 12 5 ms 2 test failures out of 10 samples | DTC Type B |
| Crankshaft Position (CKP) Sensor A Performance | P0336 | This diagnostic determines whether a performance fault exists with crank position sensor signal | 1 Twenty crank resyncs occur within 25 seconds 2 55 > number of crank pulses received in one engine revolution >61 | 1 Engine speed > 450 RPM 2 Engine is spinning and no 5V reference or cam position sensor DTCs set | 1 Continuous – 2 test failures 2 Continuous – 8 test failures out of 10 samples | DTC Type B |
| Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor A | P0340 | This diagnostic will detect if a fault exists on the camshaft position sensor signal | 1 No Cam pulses received during first 24 MEDRES events 2 No Cam pulses received for 100 engine cycles 3 No Cam pulses received 4 No Cam pulses received | 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set 3 Engine is cranking and either crank pulses are received or MAF > 3 grams per second 4 Engine is spinning and no 5V ref DTCs set | 1 Continuous 2 Continuous – 8 test failures out of 10 samples 3 Continuous – 4 seconds 4 Continuous – 1 5 seconds | DTC Type B |
| Camshaft Position (CMP) Sensor Performance Bank 1 Sensor A | P0341 | Detects cam sensor performance malfunctions by monitoring for the incorrect number of cam sensor pulses in a given number of crank sensor pulses | 1 4 > number of cam pulses received in 24 MEDRES events >10 2 397> number of cam pulses received in 100 engine cycles > 403 | 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set | 1 Once per start 2 Continuous – 8 test failures out of 10 samples | DTC Type B |
| Camshaft Position (CMP) Sensor Circuit Bank 2 Sensor A | P0345 | This diagnostic will detect if a fault exists on the camshaft position sensor signal | 1 No Cam pulses received during first 24 MEDRES events 2 No Cam pulses received for 100 engine cycles 3 No Cam pulses received 4 No Cam pulses received | 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set 3 Engine is cranking and either crank pulses are received or MAF > 3 grams per second 4 Engine is spinning and no 5V ref DTCs set | 1 Continuous 2 Continuous – 8 test failures out of 10 samples 3 Continuous – 4 seconds 4 Continuous – 1 5 seconds | DTC Type B |
| Camshaft Position (CMP) Sensor Performance Bank 2 Sensor A | P0346 | Detects cam sensor performance malfunctions by monitoring for the incorrect number of cam sensor pulses in a given number of crank sensor pulses | 1 4 > number of cam pulses received in 24 MEDRES events > 6 2 397> number of cam pulses received in 100 engine cycles > 403 | 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set | 1 Continuous 2 Continuous – 8 test failures out of 10 samples | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|--|---------------|--|--|---|--|-----------------------|
| IGNITION CONTROL (Cylinders 1-8) | P0351 – P0358 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | Engine cranking or Engine Running RunCrank Active (Ignition > 6 volts) | 50 failures in a 63 sample test 100 msec / sample | DTC Type B |
| Camshaft Position (CMP) Sensor Circuit Bank 1 Sensor B | P0365 | This diagnostic will detect if a fault exists on the camshaft position sensor signal | <ol style="list-style-type: none"> 1 No Cam pulses received during first 24 MEDRES events 2 No Cam pulses received for 100 engine cycles 3 No Cam pulses received 4 No Cam pulses received | <ol style="list-style-type: none"> 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set 3 Engine is cranking and either crank pulses are received or MAF > 3 grams per second 4 Engine is spinning and no 5V ref DTCs set | <ol style="list-style-type: none"> 1 Continuous 2 Continuous – 8 test failures out of 10 samples 3 Continuous – 4 seconds 4 Continuous – 1.5 seconds | DTC Type B |
| Camshaft Position (CMP) Sensor Performance Bank 1 Sensor B | P0366 | Detects cam sensor performance malfunctions by monitoring for the incorrect number of cam sensor pulses in a given number of crank sensor pulses | <ol style="list-style-type: none"> 1 4 > number of cam pulses received in 24 MEDRES events > 6 2 397 > number of cam pulses received in 100 engine cycles > 403 | <ol style="list-style-type: none"> 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set | <ol style="list-style-type: none"> 1 Continuous 2 Continuous – 8 test failures out of 10 samples | DTC Type B |
| Camshaft Position (CMP) Sensor Circuit Bank 2 Sensor B | P0390 | This diagnostic will detect if a fault exists on the camshaft position sensor signal | <ol style="list-style-type: none"> 1 No Cam pulses received during first 24 MEDRES events 2 No Cam pulses received for 100 engine cycles 3 No Cam pulses received 4 No Cam pulses received | <ol style="list-style-type: none"> 1 Crank is synchronized and no 5V ref DTCs set 2 Crank is synchronized and no 5V ref DTCs set 3 Engine is cranking and either crank pulses are received or MAF > 3 grams per second 4 Engine is spinning and no 5V ref DTCs set | <ol style="list-style-type: none"> 1 Continuous 2 Continuous – 8 test failures out of 10 samples 3 Continuous – 4 seconds 4 Continuous – 1.5 seconds | DTC Type B |
| Camshaft Position (CMP) Sensor Performance Bank 2 Sensor B | P0391 | Detects cam sensor performance malfunctions by monitoring for the incorrect number of cam sensor pulses in a given number of crank sensor pulses | <ol style="list-style-type: none"> 1 4 > number of cam pulses received in 24 MEDRES events > 6 2 397 > number of cam pulses received in 100 engine cycles > 403 | <ol style="list-style-type: none"> 1 Crank is synchronized and no 5V ref DTCs set 4 Crank is synchronized and no 5V ref DTCs set | <ol style="list-style-type: none"> 1 Continuous 2 Continuous – 8 test failures out of 10 samples | DTC Type B |

07_GRP13a LD8_L37.doc

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|---|------------|--|---|---|---|-----------------------|
| Exhaust Gas Recirculation (EGR) Flow Insufficient | P0401 | During a closed throttle decel condition, the EGR valve is normally closed. This diagnostic opens the valve to a pre-determined position, and the change in MAP is computed. This change in MAP correlates to the flow rate of the EGR system. | With EGR valve open, the peak + MAP Δ is monitored over a period of time. This value is compared with a threshold from Engine Speed vs Baro table and the difference computed. The result is statistically filtered (EWMA) and compared to a decision limit. DTC is set when the filtered result exceeds the decision limit of 0.897 kpa. | <p>Test Enables</p> <ul style="list-style-type: none"> No fuel injector DTC's set No CKP DTC's set No TP sensor DTC's set No MAP DTC's set No VSS DTC's set No ETC DTC's set No 5 volt reference DTC's set No IAT sensor DTC's set No ECT sensor DTC's set No IAC DTC's set No EGR Pintle Position DTC set No Misfire DTC's set No MAF DTC's set No CPP (Clutch) DTC's set No PCM DTC's set No Engine Metal Overtemperature Protection Not in Power Take Off (PTO) Mode Not in device control Traction control not active EGR valve icing not occurring EGR valve over temperature not occurring EGR Engine run time expired Not in Power Enrichment Not in Catalyst protection mode ECT > 5 C ECT < 150 C BARO > 74Kpa BARO data is valid IAT < 100 C IAT > NA Ignition Voltage < 18V Ignition Voltage > 11V Transmission is in 3 or 4gear In decel fuel cut off decel fuel cut off status is unchanged Vehicle speed < 130 kph Vehicle Speed > 32 kph Throttle Position is virtually closed Transmission status is unchanged <p>Stability Mode Enables</p> <ul style="list-style-type: none"> EGR Position < 1% 1000_RPM < Engine Speed < 1800 MAP Δ < 1.1 kpa 5 kPa < Compensated MAP 45 kpa Throttle Area Delta < 1.1% Difference between desired & actual airflow < 2 g/s <p>Intrusive Mode Enables</p> <ul style="list-style-type: none"> Vehicle Speed Δ < 5.6 kph + RPM Δ < 100 rpm - RPM Δ < 200 rpm | <p>Test Time</p> <p>0.5 sec + 0.3 sec = 0.8 sec</p> <p>Frequency</p> <p>6.26 ms loop</p> <p>Once per trip (typically)</p> <p>Rapid Step Response feature will initiate multiple tests:</p> <p>IF the difference between the current EWMA and the current map diff > 3.19 kPa AND current map diff > -0.039 kPa THEN 7 tests will be run per trip until 42 tests have been completed</p> <p>Fast Initial Response feature will initiate multiple tests upon code clear or a non-volatile memory failure: Several tests per trip will run until 10 tests have been completed</p> | DTC Type A |

07_GRP13a LD8_L37.doc

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|--|------------|---|---|--|--|-----------------------|
| Exhaust Gas Recirculation (EGR) Solenoid Control Circuit | P0403 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (9 volts < Ignition < 18 volts) | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |
| Exhaust Gas Recirculation (EGR) Open Position Performance | P0404 | This diagnostic detects if the pintle position error is too large | Pintle position error [absolute value of (desired position - actual position)] > 15 % | 5 Volt reference DTC's not active P1258 not active Engine is running Off-board device not active Power Take Off (PTO) not active P0401 not intrusive Ignition voltage ≥ 11V EGR is enabled Desired EGR position > 0% Δ Desired EGR position < 14.5 % for 2 sec | 336 counts out of 420 counts 100ms loop Continuous | DTC Type B |
| Exhaust Gas Recirculation (EGR) Position Sensor A Circuit Low Voltage | P0405 | This diagnostic detects if the pintle position feedback circuit is open or shorted to ground | EGR feedback sensor signal < 4 % of A/D reference voltage | 5 Volt reference DTC's not active Engine is running Off-board device not active Power Take Off (PTO) not active P0401 not intrusive Ignition voltage ≥ 11 volts | 50 counts out of 55 counts 100ms loop Continuous | DTC Type B |
| Exhaust Gas Recirculation (EGR) Position Sensor A Circuit High Voltage | P0406 | This diagnostic detects if the pintle position feedback circuit is shorted to high voltage or the 5V return is open | EGR feedback sensor signal > 94.7 % of A/D reference voltage | 5 Volt reference DTC's not active Engine is running Off-board device not active Power Take Off (PTO) not active P0401 not intrusive Ignition voltage ≥ 11 volts Enable conditions met for | 180 counts out of 200 counts 100ms loop Continuous | DTC Type B |
| AIR System Incorrect Flow | P0411 | Detects an AIR system insufficient flow condition This test is run during the phase 1 (pump on, control valve open) portion of the Secondary Air Injection Diagnostic (SAID) | AIR normalized pressure error > 5 kPa (higher than predicted pressure) during SAID phase 1 test OR AIR normalized pressure error < -5kPa (lower than predicted pressure) during SAID phase 1 test | No active AIR pressure sensor circuit DTCs set No active AIR pressure sensor performance DTCs set No active MAP sensor DTCs set No active AIR pump relay circuit DTC set No active AIR control valve relay circuit DTC set No active MAF sensor DTCs set No active 5 volt reference DTCs set No active IAT sensor DTCs set No active ECT sensor DTCs set No active Misfire DTCs set No active catalyst monitor DTCs set No active fuel injector DTCs set No active EST DTCs set No active DTC P0606 set AIR pressure sensor circuit fault pending = False AIR operation is allowed this start IAT > 5 C 18 volts > System voltage > 9 volts | SAID phase 1 conditional test weight > 7 seconds Conditional test weight is based on Baro, Mass air flow & System voltage Once per trip where AIR pump operation is requested at startup | DTC Type B |

07_GRP13a LD8_L37.doc

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|---|------------|---|---|--|--|-----------------------|
| Secondary Air Injection (AIR) Solenoid Control Circuit Bank 1 | P0412 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (9 volts < Ignition < 18 volts) | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |
| Secondary Air Injection (AIR) Pump Control Circuit Bank 1 | P0418 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (9 volts < Ignition < 18 volts) | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |

07_GRP13a LD8_L37.doc

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|---------------------------------------|------------|------------------------------|---|--|--|-----------------------|
| Catalyst System Low Efficiency Bank 1 | P0420 | Oxygen Storage | <p>Normalized Ratio OSC Value ≤ 0.38 (EWMA filtered)</p> <p>Normalized Ratio OSC Value Calculation Information and Definitions =</p> <p>1 Raw OSC Calculation = (post cat O2 Resp time - pre cat O2 Resp time)</p> <p>2 BestFailing OSC value from a calibration table (based on temp and exhaust gas flow)</p> <p>3 WorstPassing OSC value (based on temp and exhaust gas flow)</p> <p>Normalized Ratio Calculation = $(1-2) / (3-2)$</p> <p>A Normalized Ratio of 1 essentially represents a good part and a ratio of 0 essentially represents a very bad part</p> | <p><u>General Enable</u></p> <ul style="list-style-type: none"> No EVAP, PTO not active, TAC system, MAF, CAM, ECT, CKP, EGR, BARO, AIR, EST, Fuel Injector, Fuel Trim, Idle Air, MAP, IAT, Misfire, O2 Sensor, TP Sensor, VSS or Engine Overtemp Protection Mode DTCs <p><u>Valid Idle Period Criteria</u></p> <ul style="list-style-type: none"> Throttle Position $< 2\%$ Vehicle Speed ≤ 3.2 kph Engine speed ≥ 1000 RPM for a minimum of 20 seconds since end of last idle period Engine run time ≥ 350 seconds Tests attempted this trip < 1800 The catalyst diagnostic has not yet completed for the current trip <p><u>Catalyst Idle Conditions Met Criteria</u></p> <p>General Enable met and the Valid Idle Period Criteria met</p> <ul style="list-style-type: none"> Green Converter Delay = Not Active Induction Air > -20 C Induction Air < 250 C FASD and/ or POS Diagnostic Intrusive Test and/or AIR Diagnostic Intrusive Test not Active RunCrank Voltage > 10.7 volts Ethanol Estimation Is NOT in Progress ECT ≥ 70 C ECT ≤ 129 C Barometric Pressure > 70 KPA Idle Time is ≤ 60 seconds \Rightarrow Idle time is incremented if the vehicle speed \leq vehicle speed cal and the throttle position \leq TPS cal as identified in the Valid Idle Period Criteria section Short Term Fuel Trim < 1.10 Short Term Fuel Trim > 0.90 Predicted catalyst temp ≥ 385 C for at least 75 seconds with a closed throttle time ≤ 180 seconds consecutively (closed throttle consideration involves having the TPS $<$ the value as stated in the Valid Idle Period Criteria Section) | <p>1 test attempted per valid idle period</p> <p>Minimum of 1 test per trip</p> <p>Maximum of 6 tests per trip</p> <p><u>Frequency:</u></p> <ul style="list-style-type: none"> Fueling Related : 12.5 ms OSC Measurements: 100 ms Temp Prediction: 1000ms <p>Rapid Step Response (RSR) feature will initiate multiple tests:</p> <ul style="list-style-type: none"> If the difference between current EWMA value and the current OSC Normalized Ratio value is ≥ 0.64 The current OSC Normalized Ratio value is ≤ 0.38 <p>Maximum of 6 tests per trip</p> <p>Maximum of 18 tests to detect failure when RSR is enabled</p> <p><u>Green Converter Delay Criteria</u></p> <p>This is part of the check for the Catalyst Idle Conditions Met Criteria section</p> <ul style="list-style-type: none"> The diagnostic will not be enabled until the following has been met: Predicted catalyst temperature ≥ 500 C for 3600 seconds non-continuously Note: this feature is only enabled when the vehicle is new and cannot be enabled in service | DTC Type A |

Comment [G1]:

07_GRP13a LD8_L37.doc

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|------------------|------------|------------------------------|---|--|---------------------------|-----------------------|
| | | | | <ul style="list-style-type: none"> • Closed loop fueling • PRNDL is in Drive Range <p><i><u>Idle Stable Criteria :: Must hold true from after Catalyst Idle Conditions Met to the end of test</u></i></p> <ul style="list-style-type: none"> • MAF >= 3 grams per second • MAF <=18 grams per second • CCP DC Multiplier <= 1 • Predicted catalyst temperature <= 620 degC <p><i><u>Engine Fueling Criteria at Beginning of Idle Period</u></i> 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</p> <ul style="list-style-type: none"> • Number of pre-O2 switches >= 1 0 • Short Term Fuel Trim Avg >= 0 96 • Short Term Fuel Trim Avg <= 1 04 | | |

07_GRP13a LD8_L37.doc

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|--|------------|---|---|---|--|--|
| Evaporative Emission (EVAP) System Small Leak Detected | P0442 | This DTC will detect a small leak (>= 0.020") in the EVAP system between the fuel fill cap and the purge solenoid. The engine off natural vacuum method (EONV) is used. | <p><u>SMALL LEAK TEST FAIL:</u> Engine Off Natural Vacuum (EONV) while the engine is off. The total pressure change achieved during the test is normalized against a target value that is based upon fuel level and ambient temperature (value of 1.60" to 2.50" water). The normalized value is entered into EWMA (with 0= perfect pass and 1=perfect fail). Once EWMA exceeds the fail threshold, the DTC light is illuminated. The DTC light can be turned off if the EWMA falls below the re-pass threshold for 3 consecutive trips.</p> <p>Fail threshold = 0.70 Re-Pass threshold = 0.35</p> | <p><u>TEST ENABLE:</u> No MAP DTC's No Thermostat Rationality DTC's VS Sensor DTC's not active No Fuel Tank Pressure Sensor circuit DTC's No EVAP Canister Purge Solenoid circuit DTC's No EVAP Canister Vent Solenoid circuit DTC's No Fuel Level DTC's Coolant Sensor DTC's not active IAT Sensor DTC's not active EVAP CCP stuck open DTC not active EVAP large leak DTC not active Ignition off timer DTC not active Canister Vent restriction DTC is not active Fuel Level >15.0% but < 85.0% Drive time >= 600 seconds Drive length >= 8 kilometers Coolant >= 70°C No fuel filling (fuel level increment >= 10%) During EONV test BARO > 74.0kPa Estimated ambient temperature at end of drive >0°C but < 34°C</p> <p>Estimate of Ambient Air Temperature Valid Conditions to be valid 1 Cold Start Startup Δ C (ECT-IAT) < 8 C if ECT > IAT OR 2 Hot Restart Sufficient drive length to get accurate estimate of ambient air temperature (at least a minimum of 3 minutes and 5 kilometers)</p> | Once per trip, during hot soak (up to 2400 sec). Time since last complete test >= 17 hours if EWMA is passing, or >= 10 hours if EWMA is failing. No more than 2 attempts per day. | DTC Type A EWMA Average run length is 9 under normal conditions Run length is 2 to 6 trips after code clear or non-volatile reset |
| EVAP CANISTER PURGE SOLENOID VALVE CIRCUIT (ODM) | P0443 | This DTC checks the circuit for electrical integrity during operation. | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match. | RunCrankIgnInRange (11 volts < Ignition < 18 volts) | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |

07_GRP13a LD8_L37.doc

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|---|------------|---|---|---|--|--|
| Evaporative Emission (EVAP) Vent System Performance | P0446 | This DTC will determine if a restriction is present in the vent solenoid, vent filler, vent hose or EVAP canister | Tank Vacuum > 12 00 "H2O for 5 seconds BEFORE Purge Volume > 6 liters OR Vented Vacuum < -2.5 in H2O or Vented Vacuum > 5 in H2O for 15 seconds 2 liters of fuel must be consumed after setting the DTC active the first time to set the DTC active the second time | General Test Enable No MAP DTC's No TP Sensor DTC's No VSS DTC's No IAT DTC's No ECT DTC's No Fuel Tank Pressure Sensor circuit DTC's No Evap Canister Purge solenoid circuit DTC's No EVAP Canister Vent Solenoid circuit DTC's No Thermostat Rationality DTC's 15 % < Fuel Level < 85 % 11 00 V < System Voltage < 18 00 V 4 C < IAT < 30 C ECT < 35 C BARO > 74 00 kPa (8000 ft) | Once per Cold Start Time is dependent on driving conditions Max before test abort is 1000 seconds | DTC Type B |
| EVAP VENT SOLENOID CONTROL CIRCUIT (ODM) | P0449 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (11 volts < Ignition < 18 volts) | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |
| Fuel Tank Pressure (FTP) Sensor Circuit Performance | P0451 | The DTC will be set if the fuel tank vacuum sensor is out of range when it tries to re-zero prior to the phase-1 or phase-2 portions of the engine-off natural vacuum small leak test | The tank vacuum sensor voltage is compared to a window about the nominal sensor voltage offset (~1.5 volts) upper voltage threshold (voltage addition above the nominal voltage): 0.2 volts lower voltage threshold (voltage subtraction below the nominal voltage): 0.2 volts The difference between tank vacuum sensor voltage and the nominal offset voltage is then normalized against the appropriate threshold listed above to produce a ratio between 0.0 and 1.0 This normalized re-zero ratio is then filtered with a EWMA (with 0= perfect pass and 1=perfect fail) Once EWMA exceeds the fail threshold, the DTC light is illuminated The DTC light can be turned off if the EWMA falls below the re-pass threshold for 3 consecutive trips Fail threshold = 0.73 Re-Pass threshold = 0.40 | This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes | This test is executed during an engine-off natural vacuum small leak test The number of times that it executes can range from zero to two per engine-off period The length of the test is determined by the refueling rationality test which can take up to 600 seconds to complete | DTC Type A EWMA average run length: 6 Used on EONV Applications |

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07_GRP13a LD8_L37.doc

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|--|------------|--|--|--|---|---|
| Fuel Tank Pressure (FTP) Sensor Circuit Low Voltage | P0452 | This DTC will detect a fuel tank pressure sensor signal that is too low out of range | Fuel tank pressure sensor signal < 0.1 volts produces a failing sample Otherwise, the sample is considered passing If 80 samples fail out of 100 samples total, then a fail will be reported to the DTC | <ul style="list-style-type: none"> 0.10 second delay after sensor power up for sensor warm-up ECM State <> crank | <u>Frequency:</u> Continuous 100ms loop | DTC Type B |
| Fuel Tank Pressure (FTP) Sensor Circuit High Voltage | P0453 | This DTC will detect a fuel tank pressure sensor signal that is too high out of range | Fuel tank pressure sensor signal > 4.9 volts produces a failing sample Otherwise, the sample is considered passing If 80 samples fail out of 100 samples total, then a fail will be reported to the DTC | <ul style="list-style-type: none"> 0.10 second delay after sensor power up for sensor warm-up ECM state <> crank | <u>Frequency:</u> Continuous 100ms loop | DTC Type B |
| Fuel Tank Pressure (FTP) Sensor Circuit Intermittent | 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. The abrupt change is defined as a change > 0.45 and < 1.0 "H2O vacuum in the span of 1.0 seconds A refueling event is confirmed if the fuel level has a persistent change of 10.0 % for 30 seconds The test will report a failure if 2 out of 3 samples are failures | 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 | DTC Type A Used on EONV Applications |

07_GRP13a LD8_L37.doc

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|--|------------|--|---|---|---|-----------------------|
| Evaporative Emission (EVAP) System Large Leak Detected | P0455 | This DTC will detect a weak vacuum condition (large leak or purge blockage) in the Evap system | <p>Purge volume > 25 00 liters BEFORE</p> <p>Tank vacuum < 11 "H₂O</p> <p>2 liters of fuel must be consumed after setting the DTC active the first time to set the DTC active the second time</p> <p><u>Weak Vacuum Follow-up Test</u> (fuel cap replacement test) Weak Vacuum Test failed previous trip and this trip Passes if tank vacuum > 11 " H₂O</p> <p>Note: Weak Vacuum Follow-up Test can only report a pass</p> | <p><u>General Test Enable</u></p> <ul style="list-style-type: none"> • No MAP DTC's • No TP Sensor DTC's • No VSS DTC's • No IAT DTC's • No ECT DTC's • No Fuel Tank Pressure circuit Sensor DTC's • No Evap Canister Purge solenoid circuit DTC's • No EVAP Canister Vent Solenoid circuit DTC's • No Thermostat Rationality DTC's • 15 % < Fuel Level < 85 % • 11.00 V < System Voltage < 18 00 V • 4 C < IAT < 30 C • ECT < 35 C • BARO > 74 00 kPa (8000 ft) <p style="text-align: center;">Cold Start Test</p> <ul style="list-style-type: none"> • IAT < 30 C • Cold temperature Δ(ECT-IAT): < 8 C if ECT > IAT • Cold Test Timer < 1000 seconds | <p>Once per cold start</p> <p>Time is dependent on driving conditions</p> <p>Max before test abort is 1000 seconds</p> <p><u>Weak Vacuum Follow-up Test</u> On 2nd trip with large leak detected, the follow-up test is limited to 1300 seconds Once the MIL is on, the follow-up test runs indefinitely</p> | DTC Type B |
| Fuel Level No Change, Stuck in Range Primary Tank | P0461 | This DTC will detect a fuel sender stuck in range | IF Delta Fuel Volume change less than 3 liters over a accumulated 200 Kilometers | No VSS DTC's set Engine Running | Continous | DTC Type B |
| Fuel Level Stuck Low Primary Tank | P0462 | This DTC will detect a fuel sender stuck out of range low | Fuel level Sender % of 5V range less than 10 % | runs continuously | 60 failures out of 100 samples 1 sample = 100 ms Continous | DTC Type B |
| Fuel Level Stuck High Primary Tank | P0463 | This DTC will detect a fuel sender stuck out of range high | Fuel level Sender % of 5V range > than 70% | runs continuously | 60 failures out of 100 samples 1 sample = 100 ms Continous | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|--|------------|---|--|--|---|--|
| Fuel Level Sensor 1 Circuit Intermittent | 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 | <p>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 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.</p> <p>The refuel event is defined as a change of 10.0% fuel level during the engine-off test.</p> <p>A refueling event is confirmed if the fuel level has a persistent change of 10.0% for 30 seconds.</p> <p>The test will report a failure if 2 out of 3 samples are failures.</p> | This test will execute whenever the engine-off natural vacuum small leak test (P0442) executes | <p>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.</p> <p>The length of the test is determined by the refueling rationality test which can take up to 600 seconds to complete.</p> | <p>DTC Type A</p> <p>Used on EONV Applications</p> |
| PRIMARY COOLING FAN RELAY CONTROL CIRCUIT MALF (ODM) | P0480 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (11 volts < Ignition < 18 volts) Engine speed greater than 400 rpm | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |
| SECONDARY COOLING FAN RELAY CONTROL CIRCUIT MALF (ODM) | P0481 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (11 volts < Ignition < 18 volts) Engine speed greater than 400 rpm | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE | | | | | | | | | | | | | | | | | | | | |
|--|--------------|--|--|---|---|-----------------------|------|----|------|----|------|----|------|-----|------|-----|------|-----|------|-----|-------|-----|-------|---|---|------------|
| Evaporative Emission (EVAP) System Flow During Non-Purge | P0496 | This DTC will determine if the purge solenoid is leaking to engine manifold vacuum | Tank Vacuum > 10 "H2O for 5 00 sec BEFORE Test time > 60 seconds (cold start) | <p><u>General Test Enable</u></p> <ul style="list-style-type: none"> • No MAP DTC's • No TP Sensor DTC's • No VSS DTC's • No IAT DTC's • No ECT DTC's • No Fuel Tank Pressure Sensor circuit DTC's • No EVAP canister purge solenoid circuit DTC's • No EVAP Canister Vent Solenoid circuit DTC's • No Thermostat Rationality DTC's • 15 % < Fuel Level < 85 % • 11.00 V < System Voltage < 18 00 V • 4 C < IAT < 30 C • ECT < 35 C • BARO > 74 00 kPa (8000 ft) <p style="text-align: center;">Cold Start Test</p> <ul style="list-style-type: none"> • IAT < 30 C • Cold temperature Δ(ECT-IAT): < 8 C if ECT > IAT • Cold Test Timer < 1000 seconds | Once per cold start Cold start: max time is 1000 seconds | DTC Type B | | | | | | | | | | | | | | | | | | | | |
| IDLE SYSTEM - LOW ENGINE SPEED | P0506 | This DTC will determine if a low idle exists | RPM < Desired RPM by an amount determined in a look up table based on engine coolant <table border="0"> <tr> <td><u>ECT</u></td> <td><u>value</u></td> </tr> <tr> <td>56</td> <td>-100</td> </tr> <tr> <td>68</td> <td>-100</td> </tr> <tr> <td>80</td> <td>-100</td> </tr> <tr> <td>92</td> <td>-100</td> </tr> <tr> <td>104</td> <td>-100</td> </tr> <tr> <td>116</td> <td>-100</td> </tr> <tr> <td>128</td> <td>-100</td> </tr> <tr> <td>140</td> <td>-3200</td> </tr> <tr> <td>152</td> <td>-3200</td> </tr> </table> | <u>ECT</u> | <u>value</u> | 56 | -100 | 68 | -100 | 80 | -100 | 92 | -100 | 104 | -100 | 116 | -100 | 128 | -100 | 140 | -3200 | 152 | -3200 | <p>No MAF, MAP, IAT, ECT, TP, Injector, Fuel System, Misfire, , VSS or Purge DTC Engine Run > 60 sec ECT ≥ 60 C BARO > 65 kPa IGN voltage > 10 5 volts but < 18 volts IAT > -10 C Time since a gear state change > 3 seconds Time since a TCC mode change is > 3 seconds Idle control logic indicates that the engine is in an idle condition Idle conditions present for > 2 seconds to enable diagnostic test</p> | <p>Time for each test: Within pass criteria continuously for 12 seconds Outside of fail criteria continuously for 8 seconds 3 tests to fail; must leave enable criteria between each test <u>Frequency:</u> Continuous after enable 100ms loop</p> | DTC Type B |
| <u>ECT</u> | <u>value</u> | | | | | | | | | | | | | | | | | | | | | | | | | |
| 56 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 68 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 92 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 104 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 116 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 128 | -100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 | -3200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 152 | -3200 | | | | | | | | | | | | | | | | | | | | | | | | | |

07_GRP13a LD8_L37.doc

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|---------------------------------------|------------|--|--|--|--|-----------------------|-----|----|-----|----|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|------|---|---|------------|
| IDLE SYSTEM - HIGH ENGINE SPEED | P0507 | This DTC will determine if a high idle exists | RPM > Desired RPM by an amount determined in a look up table based on engine coolant <table border="1"> <thead> <tr> <th>ECT</th> <th>value</th> </tr> </thead> <tbody> <tr><td>56</td><td>200</td></tr> <tr><td>68</td><td>200</td></tr> <tr><td>80</td><td>200</td></tr> <tr><td>92</td><td>200</td></tr> <tr><td>104</td><td>200</td></tr> <tr><td>116</td><td>200</td></tr> <tr><td>128</td><td>200</td></tr> <tr><td>140</td><td>3200</td></tr> <tr><td>152</td><td>3200</td></tr> </tbody> </table> | ECT | value | 56 | 200 | 68 | 200 | 80 | 200 | 92 | 200 | 104 | 200 | 116 | 200 | 128 | 200 | 140 | 3200 | 152 | 3200 | No MAF, MAP, IAT, ECT, TP, Injector, Fuel System, Misfire, , VSS or Purge DTC Engine Run > 60 sec ECT ≥ 60 C BARO > 65 kPa IGN voltage > 10.5 volts but < 18 volts IAT > -10 C Time since a gear state change > 3 seconds Time since a TCC mode change is > 3 seconds Idle control logic indicates that the engine is in an idle condition Idle conditions present for > 2 seconds to enable diagnostic test | Time for each test: Within pass criteria continuously for 12 seconds Outside of fail criteria continuously for 12 seconds 3 tests to fail; must leave enable criteria between each test <u>Frequency:</u> Continuous after enable 100ms loop | DTC Type B |
| ECT | value | | | | | | | | | | | | | | | | | | | | | | | | | |
| 56 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 68 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 92 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 104 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 116 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 128 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 140 | 3200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 152 | 3200 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Control Module Read Only Memory (ROM) | P0601 | This DTC will be stored if the calibration check sum is incorrect | Output state invalid | <ul style="list-style-type: none"> PCM state = crank or run Ignition voltage ≥ 5 volts | 1 failure if it occurs on the first pass, 5 failures after the first pass has completed successfully <u>Frequency:</u> Runs continuously in the background | DTC Type A | | | | | | | | | | | | | | | | | | | | |
| 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 | <ul style="list-style-type: none"> PCM state = crank or run PCM is identified through calibration as a Service PCM | Test is run at Powerup Test also runs: <u>Frequency:</u> 100ms loop Continuous | DTC Type A | | | | | | | | | | | | | | | | | | | | |
| Control Module Long Term Memory Reset | P0603 | Non-volatile memory checksum error at controller power-up | Checksum at power-up does not match checksum at power-down | | 1 failure Once at power-up | DTC Type A | | | | | | | | | | | | | | | | | | | | |
| ECM RAM FAILURE | P0604 | Indicates that ECM is unable to correctly write and read data to and from RAM | Data read does not match data written | Ignition in Run or Crank | Should finish within 30 seconds at all engine conditions | DTC Type A | | | | | | | | | | | | | | | | | | | | |

07_GRP13a LD8_L37.doc

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|---|------------|---|--|---|---|-----------------------|
| PCM Processor 1 Processor Performance Check - Throttle limiting Fault 2 Processor Performance Check - ETC software is not executed in proper order 3 Processor Performance Check 4 Processor Performance Check - SPI failed 5 Processor Performance Check - motor processor state of health (Main) 6 Processor Performance Check - Learn Corruption Fault (Main&motor processor) 7 Processor Performance Check - Learn Corruption Fault MAIN & motor processor 8 Processor Performance Check - motor processor state of health (Main) Processor Performance Check - MAIN state of health (motor processor) | P0606 | Indicates that the ECM has detected an ETC internal processor integrity fault | 1 MHC processor detects throttle limiting fault 2 Software tasks loops > schedule tasks loop 3 Loss of SPI communication from the motor processor 4 1.5 msec < Average motor processor state of health toggle > 2.5 msec 5 TPS or APPS minimum learned values fail compliment check 6 TPS or APPS minimum learned values fail range check 7 Motor processor integrity check error occurs Motor processor integrity check error of main processor occurs | Ignition in unlock/accessory, run or crank System voltage>5.23 V | 1 187.5 ms in the MHC processor 2 Error > 5 times of loop time; loop time are 12.5, 25,50,100 and 250 ms in the main processor 3 In the main processor, 159/400 counts intermittent or 15 counts continuous; 39 counts continuous @ initialization 4 In the MHC processor 475 ms at initialization, 175 msec continuous or 20/200 intermittent 5 187.5ms continuous/100 ms intermittent in the main processor 6 187.5ms continuous/100 msec intermittent in the main processor | DTC Type A |

07_GRP13a LD8_L37.doc

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|--|------------|---|---|--|---|--------------------------|
| Control Module Accelerator Pedal Position (APP) System Performance | P060D | Verify that the indicated accelerator pedal position calculation is correct | 1 PPS sensor switch fault 2 Difference between Main processor indicated accelerator pedal position and MHC processor indicated accelerator pedal position > 2.5% | 1 Ignitions in unlock/ accessory and run, System voltage > 5.23 V No PCM processor DTC Ignition in unlock, accessory, run or crank System voltage > 5.23 V No PCM processor DTC, No Comm Fault w/ Main | 39 counts continuous; 12.5 msec/count in the MHC processor | DTC Type A |
| Control Module EEPROM Error | P062F | Indicates that the NVM Error flag has not been cleared | Last EEPROM write did not complete | Ignition on | 1 test failure Once on controller power-up | DTC Type A |
| 5 Volt Reference 1 Circuit | P0641 | Detects a continuous or intermittent short on the #1 5 V sensor reference circuit | Vref1 < 4.43 or > 4.66 volts | Ignition in unlock/accessory, run or crank System voltage > 5.23 V No ECM processor DTCs | 19/39 counts or 187.5 msec continuous; 12.5 msec/count in main /MHC processor | DTC Type A |
| Malfunction Indicator Lamp Control Circuit MALF (ODM) | P0650 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (9 volts < Ignition < 18 volts) Remove Vehicle Start is not active | 20 failures in a 25 sample test 250 msec / sample | DTC Type B, No MIL |
| 5 Volt Reference 2 Circuit | P0651 | Detects a continuous or intermittent short on the #2 5 V sensor reference circuit | Vref1 < 4.43 or > 4.66 volts | Ignition in unlock/accessory, run or crank System voltage > 5.23 V No ECM processor DTCs | 19/39 counts or 187.5 msec continuous; 12.5 msec/count in main/MHC processor | DTC Type A |
| Powertrain Relay Control (ODM) | P0685 | This DTC checks the circuit for electrical integrity during operation | The ECM detects that the commanded state of the driver and the actual state of the control circuit do not match | RunCrankIgnInRange (9 volts < Ignition < 18 volts) | 20 failures in a 25 sample test 250 msec / sample | DTC Type B |
| Powertrain Relay Feedback Circuit Low | P0689 | This DTC is a check to determine if the Powertrain relay is functioning properly | PT Relay feedback voltage is ≤ 5 volts | Powertrain relay commanded "ON" No Powertrain Relay Control output driver fault | 5 failures in a 6 sample test 1 second / sample | DTC Type B |
| Powertrain Relay Feedback Circuit High | P0690 | This DTC is a check to determine if the Powertrain relay is functioning properly | PT Relay feedback voltage is ≥ 18 volts Stuck Test: PT Relay feedback voltage is > 2 volts when commanded 'OFF' | Powertrain relay commanded "ON" No Powertrain Relay Control output driver fault | 5 failures in a 6 sample test 1 second / sample Stuck Test: 100 msec / sample Continuous failures ≥ 2 seconds | DTC Type B |
| Transmission Control Module (TCM) Requested MIL Illumination | P0700 | Monitors the TCM MIL request line to determine when the TCM has detected a MIL illuminating fault | Transmission Emissions-Related DTC set | Time since power-up > 3 seconds | Continuous | DTC Type A No MIL |
| Park/Neutral Position Switch Circuit Low Voltage | P0851 | Check for P/N switch open malfunction (in Drive when indicating P/N) | Gear selector in Park or Neutral AND P/N switch is open | Ignition voltage ≥ 9 and ≤ 18 V No Transmission Serial Data DTC(s) Transmission Gear Selector Serial Data Message received and valid Engine Speed ≤ 8192 RPM | 254 failures out of 255 samples Continuous Monitor 12.5 msec/ sample | DTC Type C |

07_GRP13a LD8_L37.doc

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|---|------------|---|--|--|--|-----------------------|
| Park/Neutral Position Switch Circuit High Voltage | P0852 | Check for P/N switch closed malfunction (in Park/Neutral when indicating Drive) | TPS > 10% Torque ≥ 75 Nm VSS ≥ 10 kph P/N switch is closed | Ignition voltage ≥9 and ≤ 18V Transmission Gear Selector Serial Data Message valid No Transmission Serial Data DTC(s) No Vehicle speed DTC(s) No Engine Torque DTC(s) No TP DTC(s) Engine Speed ≥ 400RPM | 254 failures out of 255 samples Continuous Monitor 12.5 msec / sample | DTC Type C |
| Traction Control Torque Request Circuit | P0856 | Determines if torque request from the EBTCM is valid | For PPEI3 1 Serial Communication 2's complement not equal for message \$1C9 (PPEI3) 2 Serial Communication rolling count value shall be + 1 from previous \$1C9 message (PPEI3) or for PPEI2 1 Serial Communication 2's complement not equal for message \$140 (PPEI2) 2 Serial Communication rolling count value shall be + 1 from previous \$140 message (PPEI2) or for Class2 w/ PWM 4% ≤ PWM or 95% ≥ PWM set a fail count | Torque Reduction Signal Diagnostic Enabled For GMLAN PPEI2 or PPEI3 (KeTCSD_b_GMLAN_DiagEnable == TRUE) No Serial communication loss to TCM (U0108) Engine Running == TRUE Power Mode = Run Traction Control System == Present for GMLAN \$380 (PPEI2) or \$4E9 (PPEI3) message or for Class2 w/ PWM Systems: KbTCSD_NoFreqDiagEnbl == TRUE Traction/Drag Control System == Present for PWM \$2B3C (Class2) message | 1 # of Protect Errors ≥ 10 2 # of Alive Rolling Errors ≥ 10 in 10 SampleSize # of Samples performed in the 25ms loop or for Class2 w/ PWM Systems: Fail Counts ⇒ 10 in 10 # of samples performed in the 50ms loop | DTC Type C |
| Inlet Airflow System Performance | P1101 | This DTC detects flaws with all Inlet Airflow sensors suggesting a major inlet flow problem | (Measured Flow – Modeled air Flow) Filtered > 25 or (Measured MAP - Manifold Model 1 pressure) filtered > 20 and (Measured MAP – Manifold Model 2 pressure) filtered > 20 and (The calculated throttle residual from the MAF model and the Manifold Model) filtered > 300 | Engine rpm ⇒ 500 and ≤ 5000 MAP sensor high/low DTC's not active EGR DTC's P0401, P0405, and P1404 not active MAF sensor high/low DTC's not active Crank sensor DTC's not active Engine Coolant DTC's not active Intake Air Temp DTC's not active Engine Coolant > 70 deg C and < 129 deg C Intake Air Temp > -7 deg C and < 60 deg C Refer to "IFRD weight factors" attached at bottom Minimum total weight factor (all factors multiplied together) > 26 | Continuous Evaluated every 12.5 ms | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|--|--|---|--|-----------------------|
| O2S Insufficient Switching Bank 1 Sensor 1 | P1133 | This DTC determines if the O2 sensor is no longer sufficiently switching | Half cycle L/R switches < 43 OR Half cycle R/L switches < 43 OR Slope Time L/R switches < 1 OR Slope Time R/L switches < 1 | <u>Common Enable Criteria</u> <ul style="list-style-type: none"> • No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's • Catalyst monitor diagnostic Intrusive Test = Not Active • Post Oxygen Sensor Diagnostic Intrusive Test = Not Active • Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active • 10 volts < system voltage < 18 volts • EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <u>Specific Enable Criteria</u> <ul style="list-style-type: none"> • O2 Heater on for ≥ 0 seconds • B1S1 DTCs = Not Active • Learned heater resistance is valid • Misfire DTC = Not Active • ECT > 70 C • IAT > -40 C • Engine run time > 202 seconds • EVAP Canister purge duty cycle ≥ 0 % • 20 gps ≤ MAF ≤ 40 gps • 1100 ≤ RPM ≤ 2500 • Ethanol percentage < 85 % • Baro > 70 kPa • Throttle position ≥ 3 % • Fuel Level > 10 % • Fuel state = closed loop • No fuel level data faults • Transmission (automatic) not in Park, Reverse or Neutral • Transmission gear selection is not defaulted • Baro is not defaulted All of the above met for at least 1 second | 60 seconds <u>Frequency:</u> Once per trip | DTC Type B |

07_GRP13a LD8_L37.doc

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|--|------------|--|--|--|--|---|
| O2S Insufficient Switching Bank 2 Sensor 1 | P1153 | This DTC determines if the O2 sensor is no longer sufficiently switching | Half cycle L/R switches < 43 OR Half cycle R/L switches < 43 OR Slope Time L/R switches < 1 OR Slope Time R/L switches < 1 | <u>Common Enable Criteria</u> <ul style="list-style-type: none"> No TP Sensor, MAP, ECT, MAF, IAT, Evap, Fuel Injector DTC's Catalyst monitor diagnostic Intrusive Test = Not Active Post Oxygen Sensor Diagnostic Intrusive Test = Not Active Traction Control, AIR, Fuel, Idle, EGR, and Engine Not Overspeed Intrusive Tests = Not Active 10 volts < system voltage < 18 volts EGR, Idle, Fuel Inj, and AIR Device controls = Not Active <u>Specific Enable Criteria</u> <ul style="list-style-type: none"> O2 Heater on for ≥ 0 seconds B2S1 DTCs = Not Active Learned heater resistance is valid Misfire DTC = Not Active ECT > 70 C IAT > -40 C Engine run time > 202 seconds EVAP Canister purge duty cycle ≥ 0 % 20 gps \leq MAF \leq 40 gps 1100 \leq RPM \leq 2500 Ethanol percentage < 85 % Baro > 70 Throttle position ≥ 3 % Fuel Level > 10 Fuel state = closed loop No fuel level data faults Transmission (automatic) not in Park, Reverse or Neutral Transmission gear selection is not defaulted Baro is not defaulted <p>All of the above met for at least 1 second</p> | 60 seconds <u>Frequency:</u> Once per trip | DTC Type B |
| ENGINE PROTECTION MODE ACTIVE | P1258 | Monitor for engine protection mode active | Coolant temperature ≥ 137 C Condition exists ≥ 7 seconds | No coolant sensor failures | Set immediately upon engine protection mode active | DTC Type A |
| ABS Rough Road Malfunction | P1380 | This diagnostic detects if the ABS Controller is indicating a fault When this occurs, misfire will continue to run | ABS Controller sends a message to the ECM indicating that a failure has occurred in the ABS Module | <ul style="list-style-type: none"> VS ≥ 0 kph | 40 failures out of 80 samples 100 msec loop continuous | DTC Type C (DTC can only set when a P0300 Light Request is True) |

07_GRP13a LD8_L37.doc

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|---|------------|---|---|---|--|---|
| ABS System Rough Road Detection Communication Fault | P1381 | This diagnostic detects if the rough road information is no longer being received from the ABS Module. When this occurs, misfire will continue to run. | Serial data messages are lost | • None | 40 failures out of 80 samples 100 msec loop continuous | DTC Type C (DTC can only set when a P0300 Light Request is True) |
| Cold Start Emissions Reduction System Fault | P1400 | Model based test computes power from exhaust flow and thermal energy resulting from the 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. | If RPM in Park/Neutral < 1004 - 1145 {f(ECT and engine run time)} or If RPM in Gear < 650 - 750 {f(ECT and engine run time)}, then the model tends to make a fail decision. If Spark Advance in Park/Neutral > 5 {f(RPM and air per cylinder)} or If Spark Advance in Gear > 5 {f(RPM and air per cylinder)}, then the model tends to make a fail decision. The DTC will set when: (Average desired accumulated power - Average estimated accumulated power) > 25 Or (Average desired accumulated power - Average estimated accumulated power) < -11 | Cold start emission reduction strategy is active VS < 2 kph Airflow per cylinder > 40 mg/cyl TP(area w/o idle) < 05 % Engine run time > 0 Sec No DTC's set for the following systems: MAP, MAF, IAT, ECT, Misfire, Electronic Spark Timing, Crank sensor, Idle, Fuel Injection, TP sensor, VS sensor, 5 volt reference, ECM/PCM Memory, Intake Flow Rationality | 100ms loop Runs once per trip when the cold start emission reduction strategy is active Test completes after 10 seconds of accumulated qualified data | DTC Type A |
| Exhaust Gas Recirculation (EGR) Closed Position Performance | P1404 | This diagnostic detects if the valve is stuck open when commanded closed. | Actual pintle position >= 5.5 % of reference voltage from learned closed position | 5 Volt reference DTC's not active Engine is running Off-board device not active Power Take Off (PTO) not active P0401 not intrusive Ignition voltage ≥ 11 volts EGR is enabled EGR stroke is enabled Desired EGR position = 0, for 1 sec | 4 detections of: 240 counts out of 300 counts with pintle movement between failure detections of 30 % for at least 5 seconds open time 100ms loop Continuous | DTC Type B |

07_GRP13a LD8_L37.doc

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|---|------------|---|--|---|---|-----------------------|
| Throttle Actuator Control (TAC) Module - Throttle Actuator Position Performance | P1516 | 1 Detect a throttle positioning error Determine if the actuator has been miswired | 1 throttle error >= 2% after > 0 4875 sec stability with no change in error sign, OR throttle error > 9 13 % TPS1 < 1 913 Volts | Ignition in run or crank [(RPM>0 and system voltage > 5 40 Volts) OR (RPM=0 and not in battery saver mode and System voltage > 11 Volts)] No comm Fault w/ Main TPS min learn not active No ignition correlation DTC active | 187 5ms in the MHC processor | DTC Type A |
| Ignition Correlation | P1682 | Detect a continuous or intermittent OOC between the Run/Crank Ignition Voltage & ETC Run/Crank Ignition Voltage | Run/Crank – ETC Run/Crank > 3 V | Ignition in unlock/accessory, run or crank System voltage > 5 23 V & Powertrain Relay Commanded on Run/Crank Ignition ≥ voltage required to engage relay at the current IAT temperature, or ETC Run/Crank > voltage required to hold relay in once engaged <u>Pull-In Voltage</u> <u>Hold-In Voltage</u> 23 C = 7 00 volts 5 50 volts 85 C = 8 70 volts 95 C = 9 00 volts 105 C = 9 20 volts 125 C = 10 00 volts | 14 counts , 12 5msec loop time, in main processor | DTC Type A |
| Control Module Throttle Actuator Position Performance | P2101 | 1 Detect a throttle positioning error 2 Detect excessive motor driver current (PWM) | 1 Difference between measured throttle position and modeled throttle position > 9 14 % Motor driver PWM output > Thresh Thresh based on system voltage | 1 Ignition in run or crank [(RPM>0 and system voltage > 0 275 Volts) OR (RPM=0 and not in battery saver mode and System voltage > 0 55 Volts)] Throttle not at default position 2 NA No ignition correlation DTC active | 1 15/15 counts continuous Check runs every 12 5 msec in the main processor | DTC Type A |
| Accelerator Pedal Position (APP) Sensor 1 | P2120 | 1 Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor 2 Detect a continuous or intermittent short or open in the APP sensor #1 on MHC processor | 1 APP1 < 0 325 OR APP1 > 4 75 2 APP1 < 0 325 OR APP1 > 4 75 | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 1 19/39counts or 13counts continuous; 12 5 msec/count in the main processor 19/39counts or 13counts continuous; 12 5 msec/count in the MHC processor | DTC Type A |
| Accelerator Pedal Position (APP) Sensor 1 Lo | P2122 | Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor | APP 1 < 0 325 | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 19/39counts or 13 counts continuous; 12 5 msec/count in the Main processor | DTC Type A |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|---|---|--|--|-----------------------|
| Accelerator Pedal Position (APP) Sensor 1 Hi | P2123 | Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor | APP 1 > 4 75 | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 19/39counts or 13 counts continuous; 12 5 msec/count in the Main processor | DTC Type A |
| Accelerator Pedal Position (APP) Sensor 2 | P2125 | 1 Detect a continuous or intermittent short or open in the APP sensor #1 on Main processor Detect a continuous or intermittent short or open in the APP sensor #1 on MHC processor | 1 APP2 < 0 325 OR APP2 > 4 75 2 APP2 < 0 325 OR APP2 > 4 75 | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 1 19/39counts or 13counts continuous; 12 5 msec/count in the main processor 19/39counts or 13counts continuous; 12 5 msec/count in the MHC processor | DTC Type A |
| Accelerator Pedal Position (APP) Sensor 2 Lo | P2127 | Detect a continuous or intermittent short or open in the APP sensor #2 on Main processor | APP 2 < 0 325 | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 19/39counts or 13 counts continuous; 12 5 msec/count in the Main processor | DTC Type A |
| Accelerator Pedal Position (APP) Sensor 2 Hi | P2128 | Detect a continuous or intermittent short or open in the APP sensor #2 on Main processor | APP 2 > 4 75 | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 19/39counts or 13 counts continuous; 12 5 msec/count in the Main processor | DTC Type A |
| Throttle Position (TP) Sensor 1-2 Correlation | P2135 | 1 Detects a continuous or intermittent correlation fault between TP sensors #1 and #2 on Main processor 2 Detects a continuous or intermittent correlation fault between TP sensors #1 and #2 on MHC processor | 1 Difference between TPS1 displaced and TPS2 displaced > 7% offset at min throttle position with an increasing to 10% at max throttle position 2 Different between (raw min TPS1) and (raw_min TPS2) > 5 Vref | Ignition in unlock/accessory, run or crank System voltage >5 23 V No 5 Volt reference DTCs | 1 79/159 counts or 63 counts continuous; 3 125 msec/count in the main processor 19/39 counts or 15 counts continuous; 12 5 msec/count in the MHCprocessor | DTC Type A |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|--|--|--|---|-----------------------|
| Accelerator Pedal Position (APP) Sensor 1-2 Correlation | P2138 | Detect an invalid minimum mechanical position correlation between APP sensor #1 and #2 | 1 Difference between (raw min learned PPS#1 voltage - raw min PPS#1 voltage) and (raw PPS#2 voltage - raw min learned PPS#2 voltage) > 5% offset at min throttle position with an increasing to 10% (0.5v) at max throttle position for Main processor OR 2 Difference between the learned PPS1 min and PPS2 min > 5% Vref | 1 Ignition in unlock/accessory, run or crank System voltage > 5.23 V No 5 Volt reference DTC's 2 Ignition in unlock/accessory, run or crank System voltage > 5.23 V No 5 Volt reference DTC's | 1 19/39 counts intermittent or 15 counts continuous, 12.5 msec/count in the main processor 2 19/39 counts intermittent or 15 counts continuous, 12.5 msec/count in the MHC processor | DTC Type A |
| Minimum Throttle Position Not Learned | P2176 | TP minimum learning not completed | 1 TPS > 0.935 Volts during TPS min learn on the Main processor OR TPS > 0.935 Volts during TPS min learn on the MHC processor | Minimum TPS learn active state Stable throttle position reading for 40 msec Ignition in run or crank No TPS circuit DTCs No ignition correlation DTC active | 1 8secs | DTC Type A |
| AIR System Pressure Sensor A Circuit | P2430 | Detects a stuck-in-range AIR pressure sensor signal | Stuck in Range Average Error < 0.5 AND Stuck in Range Variance < 1.0 | No active DTC P0412 set No active DTC P0418 set No active DTC P0606 set No active DTC P2432 set No active DTC P2433 set No active 5 volt reference DTCs set AIR pressure sensor circuit fault pending = False AIR pump is commanded ON | Stuck in Range Cumulative Info > 5 sec Once per trip where AIR pump operation is requested at startup | DTC Type B |
| AIR System Pressure Sensor A Performance | P2431 | Detects significant errors in the comparison of the AIR pressure sensor signal and estimated BARO as well as evaluates the quality of the comparison | Cumulative Error < -500 or > 500 Test quality is based on BARO and the distance traveled since the last unthrottled BARO update | No active DTC P0412 set No active DTC P0418 set No active DTC P0606 set No active DTC P2432 set No active DTC P2433 set No active 5 volt reference DTCs set AIR pressure sensor circuit fault pending = False AIR pump is commanded OFF | Performance Cumulative Info > 30 sec Continuous, 100ms loop | DTC Type B |
| AIR System Pressure Sensor A Circuit Low | P2432 | Detects a low out-of-range AIR pressure sensor signal | AIR Pressure Sensor signal < 5% of 5V ref | No active DTC P0606 set No active 5 volt reference DTCs set | 50 fail counts out of 63 sample counts Continuous, 12.5 ms loop | DTC Type B |
| AIR System Pressure Sensor A Circuit High | P2433 | Detects a high out-of-range AIR pressure sensor signal | AIR Pressure Sensor signal > 94% of 5V ref | No active DTC P0606 set No active 5 volt reference DTCs set | 50 fail counts out of 63 sample counts Continuous, 12.5 ms loop | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|------------|--|---|--|--|-----------------------|----|---|----|---|----|---|------|---|------|---|------|---|------|---|------|---|------|---|--|------------|
| AIR System Switch / Valve Stuck Open | P2440 | <p>Detects an AIR system control valve stuck open condition</p> <p>This test is run during the phase 2 (pump on, control valve shut) portion of the SAI diagnostic</p> | <p>AIR normalized pressure error < a table value (lower than predicted pressure) during SAID phase 2 test</p> <table border="1"> <thead> <tr> <th>Cumul Wght time</th> <th>Pres Err</th> </tr> </thead> <tbody> <tr><td>0</td><td>-2</td></tr> <tr><td>1</td><td>-2</td></tr> <tr><td>2</td><td>-2</td></tr> <tr><td>3</td><td>-1.5</td></tr> <tr><td>4</td><td>-1.5</td></tr> <tr><td>5</td><td>-1.5</td></tr> <tr><td>6</td><td>-1.5</td></tr> <tr><td>7</td><td>-1.5</td></tr> <tr><td>8</td><td>-1.5</td></tr> </tbody> </table> | Cumul Wght time | Pres Err | 0 | -2 | 1 | -2 | 2 | -2 | 3 | -1.5 | 4 | -1.5 | 5 | -1.5 | 6 | -1.5 | 7 | -1.5 | 8 | -1.5 | <p>No active AIR pressure sensor circuit DTCs set No active AIR pressure sensor performance DTCs set No active MAP sensor DTCs set No active AIR pump relay circuit DTC set No active AIR control valve relay circuit DTC set No active MAF sensor DTCs set No active 5 volt reference DTCs set No active IAT sensor DTCs set No active ECT sensor DTCs set No active Misfire DTCs set No active catalyst monitor DTCs set No active fuel injector DTCs set No active EST DTCs set No active DTC P0411 set No active DTC P0606 set AIR pressure sensor circuit fault pending = False AIR operation is allowed this start 18 volts > System voltage > 9 volts</p> | <p>SAID phase 2 conditional test weight > 1.5 seconds</p> <p>Conditional test weight is based on Baro, Mass air flow & System voltage</p> <p>Once per trip where AIR pump operation is requested at startup</p> | DTC Type B |
| Cumul Wght time | Pres Err | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | -2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | -2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | -2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | -1.5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | -1.5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | -1.5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | -1.5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | -1.5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | -1.5 | | | | | | | | | | | | | | | | | | | | | | | | | |
| AIR System Pump Stuck On | P2444 | <p>Detects an AIR pump stuck ON condition</p> <p>This test is run during the phase 3 (pump off) portion of the SAI diagnostic</p> | <p>AIR normalized pressure error > 4.2 kPa (higher than predicted pressure) during SAID phase 3 test</p> | <p>No active AIR pressure sensor circuit DTCs set No active AIR pressure sensor performance DTCs set No active MAP sensor DTCs set No active AIR pump relay circuit DTC set No active AIR control valve relay circuit DTC set No active MAF sensor DTCs set No active 5 volt reference DTCs set No active IAT sensor DTCs set No active ECT sensor DTCs set No active Misfire DTCs set No active catalyst monitor DTCs set No active fuel injector DTCs set No active EST DTCs set No active DTC P0411 set No active DTC P0606 set bb No active DTC P2440 set AIR pressure sensor circuit fault pending = False AIR operation is allowed this start SAID post control time < 14 seconds</p> | <p>Within 10 seconds of the AIR pump being commanded OFF</p> <p>Once per trip where AIR pump operation is requested at startup</p> | DTC Type A | | | | | | | | | | | | | | | | | | | | |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|---|---|--|---|-----------------------|
| Transmission Control Torque Request Circuit | P2544 | Determines if torque request from the TCM is valid | <ol style="list-style-type: none"> 1 Serial Communication 2's complement not equal for message \$199 (PTEI3) 2 Serial Communication rolling count value shall be + 1 from previous \$199 message (PTEI3) 3 2's complement not equal of torque requested value or torque requested type when stored in ECM 4 If TCM Requested Torque in message \$199 (PTEI3) > 400 | No Serial communication loss to TCM (U0101) Engine Running == TRUE Power Mode = Run Crank Active | <ol style="list-style-type: none"> 1 # of Protect Errors >= 16 2 # of Alive Rolling Errors >= 6 in 10 samples 3 # of RAM errors >= 3 4 # of range errors >= 3 in 10 samples If any the above exist for > 2 seconds then increment fail counter else fail counter is reset If the fail counter is => 2 fault is active Pass diagnostic if none of the above conditions are present for => 2 seconds 12.5ms loop | Special DTC Type C |
| ECM/PCM Internal Engine Off Timer Performance | P2610 | This DTC determines if the engine off timer does not initialize or count properly Clock rate test: Checks the accuracy of the 1 second timer by comparing it with the 12.5 msec timer | Initial value test: 1 second ≤ Initial Value ≤ 10 seconds Clock rate test: 8 sec ≤ 1 second accuracy < 1.2 sec | ECM is powered down DTC sets on next key cycle if failure detected -40 C ≤ IAT ≤ 125 C | Initial value test: 3 failures 1.375 sec / sample Clock rate test: 8 failures in a 10 sample test 1 second / sample test runs once each key-off | DTC Type B |
| O2 Sensor Circuit Range/Performance Bank 1 Sensor 1 | P2A00 | This DTC determines if the O2 sensor voltage is not meeting the voltage criteria to enable closed loop fueling | Closed loop fuel control O2 sensor Ready flag set to "Not Ready" O2 sensor voltage must be > 650 millivolts or < 250 millivolts to set closed loop fuel O2 Ready flag Once set to "Ready," the O2 sensor voltage cannot be > 250 millivolts and < 650 millivolts for > 10 seconds or the O2 Ready flag will be reset to "Not Ready" | <ul style="list-style-type: none"> • No TP Sensor, MAF, MAP, IAT, ECT, EVAP, Secondary Air, Injector DTC's • No B1S1 or B2S1 O2 DTC's • Engine Run Time ≥ 100 seconds • ECT ≥ 70 C • Engine Metal Overtemp = Not Active • Traction Control = Not Active • No default throttle action • Not in Catalyst Protection Mode • 10 volts ≤ Ignition Voltage ≤ 18 volts • 500 ≤ Engine Speed ≤ 5000 • 3 gps ≤ Mass Airflow ≤ 30 gps • Not in Decel Fuel Cutoff Mode • Not in Power Enrichment • Predicted O2 temp ≥ 0 C All of the above met for 5 seconds | 250 test failures in a 300 test sample <u>Frequency:</u> Continuous 100ms loop | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|--|------------|---|--|--|--|-----------------------|
| O2 Sensor Circuit Range/Performance Bank 1 Sensor 2 | P2A01 | This DTC determines if the post catalyst O2 sensor is stuck in a normal voltage range and thereby can no longer be used for post oxygen sensor fuel control or for catalyst monitoring. The diagnostic includes a passive (stage 1) test and an intrusive (stage 2) test. The stage 2 increases or reduces delivered fuel to achieve the required rich or lean threshold. | Post catalyst O2 sensor cannot achieve voltage ≥ 751 millivolts and voltage ≤ 250 millivolts | <p><u>Common Enable Criteria</u></p> <ul style="list-style-type: none"> No O2 circuit, heater, response or heater driver DTC's active No TP Sensor, ETC, MAF, ECT, MAP, IAT, EVAP, Secondary Air, Fuel Injector DTC's Engine Runtime ≥ 280 seconds Post catalyst O2s have a valid resistance learn <p><u>Stage 2 Specific Enable Criteria:</u></p> <ul style="list-style-type: none"> Stage 1 portion of test not passed No Fuel Trim or Misfire DTC's active Engine Runtime > 281 seconds 500 rpm \leq Engine Speed ≤ 5000 rpm 3 gps \leq Airflow ≤ 50 gps 5 kph \leq Vehicle Speed ≤ 132 kph <p>All of the above met for at least 2 seconds, and then:</p> <ul style="list-style-type: none"> 1 05 \leq Short term fuel trim $\leq 0 95$ Fuel state = closed loop Drive state = decel EVAP diagnostic not in control of purge | <p><u>Stage 1:</u> Runs until pass or fail reporting</p> <p><u>Stage 2:</u> Up to 500 grams of accumulated airflow for each threshold</p> <p><u>Frequency:</u> Once per trip</p> | DTC Type B |
| O2 Sensor Circuit Range/Performance Bank 2 Sensor 1 | P2A03 | This DTC determines if the O2 sensor voltage is not meeting the voltage criteria to enable closed loop fueling. | <p>Closed loop fuel control O2 sensor Ready flag set to "Not Ready"</p> <p>O2 sensor voltage must be > 650 millivolts or < 250 millivolts to set closed loop fuel O2 Ready flag. Once set to "Ready," the O2 sensor voltage cannot be > 250 millivolts and < 650 millivolts for > 10 seconds or the O2 Ready flag will be reset to "Not Ready"</p> | <ul style="list-style-type: none"> No TP Sensor, MAF, MAP, IAT, ECT, EVAP, Secondary Air, Injector DTC's No B1S1 or B2S1 O2 DTC's Engine Run Time ≥ 100 seconds ECT ≥ 70 C Engine Metal Overtemp = Not Active Traction Control = Not Active No default throttle action Not in Catalyst Protection Mode 10 volts \leq Ignition Voltage ≤ 18 volts 500 \leq Engine Speed ≤ 5000 3 gps \leq Mass Airflow ≤ 30 gps Not in Decel Fuel Cutoff Mode Not in Power Enrichment Predicted O2 temp ≥ 0 C <p>All of the above met for 5 seconds</p> | <p>250 test failures in a 300 test sample</p> <p><u>Frequency:</u> Continuous 100ms loop</p> | DTC Type B |
| Control Module Communication Bus Off (Automatic transmission) | U0073 | Detects that a CAN serial data bus shorted condition has occurred to force the CAN device driver to enter a bus-off state. | CAN device driver has reported that it has entered a bus-off state. | | <p>5 seconds</p> <p><u>Frequency:</u> Continuous 1 second loop</p> | DTC Type B |

07_GRP13a LD8_L37.doc

| SENSED PARAMETER | FAULT CODE | MONITOR STRATEGY DESCRIPTION | MALFUNCTION CRITERIA AND THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND ENABLE CONDITIONS | TIME LENGTH AND FREQUENCY | MIL ILLUMINATION TYPE |
|---|------------|---|--|--|--|-----------------------|
| Lost Communication with TCM (Automatic transmission) | U0101 | Detects that CAN serial data communication has been lost with the TCM | Lost communication with the TCM while the ignition switch is in the RUN power mode | | 12 seconds <u>Frequency:</u> Continuous 1 second loop | DTC Type B |
| | | | | | | |

TABLES

TABLE - O2S Slow Response Bank 1 Sensor 1 (P0133), O2S Slow Response Bank 2 Sensor 1 (P0153)
Lean-Rich Ave

| Seconds | 0.000 | 0.045 | 0.060 | 0.075 | 0.090 | 0.105 | 0.125 | 0.140 | 0.155 | 0.170 | 0.185 | 0.200 | 0.215 | 0.240 | 0.255 | 0.285 | 0.290 |
|---------|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Ritch-Lean Ave | PASS | FAIL |
| 0.000 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL |
| 0.045 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL |
| 0.060 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL |
| 0.075 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL |
| 0.090 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL |
| 0.105 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL | FAIL |
| 0.120 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL | FAIL |
| 0.130 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL | FAIL |
| 0.150 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL | FAIL |
| 0.170 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL |
| 0.180 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL |
| 0.210 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL |
| 0.230 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL |
| 0.240 | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | PASS | FAIL | FAIL | FAIL |
| 0.255 | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL |
| 0.285 | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL |
| 0.290 | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL | FAIL |

| TABLE - IFRD weight factors | RPM | | | | | | | | | | | | | | | | |
|-----------------------------|---------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | 0 | 1500 | 1700 | 1790 | 1800 | 3100 | 3200 | 3300 | 3500 | 3700 | 4000 | 4200 | 4500 | 5000 | 5500 | 6500 | 8000 |
| MAF residual weight (RPM) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0.9 | 0.9 |
| MAP1 residual weight | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0.9 |
| MAP2 residual weight | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| TPS residual weight | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | | | | | | | | | | | | | | | | | |
| | MAF g/s | | | | | | | | | | | | | | | | |
| | 0 | 50 | 70 | 73 | 76 | 79 | 82 | 85 | 89 | 95 | 100 | 110 | 150 | 170 | 180 | 200 | 350 |
| MAF residual weight (MAF) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0.9 | 0.9 | 0.9 |

TABLES

MAP and MAF Delta Criterion based on TPS % for P0068 code

| | | | | | | | | | |
|---------------------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
| Throtte position % | 5.000 | 10.000 | 15.000 | 20.000 | 25.000 | 30.000 | 35.000 | 40.000 | 100.000 |
| Max MAP delta | 26 812 | 33 210 | 28 565 | 26 197 | 24 854 | 21 853 | 100 000 | 100 000 | 100 000 |
| Max MAF delta | 16 762 | 21 395 | 20 522 | 22 716 | 30 465 | 37 660 | 255 000 | 255 000 | 255 000 |

P0116

| | | | | | | | | | | | | | | | | | |
|--|-----|-----|-----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|
| Induction Air Temperature at Powerup Powertrain (VeEITL_T_InductAirCvrtPwrUp) | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 | 92 | 104 | 116 | 128 | 140 | 152 |
| The minimum temperature difference required to allow a gross failure of the ECT to bypass the engine block heater algorithm and promptly fail the diagnostic (KtECTD_T_HSC_FastFailTempDiff) | 110 | 98 | 86 | 74 | 62 | 50 | 38 | 26 | 19 | 19 | 19 | 19 | 20 | 30 | 42 | 53 | 65 |

P0128

For IAT > 10C, Threshold = 75C

| | | | | | | | | | | | |
|--|-------|-------|-------|-------|------|------|------|------|------|------|------|
| Coolant Temp at Begin Run Transition (SfECTL_T_EngCoolBRn) | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 |
| Calculated minimum total air threshold as a function of Coolant Temp (KaECTD_m_EngTotAirGramsStartRun) | 15960 | 14312 | 12699 | 11121 | 9577 | 8068 | 6593 | 5153 | 3747 | 2376 | 1040 |

TABLES

P0128

For $-7C < IAT < 10C$, Threshold = 75C

| | | | | | | | | | | | |
|--|-------|-------|-------|-------|-------|------|------|------|------|------|------|
| Coolant Temp at Begin Run Transition (SfECTL_T_EngCoolBRn) | -40 | -28 | -16 | -4 | 8 | 20 | 32 | 44 | 56 | 68 | 80 |
| Calculated minimum total air threshold as a function of Coolant Temp (KaECTD_m_EngTotAirGramsStartRun) | 15960 | 14312 | 12699 | 11121 | 10043 | 8949 | 7758 | 6470 | 5083 | 3598 | 2016 |