| SENSED<br>PARAMETER                                    | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|---|--|--|---|-----------------------------|
| Mass Air Flow<br>Sensor Circuit -<br>Range/Rationality | P0101         | 0 kHz - 13 kHz<br>Under conditions when<br>the two should match, the<br>Mass Air Flow reading<br>should match calculated<br>Mass Air Flow (based on<br>speed density. If delta<br>Mass Air Flow is too<br>large, a faulty Mass Air<br>Flow condition exists,<br>such as a "skewed"<br>sensor. | MAF $\Delta \ge a$ table value determined<br>by the difference between the MAF<br>sensor reading and the speed<br>density calculation. | Engine Running<br>TP sensor DTC's not active.MAP sensor DTC's not active.Evap. DTC's not activeEGR DTC P0401 not activeMAF sensor high / low DTC's not active.Crank Sensor DTC's not activeIAT Sensor DTC's not activeSystem voltage > 11V but < 16V   | 50 test failures within a 100<br>test sample.<br>Time necessary<br>   | DTC Type<br>B               |
| Mass Air Flow<br>Sensor Circuit - Low<br>Input         | P0102         | 0kHz - 13 kHz<br>This DTC will determine if<br>the MAF frequency is too<br>low.   | LOW FREQUENCY TEST:<br>MAF ≤ 10 Hz   | $\frac{\text{LOW FREQUENCY TEST:}}{\text{Engine Running}}$<br>Engine Run Time $\geq 0.4$ seconds<br>Engine Speed $\geq 300$ RPM<br>System Voltage $\geq 8$ Volts<br>The above must be present for a period of time<br>greater than 0 seconds.  | LOW FREQUENCY TEST:<br>4 test failures within a 16 test<br>sample.<br>Time necessary<br>to complete sample:<br>1 sec at 500 RPM<br>Test is run at every reading of<br>the Mass Air Flow sensor<br>frequency.          | DTC Type<br>B               |
| Mass Air Flow<br>Sensor Circuit - High<br>Input        | P0103         | 0kHz - 13 kHz<br>This DTC will determine if<br>the MAF frequency is too<br>high   | HIGH FREQUENCY TEST:<br>MAF ≥ 11000 Hz   | $\label{eq:higher} \begin{array}{ c c } \hline HIGH FREQUENCY TEST: \\ \hline Engine Running \\ \hline Engine Run Time \geq 0.4 seconds \\ \hline Engine Speed \geq 300 RPM \\ \hline System Voltage \geq 8 Volts \\ \hline The above must be present for a period of time \\ greater than 0 seconds. \end{array}$ | HIGH FREQUENCY TEST:         6 test failures within a 16 test sample.         Time necessary to complete sample:         1 sec at 500 RPM         Test is run at every reading of the Mass Air Flow sensor frequency. | DTC Type<br>B               |

| SENSED<br>PARAMETER                              | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|--|---|---|---|-----------------------------|
| MAP Sensor -<br>Range/Rationality                | P0106         | .3V to 5.0V<br>Under proper conditions,<br>the MAP value should be<br>within a window (based<br>on throttle position and<br>engine speed). If not, a<br>faulty MAP condition such<br>as a "skewed" sensor<br>exists. | A table defining the minimum acceptable MAP value $\leq$ MAP $\leq$ a table defining the maximum acceptable MAP value | TP sensor DTC's not active<br>Engine Running<br>Engine Speed $\Delta$ < 75 RPM<br>Throttle Position $\Delta$ < 1.5%<br>Idle Air $\Delta$ < 4 steps<br>EGR Flow Rate $\Delta$ < 2%<br>Brake Switch State = no change<br>Clutch Switch State = no change            | 24 test failures within a 100<br>test sample.<br>Time necessary<br>to complete sample:<br>100 sec<br>Continuous   | DTC Type<br>B               |
|  |               |  |   | AC Clutch State = no change<br>Above stabilized for 2 seconds<br>EGR DTC's not active<br>Engine Speed ≥ 400 RPM<br>Engine Speed ≤ 5000 RPM  |   |                             |
| MAP Sensor Circuit -<br>Low Input                | P0107         | .3V to 5.0V<br>This DTC detects a<br>continuous short to low or<br>open in either the signal<br>circuit or the MAP sensor.   | Raw MAP < 0.04 Volts (3 counts)   | TP sensor DTC's not active<br>Engine Running<br>Throttle Position $\ge 0\%$ when Engine speed is $\le 800$<br>RPM<br><b>or</b><br>Throttle Position is $\ge 12.5\%$ when Engine speed is<br>$\ge 800$ RPM   | 40 test failures within a 100<br>test sample.<br>Time necessary to complete<br>sample is based on engine<br>speed. At 1600 RPM, the time<br>would be 1 sec.               | DTC Type<br>B               |
| MAP Sensor Circuit -<br>High Input               | P0108         | .3V to 5.0V This<br>DTC detects an open<br>sensor ground or<br>continuous short to high<br>in either the signal circuit<br>or the MAP sensor.  | Raw MAP > 4.4 Volts (222 counts)  | Cold Start Run Time - Table value in seconds<br>based on Powerup Coolant Temperature.<br><u>Run Test</u><br>TP sensor DTC's not active<br>Throttle Position ≤ 0.4% when Engine speed is ≤<br>1200 RPM<br>or<br>Throttle Position is ≤ 20 % when Engine speed is > | Continuous<br>40 test failures within a 100<br>test sample.<br>Time necessary to complete<br>sample is based on engine<br>speed. At 1600 RPM, the time<br>would be 1 sec. | DTC Type<br>B               |
| Intake Air Temp.<br>Sensor Circuit -Low<br>Input | P0112         | .24V to 5.0V<br>The DTC detects a<br>continuous short to<br>ground in the IAT signal<br>circuit or the IAT sensor  | Low Resistance pull-up<br>Raw IAT < 0.82 Volts<br>High Resistance pull-up<br>Raw IAT < 0.07 Volts                     | 1200 RPM       VS sensor DTC's not active       Vehicle speed ≥ 2 mph       Engine run time > 100 seconds   | Continuous<br>40 test failures within a 100<br>test sample<br>Time necessary<br>to complete sample:<br>12.5 sec<br>Continuous   | DTC Type<br>B               |

| SENSED<br>PARAMETER                                       | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|---|--|--|-----------------------------|
| Intake Air Temp.<br>Sensor Circuit - High<br>Input        | P0113         | .24V to 5.0V<br>The DTC detects a<br>continuous open or short<br>to high in the IAT signal<br>circuit or the IAT sensor   | Low Resistance pull-up<br>Raw IAT > 4.9 Volts<br>High Resistance pull-up<br>Raw IAT > 4.9 Volts   | ECT sensor DTC's not active<br>VS sensor DTC's not active<br>MAF sensor DTC's not active<br>Vehicle speed < 2 mph<br>Mass Air flow < 250 g /s<br>Coolant Temperature > 84.7°C<br>Engine run time > 100 seconds | 40 test failures within a 100<br>test sample<br>Time necessary<br>to complete sample:<br>12.5 sec<br>Continuous  | DTC Type<br>B               |
| Engine Coolant<br>Temp. Sensor<br>Circuit-Low Input       | P0117         | .24V to 5.0V<br>The DTC detects a<br>continuous short to<br>ground in the ECT signal<br>circuit or the ECT sensor         | Low Resistance pull-up<br>Raw ECT < 0.25 Volts<br>High Resistance pull-up<br>Raw ECT < 0.25 Volts   | Engine run time > 5 seconds  | 40 test failures within a 100<br>test sample<br>Time necessary<br>to complete sample:<br>50 sec<br>Continuous  | DTC Type<br>B               |
| Engine Coolant<br>Temp. Sensor<br>Circuit-High Input      | P0118         | .24V to 5.0V<br>The DTC detects a<br>continuous short to high<br>or open in the ECT signal<br>circuit or the ECT sensor   | Low Resistance pull-up<br>Raw ECT > 4.9 Volts<br>High Resistance pull-up<br>Raw ECT > 4.9 Volts   | Engine run time > 5 seconds  | 40 test failures within a 100<br>test sample<br>Time necessary<br>to complete sample:<br>50 sec  | DTC Type<br>B               |
| Throttle Position<br>Sensor Circuit-<br>Range/Rationality | P0121         | .5V to 5.0V<br>The DTC detects a<br>"skewed" or stuck TP<br>sensor  | Stuck high test:         The last throttle position value is >         predicted throttle position based on         engine RPM.         Stuck low test:         The last throttle position value is < | Test Enable:No TP sensor short DTC's activeNo IAC DTC's activeNo MAP DTC's activeEngine runningBARO not defaultedTP $\Delta < 1.9\%$ Stuck high test:MAP < 50 kPa  | ContinuousStuck high test:50 test failures within a 100test sampleS0 test failures within a 100test sampleTime necessaryto complete each sample:10 secContinuous | DTC Type<br>B               |
| Throttle Position<br>Sensor Circuit-Low<br>Input          | P0122         | .5V to 5.0V<br>This DTC detects a<br>continuous short to low or<br>open in either the signal<br>circuit or the TP sensor. | TP sensor signal voltage < 0.25 volts<br>(13 counts)  | Engine running   | 5 consecutive test failures<br>within a 10 test sample<br>Time necessary<br>to complete sample:<br>1 sec<br>Continuous   | DTC Type<br>B               |

| SENSED<br>PARAMETER   | FAULT<br>CODE  | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|--|--|--|---|--|-----------------------------|
| Throttle Position<br>Sensor Circuit-High<br>Input                             | P0123  | .5V to 5.0V<br>This DTC detects a<br>continuous short to high<br>in either the signal circuit<br>or the TP sensor. | TP sensor signal voltage > 4.7 volts<br>(242 counts)   | Engine running  | 5 consecutive test failures<br>within a 10 test sample<br>Time necessary<br>to complete sample:<br>1 sec | DTC Type<br>B               |
|   | 50/05  | 0.011 - 011  |  |   | Continuous   | DTO T                       |
| Min. Cool. Temp. to<br>Allow C.L. Op. Not<br>Achieved Without<br>Excess. Time | Achieved Without stabilized minimum<br>Excess. Time closed-loop is reach | The DTC detects if a<br>stabilized minimum<br>closed-loop is reached<br>and maintained after                       | <u>Minimun stsbilized ECT &lt;20C</u> abter<br>480 seconds   | Diagnostic EnableEngine runningECT sensor short tests not failing or DTC's notactiveIAT sensor DTC's not activeIAT sensor DTC's not activeIAT> - 40°CECT > - 40°CStart-up ECT $\leq 40^{\circ}$ CClosed Loop Test:For a vehicle saturated at -40°C (-40°F)Accumulated air flow since start > 7500 (V6) 9000(V8)gramsAccumulated Idle time < 360 seconds | 10 consecutive test failures<br>Continuous   | DTC Type<br>B               |
|   |  |  | Minimum stabilized ECT < 20°C after<br>300 seconds.<br>Minimum stabilized ECT < 20°C after<br>120 seconds. | <u>For a vehicle saturated at -7°C (20°F)</u><br>Accumulated air flow since start > 4500(V6)<br>5500(V8)grams<br>Accumulated Idle time < 225 seconds<br><u>For a vehicle saturated at 10°C (50°F)</u><br>Accumulated air flow since start > 1600(V6)<br>2000(V8) grams Accumulated Idle time < 90<br>seconds  |  |                             |

| SENSED<br>PARAMETER                               | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|--|--|-----------------------------|
| O2S Circuit-Low<br>Voltage<br>(Bank 1, Sensor 1)  | P0131         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to low by<br>checking for a lean<br>condition during steady<br>state throttle and during<br>power enrichment (PE). | Lean test:<br>O2 sensor voltage < 86 mV<br>or<br><u>PE Lean Test:</u><br>O2 sensor voltage < 598 mV          | O2 Diagnostic Enable: (the following criteria must be met<br>to enable the O2 lean tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMoinfursive tests in progressNo intrusive tests in progressNo device controls activeSystem Voltage $\geq$ 11.7 but <18 Volts | Lean Test:         500 test failures in a 600 test sample         Time necessary to complete sample:         60 sec         Continuous         or         PE Lean Test:         300 test failures in a 500 test sample.         Time necessary to complete sample.         Time necessary to complete sample:         50 sec | DTC Type<br>B               |
| O2S Circuit-High<br>Voltage<br>(Bank 1, Sensor 1) | P0132         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to high by<br>checking for a rich<br>condition during steady<br>throttle and Decel fuel<br>cutoff ( DFCO)          | <u>RichTest:</u><br>O2 sensor voltage > 976 mV<br>or<br><u>DFCO Rich Test:</u><br>O2 sensor voltage > 468 mV | O2 Diagnostic Enable:(the following criteria must be met<br>to enable the O2 rich tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq$ 11.7 but <18 Volts                                  | Rich Test:         400 test failures in a 500 test sample         Time necessary to complete sample:         50 sec         Continuous         or         DFCO Rich Test:         300 test failures in a 500 test sample         Time necessary to complete sample         Time necessary to complete sample:         50 sec | DTC Type<br>B               |

| SENSED<br>PARAMETER                                       | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|---|---|-----------------------------|
| O2S Circuit-Slow<br>Response<br>(Bank 1, Sensor 1)        | P0133         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor functioning<br>properly by checking its<br>response time.   | O2 sensor average transition time:<br>L/R > 125 milliseconds<br>R/L > 125 milliseconds<br>*O2 voltage < 300 mV = lean<br>*O2 voltage > 600 mV = rich | O2 Diagnostic Enable: (the following criteria must be metto enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq$ 9 VoltsResponse Test Enable:DTC's PO131, PO132, PO134 and PO135 not activeClosed loopECT $\geq$ 57°CEngine run time $>$ 75 secondsAir flow $\geq$ 15 g/s but $\leq$ 55 g/sEngine speed $\geq$ 1100 rpm but $\leq$ 3000 rpmCanister Purge Duty Cycle $\geq$ 0%Above present for $>$ 2 seconds | 100 seconds after closed loop<br>enable<br>Once per ignition cycle  | DTC Type<br>B               |
| O2S Circuit- No<br>Activity Detected<br>(Bank 1,Sensor 1) | P0134         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or the O2<br>sensor circuit has<br>developed an open.   | O2 sensor > 300 mV but < 600 mV  | O2 Diagnostic Fable: (the following criteria must be met to enable the O2 open test)         TP sensor DTC's not active         Evap. DTC's not active         IAT sensor DTC's not active         MAP DTC's not active         ECT sensor DTC's not active         MAF sensor DTC's not active         MAF sensor DTC's not active         MAF sensor DTC's not active         No intrusive tests in progress         No device controls active         System Voltage ≥ 11.7 but <18 Volts  | 800 test failures with in a 1000<br>test sample<br>Time necessary<br>to complete sample:<br>100 sec<br>Continuous | DTC Type<br>B               |
| O2S Heater Circuit<br>Malfunction<br>(Bank 1, Sensor 1)   | P0135         | 11.7 to18 Volts<br>This DTC determines if<br>the O2 sensor heater is<br>functioning properly by<br>monitoring the amount of<br>time necessary for the O2<br>sensor to become active<br>after start - up. | The elapsed time to obtain ± .150V<br>from the mean O2 bias voltage.<br>*Time based on table: Time Vs<br>Average Air Flow                            | System Voltage > 11.7 but <18 Volts<br>(NOTE: If voltage remains outside this window for 4<br>consecutive seconds, the test is void for this cold start.)<br>Air Flow < 27 g/sec (21 g/s 4.3L M/L only - Denso Sensors;<br>35 g/s - 5.7L only)<br>Engine run time > 2 seconds<br>ECT < 33°C<br>IAT < 33°C<br>$\Delta$ ECT-IAT $\leq$ 5°C  | From cold start to a maximum time of 130 seconds.<br>*Time determined by table.                                   | DTC Type<br>B               |

| SENSED<br>PARAMETER                              | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)       | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                              | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|--|--|---|---|-----------------------------|
| O2S Circuit-Low<br>Voltage<br>(Bank 1, Sensor 2) | P0137         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is           | <u>Lean test:</u><br>O2 sensor voltage < 26 mV       | <u>O2 Diagnostic Enable</u> : (the following criteria must be met<br>to enable the O2 lean tests)<br>TP sensor DTC's not active<br>Evap. DTC's not active | Lean Test:<br>1100 test failures in a 1300<br>test sample | DTC Type<br>B               |
|  |               | shorted to low by<br>checking for a lean                                       | or   | IAT sensor DTC's not active<br>MAP DTC's not active   | Time necessary  |                             |
| 56789  |               | condition during steady<br>state throttle and during<br>power enrichment (PE). | <u>PE Lean Test:</u><br>O2 sensor voltage < 399 mV   | ECT sensor DTC's not active<br>MAF sensor DTC's not active<br>Misfire DTC's not active  | to complete sample:<br>130 sec                            |                             |
|  |               | , · · · · · · ( )  |  | No intrusive tests in progress<br>No device controls active   | Continuous  |                             |
|  |               |  |  | System Voltage ≥ 11.7 but <18 Volts<br><u>Test Enable ( Lean test):</u><br>Closed loop low MAP not active   | or  |                             |
|  |               |  |  | Closed loop $A$ in/Fuel ratio $\geq 14.5$ but $\leq 14.8$   | <u>PE Lean Test</u> :<br>400 test failures in a 500 test  |                             |
|  |               |  |  | Throttle position > 3.5% but < 99%<br>Above met for 5 seconds   | sample.   |                             |
|  |               |  |  | <u>Test Enable ( PE Lean test):</u><br>Closed loop  | Time necessary to complete sample:                        |                             |
|  |               |  |  | Power Enrichment mode active<br>High speed fuel cutoff not active   | 50 sec  |                             |
| O2S Circuit-High                                 | P0138         | .1V to 1.0V  | <u>RichTest:</u>                                     | O2 Diagnostic Enable $2 \text{ sec.}$ 02 Diagnostic Enable       (the following criteria must be met  | Rich Test:  | DTC Type                    |
| Voltage<br>(Bank 1, Sensor 2)                    |               | This DTC determines if<br>the O2 sensor or circuit is                          | O2 sensor voltage > 994mV                            | to enable the O2 rich tests)<br>TP sensor DTC's not active<br>Evap. DTC's not active  | 1100 test failures in a 1500 test sample                  | В                           |
|  |               | shorted to high by<br>checking for a rich<br>condition during steady           | or   | IAT sensor DTC's not active<br>MAP DTC's not active   | Time necessary to complete sample:                        |                             |
| 56789  |               | throttle and Decel fuel<br>cutoff ( DFCO)                                      | <u>DFCO Rich Test:</u><br>O2 sensor voltage > 469 mV | ECT sensor DTC's not active<br>MAF sensor DTC's not active<br>Misfire DTC's not active  | 150 sec   |                             |
|  |               |  |  | No intrusive tests in progress<br>No device controls active   | Continuous  |                             |
|  |               |  |  | System Voltage ≥ 11.7 but <18 Volts<br><u>Test Enable (Rich Test):</u>  | or  |                             |
|  |               |  |  | Closed loop<br>Air/Fuel ratio $\geq$ 14.5 but $\leq$ 14.8<br>Throttle position > 0% but < 50%   | DFCO Rich Test:<br>400 test failures in a 500 test        |                             |
|  |               |  |  | Above met for 5 seconds<br><u>Test Enable ( DFCO Rich Test):</u>  | sample  |                             |
|  |               |  |  | Decel Fuel Cutoff mode active<br>Closed loop  | Time necessary to complete sample:                        |                             |
|  |               |  |  | Time elapsed since test enable $\geq 2$ sec.  | 50 sec  |                             |

| SENSED<br>PARAMETER  | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|---|---|--|--|-----------------------------|
| O2S Circuit- No<br>Activity Detected<br>(Bank 1,Sensor 2)<br>(5) (6) (7) (8) (9) | P0140         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or the O2<br>sensor circuit has<br>developed an open.  | O2 sensor > 400 mV but < 473 mV   | <b>O2 Diagnostic Enable:</b> (the following criteria must be metto enable the O2 open test)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts | 1000 test failures with in a<br>1200 test sample<br>Time necessary<br>to complete sample:<br>120 sec<br>Continuous | DTC Type<br>B               |
| O2S Heater Circuit<br>Malfunction<br>(Bank 1, Sensor 2)<br>(5)(6)(7)(8)(9)       | P0141         | 11.7 to 18 Volts<br>This DTC determines if<br>the O2 sensor heater is<br>functioning properly by<br>monitoring the amount of<br>time necessary for the O2<br>sensor to become active<br>after start - up. | The elapsed time to obtain ± .150V<br>from the mean O2 bias voltage.<br>*Time based on table: Time Vs<br>Average Air Flow | System Voltage > 11.7 but <18 Volts<br>(NOTE: If voltage remains outside this window for 4<br>consecutive seconds, the test is void for this cold start.)<br>Air Flow <35 g/sec (27 g/s 4.3L GMT800)<br>Engine run time > 2 seconds<br>ECT < 33°C<br>$\Delta$ ECT-IAT < 5°C  | From cold start to a maximum<br>time of 245 seconds.<br>*Time determined by table.                                 | DTC Type<br>B               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|--|--|-----------------------------|
| O2S Circuit-Low<br>Voltage<br>(Bank 1, Sensor 3)            | P0143         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to low by<br>checking for a lean<br>condition during steady<br>state throttle and during<br>power enrichment (PE). | Lean test:         O2 sensor voltage < 26 mV   | O2 Diagnostic Enable: (the following criteria must be metto enable the O2 lean tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeMo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts                                | Lean Test:         1100 test failures in a 1300         test sample         Time necessary         to complete sample:         130 sec         Continuous         or         PE Lean Test:         400 test failures in a 500 test         sample.         Time necessary         to complete sample:         50 sec | DTC Type<br>B               |
| O2S Circuit-High<br>Voltage<br>(Bank 1, Sensor 3)<br>(1234) | P0144         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to high by<br>checking for a rich<br>condition during steady<br>throttle and Decel fuel<br>cutoff (DFCO)           | RichTest:<br>O2 sensor voltage > 994mV<br>or<br><u>DFCO Rich Test:</u><br>O2 sensor voltage > 469 mV | O2 Diagnostic Enable: (the following criteria must be met<br>to enable the O2 rich tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts | Rich Test:         1100 test failures in a 1500         test sample         Time necessary         to complete sample:         150 sec         Continuous         or <b>DFCO Rich Test:</b> 400 test failures in a 500 test         sample         Time necessary         to complete sample:         50 sec         | DTC Type<br>B               |

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| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|---|--|--|-----------------------------|
| O2S Circuit- No<br>Activity Detected<br>(Bank 1,Sensor 3)         | P0146         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or the O2<br>sensor circuit has<br>developed an open.  | O2 sensor > 399 mV but < 473 mV   | Q2 Diagnostic Enable: (the following criteria must be met<br>to enable the O2 open test)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\ge 11.7$ but <18 Volts  | 1000 test failures with in a<br>1200 test sample<br>Time necessary<br>to complete sample:<br>120 sec<br>Continuous   | DTC Type<br>B               |
| O2S Heater Circuit<br>Malfunction<br>(Bank 1, Sensor 3)<br>(1234) | P0147         | 11.7 to 18 Volts<br>This DTC determines if<br>the O2 sensor heater is<br>functioning properly by<br>monitoring the amount of<br>time necessary for the O2<br>sensor to become active<br>after start - up. | The elapsed time to obtain $\pm$ .150V from the mean O2 bias voltage.<br>*Time based on table: Time Vs Average Air Flow | System Voltage > 11.7 but <18 Volts<br>NOTE: If voltage remains outside this window for 4<br>consecutive seconds, the test is void for this cold start.)<br>Air Flow < 27 g/sec (21 g/s 4.3L M/L van only - Denso<br>Sensors)<br>Engine run time > 2 seconds<br>ECT < 33°C<br>IAT < 33°C   | From cold start to a maximum<br>time of 245 seconds. (270sec<br>4.3L M/L van only - Denso<br>Sensors)<br>*Time determined by table.  | DTC Type<br>B               |
| O2S Circuit-Low<br>Voltage<br>(Bank 2, Sensor 1)                  | P0151         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to low by<br>checking for a lean<br>condition during steady<br>state throttle and during<br>power enrichment (PE).        | <u>Lean_test:</u><br>O2 sensor voltage < 86 mV<br>or<br><u>PE Lean Test:</u><br>O2 sensor voltage < 598 mV              | $\label{eq:constraint} \begin{split} & \Delta \ \ ECT-IAT \le 5^\circ C \\ \hline $Q$ Diagnostic Enable: (the following criteria must be met to enable the O2 lean tests) \\ & TP sensor DTC's not active \\ & Evap. DTC's not active \\ & IAT sensor DTC's not active \\ & MAP DTC's not active \\ & MAP DTC's not active \\ & MAF sensor DTC's not active \\ & MAF sensor DTC's not active \\ & Maf sensor DTC's not active \\ & No intrusive tests in progress \\ & No device controls active \\ & System Voltage \ge 11.7 but <18 Volts \\ \hline $Test Enable (Lean test): \\ & Closed loop low MAP not active \\ & Closed loop \\ & Air/Fuel ratio \ge 14.5 but \le 14.8 \\ & Throttle position > 3.5\% but < 99\% \\ & Above met for 5 seconds \\ \hline $Test Enable (PE Lean test): \\ & Closed loop \\ & Power Enrichment mode active \\ & High speed fuel cutoff not active \\ & Time elapsed since test enable \ge 1 sec. \\ \hline \end{tabular}$ | Lean Test:         500 test failures in a 600 test sample         Time necessary to complete sample:         60 sec         Continuous         or         PE Lean Test:         300 test failures in a 500 test sample.         Time necessary to complete sample.         Time necessary to complete sample:         50 sec | DTC Type<br>B               |

| SENSED<br>PARAMETER                                | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|---|--|---|---|-----------------------------|
| O2S Circuit-High<br>Voltage<br>(Bank 2, Sensor 1)  | P0152         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to high by<br>checking for a rich<br>condition during steady<br>throttle and Decel fuel<br>cutoff ( DFCO) | <u><i>RichTest:</i></u><br>O2 sensor voltage > 976 mV<br>or<br><u><i>DFCO Rich Test:</i></u><br>O2 sensor voltage > 468 mV                           | $\label{eq:product} \hline \begin{array}{ c c c } \hline \underline{O2\ Diagnostic\ Enable}: (the following\ criteria\ must\ be\ met\ to\ enable\ the\ O2\ rich\ tests) \\ \hline TP\ sensor\ DTC's\ not\ active \\ \hline Evap.\ DTC's\ not\ active \\ \hline Evap.\ DTC's\ not\ active \\ \hline IAT\ sensor\ DTC's\ not\ active \\ \hline IAT\ sensor\ DTC's\ not\ active \\ \hline MAP\ DTC's\ not\ active \\ \hline ECT\ sensor\ DTC's\ not\ active \\ \hline ECT\ sensor\ DTC's\ not\ active \\ \hline MAP\ Sensor\ DTC's\ not\ active \\ \hline MAF\ sensor\ DTC's\ not\ active \\ \hline Mo\ intrusive\ tests\ in\ progress \\ \hline No\ device\ controls\ active \\ \hline System\ Voltage\ \geq\ 11.7\ but\ <18\ Volts \\ \hline \underline{Test\ Enable\ (Rich\ Test):} \\ \hline Closed\ loop \\ \hline Air/Fuel\ ratio\ \geq\ 14.5\ but\ \leq\ 14.8 \\ \hline Throttle\ position\ >\ 0\%\ but\ <\ 50\% \\ \hline Above\ met\ fo\ 5\ seconds \\ \hline \underline{Test\ Enable\ (DFCO\ Rich\ Test):} \\ \hline Decel\ Fuel\ Cutoff\ mode\ active \\ \hline Closed\ loop \\ \hline Time\ elapsed\ since\ test\ enable\ \geq\ 2\ sec. \end{aligned}$ | Rich Test:         400 test failures in a 500 test sample         Time necessary         to complete sample:         50 sec         Continuous         or         DFCO Rich Test:         300 test failures in a 500 test sample         Time necessary         to complete sample:         50 sec         Continuous         or         DFCO Rich Test:         300 test failures in a 500 test sample         Time necessary         to complete sample:         50 sec | DTC Type<br>B               |
| O2S Circuit-Slow<br>Response<br>(Bank 2, Sensor 1) | P0153         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor functioning<br>properly by checking its<br>response time.  | O2 sensor average transition time:<br>L/R > 125 milliseconds<br>R/L > 125 milliseconds<br>*O2 voltage < 300 mV = lean<br>*O2 voltage > 600 mV = rich | O2 Diagnostic Enable: (the following criteria must be metto enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts   | 100 seconds after closed loop<br>enable<br>Once per ignition cycle  | DTC Type<br>B               |

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| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|---|--|---|-----------------------------|
| O2S Circuit- No<br>Activity Detected<br>(Bank 2,Sensor 1)           | P0154         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or the O2<br>sensor circuit has<br>developed an open.  | O2 sensor > 300 mV but < 600 mV   | Q2 Diagnostic Enable: (the following criteria must be met<br>to enable the O2 open test)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts | 800 test failures with in a 1000<br>test sample<br>Time necessary<br>to complete sample:<br>100 sec<br>Continuous   | DTC Type<br>B               |
| O2S Heater Circuit<br>Malfunction<br>(Bank 2, Sensor 1)             | P0155         | 11.7 to 18 Volts<br>This DTC determines if<br>the O2 sensor heater is<br>functioning properly by<br>monitoring the amount of<br>time necessary for the O2<br>sensor to become active<br>after start - up. | The elapsed time to obtain ± .150V<br>from the mean O2 bias voltage.<br>*Time based on table: Time Vs<br>Average Air Flow | System Voltage > 11.7 but <18 Volts<br>(NOTE: If voltage remains outside this window for 4<br>consecutive seconds, the test is void for this cold start.)<br>Air Flow < 27 g/sec (21 g/s 4.3L M/L only - Denso Sensors;<br>35 g/s - 5.7L only)<br>Engine run time > 2 seconds<br>ECT < 33°C<br>IAT < 33°C<br>$\Delta$ ECT-IAT $\leq$ 5°C   | From cold start to a maximum time of 130 seconds.<br>*Time determined by table.   | DTC Type<br>B               |
| O2S Circuit-Low<br>Voltage<br>(Bank 2, Sensor 2)<br>(5)(6)(7)(8)(9) | P0157         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to low by<br>checking for a lean<br>condition during steady<br>state throttle and during<br>power enrichment (PE).        | Lean test:<br>O2 sensor voltage < 26 mV<br>or<br><u>PE Lean Test:</u><br>O2 sensor voltage < 399 mV                       | <b>O2 Diagnostic Enable:</b> (the following criteria must be metto enable the O2 lean tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts                           | Lean Test:<br>1100 test failures in a 1300<br>test sample<br>Time necessary to complete<br>sample:<br>130 sec<br>Continuous<br>or<br><u>PE Lean Test</u> :<br>400 test failures in a 500 test<br>sample.<br>Time necessary to complete<br>sample:<br>50 sec | DTC Type<br>B               |

| SENSED<br>PARAMETER  | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|---|---|--|---|-----------------------------|
| O2S Circuit-High<br>Voltage<br>(Bank 2, Sensor 2)<br>(5)(6)(7)(8)(9)       | P0158         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or circuit is<br>shorted to high by<br>checking for a rich<br>condition during steady<br>throttle and Decel fuel<br>cutoff (DFCO)                  | Rich Test:         O2 sensor voltage > 994 mV         or         DFCO Rich Test:         O2 sensor voltage > 469 mV       | O2 Diagnostic Enable: (the following criteria must be metto enable the O2 rich tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq$ 11.7 but <18 Volts   | Rich Test:         1100 test failures in a 1500 test sample         Time necessary to complete sample:         150 sec         Continuous         or         DFCO Rich Test:         400 test failures in a 500 test sample         Time necessary to complete sample         Time necessary to complete sample         Time necessary to complete sample:         50 sec | DTC Type<br>B               |
| O2S Circuit- No<br>Activity Detected<br>(Bank 2,Sensor 2)                  | P0160         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor or the O2<br>sensor circuit has<br>developed an open.  | O2 sensor > 399 mV but < 473 mV   | O2 Diagnostic Enable: (the following criteria must be metto enable the O2 open test)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts | 1000 test failures with in a<br>1200 test sample<br>Time necessary to complete<br>sample:<br>120 sec<br>Continuous  | DTC Type<br>B               |
| O2S Heater Circuit<br>Malfunction<br>(Bank 2, Sensor 2)<br>(5)(6)(7)(8)(9) | P0161         | 11.7 to 18 Volts<br>This DTC determines if<br>the O2 sensor heater is<br>functioning properly by<br>monitoring the amount of<br>time necessary for the O2<br>sensor to become active<br>after start - up. | The elapsed time to obtain ± .150V<br>from the mean O2 bias voltage.<br>*Time based on table: Time Vs<br>Average Air Flow | System Voltage > 11.7 but <18 Volts<br>(NOTE: If voltage remains outside this window for 4<br>consecutive seconds, the test is void for this cold start.)<br>Air Flow < 35 g/sec (27 g/s 4.3L GMT800)<br>Engine run time > 2 seconds<br>ECT < $33^{\circ}$ C<br>IAT < $33^{\circ}$ C<br>$\Delta$ ECT-IAT $\leq 5^{\circ}$ C  | From cold start to a maximum time of 245 seconds.<br>*Time determined by table.   | DTC Type<br>B               |

| SENSED<br>PARAMETER         | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                     | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY            | MIL<br>ILLUMINATION<br>TYPE |
|-----------------------------|---------------|---|--|---|---|-----------------------------|
| System Too Lean<br>(Bank 1) | P0171         | Determines if the system<br>is in a lean condition. | The average of short term fuel trim<br>samples ≥ 1.0<br>and<br>The average of adaptive index<br>multiplier samples ≥ 1.20  | Test Enable:O2 sensor DTC's not activeTP sensor DTC's not activeMAP DTC's not activeEGR DTC's not activeEvap. DTC's not activeECT DTC's not activeMAF DTC's not activeIAT DTC's not activeVS sensor DTC's not activeVS sensor DTC's not activeMisfire DTC's not activeMisfire DTC's not activeThrottle position < 69.9% | If lean counter is ≥6 counts<br>1 count | DTC Type<br>B               |
| System Too Rich<br>(Bank 1) | P0172         | Determines if the system<br>is in a rich condition. | The average of short term fuel trim samples $\leq$ 1.0<br>and<br>If adaptive lag factor < 0.86, then purge valve is commanded closed.<br>If the integrator exceeds 1.023 or the delta integrator during test exceeds 0.16within 10 seconds, the diagnostic is turned OFF for 300 seconds to enable the Evap. canister to purge. If the integrator does not exceed 1.023 or the integrator does not change by 0.16 within 10 seconds, a fault is present. | Test Enable:O2 sensor DTC's not activeTP sensor DTC's not activeMAP DTC's not activeEGR DTC's not activeEVAD. DTC's not activeECT DTC's not activeMAF DTC's not activeMAF DTC's not activeMAF DTC's not activeVS sensor DTC's not activeMisfire DTC's not activeThrottle position < 69.9%                               | If rich counter is ≥6 counts<br>1 count | DTC Type<br>B               |

| SENSED<br>PARAMETER         | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                     | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                                   | MIL<br>ILLUMINATION<br>TYPE |
|-----------------------------|---------------|---|---|---|--|-----------------------------|
| System Too Lean<br>(Bank 2) | P0174         | Determines if the system<br>is in a lean condition. | The average of short term fuel trim<br>samples ≥ 1.0<br>and<br>The average of adaptive index<br>multiplier samples ≥ 1.20   | Test Enable:O2 sensor DTC's not activeTP sensor DTC's not activeMAP DTC's not activeEGR DTC's not activeEvap. DTC's not activeECT DTC's not activeMAF DTC's not activeIAT DTC's not activeVS sensor DTC's not activeVS sensor DTC's not activeThrottle position < 69.9%   | If lean counter is ≥6 counts<br>1 count ≅ 200 ms<br>Continuous | DTC Type<br>B               |
| System Too Rich<br>(Bank 2) | P0175         | Determines if the system<br>is in a rich condition. | The average of short term fuel trim<br>samples ≤ 1.0<br>and<br>If adaptive lag factor < 0.86, then<br>purge valve is commanded closed.<br>If the integrator exceeds 1.023 or the<br>delta integrator during test exceeds<br>0.16 within 10 seconds, the<br>diagnostic is turned OFF for 300<br>seconds to enable the Evap. canister<br>to purge. I f the integrator does not<br>exceed 1.023 or the integrator does<br>not change by 0.16 within 10<br>seconds, a fault is present. | Test Enable:O2 sensor DTC's not activeTP sensor DTC's not activeMAP DTC's not activeEGR DTC's not activeEvap. DTC's not activeMAF DTC's not activeMAF DTC's not activeMAT DTC's not activeMAF DTC's not activeMar DTC's not activeMar DTC's not activeMar DTC's not activeMar DTC's not activeMisfire DTC's not activeThrottle position < 69.9% | If rich counter is ≥6 counts<br>1 count                        | DTC Type<br>B               |

| SENSED<br>PARAMETER                             | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE  |
|---|---------------|---|--|--|---|--|
| Random Misfire<br>Detected                      | P0300         | This DTC will determine<br>if a misfire is occurring in<br>one or more cylinders in<br>the engine.  | Deceleration index<br>Vs<br>Engine Speed<br>Vs<br>Load and Camshaft Position<br>FTP Threshold - 1.85%<br>I/M Threshold - 1.85%<br>Catalyst Damage - see speed/load<br>chart  | $\label{eq:start} \begin{array}{ c c c } \hline \textbf{TEST Enable:} \\ \hline If start up ECT below -7 C then MFD delayed until ECT is above 21 C. If start upECT \geq is above -7° C then MFT begins after 5 secondsFuel Level > 10% \\ \hline \textbf{System voltage} \geq 11 volts but \leq 16 volts \\ \hline \textbf{Engine speed} \geq 450 \ \text{RPM but} \leq 5000 \ \text{RPM} \\ \hline \textbf{Vehicle speed DTC nt active} \\ \hline \textbf{TP sensor DTC's not active} \\ \hline \textbf{MAF sensor DTC's not active} \\ \hline \textbf{Camshaft position sensor DTC's not active} \\ \hline \textbf{Throttle position } \Delta < 1.9\%/100 \ \text{ms} \\ \hline \textbf{Throttle position } \Delta < 1.9\%/100 \ \text{ms} \\ \hline \textbf{Start active} \\ \hline \textbf{Throttle position } \Delta < 1.9\%/100 \ \text{ms} \\ \hline \textbf{Start active} \\$ | Emission Level<br>10 failed 200 revolution blocks<br>out of 16<br>Catalyst Damaging Level<br>4failed 200 revolution block out<br>of 16<br>Continuous  | DTC Type<br>B<br>EMISSION<br>DTC Type<br>A<br>CATALYST<br>DAMAGING |
| Knock Sensor 1<br>Circuit Malfunction           | P0325         | 0V - 5V<br>This diagnostic will detect<br>excessive noise on the<br>knock sensor circuit.   | SNEF STUCK LOW TEST:<br>Knock is detected for excessive<br>amount of time.   | <u>SNEF STUCK LOW TEST:</u><br>DTC P0327 not active<br>Engine Run Time ≥ 120 seconds<br>System voltage > 10V but ≤ 17.1V   | SNEF STUCK LOW TEST:<br>10 test failures within a 100<br>test sample.<br>Test is run every 500 msec.<br>Time necessary to run test: 50<br>seconds   | DTC Type<br>B  |
| Knock Sensor 1<br>Circuit - Low Input           | P0327         | 0V - 5V<br>This diagnostic will detect<br>a lack of noise on the<br>knock sensor circuit.   | KNOCK SENSOR UPDATE TEST         Learned Minimum noise Value         updated with the filtered value every         50 msec.         ACTIVE NOISE CHANNEL TEST:         Knock sensor noise ≤ 50 A/D counts         or > 200 A/D counts.         (ESC noise - Minimum Noise Value) | $\label{eq:spectral_states} \begin{array}{l} \hline \textbf{KNOCK SENSOR UPDATE TEST:} \\ \hline \text{Timing retard $\leq 0 \circ$} \\ \hline \text{System voltage $> 10 V but $\leq 17.1 V$} \\ \hline \text{ECT $\geq 60^\circ C$} \\ \hline \text{Engine Run Time $\geq 120 seconds} \\ \hline \text{Engine speed $> 500 RPM but $\leq 900 RPM$} \\ \hline \text{Knock sensor delta noise $< 3 counts} \\ \hline \textbf{ACTIVE NOISE CHANNEL TEST:} \\ \hline \text{ECT DTC's not active} \\ \hline \text{TP sensor DTC's not active} \\ \hline \text{Knock sensor update test complete} \\ \hline \text{ECT $\geq 60^\circ C$} \\ \hline \text{Engine speed $> 2000 RPM but $\leq 3000 RPM$} \\ \hline \text{Throttle position $\geq 5.9\%$} \end{array}$  | Delta Min Noise to Low 100failures per ignition cycleTime necessary<br>to complete sample:<br>50 secContinuousACTIVE NOISE CHANNEL<br>TEST:<br>Noise counter $\ge 20$ counts.<br>1 count $\cong 100$ ms | DTC Type<br>B  |
| Crankshaft Position<br>Sensor Circuit-<br>Range | P0336         | 3X / 4X Signal<br>This diagnostic will detect<br>a loss of crank sensor<br>signal or long time<br>constant intermittent that<br>would result in a " no<br>start" condition. | Crank Position Sensor Signal missing for a time ≥ .5 seconds.  | Engine Cranking<br>4 or more Cam Shaft Position Signals Present  | ≥ 3 seconds<br>During engine crank.   | DTC Type<br>B  |

| SENSED<br>PARAMETER  | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS    | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|--|---|--|---|-----------------------------|
| Crankshaft Position<br>Sensor Circuit- Low<br>Input          | P0337         | 3X / 4X Signal<br>This diagnostic will detect<br>a low duty cycle from the<br>crankshaft position<br>sensor. | Crank sensor duty cycle High<br>Ref/Low Ref < .3125   | Engine speed < 4000 RPM<br>Air Flow ≥ 5 g/second | 15 Ref pulse failures within a<br>20 sample limit.<br>Time necessary<br>to complete sample:<br>Varies with engine speed<br>Once every TDC | DTC Type<br>B               |
| Crankshaft Position<br>Sensor Circuit-<br>Intermittent Input | P0339         | 3X / 4X Signal<br>This diagnostic will detect<br>an intermittent crankshaft<br>position signal.              | The calculated instantaneous<br>engine speed Δ ≥ 1000 RPM<br>or<br>The calculated instantaneous engine<br>speed = 0 RPM and 4 or more cam<br>cycles have occurred for a period of<br>1 count (2 to 3 seconds) | Air Flow ≥ 5 g/second                            | 10 test failures within a 400<br>sample limit.<br>Time necessary<br>to complete sample:<br>5 sec  | DTC Type<br>B               |
| Camshaft Position<br>Sensor Circuit<br>Malfunction           | P0340         | 1X Signal<br>This diagnostic will detect<br>if the Cam Sensor signal<br>is present.                          | Cam Sensor reference pulse is not seen once every 6 cylinders.  | Engine Running                                   | If Cam signal is not detected<br>within 1.75 seconds, test has<br>failed.<br>Once every TDC   | DTC Type<br>B               |
| Camshaft Position<br>Sensor Circuit<br>Range/Rationality     | P0341         | 1X Signal<br>This diagnostic will<br>determine if the Cam<br>Sensor is synchronized<br>correctly.            | Cam Sensor reference pulse is not<br>detected at the correct interval every<br>6 cylinders.   | Engine Running                                   | 40 failed tests within a 100 test<br>sample.<br>Time necessary<br>to complete sample:<br>Varies with engine speed<br>Once every TDC       | DTC Type<br>B               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|---|--|---|-----------------------------|
| Exhaust Gas<br>Recirculation -<br>Insufficient Flow<br>Detected | P0401         | This diagnostic will<br>determine if there is a<br>reduction in EGR flow. | With EGR valve open, the peak +<br>MAP $\Delta$ is monitored over a time of 2<br>seconds. This value is compared<br>with a threshold from Engine Speed<br>Vs Baro table and the difference<br>computed. The result is statistically<br>filtered (EWMA) and compared to a<br>decision limit. DTC is set when the<br>filtered result exceeds the decision<br>limit. | Test EnableTP sensor DTC's not activeMAP DTC's not activeVS sensor DTC's not activeIAT sensor DTC's not activeECT sensor DTC's not activeIAC DTC's not activeLinear EGR Pintle Position DTC not activeMisfire DTC's not activeECT > 69.8° CBaro > 70 kPaVehicle Speed > 27 mphIAC $\Delta < 8$ countsAC clutch status is unchangedTransmission status is unchangedStart TestThrottle Position < 1.2% | 2 seconds<br>Once per trip after EGR I/M<br>Flag is set<br>Maximum of 9 tests per trip<br>until EGR I/M flag set<br>Maximum of 6 tests per trip if a<br>significant deviation from the<br>current EWMA value is<br>detected | DTC Type<br>A               |
| EGR Valve Open<br>Pintle Position Error                         | P0404         | Position error too high   | Deviation between actual and<br>desired position > 10% for 10<br>seconds  | Ignition voltage >5V to enable but < 4V to disable   | Continuous  | DTC Type<br>B               |
| EGR Sensor Signal<br>Low  | P0405         | Open / Short in pintle<br>feedback system                                 | Pintle position <6 A/D counts for 10 seconds  | Ignition voltage > 5V to enable but < 4V to disable  | Continuous  | DTC Type<br>B               |
| Secondary Air   | P0410         | ICCUDAUN SYSICIII   |   |  |   | DTC Type                    |
| Injection System<br>Malfunction                                 |               | Active:<br>O2 sensors indicate lean<br>condition present when             | Active:<br>O2 sensor < approx. 222 mv > 1.0<br>seconds or fuel integrator delta of 21   | Active:<br>No MAF, MAP, IAT, ECT, TPS, O2, VSS, Sys volt, Fuel<br>Trim, misfire, or CCP DTC.<br>Air flow < 25 g/s., engine load < 34 %, PE, DFCO, COT<br>not active. Engine run time after closed loop to enable =   | Active:<br>Up to 3.5 seconds.<br>Up to three times per trip.  | B                           |
| 5   |               | AIR pump is turned on<br>during closed loop<br>operation.                 | counts, or 16% when pump turned<br>on during closed loop operation.   | 20 seconds in fuel cells 4,5. A/F = 14.7, fuel integrator >=<br>124 & <= 132, RPM > 550, ECT > 60 C° < 107. Engine<br>load <34 %, ignition volts > 11.7,. Air flow < 25%g/s, IAT ><br>-10°C in fuel cells 5,6.   |   |                             |

| SENSED<br>PARAMETER   | FAULT<br>CODE  | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|----------------|--|---|--|--|-----------------------------|
| Secondary Air<br>Injection System<br>Malfunction<br>(2)a,(9)<br>Catalyst System Low | P0410<br>P0420 | Active:<br>O2 sensors indicate lean<br>condition present when<br>AIR pump is turned on<br>during closed loop<br>operation.<br>This diagnostic will<br>determine the officiency | Active:         O2 sensor < approx. 222 mv > 1.0         seconds or fuel integrator delta of 25         counts, or 20% when pump turned         on during closed loop operation.         OSC Time Difference ≥ 0.0488 sec | Active:<br>No MAF, MAP, IAT, ECT, TPS, O2, VSS, Sys volt, Fuel<br>Trim, misfire, or CCP DTC.<br>Air flow < 25 g/s., engine load < 34 %, PE, DFCO, COT<br>not active. Engine run time after closed loop to enable =<br>20 seconds in fuel cells 4,5. A/F = 14.7, fuel integrator >=<br>124 & <= 132, RPM > 550, ECT > 60 C° < 107. ignition<br>volts > 11.7,.<br>Trip Enable Criteria   | Active:<br>Up to 4 seconds.<br>Up to three times per trip.   | DTC Type<br>B<br>DTC Type   |
| Efficiency<br>(Bank 1)  |                | determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter.   | OSC Time Difference =<br>OSC Worst Pass Thresh - OSC<br>Compensation Factor * (Post Cat O2<br>Resp Time<br>- Pre Cat O2 Resp Time)<br>OSC Worst Pass Thresh = 0.975<br>sec  | No AIR DTC'c failing<br>No CAM DTC's failing<br>No ECT DTC's failing<br>No EGR DTC's failing<br>No Fuel Trim DTC's failing<br>No IAC DTC's failing<br>No MAF DTC's failing<br>No MAF DTC's failing<br>No MAP DTC's failing<br>No Oxygen Sensor DTC's failing<br>No PRNDL/Transmission DTC's failing<br>No PRNDL/Transmission DTC's failing<br>No Pry S DTC's failing<br>No VSS DTC's failing<br>No VSS DTC's failing<br>No Wisfire DTC's failing<br><b>Valid Idle Period Criteria</b><br>Engine Speed $\geq$ 900 rpm for minimum of 35 sec<br>since end of last idle period.<br>Min engine runtime for stable BLM<br>$\geq$ 346 sec<br><b>Test Enable Conditions</b><br>Predicted Catalyst Temperature $\geq$ 475°C<br>Closed loop fuel control<br>Barometric Pressure $\geq$ 73 kPa<br>-6.75 $\leq$ IAT $\leq$ 75°C<br>75°C $\leq$ ECT $\leq$ 117°C<br>0 < Idle Period $\leq$ 60 sec<br>Tests Attempted this trip $\leq$ 18<br>Tests Attempted this trip $\leq$ 18<br>Tests Attempted this idle period =1<br>-105 rpm $\leq$ (Engine Speed - Desired Speed) $\leq$ 125 rpm<br>Rapid Step Response Enable Criteria | period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set.<br>Maximum of 1 test per trip<br>after catalyst I/M flag set.<br>frequency: 12.5 ms continuous | A                           |

| SENSED<br>PARAMETER                           | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|---|---|-----------------------------|
| Catalyst System Low<br>Efficiency<br>(Bank 1) | P0420         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference ≥ 0.116 sec<br>OSC Time Difference =<br>OSC Worst Pass Thresh - OSC<br>Compensation Factor * (Post Cat O2<br>Resp Time<br>- Pre Cat O2 Resp Time)<br>OSC Worst Pass Thresh = 1.6 sec | Trip Enable CriteriaNo AIR DTC's failingNo CAM DTC's failingNo ECT DTC's failingNo EGR DTC's failingNo Fuel Trim DTC's failingNo IAC DTC's failingNo IAC DTC's failingNo IAT DTC's failingNo MAF DTC's failingNo MAF DTC's failingNo MAP DTC's failingNo PRNDL/Transmission DTC's failingNo PRNDL/Transmission DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo Wisfire DTC's failingNo Misfire DTC's failingNo Statempted Period Statempted Period StatemptedStatempted this trip ≤ 18Tests Attempted this trip ≤ 18Tests Attempted this idle period =1-105 rpm ≤ (Engine Speed - Desired Speed) ≤ 125 rpmMapid Step Response Enable CriteriaOSC Time Difference Step ≥ 0.380 sec | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip until<br>catalyst I/M flag set.<br>Maximum of 1 test per trip after<br>catalyst I/M flag set.<br>frequency: 12.5 ms continuous | DTC Type<br>A               |

| SENSED<br>PARAMETER                           | FAULT<br>CODE  | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|--|--|--|--|-------------------------------|-----------------------------|
| Catalyst System Low<br>Efficiency<br>(Bank 1) | ficiency<br>Bank 1) determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference ≥ 0.110 sec<br>OSC Time Difference =<br>OSC Worst Pass Thresh - OSC<br>Compensation Factor * (Post Cat O2<br>Resp Time<br>- Pre Cat O2 Resp Time)<br>OSC Worst Pass Thresh = 1.375 sec | Trip Enable Criteria           No AIR DTC'c failing           No CAM DTC's failing           No ECT DTC's failing           No EGR DTC's failing           No Fuel Trim DTC's failing           No IAC DTC's failing           No IAC DTC's failing           No IAT DTC's failing           No MAF DTC's failing           No MAP DTC's failing           No MAP DTC's failing           No Oxygen Sensor DTC's failing | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip until<br>catalyst I/M flag set.<br>Maximum of 1 test per trip after<br>catalyst I/M flag set.<br>frequency: 12.5 ms continuous  | DTC Type<br>A                 |                             |
|   |  |  |  | No PRNDL/Transmission DTC's failing<br>No Purge System DTC's failing<br>No TPS DTC's failing<br>No VSS DTC's failing<br>No Misfire DTC's failing<br>Valid Idle Period Criteria   | nequency. 12.5 his continuous |                             |
|   |  |  |  | Find the Period Criteria<br>Engine Speed $\ge$ 900 rpm for minimum of 35 sec since end of last<br>idle period.<br>Min engine runtime for stable BLM<br>$\ge$ 346 sec<br>Test Enable Conditions   |                               |                             |
|   |  |  |  | Predicted Catalyst Temperature $\geq$ 475°C<br>Closed loop fuel control<br>Barometric Pressure $\geq$ 73 kPa<br>-6.75 $\leq$ IAT $\leq$ 75°C<br>75°C $\leq$ ECT $\leq$ 117°C<br>0 $<$ Idle Period $\leq$ 60 sec  |                               |                             |
|   |  |  |  | Tests Attempted this trip $\leq 18$<br>Tests Attempted this idle period =1<br>-105 rpm $\leq$ (Engine Speed - Desired Speed) $\leq 125$ rpm<br><u>Rapid Step Response Enable Criteria</u><br>OSC Time Difference Step $\geq 0.362$ sec<br>OSC Time Difference $\geq 0.000$ sec |                               |                             |

| SENSED<br>PARAMETER                           | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|--|---|-----------------------------|
| Catalyst System Low<br>Efficiency<br>(Bank 1) | P0420         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >=<br>0.3 (automatic)<br>0.35 (manual)<br>OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -<br>Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. =<br>1.013 (automatic)<br>1.263 (manual) | Trip Enable Criteria:         None of the following DTC's failing:         AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;         MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;         PRNDL/Trans.(auto.)         Valid Idle Period Criteria:         Engine speed >= 1000 rpm for minimum of 32 sec.         (automatics) or 40 sec. (manuals) since end of last idle period.         Min. engine run time for stable BLM &INT >= 360 sec.         Test Enable Conditions:         Predicted Catalyst Temperature >= 390°C         Closed loop fuel control         Barometric Pressure >= 72 kPa         -6.75 <= IAT <= 75°C | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous | DTC Type<br>A               |
| Catalyst System Low<br>Efficiency<br>(Bank 1) | P0420         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >= 0.092<br>OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -<br>Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. = 0.925  | Trio Finite Criteria:         None of the following DTC's failing:         AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;         MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;         PRNDL/Trans.(auto.)         Valid Idle Period Criteria:         Engine speed >= 800 rpm for minimum of 40 sec. since         end of last idle period.         Min. engine run time for stable BLM &INT >= 360 sec.         Test Enable Conditions:         Predicted Catalyst Temperature >= 390°C         Closed loop fuel control         Barometric Pressure >= 72 kPa         -6.75 <= IAT <= 75°C                                    | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous | DTC Type<br>A               |

| SENSED<br>PARAMETER                           | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|---|---|-----------------------------|
| Catalyst System Low<br>Efficiency<br>(Bank 1) | P0420         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >=<br>0.1125 (automatic)<br>0.126 (manual)<br>OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -<br>Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. =<br>1.3 (automatic)<br>1.463 (manual) | Trip Enable Criteria:         None of the following DTC's failing:         AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;         MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;         PRNDL/Trans.(auto.)         Valid Idle Period Criteria:         Engine speed >= 1100 rpm for minimum of 43.5 sec.         (manuals) or 900 rpm for minimum of 32 sec. (automatics)         since end of last idle period.         Min. engine run time for stable BLM &INT >= 360 sec.         Test Enable Conditions:         Predicted Catalyst Temperature >= 390°C         Closed loop fuel control         Barometric Pressure >= 72 kPa         -6.75 <= IAT <= 75°C | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous | DTC Type<br>A               |
| Catalyst System Low<br>Efficiency<br>(Bank 1) | P0420         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >= 0.225<br>OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -<br>Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. = 2.6  | Trip Enable Criteria:         None of the following DTC's failing:         AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;         MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;         PRNDL/Trans.(auto.)         Valid Idle Period Criteria:         Engine speed >= 900 rpm for minimum of 42 sec. since         end of last idle period.         Min. engine run time for stable BLM &INT >= 360 sec.         Test Enable Conditions:         Predicted Catalyst Temperature >= 385°C         Closed loop fuel control         Barometric Pressure >= 72 kPa         -6.75 <= IAT <= 75°C   | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous | DTC Type<br>A               |

| SENSED<br>PARAMETER               | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|-----------------------------------|---------------|--|--|---|---|-----------------------------|
| Catalyst Low<br>Efficiency Bank 1 | P0420         | This diagnostic<br>determines the catalytic<br>converter efficiency as a<br>function of oxygen<br>storage. | OSC Time Difference =<br>OSC Worst Pass Thresh - OSC<br>Compensation Factor * (Post Cat O2<br>Resp Time<br>- Pre Cat O2 Resp Time)<br><u>AUTO</u><br>OSC Time Difference ≥ 0.142 sec<br>OSC Worst Pass Thresh = 1.375<br>sec<br><u>MANUAL</u><br>OSC Time Difference ≥ 0.147 sec<br>OSC Worst Pass Thresh = 1.36 sec | Trip Enable CriteriaNo AIR DTC's failingNo CAM DTC's failingNo ECT DTC's failingNo ECT DTC's failingNo ESC DTC's failingNo ESC DTC's failingNo Fuel Trim DTC's failingNo IAC DTC's failingNo IAT DTC's failingNo MAP DTC's failingNo MAP DTC's failingNo MAP DTC's failingNo MAP DTC's failingNo PRNDL/Transmission DTC's failingNo Pryge System DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo Misfire DTC's failingStatempted Catalyst Temperature>425°C | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set.<br>Maximum of 1 test per trip<br>after catalyst I/M flag set.<br>frequency: 12.5 ms continuous | Туре А                      |

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| SENSED<br>PARAMETER                           | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|---|---|---|-----------------------------|
| Catalyst Low<br>Efficiency Bank 1             | P0420         | This diagnostic<br>determines the catalytic<br>converter efficiency as a<br>function of oxygen<br>storage.   | OSC Time Difference =         OSC Worst Pass Thresh - OSC         Compensation Factor * (Post Cat O2         Resp Time         - Pre Cat O2 Resp Time) <u>AUTO</u> OSC Time Difference ≥ 0.147 sec         OSC Worst Pass Thresh = 2.06 sec | Trip Enable Criteria         No AIR DTC'c failing         No EXC DTC's failing         No EGR DTC's failing         No ESC DTC's failing         No ESC DTC's failing         No ESC DTC's failing         No Fuel Trim DTC's failing         No IAT DTC's failing         No IAT DTC's failing         No MAF DTC's failing         No MAF DTC's failing         No MAP DTC's failing         No PARDL/Transmission DTC's failing         No PRDDL/Transmission DTC's failing         No VSS DTC's failing         No Mafier DTC's failing         Valid Idle Period Criteria         Engine Speed ≥ 900 rpm for minimum of 34.5 sec since         end of last idle period.         Min engine runtime for stable BLM         ≥ 346 sec         Test Enable Conditions         Predicted Catalyst Temperature≥425°C         Closed loop fuel control         Barometric Pressure ≥ 73 kPa         -6.75 ≤ IAT≤75°C         75°C ≤ ECT ≤ 117°C         0 < Idle Period ≤ 60 sec | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set.<br>Maximum of 1 test per trip<br>after catalyst I/M flag set.<br>frequency: 12.5 ms continuous | Туре А                      |
| Catalyst System Low<br>Efficiency<br>(Bank 2) | P0430         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >= 0.123<br>OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -   | Tests Attempted this trip ≤ 18<br>Tests Attempted this idle period =1<br>-105 rpm≤ (Engine Speed - Desired Speed) ≤ 125 rpm<br><i>Trip Enable Criteria:</i><br>None of the following DTC's failing:<br>AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;<br>MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;<br>PRNDL/Trans.(auto.)<br><i>Valid Idle Period Criteria</i> :   | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip  | DTC Type<br>A               |
| ~   |               |  | Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. = 1.263  | Engine speed >= 800 rpm for minimum of 40 sec. since<br>end of last idle period.<br>Min. engine run time for stable BLM &INT >= 360 sec.<br><b>Test Enable Conditions:</b><br>Predicted Catalyst Temperature >= 390°C<br>Closed loop fuel control<br>Barometric Pressure >= 72 kPa<br>-6.75 <= IAT <= 75°C<br>75 <= ECT <= 118°C<br>0 <= Idle period <= 120 seconds<br>Tests Attempted this trip <= 6<br>Tests Attempted this idle period <= 1<br>-110 rpm <= (Engine Speed - Desired Speed) <= 125 rpm   | until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous   |                             |

| SENSED<br>PARAMETER                           | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|---|---|-----------------------------|
| Catalyst System Low<br>Efficiency<br>(Bank 2) | P0430         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >=<br>0.1125 (automatic)<br>0.303 (manual)   | Trip Enable Criteria:<br>None of the following DTC's failing:<br>AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;<br>MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;<br>PRNDL/Trans.(auto.)  | 1 test attempted per valid idle<br>period   | DTC Type<br>A               |
| 6   |               |  | OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -<br>Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. =<br>1.313 (automatic)<br>2.675 (manual) | Valid Idle Period Criteria:         Engine speed >= 1100 rpm for minimum of 43.5 sec.         (manuals) or 900 rpm for minimum of 32 sec. (automatics)         since end of last idle period.         Min. engine run time for stable BLM &INT >= 360 sec.         Test Enable Conditions:         Predicted Catalyst Temperature >= 390°C         Closed loop fuel control         Barometric Pressure >= 72 kPa         -6.75 <= IAT <= 75°C  | Maximum of 6 tests per trip<br>until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous  |                             |
| Catalyst System Low<br>Efficiency<br>(Bank 2) | P0430         | This diagnostic will<br>determine the efficiency<br>(oxygen storage capacity)<br>of the catalytic converter. | OSC Time Difference >= 0.237<br>OSC Time Difference = OSC Worst<br>Pass Thresh [OSC Compensation<br>Factor * (Post Cat O2 Resp.Time -<br>Pre Cat O2 Resp.Time)]<br>OSC Worst Pass Thresh. = 2.3    | Trip Enable Criteria:         None of the following DTC's failing:         AIR, ECT; Fuel Trim; EST; EGR; CAM; IAC; IAT; MAF;         MAP; Oxygen Sensor; Purge System; TPS; VSS; Misfire;         PRNDL/Trans.(auto.)         Valid Idle Period Criteria:         Engine speed >= 900 rpm for minimum of 42 sec. since         end of last idle period.         Min. engine run time for stable BLM &INT >= 360 sec.         Test Enable Conditions:         Predicted Catalyst Temperature >= 385°C         Closed loop fuel control         Barometric Pressure >= 72 kPa         -6.75 <= IAT <= 75°C | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set<br>Maximum of 1 test per trip<br>after catalyst I/M flag set<br>frequency: 12.5 msec.<br>Continuous | DTC Type<br>A               |

| SENSED<br>PARAMETER               | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE |
|-----------------------------------|---------------|---|--|---|---|-----------------------------|
| Catalyst Low<br>Efficiency Bank 2 | P0430         | This diagnostic<br>determines the catalytic<br>converter efficiency as a<br>function of oxygen<br>storage | OSC Time Difference =<br>OSC Worst Pass Thresh - OSC<br>Compensation Factor * (Post Cat O2<br>Resp Time<br>- Pre Cat O2 Resp Time)<br>AUTO<br>OSC Time Difference ≥ 0.110 sec<br>OSC Worst Pass Thresh = 1.09 sec<br>MANUAL<br>OSC Time Difference ≥ 0.114 sec<br>OSC Worst Pass Thresh = 1.13 sec | Trip Enable CriteriaNo AIR DTC's failingNo CAM DTC's failingNo ECT DTC's failingNo ECT DTC's failingNo ESC DTC's failingNo Fuel Trim DTC's failingNo IAC DTC's failingNo IAT DTC's failingNo IAT DTC's failingNo MAF DTC's failingNo MAF DTC's failingNo MAF DTC's failingNo MAP DTC's failingNo PRNDL/Transmission DTC's failingNo Purge System DTC's failingNo Vrge System DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo Misfire DTC's failingNo Hight DTC's failingNo Hight DTC's failingNo Hight DTC's failingNo Miser DTC's failingNo Hight DTC's failingPredicted Catalyst Temperature≥ | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set.<br>Maximum of 1 test per trip<br>after catalyst I/M flag set.<br>frequency: 12.5 ms continuous | Туре А                      |

| SENSED<br>PARAMETER               | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|-----------------------------------|---------------|---|--|---|--|-----------------------------|
| Catalyst Low<br>Efficiency Bank 2 | P0430         | This diagnostic<br>determines the catalytic<br>converter efficiency as a<br>function of oxygen<br>storage | OSC Time Difference =<br>OSC Worst Pass Thresh - OSC<br>Compensation Factor * (Post Cat O2<br>Resp Time<br>- Pre Cat O2 Resp Time) | Trip Enable Criteria         No AIR DTC'c failing         No CAM DTC's failing         No ECT DTC's failing         No EGR DTC's failing         No ESC DTC's failing         No Fuel Trim DTC's failing  | 1 test attempted per valid idle<br>period<br>Maximum of 6 tests per trip<br>until catalyst I/M flag set. | Туре А                      |
| 9                                 |               |   | AUTO<br>OSC Time Difference ≥ 0.318 sec<br>OSC Worst Pass Thresh = 2.03 sec  | No IAC DTC's failing<br>No IAT DTC's failing<br>No MAF DTC's failing<br>No MAP DTC's failing<br>No Oxygen Sensor DTC's failing<br>No PRNDL/Transmission DTC's failing   | Maximum of 1 test per trip<br>after catalyst I/M flag set.<br>frequency: 12.5 ms continuous              |                             |
|                                   |               |   |  | No Purge System DTC's failing<br>No TPS DTC's failing<br>No VSS DTC's failing<br>No Misfire DTC's failing<br><u>Valid Idle Period Criteria</u><br>Engine Speed ≥ 900 rpm for minimum of 34.5 sec since  |  |                             |
|                                   |               |   |  | end of last idle period.<br>Min engine runtime for stable BLM<br>≥ 346 sec<br><u>Test Enable Conditions</u><br>Predicted Catalyst Temperature≥425°C<br>Closed loop fuel control   |  |                             |
|                                   |               |   |  | Barometric Pressure $\geq$ 73 kPa<br>-6.75 $\leq$ IAT $\leq$ 75°C<br>75°C $\leq$ ECT $\leq$ 117°C<br>0 < Idle Period $\leq$ 60 sec<br>Tests Attempted this trip $\leq$ 18<br>Tests Attempted this idle period =1<br>-105 rpm $\leq$ (Engine Speed - Desired Speed) $\leq$ 125 rpm |  |                             |

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| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY  | MIL<br>ILLUMINATION<br>TYPE                               |   |
|---|---------------|---|--|---|---|---|---|
| Evap. Emission<br>Control System<br>Malfunction                   | P0440         | 0.1 V - 4.98V<br>This DTC will detect a<br>weak vacuum condition<br>(large leak or restriction)<br>in the Evap. system.   | WEAK VACUUM TEST- STAGE I         (Cold Test):         Tank Vac. < 13 or 9 in. H <sub>2</sub> O         depending on application         WEAK VACUUM TEST- STAGE II         (Warm Test):         Stage I test failed previous trip and this trip.         Tank Vac. < 11 in. H <sub>2</sub> O         OR         If HC vapor is not present and the SMALL LEAK TEST has failed.  | TEST ENABLE :MAP DTC's not activeTP Sensor DTC's not activeVS Sensor DTC's not activeO2 Sensor DTC's not activeECT Sensor DTC's not activeIAT Sensor DTC's not activeIAT Sensor DTC's not activeFuel Level >12.5% but < 87.5%   | WEAK VACUUM TEST-<br>STAGE I         (Cold Test):         Fault present for<br>a time ≥ 30, 50 or 80<br>depending on application sec.<br>(Vac. Weighted)         WEAK VACUUM TEST-<br>STAGE II (Warm Test):         Fault<br>present for a time ≥ 1400 sec.         Once per cold start | DTC Type<br>A<br>(Behaves as a<br>Type B)                 |   |
| Evap. Emission<br>Control System Leak<br>Detected<br>(Small Leak) | P0442         | 0.1 V - 4.98V<br>This DTC will detect a<br>small leak in the Evap.<br>system between the fuel<br>fill cap and up to but not<br>including the purge<br>solenoid. | $\label{eq:spectral_states} \begin{array}{ c c c c } \hline \textbf{SMALL LEAK TEST FAIL:} \\ \hline \texttt{Vacuum < 7, 9 or 11" H_2O for a time} < 25,30 or 35 sec. Depending on application \\ \hline \texttt{Vacuum Decay} (determined by fuel level and intake temperature) \geq a \\ \hline \texttt{value determined by Start Vacuum} \\ \hline \texttt{minus Tank Vacuum for a period} \geq \\ 15 or 12 seconds. \\ \hline \texttt{Vacuum > 0.1 in. H_2O for a time \leq 35} \\ , 50,60,80,85 seconds. \\ \hline \texttt{depending on application} \end{array}$ | Test EndbergerTest Endberger <th colsp<="" td=""><td>Vacuum Decay ≥ 12 or 15<br/>seconds<br/>Once per cold start</td><td>DTC Type<br/>A<br/>(Behaves as a<br/>Type B)</td></th> | <td>Vacuum Decay ≥ 12 or 15<br/>seconds<br/>Once per cold start</td> <td>DTC Type<br/>A<br/>(Behaves as a<br/>Type B)</td>  | Vacuum Decay ≥ 12 or 15<br>seconds<br>Once per cold start | DTC Type<br>A<br>(Behaves as a<br>Type B) |

| SENSED<br>PARAMETER  | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|---|--|---|--|-----------------------------|
| Evap. Emission<br>Control System Vent<br>Control Malfunction | P0446         | This DTC will determine if<br>a restriction is present in<br>the vent solenoid, vent<br>filter, vent hose or<br>canister. | EXCESS VACUUM TEST - STAGE I<br>:<br>Vent solenoid commanded OPEN<br>Fuel Tank Vacuum ≥ 7 in. H <sub>2</sub> O for 2<br>s econds(monitored during initial<br>purge ramp)<br>OR<br>EXCESS VACUUM TEST - STAGE<br>IL:<br>Vent solenoid commanded<br>OPEN<br>during normal purge.<br>Fuel Tank Vacuum ≥ 12.9 in. H <sub>2</sub> O for<br>a time ≥ 4 seconds | TEST ENABLE :MAP DTC's not activeTP Sensor DTC's not activeVS Sensor DTC's not activeO2 Sensor DTC's not activeECT Sensor DTC's not activeDTC P0125 not activeIAT Sensor DTC's not activeIAT Sensor DTC's not activeFuel Level >12.5% but < 87.5% | EXCESS VACUUM TEST -<br>STAGE II :<br>180 seconds<br>Once per cold start at:<br>• Powerup<br>• Excess Vac. Stage I<br>• Excess Vac. Stage II | DTC Type<br>A               |
| EVAP Fuel Tank<br>Pressure Sensor<br>Circuit Low Voltage     | P0452         | This DTC will detect a<br>vacuum sensor stuck low   | tank vacuum raw voltage < 0.1 volt<br>for 5 seconds  | runs countiously after a 1 second delay for sensor warmup   |  | DTC Type<br>B               |
| EVAP Fuel Tank<br>Pressure Sensor<br>Circuit High Voltage    | P0453         | This DTC will detect a<br>vacuum sensor stuck hi  | tank vacuum raw voltage >4.98 volt<br>for 5 seconds  | runs countiously after a 1 second delay for sensor warmup   |  | DTC Type<br>B               |
| Vehicle Speed (VS)<br>Sensor Signal<br>Missing               | P0500         | The DTC detects a<br>missing vehicle speed<br>sensor signal, generally<br>on an overrun or decel<br>condition.            | Vehicle Speed <= 1 MPH   | MAP sensor DTC's not active<br>MAP < 20 kPa<br>Coolant Temperature >= 60° C<br>Engine > 1400 RPM but < 4400 RPM<br>Throttle Position < 3.125 %  | Failing > 5 seconds<br>Continuous  | DTC Type<br>B               |

| SENSED<br>PARAMETER                                | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)               | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|--|--|---|---|-----------------------------|
| Idle Control System<br>RPM Lower Than<br>Expected  | P0506         | This DTC will determine if<br>a low idle is the result of a<br>IAC valve or circuit.<br>A low idle is defined as 75<br>RPM below the desired<br>idle.    | Air flow ∆ < 3 g/s   | Test Enable: (non - intrusive)TP sensor DTC's not activeVS sensor DTC's not activeECT DTC's not activeMAP DTC's not activeECT > 50°CSystem Voltage > 10V but < 16 V | 10 seconds<br>Continuous after enable       | DTC Type<br>B               |
| Idle Control System<br>RPM Higher Than<br>Expected | P0507         | This DTC will determine if<br>a high idle is the result of<br>a IAC valve or circuit.<br>A high idle is defined as<br>100 RPM above the<br>desired idle. | Air flow ∆ < 3 g/s   | Test Enable: (non - intrusive)TP sensor DTC's not activeVS sensor DTC's not activeECT DTC's not activeMAP DTC's not activeECT > 50°CSystem Voltage > 10V but < 16 V | 10 seconds<br>Continuous after enable       | DTC Type<br>B               |
| VCM Memory Error -<br>Type 4 (Program<br>Flash)    | P0601         | This diagnostic<br>checksums the contents<br>of flash EEPROM and<br>compares it to the<br>expected value.  | The calculated checksum does not match the programmed value. |   | Once per trip at controller initialization. | DTC Type<br>A               |

| SENSED<br>PARAMETER  | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY                         | MIL<br>ILLUMINATION<br>TYPE |
|--|---------------|--|---|--|--|-----------------------------|
| VCM Memory Error -<br>Not Programmed                                       | P0602         | This diagnostic checks<br>the state of the Service<br>Calibration Bit to<br>determine if the controller<br>needs to be programmed.               | The Calibrated No Start For Service<br>bit is true in the calibration.  |  | Once per trip at controller initialization.          | DTC Type<br>A               |
| VCM Memory Error -<br>Type 2 (Keep Alive)                                  | P0603         | This diagnostic checks<br>that data stored to the<br>Non-Volatile Keep Alive<br>section of memory is<br>functioning correctly.                   | The checksum of the data does<br>stored at powerdown does not match<br>the checksum of the data present at<br>powerup, and the data read from<br>memory does not match the data<br>that was stored to check memory<br>function. |  | Once per trip at controller initialization.          | DTC Type<br>A               |
| VCM Memory Error -<br>Type 1 (Volatile<br>RAM)                             | P0604         | This diagnostic checks<br>that data stored to the<br>Volatile section of<br>memory is stored<br>correctly.                                       | The data read from the memory location does not match the data that was just stored to that location.   |  | Once per trip at controller initialization.          | DTC Type<br>A               |
| VCM Memory Error -<br>Type 3 (Boot Flash)                                  | P0605         | This diagnostic checks<br>that the checksum of the<br>Boot Flash section of<br>memory matches a<br>predetermined value.                          | The checksum of the data does not match the expected checksum.  |  | Once per trip at controller initialization.          | DTC Type<br>A               |
| Transmission Clutch<br>Switch Input<br>Malfunction<br>(Manual Trans. Only) | P0704         | This DTC monitors the<br>Transmission Clutch<br>Switch for a transition<br>during accelerations to<br>the calibrated speed and<br>back to 0 MPH. | No clutch switch circuit transitions detected   | VS sensor DTC's not active<br>Vehicle Speed is now = 0 mph<br>and Vehicle Speed has been > 40 mph<br>The brake switch is not currently pressed.<br>(The clutch switch is wired in series<br>with the brake switch) | 2 consecutive test failures<br>Continuous.<br>100 mS | DTC Type<br>B               |
| 134678   |               |  |   |  |  |                             |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)   | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY                                       | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|--|--|--|-----------------------------|
| O2 Sys. Fault - Too<br>Few O2S R/L or L/R<br>Switches, Insufficient<br>Activity<br>(Bank 1, Sensor 1) | P1133         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor functioning<br>properly by monitoring<br>the number of L/R and<br>R/L switches. | Number of switches in 100 seconds:<br>L/R switches < 20<br>R/L switches < 20   | <b>O2 Diagnostic Enable:</b> (the following criteria must be metto enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\ge 11.7$ but <18 Volts         | 100 seconds after closed loop<br>enable<br>Once per key cycle      | DTC Type<br>B               |
| O2S Circuit -<br>Transition Time Ratio<br>Malfunction<br>(Bank 1,Sensor 1)                            | P1134         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor functioning<br>properly by checking the<br>ratio of average response<br>time.   | Ratio of average response times:<br>Ratio > 5.0 or < 0.375<br>*O2 voltage < 300 mV = lean<br>*O2 voltage > 600 mV = rich | <b>O2 Diagnostic Enable:</b> (the following criteria must be met<br>to enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts | 100 seconds after closed loop<br>enable<br>Once per ignition cycle | DTC Type<br>B               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                                       | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|---|---|--|-----------------------------|
| O2 Sys. Fault - Too<br>Few O2S R/L or L/R<br>Switches, Insufficient<br>Activity<br>(Bank 2, Sensor 1) | P1153         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor functioning<br>properly by monitoring<br>the number of L/R and<br>R/L switches.   | Number of switches in 100 seconds:<br>L/R switches < 20<br>R/L switches < 20  | O2 Diagnostic Enable: (the following criteria must be metto enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage $\geq 11.7$ but <18 Volts  | 100 seconds after closed loop<br>enable<br>Once per key cycle      | DTC Type<br>B               |
| O2S Circuit -<br>Transition Time Ratio<br>Malfunction<br>(Bank 2,Sensor 1)                            | P1154         | .1V to 1.0V<br>This DTC determines if<br>the O2 sensor functioning<br>properly by checking the<br>ratio of the average<br>response time. | Ratio of average response times:<br>Ratio > 5.0 or < .375<br>*O2 voltage < 300 mV = lean<br>*O2 voltage > 600 mV = rich | DateDescentionO2 DiagnosticEnable: (the following criteria must be metto enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeECT sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 but <18 VoltsResponse Test Enable:Closed loop low MAP not activeDTC's P0151, P0152, P0154 and P0155 not activeClosed loopECT > 57°CEngine run time > 75 secondsAir flow ≥ 15 g/s but ≤ 55 g/sEngine speed ≥ 1100 rpm but ≤ 3000 rpmCanister Purge Duty Cycle ≥ 0%Above present for > 2 seconds | 100 seconds after closed loop<br>enable<br>Once per ignition cycle | DTC Type<br>B               |
| Crankshaft Position<br>System Variation Not<br>Learned (CASE)   | P1336         | This diagnostic will<br>determine if the<br>Crankshaft Position<br>System Variation has<br>been learned                                  | Engine running  | Manufactures Enable counter must be zero  | Continuous   | DTC Type<br>A               |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION  | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)  | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS  | TIME LENGTH AND<br>FREQUENCY   | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|--|---|--|--|-----------------------------|
| Camshaft Sensor<br>Misinstalled   | P1345         | 1X Signal<br>This diagnostic will<br>determine if the Cam<br>sensor and high voltage<br>switch have been<br>installed correctly. | Cam signal falling edge out of phase ±26 degrees from crank falling edge.                           |  | 30 test failures within a 50 test<br>sample size.<br>Time necessary<br>to complete sample:<br>Varies with engine speed<br>Every crank fall | DTC Type<br>A               |
| EST Output High   | P1351         | 0 V-1V<br>This diagnostic will<br>determine if a failure has<br>occurred due to an open<br>circuit.                              | EST voltage >4.9 V  | EST Enabled<br>Engine speed < 250 RPM  | 20 test failures<br>Time necessary<br>to complete sample:<br>Executed during crank,<br>approximately 3 seconds.<br>Once per ignition cycle | DTC Type<br>A               |
| EST Not Toggling<br>After Enable  | P1361         | 0 V-1V<br>This diagnostic will<br>determine if a failure has<br>occurred due to a<br>grounded circuit.                           | EST voltage <.04V   | EST Enabled<br>Engine speed < 250 RPM  | 20 test failures<br>Time necessary<br>to complete sample:<br>Executed during crank,<br>approximately 3 seconds.<br>Once per ignition cycle | DTC Type<br>A               |
| EGR Valve Circuit<br>Performance - actual<br>position greater than<br>commanded | P1404         | Detects a valve that is<br>stuck open when<br>commanded closed.  | Pintle position > 10 A/D counts from<br>learned closed position for 10<br>seconds for 3 subroutines | EGR valve strokes to 100% duty cycle between<br>subroutines. Enable parameters for stroke:<br>80°C < ETC < 120°C<br>IAT < 100°C<br>Desired EGR > 15% | Continuous   | DTC Type<br>A               |
| Secondary Air<br>Injection System<br>Malfunction<br>(Bank 1)<br>②a              | P1415         | Dectects left bank AIR malfunction   | Determines if left bank AIR<br>diagnostic failed  | Same as P0410. See P0410   | See P0410 diagnostic description.  | DTC Type<br>B               |
| 5<br>9  |               |  |   |  |  |                             |

| SENSED<br>PARAMETER   | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION                                 | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S)              | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY                                     | MIL<br>ILLUMINATION<br>TYPE |
|---|---------------|---|---|---|--|-----------------------------|
| Secondary Air<br>Injection System<br>Malfunction<br>(Bank 2)        | P1416         | Dectects right bank AIR malfunction                             | Determines if right bank AIR diagnostic failed.             | Same as P0410. See P0410  | See P0410 diagnostic description                                 | DTC Type<br>B               |
| ②a  |               |   |   |   |  |                             |
| 5   |               |   |   |   |  |                             |
| 9   |               |   |   |   |  |                             |
|   |               |   |   |   |  |                             |
| Evap. Emission<br>Control System -<br>Continuous Open<br>Purge Flow | P1441         | This DTC will determine if<br>the purge solenoid is<br>leaking. | PURGE VALVE LEAK TEST:Purge Valve closedTP > 0% but < 99.6% | TEST ENABLE :MAP DTC's not activeTP Sensor DTC's not activeVS Sensor DTC's not activeO2 Sensor DTC's not activeECT Sensor DTC's not activeDTC P0125 not activeIAT Sensor DTC's not activeIAT Sensor DTC's not activeFuel Level >12.5% but < 87.5% | PURGE VALVE LEAK TEST:<br>180seconds Max.<br>Once per cold start | DTC Type<br>B               |

| SENSED<br>PARAMETER        | FAULT<br>CODE | MONITOR STRATEGY<br>DESCRIPTION   | MALFUNCTION CRITERIA AND<br>THRESHOLD VALUE(S) | SECONDARY PARAMETERS AND<br>ENABLE CONDITIONS   | TIME LENGTH AND<br>FREQUENCY          | MIL<br>ILLUMINATION<br>TYPE |
|----------------------------|---------------|---|--|---|---------------------------------------|-----------------------------|
| Idle Air Control - Low     | P1508         | This DTC will determine if<br>a low idle is the result of<br>an engine mechanical<br>problem.<br>A low idle is defined as 75<br>RPM below the desired<br>idle.    | Air flow ∆ > 3 g/s                             | Test Enable: (non - intrusive)TP sensor DTC's not activeVS sensor DTC's not activeECT DTC's not activeECT DTC's not activeECT > 50°CSystem Voltage > 10V but < 16 V   | 10 seconds<br>Continuous after enable | DTC Type<br>B               |
| Idle Air Control -<br>High | P1509         | This DTC will determine if<br>a high idle is the result of<br>an engine mechanical<br>problem.<br>A high idle is defined as<br>100 RPM above the<br>desired idle. | Air flow ∆ > 3 g/s                             | Into match color match color match colormatication of the two matches in two matches in the two ma | 10 seconds<br>Continuous after enable | DTC Type<br>B               |