SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Mass Air Flow Sensor Circuit - Range/Rationality	P0101	Under conditions when the two should match, the Mass Air Flow reading should match calculated Mass Air Flow (based on speed density. If delta Mass Air Flow is too large, a faulty Mass Air Flow condition exists, such as a "skewed" sensor.	MAF $\Delta \ge$ a table value determined by the difference between the MAF sensor reading and the speed density calculation.	Engine RunningTP 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 test sample. Time necessary to complete sample: 10 sec The Mass Air Flow reading and Mass Air Flow calculation are performed during the same cylinder event every 100 ms.	Lt Duty=B Federal Hvy Duty=C
Mass Air Flow Sensor Circuit - Low Input	P0102	This DTC will determine if the MAF frequency is too low.	LOW FREQUENCY TEST: MAF ≤ 10 Hz	LOW FREQUENCY TEST: Engine Running Engine Run Time ≥ 0.4 seconds Engine Speed ≥ 300 RPM System Voltage ≥ 8 Volts The above must be present for a period of time greater than 0 seconds.	LOW FREQUENCY TEST: 4 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 B
Mass Air Flow Sensor Circuit - High Input	P0103	This DTC will determine if the MAF frequency is too high	HIGH FREQUENCY TEST: MAF ≥ 11000 Hz	$\label{eq:HGH_FREQUENCY TEST:} \underbrace{ \text{Engine Running} } \\ \text{Engine Run Time} \geq 0.4 \text{ seconds} \\ \text{Engine Speed} \geq 300 \text{ RPM} \\ \text{System Voltage} \geq 8 \text{ Volts} \\ \text{The above must be present for a period of time} \\ \text{greater than 0 seconds.} \end{aligned}$	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 B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
MAP Sensor - Range/Rationality	P0106	Under proper conditions, the MAP value should be within a window (based on throttle position and engine speed). If not, a faulty MAP condition such as a "skewed" sensor exists.	A table defining the minimum acceptable MAP value ≤ MAP ≤ a table defining the maximum acceptable MAP value	TP sensor DTC's not active Engine Running Engine Speed $\Delta < 75$ RPM Throttle Position $\Delta < 1.5\%$ Idle Air $\Delta < 4$ steps EGR Flow Rate $\Delta < 2\%$ Brake Switch State = no change Clutch State = no change AC Clutch State = no change Above stabilized for 2 seconds	24 test failures within a 100 test sample. Time necessary to complete sample: 100 sec Continuous	Lt Duty=B Federal Hvy Duty=C
	50407			EGR DTC's not active Engine Speed ≥ 400 RPM Engine Speed ≤ 5000 RPM		DTO T
MAP Sensor Circuit - Low Input	P0107	This DTC detects a continuous short to low or open in either the signal circuit or the MAP sensor.	Raw MAP < 0.04 Volts (3 counts)	TP sensor DTC's not active Engine Running Throttle Position $\ge 0\%$ when Engine speed is ≤ 800 RPM or Throttle Position is $\ge 12.5\%$ when Engine speed is ≥ 800 RPM	40 test failures within a 100 test sample. Time necessary to complete sample is based on engine speed. At 1600 RPM, the time would be 1 sec.	DTC Type B
MAP Sensor Circuit - High Input	P0108	This DTC detects an open sensor ground or continuous short to high in either the signal circuit or the MAP sensor.	Raw MAP > 4.4 Volts (222 counts)	Cold Start Run Time - Table value in seconds based on Powerup Coolant Temperature.Run TestTP sensor DTC's not activeThrottle Position $\leq 0.4\%$ when Engine speed is ≤ 1200 RPMorThrottle Position is $\leq 20\%$ when Engine speed is >	Continuous 40 test failures within a 100 test sample. Time necessary to complete sample is based on engine speed. At 1600 RPM, the time would be 1 sec.	DTC Type B
Intake Air Temp. Sensor Circuit -Low Input	P0112	The DTC detects a continuous short to ground in the IAT signal circuit or the IAT sensor	Low Resistance pull-up Raw IAT < 0.82 Volts High Resistance pull-up Raw IAT < 0.07 Volts	1200 RPM VS sensor DTC's not active Vehicle speed ≥ 2 mph Engine run time > 100 seconds	Continuous 40 test failures within a 100 test sample Time necessary to complete sample: 12.5 sec	DTC Type B
Intake Air Temp. Sensor Circuit - High Input	P0113	The DTC detects a continuous open or short to high in the IAT signal circuit or the IAT sensor	Low Resistance pull-up Raw IAT > 4.9 Volts High Resistance pull-up Raw IAT > 4.9 Volts	ECT sensor DTC's not active VS sensor DTC's not active MAF sensor DTC's not active Vehicle speed < 2 mph Mass Air flow < 250 g /s Coolant Temperature > 84.7°C Engine run time > 100 seconds	Continuous 40 test failures within a 100 test sample Time necessary to complete sample: 12.5 sec Continuous	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Engine Coolant Temp. Sensor Circuit-Low Input	P0117	The DTC detects a continuous short to ground in the ECT signal circuit or the ECT sensor	Low Resistance pull-up Raw ECT < 0.25 Volts High Resistance pull-up Raw ECT < 0.25 Volts	Engine run time > 5 seconds	40 test failures within a 100 test sample Time necessary to complete sample: 50 sec Continuous	DTC Type B
Engine Coolant Temp. Sensor Circuit-High Input	P0118	The DTC detects a continuous short to high or open in the ECT signal circuit or the ECT sensor	Low Resistance pull-up Raw ECT > 4.9 Volts High Resistance pull-up Raw ECT > 4.9 Volts	Engine run time > 5 seconds	40 test failures within a 100 test sample Time necessary to complete sample: 50 sec Continuous	DTC Type B
Throttle Position Sensor Circuit- Range/Rationality	P0121	The DTC detects a "skewed" or stuck TP 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	Stuck high test: 50 test failures within a 100 test sample Stuck low test: 50 test failures within a 100 test sample Time necessary to complete each sample: 10 sec Continuous	Lt Duty=B Federal Hvy Duty=C
Throttle Position Sensor Circuit-Low Input	P0122	This DTC detects a continuous short to low or open in either the signal circuit or the TP sensor.	TP sensor signal voltage < 0.25 volts (13 counts)	Engine running	5 consecutive test failures within a 10 test sample Time necessary to complete sample: 1 sec Continuous	DTC Type B
Throttle Position Sensor Circuit-High Input	P0123	This DTC detects a continuous short to high in either the signal circuit or the TP sensor.	TP sensor signal voltage > 4.7 volts (242 counts)	Engine running	5 consecutive test failures within a 10 test sample Time necessary to complete sample: 1 sec Continuous	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Min. Cool. Temp. to Allow C.L. Op. Not Achieved Without Excess. Time	P0125	The DTC detects if a stabilized minimum closed-loop is reached and maintained after engine start-up.	Minimun stsbilized ECT <20C after 480 seconds	$\label{eq:product} \hline \begin{array}{ c c c } \hline Diagnostic Enable \\ \hline Engine running \\ \hline ECT sensor short tests not failing or DTC's not active \\ \hline IAT sensor DTC's not active \\ \hline IAT sensor DTC's not active \\ \hline IAT > -40°C \\ \hline ECT > -40°C \\ \hline Start-up ECT \leq 40°C \\ \hline Closed Loop Test: \\ \hline For a vehicle saturated at -40°C (-40°F) \\ \hline Accumulated air flow since start > 7500 (V6) 9000 \\ \hline (V8)grams \\ \hline Accumulated Idle time < 360 seconds \\ \hline \end{array}$	10 consecutive test failures Continuous	Lt Duty=B Federal Hvy Duty=C
			Minimum stabilized ECT < 20°C after 300 seconds. Minimum stabilized ECT < 20°C after 120 seconds.	For a vehicle saturated at -7°C (20°F) Accumulated air flow since start > 4500(V6) 5500(V8)grams Accumulated Idle time < 225 seconds For a vehicle saturated at 10°C (50°F) Accumulated air flow since start > 1600(V6)		
O2S Circuit-Low Voltage (Bank 1, Sensor 1) All Applications	P0131	This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady state throttle and during power enrichment (PE).	Lean test: O2 sensor voltage < 86 mV	Accumulated all flow since start > 1600(V6) 2000(V8) grams Accumulated Idle time < 90 seconds O2 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 ECT sensor DTC's not active MAF 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 Volts Test Enable (Lean test): Closed loop low MAP not active Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3.5% but < 99% Above met for 5 seconds Test Enable (PE Lean test): Closed loop Power Enrichment mode active High speed fuel cutoff not active Time elapsed since test enable ≥ 1 sec.	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: 50 sec	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit-High Voltage (Bank 1, Sensor 1) All Applications	P0132	This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and Decel fuel cutoff (DFCO)	RichTest: O2 sensor voltage > 976 mV or DFCO Rich Test: O2 sensor voltage > 468 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 activeMAF sensor DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsTest Enable (Rich Test):Closed loopAir/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position $> 0\%$ but $< 50\%$ Above met for 5 secondsTest Enable (DFCO Rich Test):Decel Fuel Cutoff mode activeClosed loopTime elapsed since test enable ≥ 2 sec.	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 B
O2S Circuit-Slow Response (Bank 1, Sensor 1) All Applications	P0133	This DTC determines if the O2 sensor functioning properly by checking its response time.	O2 sensor average transition time: L/R > 125 milliseconds R/L > 125 milliseconds *O2 voltage < 300 mV = lean *O2 voltage > 600 mV = rich	O2 Diagnostic Enable: (the following criteria must be met 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 fifter DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage \geq 9 Volts Response Test Enable: 11.7- VoltsClosed loop low MAP not activeDTC's P0131, P0132, P0134 and P0135 not activeClosed loopECT > 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 enable Once per ignition cycle	Lt Duty=B Federal Hvy Duty=C

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND Frequency	MIL ILLUMINATION TYPE
O2S Circuit- No Activity Detected (Bank 1,Sensor 1)	P0134	This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open.	O2 sensor > 350 mV but < 550 mV all applications except: 4.3L S/T 4.3L LD G Van, and 4.3L C/K . These applcations are O2 sensor >300 mV but < 600 mV.	O2 Diagnostic Enable: (the following criteria must be met to enable the O2 open test)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeMAF sensor DTC's not activeNot for the sensor DTC's not activeNot for the sensor DTC's not activeNo device controls activeNo device controls activeSystem Voltage ≥ 11.7 - VoltsEngine Run Time ≥ 120 seconds O2 Sensor Temperature Test: Not in DFCOECT $\geq 58.5^{\circ}$ CAir Flow ≥ 13 g/s O2 Sensor Open test enable: OZ Sensor Temperature Test = TrueDTC P0135 not activeClosed Loop	800 test failures with in a 1000 test sample Time necessary to complete sample: 100 sec Continuous	DTC Type B
O2S Heater Circuit Malfunction (Bank 1, Sensor 1)	P0135	This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up.	The elapsed time to obtain ± .150V from the mean O2 bias voltage. *Time based on table: Time Vs Average Air Flow	System Voltage > 11.7 but <- 17 olts except 4.3L S/T, and C/K which are voltage > 11.7 Volts but < 18 volts (<i>NOTE:</i> If voltage remains outside this window for 4 consecutive seconds, the test is void for this cold start.) Air Flow < 27 g/sec -(4.3 S/T and G) 21 g/s (4.3 M/L Van) or 35 g/s (5.7L C/K/G) Engine run time > 2 seconds ECT < 33° C IAT < 33° C Δ ECT-IAT \leq 5°C	From cold start to a maximum time of - 115 seconds. *Time determined by table.	Lt Duty=B Federal Hvy Duty=C
O2S Circuit-Low Voltage (Bank 1, Sensor 2) 4 Sensor Applications Only –	P0137	This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady state throttle and during power enrichment (PE).	Lean test: O2 sensor voltage < 26 mV or <u>PE Lean Test:</u> O2 sensor voltage < 399 mV	$\begin{array}{l} \hline Determinant \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Lean Test: 1100 test failures in a 1300 test sample Time necessary to complete sample: 130 sec Continuous or <u>PE Lean Test</u> : 400 test failures in a 500 test sample. Time necessary to complete sample: 50 sec	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit-High Voltage (Bank 1, Sensor 2) 4 Sensor Applications On;y –	P0138	This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and Decel fuel cutoff (DFCO)	<u>RichTest:</u> O2 sensor voltage > 994mV or <u>DFCO Rich Test:</u> 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 ≥ 11.7 - VoltsTest Enable (Rich Test):Closed loopAir/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 0% but $\le 50\%$ Above met for 5 secondsTest Enable (DFCO Rich Test):Decel Fuel Cutoff mode activeClosed loopTime elapsed since test enable ≥ 2 sec.	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: 50 sec	DTC Type B
O2S Circuit- No Activity Detected (Bank 1,Sensor 2) 4 Sensor Applications Only –	P0140	This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open.	O2 sensor > 400 mV but < 473 mV	O2 Diagnostic Enable:(the following criteria must be met 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 activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsEngine Run Time ≥ 120 secondsO2 Sensor Temperature Test:Not in DFCOECT $\geq 58.5^{\circ}$ CAir Flow ≥ 13 g/sO2 Sensor Temperature Test = TrueDTC P0141 not activeClosed Loop	950 test failures with in a 1200 test sample Time necessary to complete sample: 120 sec Continuous	DTC Type B
O2S Heater Circuit Malfunction (Bank 1, Sensor 2) 4 Sensor Applications Only	P0141	This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up.	The elapsed time to obtain ± .150V from the mean O2 bias voltage. *Time based on table: Time Vs Average Air Flow	System Voltage > 11.7 but <18 Volts (NOTE: If voltage remains outside this window for 4 consecutive seconds, the test is void for this cold start.) Air Flow < 35 g/sec 5.7L C/K/G (27 g/s 4.3L GMT800) Engine run time > 2 seconds ECT < 33°C IAT < 33°C Δ ECT-IAT \leq 5°C	From cold start to a maximum time of 245 seconds. *Time determined by table.	Lt Duty=B Federal Hvy Duty=C

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit-Low Voltage (Bank 1, Sensor 3) 3 Sensor Applications Only –	P0143	This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady state throttle and during power enrichment (PE).	Lean test: O2 sensor voltage < 26 mV or <u>PE Lean Test:</u> O2 sensor voltage < 399 mV	O2 Diagnostic Enable: (the following criteria must be met 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 activeNo fartusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsTest Enable (Lean test):Closed loopAir/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3.5% but < 99%	Lean Test: 1100 test failures in a 1300 test sample 	DTC Type B
O2S Circuit-High Voltage (Bank 1, Sensor 3) 3 Sensor Applications Only –	P0144	This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and Decel fuel cutoff (DFCO)	<u><i>RichTest:</i></u> O2 sensor voltage > 994mV or <u><i>DFCO Rich Test:</i></u> O2 sensor voltage > 469 mV	$\label{eq:constraint} \begin{array}{ c c c c } \hline O2 \ Diagnostic \ Enable; (the following criteria must be met to enable the O2 rich tests) \\ TP sensor DTC's not active \\ Evap. DTC's not active \\ IAT sensor DTC's not active \\ MAP DTC's not active \\ MAP DTC's not active \\ MAF sensor DTC's not active \\ MAF sensor DTC's not active \\ Misfire DTC's not active \\ No intrusive tests in progress \\ No device controls active \\ System Voltage \geq 11.7 - Volts \\ \hline \underline{Test Enable (Rich Test):} \\ Closed loop \\ Air/Fuel ratio \geq 14.5 but \leq 14.8 \\ Throttle position > 0\% but < 50\% \\ Above met for 5 seconds \\ \hline \underline{Test Enable (DFCO Rich Test):} \\ Decel Fuel Cutoff mode active \\ Closed loop \\ \hline Time elapsed since test enable \geq 2 sec. \\ \end{array}$	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: 50 sec	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit- No Activity Detected (Bank 1,Sensor 3) 3 Sensor Applications Only	P0146	This DTC determines if the O2 sensor or the O2 sensor circuit has 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 activeMisfire DTC's not activeNisfire DTC's not activeNisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsEngine Run Time ≥ 120 seconds 02 Sensor Temperature Test: Not in DFCOECT $\geq 58.5^{\circ}$ CAir Flow ≥ 13 g/s 02 Sensor Open test enable: O2 Sensor Temperature Test = TrueDTC P0147 not activeClosed Loop	- 950 test failures with in a 1200 test sample Time necessary to complete sample: 120 sec Continuous	DTC Type B
O2S Heater Circuit Malfunction (Bank 1, Sensor 3) 3 Sensor Applications Only	P0147	This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up.	The elapsed time to obtain ± .150V from the mean O2 bias voltage. *Time based on table: Time Vs Average Air Flow	System Voltage > 11.7 but <18 Volts NOTE: If voltage remains outside this window for 4 consecutive seconds, the test is void for this cold start.) Air Flow < 27 g/sec 4.3L S/T C/K/G (21 g/s 4.3L M/L van only - Denso Sensors) Engine run time > 2 seconds ECT < 33° C IAT < 33° C Δ ECT-IAT $\leq 5^{\circ}$ C	From cold start to a maximum time of 245 seconds. (270sec 4.3L M/L van only - Denso Sensors) *Time determined by table.	Lt Duty=B Federal Hvy Duty=C
O2S Circuit-Low Voltage (Bank 2, Sensor 1)	P0151	This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady state throttle and during power enrichment (PE).	Lean test: O2 sensor voltage < 86 mV or <u>PE Lean Test:</u> O2 sensor voltage < 598 mV	O2 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 ECT sensor DTC's not active MAF sensor DTC's not active MAF sensor DTC's not active MAF sensor DTC's not active Nisfire DTC's not active Nisfire DTC's not active No intrusive tests in progress No device controls active System Voltage ≥ 11.7 - Volts Test Enable (Lean test): Closed loop low MAP not active Closed loop Air/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 3.5% but < 99%	Lean Test: 500 test failures in a 600 test sample Time necessary to complete sample: 60 sec Continuous or <u>PE Lean Test</u> : 300 test failures in a 500 test sample. Time necessary to complete sample: 50 sec	DTC Type B

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

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND Frequency	MIL ILLUMINATION TYPE
O2S Circuit- No Activity Detected (Bank 2,Sensor 1)	P0154	This DTC determines if the O2 sensor or the O2 sensor circuit has developed an open.	O2 sensor > 350 mV but < 600 mV for all except 4.3LS/T, and 4.3L C/K which is O2 sensor > 300 mV but <600 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 ≥ 11.7 - VoltsEngine Run Time ≥ 120 seconds 02 Sensor Temperature Test: Not in DFCOECT $\geq 58.5^{\circ}$ CAir Flow ≥ 13 g/s 02 Sensor Open test enable: O2 Sensor Temperature Test = TrueDTC P0155 not activeClosed Loop	800 test failures with in a 1000 test sample Time necessary to complete sample: 100 sec Continuous	DTC Type B
O2S Heater Circuit Malfunction (Bank 2, Sensor 1)	P0155	This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up.	The elapsed time to obtain ± .150V from the mean O2 bias voltage. *Time based on table: Time Vs Average Air Flow	System Voltage > 11.7 but < 17 Volts except 4.3L C/K/G which is voltage >11.7 but < 18 volts. (<i>NOTE: If voltage remains outside this window for 4</i> <i>consecutive seconds, the test is void for this cold start.</i>) Air Flow < 27 g/sec 4.3L (21 g/s 4.3L M/L only - Denso Sensors; 35 g/s - 5.7L only) Engine run time > 2 seconds ECT < 33° C IAT < 33° C Δ ECT-IAT $\leq 5^{\circ}$ C	From cold start to a maximum time of - 115 seconds. *Time determined by table.	Lt Duty=B Federal Hvy Duty=C
O2S Circuit-Low Voltage (Bank 2, Sensor 2) 4 Sensor Applications Only –	P0157	This DTC determines if the O2 sensor or circuit is shorted to low by checking for a lean condition during steady state throttle and during power enrichment (PE).	Lean test: O2 sensor voltage < 26 mV or <u>PE Lean Test:</u> O2 sensor voltage < 399 mV	Description 3.5% Image: Construct the state of the st	Lean Test: 1100 test failures in a 1300 test sample Time necessary to complete sample: 130 sec Continuous or <u>PE Lean Test</u> : 400 test failures in a 500 test sample. Time necessary to complete sample: 50 sec	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit-High Voltage (Bank 2, Sensor 2) 4 Sensor Applications Only –	P0158	This DTC determines if the O2 sensor or circuit is shorted to high by checking for a rich condition during steady throttle and Decel fuel 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 activeMAF sensor DTC's not activeMo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsTest Enable (Rich Test):Closed loopAir/Fuel ratio ≥ 14.5 but ≤ 14.8 Throttle position > 0% but < 50%	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: 50 sec	DTC Type B
O2S Circuit- No Activity Detected (Bank 2,Sensor 2) 4 Sensor Applications Only –	P0160	This DTC determines if the O2 sensor or the O2 sensor circuit has 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 activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsEngine Run Time ≥ 120 seconds 02 Sensor Temperature Test: Engine RunningNot in DFCOECT $\geq 58.5^{\circ}$ CAir Flow ≥ 13 g/s 02 Sensor Open Test Enable: O2 Sensor Temperature Test = TrueDTC P0155 not activeClosed Loop	950 test failures with in a 1200 test sample Time necessary to complete sample: 120 sec Continuous	DTC Type B
O2S Heater Circuit Malfunction (Bank 2, Sensor 2) 4 Sensor Applications Only -	P0161	This DTC determines if the O2 sensor heater is functioning properly by monitoring the amount of time necessary for the O2 sensor to become active after start - up.	The elapsed time to obtain ± .150V from the mean O2 bias voltage. *Time based on table: Time Vs Average Air Flow	System Voltage > 11.7 but <- 17 Volts except 4.3L C/K/G which is O2 sensor >11.7 Volts but < 18 volts (<i>NOTE: If voltage remains outside this window for 4</i> <i>consecutive seconds, the test is void for this cold start.</i>) Air Flow < 35 g/sec (27 g/s 4.3L GMT800) Engine run time > 2 seconds ECT < 33°C IAT < 33°C Δ ECT-IAT \leq 5°C	From cold start to a maximum time of 245 seconds. *Time determined by table.	Lt Duty=B Federal Hvy Duty=C

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
System Too Lean (Bank 1)	P0171	Determines if the system is in a lean condition.	The average of short term fuel trim samples ≥ 1.0 and The average of adaptive index 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 1 count ≅ 200 ms Continuous	DTC Type B
System Too Rich (Bank 1)	P0172	Determines if the system is in a rich condition.	The average of short term fuel trim samples ≤ 1.0 and If adaptive lag factor < 0.86 , then purge valve is commanded closed. 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 activeEVap. DTC's not activeECT DTC's not activeMAF DTC's not activeMAF DTC's not activeVS sensor DTC's not activeVS sensor DTC's not activeThrottle position < 69.9%	If rich counter is ≥6 counts 1 count ≅ 200 ms Continuous	DTC Type B

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

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Random Misfire Detected	P0300	This DTC will determine if a multiple or a cylinder specific misfire is occurring by monitoring crankshaft velocity.	Deceleration index Vs Engine Speed Vs Load with Engine position FTP Threshold 1.85% (L30, L31) I/M Threshold 1.85% (L30, L31) FTP Threshold 1.31% (LF6, L35) I/M Threshold 1.31% (LF6, L35) Catalyst Damage - see speed/load chart	TEST Enable:If start up ECT below -7 C then MFD delayed untilECT is above 21 C. If start upECT \geq is above -7° Cthen MFT begins after 5 secondsFuel Level > 10.156%ECT < 130 C	Emission Level 10 failed 200 revolution blocks out of 16 Catalyst Damaging Level 4 failed 200 revolution blocks out of 16 Continuous	DTC Type B EMISSION DTC Type A CATALYST DAMAGING
Knock Sensor 1 Circuit Malfunction	P0325	This diagnostic will detect excessive noise on the knock sensor circuit.	SNEF STUCK LOW TEST: Knock is detected for excessive amount of time.	$\frac{SNEF STUCK LOW TEST:}{DTC P0327 not active}$ Engine Run Time ≥ 120 seconds System voltage > 10V but $\leq 17.1V$	SNEF STUCK LOW TEST: 10 test failures within a 100 test sample. Test is run every 500 msec. Time necessary to run test: 50 seconds	Lt Duty=B Federal Hvy Duty=C
Knock Sensor 1 Circuit - Low Input	P0327	This diagnostic will detect a lack of noise on the 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)	$\label{eq:spectral_states} \hline \begin{array}{l} \hline \hline \textbf{KNOCK SENSOR UPDATE TEST:} \\ \hline \end{tabular} \\ \hline tabula$	Delta Min Noise to Low 100 failures per ignition cycle Time necessary to complete sample: 50 sec Continuous ACTIVE NOISE CHANNEL TEST: Noise counter ≥ 20 counts. 1 count ≅ 100 ms	Lt Duty=B Federal Hvy Duty=C

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Crankshaft Position Sensor Circuit- Range	P0336	3X / 4X Signal This diagnostic will detect a loss of crank sensor signal or long time constant intermittent that would result in a " no start" condition.	Crank Position Sensor Signal missing for a time ≥ .5 seconds.	Engine Cranking 4 or more Cam Shaft Position Signals Present	≥ 3 seconds During engine crank.	DTC Type B
Crankshaft Position Sensor Circuit- Low Input	P0337	3X / 4X Signal This diagnostic will detect a low duty cycle from the crankshaft position sensor.	Crank sensor duty cycle High Ref/Low Ref < .1875	Engine speed < 4000 RPM Air Flow ≥ 5 g/second	15 Ref pulse failures within a 20 sample limit. Time necessary to complete sample: Varies with engine speed Once every TDC	DTC Type B
Crankshaft Position Sensor Circuit- Intermittent Input	P0339	3X / 4X Signal This diagnostic will detect an intermittent crankshaft position signal.	The calculated instantaneous engine speed $\Delta \ge 1000$ RPM or The calculated instantaneous engine speed = 0 RPM and 4 or more cam cycles have occurred for a period of 1 count (2 to 3 seconds)	Air Flow ≥ 5 g/second	10 test failures within a 500 sample limt. Time necessary to complete sample: 5 sec	DTC Type B
Camshaft Position Sensor Circuit Malfunction	P0340	1X Signal This diagnostic will detect if the Cam Sensor signal is present.	Cam Sensor reference pulse is not seen once every 6 cylinders.	Engine Running	If Cam signal is not detected within 1.75 seconds, test has failed. Once every TDC	DTC Type B
Camshaft Position Sensor Circuit Range/Rationality	P0341	1X Signal This diagnostic will determine if the Cam Sensor is synchronized correctly.	Cam Sensor reference pulse is not detected at the correct interval every 6 cylinders.	Engine Running	40 failed tests within a 100 test sample. Time necessary to complete sample: Varies with engine speed Once every TDC	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Exhaust Gas Recirculation - Insufficient Flow Detected	P0401	This diagnostic will determine if there is a reduction in EGR flow.	With EGR valve open, the peak + MAP Δ is monitored over a time of 2 seconds. This value is compared with a threshold from Engine Speed Vs Baro table and the difference computed. The result is statistically filtered (EWMA) and compared to a decision limit. DTC is set when the filtered result exceeds the decision limit.	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 $\Delta < 8$ countsIAT < 76.5° C	2 seconds Once per trip after EGR I/M Flag is set Maximum of 9 tests per trip until EGR I/M flag set Maximum of 6 tests per trip if a significant deviation from the current EWMA value is detected	DTC Type A
EGR Valve Open Pintle Position Error	P0404	Position error too high	Deviation between actual and desired position > 10% for 10 seconds	Ignition voltage >5V to enable	Continuous	DTC Type B
EGR Sensor Signal Low	P0405	Open / Short in pintle feedback system	Pintle position <6 A/D counts for 10 seconds	Ignition voltage > 5V to enable e	Continuous	DTC Type B
Secondary Air Injection System Malfunction	P0410	Active: O2 sensors indicate lean condition present when AIR pump is turned on during closed loop operation.	Active: Fails when ; O2 sensor is not < approx. 222 mv for > 1.3 seconds OR fuel integrator delta not >= 20% when pump turned on during closed loop operation.	Active: No MAF, MAP, IAT, ECT, TPS, O2, VSS, Sys volt, Fuel Trim, misfire, or CCP DTC. Air flow < 25 g/s.(26 g/s for L31), engine load < 34 %, PE, DFCO, COT not active. Engine run time after closed loop to enable = 20 seconds in fuel cells -,5. A/F = 14.7, fuel integrator >= 124 & <= 132, RPM > 750 -, ECT > 80 C° < 110 ignition volts > 11.7, IAT > 2°C in fuel cells 5,	Active: Up to 8 seconds. Up to three times per trip.	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Catalyst System Low Efficiency (Bank 1)	P0420	This diagnostic will determine the efficiency (oxygen storage capacity) of the catalytic converter.	OSC Time Difference ≥ 0.05 to .33 sec OSC Time Difference = OSC Worst Pass Thresh - OSC Compensation Factor * (Post Cat O2 Resp Time - Pre Cat O2 Resp Time) OSC Worst Pass Thresh = 0.925 to 2.06 sec Depending on application	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 IAT DTC's failingNo IAT DTC's failingNo MAF DTC's failingNo MAF DTC's failingNo MAF DTC's failingNo PRNDL/Transmission DTC's failingNo PRNDL/Transmission DTC's failingNo PRNDL/Transmission DTC's failingNo TPS DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo VSS DTC's failingNo Wisfire DTC's failingNo Misfire DTC's failingNo Mage and the end of last idle period.Min engine runtime for stable BLM≥ 346, 360 secDepending on applicationTest Enable ConditionsPredicted Catalyst Temperature≥475°CClosed loop fuel controlBarometric Pressure ≥ 73 kPa-6.75 ≤IAT≤75°C75°C ≤ ECT ≤ 117°C0 < Idle Period ≤ 60 sec	1 test attempted per valid idle period Maximum of 6 tests per trip until catalyst I/M flag set. Maximum of 1 test per trip after catalyst I/M flag set. frequency: 12.5 ms continuous	DTC Type A

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Catalyst System Low Efficiency (Bank 1)	P0430	This diagnostic will determine the efficiency (oxygen storage capacity) of the catalytic converter.	OSC Time Difference ≥ 0.05 to .33 sec OSC Time Difference = OSC Worst Pass Thresh - OSC Compensation Factor * (Post Cat O2 Resp Time Pre Cat O2 Resp Time) OSC Worst Pass Thresh = 0.925 to 2.06 sec Depending on application	Trip Enable CriteriaNo AIR DTC'c failingNo CAM DTC's failingNo ECT DTC's failingNo EGT DTC's failingNo Fuel Trim DTC's failingNo IAC DTC's failingNo IAT DTC's failingNo MAF DTC's failingNo MAP DTC's failingNo MAP DTC's failingNo Vaygen Sensor DTC's failingNo PRNDL/Transmission DTC's failingNo Vrge System DTC's failingNo Vrge System DTC's failingNo Vrge System DTC's failingNo VTS DTC's failingNo VSS DTC's failingNo Misfire DTC's failingNo Hard C's accessingNo fight DTC's failingNo Hard C's accessingNo fight DTC's failingNo Misfire DTC's failingNo Misfire DTC's failingNo Misfire DTC's failingNo Visit DTC's failingNo Visit DTC's failingNo Visit DTC's failingNo Misfire DTC's failingNo Misfire DTC's failingPredicted Catalyst Temperature≥475°CClosed loop fuel controlBarometric Pressure ≥ 73 kPa-6.75 ≤ IAT ≤75°C75°C ≤ ECT ≤ 117°C </td <td>1 test attempted per valid idle period Maximum of 6 tests per trip until catalyst I/M flag set. Maximum of 1 test per trip after catalyst I/M flag set. frequency: 12.5 ms continuous</td> <td>A DTC Type</td>	1 test attempted per valid idle period Maximum of 6 tests per trip until catalyst I/M flag set. Maximum of 1 test per trip after catalyst I/M flag set. frequency: 12.5 ms continuous	A DTC Type

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Evap. Emission Control System Malfunction	P0440	This DTC will detect a weak vacuum condition (large leak or restriction) in the Evap. system.	WEAK VACUUM TEST- STAGE I (Cold Test): Tank Vac. < 13 or 9 in. H ₂ 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 ₂ O	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 activeFuel Level >12.5% but < 87.5%	WEAK VACUUM TEST- STAGE I (Cold Test): Fault present for an integral time ≥ 30 , 50 or 80 depending on application sec. WEAK VACUUM TEST- STAGE II (Warm Test): Fault present for a time ≥ 1400 sec. Once per cold start	DTC Type A (Behaves as a Type B)

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Evap. Emission Control System Leak Detected (Small Leak)	P0442	This DTC will detect a small leak in the Evap. system between the fuel fill cap and up to but not including the purge solenoid.	SMALL LEAK TEST FAIL: Vacuum < 7, 9 or 11" H₂O for a time	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 activeFuel Level >12.5% but < 87.5%	Once per cold start	DTC Type A (Behaves as a Type B)

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Evap. Emission Control System Vent Control Malfunction	P0446	This DTC will determine if a restriction is present in the vent solenoid, vent filter, vent hose or canister.	EXCESS VACUUM TEST - STAGE I Vent solenoid commanded OPEN Fuel Tank Vacuum \geq 7 in. H ₂ O for 2 s econds(monitored during initial purge ramp) OR EXCESS VACUUM TEST - STAGE II: Vent solenoid commanded OPEN during normal purge. Fuel Tank Vacuum \geq 12.9 in. H ₂ O for a time \geq 4 seconds	TEST ENABLE :MAP DTC's not activeTP Sensor DTC's not activeVS Sensor DTC's not activeQ2 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 - STAGE II : 180 seconds 	DTC Type A
EVAP Fuel Tank Pressure Sensor Circuit Low Voltage	P0452	This DTC will detect a vacuum sensor stuck low	tank vacuum raw voltage < 0.1 volt for 5 seconds	runs countiously after a 1 second delay for sensor warmup		DTC Type B
EVAP Fuel Tank Pressure Sensor Circuit High Voltage	P0453	This DTC will detect a vacuum sensor stuck hi	tank vacuum raw voltage >4.98 volt for 5 seconds	runs countiously after a 1 second delay for sensor warmup		DTC Type B
Vehicle Speed (VS) Sensor Signal Missing	P0500	The DTC detects a missing vehicle speed sensor signal, generally on an overrun or decel condition.	Vehicle Speed <= 1 MPH	MAP sensor DTC's not active MAP < 20 kPa Coolant Temperature >= 60° C Engine > 1400 RPM but < 4400 RPM Throttle Position < 3.125 %	Failing > 5 seconds Continuous	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Idle Control System RPM Lower Than Expected	P0506	This DTC will determine if a low idle is the result of a IAC valve or circuit. A low idle is defined as 75 RPM below the desired idle.	Air flow Δ < 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 Continuous after enable	DTC Type B
Idle Control System RPM Higher Than Expected	P0507	This DTC will determine if a high idle is the result of a IAC valve or circuit. A high idle is defined as 100 RPM above the 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 Continuous after enable	DTC Type B
VCM Memory Error - Type 4 (Program Flash)	P0601	This diagnostic checksums the contents of flash EEPROM and compares it to the expected value.	The calculated checksum does not match the programmed value.		Once per trip at controller initialization.	Lt Duty=A Federal Hvy Duty=C

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SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
VCM Memory Error - Not Programmed	P0602	This diagnostic checks the state of the Service Calibration Bit to determine if the controller needs to be programmed.	The Calibrated No Start For Service bit is true in the calibration.		Once per trip at controller initialization.	Lt Duty=A Federal Hvy Duty=C
VCM Memory Error - Type 2 (Keep Alive)	P0603	This diagnostic checks that data stored to the Non-Volatile Keep Alive section of memory is functioning correctly.	The checksum of the data does stored at powerdown does not match the checksum of the data present at powerup, and the data read from memory does not match the data that was stored to check memory function.		Once per trip at controller initialization.	Lt Duty=A Federal Hvy Duty=C
VCM Memory Error - Type 1 (Volatile RAM)	P0604	This diagnostic checks that data stored to the Volatile section of memory is stored 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.	Lt Duty=A Federal Hvy Duty=C
VCM Memory Error - Type 3 (Boot Flash)	P0605	This diagnostic checks that the checksum of the Boot Flash section of memory matches a predetermined value.	The checksum of the data does not match the expected checksum.		Once per trip at controller initialization.	Lt Duty=A Federal Hvy Duty=C
Transmission Clutch Switch Input Malfunction (Manual Trans. Only)	P0704	This DTC monitors the Transmission Clutch Switch for a transition during accelerations to the calibrated speed and back to 0 MPH.	No clutch switch circuit transitions detected	VS sensor DTC's not active Vehicle Speed is now = 0 mph and Vehicle Speed has been > 40 mph The brake switch is not currently pressed. (The clutch switch is wired in series with the brake switch)	2 consecutive test failures Continuous. 100 mS	Lt Duty=B Federal Hvy Duty=C Manual Only
O2 Sys. Fault - Too Few O2S R/L or L/R Switches, Insufficient Activity (Bank 1, Sensor 1)	P1133	This DTC determines if the O2 sensor functioning properly by monitoring the number of L/R and R/L switches.	Number of switches in 100 seconds: L/R switches < 20 R/L switches < 20 - For 4.3L G LEV LR < 35 For 5.7 LD C/K LEV&TIER LR < 35 For 4.3L G LEV RL < 60 For 4.3 C/K LEV RL < 35 For 5.7 LD C/K LEV RL <60	O2 Diagnostic Enable: (the following criteria must be met to enable the O2 Response tests)TP sensor DTC's not activeEvap. DTC's not activeIAT sensor DTC's not activeMAP DTC's not activeMAP DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeMAF sensor DTC's not activeNo fevice controls activeNo fevice controls activeSystem Voltage ≥ 11.7 - Volts Response Test Enable: Closed loop low MAP not activeDTC's P0131, P0132, P0134 and P0135 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 $\geq 0\%$ Above present for > 2 seconds	100 seconds after closed loop enable Once per key cycle	Lt Duty=B Federal Hvy Duty=C

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit - Transition Time Ratio Malfunction (Bank 1,Sensor 1)	P1134	This DTC determines if the O2 sensor functioning properly by checking the ratio of average response time.	Ratio of average response times: Ratio > 5.0 or < 0.375 *O2 voltage < 300 mV = lean *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 activeMAF sensor DTC's not activeMisfire DTC's not activeMisfire DTC's not activeNo device controls activeSystem Voltage ≥ 11.7 - VoltsResponse Test Enable:Closed loop low MAP not activeDTC's P0131, P0132, P0134 and P0135 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 $\geq 0\%$ Above present for > 2 seconds	100 seconds after closed loop enable Once per ignition cycle	Lt Duty=B Federal Hvy Duty=C
O2 Sys. Fault - Too Few O2S R/L or L/R Switches, Insufficient Activity (Bank 2, Sensor 1)	P1153	This DTC determines if the O2 sensor functioning properly by monitoring the number of L/R and R/L switches.	Number of switches in 100 seconds: L/R switches < 20 R/L switches < 20 - For 4.3L G LEV LR < 35 For 5.7 LD C/K LEV&TIER LR < 35 For 4.3L G LEV RL < 60 For 4.3 C/K LEV RL < 35 For 5.7 LD C/K LEV RL <60	Output OZ 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 activeMAF sensor DTC's not activeNo fevice controls activeNo fevice controls activeSystem Voltage ≥ 11.7- Volts Response 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 enable Once per key cycle	Lt Duty=B Federal Hvy Duty=C

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
O2S Circuit - Transition Time Ratio Malfunction (Bank 2,Sensor 1)	P1154	This DTC determines if the O2 sensor functioning properly by checking the ratio of the average response time.	Ratio of average response times: Ratio > 5.0 or < .375 *O2 voltage < 300 mV = lean *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 activeMAF sensor DTC's not activeMisfire DTC's not activeNo intrusive tests in progressNo device controls activeSystem Voltage ≥ 11.7 - VoltsResponse Test Enable:Closed loopECT's P0151, P0152, P0154 and P0155 not activeClosed loopECT's 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 enable Once per ignition cycle	Lt Duty=B Federal Hvy Duty=C
Crankshaft Position System Variation Not Learned (CASE)	P1336	This diagnostic will determine if the Crankshaft Position System Variation has been learned	Engine running	Manufactures Enable counter must be zero ECT > 65.25 C	Continuous	DTC Type A
Camshaft Sensor Misinstalled	P1345	1X Signal This diagnostic will determine if the Cam sensor and high voltage switch have been installed correctly.	Cam signal falling edge out of phase ±26 degrees from crank falling edge.		30 test failures within a 50 test sample size. Time necessary to complete sample: Varies with engine speed Every crank fall	DTC Type A
EST Output High	P1351	This diagnostic will determine if a failure has occurred due to an open circuit.	EST voltage >4.9 V	EST Enabled Engine speed < 250 RPM	20 test failures Time necessary to complete sample: Executed during crank, approximately 3 seconds. Once per ignition cycle	DTC Type A
EST Not Toggling After Enable	P1361	This diagnostic will determine if a failure has occurred due to a grounded circuit.	EST voltage <.04V	EST Enabled Engine speed < 250 RPM	20 test failures Time necessary to complete sample: Executed during crank, approximately 3 seconds. Once per ignition cycle	DTC Type A

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
EGR Valve Circuit Performance - actual position greater than commanded	P1404	Detects a valve that is stuck open when commanded closed.	Pintle position > 10 A/D counts from learned closed position for 10 seconds for 3 subroutines	EGR valve strokes to 100% duty cycle between subroutines. Enable parameters for stroke: 80°C < ECT < 120°C IAT < 100°C Desired EGR > 15%	Continuous	DTC Type A
Secondary Air Injection System Malfunction (Bank 1) –	P1415	Dectects left bank AIR malfunction	Determines if left bank AIR diagnostic failed	Same as P0410. See P0410	See P0410 diagnostic description.	DTC Type B
Secondary Air Injection System Malfunction (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 B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Evap. Emission Control System - Continuous Open Purge Flow	P1441	This DTC will determine if the purge solenoid is leaking.	PURGE VALVE LEAK TEST: Purge Valve closed TP > 0% but < 99.6%	TEST ENABLE : MAP DTC's not active TP Sensor DTC's not active VS Sensor DTC's not active ECT Sensor DTC's not active ECT Sensor DTC's not active IAT Sensor DTC's not active IAT Sensor DTC's not active IAT Sensor DTC's not active IAT Sensor DTC's not active Fuel Level >12.5% but < 87.5% System Voltage > 10V but < 18V Purge Closed Loop Multiplier ≥ 0.6 for a time \leq a table value based on coolant temperature. If HC vapor is not present. COLD START TEST: ECT > 3.75°C but < 30° C Cold Temperature Δ (ECT - IAT): * < 8.25°C if ECT > IAT Baro >72.5 kPaFUEL SLOSH TEST: Tank Vacuum $\Delta \leq$ value and Fuel Level $\Delta \leq$ value based on fuel level. EXCESS VACUM TEST -STAGE I: Vent solenoid commanded OPEN Fuel Tank Vacuum < 7 in. H ₂ O WEAK VACUUM TEST -Stage I : Throttle position < 75% Vehicle speed < 65 mph Tank Vacuum \geq 9, 11 or 13 in. H ₂ O within 30 ,50 or 80seconds.	PURGE VALVE LEAK TEST: 180seconds Max. Once per cold start	DTC Type B

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Idle Air Control - Low	P1508	This DTC will determine if a low idle is the result of an engine mechanical problem. A low idle is defined as 75 RPM below the desired idle.	Air flow $\Delta > 3$ 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 Continuous after enable	DTC Type B
Idle Air Control - High	P1509	This DTC will determine if a high idle is the result of an engine mechanical problem. A high idle is defined as 100 RPM above the desired idle.	Air flow	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 Continuous after enable	DTC Type B
Fuel Level No Change, Stuck in Range	P0461	fuel sender stuck in	Delta Fuel level A/D counts change less than 10 counts over a accummulated 200 miles	runs continuously		C No Light
Fuel Level Stuck Low	P0462	This DTC will detect a	Fuel level A/D counts less than 20 A/D counts for 25 seconds	runs continuously		C No Light

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND Frequency	MIL ILLUMINATION TYPE
Fuel Level Stuck High			Fuel level A/D counts more than 150 A/D counts for 25 seconds	runs continuously		C No Light