

**2003 5.7L (LS1, LS6) Corvette  
ENGINE DIAGNOSTIC PARAMETERS**

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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
MASS AIR FLOW SYSTEM PERFORMANCE (RATIONALITY)	P0101	This DTC determines if the MAF sensor is stuck within the normal operating range	Calculated Flow – Measured Flow > cal (table)  Table look up as a function of calculated flow	Engine running TP sensor DTC's not active MAP sensor DTC's not active Evap DTC's not active EGR DTC P0401 not active MAF sensor high/low DTC's not active Crank sensor DTC's not active  EGR flow diagnostic not active Traction control not active System voltage > 11V but < 18V Canister Purge DC ≤ 100% TP Δ ≤ 5% EGR DC ≤ 100% EGR Pintle Position ≤ 100% Engine vacuum ≤ 80 kPa Throttle Position ≤ 95% The above must be present for a period of time greater than 1.5 seconds	40 test failures in a 100 test sample  The Mass Air Flow reading and Mass Air Flow calculation are performed during the same cylinder event every 100 ms.	DTC Type B
MASS AIR FLOW SENSOR CIRCUIT LOW FREQUENCY	P0102	Detects a continuous short to low or a open in either the signal circuit or the MAF sensor	<u>LOW FREQUENCY TEST:</u> MAF ≤ 1300 Hz	<u>LOW FREQUENCY TEST</u> Engine Running Engine Run Time ≥ 2 seconds Engine Speed ≥ 400 RPM System Voltage ≥ 8 volts The above must be present for a period of time greater than 1 seconds	<u>LOW FREQUENCY TEST:</u> 6 test failures in a 40 test sample.  1 sample per 100 ms  Test is run at every reading of the Mass Air Flow sensor frequency	DTC Type B
MASS AIR FLOW SENSOR CIRCUIT HIGH FREQUENCY	P0103	Detects a continuous short to high in either the signal circuit or the MAF sensor	<u>HIGH FREQUENCY TEST:</u> MAF ≥ 13500 Hz	<u>HIGH FREQUENCY TEST:</u> Engine Running Engine Run Time ≥ 2 seconds Engine Speed ≥ 400 RPM System Voltage ≥ 8 volts The above must be present for a period of time greater than 1 seconds	<u>HIGH FREQUENCY TEST:</u> 18 test failures in a 24 test sample.  1 sample per 100 ms  Test is run at every reading of the Mass Air Flow sensor frequency	DTC Type B

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MAP SENSOR RANGE/ PERFORMANCE  (RATIONALITY)	P0106	This DTC determines if the MAP sensor is stuck within the normal operation range	MAP (kPa) > or < predicted MAP (lookup table as a function of TPS and RPM)	Engine Running MAP sensor DTC's not active TP sensor DTC's not active MAF circuit DTC's not active Evap DTC's not active IAC DTC's not active Traction Control not active Engine Speed $\Delta$ 125 RPM Throttle Position $\Delta$ < 100% Idle Air $\Delta$ 10 gr/sec EGR Position Max $\Delta$ < 20% Brake Switch State = no change Clutch Switch State = no change Power Steering = Stable PTO = not active AC Clutch State = no change Above stabilized for 1 second EGR DTC's not active Engine Speed $\geq$ 400 RPM Engine Speed $\leq$ 5000 RPM	20 test failures within a 30 test sample  1 sample/sec	DTC Type B
MANIFOLD ABSOLUTE PRESSURE SENSOR CIRCUIT LOW	P0107	This DTC detects a continuous short to low or open in either the signal circuit or the MAP sensor.	Raw MAP < .04 volts ( 3 counts)	TP sensor DTC's not active Engine Running Throttle Position is $\geq$ 0% when engine speed is $\leq$ 800 RPM or Throttle Position is $\geq$ 12.5 % when engine speed is > 800 RPM No 5v ref. DTC's	320 test failures in a 400 test sample.  1 sample/100 ms	DTC Type B
MANIFOLD ABSOLUTE PRESSURE SENSOR CIRCUIT HIGH	P0108	This DTC detects an open sensor ground or continuous short to high in either the signal circuit or the MAP sensor	Raw MAP > 4.89 Volts (250 counts)	Cold Start Run Time – Table value in seconds based on Powerup Coolant Temperature <b><u>Run Test</u></b> TP sensor DTC's not active Engine Running Throttle Position is $\leq$ 0.4 % when engine speed is $\leq$ 1200 RPM or Throttle Position is $\leq$ 20 % when engine speed is > 1200 RPM	320 test failures in a 400 test sample.  1 sample/100 ms	DTC Type B
INTAKE AIR TEMP SENSOR CIRCUIT LOW (HIGH TEMP)	P0112	This DTC detects a continuous short to ground in the IAT signal circuit or the IAT sensor	Raw IAT < .244 Volts	VS sensor DTC's not active Vehicle speed $\geq$ 25 mph Engine run time > 45 seconds Coolant Temperature < 125°C	25 test failures in a 50test sample  1 sample/sec	DTC Type B

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INTAKE AIR TEMP SENSOR CIRCUIT HIGH (LOW TEMP)	P0113	This DTC detects a continuous open or short to high in the IAT signal circuit or the IAT sensor	Raw IAT > 4.95 Volts	MAF sensor DTC's not active ECT sensor DTC's not active VS sensor DTC's not active Coolant Temperature >60 °C Mass Air Flow < 15 g/sec Vehicle Speed < 7 mph Engine run time > 120 seconds	45 test failures in a 50 test sample.  1 sample/sec	DTC Type B
ENGINE COOLANT TEMP SENSOR RATIONALITY (HIGH-SIDED)	P0116	Detects coolant temp sensor stuck in mid range	ECT – IAT > 15°C	Soak time > 10 hours IAT > 15°C IAT drop <3°C Vehicle Speed >15mph for 400 seconds	Immediate when enable conditions are met	DTC Type B
ENGINE COOLANT TEMP SENSOR CIRCUIT LOW (HIGH TEMP)	P0117	This DTC detects a continuous short to ground in the ECT signal circuit or the ECT sensor.	<u>Low Resistance Pull-up</u> Raw ECT < .234 Volts <u>High Resistance Pull-up</u> Raw ECT < .035 Volts	Engine run time > 10 seconds Or Engine run time < 10 seconds IAT < 50° C	45 test failures in a 50 test sample.  1 sample/sec	DTC Type B
ENGINE COOLANT TEMP SENSOR CIRCUIT HIGH (LOW TEMP)	P0118	Circuit Continuity This DTC detects a continuous short to high or open in the ECT signal circuit or the ECT sensor.	<u>Low Resistance Pull-up</u> Raw IAT > 4.93 Volts <u>High Resistance pull-up</u> Raw IAT > 4.95 Volts	Engine run time > 60 seconds Or Engine run time < 60 seconds IAT > 0° C	45 test failures in a 50 test sample.  1 sample/sec  Continuous	DTC Type B
CLOSED LOOP TEMPERATURE NOT ACHIEVED (ENGINE COOLANT TEMPERATURE RATIONALITY)	P0125	Under driving conditions, closed loop temperature should be achieved based on amount of cumulative air flow ingested and based on startup coolant temperature	A table defines cumulative airflow based on startup coolant temperature past which closed loop temperature is not achieved, at an acceptable rate	14 gps < airflow < 75 gps Engine runtime < 1200 seconds before test completes Engine runtime > 120 seconds IAT > -7°C Vehicle speed > 3 mpg for 0.5 miles ECT at startup < 28.6°C	Once per trip  Time based on flow	DTC Type B
COOLANT TEMPERATURE BELOW STAT REGULATING TEMPERATURE	P0128	Under driving conditions, stat regulating temperature should be achieved based on amount of cumulative airflow ingested, and based on startup coolant temperature	A table defines maximum cumulative airflow based on startup coolant temperature, at which stat regulating temperature less 11° C must have been achieved	14 gps < airflow < 75 gps Engine runtime < 1200 seconds before test completes Engine runtime > 120 seconds IAT > -7°C Vehicle speed > 3 mpg for 1.5 miles ECT at startup < 70°C Stat regulating temp 86° C	Once per trip  Time based on flow	DTC Type B

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(B1S1) HEATED OXYGEN SENSOR CIRCUIT LOW	P0131	Circuit Continuity Detects an HO2S voltage stationary lean (low signal voltage) condition.	Oxygen sensor voltage below 200 mv	Closed Loop Fuel Control. TPS: 3-70% Fuel > 10% Minimum system voltage: 9v No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	310 test failures in a 330 test sample plus an additional delay of 165 seconds to check the status of related sensors  100 ms/test  Continuous	DTC Type B
(B1S1) HEATED OXYGEN SENSOR CIRCUIT HIGH	P0132	Circuit Continuity Detects an HO2S voltage stationary rich (high signal voltage) condition.	Oxygen sensor voltage above 775 mv	Closed Loop Fuel Control. TPS: 3-70 % Fuel > 10% Minimum system voltage: 9v Above conditions met for 5 sec No AIR, EGR, No Throttle, MAT, Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	310 test failures in a 330 test sample plus an additional delay of 165 seconds to check the status of related oxygen sensors  100 ms/test  Continuous	DTC Type B
(B1S1) HEATED OXYGEN SENSOR CIRCUIT SLOW RESPONSE	P0133	Detects slow rich to lean and lean to rich HO2S signal transition rates.	The oxygen sensor transitions between rich and lean states. HO2S sensor average transition time:  Auto: L/R > 92 ms R/L > 255 ms  Manual: L/R > 87 ms R/L > 95 ms	Closed Loop Fuel Control. 1000 < RPM < 2300 20 < Air Flow < 50g/sec. Minimum system voltage: 9v TPS > 5% Fuel > 10% ECT > 50 ° C Response Delay Timer = 0.5 sec DTC's P0131, P0132, P0134 and P0135 not set Engine Run > 160 sec No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	60 sec  Once per trip.	DTC Type B
(B1S1) HEATED OXYGEN SENSOR CIRCUIT NO ACTIVITY	P0134	Circuit Continuity Detects an HO2S circuit open.	Oxygen sensor voltage remains between 350-550 mv	. Minimum system voltage: 9v No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP Engine Run > 409 sec	570 test failures in a 600 test sample  100 ms/test  Continuous.	DTC Type B





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(B2S1) HEATED OXYGEN SENSOR CIRCUIT LOW	P0151	Circuit Continuity Detects an HO2S voltage stationary lean (low signal voltage) condition.	Oxygen sensor voltage below 200 mv	Closed Loop Fuel Control. TPS: 3-70% Fuel > 10% Minimum system voltage: 9v No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	310 test failures in a 330 test sample plus an additional delay of 165 seconds to check the status of related oxygen sensors  100 ms/test  Continuous	DTC Type B
(B2S1) HEATED OXYGEN SENSOR CIRCUIT HIGH	P0152	Circuit Continuity Detects an HO2S voltage stationary rich (high signal voltage) condition.	Oxygen sensor voltage above 775 mv	Closed Loop Fuel Control. TPS: 3-70 % Fuel > 10% Minimum system voltage: 9v Above conditions met for 5 sec No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	310 test failures in a 330 test sample plus an additional delay of 165 seconds to check the status of related oxygen sensors  100 ms/test  Continuous	DTC Type B
(B2S1) HEATED OXYGEN SENSOR CIRCUIT SLOW RESPONSE	P0153	Detects slow rich to lean and lean to rich HO2S signal transition rates.	The oxygen sensor transitions between rich and lean states. HO2S sensor average transition time:  Auto: L/R > 92 ms R/L > 255 ms  Manual: L/R > 83 ms R/L > 93 ms	Closed Loop Fuel Control. 1000 < RPM < 2300 23 < Air Flow < 50 g/sec. Minimum system voltage: 9v TPS > 5% Fuel > 10% ECT > 50 ° C Response Delay Timer = 0.5 sec DTC's P0151, P0152, P0154 and P0155 not set Engine Run > 160 sec No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	60 sec  Once per trip.	DTC Type B
(B2S1) HEATED OXYGEN SENSOR CIRCUIT NO ACTIVITY	P0154	Circuit Continuity Detects an HO2S circuit open.	Oxygen sensor voltage remains between 350-550 mv	. Minimum system voltage: 9v Fuel > 10% No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP Engine Run > 409 sec	570 test failures in a 600 test sample  100 ms/test  Continuous	DTC Type B



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(B2S2) HEATED OXYGEN SENSOR CIRCUIT NO ACTIVITY	P0160	Circuit Continuity Detects an HO2S circuit open.	410v < B2S2 voltage < 490v	Closed Loop Fuel Control. Minimum system voltage: 9v Fuel >10% 5% Δ TPS within 1 sec, 6 times No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP Engine Run > 409 sec	1450 test failures in a 1500 test sample  100 ms/test  Once per trip	DTC Type B
(B2S2) HEATED OXYGEN SENSOR HEATER CIRCUIT	P0161	Detects a malfunctioning HO2S heater circuit by comparing time to HO2S activity to a calibrated threshold.	Oxygen sensor time to activity exceeds a lookup table value as a function of average flow rate.	(IAT & ECT <50 C & ABS(ECT-IAT)) < 8° C 425mv < o2 bias voltage at start-up < 475mv  18 v > System Voltage >11 v. Avg Flow < 30 g/sec No AIR, EGR, No Throttle, MAT ,Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	Once per cold start trip.	DTC Type B
BANK 1 FUEL TRIM SYSTEM LEAN	P0171	Determines if the fuel control system is in a lean condition	The normalized weighted long term fuel trim parameter > + 24 %	No VSS, Throttle, Purge control, Misfire, MAT, MAP, - Camel Mode, Injector, EST Control, EGR Sensor, Coolant, Crank sensor, Air flow, Knock Sensor or AIR DTC's BARO > 74 KPa 115°C > ECT > 50°C 90 g/s > MAF > 5 g/s 90 Kpa > MAP > 26 KPa 90°C > IAT > -20°C 3000 rpm > Engine speed > 400 rpm TP < 90% VS < 85 mph Fuel Level > 10%	Continuous	DTC Type B



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BANK 2 FUEL TRIM SYSTEM RICH	P0175	Determines if the fuel control system is in a rich condition	The normalized weighted long term fuel trim parameter < -17% and no excessive purge vapors present	No VSS, Throttle, Purge control, Misfire, MAT, MAP, - Camel Mode, Injector, EST Control, EGR Sensor, Coolant, Crank sensor, Air flow, Knock Sensor or AIR DTC's BARO > 74 KPa 115°C > ECT > 50°C 90 g/s > MAF > 5 g/s 90 Kpa > MAP > 26 KPa 90°C > IAT > -20°C 3000 rpm > Engine speed > 400 rpm TP < 90% VS < 85 mph  Excess Purge Test: 40 g/s > MAF > 12 g/s Purge Duty Cycle > 20% RPM > 800	Continuous          Purge test 4 seconds	DTC Type B
Injector Control Circuit (ODM)	P0200	Circuit Continuity Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off".	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed > 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	5 seconds Continuous.	DTC Type B
FUEL PUMP CONTROL CIRCUIT (ODM)	P0230	Circuit Continuity Control circuit voltage is monitored during operation. It should be high during operation and near 0 volts when "off".	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed > 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	2.5 seconds Continuous.	DTC Type B

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ENGINE MISFIRE DETECTED	P0300	These DTC's 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 1.8% I/M Threshold - 1.8% Fuel level > 10% (Does not disable if a Fuel System DTC is active.) Fuel Delay when below minimum level = 500 cycles  Catalyst Damage – see Speed/Load chart	No MAF DTC's No Cam Position Sensor DTC's No Crank Position Sensor DTC's No Vehicle Speed Sensor DTC's No Engine Coolant Sensor DTC's No Throttle Position Sensor DTC's No Engine Protection DTC's Engine speed > 400 RPM but ≤ 6000 RPM System voltage > 11 volts but < 18 volts + Throttle position D < 2.0% / 100 ms - Throttle position D < 2.0% / 100 ms ECT > -7C but < 130C If start up ECT below -7C then delayed until ECT is above 21C. Not a Rough Road - ABS Not an abusive engine speed condition Abusive engine speed = 12,800 RPM, LS1 Manual = 6700 Manual = 1250 cycles	Emission Level: 5 failed 200 revolution blocks out of 16 or four (5 of 16) 100-engine cycle test after the first 16 tests  Catalyst Damaging Level: 3 failed 200 revolution blocks out of 16 and the engine speed and load is inside the FTP region, or if the engine speed and load are outside the FTP region – 1 failed 200 revolution block  Continuous	DTC Type B  Catalyst Damaging DTC Type A (Flashes)  DTC Type B Emission
KNOCK SENSOR CIRCUIT	P0325	Check knock detector integrated circuit.	Instant noise level greater than a defined value or instantaneous knock signal greater than 254 counts for a defined time.	To run test: Engine run time > 10 sec Ignition voltage > 10 Volts	24 failed tests within 30 tests. Each test is 500 msec.	DTC Type B
KNOCK SENSOR 1 CIRCUIT LOW	P0327	Check knock sensor filtered noise level - front knock sensor	Delta filtered noise level outside of defined range. Filtered noise counts < 20	No Coolant Sensor DTC's present No TP Sensor DTC's present To run test: 1500 < engine rpm < 3000 Coolant temp > 60° C Engine run time > 10 sec MAP < 45 kPa. Ignition voltage > 10 Volts	24 failed tests within 30 tests. Each test is 100 msec.	DTC Type B
KNOCK SENSOR 2 CIRCUIT LOW	P0332	Check knock sensor filtered noise level - rear knock sensor	Delta filtered noise level outside of defined range. Filtered noise counts < 20	No Coolant Sensor DTC's present No TP Sensor DTC's present To run test: 1500 < engine rpm < 3000 Coolant temp > 60° C Engine run time > 10 sec MAP < 45 kPa. Ignition voltage > 10 Volts	24 failed tests within 30 tests. Each test is 100 msec.	DTC Type B
CRANKSHAFT POSITION SENSOR CIRCUIT	P0335	4X signal This diagnostic will detect if there is no output from the crankshaft position sensor.	No output (~0 volts) from the crankshaft position sensor.	Cam is transitioning Sensed mass airflow ≥ 2.8984 No Cam Position Sensor DTC's No Airflow DTC's PCM state = READY or CRANK	30 test failures in a 40 test sample.  100 ms/test  Continuous	DTC Type B

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CRANKSHAFT POSITION SENSOR CIRCUIT RANGE/PERF.	P0336	4X signal This diagnostic will detect occurrences when engine position is no longer known.	Crank position sensor signal missing for a time $\geq .5$ seconds	PCM state = CRANK or RUN	50 test failures in a 3120 test sample.  50 ms/test  Continuous	DTC Type B
CAMSHAFT POSITION SENSOR CIRCUIT RANGE/PERF.	P0341	Monitor for cam position state change when expected at crankshaft sync.	Evaluated at crankshaft position synchronization.	Engine Running	15 Failures out of 100 100 ms/test Continuous	DTC Type B
CAMSHAFT POSITION SENSOR CIRCUIT LOW	P0342	Monitor for continuous low state when state should be high.	Evaluated at crankshaft position synchronization	Engine Running	15 Failures out of 50 100 msec / test Continuous	DTC Type B
CAMSHAFT POSITION SENSOR CIRCUIT HIGH	P0343	Monitor for continuous high state when state should be low.	Evaluated at crankshaft position synchronization	Engine Running	15 Failures out of 50 100 msec / test Continuous	DTC Type B
IGNITION CONTROL #1 CIRCUIT	P0351	Monitor EST channel A (Cylinder 1)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is $\geq$ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B
IGNITION CONTROL #2 CIRCUIT	P0352	Monitor EST channel B (Cylinder 2)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is $\geq$ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B

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IGNITION CONTROL #3 CIRCUIT	P0353	Monitor EST channel C (Cylinder 3)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is ≥ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B
IGNITION CONTROL #4 CIRCUIT	P0354	Monitor EST channel D (Cylinder 4)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is ≥ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B
IGNITION CONTROL #5 CIRCUIT	P0355	Monitor EST channel E (Cylinder 5)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is ≥ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B
IGNITION CONTROL #6 CIRCUIT	P0356	Monitor EST channel F (Cylinder 6)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is ≥ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B

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IGNITION CONTROL #7 CIRCUIT	P0357	Monitor EST channel G (Cylinder 7)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is ≥ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B
IGNITION CONTROL #8 CIRCUIT	P0358	Monitor EST channel H (Cylinder 8)	EST line is Stuck Low, is open, or is Stuck High. If engine speed is < 1500 RPM test failures (if applicable) and samples increment by 1 each time the diagnostic executes. If engine speed is ≥ 1500 RPM test failures (if applicable) and samples increment by 2 each time the diagnostic executes in order to report a failure faster	10 Volts < Ignition Voltage < 18 Volts	30 Failures out of 100  12.5 msec / test  Continuous	DTC Type B
AIR INJECTION SYSTEM	P0410	HO2S sensors indicate lean condition present when AIR pump is turned on with 11% additional offset fuel being added during closed loop operation	Fails when: HO2S sensors are not < 222 mv for ≥ 1.5 seconds AND fuel integrator deltas are not ≥ 24% for each respective bank when pump turns on during closed loop operation	No MAF, MAP, MAT, ECT, TPS, HO2S, Purge, Engine Protection, Fuel Trim, Fuel Injector, EST, Crank sensor or Misfire DTCs set. Engine run > 30 sec Veh Speed ≥ 15 mph Baro ≥ 75kPa Air flow < 22 g/s A/F Ratio = 14.7:1 Engine Load < 40% of full engine load Ignition voltage > 11.7 PE, DFCO, COT not active Engine run ≥ 15 sec after closed loop operation Fuel integrator >96% & < 104% Powerup Coolant Temp < 70°C RPM > 850 ECT ≥ -10°C ECT < 110 ° C IAT > -10 ° C and IAT < 100°C In BLM cells 1,2,3,4, & 5	3.5 seconds Up to 3 times	DTC Type B

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AIR INJECTION SYSTEM SOLENOID CONTROL CIRCUIT MALF (ODM)	P0412	Circuit Continuity Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off"	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match	Engine speed > 400 rpm Ignition voltage > 6.0 volts, but < 18 volts	5 seconds Continuous	DTC Type B
AIR INJECTION SYSTEM RELAY CONTROL CIRCUIT MALF (ODM)	P0418	Circuit Continuity Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off".	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed > 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	5 seconds Continuous.	DTC Type B
CATALYTIC CONVERTER LOW OXYGEN STORAGE	P0420	Oxygen Storage.	<p><u>OSC Time Difference</u> 5.7L auto ≥ .302 sec</p> <p>OSC Time Difference = OSC Worst Pass Thresh - OSC Compensation Factor * (Post Cat O2 Resp Time - Pre Cat O2 Resp Time)</p> <p><u>OSC Worst Pass Thresh</u> 5.7L auto/man= 2.967</p>	<p><u>Trip Enable Criteria</u> No VSS, EGR Control, Throttle, Purge control, Purge Circuit, Oxygen sensor, Misfire, MAT, MAP, Camel Mode, Injector, EST Control, EGR Sensor, Coolant, Crank sensor, Cam sensor, Air flow, AIR, IAC, or Fuel trim DTC's failing</p> <p><u>Valid Idle Period Criteria</u> Automatic Engine Speed ≥ 750 700 rpm for minimum of 39 41.5sec since end of last idle period Manual Engine speed &gt; 900 rpm for a minimum of 19 seconds since last idle speed Min engine runtime for stable BLM &amp; PLM ≥ 600 sec</p> <p><u>Test Enable Conditions</u> Predicted Catalyst Temperature ≥ 435°C Automatic and manual</p> <p>Barometric Pressure ≥ 74 kPa -15 ≤ IAT ≤ 85°C 70°C ≤ ECT ≤ 120°C 0 &lt; Idle Period ≤ 60 sec Tests Attempted this trip ≤ 6 Tests Attempted this idle period &lt; 1 -100 rpm ≤ (Engine Speed - Desired Speed) ≤ +200 rpm</p> <p><u>Rapid Step Response Enable Criteria</u> OSC Time Difference Step ≥ .987 auto/man OSC Time Difference ≥ 0.000 sec</p> <p>Uses material burnoff delay algorithm. Diagnostic will not enable until the next ignition cycle after the following has been met; predicted catalyst temperature 435° C for 1 hour (non-continuously). (Note that all other enable criteria must be met on the next ignition cycle for the test to run on that ignition cycle)</p>	<p>1 test attempted per valid idle period</p> <p>Minimum of 1 test per trip.</p> <p>Maximum of 6 tests per trip.</p> <p>Maximum of 6 trips to detect failure when Rapid Step Response is enabled</p> <p>frequency: 12.5 ms continuous</p>	DTC Type A

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CATALYTIC CONVERTER LOW OXYGEN STORAGE	P0430	Oxygen Storage.	<p><u>OSC Time Difference</u> 5.7L auto/man <math>\geq 0.302</math> sec</p> <p>OSC Time Difference = OSC Worst Pass Thresh - OSC Compensation Factor * (Post Cat O2 Resp Time - Pre Cat O2 Resp Time)</p> <p><u>OSC Worst Pass Thresh</u> 5.7L auto/man = 2.967 sec</p>	<p><u>Trip Enable Criteria</u> No VSS, EGR Control, Throttle, Purge control, Purge Circuit, Oxygen sensor, Misfire, MAT, MAP, Camel Mode, Injector, EST Control, EGR Sensor, Coolant, Crank sensor, Cam sensor, Air flow, AIR, IAC, or Fuel trim DTC's failing</p> <p><u>Valid Idle Period Criteria</u> Engine Speed <math>\geq 700</math> rpm for minimum of 41.5 sec since end of last idle period. Manual Engine speed <math>&gt; 900</math> rpm for a minimum of 19 seconds since last idle speed</p> <p>Min engine runtime for stable BLM &amp; PLM <math>\geq 600</math> sec</p> <p><u>Test Enable Conditions</u> Predicted Catalyst Temperature <math>\geq 435^{\circ}\text{C}</math> Barometric Pressure <math>\geq 74</math> kPa <math>-15 \leq \text{IAT} \leq 85^{\circ}\text{C}</math> <math>70^{\circ}\text{C} \leq \text{ECT} \leq 120^{\circ}\text{C}</math> <math>0 &lt; \text{Idle Period} \leq 60</math> sec Tests Attempted this trip <math>\leq 6</math> Tests Attempted this idle period <math>&lt; 1</math> <math>-100 \text{ rpm} \leq (\text{Engine Speed} - \text{Desired Speed}) \leq +200</math> rpm</p> <p><u>Rapid Step Response Enable Criteria</u> OSC Time Difference Step <math>\geq 0.987</math> auto/man sec OSC Time Difference <math>\geq 0.000</math> sec</p> <p>Uses material burnoff delay algorithm. Diagnostic will not enable until the next ignition cycle after the following has been met; predicted catalyst temperature <math>\geq 435^{\circ}\text{C}</math> for 1 hour (non-continuously). (Note that all other enable criteria must be met on the next ignition cycle for the test to run on that ignition cycle)</p>	<p>1 test attempted per valid idle period</p> <p>Minimum of 1 test per trip.</p> <p>Maximum of 6 tests per trip.</p> <p>Maximum of 6 trips to detect failure when Rapid Step Response is enabled</p> <p>frequency: 12.5 ms continuous</p>	DTC Type A

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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
EVAP. Emission Control System Malfunction	P0440	This DTC will detect a weak vacuum condition (large leak or restriction) in the EVAP. system.	<p><b><u>WEAK VACUUM TEST- STAGE I</u></b>  <b><u>(Cold Test):</u></b>            Tank Vacuum &lt; 9 in. H<sub>2</sub>O for a time greater than (18 integral seconds) depending on application.</p> <p><b><u>WEAK VACUUM TEST- STAGE II</u></b>  <b><u>(Warm Test):</u></b>            Stage I test failed previous trip and this trip.            Tank Vac. &lt; 11 in. H<sub>2</sub>O</p>	<p><b><u>TEST ENABLE :</u></b>            MAP DTC's not active            Volt-DTC's not active            TP Sensor DTC's not active            VS Sensor DTC's not active            O2 Sensor DTC's not active            Coolant Sensor DTC's not active            IAT Sensor DTC's not active            Fuel Level &gt;15.0% but &lt; 85.0%            Power-up Vacuum Test Fail = False            PLM &gt; .89            System Voltage &gt; 10V but &lt; 18V</p> <p><b><u>COLD START TEST:</u></b>            ECT &gt; 3.75°C but &lt; 30° C            IAT &gt; 3.75°C but &lt; 30° C            Cold Temperature Δ ( ECT - IAT): &lt; 8.25 °C if            ECT &gt; IAT            BARO &gt; 75.0 kPa</p>	<p><b><u>WEAK VACUUM TEST- STAGE I</u></b>  <b><u>(Cold Test):</u></b> Fault present for an integral time ≥ 18 sec.</p> <p>Test must complete within 320 seconds from when purge is enabled</p> <p><b><u>WEAK VACUUM TEST- STAGE II (Warm Test):</u></b> Fault present for a time ≥ 1400 sec.</p> <p>Once per cold start</p>	DTC Type A  (Behaves as a Type B)

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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
EVAP SYSTEM SMALL LEAK DETECTED	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.	<p><b><u>SMALL LEAK TEST FAIL:</u></b>            Vacuum &lt; 7" H<sub>2</sub>O for a time &lt; based on fuel level depending on application.            Vacuum Decay (determined by fuel level and intake temperature) ≥ a value determined by Start Vacuum minus Tank Vacuum for a period ≥ 15.</p> <p>Vacuum decays must fail 3 pull downs, 320 sec cold test timer = 3 pull downs            Vacuum &gt; 1.0 in. H<sub>2</sub>O for a time ≤ 30seconds.</p>	<p><b><u>TEST ENABLE :</u></b>            MAP DTC's not active            Volt-DTC's not active            TP Sensor DTC's not active            VS Sensor DTC's not active            O2 Sensor DTC's not active            Coolant Sensor DTC's not active            IAT Sensor DTC's not active            Fuel Level &gt;15.0% but &lt; 85.0%            PLM &gt; .89            System Voltage &gt; 10V but &lt; 18V</p> <p><b><u>COLD START TEST:</u></b>            ECT &gt; 3.75°C but &lt; 30° C            IAT &gt; 3.75°C but &lt; 30° C            Cold Temperature Δ ( ECT - IAT):            ° &lt; 8.25 °C if ECT &gt; IAT            BARO &gt; 75.0 kPa</p> <p><b><u>FUEL SLOSH TEST:</u></b>            Tank Vacuum Δ ≤ value and            Fuel Level Δ ≤ value each based on fuel level.</p> <p><b><u>WEAK VACUUM TEST (Stage I) :</u></b>            Throttle position &lt; 75%            Vehicle speed &lt; 90 mph            Tank Vacuum ≥ 9 in. H<sub>2</sub>O within 18 integral seconds</p>	<p align="center">Once per cold start</p> <p>Test must complete within 320, seconds from when purge is enabled</p>	<p>DTC Type A</p> <p align="center">(Behaves as a Type B)</p>
EVAP CANISTER PURGE SOLENOID VALVE CIRCUIT (ODM)	P0443	Circuit Continuity Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off".	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed > 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	5 seconds.  continuous.	DTC Type B

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EVAP CANISTER VENT BLOCKED	P0446	This DTC will determine if a restriction is present in the vent solenoid, vent filter, vent hose or canister.	<u><b>EXCESS VACUUM TEST - STAGE I:</b></u> Vent solenoid <b>commanded</b> OPEN Fuel Tank Vacuum $\geq$ 7 in. H <sub>2</sub> O for 2 seconds(monitored during initial purge ramp) <b>OR</b> <u><b>EXCESS VACUUM TEST - STAGE II:</b></u> Vent solenoid <b>commanded</b> OPEN during normal purge. Fuel Tank Vacuum $\geq$ 12.9 in. H <sub>2</sub> O for a time $\geq$ 4 seconds	<u><b>TEST ENABLE :</b></u> MAP DTC's not active Volt-DTC's not active TP Sensor DTC's not active VS Sensor DTC's not active Coolant Sensor DTC's not active O2 Sensor DTC's not active IAT Sensor DTC's not active Fuel Level >15.0% but < 85.0% PLM > .89 System Voltage > 10V but < 18V <u><b>COLD START TEST:</b></u> ECT > 3.75°C but < 30° C IAT > 3.75°C but < 30° C Cold Temperature $\Delta$ ( ECT - IAT): ° < 8.25 °C if ECT > IAT BARO > 75.0 kPa  <u><b>WEAK VACUUM TEST -Stage I:</b></u> Tank Vacuum $\geq$ 9 in. H <sub>2</sub> O within 18 integral seconds	<u><b>EXCESS VACUUM TEST - STAGE II:</b></u> 180 seconds  Once per cold start at: • Power-up • Excess Vac. Stage I • Excess Vac. Stage II  Test must complete within 360, 420 ,460, 525, or 600 seconds from when purge is enabled, Depending on application	DTC Type A
EVAP VENT SOLENOID CONTROL CIRCUIT (ODM)	P0449	Circuit Continuity Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off".	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed > 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	5 seconds Continuous.	DTC Type B
EVAP SYSTEM PRESSURE LOW	P0452	This DTC will detect a vacuum sensor stuck low	tank vacuum raw voltage < 0.1 volt for 5 seconds	<u><b>runs continuously after a 1 second delay for sensor warm-up</b></u>		DTC Type B
EVAP SYSTEM PRESSURE HIGH	P0453	This DTC will detect a vacuum sensor stuck hi	tank vacuum raw voltage >4.90 volt for 5 seconds	<u><b>runs continuously after a 1 second delay for sensor warm-up</b></u>		DTC Type B
Fuel Level No Change, Stuck in Range	P0461	This DTC will detect a fuel sender stuck in range .	IF Delta Fuel Volume change less than 3 liters over a accumulated 125 miles AND Secondary fuel tank is empty.	runs continuously		DTC Type C No Light
Fuel Level Stuck Low	P0462	This DTC will detect a fuel sender stuck out of range low	Fuel level A/D counts less than 20 A/D counts for 100 seconds	runs continuously		DTC Type C No Light
Fuel Level Stuck High	P0463	This DTC will detect a fuel sender stuck out of	Fuel level A/D counts more than 150 A/D counts for 100 seconds	runs continuously		DTC Type C No Light

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PRIMARY COOLING FAN RELAY CONTROL CIRCUIT MALF (ODM)	P0480	Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off"	The PCM detects that the commanded state of the driver and th actual state of the control circuit do not match	Engine speed greater than 400 rpm Ignition voltage > 6.0 volts, but < 18 volts	5 seconds  Continuous	DTC Type B
SECONDARY COOLING FAN RELAY CONTROL CIRCUIT MALF (ODM)	P0481	Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off".	The PCM detects that the commanded state of the driver and th actual state of the control circuit do not match	Engine speed greater than 400 rpm Ignition voltage > 6.0 volts, but < 18 volts	5 seconds  Continuous	DTC Type B
VEHICLE SPEED SENSOR SYSTEM PERFORMANCE (MANUAL TRANS)	*P0500	This DTC detects a missing signal from the vehicle speed sensor in a manual transmission vehicle.	Vehicle speed = 0 when enable conditions met	Manual VSS diagnostic enabled No MAP DTC's set No TPS DTC's set No ECT DTC's set No idle system DTC's set No IAC valve DTC's set Coolant ≥ 35 °. C Engine speed > 1000 rpm 5 % < throttle position < 100 % A/C off: 40 kpa < MAP < 100 kpa A/C on: 45 kpa < MAP < 100 kpa Above conditions met > 2 seconds to enable diagnostic	500 test failures in a 600 test sample  100 ms/test  Continuous	DTC Type B  Manual Transmission Only
IDLE SYSTEM - LOW ENGINE SPEED	P0506	Determines if a low idle is a result of an engine mechanical problem. Low RPM is 100 RPM below desired	Idle > 100 RPM low from desired	<b>Passive:</b> No MAF, MAP, IAT, ECT, TP, Injector, Fuel System, Misfire, EGR, VSS or Purge DTC Engine Run > 60 sec. ECT ≥ 60 ° C BARO > 65 kPa IGN. voltage > 9 & < 18 volts IAT > -10 ° C TP < 1% VS ≤ 1 MPH Time > 5 seconds to fail. > 8 seconds to pass	<b>Passive:</b> Must be outside the fail criteria continuously for 5 seconds. Must be within pass criteria for 8 seconds continuously.	DTC Type B

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IDLE SYSTEM - HIGH ENGINE SPEED	P0507	Determines if a high idle is a result of an engine mechanical problem. High RPM is 200 RPM above desired	<b>Passive:</b> Idle > 200 RPM high from desired	<b>Passive:</b> No MAF, MAP, IAT, ECT, TP, Injector, Fuel System, Misfire, EGR, VSS or Purge DTC Engine Run > 60 sec. ECT ≥ 60 ° C BARO > 65 kPa IGN. voltage > 9 & < 18 volts IAT > -10 ° C TP < 1% VS ≤ 1 MPH Time > 5 seconds to fail. > 8 seconds to pass	<b>Passive:</b> Must be outside the fail criteria continuously for 5 seconds. Must be within pass criteria for 8 seconds continuously.	DTC Type B
PCM - FLASH EEPROM CHECKSUM ERROR	P0601	Indicates that PCM is unable to correctly read data from the flash memory.	Calculated checksum does not match expected checksum for the program.	Ignition in Run or Crank.	One occurrence.  Check is performed at power-up and every 60 seconds thereafter.	DTC Type A
PCM – PROGRAMMING ERROR	P0602	Indicates that the PCM is not flashed.	PCM not flashed.	Ignition on.	1 test failure 100 ms after PCM powered-up	DTC Type A
PCM RAM FAILURE	P0604	Indicates that PCM is unable to correctly write and read data to and from RAM	Data read does not match data written	Ignition in Run or Crank	One occurrence.  Check is performed at power-up and every 60 seconds thereafter.	DTC Type A
PCM INTEGRITY	P0606	Indicates that the PCM has detected an ETC internal processor integrity fault	ETC has process sequencing error, dual path consistency error, clock error, or computer is not operating properly	Ignition in Run/Crank or during key-off	Fault sets within 200 msec Runs every 18.75 msec	DTC Type A
Malfunction Indicator Lamp Control Circuit MALF (ODM)	P0650	Control circuit voltage is monitored during operation. It should be low during operation and near B+ when “off”.	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed greater than 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	5 seconds.  Continuous.	DTC Type B NO MIL

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CLUTCH SWITCH CIRCUIT	*P0704	Clutch switch state is monitored during vehicle operation.	The PCM detects that a clutch switch state transition has not occurred when the vehicle speed has gone from 0 MPH above a threshold value and back to 0 MPH.	No VSS codes present VSS > 24 MPH	7 test failures in a 8 test sample size  100ms  Continuous	DTC Type C (Manual Only)
PRNDL SWITCH	P0706	Check for PRNDL switch malfunction	Start run is achieved if reverse or drive is indicated; or if in park or neutral if: TPS > 5% Torque > 50 ftlbs VSS > 20 mph Failcounts: 100/150 samples	No Vehicle Speed DTC's present No TP DTC's present Ignition voltage >6 and < 18 V Gear > 3	Stuck in drive immediately upon start  Stuck in PN 10 seconds  Continuous Monitor	DTC Type C
2 <sup>ND</sup> AND 3 <sup>RD</sup> GEAR BLOCK-OUT RELAY CIRCUIT MALF (ODM)	*P0803	Control circuit voltage is monitored during operation. It should be low during operation and near B+ when "off".	The PCM detects that the commanded state of the driver and the actual state of the control circuit do not match.	Engine speed greater than 400 rpm. Ignition voltage > 6.0 volts, but < 18 volts	5 seconds.  Continuous	DTC Type B (Manual Only)
IAT Sensor Circuit Intermittent High Voltage	P1111	This DTC determines if the IAT sensor is shorted high intermittently by checking for an IAT sensor output voltage above a threshold	IAT Voltage > 4.95 V	No MAF DTC's No IAT Sensor High DTC's ECT >= 60° C VSS < 7 mph MAF < 15 g/s Engine Run Time > 120 seconds	50 test failures in a 1000 test sample  1 sample/sec	DTC Type C
IAT Sensor Circuit Intermittent Low Voltage	P1112	This DTC determines if the IAT sensor is shorted low intermittently by checking for an IAT sensor output voltage below a threshold	IAT Voltage < 0.244 V	No IAT Sensor Low DTC's ECT < 125° C VSS >= 25 mph Engine Run Time > 30 seconds	50 test failures in a 1000 test sample  1 sample/sec	DTC Type C
ENGINE COOLANT TEMP SENSOR CIRCUIT INTERMITTENT LOW (HIGH TEMP)	P1114	This DTC detects a continuous short to ground in the ECT signal circuit or the ECT sensor.	<u>Low Resistance Pull-up</u> Raw ECT < .234 Volts <u>High Resistance Pull-up</u> Raw ECT < .035 Volts	Engine run time > 10 seconds Or Engine run time < 10 seconds IAT < 50° C	55 test failures in a 1000 test sample.  1 sample/sec	DTC Type C

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ENGINE COOLANT TEMP SENSOR CIRCUIT INTERMITTENT HIGH (LOW TEMP)	P1115	Circuit Continuity This DTC detects a continuous short to high or open in the ECT signal circuit or the ECT sensor.	<u>Low Resistance Pull-up</u> Raw IAT > 4.93 Volts <u>High Resistance pull-up</u> Raw IAT > 4.95 Volts	Engine run time > 60 seconds Or Engine run time < 60 seconds IAT > 0° C	55 test failures in a 1000 test sample.  1 sample/sec	DTC Type C
THROTTLE POSITION SENSOR 1 CIRCUIT	P1120	1) TACM indicates a continuous or intermittent short or open in either the signal circuit or the TP sensor #1. OR 2) TACM indicates an invalid minimum mechanical position for the TP sensor #1.	1) Raw TP sensor signal < 0.13 V or > 4.87 V. OR 2) TP sensor minimum mechanical stop voltage < 0.33 V or > 0.67 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) Counter increments by 4 for every error, decrements by 1 for every pass; threshold is 122.  Check runs every 3 ms.  2) One occurrence.  Check runs at power-up.	DTC Type A
ACCELERATOR PEDAL POSITION SYSTEM	P1125	PCM determines a limp home mode of operation due to multiple accelerator pedal sensor faults.	This DTC is set when: 1) 2 or more APP sensors are out of range, OR 2) all 3 APP sensors disagree, OR 3) one APP sensor is out of range AND the other 2 APP sensors disagree.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	One occurrence.  Check runs every 18.75 ms.	DTC Type A
HO2S SYSTEM -TOO FEW HO2S R/L AND L/R SWITCHES (BANK 1, SENSOR 1)	P1133	The DTC determines if the HO2S sensor is functioning property by monitoring the number of L/R and R/L switches.	Number of switches in 60 seconds: Auto: L/R switches < 1 R/L switches < (Calibrated value)* *Oxygen sensor R/L number of switches are less than a lookup table value as a function of average flow rate.  Manual: L/R switches < 1 R/L switches < 1	Closed Loop Fuel Control. 1000 < RPM < 2300 20 < Air Flow < 50 g/sec. TPS > 5% Minimum system voltage: 9v ECT > 50 ° C Response Delay Timer = 0.5 sec DTC's P0131, P0132, P0134 and P0135 not set Engine Run > 160 sec No AIR, EGR, No Throttle, MAT, Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	60 sec  Once per trip.	DTC Type B

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HO2S TRANSITION TIME RATIO (BANK 1, SENSOR 1)	P1134	Monitors the ratio between rich to lean and lean to rich transition times	The ratio of rich to lean and lean to rich oxygen sensor transitions.  Ratio < 0.5 Ratio > 8.0	Closed Loop Fuel Control. 1000 < RPM < 2300 20 < Air Flow < 50 g/sec. TPS > 5% Minimum system voltage: 9v ECT > 50 ° C DTC's P0131, P0132, P0134 and P0135 not set Engine Run > 160 sec No AIR, EGR, No Throttle, MAT, Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	60 sec  Once per trip.	DTC Type B
HO2S SYSTEM -TOO FEW HO2S R/L AND L/R SWITCHES (BANK 2, SENSOR 1)	P1153	The DTC determines if the HO2S sensor is functioning properly by monitoring the number of L/R and R/L switches.	Number of switches in 60 seconds: Auto: L/R switches < 1 R/L switches < (Calibrated value)* *Oxygen sensor R/L number of switches are less than a lookup table value as a function of average flow rate.  Manual: L/R switches < 1 R/L switches < 1	Closed Loop Fuel Control. 1000 < RPM < 2300 20 < Air Flow < 50 g/sec. Minimum system voltage: 9v ECT > 50 ° C Response Delay Timer = 0.5 sec DTC's P0151, P0152, P0154 and P0155 not set Engine Run > 160 sec No AIR, EGR, No Throttle, MAT, Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	60 sec  Once per trip.	DTC Type B
HO2S TRANSITION TIME RATIO (BANK 2, SENSOR 1)	P1154	Monitors the ratio between rich to lean and lean to rich transition times	The ratio of rich to lean and lean to rich oxygen sensor transitions.  Ratio < 0.5 Ratio > 8.0	Closed Loop Fuel Control. 1000 < RPM < 2300 20 < Air Flow < 50 g/sec. Minimum system voltage: 9v ECT > 50 ° C Response Delay Timer = 0.5 sec DTC's P0151, P0152, P0154 and P0155 not set Engine Run > 160 sec No AIR, EGR, No Throttle, MAT, Camel Mode Injector, EST Control, Coolant, Air Flow Faults active, Purge Control, Misfire, MAP	60 sec  Once per trip.	DTC Type B

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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
THROTTLE POSITION SENSOR 2 CIRCUIT	P1220	1) TACM indicates a continuous or intermittent short or open in either the signal circuit or the TP sensor #2. OR 2) TACM indicates an invalid minimum mechanical position for the TP sensor #2.	1) Raw TP sensor signal < 0.13 V or > 4.87 V. OR 2) TP sensor minimum mechanical stop voltage < 4.31 V or > 4.69 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) Counter increments by 4 for every error, decrements by 1 for every pass; threshold is 122.  Check runs every 3 ms.  2) One occurrence.  Check runs at power-up.	DTC Type A
THROTTLE POSITION SENSOR 1, 2 RANGE/PERF.	P1221	1) TACM indicates a continuous or intermittent correlation fault between TP sensors #1 and #2. OR 2) TACM indicates an invalid minimum mechanical position correlation between TP sensor #1 and #2.	ABS(5 V - raw TP sensor #2 voltage - raw TP sensor #1 voltage) > 0.29 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) Counter increments by 4 for every error, decrements by 1 for every pass; threshold is 126.  Check runs every 3 ms.  2) One occurrence.  Check runs at power-up.	DTC Type A
ENGINE PROTECTION MODE ACTIVE	P1258	Monitor for engine protection mode active.	Coolant temperature $\geq$ 129.4°C for more than 10 seconds.	No coolant sensor DTC's.	Set immediately upon engine protection mode active.	DTC Type A
APP SENSOR 1 CIRCUIT	P1275	1) TACM indicates a continuous or intermittent short or open in either the signal circuit or the APP sensor #1. OR 2) TACM indicates an invalid minimum mechanical position for the APP sensor #1.	1) Raw APP sensor signal < 0.25 V or > 4.22 V. OR 2) APP sensor minimum mechanical stop voltage < 0.19 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) & 2) Counter increments by 4 for every error, decrements by 1 for every pass; threshold is 106.  Check runs every 3 ms.	DTC Type C

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APP SENSOR 1 PERFORMANCE	P1276	1) TACM indicates a continuous or intermittent correlation fault between APP sensors #1 and #2 AND #1 and #3. OR 2) TACM indicates an invalid minimum mechanical position correlation between APP sensor #1 and #2 AND #1 and #3.	ABS{5 V - raw APP sensor #2 voltage - raw APP sensor #1 voltage} > 0.20 V. AND ABS{5 V - [(raw APP sensor #3 voltage - 0.61 V) * 53 / 32] - raw APP sensor #1 voltage} > 0.26 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) Counter increments by 1 for every error, decrements by 1 for every pass; threshold is 167  Check runs every 3 ms.	DTC Type C
APP SENSOR 2 CIRCUIT	P1280	1) TACM indicates a continuous or intermittent short or open in either the signal circuit or the APP sensor #2. OR 2) TACM indicates an invalid minimum mechanical position for the APP sensor #2.	1) Raw APP sensor signal < 0.83 V or > 4.84 V. OR 2) APP sensor minimum mechanical stop voltage > 4.81 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) & 2) Counter increments by 4 for every error, decrements by 1 for every pass; threshold is 106.  Check runs every 3 ms.	DTC Type C
APP SENSOR 2 PERFORMANCE	P1281	1) TACM indicates a continuous or intermittent correlation fault between APP sensors #1 and #2 AND #2 and #3. OR 2) TACM indicates an invalid minimum mechanical position correlation between APP sensor #1 and #2 AND #2 and #3.	ABS{5 V - raw APP sensor #2 voltage - raw APP sensor #1 voltage} > 0.20 V. AND ABS{5 V - [(raw APP sensor #3 voltage - 0.61 V) * 53 / 32] - (5 V - raw APP sensor #2 voltage)} > 0.26 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) Counter increments by 1 for every error, decrements by 1 for every pass; threshold is 167.  Check runs every 3 ms.	DTC Type C

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APP SENSOR 3 CIRCUIT	P1285	1) TACM indicates a continuous or intermittent short or open in either the signal circuit or the APP sensor #3. OR 2) TACM indicates an invalid minimum mechanical position for the APP sensor #3.	1) Raw APP sensor signal < 1.63 V or > 4.38 V. OR 2) APP sensor minimum mechanical stop voltage > 4.28 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) & 2) Counter increments by 4 for every error, decrements by 1 for every pass; threshold is 106.  Check runs every 3 ms.	DTC Type C
APP SENSOR 3 PERFORMANCE	P1286	1) TACM indicates a continuous or intermittent correlation fault between APP sensors #1 and #3 AND #2 and #3. OR 2) TACM indicates an invalid minimum mechanical position correlation between APP sensor #1 and #3 AND #2 and #3.	ABS{5 V - [(raw APP sensor #3 voltage - 0.61 V) * 53 / 32] - raw APP sensor #1 voltage} > 0.26 V. AND ABS{5 V - [(raw APP sensor #3 voltage - 0.61 V) * 53 / 32] - (5 V - raw APP sensor #2 voltage)} > 0.26 V.	Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data. No TACM processor DTC.	1) Counter increments by 1 for every error, decrements by 1 for every pass; threshold is 167.  Check runs every 3 ms.	DTC Type C
CRANKSHAFT POSITION SYSTEM VARIATION NOT LEARNED	P1336	Monitor for valid crankshaft error compensation factors	Engine Running  Factors are considered NOT valid if the factor sum is greater than 4.001 or less than 3.9989	OBD Manufacturer Enable Counter = 0  ECT > 60°C	100 ms/test	DTC Type A
ABS Rough Road Malfunction	P1380	This diagnostic detects if the ABS controller is indicating a fault. When this occurs, misfire will STILL run.	ABS controller sends a message to PCM indicating that a failure has occurred in the ABS module	none	450 failures out of 500 samples	DTC Type C  (DTC sets when a P0300 is active)
ABS System Rough Road Detection Communication Fault	P1381	This diagnostic detects if the rough road information is no longer being received from the ABS module. When this occurs, misfire will STILL run.	Serial data messages are lost	none	450 failures out of 500 samples	DTC Type C  (DTC sets when a P0300 is active)

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AIR INJECTION SYSTEM  BANK 1	P1415	HO2S sensors indicate lean condition present when AIR pump is turned on with 11% additional offset fuel being added during closed loop operation	<u>Fails</u> when: Bank 1 HO2S sensor is not < 222 mv for ≥ 1.5 seconds AND Bank 1 fuel integrator delta is not ≥ 24% while a passing value occurs for bank 2 when pump turns on during closed loop operation	No MAF, MAP, MAT, ECT, TPS, HO2S, Purge, Engine Protection, Fuel Trim, Fuel Injector, EST, Crank sensor or Misfire DTCs set. Engine Runtime > 30 sec Veh Speed ≥ 15 mph Baro ≥ 75 kPa Engine run > 2 sec Air flow < 22 g/s A/F Ratio = 14.7:1 Engine Load < 40% of full engine load Ignition voltage > 11.7 V PE, DFCO, COT not active Engine run ≥ 15 sec after closed loop operation Fuel integrator >96% & < 104% Powerup Coolant temp < 70°C RPM > 850 ECT ≥ -10 °C ECT < 110 °C IAT > -10°C and IAT < 100°C In BLM cells 1,2,3,4,5	3.5 seconds Up to 3 times	DTC Type B
AIR INJECTION SYSTEM  Bank 2	P1416	HO2S sensors indicate lean condition present when AIR pump is turned on with 11% additional offset fuel being added during closed loop operation	<u>Fails</u> when: Bank 2 HO2S sensor is not < 222 mv for ≥ 1.5 seconds AND bank 2 fuel integrator delta is not ≥ 24% while a passing value occurs for bank 1 when pump turns on during closed loop operation	No MAF, MAP, MAT, ECT, TPS, HO2S, Purge, Engine Protection, Fuel Trim, Fuel Injector, EST, Crank sensor or Misfire DTCs set. Veh Speed ≥ 15 mph Baro ≥ 75 kPa Engine run > 30 sec Air flow < 22 g/s A/F Ratio = 14.7:1 Engine Load < 40% of full engine load Ignition voltage > 11.7 V PE, DFCO, COT not active Engine run ≥ 15 sec after closed loop operation Fuel integrator >96% & < 104% Powerup Coolant Temp < 70°C RPM > 850 ECT ≥ -10 °C ECT < 110 °C IAT > -10 °C and IAT < 100°C In BLM cells 1,2,3,4,&5	3.5 seconds Up to 3 times	DTC Type B

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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
Fuel Level No Change, Stuck in Range Secondary Tank	P1431	This DTC will detect a fuel sender stuck in range	IF Delta Fuel Volume change less than 3 liters over a accumulated 125 miles. OR if primary tank is less than full AND secondary tank is more than empty for > 2400 Seconds OR If Primary is FULL and Secondary is EMPTY for > 200 miles.	Fuel level greater than 30 liters		DTC Type C No Light
Fuel Level Stuck Low Secondary Tank	P1432	This DTC will detect a fuel sender stuck out of range low	Fuel level A/D counts less than 20 A/D counts for 100 seconds	runs continuously		DTC Type C No Light
Fuel Level Stuck High Secondary Tank	P1433	This DTC will detect a fuel sender stuck out of range high	Fuel level A/D counts more than 150 A/D counts for 100 seconds	runs continuously		DTC Type C No Light
EVAP SYSTEM FLOW DURING NON-PURGE	P1441	This DTC will determine if the purge solenoid is leaking.	<u><b>PURGE VALVE LEAK TEST:</b></u> Purge Valve closed TP > 0% but < 99.6% Vacuum ≥ 10 KPa Tank Vacuum ≥ 12 in. H <sub>2</sub> O for 2 sec within ≤ 37.5 seconds after 30 second delay.	<u><b>TEST ENABLE :</b></u> MAP DTC's not active Volt-DTC's not active TP Sensor DTC's not active VS Sensor DTC's not active O2 Sensor DTC's not active Coolant Sensor DTC's not active IAT Sensor DTC's not active Fuel Level >15.0% but < 85.0% PLM > .89 System Voltage > 10V but < 18V <u><b>COLD START TEST:</b></u> ECT > 3.75°C but < 30° C IAT > 3.75°C but < 30° C Cold Temperature Δ ( ECT - IAT): ° < 8.25 °C if ECT > IAT BARO >75.0 kPa  <u><b>EXCESS VACUUM TEST -STAGE I :</b></u> Vent solenoid <b>commanded</b> OPEN Fuel Tank Vacuum < 7 in. H <sub>2</sub> O <u><b>WEAK VACUUM TEST -Stage I :</b></u> Throttle position < 75% Vehicle speed < 65 mph Tank Vacuum ≥ 9 in. H <sub>2</sub> O within a value (18 integral seconds).	<u><b>PURGE VALVE LEAK TEST:</b></u> 180 seconds Max.  Once per cold start	DTC Type B

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TAC SYSTEM MAF PERFORMANCE	P1514	Indicates that measured engine airflow does not match estimated engine airflow as established by the TPS.	MAP based airflow - estimated airflow > 150 mg/cyl AND MAF based airflow - estimated airflow > 150 mg/cyl	Engine running = true. Ignition on > 1 sec. RPM > 500. No Throttle Actuation DTC's. No PCM-TACM Serial Data DTC. Both TPS Circuit DTC's are not set. No PCM Processor DTC's No TACM Processor DTC	Both counters are incremented by 2 for every error and decrement by 1 for every pass; both thresholds are 20; both counters must exceed threshold to set DTC.  Check runs every 18.75 ms.	DTC Type A
COMMAND vs ACTUAL THROTTLE PERF. (PCM)	P1515	Indicates that the PCM has detected a throttle positioning error	ABS ( throttle error) > 5%.  [Throttle error = Measured throttle position - modeled throttle position]	Ignition in Run or Crank TACM determines PCM Desired Throttle Position is valid. Not in battery saver mode. No Airflow Actuation DTC. (Engine Running = true) OR (Ignition Voltage > 8.5 volts).  No Throttle Actuation DTC. No PCM-TACM Serial Data DTC. Both TPS Circuit DTC's are not set. No PCM Processor DTC's. No TACM Processor DTC.	High counter increments by 2 for every throttle error > 5%; decrements by 1 if %<t.e.<5%; decrements by 5 if -5%<t.e.<0%; clears if t.e. < -5%.  Check runs every 18.75 ms with TACM - PCM valid message received. Low counter increments by 2 for every throttle error < -5%; decrements by 1 if -5%<t.e.<0%; decrements by 5 if 0%<t.e.<5%; clears if t.e. > 5%.  Check runs every 18.75 ms with TACM - PCM valid message received.	DTC Type A

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COMMAND vs ACTUAL THROTTLE PERF. (TAC MODULE)	P1516	Indicates that the TAC Module has detected a throttle positioning error OR Either Processor cannot determine throttle positioning OR Both TP Sensors are invalid	<p align="center">ABS (throttle error):</p> a) $\geq 2$ degrees for $>200$ ms with no change in error sign. OR b) $\geq 2$ degrees for $>500$ ms for throttle command changes $\geq 2$ degrees. OR c) $\geq 5$ degrees for $>200$ ms for throttle command changes $\geq 5$ degrees. OR d) $\geq 5$ degrees for $> 300$ ms with no change in error sign. OR 2) PCM processor DTC's. OR 3) TACM processor DTC. OR 4) both TPS Circuit DTC's are set. OR 5) PCM-TACM Serial Data DTC w/ any APP Sensor DTC or TP Sensor DTC. [Throttle error = Measured throttle position - commanded throttle position]	Ignition in Run or Crank. Ignition voltage $> 5.23$ V. Valid TACM - PCM serial data. Not in battery saver mode.	One occurrence.  Check runs every 3 ms.	DTC Type A

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TAC MODULE PROCESSOR	P1517	<p>Indicates that TAC Module is unable to correctly read data from the flash memory.</p> <p>Indicates that TAC Module is unable to correctly write and read data to and from RAM.</p> <p>Indicates that the TAC Module has detected an internal processor integrity fault.</p>	<p>1) Power-up test fails to read/write data OR</p> <p>2) Max. allowed Running Resets exceeded OR</p> <p>3) ROM checksum does not match expected checksum OR</p> <p>4) RAM data read does not match data written OR</p> <p>5) Failure of Interrupt process flag to match expected value. OR</p> <p>6) Program is not executed in the proper order OR</p> <p>7) Primary and Redundant RAM variables disagree OR</p> <p>8) Primary and Redundant Indicated Pedal Position calculation difference &gt; 7.1%. OR</p> <p>9) Math/Logic test fails to equate to a predetermined value. OR</p> <p>10) Internal Register data read does not match data written. OR</p> <p>11) Internal Timer fails to increment OR</p> <p>12) Watchdog Timer fails to increment OR</p> <p>13) Failure of Processor Stack pointer to zero at Main Loop.</p>	<p>Ignition in Run or Crank. Ignition voltage &gt; 5.23 V. Valid TACM - PCM serial data.</p>	<p>1) One occurrence</p> <p>Check runs at Reset initialization</p> <p>2) 12 occurrences during ignition cycle</p> <p>Check runs at Reset initialization</p> <p>3) One occurrence.</p> <p>Check runs at power up and every 24 seconds thereafter.</p> <p>4) One occurrence.</p> <p>Check runs at power up and every 153 milliseconds thereafter</p> <p>5) - 13) One occurrence.</p> <p>Check runs every 3 milliseconds</p>	DTC Type A

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PCM TO TAC MODULE SERIAL DATA CIRCUIT	P1518	Indicates that the serial data line between the PCM and TACM has intermittently or continuously failed.	<p>PCM: No message for 18.75 ms. Corrupted data in the message. Invalid message protocol. PCM processor DTC's. TACM processor DTC. TAC Module: No message for 25 ms. Corrupted data in the message. Invalid message protocol. PCM processor DTC's. TACM processor DTC.</p>	(Ignition in Run or Crank) AND engine not in crank state. Time since power-up > 0. Ignition in Run or Crank. Ignition voltage > 5.23 V. Valid TACM - PCM serial data.	<p>PCM and TACM continuous No valid message received for 500 ms. PCM Intermittent: Invalid or missing message increments counter by 10; valid message received decrements counter by 1; threshold is 254.</p> <p>TACM Intermittent: Invalid or missing message increments counter by 10; valid message received decrements counter by 4; threshold is 254.</p> <p>Check for invalid messages runs every 18.75 ms. Check for missing messages runs every 25 ms.</p>	DTC Type A
5 VOLT REFERENCE A CIRCUIT	P1635	Determines if the supply voltage for the 5 volt reference is within an acceptable limit.	Compares the ratio of the 5 volt reference circuit voltage to the 5 volt supply voltage.	5 volt reference circuit voltage differs from 5 volt supply voltage by plus or minus approximately .01 volt. PCM is powered up	Condition present > 2 seconds Continuous.	DTC Type B
5 VOLT REFERENCE B CIRCUIT	P1639	Determines if the supply voltage for the 5 volt reference is within an acceptable limit	Compares the ratio of the 5 volt reference circuit voltage to the 5 volt supply voltage.	5 volt reference circuit voltage differs from 5 volt supply voltage by plus or minus approximately .01 volt. PCM is powered up	Condition present > 2 seconds Continuous.	DTC Type B
SOAK TIMER (IGNITION OFF TIMER)	P1683	Monitor soak timer for proper increments in positive time at correct rate	<p>1) Initial soak timer value is not between 0 to 5 seconds 2) After initial 2 second delay, the soak timer does not increase by 1 second increments 3) Each 1 second increment of the soak timer is not within 1.0 +/- 0.3 seconds 4) The soak timer value decrements by any amount</p>	PCM is powered down DTC sets on next key cycle if failure detected	Every key down	DTC Type B