ford Motor Company

1999 MY OBD System Operation

Summary for Gasoline Engines

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Introduction – OBD-I and OBD-II

OBD-II Systems

California OBD-II applies to all gasoline engine vehicles up to 14,000 lbs. Gross Vehicle Weight Rating (GVWR) starting in the 1996 MY and all diesel engine vehicles up to 14,000 lbs. GVWR starting in the 1997 MY.

"Green States" are states in the Northeast that chose to adopt California emission regulations, starting in the 1998 MY. At this time, Massachusetts, New York, Vermont and Maine are Green States. Green States receive California-certified vehicles for passenger cars and light trucks up to 6,000 lbs. GVWR.

Federal OBD applies to all gasoline engine vehicles up to 8,500 lbs. GVWR starting in the 1996 MY and all diesel engine vehicles up to 8,500 lbs. GVWR starting in the 1997 MY.

OBD-II system implementation and operation is described in the remainder of this document.

OBD-I Systems

If a vehicle is not required to comply with OBD-II requirements, it utilizes an OBD-I system. OBD-I systems are used on all over 8,500 lbs. GVWR Federal truck calibrations. With the exception of the 1996 MY carryover EEC-IV OBD-I systems, Federal > 8,500 lbs. OBD-I vehicles use that same PCM, J1850 serial data communication link, J1962 Data Link Connector, and PCM software as the corresponding OBD-II vehicle. The only difference is the possible removal of the rear oxygen sensor(s), fuel tank pressure sensor, canister vent solenoid, and a different PCM calibration.

| Monitor / Feature | Calibration | | |
|-----------------------|--|--|--|
| Catalyst Monitor | Not required, monitor calibrated out, rear O2 sensors may be deleted. | | |
| Misfire Monitor | Calibrated in for service, all DTCs are non-MIL. Catalyst damage misfire criteria | | |
| | calibrated out, emission threshold criteria set to 4%, enabled between 150 °F and 220 | | |
| | °F, 254 sec start-up delay. | | |
| Oxygen Sensor Monitor | Rear O2 sensor test calibrated out, rear O2 sensors may be deleted, front O2 sensor | | |
| | response test calibrated out, O2 heater current test calibrated out prior to 2002 MY, O2 | | |
| | heater voltage test used for all model years. | | |
| EGR Monitor | Same as OBD-II calibration except that P0402 test uses slightly higher threshold. | | |
| Fuel System Monitor | Same as OBD-II calibration starting in 2002 MY, earlier calibrations used +/- 40% | | |
| | thresholds. | | |
| Secondary Air Monitor | Functional (low flow) test calibrated out, circuit codes are same as OBD-II calibration. | | |
| Evap System Monitor | Evap system leak check calibrated out, fuel level input circuit checks retained as non- | | |
| | MIL. Fuel tank pressure sensor and canister vent solenoid may be deleted. | | |
| PCV Monitor | Same hardware and function as OBD-II. | | |
| Thermostat Monitor | Thermostat monitor calibrated out. | | |
| Comprehensive | All circuit checks same as OBD-II. Some rationality and functional tests calibrated out. | | |
| Component Monitor | (MAF/TP rationality, IAC functional) | | |
| Communication | Same as OBD-II, all generic and enhanced scan tool modes work the same as OBD-II | | |
| Protocol and DLC | but reflect the OBD-I calibration that contains fewer supported monitors. "OBD | | |
| | Supported" PID indicates OBD-I. | | |
| MIL Control | Same as OBD-II, it takes 2 driving cycles to illuminate the MIL. | | |

The following list indicate what monitors and functions have been altered for OBD-I calibrations:

Catalyst Efficiency Monitor

The Catalyst Efficiency Monitor uses an oxygen sensor before and after the catalyst to infer the hydrocarbon efficiency based on oxygen storage capacity of the ceria and precious metals in the washcoat. Under normal, closed-loop fuel conditions, high efficiency catalysts have significant oxygen storage. This makes the switching frequency of the rear HO2S very slow and reduces the amplitude of those switches as compared to the switching frequency and amplitude of the front HO2S. As catalyst efficiency deteriorates due to thermal and/or chemical deterioration, its ability to store oxygen declines. The post-catalyst HO2S signal begins to switch more rapidly with increasing amplitude, approaching the switching frequency and amplitude of the pre-catalyst HO2S. The predominant failure mode for high mileage catalysts is chemical deterioration (phosphorus deposition on the front brick of the catalyst), not thermal deterioration.

All applications utilize an FTP-based (Federal Test Procedure) catalyst monitor. This simply means that the catalyst monitor must run during a standard FTP emission test as opposed to the 20-second steady-state catalyst monitor used in 1994 through some 1996 vehicles.

Switch Ratio Method

In order to assess catalyst oxygen storage, the monitor counts front and rear HO2S switches during part-throttle, closed-loop fuel conditions after the engine is warmed-up and inferred catalyst temperature is within limits. Front switches are accumulated in up to nine different air mass regions or cells although 3 air mass regions is typical. Rear switches are counted in a single cell for all air mass regions. When the required number of front switches has accumulated in each cell (air mass region), the total number of rear switches is divided by the total number of front switches to compute a switch ratio. A switch ratio near 0.0 indicates high oxygen storage capacity, hence high HC efficiency. A switch ratio near 1.0 indicates low oxygen storage capacity, hence low HC efficiency. If the actual switch ratio exceeds the threshold switch ratio, the catalyst is considered failed.

General Catalyst Monitor Operation

If the catalyst monitor does not complete during a particular driving cycle, the already-accumulated switch/signallength data is retained in Keep Alive Memory and is used during the next driving cycle to allow the catalyst monitor a better opportunity to complete, even under short or transient driving conditions.

Rear HO2S sensors can be located in various ways to monitor different kinds of exhaust systems. In-line engines and many V-engines are monitored by individual bank. A rear HO2S sensor is used along with the front, fuelcontrol HO2S sensor for each bank. Two sensors are used on an in-line engine; four sensors are used on a Vengine. Some V-engines have exhaust banks that combine into a single underbody catalyst. These systems are referred to as Y-pipe systems. They use only one rear HO2S sensor along with the two front, fuel-control HO2S sensors. Y-pipe system use three sensors in all. For Y-pipe systems, the two front HO2S sensor signals are combined by the software to infer what the HO2S signal would have been in front of the monitored catalyst. The inferred front HO2S signal and the actual single, rear HO2S signal is then used to calculate the switch ratio.

Most vehicles that are part of the "LEV" catalyst monitor phase-in will monitor less than 100% of the catalyst volume – often the first catalyst brick of the catalyst system. Partial volume monitoring is done on LEV and ULEV vehicles in order to meet the 1.75 * emission-standard. The rationale for this practice is that the catalysts nearest the engine deteriorate first, allowing the catalyst monitor to be more sensitive and illuminate the MIL properly at lower emission standards.

Many applications that utilize partial-volume monitoring place the rear HO2S sensor after the first light-off catalyst can or, after the second catalyst can in a three-can per bank system. (A few applications placed the HO2S in the middle of the catalyst can, between the first and second bricks.)

All vehicles employ an Exponentially Weighted Moving Average (EWMA) algorithm to improve the robustness of the FTP catalyst monitor. During normal customer driving, a malfunction will illuminate the MIL, on average, in 3 to 6 driving cycles. If KAM is reset (battery disconnected), a malfunction will illuminate the MIL in 2 driving cycles. See the section on EWMA for additional information.

| CATALYST MONITOR OPERATION: | | | |
|-----------------------------|--|--|--|
| DTCs | P0420 Bank 1 (or Y-pipe), P0430 Bank 2 | | |
| Monitor execution | once per driving cycle | | |
| Monitor Sequence | HO2S response test complete and no DTCs (P0133/P0153) prior to calculating switch ratio, no SAIR pump stuck on DTCs (P0412/P1414), no evap leak check DTCs (P0442) | | |
| Sensors OK | ECT, IAT, TP, VSS, CKP | | |
| Monitoring Duration | Approximately 900 seconds during appropriate FTP conditions (approximately 200 to 600 oxygen sensor switches are collected) | | |

TYPICAL SWITCH RATIO CATALYST MONITOR ENTRY CONDITIONS:

| Entry condition | Minimum | Maximum | |
|---|---------------|---------------|--|
| Time since engine start-up (70 °F start) | 330 seconds | | |
| Engine Coolant Temp | 170 °F | 230 °F | |
| Intake Air Temp | 20 °F | 180 °F | |
| Engine Load | 10% | | |
| Throttle Position | Part Throttle | Part Throttle | |
| Time since entering closed loop fuel | 30 sec | | |
| Vehicle Speed | 5 mph | 70 mph | |
| Inferred Catalyst Mid-bed Temperature | 900 °F | | |
| EGR flow (Note: an EGR fault disables EGR) | 1% | 12% | |
| Fuel Level | 15% | | |
| Steady Air Mass Flow for each Air Mass cell (typically three cells) | 1.0 lb/min | 5.0 lb/min | |
| (Note: FTP cycle is biased towards the low air mass range, 25 - 35 mph steady state driving must be | | | |

(Note: FTP cycle is biased towards the low air mass range, 25 - 35 mph steady state driving must be performed to complete the monitor)

TYPICAL MALFUNCTION THRESHOLDS:

Rear-to-front O2 sensor switch-ratio > 0.75 (bank monitor)

Rear-to-front O2 sensor switch-ratio > 0.60 (Y-pipe monitor)

Rear-to-front O2 sensor switch ratio > 0.50 for E10 to > 0.90 for E85 (flex fuel vehicles)

| J1979 MODE \$06 DATA | | | |
|--|---------|------------------------------------|----------|
| Test ID | Comp ID | Description | Units |
| \$10 | \$11 | Bank 1 switch-ratio and max. limit | unitless |
| \$10 | \$21 | Bank 2 switch-ratio and max. limit | unitless |
| Conversion for Test ID \$10: multiply by 0.0156 to get a value from 0 to 1.0 | | | |

** NOTE: In this document, a monitor or sensor is considered OK if there are no DTCs stored for that component or system at the time the monitor is running.

Misfire Monitor

There are two different misfire monitoring technologies used in the 1999 MY. They are Low Data Rate (LDR) and High Data Rate (HDR). The LDR system is capable of meeting the FTP monitoring requirements on most engines and is capable of meeting "full-range" misfire monitoring requirements on 4-cylinder engines. The HDR system is capable of meeting "full-range" misfire monitoring requirements on 6 and 8 cylinder engines. HDR is being phased in on these engines to meet the" full-range" misfire phase-in requirements specified in the OBD-II regulations.

Low Data Rate System

The LDR Misfire Monitor uses a low-data-rate crankshaft position signal, (i.e. one position reference signal at 10 deg BTDC for each cylinder event). The PCM calculates crankshaft rotational velocity for each cylinder from this crankshaft position signal. The acceleration for each cylinder can then be calculated using successive velocity values. The changes in overall engine rpm are removed by subtracting the median engine acceleration over a complete engine cycle. The resulting deviant cylinder acceleration values are used in evaluating misfire in the "General Misfire Algorithm Processing" section below.

"Profile correction" software is used to "learn" and correct for mechanical inaccuracies in crankshaft tooth spacing under de-fueled engine conditions (requires three 60 to 40 mph no-braking decels after Keep Alive Memory has been reset). These learned corrections improve the high-rpm capability of the monitor for most engines. The misfire monitor is not active until a profile has been learned.

High Data Rate System

The HDR Misfire Monitor uses a high data rate crankshaft position signal, (i.e. 18 position references per crankshaft revolution [20 on a V-10]). This high-resolution signal is processed using two different algorithms. The first algorithm, called pattern cancellation, is optimized to detect low rates of misfire. The algorithm learns the normal pattern of cylinder accelerations from the mostly good firing events and is then able to accurately detect deviations from that pattern. The second algorithm is optimized to detect "hard" misfires, i.e. one or more continuously misfiring cylinders. This algorithm filters the high-resolution crankshaft velocity signal to remove some of the crankshaft torsional vibrations that degrade signal to noise. This significantly improves detection capability for continuous misfires. Both algorithms produce a deviant cylinder acceleration value, which is used in evaluating misfire in the "General Misfire Algorithm Processing" section below.

Due to the high data processing requirements, the HDR algorithms could not be implemented in the PCM microprocessor. They are implemented in a separate chip in the PCM called an "AICE" chip. The PCM microprocessor communicates with the AICE chip using a dedicated serial communication link. The output of the AICE chip (the cylinder acceleration values) is sent to the PCM microprocessor for additional processing as described below. Lack of serial communication between the AICE chip and the PCM microprocessor, or an inability to synchronize the crank or cam sensors inputs sets a P1309 DTC.

"Profile correction" software is used to "learn" and correct for mechanical inaccuracies in crankshaft tooth spacing under de-fueled engine conditions (requires three 60 to 40 mph no-braking decels after Keep Alive Memory has been reset). If KAM has been reset, the PCM microprocessor initiates a special routine which computes correction factors for each of the 18 (or 20) position references and sends these correction factors back to the AICE chip to be used for subsequent misfire signal processing. These learned corrections improve the high rpm capability of the monitor. The misfire monitor is not active until a profile has been learned.

Generic Misfire Algorithm Processing

The acceleration that a piston undergoes during a normal firing event is directly related to the amount of torque that cylinder produces. The calculated piston/cylinder acceleration value(s) are compared to a misfire threshold that is continuously adjusted based on inferred engine torque. Deviant accelerations exceeding the threshold are conditionally labeled as misfires.

The calculated deviant acceleration value(s) are also evaluated for noise. Normally, misfire results in a nonsymmetrical loss of cylinder acceleration. Mechanical noise, such as rough roads or high rpm/light load conditions, will produce symmetrical acceleration variations. Cylinder events that indicate excessive deviant accelerations of this type are considered noise. Noise-free deviant acceleration exceeding a given threshold is labeled a misfire.

The number of misfires are counted over a continuous 200 revolution and 1000 revolution period. (The revolution counters are not reset if the misfire monitor is temporarily disabled such as for negative torque mode, etc.) At the end of the evaluation period, the total misfire rate and the misfire rate for each individual cylinder is computed. The misfire rate evaluated every 200 revolution period (Type A) and compared to a threshold value obtained from an engine speed/load table. This misfire threshold is designed to prevent damage to the catalyst due to sustained excessive temperature (1600 °F for Pt/Pd/Rh conventional washcoat, 1650 °F for Pt/Pd/Rh advanced washcoat and 1800 °F for Pd-only high tech washcoat). If the misfire threshold is exceeded and the catalyst temperature model calculates a catalyst mid-bed temperature that exceeds the catalyst damage threshold, the MIL blinks at a 1 Hz rate while the misfire is present. If the threshold is again exceeded on a subsequent driving cycle, the MIL is illuminated.

If a single cylinder is determined to be consistently misfiring in excess of the catalyst damage criteria, the fuel injector to that cylinder may be shut off for 30 seconds to prevent catalyst damage. Up to two cylinders may be disabled at the same time. This fuel shut-off feature is used on many 8-cylinder engine and some 6-cylinder engines. It is never used on a 4-cylinder engine. After 30 seconds, the injector is re-enabled. If misfire on that cylinder is again detected after 200 revs (about 5 to 10 seconds), the fuel injector will be shut off again and the process will repeat until the misfire is no longer present. Note that ignition coil primary circuit failures (see CCM section) will trigger the same type of fuel injector disablement.

Next, the misfire rate is evaluated every 1000 rev period and compared to a single (Type B) threshold value to indicate an emission-threshold malfunction, which can be either a single 1000 rev exceedence from startup or four subsequent 1000 rev exceedences on a drive cycle after start-up.

Profile Correction

"Profile correction" software is used to "learn" and correct for mechanical inaccuracies in the crankshaft position wheel tooth spacing. Since the sum of all the angles between crankshaft teeth must equal 360°, a correction factor can be calculated for each misfire sample interval that makes all the angles between individual teeth equal. To prevent any fueling or combustion differences from affecting the correction factors, learning is done during decelfuel cutout.

The correction factors are learned during closed-throttle, non-braking, de-fueled decelerations in the 60 to 40 mph range after exceeding 60 mph (likely to correspond to a freeway exit condition). In order to minimize the learning time for the correction factors, a more aggressive decel-fuel cutout strategy may be employed when the conditions for learning are present. The corrections are typically learned in a single deceleration, but can be learned during up to 3 such decelerations. The "mature" correction factors are the average of a selected number of samples. A low data rate misfire system will typically learn 4 such corrections in this interval, while a high data rate system will learn 36 or 40 in the same interval (data is actually processed in the AICE chip). In order to assure the accuracy of these corrections, a tolerance is placed on the incoming values such that an individual correction factor must be repeatable within the tolerance during learning This is to reduce the possibility of learning corrections on rough road conditions which could limit misfire detection capability.

Since inaccuracies in the wheel tooth spacing can produce a false indication of misfire, the misfire monitor is not active until the corrections are learned. In the event of battery disconnection or loss of Keep Alive Memory the correction factors are lost and must be relearned.

| Misfire Monitor Operation: | |
|----------------------------|---|
| DTCs | P0300 to P0310 (general and specific cylinder misfire) |
| | P1309 (no cam/crank synchronization, AICE chip malfunction) |
| Monitor execution | Continuous, misfire rate calculated every 200 or 1000 revs |
| Monitor Sequence | None |
| Sensors OK | CKP, CMP |
| Monitoring Duration | Entire driving cycle (see disablement conditions below) |

| Typical misfire monitor entry conditions: | | | | |
|---|-----------|--------------------------------|--|--|
| Entry condition | Minimum | Maximum | | |
| Time since engine start-up (5 sec or 240 sec on 1996/97/98/99 vehicles) | 0 seconds | 5 seconds | | |
| Engine Coolant Temperature | 20 °F | 250 °F | | |
| RPM Range (FTP Misfire certified) | Idle rpm | ~ 2500 rpm | | |
| RPM Range (Full-Range Misfire certified) | Idle rpm | redline on tach or fuel cutoff | | |
| Profile correction factors learned in KAM | Yes | | | |
| Fuel tank level | 15% | | | |

Temporary disablement conditions:

Closed throttle decel (negative torque, engine being driven)

Fuel shut-off due to vehicle-speed limiting or engine-rpm limiting mode

Accessory load-state change (A/C, power steering)

High rate of change of torque (heavy throttle tip-in or tip out)

Typical misfire monitor malfunction thresholds:

Type A (catalyst damaging misfire rate): misfire rate is an rpm/load table ranging from 40% at idle to 4% at high rpm and loads

Type B (emission threshold rate): 1% to 3%

| J1979 Mode \$06 Data | | | |
|--|-------------|--|---------|
| Test ID | Comp ID | Description | Units |
| \$50 | \$00 | Total engine misfire rate and emission threshold misfire rate (updated every 1,000 revolutions) | percent |
| \$53 | \$00 - \$0A | Cylinder-specific misfire rate and malfunction threshold misfire rate (either cat damage or emission threshold) (updated when DTC set or clears) | percent |
| \$54 | \$00 | Highest catalyst-damage misfire and catalyst damage threshold misfire rate (updated when DTC set or clears) | percent |
| \$55 | \$00 | Highest emission-threshold misfire and emission threshold misfire rate (updated when DTC set or clears) | percent |
| \$56 | \$00 | Cylinder events tested and number of events required for a 1000 rev test | events |
| Conversion for Test IDs \$50 through \$55: multiply by 0.000015 to get percent | | | |
| Conversion for Test ID \$56: multiply by 1 to get ignition events | | | |

| Profile Correction Operation | |
|------------------------------|---|
| DTCs | P1309 – AICE chip communication failure |
| Monitor Execution | once per KAM reset. |
| Monitor Sequence: | Profile must be learned before misfire monitor is active. |
| Sensors OK: | CKP, CMP, no AICE communication errors, CKP/CMP in synch |
| Monitoring Duration; | 10 cumulative seconds in conditions |
| | (a maximum of three 60-40 mph defueled decels) |

| Typical profile learning entry conditions: | | | | |
|--|----------|----------------------------|--|--|
| Entry condition | Minimum | Maximum | | |
| Engine in decel-fuel cutout mode for 4 engine cycles | | | | |
| Brakes applied | No | No | | |
| Engine RPM | 1300 rpm | 3700 rpm | | |
| Change in RPM | | 600 rpm/background loop | | |
| Vehicle Speed | 30 mph | 75 mph | | |
| Learning tolerance | | 1% | | |

AIR System Monitor

The secondary air system utilizes an electric air pump as well as one or two electrically controlled check valves to deliver air into the exhaust manifold. The AIR pump flow check monitors the HO2S signal at idle to determine if secondary air is being delivered into the exhaust system. The air/fuel ratio is commanded open-loop rich, the AIR pump is turned on and the time required for the HO2S signal to go lean is monitored. If the HO2S signal does not go lean within the allowable time limit, a low/no flow malfunction is indicated. (P0411)

The electric air pump draws high current and must be energized through a separate relay. Both the primary and secondary circuits are checked for opens and shorts. First, the output driver within the PCM (primary circuit) is checked for circuit continuity (P0412). This circuit energizes the relay and the control valve(s). Next, a feedback circuit from the secondary side of the relay to the PCM is used to check secondary circuit continuity (P1413, P1414).

| AIR Monitor Operation: | |
|------------------------|--|
| DTCs | P0411 functional check, P0412, P1413, P1414 circuit checks |
| Monitor execution | Functional - once per driving cycle, circuit checks - continuous |
| Monitor Sequence | Oxygen sensor monitor complete and OK |
| Sensors OK | ECT |
| Monitoring Duration | 20 seconds at idle |

| Typical AIR functional check entry conditions: | | | | |
|--|-------------|-------------|--|--|
| Entry condition | Minimum | Maximum | | |
| Time since engine start-up | 600 seconds | | | |
| Engine Coolant Temp | 50 °F | | | |
| Short Term Fuel Trim | | 12.5% | | |
| Fuel Tank Pressure | | 4.5 in H₂O | | |
| Closed Throttle | at idle rpm | at idle rpm | | |
| Purge Fuel Flow 0 lb/min 0.2 lb/min | | | | |
| Note: No P0411 DTC is stored if IAT < 20 $^{\circ}$ F at the start of the functional test although the test runs. (Precludes against identifying a temporary, frozen check valve.) | | | | |

Typical AIR functional check malfunction thresholds:

Minimum time allowed for HO2S sensor to indicate lean: < 4 seconds

| J1979 Mode \$06 Data | | | |
|---|---------|--|---------|
| Test ID | Comp ID | Description | Units |
| \$30 | \$11 | HO2S11 voltage for upstream flow test and rich limit | volts |
| \$30 | \$21 | HO2S21 voltage for upstream flow test and rich limit | volts |
| \$31 | \$00 | HO2S lean time for upstream flow test and time limit | seconds |
| Conversion for Test ID \$30: multiply by 0.00098 to get volts | | | |
| Conversion for Test ID \$31: multiply by 0.125 to get seconds | | | |

EVAP System Functional Monitor – Purge Valve Functional Check

Non-enhanced evaporative systems use either a Canister Purge Solenoid or a Vapor Management Valve to control purge vapor. These systems are tested differently as described below.

The Vapor Management Valve (VMV) output circuit is checked for opens and shorts internally in the PCM by monitoring the status of the duty-cycled output driver. When the output driver is fully energized, or de-energized, the feedback circuit voltage should respond high or low accordingly (P0443).

The VMV functional check uses the idle airflow correction for the IAC solenoid to check for adequate purge flow. The VMV is a source of engine airflow at idle, therefore, a change is VMV airflow will produce a corresponding change in IAC airflow. The IAC airflow correction is checked while the VMV is normally open (> 75%), then checked again after the VMV is commanded closed (0 %). If the difference in IAC airflow corrections is too small, it indicates inadequate VMV flow (P1443).

| VMV Functional Monitor Operation: | | |
|-----------------------------------|--|--|
| DTCs | P1443 functional check, P0443 circuit check | |
| Monitor execution | Functional check - once per driving cycle, | |
| | Circuit checks - continuous at 0 and 100% duty cycle | |
| Monitor Sequence | Oxygen sensor monitor complete and OK | |
| Sensors OK | MAF, VSS, ECT, CKP, TP | |
| Monitoring Duration | 20 seconds at idle | |

| Typical VMV functional check entry conditions: | | | |
|--|-------------|---------|--|
| Entry condition | Minimum | Maximum | |
| Intake Air Temp | 40 °F | 100 °F | |
| Engine Load | 20% | 35% | |
| Vehicle Speed | 0 mph | 0 mph | |
| Time at idle | 10 seconds | | |
| Time in closed loop fuel | 700 seconds | | |
| Change in idle load | | < 2% | |
| Purge Dutycycle | 75% | 100% | |

Typical VMV functional check malfunction thresholds:

Increase in idle airflow when VMV closed: < 0.01 lb/min sampled after a 10 second time period

The Canister Purge (CANP) solenoid output circuit is checked for opens and shorts internally in the PCM by monitoring the status of the duty-cycled output driver. When the output driver is fully energized, or de-energized, the feedback circuit voltage should respond high or low accordingly (P0443). The Purge Flow Sensor is check for circuit continuity (P1444, P1445)

The CANP solenoid functional check uses a Purge Flow Sensor (PFS) to check for adequate purge flow. The PFS voltage is checked when the solenoid valve is normally open (> 75%), then checked when the solenoid valve is commanded closed (0%). Too low a difference between the voltages indicates inadequate canister purge flow or a PFS malfunction (P1443).

| CANP Functional Monitor Operation: | | | |
|------------------------------------|--|--|--|
| DTCs | P1443 Functional check, P0443 circuit check | | |
| | P1444, P1445 circuit check for purge flow sensor | | |
| Monitor execution | Functional check - once per driving cycle, all circuit checks - continuous (0 and 100% duty cycle for CANP solenoid) | | |
| Monitor Sequence | Oxygen sensor monitor complete and OK | | |
| Sensors OK | VSS, ECT, CKP, TP | | |
| Monitoring Duration | 10 seconds | | |

| Typical CANP functional check entry conditions: | | | |
|---|-------------|---------|--|
| Entry condition | Minimum | Maximum | |
| Intake Air Temp | 40 °F | 130 °F | |
| Engine Load | 15% | 45% | |
| Vehicle Speed | 30 mph | 70 mph | |
| Time at idle | 10 seconds | | |
| Time in closed loop fuel | 60 seconds | | |
| Inferred manifold vacuum | 4 inches Hg | | |
| Purge Dutycycle | 75% | 100% | |

Typical CANP functional check malfunction thresholds:

Change in PFS voltage when CANP solenoid closed: < 0.25 volts sampled after a 5 second time period

EVAP System Monitor - 0.040" dia. Leak Check

Vehicles that meet enhanced evaporative requirements utilize a vacuum-based evaporative system integrity check. The evap system integrity check uses a Fuel Tank Pressure Transducer (FTPT), a Canister Vent Solenoid (CVS) and Fuel Level Input (FLI) along with the Vapor Management Valve (VMV) to find 0.040" diameter or larger evap system leaks.

The evap system integrity test is done under conditions that minimize vapor generation and fuel tank pressure changes due to fuel slosh since these could result in false MIL illumination. The check is run after a 6 to 8 hour cold engine soak (engine-off timer), during steady highway speeds at ambient air temperatures (inferred by IAT) between 40 and 100 °F.

The evap system integrity test is done in four phases.

(Phase 0 - initial vacuum pulldown):

First, the Canister Vent Solenoid is closed to seal the entire evap system, then the VMV is opened to pull a 7" H2O vacuum. If the initial vacuum could not be achieved, a large system leak is indicated (P0455). This could be caused by a fuel cap that was not installed properly, a large hole, an overfilled fuel tank, disconnected/kinked vapor lines, a Canister Vent Solenoid that is stuck open or a VMV that is stuck closed.

If the initial vacuum is excessive, a vacuum malfunction is indicated (P1450). This could be caused by kinked vapor lines or a stuck open VMV. If a P0455 or P1450 code is generated, the evap test does not continue with subsequent phases of the small leak check, phases 1-4.

Phase 1 - Vacuum stabilization

If the target vacuum is achieved, the VMV is closed and vacuum is allowed to stabilize.

Phase 2 - Vacuum hold and decay

Next, the vacuum is held for a calibrated time and the vacuum level is again recorded at the end of this time period. The starting and ending vacuum levels are checked to determine if the change in vacuum exceeds the vacuum bleed up criteria. Fuel Level Input is used to adjust the vacuum bleed-up criteria for the appropriate fuel tank vapor volume. Steady state conditions must be maintained throughout this bleed up portion of the test. The monitor will abort if there is an excessive change in load, fuel tank pressure or fuel level input since these are all indicators of impending or actual fuel slosh. If the monitor aborts, it will attempt to run again (up to 20 or more times). If the vacuum bleed-up criteria is not exceeded, the small leak test is considered a pass. If the vacuum bleed-up criteria is exceeded on three successive monitoring events, a 0.040 " dia. leak is likely and a final vapor generation check is done to verify the leak, phases 3-4. Excessive vapor generation can cause a false MIL.

Phase 3 - Vacuum release

The vapor generation check is done by releasing any vacuum, then closing the VMV, waiting for a period of time, and determining if tank pressure remains low or if it is rising due to excessive vapor generation

Phase 4 - Vapor generation

If the pressure rise due to vapor generation is below the threshold limit for absolute pressure and change in pressure, a P0442 DTC is stored.

| 0.040" EVAP Monitor Operation: | | |
|--------------------------------|--|--|
| DTCs | P0455 (gross leak), | |
| | P1450 (excessive vacuum), | |
| | P0442 (0.040" leak) | |
| Monitor execution | once per driving cycle | |
| Monitor Sequence | HO2S monitor completed and OK | |
| Sensors/Components OK | MAF, IAT, VSS, ECT, CKP, TP, FTP, VMV, CVS | |
| Monitoring Duration | 360 seconds (see disablement conditions below) | |

| Typical 0.040" EVAP monitor entry conditions, Phases 0 through 4: | | |
|---|-----------------------|----------------------|
| Entry condition | Minimum | Maximum |
| Engine off (soak) time | 6 – 8 hours | |
| Time since engine start-up | 330 seconds | 1800 seconds |
| Intake Air Temp | 40 °F | 90 - 100 °F |
| BARO (<8,000 ft altitude) | 22.5 " Hg | |
| Engine Load | 20% | 70% |
| Vehicle Speed | 40 mph | 75 mph |
| Purge Dutycycle | 75% | 100% |
| Fuel Fill Level | 15% | 85% |
| Fuel Tank Pressure Range | - 17 H ₂ O | 2.5 H ₂ O |

Typical 0.040" EVAP abort (fuel slosh) conditions for Phase 2:

Change in load: > 20%

Change in tank pressure: > 1 " H_2O

Change in fuel fill level: > 15%

Number of aborts: > 20 (may be up to 255)

Typical 0.040 EVAP monitor malfunction thresholds:

P1450 (Excessive vacuum): < -8.0 in H₂O over a 30 second evaluation time.

P0455 (Gross leak): > -8.0 in H_2O over a 30 second evaluation time.

P0442 (0.040" leak): > 2.5 in H_2O bleed-up over a 15 second evaluation time at 75% fuel fill. (Note: bleed-up and evaluation times vary as a function of fuel fill level)

P0442 vapor generation limit: < 2.5 in H₂O over a 120 second evaluation time

| J1979 Mode \$06 Data | | | |
|--|---------|---|---------------------|
| Test ID | Comp ID | Description | Units |
| \$21 | \$00 | Initial tank vacuum and minimum limit | in H ₂ 0 |
| \$21 | \$00 | Initial tank vacuum and maximum limit Note: | in H ₂ 0 |
| \$22 | \$00 | Leak check vacuum bleed-up and threshold | in H₂0 |
| \$25 | \$00 | Vapor generation maximum pressure rise | in H₂0 |
| Conversion for Test IDs \$21 through \$25: If value is > 32,767, the value is negative. Take value, subtract 65,535, and then multiply result by 0.00195 to get inches of H ₂ 0. If value is $\langle or = 32,767, the value is positive.$ Multiply by 0.00195 to get inches of H ₂ 0. | | | |

Additional malfunctions that are be identified during the evaporative system integrity check are as follows:

- The Vapor Management Valve (purge solenoid) output circuit is checked for opens and shorts (P0443), a stuck closed VMV generates a P0455, a leaking or stuck open VMV generates a P1450.
- The Fuel Tank Pressure Transducer input circuit is checked for out of range values (P0452 short, P0453 open) and, on some applications, may be checked for as noisy readings (P0451 noisy). An open power input circuit or stuck check valve generates a P1450.
- The Canister Vent Solenoid output circuit is checked for opens and shorts (P1451), a stuck closed CVS generates a P1450, a leaking or stuck open CVS generates a P0455.
- The Fuel Level Input is checked for out of range values as well as rational readings to determine if it is stuck. (P0460)

The requirement to clear the I/M readiness bit for the evap system monitor after 2 driving cycles will be phased in starting in the 1999 MY. (See Readiness Code section below.)

| EVAP Component Monitor Operation: | | |
|-----------------------------------|--|--|
| DTCs | P0443, P1451, P0452, P0453, P0460 | |
| Monitor execution | continuous (5 seconds to identify malfunction or obtain smart driver status) | |
| Monitor Sequence | None | |
| Sensors OK | not applicable | |
| Monitoring Duration | 5 seconds for electrical malfunctions | |

Typical evap component malfunction thresholds:

P0443 (Vapor Management Valve Circuit): open/shorted at 0 and 100% duty cycle

P1451 (Canister Vent Solenoid Circuit): open/shorted

P0452 (Fuel Tank Pressure Sensor Circuit Low): < -17.82 in H₂O

P0453 (Fuel Tank Pressure Sensor Circuit High): > 16.06 in H₂O

P0451 (Fuel Tank Pressure Sensor Circuit Noisy): > 14 in H₂O change between samples, sampled every 10 seconds, more than 100 fault occurrences

P0460 (Fuel Level Input Circuit Low): < 5 ohms

P0460 (Fuel Level Input Circuit High): > 200 ohms

P0460 (Fuel Level Input Stuck): > 10% difference in calculated fuel tank capacity consumed versus change in

fuel level input reading)

Fuel System Monitor

As fuel system components age or otherwise change over the life of the vehicle, the adaptive fuel strategy learns deviations from stoichiometry while running in closed loop fuel. These learned corrections are stored in Keep Alive Memory as long term fuel trim corrections. They may be stored into an 8x10 rpm/load table or they may be stored as a function of air mass. As components continue to change beyond normal limits or if a malfunction occurs, the long term fuel trim values will reach a calibratable rich or lean limit where the adaptive fuel strategy is no longer allowed to compensate for additional fuel system changes. Long term fuel trim corrections at their limits, in conjunction with a calibratable deviation in short term fuel trim, indicate a rich or lean fuel system malfunction.

Fuel Monitor Operation: DTCs P0171 Bank 1 Lean, P0174 Bank 2 Lean P0172 Bank 1 Rich, P0175 Bank 2 Rich Monitor execution continuous while in closed loop fuel Monitor Sequence none Sensors OK Fuel Rail Pressure (if available) Monitoring Duration 2 seconds to register malfunction

| Typical fuel monitor entry conditions: | | | |
|--|-------------|------------|--|
| Entry condition | Minimum | Maximum | |
| RPM Range | idle | 4,000 rpm | |
| Air Mass Range | 0.75 lb/min | 8.0 lb/min | |
| Purge Dutycycle | 0% | 0% | |

Typical fuel monitor malfunction thresholds:

Long Term Fuel Trim correction cell currently being utilized in conjunction with Short Term Fuel Trim:

Lean malfunction: LTFT > 25%, STFT > 5%

Rich malfunction: LTFT < 25%, STFT < 10%

Front HO2S Signal

The time between HO2S switches is monitored after vehicle startup and during closed loop fuel conditions. Excessive time between switches or no switches since startup indicate a malfunction. Since "lack of switching" malfunctions can be caused by HO2S sensor malfunctions or by shifts in the fuel system, DTCs are stored that provide additional information for the "lack of switching" malfunction. Different DTCs indicate whether the sensor was always indicates lean/disconnected (P1131 P1151), always indicates rich (P1132 P1152), or stopped switching due to excessive long term fuel trim corrections (P1130 P1150, Note: these DTCs are being phased out of production).

| HO2S "Lack of Switching" Operation: | |
|-------------------------------------|--|
| DTCs | P1130 Lack of switching, fuel trim at clip, Bank 1 |
| | P1131 Lack of switching, sensor indicates lean, Bank 1 |
| | P1132 Lack of switching, sensor indicates rich, Bank 1 |
| | P1150 Lack of switching, fuel trim at clip, Bank 2 |
| | P1151 Lack of switching, sensor indicates lean, Bank 2 |
| | P1152 Lack of switching, sensor indicates rich, Bank 2 |
| Monitor execution | continuous, from startup and while in closed loop fuel |
| Monitor Sequence | None |
| Sensors OK | TP, MAF, ECT, IAT, FTP |
| Monitoring Duration | 30 to 60 seconds to register a malfunction |

| Typical HO2S "Lack of Switching" entry conditions: | | | |
|--|----------------------------|---------|--|
| Entry condition | Minimum | Maximum | |
| Closed Loop Requested | | | |
| At Part Throttle | | | |
| Engine Load | 20% | 60% | |
| Short Term Fuel Trim | At limits (up to +/- 25 %) | | |
| Time since engine start-up | 180 seconds | | |
| Inferred Exhaust Temperature | 800 °F | | |

Typical HO2S "Lack of Switching" malfunction thresholds:

< 5 switches since startup after 30 seconds in test conditions

- > 60 seconds since last switch while closed loop
- > 30 seconds since last switch while closed loop at Short Term Fuel Trim limit

The HO2S is also tested functionally. The response rate is evaluated by entering a special 1.5 Hz. square wave, fuel control routine. This routine drives the air/fuel ratio around stoichiometry at a calibratable frequency and magnitude, producing predictable oxygen sensor signal amplitude. A slow sensor will show reduced amplitude. Oxygen sensor signal amplitude below a minimum threshold indicates a slow sensor malfunction. (P0133 Bank 1, P0153 Bank 2). If the calibrated frequency was not obtained while running the test because of excessive purge vapors, etc., the test will be run again until the correct frequency is obtained.

| HO2S Response Rate Operation: | |
|-------------------------------|--|
| DTCs | P0133 (slow response Bank 1) |
| | P0153 (slow response Bank 2) |
| Monitor execution | once per driving cycle |
| Monitor Sequence | None |
| Sensors OK | ECT, IAT, MAF, VSS, CKP, TP, CMP, no misfire DTCs, FRP |
| Monitoring Duration | 4 seconds |

| Typical HO2S response rate entry conditions: | | |
|--|------------|----------|
| Entry condition | Minimum | Maximum |
| Short Term Fuel Trim Range | 70% | 130% |
| Engine Coolant Temp | 150 °F | 240 °F |
| Intake Air Temp | | 140 °F |
| Engine Load | 20% | 50% |
| Vehicle Speed | 30 mph | 60 mph |
| Engine RPM | 1000 rpm | 2000 rpm |
| Time since entering closed loop fuel | 10 seconds | |

Typical HO2Sresponse rate malfunction thresholds:

Voltage amplitude: < 0.5 volts

J1979 Mode \$06 Data

| 01373 10000 | | | |
|---|---------|--|-------|
| Test ID | Comp ID | Description | Units |
| \$01 | \$11 | HO2S11 voltage amplitude and voltage threshold | volts |
| \$01 | \$21 | HO2S21 voltage amplitude and voltage threshold | volts |
| \$03 | \$01 | Upstream O2 sensor switch-point voltage | volts |
| Conversion for Test IDs \$01 through \$03: multiply by 0.00098 to get volts | | | |

Rear HO2S Signal

A functional test of the rear HO2S sensors is done during normal vehicle operation. The peak rich and lean voltages are continuously monitored. Voltages that exceed the calibratable rich and lean thresholds indicate a functional sensor. If the voltages have not exceeded the thresholds after a long period of vehicle operation, the air/fuel ratio may be forced rich or lean in an attempt to get the rear sensor to switch. This situation normally occurs only with a green catalyst (< 500 miles). If the sensor does not exceed the rich and lean peak thresholds, a malfunction is indicated.

| Rear HO2S Check Operation: | |
|----------------------------|--|
| DTCs | P0136 No activity, Bank 1 |
| | P0156 No activity, Bank 2 |
| Monitor execution | once per driving cycle for activity test, continuous for over voltage test |
| Monitor Sequence | None |
| Sensors OK | |
| Monitoring Duration | continuous until monitor completed |

| Typical Rear HO2S check entry conditions: | | |
|---|---------------|----------|
| Entry condition | Minimum | Maximum |
| Inferred exhaust temperature range | 400 °F | 1400 °F |
| Rear HO2S heater-on time | 120 seconds | |
| Throttle position | part throttle | |
| | | |
| Engine RPM (forced excursion only) | 1000 rpm | 2000 rpm |

Typical Rear HO2S check malfunction thresholds:

Does not exceed rich and lean threshold envelope:

Rich < 0.25 to 0.50 volts

Lean > 0.40 to 0.65 volts

J1979 Mode \$06 Data Test ID Comp ID Description Units \$03 \$02 Downstream O2 sensor switch-point voltage volts Conversion for Test ID \$03: multiply by 0.00098 to get volts

HO2S Heaters, front and rear

The HO2S heaters are monitored for proper voltage and current. A HO2S heater voltage fault is determined by turning the heater on and off and looking for corresponding voltage change in the heater output driver circuit in the PCM.

A separate current-monitoring circuit monitors heater current once per driving cycle. The heater current is actually sampled three times. If the current value for two of the three samples falls below a calibratable threshold, the heater is assumed to be degraded or malfunctioning. (Multiple samples are taken for protection against noise on the heater current circuit.)

| HO2S Heater Monitor Operation: | | |
|--------------------------------|--|--|
| DTCs | Bank 1 - P0135 Front, P0141 Rear | |
| | Bank 2 - P0155 Front, P0161 Rear | |
| Monitor execution | once per driving cycle for heater current, continuous for voltage monitoring | |
| Monitor Sequence | heater voltage check is done prior to heater current check | |
| Sensors OK | | |
| Monitoring Duration | < 5 seconds | |

| Typical HO2S heater monitor entry conditions: | | |
|---|-------------|---------|
| Entry condition | Minimum | Maximum |
| Inferred exhaust temperature range | 250 °F | 1400 °F |
| HO2S heater-on time | 120 seconds | |

Typical HO2S heater check malfunction thresholds:

Smart driver status indicated malfunction

Heater current outside limits: < 0.220 amps or > 3 amps, (NTK)

< 0.400 amps or > 3 amps, (Bosch)

DPFE EGR System Monitor

The Delta Pressure Feedback EGR system is a closed loop EGR control system that uses Delta Pressure Feedback EGR sensor (DPFE) to measure EGR flow across an orifice in the EGR tube. When the EGR valve is open, a pressure differential is created across the orifice and measured by the DPFE sensor. This DPFE measurement is used to control the EGR vacuum regulator (EVR), which provides vacuum to open and modulate the EGR valve itself.



The Delta Pressure Feedback EGR Monitor is a series of electrical tests and functional tests that monitor various aspects of EGR system operation.

First, the Delta Pressure Feedback EGR (DPFE) sensor input circuit is checked for out of range values (P1400 P1401). The Electronic Vacuum Regulator (EVR) output circuit is checked for opens and shorts (P1409).

| EGR Electrical Check Operation: | |
|---------------------------------|-------------------------------------|
| DTCs | P1400, P1401, P1409 |
| Monitor execution | Continuous, during EGR monitor |
| Monitor Sequence | None |
| Sensors OK | |
| Monitoring Duration | 4 seconds to register a malfunction |

Typical EGR electrical check entry conditions:

EGR system enabled

Typical EGR electrical check malfunction thresholds:

DPFE sensor outside voltage: > 4.96 volts, < 0.195 volts

EVR solenoid smart driver status indicates open/short

Note: EGR normally has large amounts of water vapor that are the result of the engine combustion process. During cold ambient temperatures, under some circumstances, water vapor can freeze in the DPFE sensor, hoses, as well as other components in the EGR system. In order to prevent MIL illumination for temporary freezing, the following logic is used:

If an EGR system malfunction is detected above 32 °F, the EGR system and the EGR monitor is disabled for the current driving cycle. A DTC is stored and the MIL is illuminated if the malfunction has been detected on two consecutive driving cycles.

If an EGR system malfunction is detected below 32 °F, only the EGR system is disabled for the current driving cycle. A DTC is not stored and the I/M readiness status for the EGR monitor will not change. The EGR monitor, however, will continue to operate. If the EGR monitor determined that the malfunction is no longer present (i.e., the ice melts), the EGR system will be enabled and normal system operation will be restored.

After the vehicle is started, during vehicle acceleration, the differential pressure indicated by the DPFE sensor at zero EGR flow is checked to ensure that both hoses to the DPFE sensor are connected. Under this condition, the differential pressure should be zero. If the differential pressure indicated by the DPFE sensor exceeds a maximum threshold or falls below a minimum threshold, an upstream or downstream DPFE hose malfunction is indicated (P1405 P1406).

| DPFE EGR Hose Check Operation: | - |
|--------------------------------|-------------------------------------|
| DTCs | P1405, P1406 |
| Monitor execution | once per driving cycle |
| Monitor Sequence | Done after P0402 test |
| Sensors OK | MAF |
| Monitoring Duration | 2 seconds to register a malfunction |

| Typical DPFE EGR hose check entry conditions: | | |
|---|------------------------|----------|
| Entry Condition | Minimum | Maximum |
| EVR dutycycle (EGR commanded off) | 0% | 0% |
| Mass Air Flow | | 8 lb/min |
| Inferred exhaust backpressure | 13 in H ₂ O | |

Typical EGR hose check malfunction thresholds:

DPFE sensor voltage: < 7 in H₂O, > 7 in H₂O

| J1979 Mode \$06 Data | | | | |
|--|------------|---|---------|--|
| Test ID | Comp ID | Description | Units | |
| \$41 | \$11 | Delta pressure for upstream hose test and threshold | in. H₂0 | |
| \$41 | \$12 | Delta pressure for downstream hose test and threshold | in. H₂0 | |
| Conversion for Test ID \$41: If value is > 32,767, the value is negative. Take value, subtract 65,536, and then multiply result by 0.0078 to get inches of H_20 . If value is <or= 0.0078="" 32,767,="" <math="" by="" get="" inches="" is="" multiply="" of="" positive.="" the="" to="" value="">H_2O.</or=> | | | | |

After the vehicle has warmed up and normal EGR rates are being commanded by the PCM, the low flow check is performed. Since the EGR system is a closed loop system, the EGR system will deliver the requested EGR flow as long as it has the capacity to do so. If the EVR duty cycle is very high (greater than 80% duty cycle), the differential pressure indicated by the DPFE sensor is evaluated to determine the amount of EGR system restriction. If the differential pressure is below a calibratable threshold, a low flow malfunction in indicated (P0401).

| EGR Flow Check Operation: | |
|---------------------------|--------------------------------------|
| DTCs | P0401 |
| Monitor execution | once per driving cycle |
| Monitor Sequence | Done after P1405 and P1406 tests |
| Sensors OK | CKP, ECT, IAT, MAF, TP |
| Monitoring Duration | 70 seconds to register a malfunction |

| Typical EGR flow check entry conditions: | | | | |
|--|---------|-----------------|--|--|
| Entry Condition | Minimum | Maximum | | |
| EVR Dutycycle | 80% | 100% | | |
| Engine RPM | | 2500 rpm | | |
| Mass Air Flow Rate of Change | | 6% program loop | | |
| Inferred manifold vacuum | 6 in Hg | 10 in Hg | | |

Typical EGR flow check malfunction thresholds:

DPFE sensor voltage: < 6 in H₂O

| J1979 Mode \$06 Data | | | |
|---|---------|--|----------------------|
| Test ID | Comp ID | Description | Units |
| \$4A | \$30 | Delta pressure for flow test and threshold | in. H ₂ 0 |
| \$4B | \$30 | EVR dutycycle for flow test and threshold | percent |
| Conversion for Test ID \$4A: If value is > 32,767, the value is negative. Take value, subtract 65,536, and then multiply result by 0.0078 to get inches of H_20 . If value is <or= 0.0078="" 32,767,="" <math="" by="" get="" inches="" is="" multiply="" of="" positive.="" the="" to="" value="">H_2O</or=> | | | |
| Conversion for Test ID \$4B: multiply by 0.0000305 to get percent dutycycle. | | | |

Finally, the differential pressure indicated by the DPFE sensor is also checked at idle with zero requested EGR flow to perform the high flow check. If the differential pressure exceeds a calibratable limit, it indicates a stuck open EGR valve or debris temporarily lodged under the EGR valve seat (P0402).

| EGR Stuck open Check Operation: | | | |
|---------------------------------|--------------------------------------|--|--|
| DTCs | P0402 | | |
| Monitor execution | once per driving cycle | | |
| Monitor Sequence | Done after P1400 and P1401 tests | | |
| Sensors OK | CPS, ECT, IAT, MAF, TP | | |
| Monitoring Duration | 10 seconds to register a malfunction | | |

| Typical EGR stuck open check entry conditions: | | |
|--|---------|---------|
| Entry Condition | Minimum | Maximum |
| EVR dutycycle (EGR commanded off) | 0% | 0% |
| Engine RPM (after EGR enabled) | at idle | idle |

Typical EGR stuck open check malfunction thresholds:

DPFE sensor voltage at idle versus engine-off signal: > 0.6 volts

| J1979 Mode \$06 Data | | | |
|--|---------|--|-------|
| Test ID | Comp ID | Description | Units |
| \$45 | \$20 | Delta pressure for stuck open test and threshold | volts |
| Conversion for Test ID \$45: Multiply by 0.0156 to get A/D counts (0-1024) or 0.0000763 to get voltage | | | |

I/M Readiness Indication

If the inferred ambient temperature is less than 32 $^{\circ}$ F, or greater than 140 $^{\circ}$ F, or the altitude is greater than 8,000 feet (BARO < 22.5 "Hg), the EGR monitor cannot be run reliably. In these conditions, a timer starts to accumulate the time in these conditions. If the vehicle leaves these extreme conditions, the timer starts decrementing, and, if conditions permit, will attempt to complete the EGR flow monitor. If the timer reaches 500 seconds, the EGR monitor is disabled for the remainder of the current driving cycle and the EGR Monitor I/M Readiness bit will be set to a "ready" condition after one such driving cycle.

PCV System Monitor

Ford plans to comply with the PCV monitoring requirements by modifying the current PCV system design. The PCV valve will be installed into the rocker cover using a quarter-turn cam-lock design to prevent accidental disconnection. High retention force molded plastic lines will be used from the PCV valve to the intake manifold. The diameter of the lines and the intake manifold entry fitting will be increased so that inadvertent disconnection of the lines after a vehicle is serviced will cause either an immediate engine stall or will not allow the engine to be restarted. Some vehicles will incorporate such designs beginning in the 2000 MY

Thermostat Monitor

Ford plans to comply with the thermostat monitoring requirement by using a slightly-modified version of the current "Insufficient temperature for closed-loop" test (P0125). (See CCM description below.)

If the engine is being operated in a manner that is generating sufficient heat, the engine coolant temperature (ECT) or cylinder head temperature (CHT) should warm up in a predictable manner. A timer is incremented while the engine is at moderate load and vehicle speed is above a calibrated limit. The target/minimum timer value is based on ambient air temperature at start-up. If the timer exceeds the target time and ECT/CHT has not warmed up to the target temperature, a malfunction is indicated. The test runs if the start-up IAT temperature is below the target temperature. A 2-hour engine-off soak time is required to erase a pending or confirmed DTC. This feature prevents false-passes where engine coolant temperature rises after the engine is turned off during a short engine-off soak.

The target temperature is calibrated to the thermostat regulating temperature minus 20 °F. For a typical 195 °F thermostat, the warm-up temperature would be calibrated to 175 °F. This test may be phased on a several vehicle applications in starting in the 1999 MY. A vehicle which is not part of the thermostat monitor phase-in utilizes a 140 °F warm-up temperature.

| Insufficient Temperature for Closed Loop Check Operation: | | | |
|---|---|--|--|
| DTCs | P0125 | | |
| Monitor execution | once per driving cycle | | |
| Monitor Sequence | none | | |
| Sensors OK | | | |
| Monitoring Duration | 300 to 800 seconds within test entry conditions, based on ambient temperature | | |

| Typical P0125 check entry conditions: | | |
|---|---------|------------------|
| Entry Condition | Minimum | Maximum |
| Vehicle speed | 15 mph | |
| Intake Air Temp at Start-up | 20 °F | Target ECT temp. |
| Engine Load | 30% | |
| Engine off (soak) time to clear pending/confirmed DTC | 2 hours | |

Typical P0125 check malfunction thresholds:

Time period expired without reaching 175 °F target ECT temperature.

Time period is 300 to 800 seconds based on ambient temperature at start-up.

Comprehensive Component Monitor - Engine

Engine Inputs

Analog inputs such as Intake Air Temperature (P0112, P0113), Engine Coolant Temperature (P0117, P0118), Cylinder Head Temperature (P1289. P1290), Mass Air Flow (P0102, P0103) and Throttle Position (P0122, P0123, P1120), Fuel Temperature (P0182, P0183) are checked for opens, shorts, or out-of-range values by monitoring the analog -to-digital (A/D) input voltage.

| Analog Sensor Check Operation: | | | |
|--------------------------------|--|--|--|
| DTCs | P0112, P0113, P0117, P0118, P0102, P0103, P0122, P0123, P1289, P1290 | | |
| Monitor execution | continuous | | |
| Monitor Sequence | none | | |
| Sensors OK | not applicable | | |
| Monitoring Duration | 5 seconds to register a malfunction | | |

Typical analog sensor check malfunction thresholds:

Voltage < 0.20 volts or voltage > 4.80 volts

The MAF and TP sensors are cross-checked to determine whether the sensor readings are rational and appropriate for the current operating conditions. (P1121/P0068)

| MAF/TP Rationality Check Operation: | | | |
|-------------------------------------|--|--|--|
| DTCs | P1121 | | |
| Monitor execution | Continuous | | |
| Monitor Sequence | None | | |
| Sensors OK | | | |
| Monitoring Duration | 3 seconds within test entry conditions | | |

| Typical MAF/TP rationality check entry conditions: | | | | |
|--|----------|---------------------|--|--|
| Entry Condition | Minimum | Maximum | | |
| Engine RPM | 1000 rpm | minimum of 3800 rpm | | |
| Engine Coolant Temp | 100 °F | | | |

Typical MAF/TP rationality check malfunction thresholds:

Load > 60% and TP < 2.4 volts

Load < 30% and TP > 2.4 volts

The ECT warm-up time is also monitored. If ECT fails to reach a minimum temperature (140 °F) within a specified time period, an "insufficient temp for closed loop" malfunction is indicated (P0125). (See Thermostat monitoring section.)

Miscellaneous

Loss of Keep Alive Memory (KAM) power (a separate wire feeding the PCM) results is a P1633 DTC and immediate MIL illumination on most applications. (Some 1999 MY applications require 2 driving cycles.)

Ignition

Distributor Ignition systems (TFI) are no longer in production. Electronic Ignition systems (Electronic Distributorless Ignition System - EDIS or Coil on Plug - COP) systems are being used on all applications.

The EDIS system uses a chip to process the 36 (or 40) tooth crankshaft position signal, generate a low data rate PIP signal for the PCM microprocessor and control a 4 or 6 terminal coil pack which fires a pair of spark plugs. One of these sparkplugs is on the compression stroke, while the other is on the exhaust stroke. The EDIS chip can be incorporated within the PCM or in a separate ignition control module.

The COP system also uses an EDIS chip in the same way as described above, however, each sparkplug has it's own coil which is fired only once on the compression stroke.

The ignition system is checked by monitoring three ignition signals during normal vehicle operation:

Profile Ignition Pickup (CKP, commonly known as PIP), the timing reference signal derived from the crankshaft 36-tooth wheel and processed by the EDIS chip. PIP is a 50% duty cycle, square wave signal that has a rising edge at 10 deg BTDC.

Camshaft IDentification (CMP, commonly known at CID), a signal derived from the camshaft to identify the #1 cylinder

Ignition Diagnostic Monitor (IDM), a signal that indicates that the primary side of the coil has fired. This signal is received as a digital pulse width signal from the EDIS chip. The EDIS chip determines if the current flow to the ignition coil reaches the required current (typically 5.5 Amps for COP, 3.0 to 4.0 Amps for DIS) within a specified time period (typically > 200 microseconds for both COP and DIS). The EDIS chip also outputs status information when the engine is not running.

First, the relationship between successive PIP events is evaluated to determine whether the PIP signal is rational. Too large a change in 3 successive PIP indicates a missing or noisy PIP signal (P0320). Next, the CMP edge count is compared to the PIP edge count. If the proper ratio of CMP events to PIP events is not being maintained (for example, 1 CMP edge for every 8 PIP edges for an 8-cylinder engine), it indicates a missing or noisy CMP signal (P0340). Finally, the relationship between IDM edges and PIP edges is evaluated. If there is not an IDM edge (coil firing) for every PIP edge (commanded spark event), the PCM will look for a pattern of failed IDM events to determine which ignition coil has failed. If the ignition coil cannot be identified or if the engine is running and there are no IDM edges, the IDM circuit is malfunctioning (P1351).

| Ignition System Check Operation: | |
|----------------------------------|------------------------------|
| DTCs | P0320 (CKP), |
| | P0340 (CMP) |
| | P0351 - P0360 (Coil primary) |
| Monitor execution | continuous |
| Monitor Sequence | none |
| Sensors OK | |
| Monitoring Duration | < 5 seconds |

| Typical ignition check entry conditions: | | |
|--|---------|---------------------|
| Entry Condition | Minimum | Maximum |
| Engine RPM for CKP, CMP | 200 rpm | |
| Engine RPM for coil primary | 200 rpm | minimum of 3200 rpm |

Typical ignition check malfunction thresholds:

For PIP: Time between PIP edges: > 350 milliseconds

Ratio of current PIP period to last two periods: < 0.75, > 1.75

For CMP: Ratio of PIP events to CMP events: 4:1, 6:1, 8:1 or 10:1 based on engine cyl.

For coils: Ratio of PIP events to IDM events: 1:1

If an ignition coil primary circuit failure is detected for a single cylinder or coil pair, the fuel injector to that cylinder or cylinder pair will be shut off for 30 seconds to prevent catalyst damage. Up to two cylinders may be disabled at the same time on 6 and 8 cylinder engines and one cylinder is disabled on 4 cylinder engines. After 30 seconds, the injector is re-enabled. If an ignition coil primary circuit failure is again detected, (about 0.10 seconds), the fuel injector will be shut off again and the process will repeat until the fault is no longer present. Note that engine misfire can trigger the same type of fuel injector disablement.

Engine Outputs

The Idle Air Control (IAC) solenoid is checked electrically for open and shorts (P1504 or P0511) and is functionally checked by monitoring the closed loop idle speed correction required to maintain the desired idle rpm. If the proper idle rpm cannot be maintained and the system has a high rpm (+100) or low rpm error (-200) greater than the malfunction threshold, an IAC malfunction is indicated. (P1506 or P0507, P1507or P0506)

| IAC Check Operation: | |
|----------------------|---------------------------------|
| DTCs | P1504 (opens/shorts) |
| | P1506 (functional - overspeed) |
| | P1507 (functional - underspeed) |
| Monitor execution | once per driving cycle |
| Monitor Sequence | None |
| Sensors OK | |
| Monitoring Duration | 30 seconds |

| Typical IAC functional check entry conditions: | | |
|--|------------|---------|
| Entry Condition | Minimum | Maximum |
| Engine Coolant Temp | 150 °F | |
| Time since engine start-up | 30 seconds | |
| Closed loop fuel | Yes | |
| Throttle Position (at idle, closed throttle, no dashpot) | Closed | Closed |

Typical IAC functional check malfunction thresholds:

For underspeed error: Actual rpm 100 rpm below target, closed-loop IAC correction > 1 lb/min

For overspeed error: Actual rpm 200 rpm above target, closed-loop IAC correction < .2 lb/min

The Intake Manifold Runner Control (IMRC) is a system which uses dual intake runners to supply air to each cylinder. The secondary runners are normally closed, but the PCM opens them under high rpm conditions when the driver is demanding additional power from the engine. The IMRC system can be actuated using a single electric motor or dual vacuum motors. The IMRC system is functionally checked by monitoring the runner control plates using switches. If the actual position of the runner control plates does not match the commanded position, a malfunction of the IMRC system is indicated.

| IMRC System Check Operation: | |
|------------------------------|--|
| DTCs | P1516 - IMRC input switch electrical check, Bank 1 |
| | P1517 - IMRC input switch electrical check, Bank 2 |
| | P1520 - IMRC output electrical check |
| | P1518 - IMRC stuck open, electric operated |
| | P1537 – IMRC stuck open, vacuum operated, Bank 1 |
| | P1538 – IMRC stuck open, vacuum operated, Bank 2 |
| Monitor execution | continuous |
| Monitor Sequence | None |
| Sensors OK | |
| Monitoring Duration | 5 seconds |

Typical IMRC functional check malfunction thresholds

IMRC plates do not match commanded position (functional)

IMRC switches open/shorted (electrical)

Camshaft Position Control (also known as Variable Cam Timing) is a system that is able to advance and retard camshaft timing relative to the crankshaft. This phasing is controlled by a duty-cycled output. The output driver is checked electrically for opens and shorts (P1380). The system is checked functionally by monitoring the closed loop phase control correction. If the proper phasing cannot be maintained and the system has an advance or retard error greater than the malfunction threshold, a CPC control malfunction is indicated (P1381or P1383).

| Camshaft Position Control System Check Operation:] | | |
|--|---|--|
| DTCs | P1380 (CPC output electrical check) | |
| | P1381 (CPC timing over-advanced functional check) | |
| | P1383 (CPC timing over-retarded functional check) | |
| Monitor execution | Continuous | |
| Monitor Sequence | ECT > 150 °F | |
| Sensors OK | | |
| Monitoring Duration | 5 seconds | |

Typical CPC functional check malfunction thresholds:

timing over-advanced/over-retarded by > 10 crankshaft degrees

Comprehensive Component Monitor - Transmission

General

The MIL is illuminated for all emissions related electrical component malfunctions. For malfunctions attributable to a mechanical component (such as a clutch, gear, band, valve, etc.), some transmissions are capable of not commanding the mechanically failed component and providing the remaining maximum functionality (functionality is reassessed on each power up)- in such case a non-MIL Diagnostic Trouble Code (DTC) will be stored and, if so equipped, a Transmission Control Indicator Light (TCIL) will flash.

Transmission Inputs

| Transmission Range Sensor Check Operation: | | | |
|--|---|--|--|
| DTCs | P0708, P0705 (open/invalid pattern for digital TRS) | | |
| | P0707, P0708 (opens/shorts for analog TRS) | | |
| Monitor execution | Continuous | | |
| Monitor Sequence | None | | |
| Sensors OK | | | |
| Monitoring Duration | 30 seconds | | |

| Typical TRS check entry conditions: | | |
|-------------------------------------|------------------------------------|-------------|
| Auto Transmission Entry Conditions | Minimum | Maximum |
| Gear selector position | each position for up to 30 seconds | 480 seconds |

Typical TRS malfunction thresholds:

For digital sensor: Invalid pattern from 3 or 5 digital inputs and/or 1 analog circuit open for 5 seconds

For analog sensor: Voltage > 4.8 volts or < 0.2 voltage for 5 seconds

| Vehicle Speed Sensor Functional Check Operation: | | |
|--|------------|--|
| DTCs | P0500 | |
| Monitor execution | Continuous | |
| Monitor Sequence | None | |
| Sensors OK | | |
| Monitoring Duration | 30 seconds | |

| Typical VSS functional check entry conditions: | | |
|--|----------|---------|
| Auto Transmission Entry Conditions | Minimum | Maximum |
| Gear selector position | drive | |
| Engine rpm (above converter stall speed) OR | 3000 rpm | |
| Turbine shaft rpm (if available) OR | 1500 rpm | |
| Output shaft rpm | 650 rpm | |
| Vehicle speed (if available) | 15 mph | |
| | | |
| Manual Transmission Entry Conditions | | |
| Engine load | 50 % | |
| Engine rpm | 2400 rpm | |

Typical VSS functional check malfunction thresholds:

Vehicle is inferred to be moving with positive driving torque and VSS is < 1 - 5 mph for 5 seconds

| Output Shaft Speed Sensor Functional Check Operation: | | |
|---|------------|--|
| DTCs | P0720 | |
| Monitor execution | continuous | |
| Monitor Sequence | none | |
| Sensors OK | | |
| Monitoring Duration | 30 seconds | |

| Typical OSS functional check entry conditions: | | |
|--|----------|---------|
| Auto Transmission Entry Conditions | Minimum | Maximum |
| Gear selector position | drive | |
| Engine rpm (above converter stall speed) OR | 3000 rpm | |
| Turbine shaft rpm (if available) OR | 1500 rpm | |
| Output shaft rpm | 650 rpm | |
| Vehicle speed (if available) | 15 mph | |

Typical OSS functional check malfunction thresholds:

Vehicle is inferred to be moving with positive driving torque and OSS < 100 to 200 rpm for 5 seconds

| Turbine Shaft Speed Sensor Functional Check Operation: | | |
|--|------------|--|
| DTCs | P0715 | |
| Monitor execution | continuous | |
| Monitor Sequence | none | |
| Sensors OK | | |
| Monitoring Duration | 30 seconds | |

| Typical TSS functional check entry conditions: | | |
|--|---------------------------|---------|
| Auto Transmission Entry Conditions | Minimum | Maximum |
| Gear selector position | drive | |
| Engine rpm (above converter stall speed) OR | 3000 rpm | |
| Turbine shaft rpm (if available) OR | 1500 rpm | |
| Output shaft rpm | 650 rpm | |
| Vehicle speed (if available) | 15 mph | |
| Torque converter lock-up (some applications) | 3 rd gear only | |

Typical TSS functional check malfunction thresholds:

vehicle is inferred to be moving with positive driving torque and TSS < 200 rpm for 5 seconds

| Transmission Fluid Temperature Sensor Functional Check Operation: | | |
|---|--|--|
| DTCs (non-MIL) | P0712, P0713 (open/short) | |
| | P1713,(stuck low), P1718 (stuck high) | |
| Monitor execution | continuous | |
| Monitor Sequence | none | |
| Sensors OK | (ECT substituted if TFT has malfunction) | |
| Monitoring Duration | 5 seconds for electrical, 600 seconds for functional check | |

| Typical TFT functional check entry conditions: | | |
|---|----------|---------|
| Auto Transmission Entry Conditions | Minimum | Maximum |
| Engine Coolant Temp (hot or cold, not midrange) | > 100 °F | < 20 °F |
| Time in run mode | 500 sec | |
| Time in gear, vehicle moving, positive torque | 150 sec | |
| Time with engine off (soak time) | 420 min | |
| Vehicle Speed | 15 mph | |

Typical TFT malfunction thresholds:

Electrical check:

TFT voltage <0.05 or > 4.6 volts for 5 seconds

TFT functional check (TFT stuck at high temperature or stuck at low temperature):

< 6 °F rise or fall in TFT after startup

Transmission Outputs

| Shift Solenoid Check Operation: | |
|---------------------------------|---|
| DTCs | SS A - P0750 electrical, |
| | P1714 ISIG functional, or P0751 mechanical functional |
| | SS B - P0755 electrical, |
| | P1715 ISIG functional, or P0756 mechanical functional |
| | SS C - P0760 electrical, |
| | P1716 ISIG functional, or P0761 mechanical functional |
| | SS D - P0765 electrical, |
| | P1717 ISIG functional, or P0766 mechanical functional |
| | SS E - P0770 electrical, or P0771 mechanical functional |
| Monitor execution | electrical - continuous, functional - during off to on solenoid transitions |
| Monitor Sequence | None |
| Sensors OK | |
| Monitoring Duration | 10 solenoid events |

| Typical Shift Solenoid ISIG functional check entry conditions: | | |
|--|--|---------|
| Entry Conditions | Minimum | Maximum |
| Transmission Fluid Temp | 70 °F | 225 °F |
| Throttle position | positive drive torque (actual TP varies) | |

| Typical Shift Solenoid mechanical functional check entry conditions: | | |
|--|-----------------------|---------|
| Entry Conditions (with turbine speed) | Minimum | Maximum |
| Gear ratio calculated | each gear | |
| Throttle position | positive drive torque | |

| Typical Shift Solenoid mechanical functional check entry conditions: | | |
|--|-----------------------|---------|
| Entry Conditions (without turbine speed) | Minimum | Maximum |
| Rpm drop is obtained | each shift | |
| Throttle position | positive drive torque | |

Typical SS malfunction thresholds:

Electrical check: Output driver feedback circuit does not match commanded driver state for 5 seconds

ISIG functional check: ISIG chip hardware circuit does not detect characteristic current dip and rise produced by solenoid movement.

Mechanical functional check: Actual obtained gear or shift pattern indicates which shift solenoid is stuck on or off.

| Torque Converter Clutch Check Operation: | | |
|--|---|--|
| DTCs | P0743 electrical, | |
| | P1740 ISIG functional, or P1744 mechanical functional | |
| | P1742 mechanical functional, stuck on | |
| Monitor execution | electrical - continuous, | |
| | mechanical - during lockup | |
| Monitor Sequence | none | |
| Sensors OK | VSS | |
| Monitoring Duration | 5 lock-up events | |

| Typical Torque Converter Clutch ISIG functional check entry conditions: | | |
|---|-----------------------|---------|
| Entry Conditions | Minimum | Maximum |
| Transmission Fluid Temp | 70 °F | 225 °F |
| Engine Torque | positive drive torque | |
| Commanded TCC dutycycle for 0 rpm slip | 60% | 90% |

| Typical Torque Converter Clutch mechanical functional check entry conditions: | | |
|---|-----------------------|---------|
| Entry Conditions | Minimum | Maximum |
| Throttle Position | steady | |
| Engine Torque | positive drive torque | |
| Transmission Fluid Temp | 70 °F | 225 °F |
| Commanded TCC dutycycle (0 rpm slip) | 60% | 100% |
| Not shifting | | |

Typical TCC malfunction thresholds:

Electrical check:

Output driver feedback circuit does not match commanded driver state for 5 seconds(> 1.0 volt if commanded on, < 2.0 volts if commanded off.)

ISIG functional check:

ISIG chip hardware circuit does not detect characteristic current dip and rise produced by solenoid movement.

Mechanical check:

Slip across torque converter > 100 rpm or (on some applications) speed ratio < 0.93

Mechanical check:

Slip across torque converter < 20 rpm with converter commanded off (some applications)

| Electronic Pressure Control Check Operation: | | |
|--|-------------------|--|
| DTCs | P1747 electrical, | |
| Monitor execution | Continuous | |
| Monitor Sequence | None | |
| Sensors OK | | |
| Monitoring Duration | 5 seconds, | |

Typical EPC malfunction thresholds:

Electrical check:

Current feedback circuit is less than commanded current for 5 seconds

| Inductive Signature Chip Communication Check Operation: | | | |
|---|--------------------------------|--|--|
| DTCs | P1636 loss of communication | | |
| Monitor execution | off-to-on solenoid transitions | | |
| Monitor Sequence | none | | |
| Sensors OK | | | |
| Monitoring Duration | < 100 solenoid events | | |

| Typical Inductive Signature Chip Communication Check entry conditions: | | |
|--|---------|-------------|
| Entry Conditions | Minimum | Maximum |
| Transmission Fluid Temp | 70 °F | 225 °F |
| Solenoid commanded off duration | | < 2 seconds |

Typical Inductive Signature Communication Chip malfunction thresholds:

Checksum error, chip not responding

4R70W (RWD) Transmission

(no turbine speed sensor)

Transmission Inputs

The Digital Transmission Range (DTR) sensor provides a single analog and three digital inputs to the PCM. The PCM decodes the inputs to determine the driver-selected gear position (Park, Rev, Neutral, OD, 2, 1). This input device is checked for opens and invalid input patterns. (P0708 P0705)

The Vehicle Speed Sensor (VSS) and Output Shaft Speed (OSS) sensor, if equipped, are inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the VSS sensor, a malfunction is indicated (P0500). If there is insufficient output from the OSS sensor, a malfunction is indicated (P0720).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA and SSB) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB).

The shift solenoids are also checked functionally. Since the 4R70W does not have a turbine speed sensor, gear changes are evaluated by observing the rpm drop that occurs when a shift is commanded. Under steady throttle conditions, the 1-2, 2-3 and 3-4 shifts are evaluated. A missing drop in rpm for a commanded shift is recorded in order to obtain the actual gear pattern during an up-shift sequence. This information is used to determine which shift solenoid is malfunctioning. For example, if SS1 is shorted to power or is hydraulically stuck in that position, the 1-2-3-4 commanded shifts will actually result in a 1-1-4-4 shift pattern. The unique shift pattern is used to determine which shift solenoid is malfunctioning. (P0751 SSA, P0756 SSB)

Some vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SSA, P1715 SSB). The lack of communication between the ISIG chip and the PCM microprocessor is also monitored (P1636).

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is a duty-cycled output that is checked electrically for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

The TCC solenoid is checked functionally by evaluating torque converter slip under steady state conditions when the torque converter is fully applied. If the slip exceeds the malfunction thresholds when the TCC is commanded on, a TCC malfunction DTC is stored (P1744). If there is no slip when the TCC is commanded off, a TCC malfunction DTC is stored (P1742).

Some vehicle applications will utilize an inductive signature circuit to monitor the torque converter clutch. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). In some applications, the ISIG test is run in conjunction with the other transmission functional tests. The lack of communication between the ISIG chip and the PCM microprocessor is also monitored (P1636).

Electronic Pressure Control

AX4S/AX4N (FWD) Transmission

(has turbine speed sensor)

Transmission Inputs

The Analog Transmission Range (TR) sensor provides a single analog input to the PCM. The voltage corresponds to the driver-selected gear position (Park, Rev, Neutral, OD, 2, 1). This input is checked for opens, shorts, or out-of-range values. (P0707, P0708)

The Digital Transmission Range (DTR) sensor provides a single analog and three digital inputs to the PCM. The PCM decodes the inputs to determine the driver-selected gear position (Park, Rev, Neutral, OD, D, 1). This input device is checked for opens and invalid input patterns. (P0708 P0705)

The Vehicle Speed Sensor (VSS), Turbine Shaft Speed (TSS) sensor and Output Shaft Speed (OSS) sensor, if equipped, are analog inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the VSS sensor, a malfunction is indicated (P0500). If there is insufficient output from the TSS sensor, a malfunction is indicated (P0715). If there is insufficient output from the OSS sensor, a malfunction is indicated (P0720).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA SSB and SSC) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB, P0760 SSC).

The shift solenoids are also checked functionally. Since the AX4S and AX4N transmissions do have a turbine speed sensor, the actual gear ratio can be computed any time the transmission is not shifting and the vehicle is not coasting. An actual gear ratio is computed in each gear and compared to the predicted gear ratio in order to determine the actual gear pattern obtained during an up-shift sequence. This information is then used to determine which shift solenoid is malfunctioning. For example, if SS1 is shorted to power or is hydraulically stuck in that position, the 1-2-3-4 commanded shifts will actually result in a 2-2-4-4 shift pattern. The unique shift pattern is used to determine which shift solenoid is malfunctioning. (P0751 SSA, P0756 SSB, P0761 SSC)

Some vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SSA, P1715 SSB, P1716 SSC). The ISIG test runs in conjunction with the other transmission functional tests.

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is a duty-cycled output that is checked electrically for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

The TCC solenoid is checked functionally by evaluating torque converter slip under steady state conditions when the torque converter is fully applied. If the slip exceeds the malfunction thresholds when the TCC is commanded on, a TCC malfunction is indicated (P1744). If there is no slip when the TCC is commanded off, a TCC malfunction is indicated (P1742).

Some vehicle applications will utilize an inductive signature circuit to monitor the torque converter clutch. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). The ISIG test runs in conjunction with the other transmission functional tests.

Electronic Pressure Control

CD4E (FWD) Transmission

(has turbine speed sensor)

Transmission Inputs

The Analog Transmission Range (TR) sensor provides a single analog input to the PCM. The voltage corresponds to the driver-selected gear position (Park, Rev, Neutral, OD, 2, 1). This input is checked for opens and shorts. (P0707, P0708)

The Vehicle Speed Sensor (VSS), Turbine Shaft Speed (TSS) sensor and Output Shaft Speed (OSS) sensor, if equipped, are analog inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the VSS sensor, a malfunction is indicated (P0500). If there is insufficient output from the TSS sensor, a malfunction is indicated (P0715). If there is insufficient output from the OSS sensor, a malfunction is indicated (P0715).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA and SSB) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB).

The shift solenoids are also checked functionally. Since the CD4E transmission does have a turbine speed sensor, the actual gear ratio can be computed any time the transmission is not shifting and the vehicle is not coasting. An actual gear ratio is computed in each gear and compared to the predicted gear ratio in order to determine the actual gear pattern obtained during an up-shift sequence. This information is then used to determine which shift solenoid is malfunctioning. For example, if SS1 is shorted to power or is hydraulically stuck in that position, the 1-2-3-4 commanded shifts will actually result in a 1-1-4-4 shift pattern. The unique shift pattern is used to determine which shift solenoid is malfunctioning. (P0751 SSA, P0756 SSB)

Some vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SSA, P1715 SSB). The ISIG test runs in conjunction with the other transmission functional tests.

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is a duty-cycled output that is checked electrically for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

The TCC solenoid is checked functionally by evaluating torque converter slip under steady state conditions when the torque converter is fully applied. If the slip exceeds the malfunction thresholds when the TCC is commanded on, a TCC malfunction is indicated (P1744). If there is no slip when the TCC is commanded off, a TCC malfunction is indicated (P1742)

Some vehicle applications will utilize an inductive signature circuit to monitor the torque converter clutch. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). The ISIG test is run in conjunction with the other transmission functional tests.

Electronic Pressure Control

4R44E (RWD) Transmission

(has turbine speed sensor)

Transmission Inputs

The Digital Transmission Range (DTR) sensor provides a single analog and three digital inputs to the PCM. The PCM decodes these inputs to determine the driver-selected gear position (Park, Rev, Neutral, OD, 2, 1). This input device is checked for opens and invalid input patterns. (P0708 P0705)

The Vehicle Speed Sensor (VSS) and Turbine Shaft Speed (TSS) sensor are digital inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the VSS sensor, a malfunction is indicated (P0500). If there is insufficient output from the TSS sensor, a malfunction is indicated (P0715).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA, SSB, and SSC) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB, P0760 SSC).

All vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SSA, P1715 SSB, P1716 SSC, P1717 SSD). The ISIG test runs in conjunction with the other transmission functional tests.

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is a duty-cycled output that is checked electrically for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

These vehicle applications will utilize an inductive signature circuit to monitor the torque converter clutch. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). The ISIG test is run in conjunction with the other transmission functional tests.

Electronic Pressure Control Output

5R55E (RWD) Transmission

(has turbine speed sensor)

Transmission Inputs

The Digital Transmission Range (DTR) sensor provides a single analog and three digital inputs to the PCM. The PCM decodes these inputs to determine the driver-selected gear position (Park, Rev, Neutral, OD, 2, 1). This input device is checked for opens and invalid input patterns. (P0708, P0705)

The Vehicle Speed Sensor (VSS), Turbine Shaft Speed (TSS) sensor and Output Shaft Speed (OSS) sensor, if equipped, are analog inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the VSS sensor, a malfunction is indicated (P0500). If there is insufficient output from the TSS sensor, a malfunction is indicated (P0715). If there is insufficient output from the OSS sensor, a malfunction is indicated (P0720).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA, SSB, SSC and SSD) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB, P0760 SSC, P0765 SSD).

These vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SSA, P1715 SSB, P1716 SSC, P1717 SSD). The ISIG test is run in conjunction with the other transmission functional tests.

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is a duty-cycled output that is checked electrically for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

These vehicle applications will utilize an inductive signature circuit to monitor the torque converter clutch. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). The ISIG test runs in conjunction with the other transmission functional tests.

Electronic Pressure Control Output

5R55N (RWD) Transmission

(has turbine speed sensor)

Transmission Inputs

The Digital Transmission Range (DTR) sensor provides a single analog and three digital inputs to the PCM. The PCM decodes these inputs to determine the driver-selected gear position. This input device is checked for opens and invalid input patterns. (P0708, P0705)

Turbine Shaft Speed (TSS) and Output Shaft Speed (OSS) sensors are analog inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the TSS sensor, a malfunction is indicated (P0715). If there is insufficient output from the OSS sensor, a malfunction is indicated (P0720).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA, SSB, SSC) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB, P0760 SSC).

These vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SSA, P1715 SSB, P1716 SSC). The ISIG test runs in conjunction with the other transmission functional tests. The lack of communication between the ISIG chip and the PCM microprocessor is also monitored (P1636).

Electronic Pressure Control Outputs

The VFS solenoids are variable force solenoids that control line pressure and gear selection in the transmission. The VFS solenoids have a feedback circuit in the PCM that monitors VFS current. If the current indicates a short to ground (low pressure), engine torque may be reduced to prevent damage to the transmission. (P1747, P1789, P0797).

The VFS solenoids are also checked for functionality by utilizing a rationality test that looks at gear ratios. If VFS/shift solenoid electrical faults and shift solenoid ISIG faults are not present, then actual ratios versus expected ratios are used to infer VFS failures. (P0745 PCA, P0755 PCB, P0795 PCC)

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is a duty-cycled output that is checked electrically for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

These vehicle applications will utilize an inductive signature circuit to monitor the torque converter clutch. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). The ISIG test runs in conjunction with the other transmission functional tests. The lack of communication between the ISIG chip and the PCM microprocessor is also monitored (P1636).

4R100 (E4OD) (RWD) Transmission

(turbine speed sensor in most applications)

Transmission Inputs

The Digital Transmission Range (DTR) sensor provides a single analog and three digital inputs to the PCM. The PCM decodes the inputs to determine the driver-selected gear position (Park, Rev, Neutral, OD, 2, 1). This input device is checked for opens and invalid input patterns. (P0708, P0705)

The Vehicle Speed Sensor (VSS), Turbine Shaft Speed (TSS) sensor and Output Shaft Speed (OSS) sensor, if equipped, are analog inputs that are checked for rationality. If the engine rpm is above the torque converter stall speed and engine load is high, it can be inferred that the vehicle must be moving. If there is insufficient output from the VSS sensor, a malfunction is indicated (P0500). If there is insufficient output from the TSS sensor, a malfunction is indicated (P0715). If there is insufficient output from the OSS sensor, a malfunction is indicated (P0720).

Transmission Outputs

Shift Solenoids

The Shift Solenoid (SSA and SSB) output circuits are checked for opens and shorts by the PCM by monitoring the status of a feedback circuit from the output driver (P0750 SSA, P0755 SSB).

All vehicle applications will utilize an inductive signature circuit to monitor the shift solenoids functionally. The ISIG circuit monitors the current signature of the shift solenoid as the solenoid is commanded on. A solenoid that functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1714 SS1, P1715 SS2). The ISIG test runs in conjunction with the other transmission functional tests.

Torque Converter Clutch

The Torque Converter Clutch (TCC) output circuit is either an on/off or duty-cycled output that is checked electrically for opens and shorts internally in the PCM by monitoring the status of a feedback circuit from the output driver (P0743).

Vehicle applications with on/off output drivers will utilize an inductive signature circuit to monitor the torque converter clutch functionality. The ISIG circuit monitors the current signature of the TCC solenoid as the solenoid is commanded on. A solenoid the functions properly will show a characteristic decrease in current as the solenoid starts to move. If the solenoid is malfunctioning, the current will not change (P1740). The ISIG test runs in conjunction with the other transmission functional tests.

Vehicle applications that use duty-cycled output drivers utilize a rationality check for TCC operation. Actuation of the TCC on and off will result in a change of the calculated speed ratio under high engine load. If a speed ratio delta does not occur, a malfunction is indicated (P1744).

Electronic Pressure Control

On Board Diagnostic Executive

The On-Board Diagnostic (OBD) Executive is a portion of the PCM strategy that manages the sequencing and execution of all diagnostic tests. It is the "traffic cop" of the diagnostic system. Each test/monitor can be viewed as an individual task, which may or may not be able to run concurrently with other tasks. The Diagnostic Executive enables/disables OBD monitors in order to accomplish the following:

- Sequence the OBD monitors such that when a test runs, each input that it relies upon has already been tested.
- Controls and co-ordinates the execution of the individual OBD system monitors: Catalyst, Misfire, EGR, O2, Fuel, AIR, EVAP and, Comprehensive Component Monitor (CCM).
- Stores freeze frame and "similar condition" data
- Manages storage and erasure of Diagnostic Trouble Codes as well as MIL illumination
- Controls and co-ordinates the execution of the On-Demand tests: Key On Engine Off (KOEO), Key On Engine Running (KOER), and the Output Test Mode (OTM).
- Performs transitions between various states of the diagnostic and powertrain control system to minimize the effects on vehicle operation.
- Interfaces with the diagnostic test tools to provide diagnostic information (I/M readiness, various J1979 test modes) and responds to special diagnostic requests (J1979 Mode 08 and 09).

The diagnostic also executive controls several overall, global OBD entry conditions.

- The Diagnostic Executive waits for 4 seconds after the PCM is powered before initiating any OBD monitoring.
- The Diagnostic Executive suspends OBD monitoring when battery voltage falls below 11.0 volts.
- The Diagnostic Executive suspends monitoring of fuel-system related monitors (catalyst, misfire, evap, O2, AIR and fuel system) when fuel level falls below 15%

Exponentially Weighted Moving Average

Exponentially Weighted Moving Averaging is a well-documented statistical data processing technique that is used to reduce the variability on an incoming stream of data. Use of EWMA does not affect the mean of the data, however, it does affect the distribution of the data. Use of EWMA serves to "filter out" data points that exhibit excessive and unusual variability and could otherwise erroneously light the MIL.

The simplified mathematical equation for EWMA implemented in software is as follows:

New Average = [New data point * "filter constant"] + [(1 - "filter constant") * Old Average]

This equation produces an exponential response to a step-change in the input data. The "Filter Constant" determines the time constant of the response. A large filter constant (i.e. 0.90) means that 90% of the new data point is averaged in with 10% of the old average. This produces a very fast response to a step change. Conversely, a small filter constant (i.e. 0.10) means that only 10% of the new data point is averaged in with 90% of the old average. This produces a step change. This produces a step change in with 90% of the old average. This produces a step change in with 90% of the old average. This produces a step change.

When EWMA is applied to a monitor, the new data point is the result from the latest monitor evaluation. A new average is calculated each time the monitor is evaluated and stored in Keep Alive Memory (KAM). This normally occurs each driving cycle. The MIL is illuminated and a DTC is stored based on the New Average store in KAM.

In order to facilitate repair verification and DDV demonstration, 2 different filter constants are used. A "fast filter constant" is used after KAM is cleared/DTCs are erased and a "normal filter constant" is used for normal customer driving. The "fast filter" is used for 2 driving cycles after KAM is cleared/DTCs are erased, and then the "normal filter" is used. The "fast filter" allows for easy repair verification and monitor demonstration in 2 driving cycles, while the normal filter is used to allow up to 6 driving cycles, on average, to properly identify a malfunction and illuminate the MIL.

In order to relate filter constants to driving cycles for MIL illumination, filter constants must be converted to time constants. The mathematical relationship is described below:

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Time constant = [ ( 1 / filter constant ) - 1 ] * evaluation period
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The evaluation period is a driving cycle. The time constant is the time it takes to achieve 68% of a step-change to an input. Two time constants achieve 95% of a step change input.

Catalyst Monitor EWMA

EWMA has been incorporated in the catalyst monitor. There are 3 calibrateable parameters that determine the MIL illumination characteristics.

- "Fast" filter constant, used for 2 driving cycles after DTCs are cleared or KAM is reset
- "Normal" filter constant, used for all subsequent, "normal" customer driving
- Number of driving cycles to use fast filter after KAM clear (normally set to 2 driving cycles)

Several examples for a typical calibration (4.6L Mark VIII) are shown in the tables below. Specific calibration information can be obtained from the parameter listing provided for each strategy.

| Monitor evaluation | EWMA Filter Calculation, "normal" filter constant | Weighted Average | Driving cycle | Action/Comment |
|-----------------------|--|---------------------|------------------|-------------------------|
| ("new data") | set to 0.4 | ("new | number | |
| | Malfunction threshold = .75 | average") | | |
| 0.15 | .15 * (0.4) + .15 * (1 - 0.4) | 0.15 | | normal 100K system |
| 1.0 | 1.0 *(0.4)+.15*(1-0.4) | 0.49 | 1 | catastrophic failure |
| 1.0 | 1.0 *(0.4) + .49 *(1 - 0.4) | 0.69 | 2 | |
| 1.0 | 1.0 * (0.4) + .69 * (1 - 0.4) | 0.82 | 3 | exceeds threshold |
| 1.0 | 1.0 * (0.4) + .82 * (1 - 0.4) | 0.89 | 4 | MIL on |
| 0.15 | .15 * (0.4) + .15 * (1 - 0.4) | 0.15 | | normal 100K system |
| | | | | |
| 0.8 | 0.8 * (0.4) + .15 * (1 - 0.4) | 0.41 | 1 | 1.5 * threshold failure |
| 0.8 | 0.8 * (0.4) + .41 * (1 - 0.4) | 0.57 | 2 | |
| 0.8 | 0.8 * (0.4) + .57 * (1 - 0.4) | 0.66 | 3 | |
| 0.8 | 0.8 * (0.4) + .66 * (1 - 0.4) | 0.72 | 4 | |
| 0.8 | 0.8 * (0.4) + .72 * (1 - 0.4) | 0.75 | 5 | exceeds threshold |
| 0.8 | 0.8 * (0.4) + .75 * (1 - 0.4) | 0.77 | 6 | MIL on |

I/M Readiness Code

The readiness function is implemented based on the J1979 format. A battery disconnection or clearing codes using a scan tool results in the various I/M readiness bits being set to a "not-ready" condition. As each non-continuous monitor completes a full diagnostic check, the I/M readiness bit associated with that monitor is set to a "ready" condition. This may take one or two driving cycles based on whether malfunctions are detected or not. The readiness bits for comprehensive component monitoring, misfire and fuel system monitoring are considered complete once all the non-continuous monitors have been evaluated. Because the evaporative system monitor requires ambient conditions between 40 and 100 °F and BARO > 22.5 " Hg (< 8,000 ft.) to run, special logic can "bypass" the running the evap monitor for purposes of clearing the evap system I/M readiness bit due to the continued presence of these extreme conditions.

Evap bypass logic for 1997, 1998 and 1999 MY c/o vehicles:

If the evaporative system monitor cannot complete because ambient temperature conditions were encountered outside the 40 to 100 °F and BARO range at speeds above 40 mph during a driving cycle in which all continuous and non-continuous monitors were evaluated, the evaporative system monitor is then considered complete due to the continued presence of extreme conditions. If the above conditions are repeated during a second driving cycle, the I/M readiness bit for the evaporative system is set to a "ready" condition. (Note: Some 1997 and 1998 vehicles do not require catalyst monitor completion to bypass.)

Evap bypass logic for new 1999 MY and beyond vehicles:

If the evaporative system monitor conditions are met with the exception of the 40 to 100 °F ambient temperatures or BARO range, a timer is incremented. The timer value is representative of conditions where the Evap monitor could have run (all entry conditions met except IAT and BARO) but did not run due to the presence of those extreme conditions. If the timer continuously exceeds 30 seconds during a driving cycle in which all continuous and non-continuous monitors were evaluated, the evaporative system monitor is then considered complete. If the above conditions are repeated during a second driving cycle, the I/M readiness bit for the evaporative system is set to a "ready" condition.

Power Take Off Mode

While PTO mode is engaged, the I/M readiness bits are set to a "not-ready" condition. When PTO mode is disengaged, the I/M readiness bits are restored to their previous states prior to PTO engagement. During PTO mode, only CCM circuit checks continue to be performed.

Catalyst Temperature Model

A catalyst temperature model is currently used for entry into the catalyst and oxygen sensor monitors. The catalyst temperature model uses various PCM parameters to infer exhaust/catalyst temperature. For the 1998 MY, the catalyst temperature model has been enhanced and incorporated into the Type A misfire monitoring logic. The model has been enhanced to include a misfire-induced exotherm prediction. This allows the model to predict catalyst temperature in the presence of misfire.

The catalyst damage misfire logic (Type A) for MIL illumination has been modified to require that both the catalyst damage misfire rate and the catalyst damage temperature is being exceeded prior to MIL illumination. This change is intended to prevent the detection of unserviceable, unrepeatable, burst misfire during cold engine startup while ensuring that the MIL is properly illuminated for misfires that truly damage the catalyst.

Serial Data Link MIL Illumination

The instrument cluster on some vehicles uses the J1850 serial data link to receive and display various types of information from the PCM. For example, the engine coolant temperature information displayed on the instrument cluster comes from the same ECT sensor used by the PCM for all its internal calculations.

These same vehicles use the J1850 serial data link to illuminate the MIL rather than a circuit, hard-wired to the PCM. The PCM periodically sends the instrument cluster a message that tells it to turn on the MIL, turn off the MIL or blink the MIL. If the instrument cluster fails to receive a message within a 5-second timeout period, the instrument cluster itself illuminates the MIL. If communication is restored, the instrument cluster turns off the MIL after 5 seconds. Due to its limited capabilities, the instrument cluster does not generate or store Diagnostic Trouble Codes.