It's not an electronic version of duct tape, something that can be stuck in place and serve as a fix-all for driveability conditions. So what exactly is a Vehicle Calibration Index (VCI) number? And when do you really need one?

When reprogramming a vehicle using the Service Programming System (SPS), you need to identify the type of programming to be performed: Normal, VCI or Reconfigure. If you aren't going through a normal programming procedure, TIS 2000 will ask for a Vehicle Configuration Index (VCI) number.

Reprogramming a vehicle means you're changing or updating the calibration files that are stored in the vehicle's on-board controller, such as the PCM. The calibration file custom-tailors a module to a certain vehicle, based on the components and systems of the vehicle.

There are a number of things to keep in mind while reprogramming a vehicle. And there are many different calibrations available for different vehicles with different systems. You need to make sure you're programming the right calibration for the right vehicle condition.

**VCI Numbers**

A Vehicle Configuration Index (VCI) is a number representing a valid combination of parts and systems built in a vehicle, including optional equipment. Service Operations uses VCI numbers to identify a unique calibration or group of calibrations.

You will need a VCI number to access vehicle calibrations when reprogramming if the VIN of the vehicle is not on the TIS 2000 data CD or, depending on the vehicle, if it has been reconfigured from its original build specifications.

Keep in mind that many calibrations for reconfiguring vehicles (adding/changing options, such as fog lamps) have recently been made selectable in TIS 2000 and a VCI number is not necessary.

If the VIN is not on the TIS 2000 data CD, a TIS 2000 error message will state that the VIN is incorrect or a VCI number is needed. In this case, the VIN may be new or the data CD may be old. The VIN may not be on the CD yet because the vehicle is brand new or is a recent build that was shipped to the dealership after the CD was distributed. Or the dealership may not have access to the latest information because the latest data CD isn't loaded on the dealership's server. Make sure the latest CD version is loaded and your system is operating properly.

A VCI number also allows you to program a reconfigured truck equipped with a VCM. This includes changes in tire sizes and axle ratios. When selecting Reconfigure from the "type of programming" screen in TIS 2000, the calibrations that support various vehicles are presented as information only. To access those calibrations, you'll need a VCI number.

The VCI number provides access to all of the latest calibrations available for the vehicle, based on the VIN. You need to select the right calibration according to how the vehicle was reconfigured.

A VCI number does not allow you to access calibrations that are designated as "Not Selectable." This is why it's so important to keep your CD up to date.

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important to make sure you have the correct calibration you need before completing the reprogramming.

Selecting the Right Calibration

When reprogramming a vehicle, selecting the right calibration is critical. You will only see calibrations that are valid for the VIN that is entered. Be sure to check the history of each calibration. The history lists an explanation of the calibration file, telling what the calibration is for and if it supersedes any other calibrations.

Based on the calibration history and bulletins, select the appropriate calibration file. For many vehicles equipped with VCMs, you'll also need to complete the multiple tab selections. Each tab is for a distinct calibration file contained in the VCM. An unchecked box on a system tab indicates that a necessary selection has not been made.

If a VCI number is needed, contact the Techline Customer Support Center (TCSC). Once you have the VCI number, it must be entered in the entry screen when requested by the SPS. Before entering the VCI number, delete the zero in the entry screen.

To perform a complete reprogramming procedure without interruption, remember that battery voltage must be between 12 and 14 volts at the control module.

– Mark Stesney

Not All Reprogramming Is the Same

Reprogramming various vehicles sometimes requires setting up for the reprogramming in different ways. For 2000 model year Cadillac models, there are several reprogramming set up procedures that should be completed before beginning to reprogram the vehicle. This will help ensure a proper reflash of the PCM.

First, the Tech2 should be updated with the latest available software version, currently 20.001.

The vehicle battery should be fully charged, with a voltage reading between 12 and 14 volts, and voltage must be maintained during reprogramming.

A voltage drop during reprogramming will cause the control modules in the vehicle to reset and programming will fail.

Several fuses should be pulled to reduce the possibility of a voltage drop. This includes pulling both fuses for the Instrument Panel Cluster (IPC), located in the front and rear (behind the rear seat); the fuse for the navigation module (if equipped); the fuse for the radio; the fuse for the HVAC system or disconnect the HVAC blower motor under the hood; and the fuse for the daytime running lights.

Also eliminate any noise on the serial data line by disconnecting several connectors. The theft module connector should be disconnected, located at the base of the steering column, along with the clear connector from the PCM. The clear connector is for serial data from other control modules in the vehicle.

Eliminating any potential activity from these control modules will reduce the possibility of a reprogramming failure.

Use the Tech2 message monitor function to check the activity of all control modules. The message monitor will indicate each module is inactive once the correct fuse has been pulled or the module has been disconnected.

If a voltage drop does occur and reprogramming is interrupted, a control module may be damaged.

Also read the latest bulletins to stay up to date on why certain calibrations have been released. Related bulletin numbers are listed along with the calibration files.

GM Tech Link is a monthly magazine for all GM retail technicians and service consultants. This magazine is a companion to the GM Edge publication.

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Fill 'Er Up with Flexible Fuel

In December 1999, a changeover was made in 4-cylinder engine two-wheel-drive S-Truck Pickup models from the LN2 engine to the L43 engine. The new L43 engine has E85 flexible fuel capability, which allows it to operate on fuels anywhere between pure gasoline and a mix of up to 85 percent ethanol/15 percent gasoline. Underhood, the L43 engine looks very similar to the LN2. Unlike the LN2, the L43 exhaust manifold has two secondary Air Injection Reaction (A.I.R.) tubes. Looking at the VIN, the eighth character is a 5 for the L43 and a 4 for the LN2.

E85 Ethanol

E85 fuel is a mixture of up to 85 percent ethanol, with the remainder being gasoline. In most cases, E85 fuel will range from approximately 81-82 percent ethanol.

As with all fuels, E85 blending guidelines are seasonal. Refiners will provide E85 with a range of ethanol content due to the ambient temperature requirements. In warmer climates, E85 may range up to 85 percent ethanol. While in very cold climates, the ethanol content of E85 may be as low as 55 percent.

For good starting and heater efficiency, the fuel mix should contain a maximum of 70 percent ethanol when the ambient temperature is below 0 degrees Fahrenheit.

Flexible Fuel Sensor

To measure the true ethanol alcohol percentage and fuel temperature needed for proper engine operation, the L43 engine uses a flexible fuel sensor. It’s located on the top of the right side frame rail, behind the right front control arm. All fuel delivered to the engine passes through the flex fuel sensor for ethanol measurement.

Here’s how the sensor determines alcohol percentage and fuel temperature. The sensor generates a digital signal that varies in frequency, based on ethanol percentage. By measuring the frequency of the signal, the PCM can determine the ethanol percentage. A 50 Hz signal equals a zero percentage of ethanol. If a true E100 ethanol fuel (100 percent ethanol) was available, it would equal 150 Hz. So an E85 fuel containing 85 percent ethanol should be about 135 Hz.

The sensor controls the width of the digital signal (pulsewidth) to indicate fuel temperature. The sensor causes its output signal pulsewidth to be between 1 millisecond (equals a fuel temperature of -40 degrees Celsius) to 5 milliseconds (equals a fuel temperature of 125 degrees Celsius).

The flex fuel sensor has its own internal circuit diagnostic capabilities. If an internal sensor fault is detected, the output will be forced to 170 Hz if the fault is with the percentage-measuring circuits. Output will be forced to 0.5 millisecond pulsewidth and 170 Hz if the fault is with the temperature-measuring circuits.

Flexible Fuel DTCs

There are three new diagnostic trouble codes relating to the L43 flexible fuel engine management system and to the fuel itself.

- P0178 – Flex Fuel Sensor Circuit Low Frequency, will set if the PCM receives a flex fuel sensor frequency less than 45 Hz.
- P0179 – Flex Fuel Sensor Circuit High Frequency, will set if the PCM receives a flex fuel sensor frequency greater than 155 Hz.

In order for either of these DTCs to set and turn on the MIL, two consecutive trips with a test fail condition must be recorded (a fail record is stored in the PCM’s memory after the first failed test and the MIL is illuminated after the second consecutive failed test). The test includes an engine run time of greater than 30 seconds, ignition voltage greater than 10.9 volts and all conditions, including the high or low frequency, must be present for more than 12.5 seconds. Diagnosing P0179 may require testing the fuel itself to determine between a mechanical and “bad” fuel.

- P0169 – Incorrect Fuel Composition, will store a fail record in the PCM (the MIL will not illuminate) if the ethanol percentage (sensor output frequency) is too high during very cold ambient temperatures. This DTC is tested at a “cold start.” It is a fuel-related DTC, not a sensor/circuit DTC.

Scan tool data parameters relating to the flex fuel sensor are:
- Fuel ethanol percentage (calculated by PCM)
- Fuel temperature (calculated by PCM)
- Flex fuel sensor – frequency (Hertz)
- Flex fuel sensor – pulsewidth (milliseconds)

Contaminated, or “bad,” E85 fuel will cause the flex fuel sensor’s output frequency to be incorrectly too high. Diagnosing DTC P0179 requires determining if the E85 fuel is bad or if the flex fuel sensor is at fault. A sensor/fuel tester is currently being developed to do just that. “Bad” E85 fuel may be corrosive, contain water or methanol, or have too much ethanol content. Until the tester is available, a temporary diagnostic procedure is available from the GM Technical Assistance Center (TAC). The temporary procedure has no ability to test for bad fuel, but helps in determining if the sensor’s output frequency is accurate. The temporary procedure involves raising the vehicle on a lift, disconnecting the sensor from the fuel lines and filling the sensor “tubes” with acetone. The electrical harness is left connected to the sensor. When the sensor is full of acetone, it should output a known frequency of 136 Hz (+/- 6 Hz), which is measured using the scan tool. Acetone is available from your local hardware store or auto body paint supplier. Contact TAC for more information on this procedure.

Important: Acetone is a harsh solvent. Wear full-coverage eye protection during this procedure. Make sure any acetone does not contact any painted surfaces. It will damage the paint finish on a vehicle.

If your diagnosis calls for the replacement of the sensor, contact TAC for authorization for a new sensor. Currently, the flex fuel sensor is a restricted part. The sensor and the mounting bracket are available individually.

- Jack Woodward

L43 Flexible Fuel System

The L43 engine's fuel system is a “mechanical - returnless” system, with no fuel return line from the engine compartment. This helps to prevent heating the fuel supply in the tank, lowering evaporative emissions.

The fuel filter and fuel pressure regulator are combined in one unit. It is mounted inside the left frame rail approximately even with the driver’s door. It has a return line from the regulator/filter back to the fuel tank.

The fuel injectors are Multec-2 injectors. Follow the normal handling and testing procedures for Multec-2 injectors. The E85 injectors have a special internal coating to resist corrosion from acidic ethanol fuels.

The new position of the fuel pressure test fitting is at the rear of the fuel rail, between #8 and #4 injectors. Operating fuel pressure at the fuel rail is 400 kPa (+/- 20) or 58 psi (+/- 3).

When filling up an S-Truck with E85, heed the warning on the fuel filler door: “Use no fuel additives with alcohol fuel.”

Fuel additives, such as fuel injector cleaners, combined with ethanol fuel can result in sludge formations in the bottom of the fuel tank. This can plug the strainers on the fuel pump, causing damage to the fuel pump motor.

Fuel consumption with ethanol fuel may increase by up to 28 percent when compared to gasoline fuel economy. Because ethanol has less energy content than gasoline, fuel flow is increased to maintain the same engine power.
Oil Life Monitor – How Does It Know?

How long will oil last in an engine? What reduces the oil’s effectiveness? When should it be changed?

Lubrication engineers perform a number of tests to answer these kinds of questions. Vehicles are operated under prescribed conditions, and periodically a sample of the oil is taken into the laboratory for analysis. When the condition of the oil is no longer satisfactory, the mileage is noted.

From controlled testing like this, engineers in the past have determined two sets of mileage numbers, one number for normal driving and the other for severe conditions. Severe conditions can mean that the vehicle is driven hot (for example, pulling a trailer up a mountain) or is driven such that the oil never warms completely (for example, trips less than 5 or 10 miles in a winter climate). It is then up to the owner to decide whether their own driving is normal or severe and to change the oil accordingly.

Now, science and technology have found a way of taking the guesswork out of the picture. GM is installing an oil life monitor in an increasing number of new vehicles. Using a simple indicator lamp or readout on the instrument panel, this system notifies the driver when to change the oil.

The February and March 2000 issues of TechLink explain how to reset these monitors. Here’s information on how an oil life monitor works.

Additives

Straight oil is not an ideal lubricant in an engine. A package of additives is needed to give the oil properties it does not naturally have or to enhance its natural properties. Some of the tasks accomplished by additives:

- viscosity modifiers, to keep the oil the proper thickness over a wide range of operating temperatures
- anti-oxidant, to keep the oil from thickening
- corrosion inhibitors, to protect engine components
- anti-wear
- anti-foam
- detergents, to suspend solid particles.

What Makes Oil “Wear Out?”

If you were to start out with a crankcase full of fresh, clean oil, and drove the vehicle for a period of time, eventually the oil would have to be changed. During this time, what can change fresh oil into “worn out” oil?

First, dilution. When gasoline is burned in the combustion chamber, the by-products include a lot of water. Some of this water can find its way into the crankcase through piston ring blow-by. If the engine is cold, and if combustion is not perfectly complete, a small amount of acid is formed. It, too, can blow-by into the oil. You don’t need to be a top-notch scientist to realize that water and acid aren’t good things to pump through the lubrication system of the engine. If an engine is run long enough for the engine oil to warm, the water and acids will evaporate and not accumulate. But, during very short trips in cold weather, water and acids can enter the engine oil and cause the oil to “wear out.”

Second, the degradation of the oil and its additives. We mentioned earlier that a number of additives are put into oil to improve its performance. If these additives are degraded or decomposed, the oil is no longer capable of doing all of its jobs properly. Oil with degraded additives can become thick and dark. Additives become degraded by exposure to extreme heat. There are two places a lot of heat can reach the oil. One is near the combustion chamber. Oil at the top piston ring is exposed to very high temperature. And some bearing surfaces can also put a lot of heat into the oil at high operating temperatures. So, degradation of additives from high temperature operation is the second factor that can cause oil to “wear out.”

How Can Operating Conditions be Used to Predict Oil Life?

Using carefully controlled laboratory tests, it’s possible for lubrication engineers to measure how long it takes to dilute engine oil during cold operation. And it’s possible to measure how long it takes for high temperature to degrade the additives.

We usually think of measuring time in hours and minutes, but for an engine, the amount of revolutions it has run is also a good measure. So for the purposes of oil life, time is measured in engine revolutions.

Engineers like to talk in terms of models. A model is a way to describe something mathematically. It’s possible to create an oil life model that very carefully matches the results of analyzing the oil in a laboratory.

The oil life monitor, then, is based on a model. A computer chip in the Powertrain Control Module is loaded with a certain number of engine revolution counts. The count for each engine/vehicle combination is determined by testing. As the engine runs, each revolution is subtracted from the remaining count in the oil life monitor. When the count reaches zero, the instrument panel light comes on. But, here’s the clever part. When the various input sensors detect that the engine is running under either cold or hot conditions, it subtracts extra counts (penalties) for each engine revolution. So, the conditions that cause the oil to “wear out” make the counter run down faster.

When the oil is changed, it’s necessary to reset the oil life monitor (see the February and March 2000 issues of TechLink) and the countdown begins again.

NOTE: Synthetic oil resists “wearing out” better than mineral oil, so the oil life monitor is set to account for this, but only on vehicles that are specified for synthetic oil from the factory – the Corvette, for instance. Using synthetic oil in other vehicles is certainly not harmful, but the oil life monitor will continue to count down as though the engine contained mineral oil.

- Shirley Schwartz contributed to this article
GM Oil Life System Reset Procedures, Part 2

For 1996, '97 and '98 model year GM vehicles, follow these procedures to reset the oil life monitor after an oil change.

1998 Buick Lesabre
1998 Buick Park Avenue
1999 Cadillac DeVille
1999 Cadillac Eldorado
1998 Oldsmobile Aurora

1. Turn the ignition to Run.
2. Press and hold the Oil Reset button (located in the glove box) for at least five seconds, but not more than 60 seconds.
3. Press and hold the Reset button on the DIC switch for more than five seconds. The oil life will change to 100%.

1998 Cadillac Seville

1. Turn the ignition to Run.
2. Press the Info button on the DIC switch to view various menu choices. Stop on the % Engine Oil Life message.
3. Press and hold the Info Reset button on the DIC switch until the % Engine Oil Life message changes to 100%.

1998 Buick Century
1997 Buick Century
1998 Buick Regal
1997 Buick Regal
1998 Chevrolet Lumina
1998 Oldsmobile Intrigue
1998 Pontiac Grand Prix
1997 Pontiac Grand Prix

1. Turn the ignition to Run but with the engine off.
2. Display the Oil Life Left message by pressing the Info button.
3. Press and hold the Reset button until the display shows "100." This resets the oil life index.

1998 Pontiac Grand Prix
1997 Pontiac Grand Prix (with Driver Information Display, U40 option)

1. Turn the ignition to On without starting the engine.
2. Press and hold the Driver Information Display switch Reset button for more than five seconds or until the oil life percentage changes to 100%.

1998 Oldsmobile Aurora
1996 Oldsmobile Aurora

1. Turn the ignition to Run but with the engine off.
2. Press the ENG button so the Oil Life percentage is displayed.
3. Press and hold the Reset button for five seconds. The word Reset, then Oil Life 100%, will appear.

- Jerry Garfield, Yvonne Carpenter and Debbie DoorenBos

Submission of all OBDII P-Codes with Warranty Claims Will Enhance Product Quality Feedback

With the introduction of OBDII (On-Board Diagnostics) there is a potential to gain a wealth of information from vehicles coming in for repair when the Malfunction Indicator Lamp (MIL) is illuminated, particularly when the cause is a sensor. Follow the process below to provide Engineering with OBDII code information through the warranty claims system:

- Technicians – On the repair order, record the OBDII P-codes, technician observations, and customer comments. (GM Service Policies and Procedure Manual, article 1.6.2G)
- Warranty Claims Administrator – Enter the same information in the comment section on the warranty claim for submission. (GM Claims Processing Manual, Section 4.2.g)
- This information is continually analyzed by GM Powertrain Engineering. This process will provide engineers with accurate, detailed information on a more timely basis. The idea is to identify and resolve potential product concerns as early as possible.

If you will provide P-codes, your observations, and customer comments on every vehicle you repair for an OBDII related code, engineering can begin to better understand what is causing the Malfunction Indicator Lamp to illuminate.

GM Engineering is committed to working with GM Dealerships and with your help can further improve product quality. Feedback will also be provided to the Dealers based on the information received.

- Ron Minoletti contributed to this article
1997-2000 Vehicles with Multiple ABS Codes

Multiple StabiliTrak/Precision Control codes such as C1282, C1283, C1285, C1287 and C1288 may exist on the following models equipped with Delphi Bosch 5.0 or 5.3 systems:

- 1997-2000 Buick Park Avenue and Ultra
- 2000 Buick LeSabre Custom and Limited
- 1997-2000 Cadillac Seville SLS and STS
- 1997-2000 Cadillac Eldorado and ETC
- 1997-2000 Cadillac DeVille, D’ Elegance and Concours
- 2000 Cadillac DeVille DHS and DTS
- 2000 Pontiac Bonneville SE, SLE and SSEI
- 2001 Oldsmobile Aurora.

The range of codes may not identically match the DTCs listed above, but if there is a trend in which codes simultaneously exist for the SWPS, Yaw Sensor, and Lateral Accelerometer, this information is applicable.

The probable cause is the loss of 5-volt Reference or Ground on circuits 1337 or 1338. It is unlikely to be a sensor issue in this circumstance, as the likelihood of having three sensors simultaneously fail is quite low. The common factor in this instance is the fact that the 5-volt reference and ground are shared for all three sensors.

Verify the condition by taking a snapshot with the Tech2, looking at the SWPS inputs, yaw rate sensor input, and Dual Analog SWPS Phase A, Digital SWPS Phase B and Analog Steering Wheel Position. The analog input might be the best input to track on the 5.0 system as it will be more obvious if the voltage is dropping out.

The yaw sensor also has a voltage range of 0 to approximately 5 volts and is at 2.5 volts at 0 degrees yaw.

The lateral accelerometer has a voltage range of 0 to approximately 5 volts and is also at 2.5 volts when no G force is detected.

S/T Truck Hood Rattle

A rattle may emanate from the hood hinge area or the front corner of the instrument panel on the following S/T truck models:

- 1996-00 Chevrolet Blazer 2WD and 4WD
- 1996-00 Chevrolet S10 Pick-Up 2WD and 4WD
- 1996-00 GMC Jimmy 2WD and 4WD
- 1996-00 GMC Sonoma 2WD and 4WD
- 2000 GMC Envoy 4WD
- 2000 Oldsmobile Bravada

This noise may often be mistaken for a loose shock absorber. The rattle can be heard over rough road inputs and is most prominent over those that create side-to-side vehicle motion.

This condition is outlined in TSB 52-15-01, which applies to 1995 S/T trucks. If later model vehicles (1995-00) exhibit this condition, follow the procedures outlined in bulletin 52-15-01.

These vehicles may have clearance at the hinge attaching bolt. This allows the hood hinge to make metal to metal contact with the hood hinge bracket, which produces a rattling noise.

Remove the hood hinge attaching bolt. Refer to the S/T truck service manual, section 2B, hood replacement, for the removal procedure. Install a spring washer (GM part number 12383460) on the shoulder of the hood hinge attaching bolt. Reinstall the hood hinge attaching bolt.

- GM Technical Assistance

Exterior Lamp Condensation

Is it normal condensation or is it a water leak? Bulletin 63-82-06A offers guidelines about exterior lamp condensation and replacement.

Some exterior lamps, such as cornering, turn signal, backup, headlamps or tail lamps, may exhibit a fine mist or white fog on the inside of the lamp lens. This condensation occurs when the air inside the lamp assembly, through atmospheric changes, reaches the dew point, when the moisture in the air condenses.

Most exterior lamps on GM vehicles use a vented design and feature a replaceable bulb assembly. Any accumulated moisture vapor is dispersed through the vent, which is most effective when the lamps are on or when the vehicle is in motion. Depending on the size, shape and location of the lamp on the vehicle and the current atmospheric conditions, the amount of time required to clear the lamp may vary from two to six hours.

If any of the following conditions apply, it is most likely condensation inside the lamp and not a water leak.

- May be located primarily in the lens corners (near the vents) and should not cover more than half the lens.
- The condition should clear of moisture when the vehicle is parked in a dry environment, or when the vehicle is driven with the lights on.
- A comparison of the equivalent lamp on the opposing side of the vehicle indicates a similar performance.

If the above conditions are noted, replacement of the lamp assembly may not correct any of these conditions.

A water leak is indicated by numerous drops of water collecting on the inside surface of the lamp lens and accumulating in the bottom of the lamp assembly.

- Gary McAdam, Jim Serafino

With regards to steering wheel position sensors, the Delphi-Bosch 5.3 system inputs are listed as Dual Analog SWPS Input A and Dual Analog Input B. These two inputs range from 0 to 5 volts.

The Delphi-Bosch 5.0 system
Silverado/ Sierra Service Concerns

Roof Bow

The 2000 model year Chevrolet Silverado and GMC Sierra extended-cab pickups have a sound deadening material applied to the B-pillar roof bow during production to eliminate a rattle between the B-pillar bow and the roof. On some models, a slight roof depression located over the B-pillar may be noticeable. This depression in the roof is caused by the sound deadening material adhering to the roof.

Use a piece of piano wire or a hot knife to cut the material between the roof and the B-pillar bow. The sound deadening material must remain attached to the bow to prevent a roof rattle.

Water in Fuel

An engine misfire may occur in some 1999-2000 Chevrolet Silverado and GMC Sierra models built prior to August 30, 1999. This condition may illuminate the Service Engine Soon lamp and set DTC P0300, Engine Misfire Detected.

If standard diagnostics does not lead to the resolution of the engine misfire, remove the fuel rail and check the fuel system for water.

Water may be entering the fuel system through the Evaporative Emission (EVAP) canister vent solenoid and working up to the end of the fuel rail loop near the #7 and possibly the #8 fuel injector.

Also check the EVAP canister for water and replace if necessary.

To eliminate this water intrusion, a new EVAP canister vent hose assembly, which includes the valve and solenoid, is available. The new solenoid has a revised mounting bracket and a sealant is applied to the top lid surface.

The part numbers are 15759042 for LM7/LQ4/LR4/L35 w/EVA models and 15759043 for LM7/LQ4/LR4/L35 w/o EVA models.

Rear Sliding Window

The frame of the rear sliding window on 2000 Silverado and Sierra models may crack under certain conditions, resulting in a windnoise or waterleak. A stronger frame material is being developed for the rear sliding window option.

Since GM SPO currently carries the same rear sliding window, it is not recommended to replace the window with the same OEM part. A fixed back glass may be the best solution.

- Steve Love, Doug Ritter

Submitting a Product Report

It’s the third vehicle you’ve repaired this week with the same condition. Somebody should know about this, but who?

If you submit a product report via Voice Mail Express (VME), you could provide GM with detailed information about the condition you’re seeing in the dealership and help provide important feedback to help correct it at the source.

VME Product Reporting is a pilot program for all GM dealerships. The program provides a way for dealership personnel to report product conditions and concerns through a voice mail message system to the GM Brand Quality groups of Car, Truck and Powertrain. The pilot program will be open to receive voice mail product reports through June 30, 2000.

Conditions that dealerships should report include quality issues, repetitive conditions and quality concerns noticed at PDI on all 2000 and 2001 model year vehicles.

To submit a product report, call:
1-888-274-4185
- Mailbox 32002, Powertrain
- Mailbox 32000, Truck
- Mailbox 32001, Car and U-Van
- Mailbox 32002, Powertrain

Current VME subscribers should submit product reports via the VME system using node 81033 and then one of the mailbox numbers listed above.

When calling, please make sure you’re submitting information to the appropriate mailbox as identified in the voice mail introduction.

Only one report per condition should be submitted. Please include the following information in the report:
- Name of person making report
- Phone number with Area Code
- Dealership name
- Dealer code
- Dealership contact and phone number if different from above
- Model of Car or Truck
- Problem Area (see chart)
- Vehicle mileage
- Repair order number
- VIN
- Customer description of condition
- Cause of condition
- Correction (include labor operation code if available)
- Any additional VINs with the same condition

Callers will not receive a confirmation of their voice mail message. However, a GM representative may contact callers to gather additional information, to learn more about a specific condition, or to request the failed part be returned for analysis.

Keep in mind that GM Technical Assistance cannot be reached by calling the product report phone line; however, the submitted information is shared with a number of engineering and technical groups, including Technical Assistance, the assembly plants and suppliers.

Next time you run across a condition you think GM should know more about, try submitting a VME product report. By doing so, you’ll be providing important information that helps GM continue to meet our product quality goals.

- Ben Lee, Gary McAdam

Problem areas are divided into the following:

**Car and Truck**

- Fuel system
- HVAC
- Accessories
- Interior
- Electrical
- Brakes
- Air intake system
- Prop shaft
- Frame
- Seats
- Starter
- Exhaust system
- Body/sheet metal
- Paint
- Generator
- Tires/wheels
- Steering
- Vibration
- Suspension
- General/other

**Powertrain**

- Diesel engine
- Jatco auto trans
- Allison trans
- Rear axle
- Auto trans
- Clutch
- Gas engine/OBD II
- Manual trans
- Transaxle
- PCM/VCM
- Transfer case
- Front Axle (4x4)
Resetting the Oil Level Monitor

Cadillac DeVille, Seville and Eldorado for the 2000 model year have an oil level monitor on the 4.6L engine. A Check Oil Level message appears on the instrument panel when the oil level is approximately one quart low. Bringing the oil level to the full mark on the dipstick will not turn the message off; it must be done manually. Here's how.

Before the message can be reset, the oil level monitor must see a coolant temperature drop of 10°C (18°F). This may require allowing the vehicle to sit for up to 2 hours to allow the coolant temperature to drop. Coolant temperature can be confirmed with a scan tool.

After the cooldown period, turn the ignition ON for at least one second, but do not crank the engine. Turn the ignition OFF and remove the key from the lock cylinder. Reinstall the key and start the engine. Confirm that the oil level message is no longer displayed.

You may share this information with your customers so they can reset the monitor themselves if needed. This information will be included in future owner's manuals.

- Ray Romeo