OnStar Service Issues

Most systems on GM vehicles are integrated completely into the vehicle. They carry out their intended functions without reacting to influences from outside the vehicle.

A few systems, though, can be affected by the behavior of something outside the vehicle. For instance, the radio depends on receiving an acceptable signal from the radio station’s tower. Radio reception can be affected by external interference from overhead electrical wires, faulty ignition in nearby vehicles, and driving past tall buildings or through tunnels.

Similarly, the proper operation of the OnStar system is affected both by in-vehicle components and by influences coming from outside the vehicle. The OnStar system has several independent elements that must work together in order for the system to function properly.

The hardware in the vehicle. The Vehicle Interface Unit and Vehicle Communications Unit, the cellular antenna, the GPS antenna, and related cables must operate properly and must interface...
OnStar Service Issues continued from page 1

The Cellular Phone System Issues

There are numerous issues that arise from utilizing a cellular system supplied by an independent third party. Cellular towers can be busy, depending on the level of traffic on the system. Some areas of the country may have a limited or inadequate number of cellular towers to handle the load of cellular phone calls.

OnStar has made an arrangement with Verizon to provide cellular service for the OnStar system. To provide OnStar with truly national coverage, Verizon has signed agreements with local carriers in areas where Verizon doesn’t have a license.

In order for a cellular call to be delivered between OnStar and a vehicle, Verizon must ensure that every local carrier in the chain handling the call must recognize the phone number assigned to each vehicle.

Long distance is yet another aspect. At present, OnStar has two call centers, one in Charlotte, NC and one in Troy, MI. Unless a vehicle is located in one of these two cities, it is likely that the vehicle will at some point have to make a long distance call. This involves a long distance carrier and adds to the complexity.

While this sounds very complicated, it is usually seamless. The vast majority of OnStar calls are successful. The ones that may require service are typically the exceptions, not the norm.

GPS System Issues

The Global Positioning System (GPS) is an example an everyday civilian benefit resulting from a system originally devel-
GPS technology may be affected by external factors. Many of these are similar to the things that affect conventional radio or TV reception.

- There must be a direct line of sight between the receiver antenna and the satellites.
- Signals may be obstructed by terrain or buildings, preventing reception by the receiver.
- Multipath error, caused by signals being reflected from objects before reaching the antenna, affects the system’s accuracy.

**Voice Recognition Issues**

The majority of 2001 vehicles are capable of offering two services called OnStar Personal Calling and OnStar Virtual Advisor. These services use a voice recognition system.

There are two distinct voice recognition systems at work here. First, there’s the voice recognition software incorporated in the vehicle hardware. If there’s a problem with this part of the system, it’s right there in the vehicle. Then, there’s the voice recognition software at the other end of the call within the Virtual Advisor System. This part of the system can be affected by interferences on the cellular communication network.

Most voices are readily recognized, but some users may experience difficulty with certain numbers, words, or phrases.

The customer may have to be trained to modify their speech pattern slightly to take full advantage of the voice recognition system. There are some tips for using voice recognition on the MyOnStar website, in SI 2000, and in the OnStar owners manual.

If the system can recognize at least one word, the hardware is functioning properly. Do not replace it.

The system may have difficulty recognizing commands when multiple people are talking or there’s excessive road noise.

SI 2000 has a voice recognition diagnostic along with some tips for proper intonation and other adjustments.

**Follow this path:**
- Body and Accessories
- Cellular Communication
- Description and Operation
- OnStar Description and Operation
- General Tips for Better Speech Recognition
- Personal Calling Commands

Some of the conditions explained by SI 2000 include noise from open windows or sunroof, speaking too soon after a prompt, a high pitched voice, and emphasis on certain sounds.

**New Product Features**

Several of the new 2002 vehicles, starting with the 2002 S/T utilities (Bravada, Envoy and TrailBlazer), have the latest iteration of OnStar hardware, designated as F1. The predominant feature is that it combines the VIU and the VCU into one package, called the Vehicle Communications and Interface Module (VCIM).

- Progression tones replace the traditional audio feedback of a ringing phone, busy signal or other similar message. The tone is an audio note that repeats at regular 5 to 15 second intervals.

When the OnStar Call Button or the emergency key is pressed, you will hear “connecting to OnStar,” followed by the progression tones. With normal cellular connection times, the tones could last as long as three minutes before a connection is made.

It is important to wait until the system makes a connection, or the “unable to connect to OnStar” message is heard. OnStar recommends that you try to connect several times. If a successful connection cannot be made, you will need to contact the OnStar call center to request verification that the OnStar system in the vehicle is registered with the national cellular network.

In rare instances, it is possible that the message “OnStar request ended” could be heard. This indicates that the cellular connection was interrupted before completing a connection to OnStar. In these instances wait for a short period of time and attempt to connect again.

- The F1 module adds the capability of setting a code for a disconnected GPS antenna.
- While the VCIM combines the functionality of the VIU and the VCU into one package, the system will still set internal communication codes. This would drive the replacement of the unit.
- The replacement of the VCIM will require the Station ID (STID) and Electronic Serial Number (ESN) be communicated to the call center.

**Top OnStar Issues**

Any time an OnStar VIU is replaced, reconfiguration is necessary. Press the blue button and tell the advisor you are a technician who has just replaced a VIU and you need to update the customer’s account. You will need the STID number from the replacement part when you call.

When replacing an OnStar VCU, you will also need to contact the OnStar call center to perform a reconfiguration. You will need to have the module’s ESN available when you call.

Refer to the VIU or VCU replacement procedure or the OnStar reconfiguration procedure in SI 2000.

– Thanks to Dale Tripp, Mike Batchik, Dean Tobias, and Dave Mitchell
Dealership PC Network Strategies

Typical GM ACCESS Configuration

As the automobile enters its second century, it’s pretty obvious that computers are playing an ever-increasing role, both in the operation of the vehicle and in the service department.

It’s no longer possible to get along with just one PC in your service department. Service information comes into your dealership from a number of sources, using a variety of media. And once the information is in the dealership, it needs to be distributed and made accessible to a number of users.

DEVELOPING A DEALERSHIP STRATEGY

The question, then, is how to develop a logical strategy that works for your specific dealership. A well-thought-out strategy helps determine what hardware is needed, as well as how to interconnect it for maximum flexibility and convenience.

With good planning, it is possible to improve the efficiency of your GM ACCESS and PC network without having to add a lot of new equipment. A qualified system administrator should review and refine the strategy before anything is purchased or installed.

At the recent 2001 National Auto Dealer Association (NADA) convention, GM Service Operations made Networking Strategy the theme. GMSO talked to many dealers, and focused on how to provide the service department with enhanced alternatives to the standard GM ACCESS network. This information is available on the internet at the following address:

http://service.gm.com/techlineinfo/multiplesc.html

Here are some highlights from this document.

Technicians need ready access to SI 2000 (service information) and TIS (programming data) on a regular basis. In shops with electronic repair orders, they need nearly constant access to the RO files, both to determine what work is needed and to record services performed and parts used.

The recommended guideline is one PC per 2 or 3 technicians. Because each service department is unique, this guideline should be a consideration when evaluating overall productivity.

The SI 2000 and TIS software are flexible enough to run on relatively common business-grade systems. Specifications are available from GM Service Operations at website http://service.gm.com/techlineinfo/.

TWO MAIN STRATEGIES

There are two main strategies for distributing information to the technicians’ individual PCs.

- download all of the data from Techline CDs to each individual PC
- download all of the Techline data to a central server, with individual PCs networked to the server

In the second scenario, the network, it’s also possible to connect the server to an internet service provider, which then links each individual PC to the internet.

To further expand the network concept, it may be possible to use your Dealer Service Provider (DSP) hardware to access SI 2000 data, either by individual downloads or through a network. This means that each PC can do multiple duty.

HOW SERVICE INFORMATION GETS TO YOUR DEALERSHIP

GM ACCESS

A satellite-based intranet providing two-way communication between GM and the dealership. Of the many aspects of dealership operation communicated over GM ACCESS, several are directed at the service department.

- Incremental updates of SI 2000
- Updates of TIS 2000

SI 2000

This is the electronic version of the service manual, service and campaign bulletins, and Product Information titles. It is available on the internet (weekly updates), and can be downloaded from Techline CDs or from GM ACCESS (bi-weekly updates).

The http://service.gm.com website is the internet portal to SI 2000, as well as numerous other service related resources, including this TechLink magazine.

TIS 2000

The Techline Information Systems 2000 consists of service programming software needed to update vehicle programming, using the Tech 2. Bi-weekly updates of TIS can be downloaded from GM ACCESS and from the GMSO website.

WHAT’S BEST?

There is no single fits-all answer. But there are some points to consider.

- Dealerships are encouraged to provide technicians with a high-speed access to SI 2000 directly from the internet. A major benefit is that the data is updated automatically, every week.
- There’s no need to manually download updates from GM ACCESS or wait for the update CDs to arrive.
- In dealerships where SI 2000 is on a central server, the system administrator can download updates weekly from the internet. Again, there’s no need to wait for updates on CD or from GM ACCESS.
- The direct-to-internet system is ideal for service departments that are not connected to GM ACCESS at all. Cases like these are usually where the service or body shop is in a remote location or building, away from the GM ACCESS system.
- GMSO does not recommend a modem dialup connection to the internet, because this is the lowest level of performance. Some of the configurations that provide a continuous Broadband connection are ISDN, DSL and T-1 lines. Availability and cost vary with location.

- Thanks to Mike Waszczenko
Dinghy Towing – A Reminder

The latest information on dinghy towing is found in Bulletin 00-00-89-008A, dated April, 2001. Dinghy towing refers to towing a vehicle with all four wheels on the ground, for instance behind a motor home.

Your customers may have questions about which vehicles can be towed this way, and how to do it correctly. Refer them to the Owner’s Manual for guidance. Details are also included in the bulletin mentioned above. Be sure to read the bulletin completely and follow the procedures exactly, to avoid damage to the vehicle being towed. These are the highlights.

Passenger Cars

**IMPORTANT:** Cars must not be towed backward or the transmission may be damaged.

The bulletin spells out exactly which vehicles may be towed. Generally, they are those with front wheel drive and either the automatic transaxle 4T40-E or 4T45-E, or the 5-speed manual transaxle MK7, MJ1, M86, or M94.

**IMPORTANT:** Manual Transmissions M58, M42, and MM5 should not be towed with all four wheels on the ground.

- First, set the parking brake.
- Because the ignition key must be turned from the LOCK position, it’s necessary to pull the fuse(s) indicated in the Owner’s Manual. This prevents the instrument panel or electronic PRNDL from draining the battery.
- After hooking the vehicle to the towing vehicle, the steering column must be unlocked. The Owner’s Manual specifies the appropriate ignition key position to ensure that the steering is unlocked to allow the front wheels to follow the tow vehicle.
- Shift the transmission to Neutral. Then release the parking brake.
- Do not exceed 65 mph while dinghy-towing.

Mid/Full Size Trucks with Rear Wheel Drive

These vehicles should not be dinghy-towed. The preferred towing method requires use of a platform trailer which lifts all four wheels from the pavement.

**IMPORTANT:** Refer to the service manual for propeller shaft removal and installation. Provisions must be made to keep the lubricant in the transmission and dirt out. After towing, verify that the transmission fluid is at the proper level before driving the truck.

For those vehicles that can be dinghy-towed, follow this procedure.

- Set the parking brake.
- Place the automatic transmission in PARK, or the manual transmission in first gear.
- After hooking the vehicle to the towing vehicle, shift the transfer case to Neutral. Be aware that the vehicle can roll, even if the transmission is in Park or in gear.
- Release the parking brake.
- The steering column must be unlocked. The Owner’s Manual specifies the appropriate ignition key position to ensure that the steering is unlocked to allow the front wheels to follow the tow vehicle.

Summary

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Tow</th>
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<tbody>
<tr>
<td>Metro/Prizm</td>
<td>No</td>
</tr>
<tr>
<td>Cavalier/Sunfire/Malibu/ Alero/GrandAM</td>
<td>Yes</td>
</tr>
<tr>
<td>All other cars, auto. trans.</td>
<td>No</td>
</tr>
<tr>
<td>Tracker</td>
<td>Refer to owner’s manual for details</td>
</tr>
<tr>
<td>Corvette, Camaro, Firebird</td>
<td>No</td>
</tr>
<tr>
<td>4 Wheel Drives (T/Case)</td>
<td>Yes, If T/Case has natural</td>
</tr>
<tr>
<td>Rear Wheel Drive</td>
<td>No</td>
</tr>
</tbody>
</table>

Rear Wheel Drive

Certain T and K trucks may be dinghy-towed with the transfer case shifted to Neutral. These are listed in the Bulletin.

The remaining T and K trucks with 4-wheel- or all-wheel-drive can be dinghy-towed only with the propeller shafts removed. For these trucks, the preferred towing method requires use of a platform trailer which lifts all four wheels from the pavement.

**IMPORTANT:** Refer to the service manual for propeller shaft removal and installation. Provisions must be made to keep the lubricant in the transmission and dirt out. After towing, verify that the transmission fluid is at the proper level before driving the truck.

- Thanks to Mike Ondre
New Mid-Size Truck Rear Suspension System

“It rides like it was on air.” Proud owners have applied that fanciful claim to lots of cars and trucks over the years, but rarely can you take it literally.

Now you can. A new, sophisticated electronically controlled air suspension (ECAS) is either standard or available on the new 2002 Oldsmobile Bravada and GMC Envoy sport utility models.

5-Link Rear Suspension

Before we get to the specifics of ECAS, we need to take a short look at the all-new 5-link rear suspension that backs it up. This suspension system is designed to enhance load-carrying capability while providing a comfortable ride.

In the base configuration, rear coil springs are used for the first time in these vehicles. The elimination of leaf springs permitted the engineers to divide the rear suspension’s two tasks between two sets of components. The coil springs take on only the ride and load carrying functions. Location of the rear axle is now assigned to five separate links, or control arms.

On each side, the axle’s up and down movement is controlled by a pair of longitudinal upper and lower control arms, while side-to-side control is provided by a tie rod running behind and parallel to the axle. And, of course, conventional shock absorbers are used at each side.

Electronically Controlled Air Suspension (ECAS)

In the ECAS system, air springs take the place of the standard metal coil springs. Otherwise, the 5-link suspension is the same.

The ECAS system consists of three main groups of components:
- an air compressor and module
- air suspension sensors
- air springs

The air springs operate at a pressure of 45 - 103 psi, with a maximum static pressure of 175 psi. The top and bottom pistons are made of nylon, and the air bellows are made of rubber. The air springs operate over a temperature range of -32°C to 80°C (-26°F to 176°F); short term exposure, 2 hours or less -40°C to 90°C (-40°F to 194°F). The expected service life is 10 years or 150,000 miles.

Regardless of the load being carried, the inflatable ECAS air springs provide several benefits that coil springs cannot:
- keeping the vehicle visually level
- providing optimal headlamp aiming
- maintaining optimal ride height
- provide optimum ride comfort at different loading conditions
- provide good noise isolation

These tasks require the air springs to adjust their height automatically; each side is managed independently by the ECAS module. This is done by adding, subtracting, or maintaining air in each of the inflatable springs. A sensor on each upper control arm determines when a change is needed. The air compressor assembly, located on the right rear chassis rail, handles the task of moving air into or out of the air springs as needed.

Incidentally, the compressor also serves as an accessory inflator, similar to other GM products. Simply attach a hose to the air fitting and press the control button located in the right rear trim panel.

Compressor Operation

The compressor can inflate or exhaust the air springs with the ignition key in the ON position. The accessory inflator feature can be turned on by depressing the inflator button, with the ignition on or off.

The compressor can exhaust up to 30 minutes after the key is turned off.

The duty cycle allows the compressor to run only a certain amount of time. The compressor will not inflate or exhaust during the time-out mode.

System operating pressure is between 20 to 105 psi. The leakage specification of the complete system (compressor and air springs) allows a vehicle-drop of less than 1.5 mm/24 hour.

Service Procedures Unique to ECAS

SI 2000 contains comprehensive service procedures for the ECAS system. Follow this path:
- Identify the 2002 vehicle
- Suspension
- Air Suspension

You will then have a choice of Operation, Diagnostics, Repair, Specifications, Schematics and Component Locator sections.

Diagnosis

IMPORTANT: Because this system does not communicate on the serial data (Class 2) bus, your Tech 2 cannot be used to diagnose it.

The system uses a flashing LED in the inflator switch located in the right rear trim panel to communicate system faults. With the ignition on and the engine off, the LED will flash stored codes related to the various system conditions. The codes flash similarly to
the old Check Engine light diagnostic codes. Flashing pulses repeat at the rate of 0.5 seconds, with a 3-second delay between codes.

After observing the codes, simply perform the procedures associated with each of the three Diagnostic Codes.

DTC 001 is associated with internal component failures.

DTC 002 indicates right height sensor faults.

And DTC 003 indicates left height sensor faults.

Diagnostic codes are cleared automatically when the ignition switch has been cycled from off to on, and the cause for setting the code has been corrected.

Depressurization

Some repair procedures require depressurizing the air suspension system before proceeding. This is spelled out in detail in SI 2000. Here are some highlights.

Depressurize the system with the head of the screw. If the clearance is less than 15 mm, place a suitable tool on the head of the screw and push upward until there is at least 15 mm of clearance between the exhaust pipe and the screw head.

– Thanks to Dave Dickey

Armrest Lowers Itself During Braking

Owners of some 2000-2001 Pontiac Grand Prix may comment that the rear armrest lowers itself during braking, on vehicles equipped with leather seats.

This condition is corrected by shimming the outboard sides of the armrest.

Place the armrest in the down position. Remove the cupholders by pushing rearward on the front of each side of the cupholder and lifting up to disengage the retainers.

Remove the staples located along the outboard sides of the cupholder cavity, leaving the staples at the front and rear of the cavity in place. Obtain a piece of high density closed cell foam, such as 3M 06370 Scotch Foam Black Vinyl or equivalent. The tape should measure 1 inch wide x 8 inches long x 1/4 inch thick. Taper the last inch of the foam tape to half its thickness to prevent a transition line from showing on the outside of the armrest.

Tapering the foam tape

Install the foam tape between the hard ABS plastic cavity top edge and the foam padding in the armrest, with the tapered end toward the rear. Make sure you keep the foam tape near the top surface of the armrest. Restaple the material to the inside edge of the hard ABS plastic surface. Make sure to use the same length staples as were removed.

Complete this process on both sides of the armrest, then reinstall the cupholder in the armrest. Always road test the vehicle to be sure you have corrected the condition. Usually one layer on each side corrects the condition, but if the armrest still comes down, you may have to add a second layer of foam.

– Thanks to Fred Tebbets

Malibu Exhaust Rattle

Some owners of 2001 Chevrolet Malibus may comment on a rattle from under the car. This may be caused by insufficient clearance between the exhaust pipe and the screw that secures the fuel tank heat shield at the front. There should be a minimum of 15 mm clearance between the exhaust pipe and the head of the screw. If the clearance is less than 15 mm, place a suitable tool on the head of the screw and push upward until there is at least 15 mm of clearance between the exhaust pipe and the screw head.

– Thanks to Dave Smith, Jeff Downing, and Eric Kenar

GM Service Clubs, Part 4

This is the fourth and final article in a series.

GM service clubs around the country meet to talk about the service issues that dealership service departments face each day.

This interactive communication is one of the benefits for service managers who attend a local service club meeting. The clubs provide a way for service managers to access a wide array of information from other dealership service departments as well as a number of GM sources.

Here is a list of additional GM service clubs. GM supports local service clubs and many GM representatives attend the club meetings. For more information about GM service clubs, contact any of the clubs listed below. Earlier lists appeared in November and December, 2000, and February 2001.

NORTH CENTRAL REGION

Fox Valley GM Service Managers Association
Contact: Ben Gawaresky
West Side Garage, Berlin, WI 800.223.3302

West Central Service Managers Club
Contact: Les Guderian
Humboldt Motor Sales, Humboldt, IA 515.332.2764

WESTERN REGION

Los Angeles / Orange County Retail Service Managers Club (LOSOR)
Contact: Mike Bowers
Peninsula Pontiac GMC Buick, Torrance, CA 310.257.4200

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**General Information:**

- **99-00-99-011A:** replaces 99-00-89-011; New Key Code Information for 10-Cut Keys; All 2000-2001 Passenger Cars and Trucks Except Cadillac Catera, Eldorado, Chevrolet Camaro, Lumina, Metro, Prizm, Tracker, Pontiac Firebird, Medium Duty Trucks
- **00-00-99-015A:** Warranty Administration – Repair Order (RO) Documentation; 2001 and Prior Passenger Cars and Trucks
- **01-00-99-006:** February, 2001 Bulletin Summary; 2002 and Prior Passenger Cars and Trucks

**Hvac:**

- **01-01-38-005:** Insufficient Heat From Rear Heater During Extreme Cold Weather (Replace Rear Heater Tee Couplings); 2000-2001 Chevrolet and GMC C/K Utility Models (Suburban, Tahoe, Yukon, Yukon XL) Built Prior to October, 2000
- **01-05-23-003:** Revised Tool Requirements for Front and Rear Brake Caliper Overhaul; 1997-2001 Vehicles per list

**Steering:**

- **01-02-35-001:** Steering Wheel Squeaks When Turning (Install Insulating Material); 1999-2001 Chevrolet Camaro, Pontiac Firebird, built prior to Feb. 1, 2001

**Driveline AXle:**

- **01-04-20-003:** Rear Axle Exchange Program; 2002 Chevrolet and GMC S/T Utility Models (TrailBlazer, Envoy), 2002 Oldsmobile Bravada with 8.0 Inch Ring Gear Rear Axle

**Engine/Propulsion System:**

- **00-06-03-009A:** replaces 00-06-03-009; Lean Hesitation, Sag or Stumble When Coolant Temperature is Between -6 and +20°C (Reprogram PCM); 2000 Chevrolet and GMC C/K Models (Silverado, Sierra, Suburban, Tahoe, Yukon, Yukon XL) with 4.3L, 5.3L or 6.0L V8 Engine (VINs V, T, U – RPOs LR4, LM7, LQ4) with 4L60-E Automatic Transmission (RPO M30)
- **01-06-21-010:** Polymer Service Pistons; 1996 - 2001 Vehicles per list with 3.1L or 3.4L Engine (VINs J, M, E – RPOs LG9, L82, LA1)
- **01-06-01-111:** replaces 76-60-04A; Information on Engine Oil Consumption Guidelines; all 1998-2001 Passenger Cars and Gasoline Powered Light Duty Trucks Under 8500 GVW

**Transmission/Transaxle:**

- **01-07-29-001:** Manual Transmission Comes Out of Gear (Install New Shift Lever); 1999-2000 Chevrolet and GMC C/K, S/T Pickup Models with NV3500 5SP Manual Transmission (RPO M5, M50)

**Body and Accessories:**

- **01-00-84-001:** Revised Assist Step Installation Procedure; 2000-2001 Chevrolet and GMC C/K 1-2 Utility Models (Suburban, Tahoe, Denali, Yukon, Yukon XL), 2002 Cadillac Escalade

**TAC Tips - April 2001**

**High Mount Stop Lamp Deleted**

If vehicles listed here are ordered with option TS9 - STOP, HIGH LEVEL - DELETE, the High Mount Stop Lamp is covered and a cover is installed in its place.

**Models:**

- 2000 Chevrolet Chassis Cab C3, K3
- 2000 GMC Chassis Cab C3, K3
- 2001 Chevrolet Chassis Cab C3, K3
- 2001 GMC Chassis Cab C3, K3

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*GM Technical Assistance*