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NOTES

1.0 INTRODUCTION

The procedures contained in this manual include all the specifications, instructions, and graphics needed to diagnose body system problems. The diagnostics in this manual are based on the failure condition or symptom being present at time of diagnosis.

Please follow the recommendations below when choosing your diagnostic path.

- 1. First make sure the DRBIII[®] is communicating with the appropriate modules: i.e., if the DRBIII[®] displays a "No Response" condition, you must diagnose that first.
- 2. Read DTC's (diagnostic trouble codes) with the DRBIII®.
- 3. If no DTC's are present, identify the customer complaint.
- 4. Once the DTC or customer complaint is identified, locate the matching test in the Table of Contents and begin to diagnose the symptom.

All component location views are in Section 8.0. All connector pinouts are in Section 9.0. All schematics are in Section 10.0.

An asterisk (*) placed before the symptom description indicates a customer complaint.

When repairs are required, refer to the appropriate service manual for the proper removal and repair procedure.

Diagnostic procedures change every year. New diagnostic systems may be added: carryover systems may be enhanced. READ THIS MANUAL BEFORE TRYING TO DIAGNOSE A VEHICLE DIAGNOSTIC TROUBLE CODE. It is recommended that you review the entire manual to become familiar with all the new and changed diagnostic procedures.

This book reflects many suggested changes from readers of past issues. After using this book, if you have any comments or suggestion, please fill out the form in the back of the book, and mail it back to us.

1.1 SYSTEM COVERAGE

This diagnostic procedures manual covers all 2003 Jeep[®] Wrangler (TJ) vehicles.

1.2 SIX-STEP TROUBLESHOOTING PROCEDURE

Diagnosis of the body system is performed in six basic steps:

- 1. verification of complaint
- 2. verification of any related symptoms
- 3. symptom analysis
- 4. problem isolation

- 5. repair of isolated problem
- 6. verification of proper operation

2.0 IDENTIFICATION OF SYSTEM

The vehicle systems that are part of the "body" system are:

- airbag system
- audio
- chime
- · electrically heated systems
- instrument cluster
- vehicle communications

3.0 SYSTEM DESCRIPTION AND FUNCTIONAL OPERATION

The body system on the 2003 Jeep® Wrangler (TJ) consists of a combination of modules that communicate over the PCI bus (Programmable Communication Interface multiplex system). Through the PCI bus, information about the operation of vehicle components and circuits is relayed quickly to the appropriate module(s). All modules receive all the information transmitted on the bus even though a module may not require all information to perform its function. It will only respond to messages "addressed" to it through a binary coding process. This method of data transmission significantly reduces the complexity of the wiring in the vehicle and the size of wiring harnesses. All of the information about the functioning of all the systems is organized, controlled, and communicated by the PCI bus, which is described in the Vehicle Communication Section of the general information.

3.1 AIRBAG SYSTEM

The Airbag system is designed to provide increased driver and passenger protection if the vehicle is involved in a front-end collision. The airbag system is designed to be used in conjunction with the seat belt system.

Whenever the ignition switch is turned to the Run or Start position, the ACM performs a warning indicator bulb-check via a PCI bus request to the instrument cluster to illuminate the Airbag Warning Indicator. The indicator remains illuminated for 6 to 8 seconds, and then turns off. If the indicator remains off, the ACM has checked the system and found it to be free of discernable malfunctions.

The ACM monitors critical input and output circuits within the airbag system, ensuring the circuits are operating properly. Some circuits are

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tested continuously; other circuits are tested only under certain circumstances. The ACM provides diagnostic information about the airbag system to the technician through the DRBIII® via the PCI bus.

The deceleration of g-forces resulting from the impact of a front-end collision causes the electronic sensor inside of the ACM to be triggered. This causes the inflators to be actuated, thus deploying the airbag(s). The total time between determining to deploy and deflation of the air bag is 1/10th of one second (100ms).

The 2003 Jeep Wrangler (TJ) may be equipped with a Passenger Airbag (PAB) On - Off Switch. This switch has an ACM-controlled light that will illuminate when the switch is in the Off position.

Use the test procedures in this manual to diagnose the cause of any customer complaint regarding the Airbag Warning Indicator (located in the instrument cluster), such as:

- Airbag warning indicator does not illuminate at any time
- Airbag warning indicator is illuminated at all times

3.1.1 PASSENGER AIRBAG ON-OFF SWITCH

Vehicles without rear seats will be equipped with a Passenger Airbag (PAB) On - Off Switch. The PAB On - Off Switch allows the vehicle operator to turn the passenger airbag function On or Off.

The Off indicator in the PAB On - Off Switch will be illuminated for 2 seconds whenever the ignition is transitioned to the Run position as a bulb check. The Off indicator will remain illuminated when the PAB On - Off Switch is turned to the Off position.

The PAB On - Off Switch assembly is mounted in the center of the instrument panel below the radio, this allows the Off indicator to be visible to both front seat occupants.

WARNING: ALWAYS CHECK THE PASSENGER AIRBAG ON - OFF SWITCH POSITION BEFORE DRIVING THE VEHICLE. A SWITCH IN THE WRONG POSITION INCREASES THE RISK OF SERIOUS INJURY OR DEATH IN A COLLISION.

To operate the Passenger Airbag On - Off Switch, insert the ignition key into the PAB On - Off Switch keyway, push the key in to release the internal plunger, and rotate switch to the desired position. The spring-loaded locking plunger prevents the user from leaving the key in the switch. The key will be automatically ejected from the switch when inward force is not applied. The ignition key is the only key or object that should ever be inserted into the PAB On - Off Switch.

NOTE: Do not turn the Passenger Airbag On -Off Switch while the ignition is in the Run position.

The ACM continuously monitors the resistance of the Passenger Airbag On - Off Switch circuits to identify the switch position and to provide switch circuit diagnostics.

- ON Position: Passenger Airbag On Off Switch resistance = 175 to 190 ohms
- OFF Position: Passenger Airbag On Off Switch resistance = 820 to 870 ohms

If the ACM detects that the PAB On - Off Switch circuits are open, shorted to ground, or shorted to battery voltage, it will set Active and Stored DTC's. When a DTC is detected by the ACM, it will transmit a PCI bus message to the Instrument Cluster to illuminate the Airbag warning indicator. Whenever the Airbag warning indicator is illuminated, the ACM should be the first module to be interrogated.

If after replacing the ACM, any of the following codes are active, the ACM must be re-configured to match the vehicle equipment:

- MODULE NOT CONFIGURED FOR PAB OFF SWITCH
- PASSENGER AIRBAG ON OFF SWTCH CIR-CUIT OPEN
- PASSENGER AIRBAG ON OFF SWTCH INDI-CATOR CIRCUIT OPEN

To properly configure the ACM, using the DRBIII®, select Miscellaneous from the Airbag system menu and follow instructions.

WARNING: IGNORING THE AIRBAG WARNING INDICATOR IN THE INSTRUMENT CLUSTER **COULD MEAN THE PASSENGER AIRBAG ON - OFF** SWITCH IS NOT FUNCTIONAL AND THE PASSENGER AIRBAG MAY DEPLOY IF AN IMPACT OCCURS. IF THE AIRBAG WARNING INDICATOR ILLUMINATES, WHILE DRIVING, THE AIRBAG ON -OFF SWITCH WILL REMAIN FUNCTIONAL FOR THAT KEY CYCLE. IF THE AIRBAG WARNING INDICATOR ILLUMINATES AGAIN AT THE NEXT IGNITION ON AND STAYS ILLUMINATED FOR MORE THAN 6 - 8 SECONDS, THE ACM WILL DEFAULT TO PASSENGER AIRBAG ON. IF THE AIRBAG WARNING INDICATOR BULB TEST OR IF THE OFF INDICATOR DOES NOT ILLUMINATE WITH THE SWITCH IN THE OFF POSITION THE PASSENGER AIRBAG MAY DEPLOY IF AN IMPACT OCCURS.

3.1.2 SPECIAL TOOLS

Some airbag diagnostic tests use special tools, the 8310 and 8443 airbag load tools for testing squib circuits. The load tools contain fixed resistive loads, jumpers, and adapters. The fixed loads are connected to cables and are mounted in a storage case.

The cables can be directly connected to some airbag system connectors. Jumpers are used to convert the load tool cable connectors to other airbag system connectors. The adapters are connected to the module harness connector to open shorting clips and to protect the connector terminal during testing.

When using the load tool, follow all of the safety procedures in the service information for disconnecting airbag system components. Inspect the wiring, connector, and terminals for damage or misalignment.

Substitute the airbag load tool in place of a Driver or Passenger airbag, curtain airbag, clockspring, or seat belt tensioner, (use a jumper if needed). Then follow all of the safety procedures in the service information for connecting airbag system components.

Read the module active DTC's. If the module reports NO ACTIVE DTC'S, the defective component has been removed from the system and should be replaced. If the DTC is still active, continue this process until all of the components in the circuit have been tested.

Then disconnect the module connector and connect the matching adapter to the module connector. With all airbags disconnected and adapter installed, the squib circuits can be tested for open and shorted conditions.

3.1.3 DIAGNOSTIC TROUBLE CODES

Airbag diagnostic trouble codes (DTC) consist of active and stored codes. If more than one DTC exists, diagnostic priority should be given to the active code(s). Each DTC is diagnosed by following a specific testing procedure. The diagnostic test procedures contain step-by-step instructions for determining the cause of the DTC. It is not necessary to perform all of the tests in this manual to diagnose an individual DTC.

Always begin by reading the DTC's using the DRBIII[®]. If more than one code exists, diagnostic priority should be given to active code(s).

Active DTC's for the airbag system are not permanent and will change the moment the cause of the code is corrected. In certain test procedures within this manual, DTC's are used as a diagnostic tool.

3.1.3.1 ACTIVE CODES

An active trouble code indicates an on-going malfunction. This indicates that the defect is currently active every time the ACM checks the particular circuit or function. It is impossible to erase an active code; active codes automatically erase themselves when the cause for the code has been corrected.

With the exception of the warning indicator trouble codes or malfunctions, when a malfunction has been detected by the ACM, the Airbag warning indicator is illuminated for a minimum of 12 seconds, or as long as the malfunction is present.

3.1.3.2 STORED CODES

Airbag codes are automatically stored in the ACM memory as soon as the malfunction is detected, with the exception of the Loss Of Ignition Run-Only code, which is an active code only. A stored code indicates that there was an active code present at some time. However, the code currently may not be present as an active code, although another active code may be.

When a trouble code occurs, the Airbag warning indicator illuminates for 12 seconds minimum, (even if the condition existed for less than 12 seconds). Stored codes display the time in minutes that the code was active, and the number of times that the ignition has been cycled since the active code was last detected.

The minimum time shown for any code will be one minute, even if the code was actually present for less than one minute. Thus, the time shown for a code that was present for two minutes 13 seconds, for example, would be three minutes.

If a malfunction is not active while performing a diagnostic test, the active code diagnostic test will not locate the source or the condition. In this case, the stored code can indicate an area to inspect. The following procedure may uncover a malfunction that is difficult to locate:

WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING INSPECTION:

If no obvious problems are found:

- Erase the stored codes
- Place the ignition in the Run position
- Wiggle the wire harness and connectors
- Rotate the steering wheel from stop to stop
- Recheck for active codes periodically as you work through the system.

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3.2 AUDIO SYSTEM

Some radio systems available on the 2003 TJ communicate on the PCI Bus. They use the bus for three reasons. The first is to communicate trouble codes, second is to receive dimming information, and the third is to receive cabin equalization information. The audio system is available in a 4 speaker base system and a 4 speaker system with an external subwoofer.

When troubleshooting output shorts or "output" error messages, the following applies:

On radios without an external amplifier, the term output refers to the path between the radio and the speaker. This type of circuit can be monitored all the way through the speaker connections by the radio assembly. When the radio displays a shorted output DTC with this type of system, the speaker, radio, or wiring could be at fault.

On radios with an external amplifier, the term "output" refers to the circuit between the radio connector and the amplifier. The radio is capable of monitoring only this portion and can tell nothing about the circuit between the amplifier and the speakers. Consequently, a shorted output DTC on this type of system would only refer to this circuit. A faulty speaker could not cause this DTC.

3.3 <u>ELECTROCHROMIC</u> <u>COMPASS/TEMPERATURE MIRROR</u> WITH LIGHTS

DESCRIPTION

self-dimming Electrochromic The optional Compass/Temperature Mirror has a vacuum fluorescent (VF) display that is integrated into the rear view mirror. The Compass/Temp Mirror includes the compass/temperature display and two map/ reading lamps. This display provides the outside temperature and one of eight compass headings to indicate the direction the vehicle is facing. The Compass/Temp Mirror displays the compass heading and the outside temperature at the same time. The Ambient Temperature Sensor monitors the outside temperature and is hardwired to the Compass/Temp Mirror.

BUTTON OPERATION

The Compass/Temp Mirror incorporates 3 (mode/ lamp) buttons to access and control various functions.

Left Button

- Press and Release
 - > Toggles Left Map Light On/Off

- Press w/ Right Switch for more than 5 seconds and Release
 - > Toggles Electrochromic Status On/Off -automatic On with each ignition cycle
 - > On mode is indicated by green status LED next to right button

Center Button

- Press for more than 3 seconds and Release
 - > Cycle through display status
 - Compass / Temperature (Fahrenheit) °F mode stored to memory
 - Compass / Temperature (Celsius) °C mode stored to memory
 - Display Off off mode stored to memory
- Press and Hold for 3-6 seconds
 - > Activate zone variance mode (adjust compass
 for true north)
 - "Z" and the currently programmed zone (1-15) will flash in display window
 - Each press of the center button will increment to the next zone

When proper zone is selected, wait 5 seconds and mirror display returns to comp/temp (see variance zone map for proper zone number setting)

- Press and Hold for more than 6 seconds
 - > Activate compass calibration
 "CAL" shows in display window until compass is calibrated (verify correct variance zone prior to initial or re-calibration)
 Drive vehicle in a slow circle for 1.5 revolutions to recalibrate compass

Right Button

- Press and Release
 - > Toggles Right Map Light On/Off

ELECTROCHROMIC (EC) OPERATION (auto dimming feature)

The automatic dimming feature detects forward and rear light conditions and adjusts the reflectance level of the mirror to eliminate unwanted glare by the use 2 photoelectric sensors. The feature can be disabled by depressing the Left and Right buttons together for more than 5 seconds. The disable command will only remain in effect until the ignition is turned off. The EC function will automatically return to ON with each ignition cycle.

When the forward sensor detects daytime conditions, the rear sensor is inactive and the mirror remains in a high reflectance state.

When nighttime conditions are sensed by the forward sensor, the rear facing sensor is active and detects glare from rearward approaching vehicles or other glare producing light sources. The mirror will automatically adjust to a low reflectance state to remove the unwanted glare from the inside rear view mirror. The mirror will automatically return to a high reflectance state whenever the vehicle is placed in REVERSE to ensure a clear view when backing up.

NOTE: Do not allow the forward or rear sensors to be obstructed since this may impair proper performance.

ELECTROCHROMIC (EC) DIAGNOSTICS

Ensure that both the forward and rear sensors are not obstructed by hang items, tape, stickers, window decals, etc.

1. With the ignition in the ON position:

Use a flashlight or other light source, to illuminate the forward facing sensor. The mirror should remain/adjust to a high reflectance state. This simulates daytime conditions.

Cover the forward facing sensor with a finger or dark material. Using a flashlight or other light source, illuminate the rear-facing sensor. The mirror should dim to a low reflectance state. This simulates nighttime glare conditions.

Cover the forward and rear facing sensors with fingers or dark material. The mirror should remain/adjust to a high reflectance state. This simulates nighttime non-glare conditions.

2. With the ignition in the ON position, the BRAKE applied and the vehicle in REVERSE:

Cover the forward facing sensor with a finger or dark material. Using a flashlight or other light source, illuminate the rear-facing sensor. The mirror should remain in a high reflectance state. This simulates nighttime driving conditions, providing a clear view while backing up.

If the EC Comp/Temp Mirror does not respond as indicated, replace the EC Comp/Temp Mirror in accordance with the Service Information.

COMPASS OPERATION

The compass is capable of distinguishing 8 primary directions: N, NE, E, SE, S, SW, W, NW. This electronic compass is designed to display readings relative to True North. All compasses measure readings relative to Magnetic North. The difference between Magnetic North and True North varies from place to place across the surface of the earth. Therefore, the compass must be told approximately where it is on the earth's surface so that the Magnetic North reading can be properly converted into a True North Display. This is done by separating different parts of the earth into numbered "Zone Variances" (see zone variance map). The Zone Variance in which the compass.

FIRST TIME / MANUAL CALIBRATION

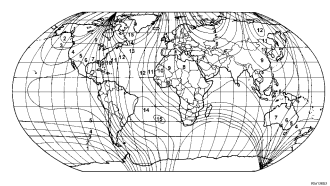
Set or confirm the Zone Variance, refer to COM-PASS ZONE VARIANCE. During first time or manual calibration, the compass may already be calibrated (CAL is not displayed). It is recommended that the CAL mode be invoked under all situations. With the ignition in the ON position, pressing and holding the CENTER button for more than 6 seconds will toggle the display to CAL. Releasing the button after the 6 second duration will enter the compass into the calibration mode. CAL will remain illuminated until the calibration is complete. Move the vehicle to an area away from large metallic objects or overhead power lines. While CAL is illuminated in the display the vehicle must be driven in at least 1 complete 360° circle at less than 5 MPH (8 KPH). Up to 3 complete 360° circles may be required. The compass will calibrate; CAL will turn off, and the compass will resume normal operation.

COMPASS ZONE VARIANCE (adjust compass for true north)

The compass has a default zone of 8. Refer to the Zone Variance Map to determine the correct zone number. The correct compass Zone selection is critical to proper compass operation. With the ignition in the ON position, pressing the CENTER button for 3-6 seconds and then releasing while "Z" is illuminated enters the compass into the Zone display mode. In the Zone display mode, "Z" will be illuminated instead of the temperature. The current Zone number, 1 through 15 will be displayed. While "Z" is illuminated; momentarily pressing the CENTER button advances the zone to the next higher zone. When the desired zone number is displayed, do not press the button again. After 5 seconds, the Zone Variance number will be stored in the module memory.

On long trips, a vehicle may leave its original zone and enter one or more new zones. Generally, if no more that 3 or 4 zones are temporarily traversed, there is now reason to reset the Zone Variance. Only a permanent relocation of the vehicle to a new zone is reason enough to reset the Zone Variance. Each zone is magnetically about 4.2° wide. Until a total nearing 22.5° is accumulated by traversing zones, the typical driver will not notice any difference on the display. Beyond 22.5°, a reading may be off by one or more primary directions.

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CONTINUOUS CALIBRATION

During normal operation, the EC Comp/Temp Mirror will continuously update the compass calibration to adjust for gradual changes in the vehicle's magnetic remnant field. If the vehicle is subjected to high magnetic influences, the compass may appear to indicate false headings, locked or appear unable to be calibrated. If this occurs, refer to MANUAL CALIBRATION.

COMPASS DIAGNOSTICS

If at any time the compass continually displays the incorrect direction, the reading is erratic or locked, verify the correct zone variance per COM-PASS ZONE VARIANCE and manually recalibrate per MANUAL CALIBRATION. The electronic compass, although highly protected from changes in magnetic field, can be susceptible to large changes in magnetic field. Examples include, but not limited to: high tension power lines, large steel buildings, automatic car washes, large quantities of scrap metal, etc. While occurrence of this phenomenon is infrequent, it is possible.

OUTSIDE TEMPERATURE OPERATION

The EC Comp/Temp Mirror utilizes internal module memory temperature data to accurately display the outside temperature and to avoid "hot soak" condition readings. The displayed outside temperature information is stored within the memory of the EC Comp/Temp Mirror. The temperature memory only sets after the EC Comp/Temp Mirror has been on for 5 continuous minutes. When the EC Comp/ Temp Mirror is first powered up, it retrieves the temperature data from the module memory. With the memory set when the EC Comp/Temp Mirror is powered up, the last temperature stored will be displayed and the module enters the Slow Update mode, (Slow Update = 1° increase or decrease per minute.) With the memory not set when powered up, the EC Comp/Temp Mirror will enter Fast Update mode for 5 minutes and then enter Slow Update mode, (Fast Update = Sample and display the outside air temperature every 2 seconds.)

• TEMPERATURE UPDATE - WARM

On power up, when the outside temperature sensed by the ambient temperature sensor is warmer than the temperature stored in the module memory, the EC Comp/Temp Mirror will update the displayed temperature in relation to the current Update rate.

• TEMPERATURE UPDATE - COLD

On power up, when the outside air temperature sensed by the ambient temperature sensor is colder than the stored memory temperature, the EC Comp/Temp Mirror will update the displayed temperature to the outside temperature at a rate of -1° every 2 seconds.

• POTENTIAL "ICE" CONDITIONS

If the measured outside temperature is 3°C (37°F) or less, the temperature display will intermittently read the word "ICE" to indicate possible hazardous driving conditions. The alternating "ICE" display will end approximately 2 minutes after initial detection of approximately 3°C (37°F).

• EXTREME TEMPERATURE / OPEN OR SHORT CONDITION

If the measured outside temperature is more than 60° C (140°F) or the ambient temperature sensor sense circuit is shorted to ground, the temp display will be "SC" to indicate a short circuit condition.

If the measured outside temperature is less than -45°C (-49°F) or the ambient temperature sensor sense circuit is open, the temp display will be "OC" to indicate an open circuit condition.

AMBIENT TEMPERATURE SENSOR

DESCRIPTION

The ambient temperature sensor is a variable resistor that operates on a 5-volt reference signal circuit hardwired to the Compass/Temp Mirror. The outside air temperature is monitored and displayed by the Compass/Temp Mirror.

The ambient temperature sensor cannot be adjusted or repaired and, if faulty or damaged, it must be replaced.

OPERATION

The resistance in the ambient temperature sensor changes as the outside temperature rises or falls. The Compass/Temp Mirror senses the change in reference voltage through the ambient temperature sensor resistor. Based on the resistance of the ambient temperature sensor, the Compass/Temp Mirror module is programmed to correspond to a specific temperature. The Compass/Temp Mirror then displays the corresponding outside temperature received from the sensor.

AMBIENT TEMPERATURE SENSOR DIAGNOSTICS

The outside temperature function is supported by the ambient temperature sensor, a signal and ground circuit hardwired to the compass/temp module, and the Compass/Temp Mirror display.

If the Compass/Temp Mirror display indicates "SC", the ambient temperature sensor circuit is shorted to ground.

If the Compass/Temp Mirror display indicates "OC", the ambient temperature sensor circuit is open.

The ambient temperature sensor can be diagnosed using the following Sensor Test. First, confirm that °C is not being mistaken for °F or viseversa. If the ambient temperature sensor and the circuits are confirmed to be OK, but the temperature display is inoperative or incorrect, replace the Compass/Temp Mirror.

AMBIENT TEMPERATURE SENSOR TEST

- 1. Turn the ignition OFF.
- 2. Disconnect and isolate the battery negative cable.
- 3. Disconnect the ambient temperature sensor harness connector.
- 4. Measure the resistance of the ambient temperature sensor using the following values:
 - > 0° C (32° F) Sensor Resistance = 29.33 35.99 Kilohms
 - > 10° C (50° F) Sensor Resistance = 17.99 21.81 Kilohms
 - > 20° C (68° F) Sensor Resistance = 11.37 13.61 Kilohms
 - > 25° C (77° F) Sensor Resistance = 9.12 10.86 Kilohms
 - > 30° C (86° F) Sensor Resistance = 7.37 8.75 Kilohms
 - > 40° C (104° F) Sensor Resistance = 4.90 5.75 Kilohms

The sensor resistance should read between these min/max values. If the resistance value is OK, refer to the Wiring Diagrams to test the Signal and Ground circuits. If the resistance values are not OK, replace the Sensor.

MAP/READING LAMP OPERATION

The Map/Reading lamp feature uses LED (light emitting diode) technology as its light source. The driver and passenger map lamps each consist of 6 LED's, 2 blue-green and 4 amber. By mixing these colors through the use of a diffusing cover the output light is white in appearance. Direct viewing of the LED's will appear as blue-green and amber. The lights are activated by the door switch when entering or exiting the vehicle or manually by using the appropriate button on the mirror as described above. LED's last 10-15+ years and are not designed to be replaced in this application.

3.4 <u>ELECTRO/MECHANICAL INSTRUMENT</u> CLUSTER (EMIC)

3.4.1 SMART CLUSTER FEATURES

The Electro/Mechanical Instrument Cluster (EMIC) houses the Fuel, Voltmeter, Engine Coolant Temp, and Oil Pressure gauges, the Speedometer and the Tachometer. The cluster positions the analog gauges using PCI Bus messages received from the PCM. The cluster also contains warning indicators as well as indicators for the Right and Left turn signals and the High Beam headlamps. Some of the indicators are hardwired to the cluster and some indicators are controlled by messages received on the PCI Bus. The vehicle Chime function, Courtesy Lamp Output, the Battery Saver function, and the Rear Window Defogger timer are contained internally within the cluster. The cluster contains a vacuum fluorescent (VF) display for the Odometer/ Trip function. The cluster VF will also display P-codes and vehicle status messages. The cluster has the ability to store DTCs, communicate on the PCI Bus, display engine information, and display certain inputs using the DRBIII[®]. The cluster is also able to perform a manual self-test. For complete description and operation of the Instrument Cluster, refer to the TJ Service Manual Instrument Cluster section. For diagnostic procedures, refer to the TJ Body Diagnostic Procedures Manual.

3.4.2 INSTRUMENT CLUSTER SELF TEST

The Instrument Cluster is capable of performing a diagnostic self test. The self test is actuated by depressing and holding the trip reset button while turning the ignition from the off to the on position. The self test can also be initiated using the DRBIII[®]. The self test will terminate if the tachometer is greater than 300 RPM, the ignition is turned off, or the test is complete. For diagnostic procedures, refer to the TJ Body Diagnostic Procedures Manual.

GENERAL INFORMATION

3.5 VEHICLE COMMUNICATION

The Programmable Communication Interface or PCI Bus is a single wire multiplexed network capable of supporting binary encoded messages shared between multiple modules. The PCI bus circuit is identified as D25 and is violet with a yellow tracer. The modules are wired in parallel. Connections are made in the harness using splices. The following modules are used on 2003 Jeep[®] Wrangler (TJ).

- Airbag Control Module
- Mechanical Instrument Cluster
- Radio
- Powertrain Control Module
- Transmission Control Module
- Sentry Key Immobilizer Module

Each module provides its own bias and termination in order to transmit and receive messages. The bus voltage is at zero volts when no modules are transmitting and is pulled up to about seven and a half volts when modules are transmitting.

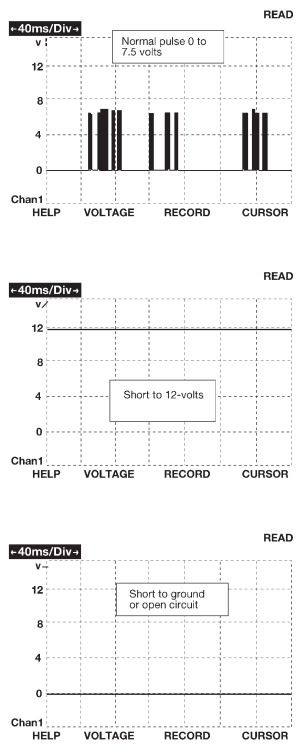
The bus messages are transmitted at a rate averaging 10800 bits per second. Since there is only voltage present when the modules transmit and the message length is only about 500 milliseconds, it is ineffective to try and measure the bus activity with a conventional voltmeter. The preferred method is to use the DRBIII[®] lab scope. The 12v square wave selection on the 20-volt scale provides a good view of the bus activity. Voltage on the bus should pulse between zero and about seven and a half volts. Refer to the following figure for some typical displays.

The PCI Bus Failure modes are broken down into two categories. Complete PCI Bus Communication Failure and individual module no response. Causes of a complete PCI Bus Communication Failure include a short to ground or battery on the PCI circuit. Individual module no response can be caused by an open circuit at the module, or an open battery or ground circuit to the affected module.

Symptoms of a complete PCI Bus Communication Failure would include but are not limited to:

- All gauges on the MIC stay at zero
- All telltales on MIC illuminate
- MIC backlighting at full intensity
- No response received from any module on the PCI bus (except PCM)
- No start (if equipped with Sentry Key Immobilizer)

Symptoms of individual module failure could include any one or more of the above. The difference would be that at least one or more modules would respond to the DRBIII[®].



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Diagnosis starts with symptom identification. If a complete PCI Bus Communication Failure is suspected, begin by identifying which modules the vehicle is equipped with and then attempt to get a response from the module with the DRBIII[®]. If any modules are responding, the failure is not related to the total bus, but can be caused by one or more modules, PCI circuit or power supply and ground circuits. The DRBIII[®] may display "BUS +/- SIG-

NAL OPEN" or "NO RESPONSE" to indicate a communication problem. These same messages will be displayed if the vehicle is not equipped with that particular module. The CCD error message is a default message used by the DRBIII[®] and in <u>no way</u> indicates whether or not the PCI Bus is operational. The message is only an indication that a module is either not responding or the vehicle is not equipped.

NOTE: Communication over the BUS is essential to the proper operation of the vehicles on-board diagnostic systems and the DRBIII[®]. Problems with the operation of the BUS or DRBIII[®] must be corrected before proceeding with diagnostic testing. If there is a problem, refer to the communications category of this manual.

3.6 USING THE DRBIII®

Refer to the DRBIII[®] user's guide for instructions and assistance with reading trouble codes, erasing trouble codes, and other DRBIII[®] functions.

3.6.1 DRBIII[®] ERROR MESSAGES AND BLANK SCREEN

Under normal operation, the DRBIII® will display one of only two error messages:

- User-Requested WARM Boot
- User-Requested COLD Boot This is a sample of such an error message display:

ver: 2.14 date: 26 Jul93 file: key_itf.cc date: Jul 26 1993 line: 548 err: 0x1 User-Requested COLD Boot

Press MORE to switch between this display and the application screen. Press F4 when done noting information.

If the DRBIII[®] should display any other error message, record the entire display and call the STAR Center for information and assistance.

3.6.2 DRBIII® DOES NOT POWER UP

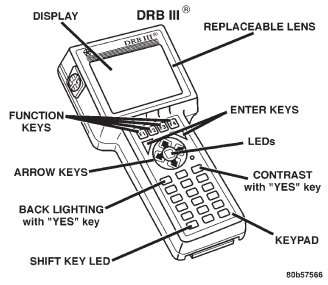
If the LED's do not light or no sound is emitted at start up, check for loose cable connections or a bad cable. Check the vehicle battery voltage (data link connector cavity 16). A minimum of 11 volts is required to adequately power the DRBIII[®].

If all connections are proper between the DRBIII[®] and the vehicle or other devices, and the

vehicle battery is fully charged, an inoperative DRBIII[®] may be the result of faulty cable or vehicle wiring.

3.6.3 DISPLAY IS NOT VISIBLE

Low temperatures will affect the visibility of the display. Adjust the contrast to compensate for this condition.



4.0 DISCLAIMERS, SAFETY, WARNING

4.1 **DISCLAIMERS**

All information, illustrations, and specifications contained in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

4.2 <u>SAFETY</u>

4.2.1 TECHNICIAN SAFETY INFORMATION

WARNING: ENGINES PRODUCE CARBON MONOXIDE THAT IS ODORLESS, CAUSES SLOWER REACTION TIME, AND CAN LEAD TO SERIOUS INJURY. WHEN THE ENGINE IS OPERATING KEEP SERVICE AREAS WELL VENTILATED OR ATTACH THE VEHICLE EXHAUST SYSTEM TO THE SHOP EXHAUST REMOVAL SYSTEM.

Set the parking brake and block the wheels before testing or repairing the vehicle. It is especially important to block the wheels on front-wheel drive vehicles: the parking brake does not hold the drive wheels.

GENERAL INFORMATION

When servicing a vehicle, always wear eye protection, and remove any metal jewelry such as watchbands or bracelets that might make an inadvertent electrical contact.

When diagnosing a body system problem, it is important to follow approved procedures where applicable. These procedures can be found in the service manual. Following these procedures is very important to the safety of individuals performing diagnostic tests.

4.2.2 VEHICLE PREPARATION FOR TESTING

Make sure the vehicle being tested has a fully charged battery. If it does not, false diagnostic error messages may occur.

4.2.3 SERVICING SUB-ASSEMBLIES

Some components of the body system are intended to be serviced in assembly only. Attempting to remove or repair certain system sub-components may result in personal injury and/or improper system operation. Only those components with approved repair and installation procedures in the service manual should be serviced.

4.2.4 DRBIII[®] SAFETY INFORMATION

WARNING: EXCEEDING THE LIMITS OF THE DRBIII[®] MULTIMETER IS DANGEROUS. IT CAN EXPOSE YOU TO SERIOUS OR POSSIBLY FATAL INJURY. CAREFULLY READ AND UNDERSTAND THE CAUTIONS AND THE SPECIFICATION LIMITS.

- Follow the vehicle manufacturer's service specifications at all times.
- Do not use the DRBIII® if it has been damaged.
- Do not use the test leads if the insulation is damaged or if metal is exposed.
- To avoid electrical shock, do not touch the test leads, tips or the circuit being tested.
- Choose the proper range and function for the measurement. Do not try voltage or current measurements that may exceed the rated capacity.
- Do not exceed the limits shown in the table below:

FUNCTION	INPUT LIMIT
Volts	0-500 volts peak AC 0-500 volts DC
Ohms (resistance)*	0-1.12 megohms
Frequency measured Frequency generated	1-10 khz
Temperature	-58-1100°F -50-600C
*Ohma connet he measured if valtage is no	

*Ohms cannot be measured if voltage is present. Ohms can be measured only in a non-powered circuit.

- Voltage between any terminal and ground must not exceed 500v DC or 500v peak AC.
- Use caution when measured voltage above 25v DC or 25v AC.
- The circuit being tested must be protected by a 10A fuse or circuit breaker.
- Use the low current shunt to measure circuits up to 10A. Use the high current clamp to measure circuits exceeding 10A.
- When testing for the presence of voltage or current, make sure the meter is functioning correctly. Take a reading of a known voltage or current before accepting a zero reading.
- When measuring current, connect the meter in series with the load.
- Disconnect the live test lead before disconnecting the common test lead.
- When using the meter function, keep the DRBIII® away from spark plug or coil wires to avoid measuring error from outside interference.

4.3 WARNINGS

4.3.1 VEHICLE DAMAGE WARNINGS

Before disconnecting any control module, make sure the ignition is "off". Failure to do so could damage the module.

When testing voltage or continuity at any control module, use the terminal side (not the wire end) of the connector. Do not probe a wire through the insulation: this will damage it and eventually cause it to fail because of corrosion.

Be careful when performing electrical tests so as to prevent accidental shorting of terminals. Such mistakes can damage fuses or components. Also, a second code could be set, making diagnosis of the original problem more difficult.

When replacing a blown fuse, it is important to use only a fuse having the correct amperage rating. The use of a fuse with a rating other than indicated may result in a dangerous electrical system over-

GENERAL INFORMATION

load. If a properly rated fuse continues to blow, it indicates a problem in the circuit that must be corrected.

Service and general information labels about the airbag system can be found on the driver's sun visor, the glove box door, and in the engine compartment.

To ensure that the airbag will be ready to deploy in a collision, have the system serviced by an authorized dealer.

4.3.2 ROAD TESTING A COMPLAINT VEHICLE

Some complaints will require a test drive as part of the repair verification procedure. The purpose of the test drive is to try to duplicate the diagnostic code or symptom condition.

CAUTION: Before road testing a vehicle, be sure that all components are reassembled. During the test drive, do not try to read DRBIII[®] screen while in motion. Do not hang the DRBIII[®] from the rear view mirror or operate it yourself. Have an assistant available to operate the DRBIII[®].

5.0 REQUIRED TOOLS AND EQUIPMENT

- 8310 Airbag System Load Tool
- 8443 Supplemental Restraints System Load Tool
- DRBIII® (diagnostic read-out box)
- jumper wires
- ohmmeter
- test light
- voltmeter

6.0 GLOSSARY OF TERMS

ABS Antilock Braking System

ACM	Airbag Control Module
AECM	Airbag Electronic Control Module
AIRBAG	Also called "squib" initiator. Located inside the driver side airbag assembly.
ASDM	Airbag System Diagnostic System
CAB	Controller Antilock Brake
СТММ	Compass Temperature Mirror Mod- ule
DAB	Driver AirBag
DLC	Data Link Connector
DTC	Diagnostic Trouble Code
EMIC	Electro/Mechanical Instrument Cluster
LED	Light Emitting Diode
LFW	Low Fuel Warning
MIC	Mechanical Instrument Cluster
MIL	Malfunction Indicator Lamp
PAB	Passenger AirBag
PCI	Programmable Communication In- terface
РСМ	Powertrain Control Module
PDC	Power Distribution Center
S.T.A.R.	Service Technical Assistance Re- source
SKIM	Sentry Key Immobilizer Module
SKIS	Sentry Key Immobilizer System
SRS	Supplemental Restraints System
ТСМ	Transmission Control Module
VFD	Vacuum Fluorescent Display

NOTES

7.0

DIAGNOSTIC INFORMATION AND PROCEDURES

Symptom List: ACCELEROMETER 1 INTERNAL 1 OUTPUT DRIVER 1 SAFING SENSOR STORED ENERGY FIRING 1 STORED ENERGY LOGIC

Test Note: All symptoms listed above are diagnosed using the same tests. The title for the tests will be INTERNAL MODULE TEST.

When Monitored and Set Condition:

ACCELEROMETER 1

When Monitored: With the ignition on, the module on board diagnostics continuously performs internal circuit tests.

Set Condition: This DTC will set if the module identifies an out of range internal circuit.

INTERNAL 1

When Monitored: With the ignition on, the module on board diagnostics continuously performs internal circuit tests.

Set Condition: This DTC will set if the module identifies an out of range internal circuit.

OUTPUT DRIVER 1

When Monitored: With the ignition on, the module on board diagnostics continuously performs internal circuit tests.

Set Condition: This DTC will set if the module identifies an out of range internal circuit.

SAFING SENSOR

When Monitored: With the ignition on, the module on board diagnostics continuously performs internal circuit tests.

Set Condition: This DTC will set if the module identifies an out of range internal sensor.

STORED ENERGY FIRING 1

When Monitored: With the ignition on, the module on board diagnostics continuously performs internal circuit tests.

Set Condition: This DTC will set if the module identifies an out of range internal circuit.

INTERNAL MODULE TEST — Continued

STORED ENERGY LOGIC

When Monitored: With the ignition on, the module on board diagnostics continuously performs internal circuit tests.

Set Condition: This DTC will set if the module identifies an out of range internal circuit.

POSSIBLE CAUSES

AIRBAG CONTROL MODULE - ACM

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. WARNING: IF THE MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Select the appropriate module and DTC type combination:	All
	ACM - ACTIVE DTC WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
	ACM - STORED DTC WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

Symptom List: AIRBAG WARNING INDICATOR OPEN AIRBAG WARNING INDICATOR SHORT

Test Note: All symptoms listed above are diagnosed using the same tests. The title for the tests will be AIRBAG WARNING INDICATOR TEST.

When Monitored and Set Condition:

AIRBAG WARNING INDICATOR OPEN

When Monitored: With ignition on the ACM monitors the PCI Bus for a message from the MIC containing the airbag warning indicator status. The MIC transmits the message one time at ignition on, upon lamp state change, or in response to the ACM lamp message.

Set Condition: This DTC will set if the indicator status is OPEN for 2 or 3 consecutive messages or 2 or 3 seconds.

AIRBAG WARNING INDICATOR SHORT

When Monitored: With ignition on the ACM monitors the PCI Bus for a message from the MIC containing the airbag warning indicator status. The MIC transmits the message one time at ignition on, upon lamp state change, or in response to the ACM lamp message.

Set Condition: This DTC will set if the indicator status is SHORT for 2 or 3 consecutive messages or 2 or 3 seconds.

POSSIBLE CAUSES

MIC, COMMUNICATION FAILURE WARNING INDICATOR ACM, WARNING INDICATOR

STORED CODE OR INTERMITTENT CONDITION

ACTIVE CODE PRESENT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on.	All
	Ensure the battery is fully charged.	
	NOTE: For the purpose of this test, the AECM and ORC modules will be	
	referred to as an ACM.	
	SELECT ACTIVE or STORED DTC:	
	ACM - ACTIVE DTC	
	Go To 2	
	ACM - STORED DTC	
	Go To 5	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

AIRBAG WARNING INDICATOR TEST — Continued

TEST	ACTION	APPLICABILITY
2	With the DRBIII®, ensure PCI Bus communications with the Instrument Cluster. Is the Instrument Cluster communicating on the PCI Bus?	All
	Yes \rightarrow Go To 3	
	No → Refer to category COMMUNICATION CATEGORY and select the related symptom NO RESPONSE or INSTRUMENT CLUSTER BUS +/- SIGNAL OPEN.	
3	With the DRBIII [®] select PASSIVE RESTRAINTS, AIRBAG and MONITOR DIS- PLAY.	All
	Using the DRBIII [®] , read the WARNING LAMP MONITOR screen. Select the LAMP STATUS displayed on the DRB monitors screen. Observe the Lamp Driver State and Actual lamp Is the LAMP DRIVER and ACTUAL LAMP STATE: OK?	
	YES Go To 4	
	NO Replace Instrument Cluster. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. If there are no possible causes remaining, view repair.	All
	Repair	
	Replace the Airbag Control Module in accordance with Service Instructions. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	With the DRBIII [®] , record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored	All
	codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING.	
	Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals.	
	The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector.	
	WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE	
	PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code	
	message. Did the DTC become active?	
	Yes \rightarrow Select appropriate symptom from Symptom List.	
	No \rightarrow No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: CLUSTER MESSAGE MISMATCH

When Monitored and Set Condition:

CLUSTER MESSAGE MISMATCH

When Monitored: After the MIC bulb test is completed, the ACM compares the Lamp Request by ACM, On or Off, and the Lamp on by MIC, On or Off, PCI Bus messages. Each message is transmitted one time per second or when a change in the lamp state occur.

Set Condition: If the Lamp Request by ACM, On or Off, and the Lamp on by MIC, On or Off, messages do not match, the code will set.

POSSIBLE CAUSES

MIC DIAGNOSTIC CODES

CLUSTER MESSAGE MISMATCH

STORED CODE OR INTERMITTENT CONDITION

ACM, CLUSTER MESSAGE MISMATCH

ACTIVE CODE PRESENT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 5	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Turn the ignition on. With the DRBIII®, read the MIC DTCs. Does the DRBIII® display any active Diagnostic Codes?	All
	Yes \rightarrow Refer to symptom list for problems related to Instrument Cluster.	
	No \rightarrow Go To 3	

CLUSTER MESSAGE MISMATCH — Continued

and WARNING LAMP STATUS. Cycle the ignition key and observe the LAMP ON BY MIC and LAMP REQ BY ACM monitors after the 6 to 8 second indicator test. Does the LAMP ON BY MIC and LAMP REQ BY ACM monitors match? YES Go To 4 NO Replace Mechanical Instrument Cluster. Perform AIRBAG VERIFICATION TEST - VER 1. 4 WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. If there are no possible causes remaining, view repair. Repair Replace the Airbag Control Module in accordance with Service Instructions. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1.	CABILITY
Go To 4 NO Replace Mechanical Instrument Cluster. Perform AIRBAG VERIFICATION TEST - VER 1. 4 4 WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. If there are no possible causes remaining, view repair. A If there are no possible causes remaining, view repair. Replace the Airbag Control Module in accordance with Service Instructions. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1. A 5 With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. A WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY.	All
Replace Mechanical Instrument Cluster. Perform AIRBAG VERIFICATION TEST - VER 1. 4 WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. If there are no possible causes remaining, view repair. Repair Replace the Airbag Control Module in accordance with Service Instructions. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1. 5 With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector.	
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 If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. 	
 WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning 	A]]

Symptom: DRIVER SQUIB 1 CIRCUIT OPEN

When Monitored and Set Condition:

DRIVER SQUIB 1 CIRCUIT OPEN

When Monitored: With the ignition on, the ACM monitors the resistance of the Driver Squib 1 circuits.

Set Condition: The ACM detects an open circuit or high resistance in the Driver Squib 1 circuits.

POSSIBLE CAUSES

DRIVER AIRBAG SQUIB 1 CIRCUIT OPEN CLOCKSPRING SQUIB 1 CIRCUIT OPEN DRIVER SQUIB 1 LINE 1 OR LINE 2 CIRCUITS OPEN ACM, DRIVER SQUIB 1 CIRCUIT OPEN STORED CODE OR INTERMITTENT CONDITION ACTIVE CODE PRESENT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 5	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

DRIVER SQUIB 1 CIRCUIT OPEN — Continued

TEST	ACTION	APPLICABILITY
2	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Driver Airbag Squib connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the appropriate Load Tool to the Driver Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show DRIVER SQUIB 1 CIRCUIT OPEN?	All
	Yes \rightarrow Go To 3	
	No → Replace the Driver Airbag in accordance with the Service Infor- mation. Perform AIRBAG VERIFICATION TEST - VER 1.	
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Driver Airbag connector(s). Disconnect the Clockspring connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool to the Clockspring connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show DRIVER SQUIB 1 CIRCUIT OPEN?	All
	Yes \rightarrow Go To 4	
	No → Replace the Clockspring in accordance with the Service Informa- tion. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Clockspring connector(s). Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector(s). Measure the resistance of the Driver Squib 1 Line 1 and Line 2 circuits between the ACM Adaptor and the Clockspring connector(s). Is the resistance below 1.0 ohm on both circuits? Yes → Replace the Airbag Control Module in accordance with Service Information. WARNING: IF THE AIRBAG CONTROL MODULE 	All
	IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1. No → Repair open or high resistance in the Driver Squib 1 Line 1 or Line 2 circuits. Perform AIRBAG VERIFICATION TEST - VER 1.	

DRIVER SQUIB 1 CIRCUIT OPEN — Continued

TEST	ACTION	APPLICABILITY
5	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No → No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: DRIVER SQUIB 1 CIRCUIT SHORT

When Monitored and Set Condition:

DRIVER SQUIB 1 CIRCUIT SHORT

When Monitored: With the ignition on, the ACM monitors the resistance of the Driver Squib 1 circuits.

Set Condition: The ACM has detected low resistance on the Driver Squib 1 circuits.

POSSIBLE CAUSES

DRIVER AIRBAG SQUIB 1 CIRCUIT SHORT CLOCKSPRING, DRIVER SQUIB 1 CIRCUITS SHORT DRIVER AIRBAG SQUIB 1 LINE 1 SHORT TO LINE 2 ACM, DRIVER SQUIB LINE 1 SHORT TO LINE 2 STORED CODE OR INTERMITTENT CONDITION ACTIVE CODE PRESENT

rn the ignition on. DTE: Ensure the battery is fully charged. DTE: For the purpose of this test, the AECM and ORC modules will be ferred to as an ACM.	All
LECT ACTIVE or STORED DTC:	
ACM - ACTIVE DTC Go To 2	
ACM - STORED DTC Go To 5 OTE: When reconnecting airbag system components the Ignition must be	
	ACM - STORED DTC

DRIVER SQUIB 1 CIRCUIT SHORT — Continued

TEST	ACTION	APPLICABILITY
2	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Driver Airbag connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the appropriate Load Tool to the Driver Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] , read the active Airbag Control Module DTC's. Does the DRBIII [®] show DRIVER SQUIB 1 CIRCUIT SHORT? Yes → Go To 3	All
	No → Replace the Driver Airbag in accordance with the Service Infor- mation. Perform AIRBAG VERIFICATION TEST - VER 1.	
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Driver Airbag connector(s). Disconnect the Clockspring connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool to the Clockspring connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] , read the active Airbag Control Module DTC's. Does the DRBIII [®] show DRIVER SQUIB 1 CIRCUIT SHORT?	All
	Yes → Go To 4 No → Replace the Clockspring in accordance with the Service Informa- tion. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Clockspring connector(s). Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connec- tor(s). Measure the resistance between the Driver Squib 1 Line 1 and Line 2 at the Clockspring connector. Is the resistance below 10K ohms?	All
	Yes → Repair the Driver Squib 1 Line 1 circuit shorted to Driver Squib 1 Line 2 circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. Replace the Airbag Control Module in accordance with Service Informa- tion. Perform AIRBAG VERIFICATION TEST - VER 1.	

DRIVER SQUIB 1 CIRCUIT SHORT — Continued

TEST	ACTION	APPLICABILITY
5	With the DRBIII [®] , record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WATT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning	All
	vehicle to customer.	

Symptom: DRIVER SQUIB 1 SHORT TO BATTERY

When Monitored and Set Condition:

DRIVER SQUIB 1 SHORT TO BATTERY

When Monitored: With the ignition on, the ACM monitors the voltage of the Driver Squib 1 circuits.

Set Condition: The ACM has detected high voltage on the Driver Squib 1 circuits.

POSSIBLE CAUSES

DRIVER AIRBAG SQUIB 1 SHORT TO BATTERY CLOCKSPRING, DRIVER SQUIB 1 SHORT TO BATTERY DRIVER SQUIB 1 LINE 1 OR LINE 2 SHORT TO BATTERY ACM, DRIVER SQUIB 1 SHORT TO BATTERY STORED CODE OR INTERMITTENT CONDITION ACTIVE CODE PRESENT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on.	All
	NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be	
	referred to as an ACM.	
	SELECT ACTIVE or STORED ACM DTC:	
	ACM - ACTIVE DTC G0 T0 2	
	ACM - STORED DTC Go To 5	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

DRIVER SQUIB 1 SHORT TO BATTERY — Continued

TEST	ACTION	APPLICABILITY
2	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Driver Airbag Squib connector(s). WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool to the Driver Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show DRIVER SQUIB 1 SHORT TO BATTERY? Yes → Go To 3 No → Replace the Driver Airbag in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1. 	All
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Driver Airbag connector(s). Disconnect the Clockspring connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool to the Clockspring connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show DRIVER SQUIB 1 SHORT TO BATTERY ? Yes → Go To 4 No → Replace the Clockspring in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1.	All
4	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Disconnect the Load Tool from the Clockspring connector(s). Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage on the Driver Squib 1 Line 1 and Line 2 circuits between the Clockspring connector and ground. Is there any voltage present? Yes → Repair the Driver Squib 1 Line 1 or Line 2 circuits shorted to battery. Perform AIRBAG VERIFICATION TEST - VER 1. No → WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. Replace the Airbag Control Module in accordance with Service Information. Perform AIRBAG VERIFICATION TEST - VER 1. 	All

DRIVER SQUIB 1 SHORT TO BATTERY — Continued

If eq positi If an code WAH Usin Look out, The prob Reco	RNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND IT TWO MINUTES BEFORE PROCEEDING. ag the wiring diagram/schematic as a guide, inspect the wiring and connectors. as for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed spread, corroded, or contaminated terminals. following additional checks may assist you in identifying a possible intermittent	
With WAI PER Wigg If co You mess	onnect any disconnected components and harness connector. RNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. In the DRBIII® monitor active codes as you work through the following steps. RNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE RFORMING THE FOLLOWING STEPS. Igle the wiring harness and connectors of the related airbag circuit or component. des are related to the Driver circuits, rotate the steering wheel from stop to stop. have just attempted to simulate the condition that initially set the trouble code sage. the DTC become active?	
	Yes \rightarrow Select appropriate symptom from Symptom List. No \rightarrow No problem found at this time. Erase all codes before returning	

Symptom: DRIVER SQUIB 1 SHORT TO GROUND

When Monitored and Set Condition:

DRIVER SQUIB 1 SHORT TO GROUND

When Monitored: With the ignition on, the ACM monitors the resistance of the Driver Squib 1 circuits.

Set Condition: When the ACM detects low resistance in either Driver Squib 1 circuits.

POSSIBLE CAUSES

DRIVER AIRBAG SQUIB 1 SHORT TO GROUND CLOCKSPRING, DRIVER SQUIB 1 SHORT TO GROUND DRIVER SQUIB 1 LINE 1 OR LINE 2 SHORTED TO GROUND ACM, DRIVER SQUIB 1 SHORT TO GROUND STORED CODE OR INTERMITTENT CONDITION ACTIVE CODE PRESENT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on.	All
	NOTE: Ensure the battery is fully charged.	
	NOTE: For the purpose of this test, the AECM and ORC modules will be	
	referred to as an ACM.	
	SELECT ACTIVE or STORED DTC:	
	ACM - ACTIVE DTC	
	Go To 2	
	ACM - STORED DTC	
	Go To 5	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

DRIVER SQUIB 1 SHORT TO GROUND — Continued

TEST	ACTION	APPLICABILITY
2	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Driver Airbag Squib connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the appropriate Load Tool to the Driver Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show DRIVER SQUIB 1 SHORT TO GROUND?	All
	Yes \rightarrow Go To 3	
	No → Replace the Driver Airbag in accordance with the Service Infor- mation. Perform AIRBAG VERIFICATION TEST - VER 1.	
3	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Driver Airbag connector(s). Disconnect the Clockspring connector. NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool to the Clockspring connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show DRIVER SQUIB 1 SHORT TO GROUND? Yes → Go To 4 No → Replace the Clockspring in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1. 	All
4	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Clockspring connector. Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector. Measure the resistance of the Driver Squib 1 Line 1 and Line 2 circuits between Clockspring connector and ground. Is the resistance below 10K ohms on either circuit? Yes → Repair Driver Squib 1 Line 1 or Line 2 circuits shorted to ground. Perform AIRBAG VERIFICATION TEST - VER 1. No → Replace the Airbag Control Module in accordance with Service Information. WARNING: IF THE AIRBAG CONTROL MODULE 	All
	INFORMATION. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1.	

DRIVER SQUIB 1 SHORT TO GROUND — Continued

TEST	ACTION	APPLICABILITY
5	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning vehicle to customer.	All

Symptom: LOSS OF IGNITION RUN - START

When Monitored and Set Condition:

LOSS OF IGNITION RUN - START

When Monitored: With the ignition in the Run-Start position the ACM monitors the Fused Ignition Switch Output Run-Start circuit for proper system voltage.

Set Condition: If the voltage on the Fused Ignition Switch Output Run-Start circuit drops below approximately 4.5 volts, the code will set.

POSSIBLE CAUSES

IGNITION SWITCH RUN - START CIRCUIT OPEN FUSED IGNITION SWITCH OUTPUT RUN-START CIRCUIT OPEN ACM, FUSED IGNITION OUTPUT RUN-START CIRCUIT OPEN STORED CODE OR INTERMITTENT CONDITION ACTIVE CODE PRESENT

TEST	ACTION	APPLICABILITY
1	Ensure the battery is fully charged. Turn the ignition on. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. DETERMINE ACTIVE OR STORED DTC:	All
	ACM - ACTIVE DTC Go To 2 ACM - STORED DTC Go To 5 NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Turn Ignition off. Remove and inspect the Airbag Run-Start Fuse. NOTE: Check connectors - Clean and repair as necessary. Is the Fuse open? Yes \rightarrow Go To 4 No \rightarrow Go To 3	All

LOSS OF IGNITION RUN - START — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition on. Measure the voltage of the Ignition Switch Output circuit at the Run - Start fuse. Is the voltage above approximately 4.5 volts?	All
	Yes \rightarrow Repair the shorted fused ignition switch output circuit or replace the Airbag Control Module.	
	No \rightarrow Repair the open Ignition Switch Output Run - Start circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	
	NOTE: Reinstall the fuse after performing this test.	
4	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Disconnect the Airbag Control Module connector. NOTE: Check connectors - Clean and repair as necessary. Reinstall the previously removed Airbag Run-Start Fuse. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage of the Fused Ignition Switch Output Run-Start Circuit between the Airbag Control Module connector ground. Is the voltage above approximately 4.5 volts? 	All
	 Yes → Replace the Airbag Control Module in accordance with service instructions. Perform AIRBAG VERIFICATION TEST - VER 1. No → Repair open Fused Ignition Switch Output Run-Start circuit. Perform AIRBAG VERIFICATION TEST - VER 1. 	
5	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with PAB Off switch, read DTC's in all switch positions. If ACTIVE codes are present they must be resolved before diagnosing stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No \rightarrow No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: LOSS OF IGNITION RUN ONLY

When Monitored and Set Condition:

LOSS OF IGNITION RUN ONLY

When Monitored: With the ignition in the run position the module monitors the Run Only circuit for proper system voltage.

Set Condition: If the voltage on the Run Only circuit drops below 4.5 volts, the code will set.

POSSIBLE CAUSES

IGNITION SWITCH OUTPUT RUN CIRCUIT OPEN

FUSED IGNITION SWITCH OUTPUT RUN CIRCUIT OPEN

ACM, FUSED IGNITION OUTPUT RUN CIRCUIT OPEN

CHECKING FOR A SHORTED RUN CIRCUIT

FUSED IGNITION SWITCH OUTPUT RUN CIRCUIT SHORT TO GROUND

ACM, FUSED IGNITION RUN CIRCUIT SHORT TO GROUND

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE :	All
	ACM - ACTIVE DTC Go To 2	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Turn the ignition off. Remove and inspect the Airbag Run circuit fuse. Is the Fuse open?	All
	Yes \rightarrow Go To 3 No \rightarrow Go To 5	
3	Remove the Airbag Run fuse. NOTE: Check connectors - Clean and repair as necessary. Measure the resistance of the Fused Ignition Switch Output Run circuit between the Run Fuse and ground. Is the resistance below 10.0 ohms ?	All
	Yes \rightarrow Go To 4 No \rightarrow Replace the defective fuse. Perform AIRBAG VERIFICATION TEST - VER 1.	

LOSS OF IGNITION RUN ONLY - Continued

TEST	ACTION	APPLICABILITY
4	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Airbag Control Module connector. NOTE: Check connectors - Clean and repair as necessary. Measure the resistance of the Fused Ignition Switch Output Run circuit between the ACM connector and ground. Is the resistance below 10K ohms ?	All
	Yes → Repair the Fused Ignition Switch Output Run circuit for a short to ground and replace Airbag Run Fuse. Perform AIRBAG VERIFICATION TEST - VER 1.	
	 No → Replace the Airbag Control Module in accordance with service instructions and replace the Run Only Fuse. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. 	
5	Turn the ignition on. Measure the voltage of the Ignition Switch Output Run circuit between the Airbag Run circuit fuse and ground. Is the voltage above approximately 4.5 volts?	All
	Yes \rightarrow Go To 6	
	No \rightarrow Repair the open Ignition Switch Output Run circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	
6	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Airbag Control Module connector. NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Reinstall the airbag Run fuse. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage of the Fused Ignition Switch Output Run circuit at the Airbag Control Module connector. Is the voltage above approximately 4.5 volts? 	All
	Yes → WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEED- ING. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Repair the an open or high resistance in the Fused Ignition Switch Output Run circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	

Symptom: MODULE NOT CONFIGURED FOR PAB OFF SWITCH

When Monitored and Set Condition:

MODULE NOT CONFIGURED FOR PAB OFF SWITCH

When Monitored: When the ACM is not configured for an ON - OFF switch, the ACM monitors the Passenger Airbag On - Off Switch inputs to determine if a switch is present.

Set Condition: The code will set, if the ACM detects a Passenger Airbag ON - OFF Switch connected to the Airbag Control Module.

POSSIBLE CAUSES

INTERMITTENT CODES PRESENT

VERIFY CIRCUITS

ACM NOT CONFIGURED FOR PAB OFF SWITCH

ACM, MODULE NOT CONFIGURED FOR PAB OFF SWITCH

PASSENGER AIRBAG INDICATOR DRIVER CIRCUIT SHORT

PAB MUX SWITCH CIRCUIT SHORT TO GROUND

PAB MUX SWITCH CIRCUIT SHORT TOGETHER

ACM, PAB ON - OFF SWITCH CIRCUIT SHORTED

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC No problem found at this time. Perform AIRBAG VERIFICATION TEST - VER 1.	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Inspect vehicle for a Passenger Airbag On - Off Switch located in the center of the instrument panel. Is this vehicle equipped with a Passenger Airbag On - OFF Switch?	All
	Yes \rightarrow Go To 3	
	No \rightarrow Go To 4	

MODULE NOT CONFIGURED FOR PAB OFF SWITCH — Continued

TEST	ACTION	APPLICABILITY
3	Select Restraints, Airbag and then Miscellaneous from the DRB menu. Follow instructions to verify the ACM switch configuration. Does the DRB show Configured for PAB OFF Switch?	All
	Yes → WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEED- ING. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Follow instructions on the DRB to reconfigured the Airbag Con- trol Module to support the Passenger Airbag Switch On - Off Switch. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	Inspect vehicle for a Passenger Airbag On - Off Switch wiring at the ACM connector. NOTE: Some vehicles may have the wiring for the Passenger Airbag Off Switch and no switch. Is this vehicle equipped with a Passenger Airbag On - OFF Switch wiring?	All
	Yes \rightarrow Go To 5	
	No → WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEED- ING. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Connect the appropriate Load Tool ACM Adaptor to the Airbag Control Module connector. Measure the resistance of the PAB Indicator Driver circuit between the ACM Adaptor and ground. Is the resistance below 10K ohms? Yes → Repair the Passenger Airbag Indicator Driver circuit short to ground. Perform AIRBAG VERIFICATION TEST - VER 1.	All
	$No \rightarrow Go To 6$	
6	Measure the resistance of the PAB MUX Switch Sense circuit between the ACM Adaptor and ground. Is the resistance below 10K ohms?	All
	Yes → Repair the Passenger Airbag MUX Switch Sense circuit short to ground. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 7	

MODULE NOT CONFIGURED FOR PAB OFF SWITCH — Continued

TEST	ACTION	APPLICABILITY
7	Measure the resistance between the PAB MUX Switch Sense circuit and the PAB MUX Switch Return circuit at the ACM Adaptor. Is the resistance below 10K ohms?	All
	Yes → Repair the Passenger Airbag MUX Switch circuits shorted to- gether. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. Replace the Airbag Control Module in accordance with Service Instruc- tions. Perform AIRBAG VERIFICATION TEST - VER 1.	

Symptom: NO CLUSTER MESSAGE

When Monitored and Set Condition:

NO CLUSTER MESSAGE

When Monitored: With ignition on, the ACM monitors the PCI Bus for a message from the MIC containing the airbag warning indicator status. The MIC transmits the message one time at ignition on, lamp state change, or in response to the ACM message.

Set Condition: If the MIC message is not received for 10 consecutive seconds, the code will set.

POSSIBLE CAUSES

MIC, COMMUNICATION FAILURE

ACM, NO CLUSTER MESSAGES

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 4	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Turn the ignition on. With the DRBIII®, ensure PCI Bus communications with the Instrument Cluster. Is the Instrument Cluster communicating on the PCI Bus?	All
	Yes \rightarrow Go To 3	
	No → Refer to category COMMUNICATION CATEGORY and select the related symptom NO RESPONSE or INSTRUMENT CLUSTER BUS +/- SIGNAL OPEN.	

NO CLUSTER MESSAGE — Continued

TEST	ACTION	APPLICABILITY
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. If there are no possible causes remaining, view repair.	All
	Repair WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
	NOTE: When reconnecting airbag system components the Ignition must be turned off and the Battery must be disconnected.	
4	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning vehicle to customer.	All

Symptom: NO PCI TRANSMISSION

When Monitored and Set Condition:

NO PCI TRANSMISSION

When Monitored: With the ignition on and the module transmitting information on the BUS.

Set Condition: The code will set if the onboard diagnostic cannot detect the module transmitting information on the BUS for 4 consecutive seconds. NOTE: Any Bus Failure will may cause a stored code to set.

POSSIBLE CAUSES

AIRBAG CONTROL MODULE - ACM

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on.	All
	NOTE: Ensure the battery is fully charged.	
	IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE	
	REPLACED.	
	NOTE: For the purpose of this test, the AECM and ORC modules will be	
	referred to as an ACM.	
	From the list below, select the appropriate module and DTC type for the this	
	diagnostic trouble code.	
	DETERMINE ACTIVE OR STORED DTC	
	ACM - ACTIVE	
	WARNING: TURN THE IGNITION OFF, DISCONNECT THE	
	BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING.	
	Replace the Airbag Control Module in accordance with Service	
	Instructions.	
	Perform AIRBAG VERIFICATION TEST - VER 1.	
	ACM - STORED	
	Go To 2	
	NOTE: When reconnecting airbag system components the Ignition must be turned off and the Battery must be disconnected.	
	turneu on and the battery must be disconnected.	

NO PCI TRANSMISSION - Continued

TEST	ACTION	APPLICABILITY
2	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No \rightarrow No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: PASSENGER AIRBAG ON - OFF SWITCH SHORT TO BATTERY

When Monitored and Set Condition:

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO BATTERY

When Monitored: With the ignition on, the MUX Switch Sense circuit supplies a 3 to 10 ms pulse every 100 ms across the switch resister to the MUX Switch Return circuit. Once the code is active, the ACM will disable the indicator for the duration of the ignition cycle.

Set Condition: The code will set if the ACM senses constant voltage over approximately 4.0 volts on the PAB MUX Switch circuits.

POSSIBLE CAUSES

CHECKING EQUIPMENT

PAB ON - OFF SWITCH CIRCUIT SHORT

PAB ON - OFF SWITCH SHORT

PAB MUX SWITCH CIRCUIT SHORT TO BATTERY

ACM, PAB ON - OFF SWITCH CIRCUIT SHORT

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure that the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 6	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Is this vehicle equipped with a Passenger Airbag On - Off Switch?	All
	Yes \rightarrow Go To 3	
	No → With the DRBIII® in MISCELLANEOUS, read the Configure for Airbag ON - OFF Switch current status. Enter the number 1 and press enter to re configure the ACM for NO AIRBAG ON/OFF SWITCH. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO BATTERY — Continued

TEST	ACTION	APPLICABILITY
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag On - Off Switch. NOTE: Check connectors - Clean and repair as necessary. Measure the PAB On - Off Switch resistance between terminals 1 & 4 and 2 & 4. Is the resistance below 10K ohms on either test?	All
	Yes → Replace the Passenger Airbag ON - OFF Switch in accordance with the service information. Perform AIRBAG VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 4$	
4	Measure the PAB On - Off Switch resistance between terminals 1 and 2 in both switch positions. The switch resistance specifications are: ON position = 175.0 to 190.0 ohms and OFF position = 820.0 to 870.0 ohms. Is the resistance within range for both switch positions?	All
	Yes \rightarrow Go To 5	
	No → Replace the Passenger Airbag ON - OFF Switch in accordance with the service information. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	 WARNING: TURN IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. WARNING: TURN IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage on the PAB MUX Switch Sense and PAB MUX Switch Return circuits at the PAB On - Off Switch connector. Is there any voltage on either circuit? 	All
	Yes → Repair the Passenger Airbag MUX Switch circuits shorted to battery. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Replace the Airbag Control Module in accordance with Service Instructions. WARNING: MAKE SURE THE BATTERY IS DIS- CONNECTED, THEN WAIT TWO MINUTES BEFORE PRO- CEEDING. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO BATTERY — Continued

TEST	ACTION	APPLICABILITY
6	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning vehicle to customer.	APPLICABILITY

Symptom:

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO GROUND

When Monitored and Set Condition:

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO GROUND

When Monitored: With the ignition on, the PAB MUX Switch Sense circuit supplies a 3 to 10 ms pulse every 100 ms across the On or Off Switch resistor to the MUX Switch Return circuit.

Set Condition: The code will set if the ACM senses low resistance on the PAB MUX Switch sense circuit.

POSSIBLE CAUSES

CHECKING EQUIPMENT

PAB ON - OFF SWITCH CIRCUIT SHORT

PAB ON - OFF SWITCH SHORT

PAB MUX SWITCH CIRCUIT SHORT TO GROUND

PAB MUX SWITCH CIRCUIT SHORT TOGETHER

ACM, PAB ON - OFF SWITCH CONNECTOR.

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure that the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2 ACM - STORED DTC	
	Go To 7	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Is this vehicle equipped with a Passenger Airbag On - Off Switch?	All
	Yes \rightarrow Go To 3	
	No → With the DRBIII® in MISCELLANEOUS, read the Configure for Airbag ON - OFF Switch current status. Enter the number 1 and press enter to re configure the ACM for NO AIRBAG ON/OFF SWITCH. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO GROUND - Continued

TEST	ACTION	APPLICABILITY
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag On - Off Switch. NOTE: Check connectors - Clean and repair as necessary. Measure the PAB On - Off Switch resistance between terminals 1 & 3 and 2 & 3. Is the resistance below 10K ohms on either test?	All
	Yes → Replace the Passenger Airbag ON - OFF Switch in accordance with the service information. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	
4	Measure the PAB On - Off Switch resistance between terminals 1 and 2 in both switch positions. The switch resistance specifications are: ON position = 175.0 to 190.0 ohms and OFF position = 820.0 870.0 ohms. Is the resistance within range for both switch positions?	All
	Yes \rightarrow Go To 5	
	No → Replace the Passenger Airbag ON - OFF Switch in accordance with the service information. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector. Measure the resistance of the PAB MUX Switch Sense circuit between the PAB On - Off Switch connector and ground. Is the resistance below 10K ohms?	All
	Yes → Repair the Passenger Airbag MUX Switch Sense circuit short to ground. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 6	
6	Measure the resistance between the PAB MUX Switch Sense circuit and the PAB MUX Switch Return circuit at the PAB On - Off Switch connector. Is the resistance on either circuits below 10K ohms?	All
	Yes → Repair the Passenger Airbag MUX Switch circuits shorted to- gether. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Replace the Airbag Control Module in accordance with Service Instructions. WARNING: MAKE SURE THE BATTERY IS DIS- CONNECTED, THEN WAIT TWO MINUTES BEFORE PRO- CEEDING. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER AIRBAG ON - OFF SWITCH SHORT TO GROUND - Continued

TEST	ACTION	APPLICABILITY
7	With the DRBIII [®] , record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No \rightarrow No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: PASSENGER OFF INDICATOR CIRCUIT SHORT TO BATTERY

When Monitored and Set Condition:

PASSENGER OFF INDICATOR CIRCUIT SHORT TO BATTERY

When Monitored: With the ignition on, the ACM monitors the PAB Indicator Driver circuit for voltage from the PAB On - Off Switch indicator circuit.

Set Condition: The code will set if the ACM senses battery voltage on the PAB Indicator Driver circuit.

POSSIBLE CAUSES

CHECKING EQUIPMENT

PAB ON - OFF SWITCH INDICATOR SHORT

PASSENGER AIRBAG INDICATOR SHORT TO FUSED RUN - START CIRCUIT

PASSENGER AIRBAG INDICATOR DRIVER CIRCUIT SHORTED TO BATTERY

ACM, PAB INDICATOR DRIVER CIRCUIT SHORT TO BATTERY

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure that the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 6	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Is this vehicle equipped with a Passenger Airbag On - Off Switch?	All
	Yes \rightarrow Go To 3	
	No → With the DRBIII® in MISCELLANEOUS, read the Configure for Airbag ON - OFF Switch current status. Enter the number 1 and press enter to re configure the ACM for NO AIRBAG ON/OFF SWITCH. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER OFF INDICATOR CIRCUIT SHORT TO BATTERY - Continued

TEST	ACTION	APPLICABILITY
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag On - Off Switch. NOTE: Check connectors - Clean and repair as necessary. Measure the resistance between PAB On - Off Switch terminals 3 and 4. Is the resistance below 14.0 ohms?	All
	Yes \rightarrow Go To 4	
	No → Replace the Passenger Airbag On - Off Switch in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	 WARNING: TURN IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Airbag Control Module connector. NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage on the Passenger Airbag Indicator Driver circuit between the PAB On - Off Switch connector and ground. Is there any voltage present? 	All
	Yes \rightarrow Go To 5	
	No → WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Replace the Airbag Control Module in accordance with Service Instruc- tions. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	Remove the Fused Ignition Switch Output Run - Start circuit fuse. Measure the voltage on the Passenger Airbag Indicator Driver circuit at the PAB On - Off Switch connector. Is there any voltage present?	All
	Yes → Repair the Passenger Airbag Indicator Driver circuit shorted to battery. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Repair the Fused ignition Switch Output Run - Start circuit shorted to the PAB Indicator Driver circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER OFF INDICATOR CIRCUIT SHORT TO BATTERY - Continued

TEST	ACTION	APPLICABILITY
 6 With the DRBIII[®], record and error if equipped with Passenger Airbipositions. If any ACTIVE codes are present codes. WARNING: TURN THE IGNIT WAIT TWO MINUTES BEFOR Using the wiring diagram/scheme Look for chaffed, pierced, pinched out, spread, corroded, or contami The following additional checks m problem. Reconnect any disconnected comp WARNING: TURN THE IGNIT With the DRBIII[®] monitor active WARNING: MAINTAIN A SAF PERFORMING THE FOLLOW Wiggle the wiring harness and co If codes are related to the Driver of You have just attempted to simula message. Did the DTC become active? 	ase all DTC's from all Airbag modules. ag On - Off switch, read the DTC's in all switch they must be resolved before diagnosing any stored ION OFF, DISCONNECT THE BATTERY AND E PROCEEDING. atic as a guide, inspect the wiring and connectors. or partially broken wires and broken, bent, pushed nated terminals. ay assist you in identifying a possible intermittent ponents and harness connector. ION ON, THEN RECONNECT THE BATTERY. codes as you work through the following steps. TE DISTANCE FROM ALL AIRBAGS WHILE TING STEPS. meetors of the related airbag circuit or component. circuits, rotate the steering wheel from stop to stop. ate the condition that initially set the trouble code	All

Symptom:

PASSENGER OFF INDICATOR CIRCUIT SHORT TO GROUND

When Monitored and Set Condition:

PASSENGER OFF INDICATOR CIRCUIT SHORT TO GROUND

When Monitored: With the ignition on, the ACM monitors the PAB Indicator Driver circuit for voltage from the PAB On - Off Switch indicator circuit.

Set Condition: The code will set if the ACM cannot detect voltage on the PAB Indicator Driver circuit.

POSSIBLE CAUSES

ACTIVE ACM RUN - START CODES

CHECKING EQUIPMENT

FUSED IGNITION SWITCH OUTPUT RUN - START

SWITCH DISCONNECTED

PAB ON - OFF INDICATOR OPEN

PASSENGER AIRBAG INDICATOR DRIVER CIRCUIT OPEN

PASSENGER AIRBAG INDICATOR DRIVER CIRCUIT SHORT

ACM, PASSENGER ON - OFF INDICATOR CIRCUIT OPEN

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure that the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 9	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	With the DRBIII®, read active Airbag Control Module DTC's. Does the DRBIII® display LOSS OF IGNITION RUN - START ?	All
	Yes → Refer to symptom list for problems related to Loss of Ignition Run - Start active diagnostic trouble code test. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	

PASSENGER OFF INDICATOR CIRCUIT SHORT TO GROUND - Continued

TEST	ACTION	APPLICABILITY
3	Is this vehicle equipped with a Passenger Airbag On - Off Switch?	All
	Yes \rightarrow Go To 4	
	No → With the DRBIII® in MISCELLANEOUS, read the Configure for Airbag ON - OFF Switch current status. Enter the number 1 and press enter to re configure the ACM for NO AIRBAG ON/OFF SWITCH. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	Gain access to the Passenger Airbag On - Off Switch connector. Is the Passenger Airbag On - Off Switch connected to the dash harness?	All
	Yes \rightarrow Go To 5	
	No → Connect the Passenger Airbag On - Off switch to the dash harness connector. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	WARNING: TURN IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger On - Off Switch connector. NOTE: Check connectors - Clean and repair as necessary. WARNING: TURN IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage on the Fused Ignition Switch Output Run - Start circuit between the PAB On - Off Switch connector and ground. Is the voltage above 10.0 volts?	All
	Yes \rightarrow Go To 6	
	No \rightarrow Repair the open Fused ignition Switch Output Run - Start circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	
6	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag On - Off Switch. NOTE: Check connectors - Clean and repair as necessary. Measure the resistance between PAB On - Off Switch terminals 3 and 4. Is the resistance approximately 14 ohms?	All
	Yes \rightarrow Go To 7	
	No → Replace the Passenger Airbag ON - OFF Switch in accordance with the service information. Perform AIRBAG VERIFICATION TEST - VER 1.	
7	Disconnect the Airbag Control Module connector NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Connect the appropriate Load Tool ACM Adaptor to the Airbag Control Module connector(s). Measure the resistance of the PAB Indicator Driver circuit between the ACM and the PAB On - Off Switch connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 8	
	No \rightarrow Repair the open Passenger Airbag Indicator Driver circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER OFF INDICATOR CIRCUIT SHORT TO GROUND - Continued

TEST	ACTION	APPLICABILITY
8	Measure the resistance of the PAB Indicator Driver circuit between the PAB On - Off Switch connector and ground. Is the resistance below 10K ohms?	All
	Yes → Repair the Passenger Airbag Indicator Driver circuit short to ground. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEED- ING. Replace the Airbag Control Module in accordance with Service Instructions. Perform AIRBAG VERIFICATION TEST - VER 1.	
9	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning vehicle to customer.	All

Symptom: PASSENGER SQUIB 1 CIRCUIT OPEN

When Monitored and Set Condition:

PASSENGER SQUIB 1 CIRCUIT OPEN

When Monitored: With the ignition on, the ACM monitors the resistance of the Passenger Squib 1 circuits.

Set Condition: When the ACM detects an open circuit or high resistance on the Passenger Squib 1 circuits.

POSSIBLE CAUSES

PAB SQUIB 1 CIRCUIT OPEN

PAB SQUIB 1 LINE 1 OR LINE 2 CIRCUIT OPEN

ACM, PAB SQUIB 1 CIRCUIT OPEN

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 4	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

PASSENGER SQUIB 1 CIRCUIT OPEN — Continued

TEST	ACTION	APPLICABILITY
2	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the Load Tool to the Passenger Airbag connector(s). WARNING: TURN IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII®, read the active Airbag Control Module DTC's. Does the DRBIII® show PASSENGER SQUIB 1 CIRCUIT OPEN? Yes → Go To 3 No → Replace the Passenger Airbag in accordance with the Service Information.	All
3	Perform AIRBAG VERIFICATION TEST - VER 1. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Passenger Airbag connector(s). Disconnect the Airbag Control module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the Load Tool ACM Adaptor to the Airbag Control Module connector(s). Measure the resistance of the Passenger Squib 1 Line 1 and Line 2 circuit between the ACM Adaptor and the Passenger Airbag connector. Is the resistance below 1.0 ohms on both circuits?	All
	 Yes → Replace the Airbag Control Module in accordance with Service Instructions. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1. No → Repair open or high resistance in Passenger Squib 1 Line 1 or Line 2 circuits. Perform AIRBAG VERIFICATION TEST - VER 1. 	

PASSENGER SQUIB 1 CIRCUIT OPEN — Continued

TEST	ACTION	APPLICABILITY
4	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning wehicle to customer.	All

Symptom: PASSENGER SQUIB 1 CIRCUIT SHORT

When Monitored and Set Condition:

PASSENGER SQUIB 1 CIRCUIT SHORT

When Monitored: With the ignition on, the ACM monitors the resistance between the Passenger Squib 1 circuits.

Set Condition: When the ACM detects low resistance in the Passenger Squib 1 circuits.

POSSIBLE CAUSES

PAB SQUIB 1 CIRCUIT SHORT

PAB SQUIB 1 LINE 1 SHORT TO LINE 2

ACM, PAB SQUIB 1 CIRCUIT SHORT

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 4	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the appropriate Load Tool to the Passenger Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] , read the active Airbag Control Module DTC's. Does the DRBIII [®] show PASSENGER SQUIB 1 CIRCUIT SHORT? Yes → Go To 3	All
	No → Replace the Passenger Airbag in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER SQUIB 1 CIRCUIT SHORT — Continued

TEST	ACTION	APPLICABILITY
3	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Passenger Airbag connector(s). Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool Adapter to the Airbag Control Module connec- tor(s). Measure the resistance between Passenger Squib 1 Line 1 and Line 2 circuits at the Passenger Airbag connector. Is the resistance below 10K ohms?	All
	Yes → Repair Passenger Squib 1 Line 1 circuit short to Passenger Squib 1 Line 2 circuit. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Replace the Airbag Control Module in accordance with Service Information. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	With the DRBIII [®] , record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No \rightarrow No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: PASSENGER SQUIB 1 SHORT TO BATTERY

When Monitored and Set Condition:

PASSENGER SQUIB 1 SHORT TO BATTERY

When Monitored: With the ignition on, the ACM monitors the voltage on the Passenger Squib 1 circuits.

Set Condition: When the ACM detects voltage on the Passenger Squib 1 circuits.

POSSIBLE CAUSES

PAB SQUIB 1 CIRCUITS SHORT TO BATTERY

PAB SQUIB 1 LINE 1 OR LINE 2 SHORT TO BATTERY

ACM, PAB SQUIB 1 CIRCUIT SHORT TO BATTERY

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 4	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the appropriate Load Tool to the Passenger Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] , read the active Airbag Control Module DTC's. Does the DRBIII [®] show PASSENGER SQUIB 1 CIRCUIT SHORT TO BATTERY? Yes → Go To 3	All
	No → Replace Passenger Airbag in accordance with the Service Infor- mation. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER SQUIB 1 SHORT TO BATTERY — Continued

TEST	ACTION	APPLICABILITY
3	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Passenger Airbag connector(s). Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector(s). WARNING: TURN IGNITION ON, THEN RECONNECT THE BATTERY. Measure the voltage on the Passenger Squib 1 Line 1 and Line 2 circuits between the Passenger Airbag connector and ground. Is there any voltage present? 	All
	Yes \rightarrow Repair Passenger Squib 1 Line 1 or Line 2 circuit short to battery. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Replace the Airbag Control Module in accordance with Service Instructions. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No \rightarrow No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: PASSENGER SQUIB 1 SHORT TO GROUND

When Monitored and Set Condition:

PASSENGER SQUIB 1 SHORT TO GROUND

When Monitored: With the ignition on, the ACM monitors the resistance of the Passenger Squib 1 circuits.

Set Condition: When the ACM detects low resistance in either Passenger Squib 1 circuits.

POSSIBLE CAUSES

PAB SQUIB 1 CIRCUITS SHORT TO GROUND

PAB SQUIB 1 LINE 1 OR LINE 2 SHORT TO GROUND

ACM, PAB SQUIB 1 SHORT TO GROUND

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2	
	ACM - STORED DTC Go To 4	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: DO NOT PLACE AN INTACT UNDEPLOYED AIRBAG FACE DOWN ON A HARD SURFACE, THE AIRBAG WILL PROPEL INTO THE AIR IF ACCIDENTALLY DEPLOYED, AND COULD RESULT IN SERIOUS OR FATAL INJURY. Connect the appropriate Load Tool to the Passenger Airbag connector(s). WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII[®], read the active Airbag Control Module DTC's. Does the DRBIII[®] show PASSENGER SQUIB 1 SHORT TO GROUND? 	All
	Yes → Go To 3 No → Replace the Passenger Airbag in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER SQUIB 1 SHORT TO GROUND - Continued

TEST	ACTION	APPLICABILITY
3	 WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Load Tool from the Passenger Airbag connector(s). Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean repair as necessary. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector. Measure the resistance of the Passenger Squib 1 Line 1 or Line 2 circuit between the Passenger Airbag Module Connector and ground. Is the resistance below 10K ohms on either circuit? 	All
	Yes → Repair Passenger Squib 1 Line 1 and Line 2 circuits for a short to ground. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No → Replace the Airbag Control Module in accordance with Service Information. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	With the DRBIII [®] , record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII [®] monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List.	All
	No → No problem found at this time. Erase all codes before returning vehicle to customer.	

Symptom: PASSENGER AIRBAG ON - OFF SWITCH OPEN

When Monitored and Set Condition:

PASSENGER AIRBAG ON - OFF SWITCH OPEN

When Monitored: With the ignition on, the PAB MUX Switch Sense circuit supplies a 3 to 10 ms pulse every 100 ms across the On or Off switch resistor to the MUX Switch Return circuit.

Set Condition: The code will set if the ACM senses an open or high resistance on the PAB MUX Switch Sense circuit or PAB MUX Switch Return circuit.

POSSIBLE CAUSES

CHECKING EQUIPMENT

PAB ON - OFF SWITCH OPEN

SWITCH DISCONNECTED

PASSENGER AIRBAG MUX SWITCH CIRCUIT OPEN

ACM, PASSENGER ON - OFF SWITCH CIRCUIT OPEN

STORED CODE OR INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure that the battery is fully charged. NOTE: For the purpose of this test, the AECM and ORC modules will be referred to as an ACM. SELECT ACTIVE or STORED DTC:	All
	ACM - ACTIVE DTC Go To 2 ACM - STORED DTC Go To 6	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	Is this vehicle equipped with a Passenger Airbag On - Off Switch? Yes \rightarrow Go To 3	All
	No → With the DRBIII® in MISCELLANEOUS, read the Configure for Airbag ON - OFF Switch current status. Enter the number 1 and press enter to re configure the ACM for NO AIRBAG ON/OFF SWITCH. Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER AIRBAG ON - OFF SWITCH OPEN — Continued

TEST	ACTION	APPLICABILITY
3	Gain access to the Passenger Airbag On - Off Switch connector. Is the Passenger Airbag On - Off Switch connected to the dash harness?	All
	Yes \rightarrow Go To 4	
	No → Connect the Passenger Airbag On - Off switch to the dash harness connector. Perform AIRBAG VERIFICATION TEST - VER 1.	
4	WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the Passenger Airbag On - Off Switch. NOTE: Check connectors - Clean and repair as necessary. Measure the PAB On - Off Switch resistance between terminals 1 and 2 in both switch positions. The switch resistance specifications are: ON position = 175.0 to 190.0 ohms and OFF position = 820.0 to 870.0 ohms. Is the resistance within range for both switch positions?	All
	Yes \rightarrow Go To 5	
	No → Replace the Passenger Airbag ON - OFF Switch in accordance with the service information. Perform AIRBAG VERIFICATION TEST - VER 1.	
5	Disconnect the Airbag Control Module connector(s). NOTE: Check connectors - Clean and repair as necessary. WARNING: IF THE AIRBAG CONTROL MODULE IS DROPPED AT ANY TIME, IT MUST BE REPLACED. Connect the appropriate Load Tool Adaptor to the Airbag Control Module connector. Measure the resistance of the PAB MUX Switch Sense between the ACM Adaptor and the PAB On - Off Switch connector. Measure the resistance of the PAB MUX Switch Return circuit between the ACM Adaptor and the PAB On - Off Switch connector. Is the resistance below 5.0 ohms on both circuits?	All
	Yes → WARNING: MAKE SURE THE BATTERY IS DISCONNECTED, THEN WAIT TWO MINUTES BEFORE PROCEEDING. Replace the Airbag Control Module in accordance with Service Instruc- tions. Perform AIRBAG VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the open Passenger Airbag MUX Switch circuit(s). Perform AIRBAG VERIFICATION TEST - VER 1.	

PASSENGER AIRBAG ON - OFF SWITCH OPEN — Continued

TEST	ACTION	APPLICABILITY
6	 With the DRBIII®, record and erase all DTC's from all Airbag modules. If equipped with Passenger Airbag On - Off switch, read the DTC's in all switch positions. If any ACTIVE codes are present they must be resolved before diagnosing any stored codes. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. Look for chaffed, pierced, pinched, or partially broken wires and broken, bent, pushed out, spread, corroded, or contaminated terminals. The following additional checks may assist you in identifying a possible intermittent problem. Reconnect any disconnected components and harness connector. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. With the DRBIII® monitor active codes as you work through the following steps. WARNING: MAINTAIN A SAFE DISTANCE FROM ALL AIRBAGS WHILE PERFORMING THE FOLLOWING STEPS. Wiggle the wiring harness and connectors of the related airbag circuit or component. If codes are related to the Driver circuits, rotate the steering wheel from stop to stop. You have just attempted to simulate the condition that initially set the trouble code message. Did the DTC become active? Yes → Select appropriate symptom from Symptom List. No → No problem found at this time. Erase all codes before returning 	All
	vehicle to customer.	

Symptom: *AIRBAG INDICATOR ON WITHOUT ACTIVE TROUBLE CODES

POSSIBLE CAUSES

AIRBAG WARNING INDICATOR ON WITHOUT TROUBLE CODES

INSTRUMENT CLUSTER PROBLEMS

TEST	ACTION	APPLICABILITY
1	ACTION Turn the ignition on. Make sure that all Airbag and Instrument Cluster DTCs have been repaired before performing this procedure. With the DRBIII® select MONITOR DISPLAY, WARNING LAMP STATUS and read the PASSIVE RESTRAINTS, AIRBAG, MONITOR DISPLAY, WARNING LAMP STATES. With no active DTCs, Does the LAMP REQ by ACM monitor show ON? Yes → Replace the Airbag Control Module in accordance with Service Instructions. WARNING: make sure the battery is disconnected and wait 2 minutes before proceeding. Perform AIRBAG VERIFICATION TEST - VER 1. No → Repair or replace the Instrument Cluster as necessary. Perform BODY VERIFICATION TEST - VER 1. NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	All

Symptom: ALL OUTPUTS SHORT - BASE AUDIO SYSTEM

When Monitored and Set Condition:

ALL OUTPUTS SHORT - BASE AUDIO SYSTEM

When Monitored: Ignition in RUN and IOD fuse installed.

Set Condition: The radio has sensed a short on the output for more than 10 seconds.

POSSIBLE CAUSES

DETERMINE FAULT

FRONT SHORTED SPEAKER

REAR SHORTED SPEAKER

(+) CIRCUIT SHORTED TO GROUND

(-) CIRCUIT SHORTED TO GROUND

SPEAKER (+) & (-) CIRCUITS SHORTED TOGETHER

SPEAKER SECTION OF RADIO

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Turn the Radio on. With the DRBIII [®] , erase the audio DTC's. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read the audio DTC's. Does the DRBIII [®] display ALL OUTPUTS SHORT? Yes \rightarrow Go To 2 No \rightarrow Refer to the wiring diagrams located in the service information to	All
	help isolate a possible intermittent short. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. NOTE: Perform this procedure after disconnecting each front speaker connector. Disconnect each front speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII [®] , erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read DTC's. Does the DRBIII [®] display ALL OUTPUTS SHORT with all the front speakers disconnected? Yes \rightarrow Go To 3	All
	No → Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	

ALL OUTPUTS SHORT - BASE AUDIO SYSTEM — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. NOTE: Perform this procedure after disconnecting each rear speaker connector. Disconnect each rear speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII® display ALL OUTPUTS SHORT with all the rear speakers disconnected? Yes \rightarrow Go To 4 No \rightarrow Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All
4	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between ground and each speaker (+) circuit. Is the resistance below 1000.0 (1K) ohms? Yes → Repair the speaker (+) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 5	
5	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between ground and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms? Yes → Repair the speaker (-) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 6	
6	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between each speaker (+) circuit and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms for any of the measurements?	All
	Yes \rightarrow Repair the speaker circuits shorted together. Perform BODY VERIFICATION TEST - VER 1.	
L	$No \rightarrow Go To 7$	
7	If there are no possible causes remaining, view repair. Repair Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom:

ALL OUTPUTS SHORT - PREMIUM AUDIO SYSTEM

When Monitored and Set Condition:

ALL OUTPUTS SHORT - PREMIUM AUDIO SYSTEM

When Monitored: Ignition in RUN and IOD fuse installed.

Set Condition: The radio has sensed a short on the output for more than 10 seconds.

POSSIBLE CAUSES

DETERMINE FAULT

FRONT SHORTED SPEAKER

SUBWOOFER

REAR SHORTED SPEAKER

(+) CIRCUIT SHORTED TO GROUND

(-) CIRCUIT SHORTED TO GROUND

SPEAKER (+) & (-) CIRCUITS SHORTED TOGETHER

SPEAKER SECTION OF RADIO

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Turn the Radio on. With the DRBIII [®] , erase the audio DTC's. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read the audio DTC's. Does the DRBIII [®] display ALL OUTPUTS SHORT? Yes → Go To 2	All
	 No → Refer to the wiring diagrams located in the service information to help isolate a possible intermittent short. Perform BODY VERIFICATION TEST - VER 1. 	
2	Turn the ignition off. Disconnect the Subwoofer harness connector. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII® display ALL OUTPUTS SHORT with the Subwoofer disconnected?	All
	$\begin{array}{rcl} \mbox{Yes} & \rightarrow & \mbox{Go To} & 3 \\ \mbox{No} & \rightarrow & \mbox{Replace the Subwoofer in accordance with the service information.} \\ & & \mbox{Perform BODY VERIFICATION TEST - VER 1.} \end{array}$	

ALL OUTPUTS SHORT - PREMIUM AUDIO SYSTEM — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. NOTE: Perform this procedure after disconnecting each front speaker connector. Disconnect each front speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII® display ALL OUTPUTS SHORT with all the front speakers disconnected? Yes \rightarrow Go To 4 No \rightarrow Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All
4	Turn the ignition off. NOTE: Perform this procedure after disconnecting each rear speaker connector. Disconnect each rear speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII® display ALL OUTPUTS SHORT with all the rear speakers disconnected? Yes \rightarrow Go To 5 No \rightarrow Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All
5	Turn the ignition off.Disconnect each front and rear speaker harness connector.Disconnect the Radio harness connector.Measure the resistance between ground and each speaker (+) circuit.Is the resistance below 1000.0 (1K) ohms?Yes \rightarrow Repair the speaker (+) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.No \rightarrow Go To 6	All
6	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between ground and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms? Yes → Repair the speaker (-) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No → Go To 7	All

ALL OUTPUTS SHORT - PREMIUM AUDIO SYSTEM — Continued

TEST	ACTION	APPLICABILITY
7	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between each speaker (+) circuit and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms for any of the measurements? Yes \rightarrow Repair the speaker circuits shorted together. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 8	All
8	If there are no possible causes remaining, view repair.	All
	Repair Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	

Symptom List: CASSETTE PLAYER INOP **CD MECHANICAL FAILURE *AM/FM SWITCH INOPERATIVE** *ANY STATION PRESET SWITCH INOPERATIVE ***BALANCE INOPERATIVE *CD EJECT SWITCH INOPERATIVE *EQUALIZER INOPERATIVE *FADER INOPERATIVE *FF/RW SWITCH INOPERATIVE *HOUR/MINUTE SWITCHES INOPERATIVE *PAUSE/PLAY SWITCH INOPERATIVE *PWR SWITCH INOPERATIVE *SCAN SWITCH INOPERATIVE *SEEK SWITCH INOPERATIVE *SET SWITCH INOPERATIVE *TAPE EJECT SWITCH INOPERATIVE *TIME SWITCH INOPERATIVE *TUNE SWITCH INOPERATIVE**

Test Note: All symptoms listed above are diagnosed using the same tests. The title for the tests will be CASSETTE PLAYER INOP.

When Monitored and Set Condition:

CASSETTE PLAYER INOP

When Monitored: Continuously with the ignition and radio turned on. Set Condition: The code will set if the radio detects a internal cassette failure.

CD MECHANICAL FAILURE

When Monitored: Continuously with the ignition and CD player turned on. Set Condition: The code will set if the radio detects a CD mechanical failure.

POSSIBLE CAUSES

INTERNAL FAILURE

CASSETTE PLAYER INOP — Continued

TEST	ACTION	APPLICABILITY
1	NOTE: If a DTC is set, erase the DTC and attempt to reset the DTC. If DTC resets, follow this test. This is an internal radio failure. View repair Repair Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom: CD PLAY FAILURE

When Monitored and Set Condition:

CD PLAY FAILURE

When Monitored: Continuously with the ignition and the radio CD player turned on.

Set Condition: The code will set if a CD that is not formatted as a music CD or is scratched, dirty so the radio can not play the CD is installed in the radio CD player.

POSSIBLE CAUSES

CD PLAY FAILURE

TEST	ACTION	APPLICABILITY
1	Replace the problem CD with a good, clean, unscratched, music CD. Turn the radio CD player on. With the DRBIII®, read DTC's. Does the DRBIII® display CD PLAY FAILURE?	All
	Yes \rightarrow Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom:

CD READ FAILURE

When Monitored and Set Condition:

CD READ FAILURE

When Monitored: Continuously with the ignition and the radio CD player turned on.

Set Condition: The code will set if a CD that is not formatted as a music CD is installed in the radio CD player.

POSSIBLE CAUSES

CD READ FAILURE

TEST	ACTION	APPLICABILITY
1	Replace the problem CD with a good, clean, unscratched, music CD. Turn the radio CD player on. With the DRBIII®, read DTC's. Does the DRBIII® display CD READ FAILURE?	All
	Yes \rightarrow Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: CD TEMPERATURE HIGH

When Monitored and Set Condition:

CD TEMPERATURE HIGH

When Monitored: Continuously with the ignition and the radio CD player turned on.

Set Condition: The code will set if the temperature inside the radio CD player is above +70° C (+156° F).

POSSIBLE CAUSES

HIGH TEMPERATURE FAILURE

TEST	ACTION	APPLICABILITY
1	With the DRBIII [®] , erase the audio DTC's. Start the engine and allow the engine to reach normal operating temperature. If the vehicle has been in the hot sunlight or extreme cold move the vehicle indoors and open the doors to allow the inside temperature to stabilize. The radio CD player will operate between -23° C and 70° C (-10° F and +156° F). With the DRBIII [®] , read DTC's. Does the DRBIII [®] display CD TEMPERATURE HIGH? Yes → Replace the Radio. Perform BODY VERIFICATION TEST - VER 1. No → Test Complete.	All

Symptom: LOW VOLTAGE LEVEL

When Monitored and Set Condition:

LOW VOLTAGE LEVEL

When Monitored:

Set Condition: The radio detects lower than normal voltage.

POSSIBLE CAUSES

CHECK CHARGING SYSTEM CHECK VOLTAGE LEVEL AT RADIO RADIO

TEST	ACTION	APPLICABILITY
1	Check the charging system in accordance with the service information. Is the charging system operating properly?	All
	Yes \rightarrow Go To 2	
	No → Refer to the appropriate service information and repair as neces- sary. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Radio harness connector. Start the engine. Measure the voltage of each Fused B+ circuit and the Fused Ignition Switch Output circuit. Is the voltage above or approximately 14 volts for each measurement? Yes \rightarrow Go To 3 No \rightarrow Repair the circuit for high resistance. Perform BODY VERIFICATION TEST - VER 1.	All
3	Note: Reconnect all previously disconnected components. Turn the ignition and Radio on. With the DRBIII®, erase the audio DTC's. Start the engine. With the DRBIII®, read the audio DTC's. Did this DTC reset? Yes → Replace the Radio. Perform BODY VERIFICATION TEST - VER 1. No → Test Complete.	All

Symptom: NO ANTENNA CONNECTION

When Monitored and Set Condition:

NO ANTENNA CONNECTION

When Monitored: With the ignition on and the radio in seek up/down mode.

Set Condition: With the radio in seek or scan mode for two minutes and the radio does not detect an antenna connection or does not receive a radio station signal.

POSSIBLE CAUSES

BAD ANTENNA CONNECTION TEST ANTENNA

RADIO

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Disconnect the Radio Antenna connector. Inspect the Radio Antenna connection. Was the Antenna connection clean and tight?	All
	Yes \rightarrow Go To 2 No \rightarrow Repair Antenna connection as needed. Perform BODY VERIFICATION TEST - VER 1.	
2	Refer to the Audio System in the service information and test the Antenna in accordance with the service procedure. Is the Antenna ok?	All
	Yes \rightarrow Go To 3	
	No \rightarrow Repair or replace the Antenna assembly as necessary. Perform BODY VERIFICATION TEST - VER 1.	
3	Note: Reconnect all previously disconnected components. Turn the ignition and Radio on. With the DRBIII [®] , erase the audio DTC's, put the radio in seek up and seek down mode for approximately 2 minutes before proceeding. With the DRBIII [®] , read the audio DTC's. Did this DTC reset?	All
	Yes \rightarrow Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

Symptom: POWER AMP SHUTDOWN - BASE AUDIO SYSTEM

When Monitored and Set Condition:

POWER AMP SHUTDOWN - BASE AUDIO SYSTEM

When Monitored: Ignition in RUN and IOD fuse installed.

Set Condition: The radio has sensed a short on the output for more than 10 seconds.

POSSIBLE CAUSES

DETERMINE FAULT

FRONT SHORTED SPEAKER

REAR SHORTED SPEAKER

(+) CIRCUIT SHORTED TO GROUND

(-) CIRCUIT SHORTED TO GROUND

SPEAKER (+) & (-) CIRCUITS SHORTED TOGETHER

SPEAKER SECTION OF RADIO

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Turn the Radio on. With the DRBIII [®] , erase the audio DTC's. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read the audio DTC's. Does the DRBIII [®] display POWER AMP SHUTDOWN? Yes \rightarrow Go To 2 No \rightarrow Refer to the wiring diagrams located in the service information to help isolate a possible intermittent short. Perform BODY VERIFICATION TEST - VER 1.	All
2	Perform BODY VERIFICATION TEST - VER 1. Turn the ignition off. NOTE: Perform this procedure after disconnecting each front speaker connector. Disconnect each front speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII® display POWER AMP SHUTDOWN with all the front speakers disconnected? Yes → Go To 3 No → Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All

POWER AMP SHUTDOWN - BASE AUDIO SYSTEM — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. NOTE: Perform this procedure after disconnecting each rear speaker connector. Disconnect each rear speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII®, read DTC's. Does the DRBIII® display POWER AMP SHUTDOWN with all the rear speakers disconnected? Yes \rightarrow Go To 4 No \rightarrow Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All
4	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between ground and each speaker (+) circuit. Is the resistance below 1000.0 (1K) ohms? Yes → Repair the speaker (+) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No + Co To - 5	All
	$No \rightarrow Go To 5$	
5	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between ground and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms? Yes → Repair the speaker (-) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 6	
6	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between each speaker (+) circuit and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms for any of the measurements?	All
	Yes \rightarrow Repair the speaker circuits shorted together. Perform BODY VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 7$	
7	If there are no possible causes remaining, view repair. Repair Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom:

POWER AMP SHUTDOWN - PREMIUM AUDIO SYSTEM

When Monitored and Set Condition:

POWER AMP SHUTDOWN - PREMIUM AUDIO SYSTEM

When Monitored: Ignition in RUN and IOD fuse installed.

Set Condition: The radio has sensed a short on the output for more than 10 seconds.

POSSIBLE CAUSES

DETERMINE FAULT

FRONT SHORTED SPEAKER

SUBWOOFER

REAR SHORTED SPEAKER

(+) CIRCUIT SHORTED TO GROUND

(-) CIRCUIT SHORTED TO GROUND

SPEAKER (+) & (-) CIRCUITS SHORTED TOGETHER

SPEAKER SECTION OF RADIO

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Turn the Radio on. With the DRBIII [®] , erase the audio DTC's. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read the audio DTC's. Does the DRBIII [®] display POWER AMP SHUTDOWN? Yes \rightarrow Go To 2 No \rightarrow Refer to the wiring diagrams located in the service information to help isolate a possible intermittent short. Perform BODY VERIFICATION TEST - VER 1.	All
2	Turn the ignition off. Disconnect the Subwoofer harness connector. Turn the ignition on. Turn the radio on. With the DRBIII [®] , erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read DTC's. Does the DRBIII [®] display POWER AMP SHUTDOWN with the Subwoofer discon- nected?	All
	$\begin{array}{rcl} {\rm Yes} & \to & {\rm Go\ To} & 3 \\ {\rm No} & \to & {\rm Replace\ the\ Subwoofer\ in\ accordance\ with\ the\ service\ information.} \\ & & {\rm Perform\ BODY\ VERIFICATION\ TEST\ -\ VER\ 1.} \end{array}$	

POWER AMP SHUTDOWN - PREMIUM AUDIO SYSTEM — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. NOTE: Perform this procedure after disconnecting each front speaker connector. Disconnect each front speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII®, erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII®, read DTC's. Does the DRBIII® display POWER AMP SHUTDOWN with all the front speakers disconnected? Yes \rightarrow Go To 4 No \rightarrow Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All
4	Turn the ignition off. NOTE: Perform this procedure after disconnecting each rear speaker connector. Disconnect each rear speaker harness connector one at a time. Turn the ignition on. Turn the radio on. With the DRBIII [®] , erase the audio DTCs. Cycle the ignition switch from off to on and wait 10 seconds. With the DRBIII [®] , read DTC's. Does the DRBIII [®] display POWER AMP SHUTDOWN with all the rear speakers disconnected? Yes → Go To 5 No → Replace the Speaker that when disconnected the DTC did not reset. Perform BODY VERIFICATION TEST - VER 1.	All
5	Terretion DOD'T VERTICATION TEST VERTTurn the ignition off.Disconnect each front and rear speaker harness connector.Disconnect the Radio harness connector.Measure the resistance between ground and each speaker (+) circuit.Is the resistance below 1000.0 (1K) ohms?Yes \rightarrow Repair the speaker (+) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.No \rightarrow Go To 6	All
6	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between ground and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms? Yes → Repair the speaker (-) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No → Go To 7	All

POWER AMP SHUTDOWN - PREMIUM AUDIO SYSTEM — Continued

TEST	ACTION	APPLICABILITY
7	Turn the ignition off. Disconnect each front and rear speaker harness connector. Disconnect the Radio harness connector. Measure the resistance between each speaker (+) circuit and each speaker (-) circuit. Is the resistance below 1000.0 (1K) ohms for any of the measurements? Yes \rightarrow Repair the speaker circuits shorted together. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 8	All
8	If there are no possible causes remaining, view repair.	All
	Repair Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *CHIME INOPERATIVE AT ALL TIMES

POSSIBLE CAUSES

INSTRUMENT CLUSTER - CHIME INOPERATIVE

TEST	ACTION	APPLICABILITY
1	If there are no possible causes remaining, view repair.	All
	Repair Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom:

*CHIME INOPERATIVE WITH DRIVER SEAT BELT UNFASTENED

POSSIBLE CAUSES

SEAT BELT SWITCH STATUS WRONG

SEAT BELT SWITCH SHORTED

SEAT BELT SWITCH SENSE WIRE SHORT TO GROUND

INSTRUMENT CLUSTER - SEAT BELT SWITCH SHORTED

TEST	ACTION	APPLICABILITY
1	Ensure the drivers seat belt is unfastened. With the DRB III select: Electro Mech Cluster Input Output. Turn the ignition on. Read the Driver Belt SW status. Does the DRB III show Driver Belt SW: CLOSED?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	
2	Disconnect the Seat Belt Switch connector. With the DRB III select: Electro Mech Cluster Input Outputs. Turn the ignition on. Read the Driver Belt Sw status. Does the DRB III show Seat Belt SW: CLOSED?	All
	Yes \rightarrow Go To 3	
	No → Repair Seat Belt switch pigtail wiring for a short to ground or replace the Seat Belt buckle assembly. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Remove the Instrument Cluster from the instrument panel. Disconnect the Seat Belt Switch connector. Measure the resistance between ground and the Seat Belt Switch Sense circuit at the Instrument Cluster C2 connector. Is the resistance below 100.0 ohms?	All
	Yes \rightarrow Repair the Seat Belt Switch Sense wire for a short to ground. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	
4	If there are no possible causes remaining, view repair.	All
	Repair Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *CHIME INOPERATIVE WITH EXTERIOR LAMPS ON AND DRIVER DOOR OPEN

POSSIBLE CAUSES

VERIFY KEY-IN IGNITION, DRIVER'S DOOR OPEN CHIME OPERATION

HEADLAMP SWITCH OUTPUT OPEN

MIC - CHIME INOP WITH EXTERIOR LAMPS ON

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Ensure the key is in the ignition switch all the way. Open the driver door. Does the chime sound?	All
	Yes \rightarrow Go To 2	
	No → Refer to symptom *CHIME INOPERATIVE WITH KEY IN IG- NITION, DRIVER'S DOOR OPEN in the CHIME category. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Remove the Instrument Cluster From the I/P. Turn the Exterior Lamps on. Measure the voltage of the Headlamp Switch Output circuit in the Instrument Cluster C1 connector. Is the voltage above 10.0 volts?	All
	Yes → If there are no possible causes remaining, replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Headlamp Switch Output circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *CHIME INOPERATIVE WITH KEY IN IGNITION, DRIVER'S DOOR **OPEN**

POSSIBLE CAUSES
OPEN DOOR AJAR GROUND CKT
OPEN/MISSING FUSE 4
DRIVER DOOR AJAR SWITCH
DOOR AJAR SWITCH OUTPUT CIRCUIT OPEN
DRIVER DOOR AJAR SWITCH SENSE CIRCUIT OPEN
INSTRUMENT CLUSTER - DOOR AJAR
IGNITION SWITCH GROUND CIRCUIT OPEN
KEY-IN IGNITION SWITCH OPEN
KEY-IN IGNITION SWITCH SENSE CIRCUIT OPEN
INSTRUMENT CLUSTER - KEY-IN

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Open the driver door. With the DRB, read the "DR DOOR AJAR SW" state. Does the DRB display "DR DOOR AJAR SW: CLOSED"?	All
	Yes \rightarrow Go To 2 No \rightarrow Go To 6	
2	Turn the ignition off. Disconnect the Ignition Switch harness connector. Note: Ensure the key is in the Ignition Switch Lock Cylinder. Measure the resistance of the Key-in Ignition Switch with the key in. Is the resistance below 20 ohms? Yes \rightarrow Go To 3 No \rightarrow Check the Ignition Lock Cylinder for damage. If OK, replace the	All
	Ignition Switch. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the Ignition Switch harness connector. Measure the resistance of the ground circuit in the ignition switch harness connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 4	
	No \rightarrow Repair the ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

*CHIME INOPERATIVE WITH KEY IN IGNITION, DRIVER'S DOOR OPEN — Continued

UPEN	— Continued	
TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the Ignition Switch harness connector. Remove the Instrument Cluster from the I/P. Measure the resistance of the Key-in Ignition Switch Sense circuit between the ignition switch harness connector and the Instrument Cluster C2 connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the key-in ignition switch sense circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
5	If there are no possible causes remaining, view repair.	All
	Repair Replace the Instrument Cluster in accordance with the Service Information Perform BODY VERIFICATION TEST - VER 1.	
6	Gain access to the Fuse Block Fuse #4 and inspect. Was the fuse missing or open?	All
	Yes \rightarrow Replace Fuse. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 7	
7	Using a 12-volt Test Light connected to 12-volts, test the Ground circuit at fuse #4 for continuity. Does the light illuminate?	All
	Yes \rightarrow Go To 8	
	No \rightarrow Repair the Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
8	Reinstall fuse if removed in previous test. Disconnect the Driver Door Ajar Switch connector. With the DRBIII® in Inputs/Outputs, read the DRV DR AJAR SW state. Connect a jumper wire between Sense circuit and the Output circuit. Does the DRBIII® display DRV DR AJAR SW: CLOSED?	All
	Yes \rightarrow Replace the Driver Door Ajar Switch. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 9	
9	Disconnect the Driver Door Ajar Switch connector. Measure the resistance of the Door Ajar Output from the ajar switch to the fuse. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 10	
	No \rightarrow Repair the Door Ajar Switch Output circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

*CHIME INOPERATIVE WITH KEY IN IGNITION, DRIVER'S DOOR OPEN — Continued

TEST	ACTION	APPLICABILITY
10	Remove the Instrument Cluster from the I/P. Disconnect the Driver Door Ajar Switch connector. Measure the resistance of the Driver Door Ajar Switch Sense circuit from the Driver Door Ajar switch to the Instrument Cluster C2 connector. Is the resistance below 5.0 ohms? Yes \rightarrow Go To 11	All
	No \rightarrow Repair the Driver Door Ajar Switch Sense circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
11	If there are no possible causes remaining, view repair.	All
	Repair Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *CHIME SOUNDS WITH DRIVER SEAT BELT FASTENED

POSSIBLE CAUSES

SEAT BELT SWITCH STATUS WRONG

SEAT BELT SWITCH OPEN

GROUND WIRE OPEN

SEAT BELT SWITCH SENSE OPEN

INSTRUMENT CLUSTER - SEAT BELT SENSE OPEN

TEST	ACTION	APPLICABILITY
1	Ensure the drivers seat belt is fastened. With the DRB III select: Electro Mech Cluster Input/Outputs. Turn the ignition on. Read the Driver Belt SW status. Does the DRB III show Driver Belt SW: CLOSED? Yes → Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	All
	$No \rightarrow Go To 2$	
2	Disconnect the Seat Belt Switch connector. Turn all interior lights off. Measure the resistance of the Ground circuit in the Seat Belt Switch connector to ground. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 3	
	No \rightarrow Repair the open Ground wire. Perform BODY VERIFICATION TEST - VER 1.	
3	Disconnect the Seat Belt Switch connector. Connect a jumper wire between Seat Belt Switch Sense circuit and the Ground circuit in the Seat Belt Switch connector. With the DRB III select: Electro Mech Cluster Input/Outputs. Turn the ignition on. Read the Driver Belt SW status. Does the DRB III show Driver Belt SW: CLOSED?	All
	Yes \rightarrow Repair Seat Belt switch pigtail wiring or replace Buckle assembly. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	
4	Turn the ignition off. Remove the Instrument Cluster from the instrument panel. Disconnect the Seat Belt Switch connector. Measure the resistance of the Seat Belt Switch Sense circuit between the Instrument Cluster C2 connector and the Seat Belt Switch connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the open Seat Belt Switch Sense wire. Perform BODY VERIFICATION TEST - VER 1.	

*CHIME SOUNDS WITH DRIVER SEAT BELT FASTENED — Continued

TEST	ACTION	APPLICABILITY
5	If there are no possible causes remaining, view repair.	All
	Repair Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *CHIME SOUNDS WITH DRIVER'S DOOR OPEN, KEY REMOVED

POSSIBLE CAUSES

KEY-IN IGNITION SWITCH SHORTED

KEY-IN IGNITION SW SENSE SHORT TO GROUND

INSTRUMENT CLUSTER - KEY-IN IGNITION SHORTED

TEST	ACTION	APPLICABILITY
1	Disconnect the Ignition Switch connector. Did the chime turn off?	All
	Yes → Check the Ignition Lock Cylinder for damage. If OK replace the Ignition Switch. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 2	
2	Turn ignition off. Disconnect the Ignition Switch connector. Remove the Instrument Cluster from the I/P. Measure the resistance of the Key-in Ignition Switch Sense circuit to ground at the Instrument Cluster C2 connector. Is the resistance below 100.0 ohms? Yes \rightarrow Repair the Key-In Ignition Switch Sense wire for a short to	All
	ground Perform BODY VERIFICATION TEST - VER 1. No → Go To 3	
3	If there are no possible causes remaining, view repair.	All
5	Repair Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	АЦ

Symptom: *NO RESPONSE FROM AIRBAG CONTROL MODULE

POSSIBLE CAUSES

CHECKING FOR VOLTAGE AT ACM

GROUND CIRCUIT OPEN

OPEN PCI BUS CIRCUIT

AIRBAG CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Ensure that the battery is fully charged. WARNING: TURN THE IGNITION OFF, DISCONNECT THE BATTERY AND WAIT TWO MINUTES BEFORE PROCEEDING. Disconnect the ACM harness connector. Connect the appropriate Load Tool ACM Adapter to the ACM connector. Turn the ignition on and then reconnect the Battery. Using a 12-volt test light connected to ground, probe the Fused Ignition Switch Output (Run) Circuit and the Fused Ignition Switch Output (Run/Start) Circuit at the ACM connector. NOTE: One open circuit will not cause a NO RESPONSE condition. Is the test light illuminated on both circuits? Yes \rightarrow Go To 2	All
	No → Repair the Fused Ignition Switch Output (Run) and Fused Ignition Switch Output (Run/Start) circuits for an open. Perform AIRBAG VERIFICATION TEST - VER 1.	
	NOTE: When reconnecting airbag system components, the ignition must be turned off and the battery must be disconnected.	
2	NOTE: Ensure there is PCI Bus communication with other modules on the vehicle before proceeding. If not, refer to the symptom list from the menu and repair as necessary. Warning: Turn the ignition Off, disconnect the Battery and wait 2 minutes before proceeding. Disconnect the Airbag Control Module harness connector. Connect the appropriate Load Tool ACM Adapter to the ACM connector. Using a 12-volt test light connected to 12-volts, probe the ground circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 3	
	No \rightarrow Repair the ground circuit for an open. Perform AIRBAG VERIFICATION TEST - VER 1.	
	Note: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	

*NO RESPONSE FROM AIRBAG CONTROL MODULE — Continued

TEST	ACTION	APPLICABILITY
3	Note: Ensure there is PCI Bus communication with other modules on the vehicle before proceeding. If not, refer to the symptom list from the menu and repair as necessary. Turn the ignition off and wait 2 minutes before proceeding. Disconnect the Airbag Control Module harness connector. Connect the appropriate Load Tool ACM Adapter to the ACM connector. Use Scope input cable CH7058, Cable to Probe adapter CH7062, and the red and black test probes. Connect the scope input cable to the channel one connector on the DRB. Attach the red and black leads and the cable to probe adapter to the scope input cable. With the DRBIII® select Pep Module Tools. Select lab scope. Select Live Data. Select 12 volt square wave. Press F2 for Scope. Press F2 and use the down arrow to set voltage range to 20 volts. Set Probe to x10. Press F2 again when complete. Connect the Black lead to the chassis ground. Connect the Red lead to the PCI Bus circuit in the ACM connector. Turn the ignition on. Observe the voltage display on the DRB Lab Scope. Does the voltage pulse from 0 to approximately 7.5 volts? Yes \rightarrow Go To 4	All
	No \rightarrow Repair the PCI Bus circuit for an open. Perform AIRBAG VERIFICATION TEST - VER 1.	
	NOTE: When reconnecting Airbag system components, the ignition must be turned off and the battery must be disconnected.	
4	If there are no possible causes remaining, view repair.	All
	Repair Replace the Airbag Control Module (ACM) in accordance with the Service Information. Perform AIRBAG VERIFICATION TEST - VER 1.	

Symptom:

*NO RESPONSE FROM CONTROLLER ANTILOCK BRAKE

POSSIBLE CAUSES

ATTEMPT TO COMMUNICATE WITH THE PCM

CHECK FUSE #7 IN FUSE BLOCK

OPEN GROUND CIRCUITS

OPEN FUSED IGNITION SWITCH OUTPUT CIRCUIT

SCI TRANSMIT CIRCUIT OPEN

CONTROLLER ANTILOCK BRAKE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRB attempt to communicate with the PCM. Was the DRB able to communicate with the PCM?	All
	Yes \rightarrow Go To 2	
	No → Refer to symptom list for problems related to No Response From PCM. Perform ABS VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Remove and inspect fuse #7 in the Fuse Block. Is the fuse open?	All
	Yes → Refer to the wiring diagrams located in the service information to help isolate a possible short to ground. Perform ABS VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	
3	Turn the ignition off. Disconnect the CAB harness connector. Using a 12-volt test light connected to 12-volts, probe each ground circuit. Is the test light illuminated for each circuit?	All
	Yes \rightarrow Go To 4	
	No \rightarrow Repair the ground circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	
4	Turn the ignition off. NOTE: Ensure fuse #7 is installed in the Fuse Block. Disconnect the CAB harness connector. Turn the ignition on. Using a 12-volt test light connected to ground, probe the Fused Ignition Switch Output circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the Fused Ignition Switch Output circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	

*NO RESPONSE FROM CONTROLLER ANTILOCK BRAKE — Continued

TEST	ACTION	APPLICABILITY
5	Turn the ignition off. Disconnect the CAB harness connector. Measure the resistance of the SCI Transmit circuit between the CAB connector and the DLC. Is the resistance below 5.0 ohms? Yes \rightarrow Go To 6 No \rightarrow Repair the SCI Transmit circuit for an open. Perform ABS VERIFICATION TEST - VER 1.	All
6	If there are no possible causes remaining, view repair. Repair Replace the Controller Antilock Brake in accordance with the Service Information. Perform ABS VERIFICATION TEST - VER 1.	All

Symptom: *NO RESPONSE FROM INSTRUMENT CLUSTER

POSSIBLE CAUSES

OPEN GROUND CIRCUIT

OPEN FUSED IGNITION SWITCH OUTPUT CIRCUIT

OPEN FUSED B+ CIRCUIT

OPEN PCI BUS CIRCUIT

INSTRUMENT CLUSTER

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Turn all lights off. Disconnect the Instrument Cluster C1 harness connector. Using a 12-volt test light connected to 12-volts, probe the ground circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Repair the ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Turn the ignition on. Using a 12-volt test light connected to ground, probe the Fused Ignition Switch Output circuit. Is the test light illuminated? Yes \rightarrow Go To 3	All
	No → Check the fuse in the Fuse Block for an open. Refer to the wiring diagrams. If ok, repair the Fused Ignition Switch Output circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Using a 12-volt test light connected to ground, probe the Fused B+ circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 4	
	No \rightarrow Repair the Fused B+ circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

*NO RESPONSE FROM INSTRUMENT CLUSTER — Continued

TEST	ACTION	APPLICABILITY
4	Note: Ensure there is PCI Bus communication with other modules on the vehicle before proceeding. If not, refer to the symptom list from the menu and repair as necessary. Disconnect the Instrument Cluster C2 harness connector. Use Scope input cable CH7058, Cable to Probe adapter CH7062, and the red and black test probes. Connect the scope input cable to the channel one connector on the DRB. Attach the red and black leads and the cable to probe adapter to the scope input cable. With the DRBIII® select Pep Module Tools. Select lab scope. Select live Data. Select 12 volt square wave. Press F2 for Scope. Press F2 and use the down arrow to set voltage range to 20 volts. Set Probe to x10. Press F2 again when complete. Connect the Black lead to the chassis ground. Connect the Red lead to the PCI Bus circuit in the Instrument Cluster connector. Turn the ignition on. Observe the voltage display on the DRB Lab Scope. Does the voltage pulse from 0 to approximately 7.5 volts? Yes \rightarrow Go To 5 No \rightarrow Repair the PCI Bus circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	All
5	If there are no possible causes remaining, view repair.	All
	Repair Replace the Instrument Cluster in accordance with the service information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *NO RESPONSE FROM PCM (PCI BUS)

POSSIBLE CAUSES

PCM PCI NO RESPONSE

PCI BUS CIRCUIT OPEN

POWERTRAIN CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: As soon as one or more module communicates with the DRB, answer the question. With the DRBIII®, enter Body then Electro/Mechanical Cluster (MIC). With the DRBIII®, enter Passive Restraints then Airbag. Were you able to establish communications with any of the modules? Yes → Go To 2 No → Refer to symptom PCI Bus Communication Failure in the Com- munications category. Perform POWERTRAIN VERIFICATION TEST VER - 1.	All
2	With the DRBIII® read PCM Diagnostic Trouble Codes. This is to ensure power and grounds to the PCM are operational. NOTE: If the DRBIII® will not read PCM DTC's, follow the NO RESPONSE TO PCM (SCI only) symptom path. NOTE: If the vehicle will not start and the DRBIII® displays a no response message, refer to the appropriate symptom in the powertrain diagnostic procedures. Turn the ignition off. Disconnect the PCM C3 harness connector. Use Scope input cable CH7058, Cable to Probe adapter CH7062, and the red and black test probes. Connect the scope input cable to the channel one connector on the DRBIII®. Attach the red and black leads and the cable to probe adapter to the scope input cable. With the DRBIII® select Pep Module Tools. Select Live Data. Select Live Data. Select 12 volt square wave. Press F2 and use the down arrow to set voltage range to 20 volts. Set Probe to x10. Press F2 again when complete. Connect the Black lead to the PCM ground. Connect the Red lead to the PCI Bus circuit in the PCM connector. Turn the ignition on. Observe the voltage display on the DRBIII® Lab Scope. Does the voltage display on the DRBIII® Lab Scope. Does the voltage display on the DRBIII® Lab Scope. Does the voltage display on the DRBIII® Lab Scope. Does the voltage display on the DRBIII® Lab Scope. Does the voltage display on	All

Symptom: *NO RESPONSE FROM PCM (SCI ONLY)

POSSIBLE CAUSES
CHECK PCM POWERS AND GROUNDS
CONTROLLER ANTILOCK BRAKE
SCI TRANSMIT CIRCUIT SHORTED TO VOLTAGE
TRANSMISSION CONTROL MODULE
SCI RECEIVE CIRCUIT SHORTED TO VOLTAGE
SCI CIRCUITS SHORTED TOGETHER
SCI TRANSMIT CIRCUIT SHORTED TO GROUND
SCI RECEIVE CIRCUIT SHORTED TO GROUND
SCI RECEIVE CIRCUIT OPEN
SCI TRANSMIT CIRCUIT OPEN
POWERTRAIN CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Perform the symptom Checking PCM Power and Ground Circuits in the Driveability category. NOTE: With the DRBIII® in the generic scan tool mode, attempt to commu- nicate with the PCM. NOTE: If the DRBIII® can communicate with the PCM in the generic scan tool mode, it may not be necessary to perform this step. Did the vehicle pass this test?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Repair as necessary. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
2	Turn the ignition off. Disconnect the PCM harness connectors. Disconnect the DRB from the DLC. Measure the resistance between ground and the SCI Transmit circuit. Is the resistance below 5.0 ohms? Yes \rightarrow Go To 3	All
	$\begin{array}{rcl} \operatorname{res} & \rightarrow & \operatorname{Go} & \operatorname{Io} & 5 \\ \operatorname{No} & \rightarrow & \operatorname{Go} & \operatorname{To} & 5 \end{array}$	
3	Turn the ignition off. Disconnect the CAB harness connector (if equipped). NOTE: If vehicle is not equipped with antilock brakes, answer yes to the question. Measure the resistance between ground and the SCI Transmit circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 4	
	No → Replace the Controller Antilock Brake in accordance with the service information. Perform POWERTRAIN VERIFICATION TEST VER - 1.	

*NO RESPONSE FROM PCM (SCI ONLY) — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the TCM harness connector (if equipped). NOTE: If vehicle is not equipped with a TCM, answer yes to the question. Measure the resistance between ground and the SCI Transmit circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Repair the SCI Transmit circuit for a short to ground. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
	No → Replace the Transmission Control Module in accordance with the service information. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
5	Turn the ignition off. Disconnect the DRB from the DLC. Disconnect the PCM harness connectors. Disconnect the TCM harness connector (if equipped). Disconnect the CAB harness connector (if equipped). Turn the ignition on. Measure the voltage of the SCI Transmit circuit at the DLC connector (cav 7). Is the voltage above 1.0 volt?	All
	Yes → Repair the SCI Transmit circuit for a short to voltage. Perform POWERTRAIN VERIFICATION TEST VER - 1. No → Go To 6	
6	Turn the ignition off. Disconnect the DRB from the DLC. Disconnect the PCM harness connectors. Turn the ignition on. Measure the voltage of the SCI Receive circuit at the DLC connector (cav 6). Is the voltage above 1.0 volt?	All
	Yes → Repair the SCI Receive circuit for a short to voltage. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
7	$No \rightarrow Go To 7$ Turn the ignition off. Disconnect the DRB from the DLC. Disconnect the PCM harness connectors. Measure the resistance between the SCI Transmit circuit and the SCI Receive circuit at the PCM connector. Is the resistance below 5.0 ohms?	All
	Yes → Repair the short between the SCI Transmit and the SCI Receive circuits. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
	No \rightarrow Go To 8	
8	Turn the ignition off. Disconnect the PCM harness connectors. Disconnect the DRB from the DLC. Measure the resistance between ground and the SCI Receive circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Repair the SCI Receive circuit for a short to ground. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
	No \rightarrow Go To 9	

*NO RESPONSE FROM PCM (SCI ONLY) — Continued

TEST	ACTION	APPLICABILITY
9	Turn the ignition off. Disconnect the PCM harness connectors. Disconnect the DRB from the DLC. Measure the resistance of the SCI Receive circuit between the PCM connector and the DLC. Is the resistance below 5.0 ohms? Yes \rightarrow Go To 10 No \rightarrow Repair the SCI Receive circuit for an open. Perform POWERTRAIN VERIFICATION TEST VER - 1.	All
10	Turn the ignition off. Disconnect the PCM harness connectors. Disconnect the DRB from the DLC. Measure the resistance of the SCI Transmit circuit between the PCM connector and the DLC. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 11 No \rightarrow Repair the SCI Transmit circuit for an open. Perform POWERTRAIN VERIFICATION TEST VER - 1.	
11	If there are no possible causes remaining, view repair. Repair Replace and program the Powertrain Control Module in accor- dance with the Service Information. Perform POWERTRAIN VERIFICATION TEST VER - 1.	All

Symptom: *NO RESPONSE FROM RADIO

POSSIBLE CAUSES

NO RESPONSE FROM RADIO

OPEN FUSED IGNITION SWITCH OUTPUT CIRCUIT

OPEN FUSED B+ CIRCUIT

RADIO GROUND CIRCUIT OPEN

OPEN PCI BUS CIRCUIT

RADIO

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. Note: As soon as one or more module communicates with the DRB, answer the question. With the DRB, attempt to communicate with the Airbag Control Module (ACM). With the DRB, attempt to communicate with the Instrument Cluster (MIC). Was the DRB able to I/D or establish communications with either of the modules?	All
	Yes → Go To 2 No → Refer to the Communications category and perform the symptom PCI Bus Communication Failure. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Radio harness connector. Turn the ignition on. Using a 12-volt test light connected to ground, probe the Fused Ignition Switch Output circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 3	
	No → Check Fuse Block fuse for an open. If ok, repair the Fused Ignition Switch Output circuit for an open or short. Refer to the wiring diagrams located in the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the Radio harness connector. Using a 12-volt test light connected to ground, probe each Fused B+ circuit. Is the test light illuminated for each circuit?	All
	Yes \rightarrow Go To 4	
	No → Repair the Fused B+ circuit for an open or short. Refer to the wiring diagrams located in the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

*NO RESPONSE FROM RADIO — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the Radio harness connector. Using a 12-volt test light connected to 12-volts, probe each ground circuit. Is the test light illuminated for each circuit?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
5	Note: Ensure there is PCI Bus communication with other modules on the vehicle before proceeding. If not, refer to the symptom list from the menu and repair as necessary. Disconnect the Radio harness connector. Use Scope input cable CH7058, Cable to Probe adapter CH7062, and the red and black test probes. Connect the scope input cable to the channel one connector on the DRB. Attach the red and black leads and the cable to probe adapter to the scope input cable. With the DRBIII® select Pep Module Tools. Select lab scope. Select lav cope. Select 12 volt square wave. Press F2 for Scope. Press F2 and use the down arrow to set voltage range to 20 volts. Set Probe to x10. Press F2 again when complete. Connect the Black lead to the chassis ground. Connect the Red lead to the PCI Bus circuit in the Radio connector. Turn the ignition on. Observe the voltage display on the DRB Lab Scope. Does the voltage pulse from 0 to approximately 7.5 volts? Yes \rightarrow Go To 6 No \rightarrow Repair the PCI Bus circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	All
6	If there are no possible causes remaining, view repair.	All
	Repair Replace the Radio. Perform BODY VERIFICATION TEST - VER 1.	

Symptom:

*NO RESPONSE FROM SENTRY KEY IMMOBILIZER MODULE

POSSIBLE CAUSES

ATTEMPT TO COMMUNICATE WITH THE INSTRUMENT CLUSTER

GROUND CIRCUIT OPEN

FUSED IGNITION SWITCH OUTPUT CIRCUIT OPEN

FUSED B(+) CIRCUIT OPEN

OPEN PCI BUS CIRCUIT

SENTRY KEY IMMOBILIZER MODULE

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRB, enter Body then Electro/Mech Cluster. Was the DRB able to I/D or communicate with the Instrument Cluster?	All
	Yes \rightarrow Go To 2	
	No → Refer to the symptom list for problems related to no communica- tion with the Instrument Cluster. Perform SKIS VERIFICATION.	
2	Turn the ignition off. Disconnect the SKIM harness connector. Using a 12-volt test light connected to 12-volts, probe the ground circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 3	
	No \rightarrow Repair the ground circuit for an open. Perform SKIS VERIFICATION.	
3	Turn the ignition off. Disconnect the SKIM harness connector. Turn the ignition on. Using a 12-volt test light connected to ground, probe the Fused Ignition Switch Output circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 4	
	No \rightarrow Repair the Fused Ignition Switch Output circuit for an open. Perform SKIS VERIFICATION.	
4	Turn the ignition off. Disconnect the SKIM harness connector. Using a 12-volt test light connected to ground, probe the Fused B(+) circuit. Is the test light illuminated?	All
	Yes \rightarrow Go To 5	
	No → Check the Fuse in the Fuse Block for an open. Refer to the wiring diagrams. If OK, repair the Fused B+ circuit for an open. Perform SKIS VERIFICATION.	

*NO RESPONSE FROM SENTRY KEY IMMOBILIZER MODULE - Continued

TEST	ACTION	APPLICABILITY
5	Note: Ensure there is PCI Bus communication with other modules on the vehicle before proceeding. If not, refer to the symptom list from the menu and repair as necessary. Disconnect the SKIM harness connector. Use Scope input cable CH7058, Cable to Probe adapter CH7062, and the red and black test probes. Connect the scope input cable to the channel one connector on the DRB. Attach the red and black leads and the cable to probe adapter to the scope input cable. With the DRBIII® select Pep Module Tools. Select lab scope. Select lav cope. Select 12 volt square wave. Press F2 for Scope. Press F2 and use the down arrow to set voltage range to 20 volts. Set Probe to x10. Press F2 again when complete. Connect the Black lead to the chassis ground. Connect the Red lead to the PCI Bus circuit in the SKIM connector. Turn the ignition on. Observe the voltage display on the DRB Lab Scope. Does the voltage pulse from 0 to approximately 7.5 volts? Yes \rightarrow Go To 6 No \rightarrow Repair the PCI Bus circuit for an open. Perform SKIS VERIFICATION.	All
6	If there are no possible causes remaining, view repair.	All
	Repair Replace and program the Sentry Key Immobilizer Module in accordance with the Service Information.	
	Perform SKIS VERIFICATION.	

Symptom:

*NO RESPONSE FROM TRANSMISSION CONTROL MODULE

POSSIBLE CAUSES

NO RESPONSE FROM TRANSMISSION CONTROL MODULE FUSED IGNITION SWITCH OUTPUT (RUN/ST) CIRCUIT OPEN FUSED IGNITION SWITCH OUTPUT (START) CIRCUIT OPEN FUSED IGNITION SWITCH OUTPUT (START) CIRCUIT SHORT FUSED B(+) CIRCUIT OPEN GROUND CIRCUIT(S) OPEN OPEN PCI BUS CIRCUIT

TRANSMISSION CONTROL MODULE

TEST	ACTION	APPLICABILITY
1	Ignition on, engine not running. Note: As soon as one or more module communicates with the DRB, answer the question. With the DRB, attempt to communicate with the Airbag Control Module (ACM). With the DRB, attempt to communicate with the Instrument Cluster. Was the DRB able to I/D or establish communications with either of the modules?	All
	Yes \rightarrow Go To 2	
	No → Refer to the Body Communication category and perform the symptom PCI Bus Communication Failure. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1.	
2	Turn the ignition off to the lock position. Disconnect the TCM harness connector. Ignition on, engine not running. Using a 12-volt test light connected to ground, check the Fused Ignition Switch Output (Run/St) circuit. NOTE: The test light must illuminate brightly. Compare the brightness to that of a direct connection to the battery. Does the test light illuminate brightly?	All
	Yes \rightarrow Go To 3	
	 No → Repair the Fused Ignition Switch Output (Run/St) circuit for an open. Refer to the wiring diagrams location in the Service Information. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1. 	

*NO RESPONSE FROM TRANSMISSION CONTROL MODULE — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off to the lock position. Disconnect the TCM harness connector. Remove the starter relay from the PDC. Using a 12-volt test light connected to ground, check the Fused Ignition Switch Output (Start) circuit. NOTE: The test light must illuminate brightly. Compare the brightness to that of a direct connection to the battery. Observe the test light while momentarily turning the ignition switch to the Start position. Does the test light illuminate brightly? Yes \rightarrow Go To 4 No \rightarrow Repair the Fused Ignition Switch Output (Start) circuit for an open. Refer to the wiring diagrams located in the Service Infor- mation.	All
	Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1.	
4	Turn the ignition off to the lock position. Disconnect the TCM harness connector. With a voltmeter in the millivolt scale, measure the voltage of the Fused Ignition Switch Output (Start) circuit. NOTE: A no response condition can exist if voltage is present on this circuit with the ignition switch in any position except for the Start position. NOTE: Voltage up to .080 millivolts can cause this condition. NOTE: Check for after market components that could cause this condition. Perform this step with the Ignition Switch in every position except for the Start position. Is any voltage present? Yes → Repair the Fused Ignition Switch Output (Start) circuit for a short to voltage. Refer to the wiring diagrams located in the	All
	Service Information. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 5	
	Note: Reinstall the original Starter Relay.	
5	Turn the ignition off. Disconnect the TCM harness connector. Using a 12-volt test light connected to ground, check the Fused B(+) circuit. NOTE: The test light must illuminate brightly. Compare the brightness to that of a direct connection to the battery. Does the test light illuminate brightly?	All
	Yes \rightarrow Go To 6	
	No → Repair the Fused B(+) circuit for an open. Refer to the wiring diagrams located in the Service Information. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1.	

*NO RESPONSE FROM TRANSMISSION CONTROL MODULE — Continued

TEST	ACTION	APPLICABILITY
6	Turn the ignition off to the lock position. Disconnect the TCM harness connector. Using a 12-volt test light connected to 12-volts, check each ground circuit in the TCM harness connector. NOTE: The test light must illuminate brightly. Compare the brightness to that of a direct connection to the battery. Does the test light illuminate brightly at all the ground circuits? Yes \rightarrow Go To 7	All
	 No → Repair the Ground circuit(s) for an open. Check the main ground connection to engine block and/or chassis. Refer to the wiring diagrams located in the Service Information. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1. 	
7	Note: Ensure there is PCI Bus communication with other modules on the vehicle before proceeding. If not, refer to the symptom list from the menu and repair as necessary. Disconnect the TCM harness connector. Use Scope input cable CH7058, Cable to Probe adapter CH7062, and the red and black test probes. Connect the scope input cable to the channel one connector on the DRB. Attach the red and black leads and the cable to probe adapter to the scope input cable. With the DRBIII® select Pep Module Tools. Select lab scope. Select Live Data. Select 12 volt square wave. Press F2 for Scope. Press F2 and use the down arrow to set voltage range to 20 volts. Set Probe to x10. Press F2 again when complete. Connect the Black lead to the chassis ground. Connect the Red lead to the PCI Bus circuit in the TCM connector. Turn the ignition on. Observe the voltage display on the DRB Lab Scope. Does the voltage pulse from 0 to approximately 7.5 volts? Yes \rightarrow Go To 8 No \rightarrow Repair the PCI Bus circuit for an open. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1.	All
8	Using the schematics as a guide, inspect the wiring and connectors. Repair as necessary. Pay particular attention to all power and ground circuits. If there are no possible causes remaining, view repair. Repair Replace the Transmission Control Module in accordance with the service information. WITH THE DRBIII® PERFORM QUICK LEARN. Perform 42RLE TRANSMISSION VERIFICATION TEST - VER 1.	All

Symptom: *PCI BUS COMMUNICATION FAILURE

POSSIBLE CAUSES

WIRING HARNESS INTERMITTENT

OPEN PCI BUS CIRCUIT AT THE DATA LINK CONNECTOR (DLC)

PCI BUS CIRCUIT SHORTED TO VOLTAGE

MODULE SHORT TO VOLTAGE

PCI BUS CIRCUIT SHORTED TO GROUND

MODULE SHORT TO GROUND

TEST	ACTION	APPLICABILITY
1	Note: Determine which modules this vehicle is equipped with before beginning. Note: When attempting to communicate with any of the modules on this vehicle, the DRB will display 1 of 2 different communication errors: a NO RESPONSE message or a BUS +/- SIGNALS OPEN message. Turn the ignition on. Using the DRB, attempt to communicate with the following control modules: Airbag Control Module SKIM (SENTRY KEY IMMOBILIZER) MIC (INSTRUMENT CLUSTER) Was the DRBIII [®] able to communicate with one or more Module(s)? Yes \rightarrow Go To 2 No \rightarrow Go To 3	All
2	Turn the ignition off. Note: Visually inspect the related wiring harness. Look for any chafed, pierced, pinched, or partially broken wires. Note: Visually inspect the related wire harness connectors. Look for broken, bent, pushed out, or corroded terminals. Note: If the DRB can not communicate with a single module, refer to the category list for the related symptom. Were any problems found? Yes → Repair wiring harness/connectors as necessary.	All
	Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Test Complete.	
3	Turn the ignition off. Disconnect the PCM harness connector. Disconnect the DRB from the Data Link Connector (DLC). Disconnect the negative battery cable. Measure the resistance of the PCI Bus circuit between the Data Link Connector (DLC) and the PCM connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 4	

*PCI BUS COMMUNICATION FAILURE — Continued

TEST	ACTION	APPLICABILITY
4	NOTE: Reconnect the PCM harness connector and the negative battery cable. Turn the ignition on. Measure the voltage of the PCI Bus circuit at the Data Link Connector (DLC). Is the voltage above 7.0 volts? Yes \rightarrow Go To 5 No \rightarrow Go To 6	All
5	Turn the ignition off. Using a voltmeter, connect one end to the PCI Bus circuit at the DLC, and the other end to ground. Note: When performing the next step turn the ignition off (wait one minute) before disconnecting any module. When the module is disconnected turn the ignition on to check for a short to voltage. Turn the ignition on. While monitoring the voltmeter, disconnect each module the vehicle is equipped with one at a time. Is the voltage steadily above 7.0 volts with all the modules disconnected? Yes → Repair the PCI Bus circuit for a short to voltage. Perform BODY VERIFICATION TEST - VER 1. No → Replace the module that when disconnected the short to voltage was eliminated.	All
6	Perform BODY VERIFICATION TEST - VER 1. Turn the ignition off. Disconnect the negative battery cable. Using a ohmmeter, connect one end to the PCI Bus circuit at the DLC, and the other end to ground. While monitoring the ohmmeter, disconnect each module the vehicle is equipped with one at a time. NOTE: Total bus resistance to ground thru all of the modules is typically between 350 to 1000 ohms. The more modules on the bus, the lower the total bus resistance will be. Is the resistance below 150.0 ohms with all the modules disconnected? Yes → Repair the PCI Bus circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No → Replace the module that when disconnected the short to ground was eliminated. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom: *COMPASS/TEMP MODULE WILL NOT CALIBRATE

POSSIBLE CAUSES

CALIBRATION PROCEDURE

COMPASS/TEMPERATURE MIRROR

TEST	ACTION	APPLICABILITY
1	 Turn the ignition off. Perform the Compass/Temperature module self-check. Press and hold the Compass/Temperature Mirror Center switch. Turn the ignition on and then release the Center switch. NOTE: The Compass/Temp module will illuminate all of the VF segments and then display an "F" or "P". Exit the self-check by pressing the Center switch or cycling the ignition. Did the Comp/Temp module display an "F" during the self-check? Yes → Replace the Compass/Temperature Mirror in accordance with the Service Information. NOTE: After replacement, set the correct compass variation and calibrate. The vehicle must be driven for more than 2 minutes to update the temperature display. Perform BODY VERIFICATION TEST - VER 1. No → Ensure that all calibration instructions have been performed properly. If calibration is unsuccessful, replace the Comp/Temp Mirror in accordance with the Service Information. NOTE: After replacement, set the Comp/Temp Mirror in accordance with the Service Information is unsuccessful, replace the Comp/Temp Mirror in accordance with the Service Information. NOTE: After replacement, set the correct properly. If calibration is unsuccessful, replace the Comp/Temp Mirror in accordance with the Service Information. NOTE: After replacement, set the correct compass variation and calibrate. 	All

Symptom:

*COMPASS/TEMPERATURE MODULE INOPERATIVE

POSSIBLE CAUSES

FUSED B(+) CIRCUIT OPEN

FUSED IGNITION SWITCH OUTPUT CIRCUIT OPEN

GROUND CIRCUIT OPEN

COMPASS/TEMPERATURE MIRROR

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Disconnect the Compass/Temperature Mirror harness connector. Measure the voltage between the Fused B(+) circuit and ground. Is the voltage below 10.5 volts? Yes \rightarrow Repair the Fused B(+) circuit for an open. If the fuse is open make sure to check for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 2	All
2	 Turn the ignition off. Disconnect the Compass/Temperature Mirror harness connector. Turn the ignition on. Measure the voltage between the Fused Ignition Switch Output circuit and ground. Is the voltage below 10.5 volts? Yes → Repair the Fused Ignition Switch Output circuit for an open. If the fuse is open make sure to check for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No → Go To 3 	All
3	Turn the ignition off. Disconnect the Compass/Temperature Mirror harness connector. Measure the resistance between ground and the Ground circuit. Is the resistance above 5.0 ohms? Yes → Repair the Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1. No → Replace the Compass/Temperature Mirror in accordance with the Service Information. NOTE: After replacement, the vehicle must be driven for more than 2 minutes to update the display. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom: *TEMPERATURE DISPLAY INACCURATE OR INOPERATIVE

POSSIBLE CAUSES

AMBIENT TEMPERATURE SENSOR

AMBIENT TEMPERATURE SENSOR SIGNAL CIRCUIT OPEN

AMBIENT TEMPERATURE SENSOR SIGNAL CIRCUIT SHORT TO GROUND

AMBIENT TEMPERATURE SENSOR GROUND CIRCUIT OPEN

COMPASS/TEMPERATURE MIRROR

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Disconnect the Ambient Temperature Sensor harness connector. Measure the resistance of the Ambient Temperature Sensor between pin 1 and pin 2. The Ambient Temperature Sensor should measure within the following values: 10°C (50°F) Sensor Resistance = 17.99k - 21.81k Ohms 20°C (68°F) Sensor Resistance = 11.37k - 13.61k Ohms 25°C (77°F) Sensor Resistance = 9.12k - 10.88k Ohms 30°C (86°F) Sensor Resistance = 7.37k - 8.75k Ohms 40°C (104°F) Sensor Resistance = 4.90k - 5.75k Ohms 50°C (122°F) Sensor Resistance = 3.33k - 3.88k Ohms Does the Ambient Temperature Sensor resistance measure between the min/max specifications?	All
	 Yes → Go To 2 No → Replace the Ambient Temperature Sensor in accordance with the Service Information. NOTE: After any repair for an Ambient Temperature Sensor problem, the vehicle must be driven for more than 2 minutes to update the display. Perform BODY VERIFICATION TEST - VER 1. 	
2	Turn the ignition off. Disconnect the Ambient Temperature Sensor harness connector. Disconnect the Compass/Temperature Mirror harness connector. Measure the resistance of the Signal circuit between the Ambient Temperature Sensor connector and the Compass/Temperature Mirror connector. Is the resistance above 5.0 ohms?	All
	Yes → Repair the Ambient Temperature Sensor Signal circuit for an open. NOTE: After any repair for an Ambient Temperature Sensor problem, thee vehicle must be driven for more than 2 minutes to update the display. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	

*TEMPERATURE DISPLAY INACCURATE OR INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Disconnect the Ambient Temperature Sensor harness connector. Disconnect the Compass/Temperature Mirror harness connector. Measure the resistance between ground and the Ambient Temperature Sensor Signal circuit. Is the resistance below 5.0 ohms?	All
	Yes → Repair the Ambient Temperature Sensor Signal circuit for a short to ground. NOTE: After any repair for an Ambient Temperature Sensor problem, the vehicle must be driven for more than 2 minutes to update the display. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	
4	Turn the ignition off. Disconnect the Ambient Temperature Sensor harness connector. Disconnect the Compass/Temperature Mirror harness connector. Measure the resistance of the Sensor Ground circuit between the Ambient Temper- ature Sensor connector and the Compass/Temperature Mirror connector. Is the resistance above 5.0 ohms?	All
	Yes → Repair the Ambient Temperature Sensor Ground circuit for an open. NOTE: After any repair for an Ambient Temperature Sensor problem, the vehicle must be driven for more than 2 minutes to update the display. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Compass/Temperature Mirror in accordance with the Service Information. NOTE: After any repair for an Ambient Temperature Sensor problem, the vehicle must be driven for more than 2 minutes to update the display. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *REAR DEFFOGER RELAY OPEN

POSSIBLE CAUSES

FUSED B+ CKT SHORTED TO GROUND REAR DEFOGGER RELAY OUTPUT CKT SHORT TO GROUND FUSE #2 OPEN FUSED B+ CIRCUIT OPEN REAR WINDOW DEFOGGER RELAY REAR WINDOW DEFOGGER RELAY CONTROL SHORT TO GROUND. PDC

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Remove and inspect Fuse Block fuse #7. Is Fuse Block fuse #7 open? Yes \rightarrow Go To 2 No \rightarrow Go To 4	All
2	Turn the ignition off. Remove the Rear Window Defogger Relay from the PDC. Measure resistance of the Fused B+ circuits in the Rear Window Defogger Relay connector to ground. Is the resistance below 5.0 ohms? Yes \rightarrow Repair the Fused B+ circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 3	All
3	Turn the ignition off. Disconnect the Rear Window Defogger connector at the rear window Grid. Remove the Rear Window Defogger Relay from the PDC. Measure resistance between ground and the Rear Window Defogger Relay Output circuit at the Rear Window Defogger connector. Is the resistance below 5.0 ohms? Yes → Repair the Rear Window Defogger Relay Output Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	All
	No → Replace Fuse Block fuse #2. Perform BODY VERIFICATION TEST - VER 1.	

*REAR DEFFOGER RELAY OPEN — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Remove the Rear Window Defogger Relay from the PDC. Turn the ignition on. Measure voltage of the Fused B(+) Circuit in the Rear Window Defogger Relay connector. Is the voltage above 10.0 volts? Yes \rightarrow Go To 5 No \rightarrow Repair the open Fused B+ Circuit from PDC fuse #7. Perform BODY VERIFICATION TEST - VER 1.	All
5	Turn the ignition off. Remove the Rear Window Defogger Relay from the PDC. Connect a test light between the Rear Window Defogger Relay Control Circuit and the Fused B+ Circuit on the coil side of the relay. Turn the ignition on. With the DRBIII®, actuate the Rear Defog Relay and observe the test light. Does the test light flash on and off when the relay is actuated? Yes → Replace the Rear Window Defogger Relay. Perform BODY VERIFICATION TEST - VER 1.	All
	$No \rightarrow Go To 6$	
6	Turn the ignition off. Remove the Rear Window Defogger Relay from the PDC. Disconnect the Instrument Cluster. Measure the resistance of the Rear Window Defogger Relay Control circuit to ground. Is the resistance below 1000.0 ohms? Yes → Replace the PDC. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 7	
7	Turn the ignition off. Remove the Rear Window Defogger Relay from the PDC. Disconnect the Instrument Cluster. Measure resistance of the Rear Window Defogger Relay Control Circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the Power Distribution Center. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *REAR DEFOGGER RELAY SHORT TO VOLTAGE

POSSIBLE CAUSES

REAR DEFOGGER RELAY

FUSE BLOCK

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Remove the Rear Window Defogger Relay from the PDC. Connect a test light between the Rear Window Defogger Relay Control circuit and the Fused B+ circuit in the Relay connector. Turn the ignition on. With the DRBIII®, actuate the Rear Defogger Relay and observe the test light. Does the test light flash on and off when the relay is actuated? Yes \rightarrow Replace the Rear Window Defogger Relay. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 2	
2	Turn the ignition off. Remove the Rear Window Defogger Relay. Disconnect the Instrument Cluster. Turn the ignition on. Measure voltage between the Rear Window Defogger Relay Control circuit and the Fused B+ circuit in the Relay connector. Is the voltage above 1.0 volt?	All
	Yes \rightarrow Replace the Fuse Block. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	

Symptom:

***REAR DEFOGGER SWITCH INDICATOR INOPERATIVE**

POSSIBLE CAUSES

FUSED REAR WINDOW DEFOGGER RELAY OUTPUT CKT SHORTED TO GROUND

FUSE BLOCK FUSE #17

FUSED REAR WINDOW DEFOGGER RELAY OUTPUT CKT OPEN

DEFOGGER SWITCH

TEST	ACTION	APPLICABILITY
1	Inspect Fuse Block fuse #17. Is Fuse Block fuse #17 open?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Go To 3	
2	Turn the ignition off. Disconnect the Rear Defogger Switch. Measure resistance of the Fused Rear Window Defogger Relay Output circuit to ground. Is the resistance below 5.0 ohms?	All
	Yes → Repair the Fused Rear Window Defogger Relay Output circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace Fuse Block fuse #17. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the Rear Defogger Switch. Remove the Rear Window Defogger Relay. Ensure that Fuse Block fuse #17 is installed. Measure resistance of the Fused Rear Window Defogger Relay Output circuit from the relay output terminal to the Defogger Switch connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Replace the Rear Window Defogger Switch. Perform BODY VERIFICATION TEST - VER 1.	
	No → Repair the Fused Rear Window Defogger Relay Output circuit for an open condition. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *REAR WINDOW DEFOGGER GRID INOPERATIVE

POSSIBLE CAUSES
REAR WINDOW DEFOGGER GROUND CKT
REAR WINDOW DEFOGGER GRID OPEN
REAR WINDOW DEFOGGER RELAY OUTPUT OPEN
REAR WINDOW DEFOGGER RELAY
REAR WINDOW DEFOGGER RELAY OUTPUT SHORTED TO GROUND
FUSE #2 OPEN
FUSED B(+) CKT OPEN
SUBSTITUTE RELAY
FUSE BLOCK
INTERMITTENT CONDITION
REAR WINDOW DEFOGGER SWITCH SENSE CKT OPEN
REAR WINDOW DEFOGGER SWITCH SENSE CKT SHORTED TO GROUND
REAR WINDOW DEFOGGER SWITCH SENSE CKT SHORTED TO VOLTAGE
REAR WINDOW DEFOGGER SWITCH
INSTRUMENT CLUSTER

TEST	ACTION	APPLICABILITY
1	Toggle the Rear Defogger switch and observe the indicator. Does the indicator toggle on and off when the switch is pressed?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Go To 4	
2	Turn the ignition off. Open the tailgate. Measure resistance between ground and the Rear Window Defogger Ground circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 3	
	No → Repair the Rear Window Defogger Ground Circuit for an open condition. Perform BODY VERIFICATION TEST - VER 1.	

*REAR WINDOW DEFOGGER GRID INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition on. Turn the Rear Window Defogger on. Measure voltage between the Rear Window Defogger Relay Output circuit at the defogger grid to ground. Is the voltage above 12.0 volts?	All
	Yes \rightarrow Repair the open in the Rear Window Defogger Grid. Perform BODY VERIFICATION TEST - VER 1.	
	No → Repair the Rear Window Defogger Relay Output Circuit for an open condition. Perform BODY VERIFICATION TEST - VER 1.	
4	Turn the ignition on. With the DRBIII®, read the R DEFOG SWITCH Input/Output display. Toggle the Rear Window Defogger Switch on and off and observe the DRB. Does the DRBIII® show that the Rear Defog Switch is toggling on and off?	All
	Yes \rightarrow Go To 5	
	$No \rightarrow Go To 11$	
5	Remove and inspect Fuse Block Fuse #2. Is the Fuse open?	All
	Yes \rightarrow Go To 6	
	$No \rightarrow Go To 8$	
6	Remove the Rear Window Defogger Relay from the PDC. Measure resistance of the Rear Window Defogger Relay Control Circuit and Fused B+ on the coil side. Is the resistance between 50.0 and 100.0 ohms?	All
	Yes \rightarrow Go To 7	
	No \rightarrow Replace the Rear Window Defogger Relay. Perform BODY VERIFICATION TEST - VER 1.	
7	Disconnect the Rear Window Defogger connector at the Defogger Grid. Remove the Rear Window Defogger Relay from the PDC. Measure resistance between ground and the Rear Window Defogger Relay Output circuit at the Rear Window Defogger connector. Is the resistance below 5.0 ohms?	All
	Yes → Repair the Rear Window Defogger Relay Output Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the PDC fuse #2. Perform BODY VERIFICATION TEST - VER 1.	
8	Remove the Rear Window Defogger Relay. Turn the ignition on. Measure voltage of the Fused B+ Circuit in the Rear Window Defogger Relay connector. Is the voltage above 10.0 volts?	All
	Yes \rightarrow Go To 9	
	No \rightarrow Repair the open Fused B+ Circuit from PDC fuse #2. Perform BODY VERIFICATION TEST - VER 1.	

*REAR WINDOW DEFOGGER GRID INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
9	Remove the Rear Window Defogger Relay. Install a known good relay in the Rear Window Defogger Relay connector. Turn the ignition on. Check the Rear Window Defogger for proper operation. Does the system operate normally?	All
	Yes \rightarrow Replace the original Rear Window Defogger Relay. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 10	
10	With the DRBIII®, actuate the R DEFOG RELAY. Using a 12-volt Test Light connected to ground, check the Rear Window Defogger Relay Output Circuit in the Fuse Block connector. Does the test light flash on and off when the relay is actuated?	All
	Yes → The condition that caused this symptom is currently not present. Inspect the related wiring harness for a possible intermittent condition. Look for any chafed, pierced, pinched or partially broken wires. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the Fuse Block. Perform BODY VERIFICATION TEST - VER 1.	
11	Turn the ignition off. Disconnect the Instrument Cluster C2 connector. Disconnect the Rear Window Defogger Switch. Measure resistance of the Rear Window Defogger Switch Sense Circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 12	
	No → Repair the Rear Window Defogger Switch Sense Circuit for an open condition. Perform BODY VERIFICATION TEST - VER 1.	
12	Turn the ignition off. Disconnect the Instrument Cluster C2 connector. Disconnect the Rear Window Defogger Switch connector. Measure resistance between ground and the Rear Window Defogger Switch Sense Circuit. Is the resistance below 5.0 ohms?	All
	Yes → Repair the Rear Window Defogger Switch Sense Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 13	

*REAR WINDOW DEFOGGER GRID INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
13	Turn the ignition off. Disconnect the Instrument Cluster C2 connector. Disconnect the Rear Window Defogger Switch connector. Turn the ignition on. Measure voltage between the Rear Window Defogger Switch Sense Circuit and ground. Is any voltage present? Yes \rightarrow Repair the Rear Window Switch Sense Circuit for a short to voltage condition. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 14	
14	Turn the ignition off. Disconnect the Rear Window Defogger Switch connector. Connect a jumper wire between the Rear Window Defogger Switch Sense circuit in the Defogger Switch connector to ground. Turn the ignition on. With the DRBIII®, read the R DEFOG SWITCH status. Does the DRBIII® display R DEFOG SWITCH: CLOSED?	All
	Yes \rightarrow Replace the Rear Window Defogger Switch. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: ACM MESSAGE NOT REC'D BY MIC

When Monitored and Set Condition:

ACM MESSAGE NOT REC'D BY MIC

When Monitored: With the ignition in the Run/Start position, Instrument Cluster in power-up state.

Set Condition: The Instrument Cluster detects loss of communication with the Air Bag Control Module (ACM).

POSSIBLE CAUSES

ACM MESSAGE NOT RECEIVED

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the Instrument Cluster communicates on the PCI Bus. With the DRBIII®, select Body, Electro/Mech Cluster, then read DTCs. Does the DRBIII® display ACM Message Not Rec'd by MIC? Yes → Refer to the COMMUNICATION category and perform the ap- propriate symptom. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Test Complete.	

INSTRUMENT CLUSTER

Symptom: AIR BAG LAMP CIRCUIT OPEN

When Monitored and Set Condition:

AIR BAG LAMP CIRCUIT OPEN

When Monitored: With the ignition in the Run/Start position, Instrument Cluster in power-up state.

Set Condition: The Instrument Cluster performs an indicator check when the indicator is commanded on or off by the ACM. If an open lamp failure is detected, the Cluster sends this meesage to the ACM.

POSSIBLE CAUSES

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the Instrument Cluster and the Air Bag Control Module communicate on the PCI Bus. NOTE: The Airbag indicator can only be turned on or off by the ACM. The Instrument Cluster reports the indicator status to the ACM on the PCI Bus. With the DRBIII®, read DTCs. Does the DRBIII® display Air Bag Lamp Circuit Open?	All
	Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Test Complete.	

Symptom: AIR BAG LAMP CIRCUIT SHORT

When Monitored and Set Condition:

AIR BAG LAMP CIRCUIT SHORT

When Monitored: With the ignition in the Run/Start position, the Instrument Cluster in power-up state.

Set Condition: The Instrument Cluster performs an indicator check when the indicator is commanded on by the ACM. If a shorted lamp failure is detected, the Cluster sends this message to the ACM.

POSSIBLE CAUSES

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the Instrument Cluster and the Air Bag Control Module communicate on the PCI Bus. NOTE: The Airbag indicator can only be turned on or off by the ACM. The Instrument Cluster reports the status of the indicator to the ACM on the PCI Bus. With the DRBIII®, read DTCs. Does the DRBIII® display Air Bag Lamp Circuit Shorted?	All
	Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Test Complete.	

Symptom:

CHECKSUM FAILURE

When Monitored and Set Condition:

CHECKSUM FAILURE

When Monitored: Instrument Cluster detects battery connection.

Set Condition: Instrument Cluster fails EEPROM checksum test. (The Instrument Cluster performs an EEPROM checksum as a continuous self test to verify functionality.)

POSSIBLE CAUSES

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , select Body, then Electro/Mech Cluster, read DTCs. Does the DRBIII [®] display Checksum Failure? Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Test Complete.	

Symptom: PANEL DIMMER OPEN

When Monitored and Set Condition:

PANEL DIMMER OPEN

When Monitored: The Instrument Cluster detects battery voltage input on the Headlamp Switch Output circuit.

Set Condition: The Instrument Cluster detects the Panel Lamp Dimmer Signal circuit resistance is greater than 9250 ohms for five seconds. During an open circuit condition, the VF display and general panel illumination will default to full intensity.

POSSIBLE CAUSES

INTERMITTENT CONDITION

PANEL LAMP DIMMER SIGNAL CIRCUIT OPEN

MULTI-FUNCTION SWITCH

MULTI-FUNCTION SWITCH GROUND CIRCUIT OPEN

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, erase DTCs. Cycle the ignition. With the DRBIII®, read DTCs. Does the DRBIII® display Panel Dimmer Open?	All
	Yes \rightarrow Go To 2	
	No → The conditon is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins (TSB) that may apply. Visually inspect the related wiring harness and connector terminals. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Instrument Cluster C2 harness connector. Disconnect the Multi-Function Switch harness connector. Check connectors - Clean/repair as necessary. Measure the resistance of the Panel Lamp Dimmer Signal circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Go To 3	
	No \rightarrow Repair the Panel Lamp Dimmer Signal circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

PANEL DIMMER OPEN — Continued

TEST	ACTION	APPLICABILITY
3	Turn the ignition off. Disconnect the Multi-Function Switch harness connector. Check connectors - Clean/repair as necessary. Measure the resistance of the Multi-Function Switch between terminal pin 7 and terminal pin 8. Does the resistance measure above 9250 ohms? Yes → Replace the Multi-Function Switch in accordance with the Service Information.	All
	Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 4	
4	Turn the ignition off. Disconnect the Multi-Function Switch harness connector. Check connectors - Clean/repair as necessary. Measure the resistance between ground and the Multi-Function Switch Ground circuit. Is the resistance below 5.0 ohms?	All
	Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Multi-Function Switch Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: PCM MESSAGE NOT REC'D BY MIC

When Monitored and Set Condition:

PCM MESSAGE NOT REC'D BY MIC

When Monitored: With the ignition in the Run/Start position, Instrument Cluster in power-up state.

Set Condition: The Instrument Cluster detects loss of communication with Powertrain Control Module (PCM).

POSSIBLE CAUSES

PCM MESSAGE NOT REC'D BY MIC

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the Instrument Cluster communicates on the PCI Bus. With the DRBIII [®] , select Body, Electro/Mech Cluster, then read DTCs. Does the DRBIII [®] display NO RESPONSE FROM PCM (PCI)?	All
	Yes → Refer to the COMMUNICATION category and perform the appropriate symptom. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Test Complete.	

INSTRUMENT CLUSTER

Symptom:

SKIM MESSAGE NOT REC'D BY MIC

When Monitored and Set Condition:

SKIM MESSAGE NOT REC'D BY MIC

When Monitored: With the ignition in the Run/Start position, Instrument Cluster in power-up state.

Set Condition: The Instrument Cluster detects loss of communication with the Sentry Key Immobilizer Module (SKIM). .

POSSIBLE CAUSES

SKIM MESSAGE NOT RECEIVED

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. NOTE: Ensure the Instrument Cluster communicates on the PCI Bus. With the DRBIII®, select Body, Electro/Mech Cluster, then read DTCs. Does the DRBIII® display SKIM Message Not Rec'd by MIC? Yes → Refer to the COMMUNICATION category and perform the ap-	All
	propriate symptom. Perform BODY VERIFICATION TEST - VER 1. No → Test Complete.	

Symptom: *"NO BUS" IN VF DISPLAY

POSSIBLE CAUSES

PCI BUS MESSAGES NOT REC'D BY MIC

1 Turn the ignition on.	All
 With the DRBIII®, select J1850 Module Scan. Does the DRBIII® display MIC in the J1850 Module Scan? Yes → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Refer to the COMMUNICATION category and perform the appropriate symptom. Perform BODY VERIFICATION TEST - VER 1. 	

INSTRUMENT CLUSTER

Symptom: *"NO FUSE" IN VF DISPLAY

POSSIBLE CAUSES

FUSED B(+) CIRCUIT SHORT TO GROUND

FUSED B(+) CIRCUIT OPEN

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Inspect the #24 fuse in the Power Distribution Center. If the fuse is open, replace with proper rated fuse. Turn the ignition on for one minute. Turn the ignition off. Inspect the #24 fuse in the Power Distribution Center. Is the fuse open? Yes \rightarrow Repair the Fused B(+) circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 2	All
2	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Check connectors - Clean/repair as necessary. Measure the voltage between the Fused B(+) circuit and ground. Is the voltage above 10.5 volts?	All
	 Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Repair the Fused B(+) circuit for an open. Perform BODY VERIFICATION TEST - VER 1. 	

Symptom: *4WD INDICATOR INOPERATIVE

POSSIBLE CAUSES

INTERMITTENT CONDITION

TRANSFER CASE SWITCH - EXCEPT OFF-ROAD PACKAGE

4WD INDICATOR CIRCUIT OPEN

TRANSFER CASE SWITCH GROUND CIRCUIT OPEN - EXCEPT OFF-ROAD PACKAGE

TRANSFER CASE SWITCH - OFF-ROAD PACKAGE

TRANSFER CASE POSITION SENSOR INPUT CIRCUIT OPEN

TRANSFER CASE SWITCH GROUND CIRCUIT OPEN - OFF-ROAD PACKAGE

INSTRUMENT CLUSTER - EXCEPT OFF-ROAD PACKAGE

INSTRUMENT CLUSTER - OFF-ROAD PACKAGE

TEST	ACTION	APPLICABILITY
1	Is vehicle equipped with the optional Off-Road Package?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Go To 6	
2	Perform the Instrument Cluster self-test. Turn the ignition off. Press and hold the Trip Reset button. Turn the ignition on. Observe the 4WD indicator during the self-test. NOTE: The Instrument Cluster self-test can be initiated using the DRBIII [®] . Did the 4WD indicator illuminate during the self-test? Yes \rightarrow Go To 3 No \rightarrow Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	All
3	Turn the ignition on, Transfer Case Shift Lever in 2H. With the DRBIII® in Inputs/Outputs, read the 4WD Switch state. Place the Transfer Case Shift Lever in 4H or 4L while observing the 4WD Switch State. Did the Does the DRBIII® display 4H or 4L? Yes → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins (TSB) that may apply. Visually in- spect the related wiring harness and connector terminals. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 4	

*4WD INDICATOR INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the Transfer Case Switch harness connector. Connect a jumper wire between cavity 1 and cavity 2. Turn the ignition on. With the DRBIII®, read the 4WD Switch input. Does the DRBIII® display "Closed?" Yes \rightarrow Replace the Transfer Case Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 5	All
5	 Turn the ignition off. Disconnect the Transfer Case Switch harness connector. Disconnect the PCM C1 harness connector. Measure the resistance of the Transfer Case Position Sensor Input circuit between the T/Case Switch connector and the PCM C1 connector. Is the resistance above 5.0 ohms? Yes → Repair the Transfer Case Position Sensor Input circuit for an open. Perform BODY VERIFICATION TEST - VER 1. No → Repair the Transfer Case Switch Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1. 	All
6	Turn the ignition on. With the DRBIII®, select Body, MIC, then Inputs/Outputs. Move the transfer case shift lever from the 2H to the 4H or 4L position. Does the DRBIII® display 4WD Switch "Closed" with the shift lever in the 4H or 4L position? Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Go To 7	All
7	Turn the ignition off. Disconnect the Transfer Case Switch harness connector. Connect a jumper wire between cavity A and cavity B. Turn the ignition on. With the DRBIII [®] , read the 4WD Switch input. Does the DRBIII [®] display "Closed". Yes \rightarrow Replace the Transfer Case Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 8	All

*4WD INDICATOR INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
8	Turn the ignition off. Disconnect the Transfer Case Switch harness connector. Connect a jumper wire between the 4WD Indicator circuit and ground. Turn the ignition on. With the DRBIII®, read the 4WD Switch state. Does the DRBIII® display "Closed"? Yes → Go To 9	All
	No \rightarrow Repair the 4WD Indicator circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
9	Turn the ignition off. Disconnect the Transfer Case Switch harness connector. Measure the resistance between ground and the Transfer Case Switch Ground circuit. Is the resistance below 5.0 ohms?	All
	Yes → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins (TSB) that may apply. Visually in- spect the related wiring harness and connector terminals. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Transfer Case Switch Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *ABS INDICATOR INOPERATIVE

POSSIBLE CAUSES

ABS DTC

TEST	ACTION	APPLICABILITY
1	NOTE: The Instrument Cluster ABS Indicator will not illuminate during the cluster Self Test. The indicator is controlled by PCI Bus messages received from the CAB. NOTE: The CAB will command the ABS Indicator on when the ignition is cycled to the Run/Start position. With the DRBIII®, read DTCs. Does the DRBIII® display any ABS DTCs?	All
	Yes → Refer to the Anti-Lock Brake System category and perform the appropriate symptom. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *AIR BAG INDICATOR INOPERATIVE

POSSIBLE CAUSES

INSTRUMENT CLUSTER

AIR BAG INDICATOR DTC

TEST	ACTION	APPLICABILITY
1	NOTE: The Instrument Cluster Air Bag Indicator will not illuminate during the cluster Self Test. The indicator is controlled by PCI Bus messages received from the Air Bag Control Module (ACM). NOTE: The ACM will command the indicator on when the ignition is cycled to the Run/Start position. With the DRBIII [®] , select Body, then MIC, read DTCs. Does the DRBIII [®] display Air Bag Lamp Open or Air Bag Lamp Shorted?	All
	Yes → Refer to the Service Information and perform the appropriate symptom. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

INSTRUMENT CLUSTER

Symptom:

*ALL GAUGES INOPERATIVE

POSSIBLE CAUSES

NO RESPONSE - PCI BUS

NO RESPONSE - PCI BUS - INSTRUMENT CLUSTER

NO RESPONSE - PCI BUS - POWERTRAIN CONTROL MODULE

FUSED IGNITION SWITCH OUTPUT CIRCUIT SHORT TO GROUND

FUSED IGNITION SWITCH OUTPUT CIRCUIT OPEN

GROUND CIRCUIT OPEN

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, select System Monitors, then J1850 Module Scan. Does the DRBIII® display MIC PRESENT on the BUS?	All
	Yes \rightarrow Go To 2	
	No → Refer to the COMMUNICATION category and perform the appro- priate symptom. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition on. With the DRBIII®, select Body, MIC, MODULE DISPLAY. Does the DRBIII® display NO RESPONSE from MIC?	All
	Yes → Refer to symptom *NO CLUSTER BUS MESSAGE in the Com- munication category. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	
3	Turn the ignition on. With the DRBIII®, select Body, MIC, SYSTEM TESTS, PCM Monitor. Does the DRBIII® display PCM INACTIVE ON THE BUS?	All
	Yes → Refer to the symptom list for problems related to *NO RE- SPONSE FROM THE POWERTRAIN CONTROL MODULE. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	

*ALL GAUGES INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Inspect the #10 Fuse in the Fuse Block. If the fuse is open, replace with proper rated fuse. Turn the ignition on for one minute. Turn the ignition off. Inspect the #10 Fuse in the Fuse Block. Is the fuse open?	All
	Yes → Repair the Fused Ignition Switch Output circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 5	
5	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Check connectors - Clean/repair as necessary. Turn the ignition on. Measure the voltage between the Fused Ignition Switch Output circuit and ground. Is the voltage above 10.5 volts?	All
	Yes \rightarrow Go To 6	
	No \rightarrow Repair the Fused Ignition Switch Output circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
6	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Check connectors - Clean/repair as necessary. Measure the resistance between ground and the Instrument Cluster Ground circuit. Is the resistance below 5.0 ohms?	All
	Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Instrument Cluster Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom:

*ANY PCI BUS INDICATOR INOPERATIVE

POSSIBLE CAUSES

NO RESPONSE - PCI BUS

NO RESPONSE - INSTRUMENT CLUSTER

NO RESPONSE - POWERTRAIN CONTROL MODULE

INOPERATIVE INDICATOR

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII®, select System Monitors, then J1850 Module Scan. Does the DRBIII® display MIC PRESENT on the Bus?	All
	Yes \rightarrow Go To 2	
	No → Refer to the COMMUNICATION category and perform the appro- priate symptom. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition on. With the DRBIII®, Select Body, MIC, then MODULE DISPLAY. Does the DRBIII® display NO RESPONSE from MIC?	All
	Yes → Refer to the symptom list for problems related to *NO RE- SPONSE FROM THE INSTRUMENT CLUSTER Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	
3	Turn the ignition on. With the DRBIII®, select Body, MIC, SYSTEM TESTS, PCM MONITOR. Does the DRBIII® display PCM INACTIVE on the BUS?	All
	Yes → Refer to the symptom list for problems related to *NO RE- SPONSE FROM THE POWERTRAIN CONTROL MODULE Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	
4	NOTE: Diagnose and repair any PCM DTCs before proceeding with this test. Perform the Instrument Cluster Self Test. Observe the indicator in question during the Self Test. Did the indicator illuminate?	All
	Yes → Refer to the appropriate Service Information category to diagnose the related system. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *AXLE LOCK INDICATOR PROBLEMS

POSSIBLE CAUSES

DTC PRESENT

AXLE LOCKER SWITCH FUSED B(+) CIRCUIT OPEN

AXLE LOCKER SWITCH GROUND CIRCUIT OPEN

FRONT LOCKER REQUEST CIRCUIT OPEN

REAR LOCKER REQUEST CIRCUIT OPEN

AXLE LOCK SWITCH

INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	NOTE: The following tests are to diagnose an inoperative Axle Lock indica- tor. If the Axle Lock indicator flashes, the Enable conditions have not been met to lock the axle, or an axle mechanical fault exists. NOTE: The Front Axle Lock and Rear Axle Lock indicators can NOT be diagnosed using the Instrument Cluster self test. With the DRBIII®, read DTCs. Are any ABS, PCM, VSS, or Transfer Case DTCs present?	All
	Yes → Refer to DRIVEABILITY or TRANSMISSION/TRANSFER CASE information for the related symptom(s). Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 2	
2	Select the inoperative indicator.	All
	Rear Axle Lock Indicator Go To 3	
	Front Axle Lock Indicator Go To 8	
3	Perform the Axle Locker test. Turn the ignition on. Place transfer case in 4WD Lo and visually confirm by observing the 4WD indicator. Drive the vehicle at less than 10 MPH (16 km/h). Press the Axle Lock switch once. Did the Rear Axle Lock indicator illuminate? Yes → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins(TSB) that may apply. Visually inspect the related wiring harness and connector terminals. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 4	

*AXLE LOCK INDICATOR PROBLEMS — Continued

TEST	ACTION	APPLICABILITY
4	Place the transfer case in 4WD Lo. Drive the vehicle at less than 2.5 MPH (4 km/h). With the DRBIII® in Inputs/Outputs, read the Enable 1 state, (should read LOW). With the DRBIII® in Inputs/Outputs, read the Rear Lock Request state. Press the Axle Lock switch once. Did the Rear Lock Request change state?	All
	 Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Go To 5 	
5	Turn the ignition off. Disconnect the Axle Lock Switch harness connector. Measure the voltage between the Fused B(+) circuit and ground. Is the voltage below 10.5 volts?	All
	Yes \rightarrow Repair the Axle Locker Switch Fused B(+) circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 6$	
6	Turn the ignition off. Disconnect the Axle Lock Switch harness connector. Measure the resistance between ground and the Axle Locker Switch Ground circuit. Is the resistance above 5.0 ohms?	All
	Yes \rightarrow Repair the Axle Locker Switch Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 7$	
7	Turn the ignition off. Disconnect the Axle Locker Switch harness connector. Disconnect the Instrument Cluster C1 harness connector. Measure the resistance of the Rear Locker Request circuit between the Axle Locker Switch connector and the Instrument Cluster C1 connector. Is the resistance above 5.0 ohms?	All
	Yes \rightarrow Repair the Rear Locker Request circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Axle Lock Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

*AXLE LOCK INDICATOR PROBLEMS — Continued

TEST	ACTION	APPLICABILITY
8	Place transfer case in 4WD Lo and drive vehicle at less than 2.5 MPH (4 km/h). Press the Axle Locker Switch once to lock the rear axle. With the DRBIII® in Inputs/Outputs, ensure that the Enable 1 and Enable 2 states both read LOW. With the DRBIII® in Inputs/Outputs, ensure that the Rear Lock Request and Rear Lock Return states both read LOCKED. Press the Axle Locker Switch again. Did the Front Axle Lock indicator illuminate?	All
	Yes → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins(TSB) that may apply. Visually inspect the related wiring harness and connector terminals. Perform BODY VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 9$	
9	Place the vehicle in 4WD Lo, operate vehicle at 2.5 MPH (4 km/h) or less. With the DRBIII® in Inputs/Outputs, ensure that the Enable 1 and Enable 2 states read LOW. The Rear Axle Lock indicator must be illuminated. With the DRBIII® in Inputs/Outputs, read the Front Lock Request state. Press the Axle Locker Switch. Did the Front Axle Lock Request change state? Yes → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	All
	No \rightarrow Go To 10	
10	Turn the ignition off. Disconnect the Axle Locker Switch harness connector. Disconnect the Instrument Cluster C2 harness connector. Measure the resistance of the Front Locker Request circuit between the Axle Locker Switch connector and the Instrument Cluster C2 connector. Is the resistance above 5.0 ohms?	All
	Yes \rightarrow Repair the Front Locker Request circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Axle Lock Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *BRAKE WARNING INDICATOR ALWAYS ON

POSSIBLE CAUSES

BRAKE WARNING INDICATOR CIRCUIT SHORT TO GROUND

BRAKE WARNING INDICATOR SWITCH

PARK BRAKE SWITCH

TEST	ACTION	APPLICABILITY
1	NOTE: Ensure that the Base brake system functions properly and that the Brake Master Cylinder is filled with proper amount of fluid. NOTE: If equipped, diagnose and repair any ABS DTCs before continuing with this test. Turn the ignition off. Disconnect the Park Brake Switch harness connector. Turn the ignition on and observe the Brake Warning Indicator. Does the Brake Warning Indicator remain illuminated?	All
	Yes → Go To 2 No → Replace the Park Brake Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Brake Warning Indicator Switch harness connector. Connect a jumper wire between cavity 1 and cavity 2. Turn the ignition on and observe the Brake Warning Indicator. Does the Brake Warning Indicator remain illuminated?	All
	Yes → Repair the Brake Warning Indicator circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1. No → Replace the Brake Warning Indicator Switch in accordance with	
	the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *BRAKE WARNING INDICATOR INOPERATIVE

POSSIBLE CAUSES

BRAKE WARNING INDICATOR CIRCUIT SHORT TO VOLTAGE

BRAKE WARNING INDICATOR CIRCUIT OPEN

BRAKE WARNING INDICATOR SWITCH

PARK BRAKE SWITCH

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Perform the Instrument Cluster Self Test. Did the Brake Warning Indicator illuminate during the Self Test?	All
	Yes \rightarrow Go To 2	
	No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
2	Turn the ignition off. Disconnect the Instrument Cluster C2 harness connector. Check connectors - Clean/repair as necessary. Measure the voltage between the Brake Warning Indicator circuit and ground. Is there any voltage present?	All
	Yes \rightarrow Repair the Brake Warning Indicator circuit for a short to voltage. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 3	
3	NOTE: Ensure that the Instrument Cluster harness connector is connected. Turn the ignition off. Disconnect the Brake Warning Indicator Switch (Pressure Switch) harness connec- tor. Connect a jumper wire between cavity 1 and cavity 2. Disconnect the Park Brake Switch harness connector. Connect a jumper wire between the Brake Warning Indicator circuit and ground. Turn the ignition on and observe the Brake Warning Indicator. Does the Brake Warning Indicator illuminate?	All
	Yes → Replace the Park Brake Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 4	

*BRAKE WARNING INDICATOR INOPERATIVE — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the Instrument Cluster C2 harness connector. Disconnect the Park Brake Switch harness connector. Disconnect the Brake Warning Indicator Switch harness connector. Connect a jumper wire between cavity 1 and cavity 2. Measure the resistance of the Brake Warning Indicator circuit.	All
	Is the resistance below 5.0 ohms? Yes \rightarrow Replace the Brake Warning Indicator Switch in accordance with the Service Information.	
	Perform BODY VERIFICATION TEST - VER 1. No → Repair the Brake Warning Indicator circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *FOG LAMP INDICATOR INOPERATIVE - DOMESTIC

POSSIBLE CAUSES

FOG LAMP INDICATOR CIRCUIT OPEN

TEST	ACTION	APPLICABILITY
1	NOTE: Ensure that the Fog Lamps operate properly. If not, refer to EXTE- RIOR LIGHTING in the Service Information. NOTE: The Headlamps must be on Low Beam for indicator to operate. Turn the ignition off. Disconnect the Instrument Cluster. Check connectors - Clean/repair as necessary. Turn the Headlamps on and actuate the Fog Lamps.	All
	Using a 12-volt test light connected to ground, check the Fog Lamp Indicator circuit. Does the test light illuminate brightly?	
	Yes → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Fog Lamp Indicator circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *HIGH BEAM INDICATOR INOPERATIVE

POSSIBLE CAUSES

HIGH BEAM INDICATOR CIRCUIT OPEN

INDICATOR BULB

TEST	ACTION	APPLICABILITY
1	NOTE: Ensure that the Headlamp High Beams operate properly. If not, refer to the Exterior Lighting Service Information. Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Check connectors - Clean/repair as necessary. Turn the Headlamps on and actuate the High Beams. NOTE: Ensure that the Fog Lamps are not actuated (Domestic vehicles only). Using a 12-volt test light connected to ground, back probe the High Beam Indicator circuit. Does the test light illuminate brightly?	All
	$\begin{array}{rcl} {\rm Yes} & \to & {\rm Go\ To} & 2 \\ {\rm No} & \to & {\rm Repair\ the\ Dimmer\ Switch\ High\ Beam\ Output\ circuit\ for\ an\ open.} \\ & {\rm Perform\ BODY\ VERIFICATION\ TEST\ -\ VER\ 1.} \end{array}$	
2	Turn the ignition off. Disconnect the Instrument Cluster. Check connectors - Clean/repair as necessary. Remove and inspect the High Beam Indicator bulb. Is the indicator bulb filament open?	All
	Yes → Replace the High Beam Indicator Bulb in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *ONE GAUGE INOPERATIVE

POSSIBLE CAUSES

INTERMITTENT CONDITION

POWERTRAIN CONTROL MODULE DTC PRESENT

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] , read DTCs. NOTE: The PCM will not store any DTCs regarding Oil Pressure concerns. NOTE: If Oil Pressure gauge readings are in question and the gauge tests good, a mechanical oil pressure gauge must be attached to the engine. Does the DRBIII [®] display any PCM DTCs?	All
	Yes → Refer to the DRIVEABILITY category and perform the appropri- ate symptom. Perform BODY VERIFICATION TEST - VER 1. No → Go To 2	
2	Turn the ignition off. Perform the Instrument Cluster Self Test. Observe the gauge in question while the Instrument Cluster performs the Self Test. The gauges should position at the following calibration points: Speedometer: 20mph (40km/h BUX), 55mph (80km/h BUX), 75mph (120km/h BUX) Tachometer: 2000, 5000 Fuel: Empty Stop, E, 1/2, F, Full Stop Temperature: Lo, Mid Lo, Mid High, High Oil Pressure: 0, 40, 60, Volt: Off, 9, 12, 14, 16, 19 Did the gauge in question operate properly? Yes → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins (TSB) that may apply. Visually inspect the related wiring harness and connector terminals. Perform BODY VERIFICATION TEST - VER 1. No → Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	All

INSTRUMENT CLUSTER

Symptom: *PANEL DIMMNG INOPERATIVE

POSSIBLE CAUSES

INSTRUMENT CLUSTER PANEL DIMMING DTC

PARK LAMP FEED CIRCUIT OPEN

ILLUMINATION BULB

TEST	ACTION	APPLICABILITY
1	NOTE: Ensure that the Park/Headlamps operate properly before continuing with this test. NOTE: Ensure that other Instrument Cluster functions operate properly before continuing with this test. Turn the ignition on. Turn the ignition on. With the DRBIII®, select Body, Electro/Mech Cluster, read DTCs. Does the DRBIII® display PANEL DIMMER OPEN? Yes → Refer to PANEL DIMMER OPEN DTC in the Service Information. Perform BODY VERIFICATION TEST - VER 1. No No → Go To 2	All
2	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Check connectors - Clean/repair as necessary. Turn the Park lamps on. Measure the voltage between the Park Lamp Feed circuit and ground. Is the voltage above 10.5 volts? Yes → Go To 3 No → Repair the Park Lamp Feed circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	All
3	Turn the ignition off. Disconnect the Instrument Cluster C1 harness connector. Check connectors - Clean/repair as necessary. Remove and inspect the inoperative illumination bulb(s). Is the illumination bulb filament open? Yes → Replace the Instrument Cluster Illumination Bulb(s) in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom: *REAR FOG LAMP INDICATOR INOPERATIVE - BUX ONLY

POSSIBLE CAUSES

REAR FOG LAMP INDICATOR CIRCUIT OPEN

TEST	ACTION	APPLICABILITY
1	NOTE: Ensure that the Rear Fog Lamp operates properly. If not, refer to EXTERIOR LIGHTING in the Service Information. NOTE: Headlamps must be turned on for Rear Fog Lamp and indicator to	All
	operate.	
	Turn the ignition off.	
1	Disconnect the Instrument Cluster.	
	Check connectors - Clean/repair as necessary.	
	Turn on the Headlamps and Rear Fog Lamp.	
	Using a 12-volt test light connected to ground, check the Rear Fog Lamp Indicator circuit.	
	Does the test light illuminate brightly?	
	Yes \rightarrow Replace the Instrument Cluster in accordance with the Service Information.	
	Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Fog Lamp Indicator circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom:

*SEAT BELT INDICATOR NOT OPERATING PROPERLY

POSSIBLE CAUSES

SEAT BELT SWITCH SENSE CIRCUIT SHORT TO GROUND SEAT BELT SWITCH SENSE CIRCUIT OPEN SEAT BELT SWITCH GROUND CIRCUIT OPEN SEAT BELT SWITCH SEAT BELT SWITCH SENSE CIRCUIT SHORT TO VOLTAGE INSTRUMENT CLUSTER

TEST	ACTION	APPLICABILITY
1	Turn the ignition on. With the DRBIII [®] in Inputs/Outputs, read the Driver Belt Switch state while buckling and unbuckling the Seat Belt. Does the DRBIII [®] display Open while the belt is buckled and Closed while unbuckled?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Go To 3	
2	Turn the ignition off. Perform the Instrument Cluster Self Test while observing the Seat Belt Indicator. Did the Seat Belt Indicator illuminate during the Self Test?	All
	Yes \rightarrow Test Complete.	
	No → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
3	Turn the ignition off. Disconnect the Instrument Cluster C2 harness connector. Check connectors - Clean/repair as necessary. NOTE: Ensure that the Seat Belt is buckled. Measure the voltage between the Seat Belt Switch Sense circuit and ground. Is there any voltage present?	All
	Yes \rightarrow Repair the Seat Belt Switch Sense circuit for a short to voltage. Perform BODY VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 4$	
4	Turn the ignition off. Disconnect the Seat Belt Switch harness connector. Disconnect the Instrument Cluster C2 harness connector. Check connectors - Clean/repair as necessary. Measure the resistance between ground and the Seat Belt Switch Sense circuit. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Repair the Seat Belt Switch Sense circuit for a short to ground. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 5	

*SEAT BELT INDICATOR NOT OPERATING PROPERLY — Continued

TEST	ACTION	APPLICABILITY
5	Turn the ignition off. Disconnect the Seat Belt Switch harness connector. Disconnect the Instrument Cluster C2 harness connector. Check connectors - Clean/repair as necessary. Measure the resistance of the Seat Belt Switch Sense circuit. Is the resistance above 5.0 ohms? Yes \rightarrow Repair the Seat Belt Switch Sense circuit for an open. Perform BODY VERIFICATION TEST - VER 1. No \rightarrow Go To 6	All
6	Turn the ignition off. Disconnect the Seat Belt Switch harness connector. Check connectors - Clean/repair as necessary. Measure the resistance between ground and the Seat Belt Switch Ground circuit. Is the resistance below 5.0 ohms? Yes → Replace the Seat Belt Switch in accordance with the Service Information.	All
	Perform BODY VERIFICATION TEST - VER 1. No → Repair the Seat Belt Switch Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

Symptom:

*SPEEDOMETER INACCURATE OR INOPERATIVE

POSSIBLE CAUSES

PCM DTC PRESENT

INCORRECT CONFIGURATION

INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	With the DRBIII®, read DTCs. Are any Powertrain DTCs present?	All
	Yes \rightarrow Refer to DRIVEABILITY for the related symptom(s).	
	No \rightarrow Go To 2	
2	With the DRBIII [®] , ensure that the Instrument Cluster is correctly configured for Tire Size, Axle Type, and Transfer Case Type. Are the Instrument Cluster configurations correct? Yes \rightarrow Go To 3	All
	No → Using the DRBIII®, select Miscellaneous, Configure Cluster for the correct Tire Size, Axle Type, and Transfer Case Type. With the DRBIII®, erase DTCs.	
3	Turn the ignition off. Perform the Instrument Cluster self test. Press and hold the Trip Reset button. Turn the ignition on. Observe the Speedometer during the self test. NOTE: The self test can also be initiated using the DRBIII®. The Speedometer should pause at the following calibration points: Cal Point 1: 20 MPH (40km/h Canada/BUX) (40 MPH Aus/Japan) Cal Point 2: 55 MPH (80 km/h Canada/BUX) (80 MPH Aus/Japan) Cal Point 3: 75 MPH (120 km/h Canada/BUX) (120 MPH Aus/Japan) Did the Speedometer pause at the correct calibration points?	All
	Yes → The condition is not present at this time. Monitor DRBIII® parameters while wiggling the related wire harness. Refer to any Technical Service Bulletins (TSB) that may apply. Visually inspect the related wiring harness and connector terminals.	
	No \rightarrow Replace and configure the Instrument Cluster in accordance with the Service Information.	

Symptom: *VF DISPLAY INOPERATIVE

POSSIBLE CAUSES

TEST	ACTION	APPLICABILITY
1	NOTE: Ensure that all other Instrument Cluster functions operate properly. Turn the ignition off. Perform the Instrument Cluster Self Test. Did any or all of the VF display fail to operate? Repair Replace and configure the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	All

Symptom:

*VF ODOMETER INOPERATIVE WITH DOOR OPEN

POSSIBLE CAUSES

DEFECTIVE FUSE

DOOR AJAR SENSE CIRCUIT SHORT TO VOLTAGE

AJAR SWITCH

DOOR AJAR SWITCH SENSE CIRCUIT OPEN

DOOR AJAR SWITCH GROUND CIRCUIT OPEN

TEST	ACTION	APPLICABILITY
1	Turn the ignition off. Inspect the #4 fuse in the Fuse Block. If the fuse is open, replace with proper rated fuse. NOTE: Ensure that the ignition is in the off position. Open the door(s). Inspect the #4 fuse in the Fuse Block. Is the fuse open? Yes \rightarrow Go To 2 No \rightarrow Go To 3	All
2	Turn the ignition off. Disconnect the Instrument Cluster C2 harness connector. Check connectors - Clean/repair as necessary. Measure the voltage between the Door Ajar Switch Sense circuit and ground. NOTE: This test will work for either the Driver or Passenger Door Ajar Switch Sense circuit. Is there any voltage present? Yes → Repair the Door Ajar Switch Sense circuit for a short to voltage. Perform BODY VERIFICATION TEST - VER 1. No → Go To 3	All
3	Turn the ignition off. Disconnect the Door Ajar Switch harness connector. NOTE: This test will work for the Driver or Passenger Door Ajar Switch. Connect a jumper wire between cavity 1 and cavity 3. Does the VF Odometer illuminate? Yes → Replace the inoperative Door Ajar Switch in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1. No → Go To 4	All

*VF ODOMETER INOPERATIVE WITH DOOR OPEN — Continued

TEST	ACTION	APPLICABILITY
4	Turn the ignition off. Disconnect the Door Ajar Switch harness connector. Connect a jumper wire between the Door Ajar Switch Sense circuit and ground. NOTE: This test will work for the Driver or Passenger Door Ajar Switch Sense circuit. Does the VF display illuminate?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Repair the Door Ajar Switch Sense circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	
5	Turn the ignition off. Disconnect the Door Ajar Switch harness connector. Check connectors - Clean/repair as necessary. Measure the resistance between ground and the Door Ajar Switch Ground circuit. NOTE: This test will work for the Driver or Passenger Door Ajar Switch. Is the resistance below 5.0 ohms?	All
	Yes → Replace the Instrument Cluster in accordance with the Service Information. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Repair the Door Ajar Switch Ground circuit for an open. Perform BODY VERIFICATION TEST - VER 1.	

INTERIOR LIGHTING

Symptom: *COURTESY LAMPS INOPERATIVE - ALL LAMPS

POSSIBLE CAUSES

FUSED B+ CIRCUIT OPEN

INSTRUMENT CLUSTER - COURTESY LAMP OPEN

COURTESY LAMP FEED CIRCUIT OPEN

INTERMITTENT CONDITION

TEST	ACTION	APPLICABILITY
1	Remove the dome lamp lens. Remove and ensure the bulb is good. Using a 12-volt test light connected to ground, check the Fused B+ circuit. Does the test light illuminate brightly?	All
	Yes \rightarrow Go To 2	
	No \rightarrow Repair the Fused B+ Circuit for an open condition. Perform BODY VERIFICATION TEST - VER 1.	
2	Disconnect the Instrument Cluster. Connect a jumper wire between the Courtesy Lamp Feed Circuit and ground. Observe the Dome Lamp. Does the test light illuminate brightly?	All
	Yes \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	
	$No \rightarrow Go To 3$	
3	Remove the dome lamp bulb. Disconnect the Instrument Cluster. Connect a jumper wire between the Courtesy Lamp Feed Circuit in the Instrument Cluster connector and ground. Measure resistance of the Courtesy Lamp Feed Circuit from the Dome Lamp to the Instrument Cluster connector. Is the resistance below 5.0 ohms?	All
	Yes \rightarrow Repair the Courtesy Lamp Feed Circuit for an open condition. Perform BODY VERIFICATION TEST - VER 1.	
	No → The condition that caused this symptom is currently not present. Inspect the related wiring for a possible intermittent condition. Look for any chafed, pierced, pinched or partially broken wires. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *COURTESY LAMPS ON AT ALL TIMES

POSSIBLE CAUSES DRIVERS DOOR AJAR SWITCH DRIVERS DOOR AJAR SWITCH SENSE CIRCUIT SHORT TO GROUND INSTRUMENT CLUSTER PANEL LAMPS DIMMER SIGNAL CIRCUIT SHORT TO GROUND MULTIFUNCTION SWITCH DOOR AJAR SWITCH OPEN PASSENGER DOOR AJAR SWITCH SENSE CIRCUIT SHORT TO GROUND COURTESY LAMP DRIVER CIRCUIT SHORT TO GROUND INSTRUMENT CLUSTER

TEST	ACTION	APPLICABILITY
1	Close all the doors. Turn the Panel Lamps Dimmer Switch to the MID position. With the DRBIII [®] , read the Electro/Mech Cluster, I/O's. Does the DRBIII [®] read CLOSED? Yes \rightarrow Go To 2 No \rightarrow Go To 6	All
2	Open the Drivers door. Disconnect the Driver Door Ajar Switch connector. With the DRBIII® select: Body, Electro/Mech Cluster, Input/Output. Read the: Drv Door Ajar Sw - state. Does the DRBIII® show: Open? Yes → Replace the Drivers Door Ajar Switch. Perform BODY VERIFICATION TEST - VER 1. No → Go To 3	All
3	Turn the ignition off. Disconnect the Driver Door Ajar Switch connector. Disconnect the Instrument Cluster connector. Measure resistance of the Driver Door Ajar Switch Sense Circuit from the door ajar switch connector to ground. Is the resistance below 100.0 ohms? Yes → Repair the Drivers Door Ajar Switch Sense Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1. No. → Go To. 4	All
	$No \rightarrow Go To 4$	

*COURTESY LAMPS ON AT ALL TIMES — Continued

TEST	ACTION	APPLICABILITY
4	Turn the Panel Lamps Dimmer to the MID position. Remove the Instrument Cluster. Measure the resistance between ground and the Panel Lamps Dimmer Signal Circuit in the C2 connector. Is the resistance below 100.0 ohms?	All
	Yes \rightarrow Go To 5	
	No \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	
5	Disconnect the Instrument Cluster. Disconnect the Multifunction Switch connector. Measure the resistance of the Panel Lamps Dimmer Signal Circuit in the instrument cluster connector to ground. Is the resistance below 200.0 ohms?	All
	Yes → Repair the Panel Lamps Dimmer Signal Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the Multifunction Switch. Perform BODY VERIFICATION TEST - VER 1.	
6	Close all the passenger doors. With the DRBIII® select: Body, Electro/Mech Cluster, Input /Output. Read the, Pas Door Ajar Sw - state. Remove the passenger door ajar switch and observe the DRBIII®. Did the DRBIII® change states to read: Pas Door Ajar Sw: Open?	All
	Yes → Replace the applicable open Door Ajar Switch. Perform BODY VERIFICATION TEST - VER 1. No → Go To 7	
7	Turn the ignition off. Disconnect the passenger door ajar switch. Disconnect the Instrument Cluster connector. Measure the resistance of the Passenger Door Ajar Circuit in the Passenger Door Ajar Switch connector. Is the resistance below 100.0 ohms?	All
	Yes → Repair the Passenger Door Ajar Switch Sense Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Go To 8	
8	Turn the Panel Lamps Dimmer to the MID position. Disconnect the Instrument Cluster Connector. Measure the resistance between ground and the Courtesy Lamp Driver Circuit. Is the resistance below 100.0 ohms?	All
	Yes → Repair the Courtesy Lamp Driver Circuit for a short to ground condition. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow Replace the Instrument Cluster. Perform BODY VERIFICATION TEST - VER 1.	

Symptom: *ILLUMINATED ENTRY INOPERATIVE

POSSIBLE CAUSES

COURTESY LAMPS OPERATIONAL

INTERMITTENT CONDITION

ILLUMINATED ENTRY NOT ENABLED

TEST	ACTION	APPLICABILITY
1	Check the Courtesy Lamps for proper operation. Do the Courtesy Lamps operate properly from the Door Ajar Switches?	All
	Yes \rightarrow Go To 2	
	No → Refer to Symptom list for problems related to COURTESY LAMPS INOPERATIVE. Perform BODY VERIFICATION TEST - VER 1.	
2	With the DRBIII® select: ENABLE ILLUMINATED ENTRY. With the DRBIII®, read the ILLUMINATED ENTRY status. Does the DRBIII® display ENABLED?	All
	Yes → The condition that caused this symptom is currently not present. Inspect the related wiring harness for a possible intermittent condition. Look for any chafed, pierced, pinched or partially broken wires. Perform BODY VERIFICATION TEST - VER 1.	
	No \rightarrow With the DRB, enable the Illuminated Entry. Perform BODY VERIFICATION TEST - VER 1.	

Verification Tests

42RLE TRANSMISSION VERIFICATION TEST - VER 1	APPLICABILITY
1. Connect the DRBIII® to the Data Link Connector (DLC).	All
2. Reconnect any disconnected components.	
3. With the DRBIII®, erase all Transmission DTC's, also erase the PCM DTC's.	
4. NOTE: Erase DTC P0700 in the PCM to turn the Malfunction Indicator Lamp (MIL)	
off after making Transmission repairs.	
5. With the DRBIII [®] , display Transmission Temperature. Start and run the engine until the Transmission Temperature is HOT - above 43° C or 110° F.	
6. Check the Transmission Fluid and adjust if necessary. Refer to the Service information for the Fluid Fill procedure.	
7. NOTE: If the Transmission Control Module or the Transmission has been repaired	
or replaced it is necessary to perform the DRBIII® Quick Learn Procedure and reset	
the "Pinion Factor"	
8. Road test the vehicle. With the DRBIII®, monitor the engine RPM. Make 15 to 20 1-2, 2-3,	
3-4 upshifts. Perform these shifts from a standing start to 45 MPH with a constant throttle	
opening of 20 to 25 degrees.	
9. Below 25 MPH, make 5 to 8 wide open throttle kickdowns to 1st gear. Allow at least 5 seconds	
each in 2nd and 3rd gear between each kickdown.	
10. For a specific DTC, drive the vehicle to the Symptom's When Monitored/When Set	
conditions to verify the DTC repair.	
11. If equipped with AutoStick [®] , up-shift and down-shift several times using the AutoStick [®]	
feature during the road test.	
12. NOTE: Use the EATX OBDII Task Manager to run Good Trip time in each gear, this will confirm the repair and to ensure that the DTC has not re-matured.	
13. Check for Diagnostic Trouble Codes (DTC's) during the road test. If a DTC sets during the	
road test, return to the Symptom list and perform the appropriate Symptom.	
Were there any Diagnostic Trouble Codes (DTCs) set during the road test?	
were there any Diagnostic Housie Codes (D1Cs) set during the road lest?	
Yes \rightarrow Refer to the Symptom List for appropriate Symptom(s).	
No \rightarrow Repair is complete.	

ABS VERIFICATION TEST - VER 1	APPLICABILITY
1. Turn the ignition off.	All
2. Connect all previously disconnected components and connectors.	
3. Ensure all accessories are turned off and the battery is fully charged.	
4. Ensure that the Ignition is on, and with the DRBIII, erase all Diagnostic Trouble Codes from	
ALL modules. Start the engine and allow it to run for 2 minutes and fully operate the system	
that was malfunctioning.	
5. Turn the ignition off and wait 5 seconds. Turn the ignition on and using the DRBIII, read	
DTC's from ALL modules.	
6. If any Diagnostic Trouble Codes are present, return to Symptom list and troubleshoot new	
or recurring symptom.	
7. NOTE: For Sensor Signal and Pump Motor faults, the CAB must sense all 4 wheels	
at 25 km/h (15 mph) before it will extinguish the ABS Indicator.	
8. If there are no DTC's present after turning ignition on, road test the vehicle for at least 5	
minutes. Perform several antilock braking stops.	
9. Caution: Ensure braking capability is available before road testing.	
10. Again, with the DRBIII [®] read DTC's. If any DTC's are present, return to Symptom list.	
11. If there are no Diagnostic Trouble Codes (DTC's) present, and the customer's concern can no	
longer be duplicated, the repair is complete.	
Are any DTC's present or is the original concern still present?	
Yes \rightarrow Repair is not complete, refer to appropriate symptom.	
No \rightarrow Repair is complete.	

Verification Tests — Continued

AIRBAG VERIFICATION TEST - VER 1	APPLICABILITY
 Remove any special tools or jumper wires and reconnect all previously disconnected components - except the Battery. WARNING: TURN THE IGNITION ON, THEN RECONNECT THE BATTERY. Connect the DRBIII® to the Data Link Connector - use the most current software available. Use the DRBIII® and erase the stored codes in all airbag system modules. Turn the ignition off, and wait 15 seconds, then turn the ignition on. Wait one minute, and read active codes and if there are none present read the stored codes. Note: If equipped with Airbag On - Off switch, read the DTC's in all switch positions. Note: Read the DTC's in all airbag system related modules. If the DRBIII® shows any active or stored codes are present, the repair is complete. 	
Are any DTC's present or is the original condition still present? YES Repair is not complete, refer to appropriate symptom list.	
NO Repair is complete.	

AIRBAG VERIFICATION TEST - VER 1	APPLICABILITY
1. Remove any special tools or jumper wires and reconnect all previously disconnected components - except the Battery.	All
2. Turn the Ignition key On and reconnect the Battery.	
 Connect the DRB to the Data Link Connector - use the most current software available. Use the DRB III and erase the stored codes. 	
5. Turn the Ignition Off, and wait 15 seconds before turning the Ignition On.	
6. Wait one minute, and read active codes and if there are none present read the stored codes.7. Note: If equipped with Passenger Airbag On/Off switch, read the DTC's in all switch positions.	
8. If the DRB shows any active or stored codes, return to the Symptom list and follow path specified for that trouble code. If no active or stored codes are present, the repair is complete. Are any codes present?	
YES Select the appropriate system from the category List and continue diagnostics.	
NO	
Repair is complete.	

BODY VERIFICATION TEST - VER 1	APPLICABILITY
1. Disconnect all jumper wires and reconnect all previously disconnected components and	All
connectors.	
2. NOTE: If the SKIM or PCM was replaced, refer to the service information for	
proper programming procedures.	
3. NOTE: If the MIC was replaced, configure new cluster with Tire Size, Axle, T-Case	
Type, and EQ Setting.	
4. Ensure all accessories are turned off and the battery is fully charged.	
5. With the DRBIII®, record and erase all DTC's from ALL modules. Start and run the engine	
for 2 minutes. Operate all functions of the system that caused the original concern.	
6. Turn the ignition off and wait 5 seconds. Turn the ignition on and using the DRBIII®, read	
DTC's from ALL modules.	
Are any DTCs present or is the original condition still present?	
Yes \rightarrow Repair is not complete, refer to the appropriate symptom.	
No \rightarrow Repair is complete.	

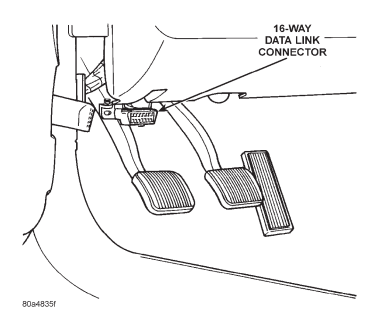
Verification Tests — Continued

POWERTRAIN VERIFICATION TEST VER - 1	APPLICABILITY
1. Inspect the vehicle to ensure that all engine components are properly installed and connected. Reassemble and reconnect components as necessary.	All
2. Inspect the engine oil for contamination. If oil contamination is suspected, change the oil and filter.	
3. If the PCM was not replaced skip steps 4 through 6 and continue with the verification.4. If the PCM was replaced the correct VIN and mileage must be programmed or a DTC will set	
in the ABS and Air Bag modules. In addition, if the vehicle is equipped with Sentry Key Immobilizer Module (SKIM), Secret Key data must be updated to enable start.	
5. For ABS and Air Bag systems: Enter correct VIN and Mileage in PCM. Erase codes in ABS	
and Air Bag modules. 6. For SKIM theft alarm: Connect DRBIII® to data link conn. Go to Theft Alarm, SKIM, Misc.	
and place SKIM in secured access mode, by using the appropriate PIN code for this vehicle. Select Update the Secret Key data. Data will be transferred from SKIM to PCM	
7. Attempt to start the engine.8. If the conditions cannot be duplicated, erase all DTCs.	
Is the vehicle still unable to start and/or are there any DTCs or symptoms remaining?	
Yes \rightarrow Check for any related Technical Service Bulletins and/or refer to the appropriate Symptom list (Diagnostic Procedure).	
No \rightarrow Repair is complete.	

SKIS VERIFICATION	APPLICABILITY
1. Reconnect all previously disconnected components and connectors.	All
2. Obtain the vehicle's unique Personal Identification Number (PIN) assigned to it's original	
SKIM. This number can be obtained from the vehicle's invoice or Chrysler's Customer Center	
(1-800-992-1997).	
3. NOTE: When entering the PIN, care should be taken because the SKIM will only	
allow 3 consecutive attempts to enter the correct PIN. If 3 consecutive incorrect PINs	
are entered, the SKIM will Lock Out the DRB for 1 hour.	
4. To exit Lock Out mode, the ignition key must remain in the Run position continually for 1	
hour. Turn off all accessories and connect a battery charger if necessary.	
5. With the DRB, select Theft Alarm, SKIM and Miscellaneous. Then, select the desired	
procedure and follow the steps that will be displayed.	
6. If the SKIM has been replaced, ensure all of the vehicle ignition keys are programmed to the	
new SKIM.	
7. NOTE: Prior to returning vehicle to the customer, perform a module scan to be sure	
that all DTCs are erased. Erase any DTCs that are found.	
8. With the DRB, erase all DTCs. Perform 5 ignition key cycles leaving the key on for at least	
90 seconds per cycle.	
9. With the DRB, read the SKIM DTCs.	
Are there any SKIM DTCs?	
Yes \rightarrow Repair is not complete, refer to appropriate symptom.	
No \rightarrow Repair is complete.	

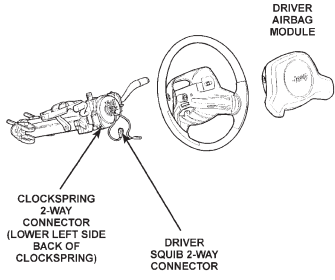
8.0 SYSTEM COMPONENT LOCATIONS

8.1 DATA LINK CONNECTOR



8.2 <u>AIRBAG</u>

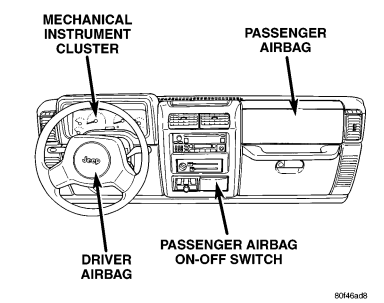
8.2.1 DRIVER AIRBAG MODULE & CLOCKSPRING



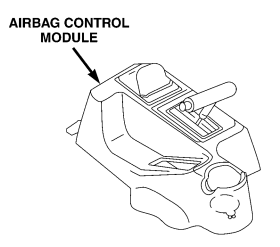
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8.2 <u>AIRBAG</u> (Continued)

8.2.2 DRIVER/PASSENGER AIRBAG MODULES & MECHANICAL INSTRUMENT CLUSTER

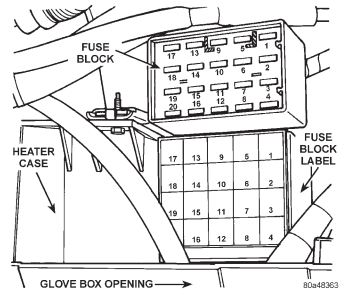


8.2.3 AIRBAG CONTROL MODULE AND PASSENGER AIRBAG ON/OFF SWITCH



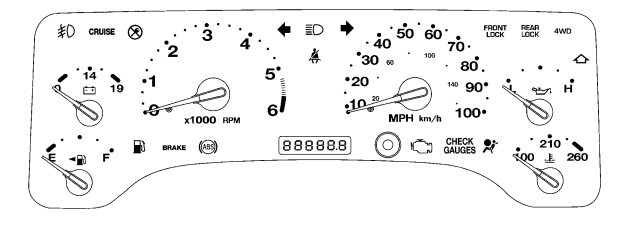
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8.3 FUSE BLOCK



8.4 INSTRUMENT CLUSTER

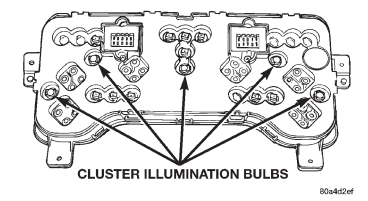
8.4.1 FRONT VIEW



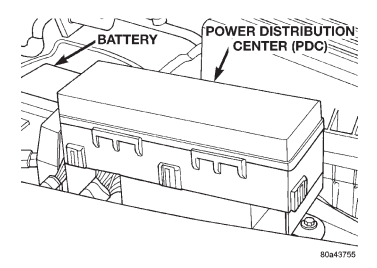
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8.4 INSTRUMENT CLUSTER (Continued)

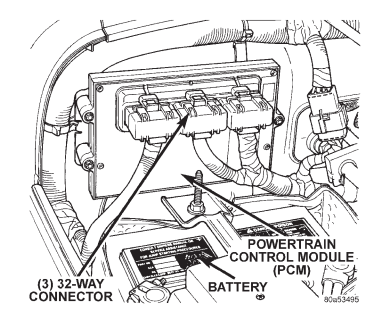
8.4.2 REAR VIEW



8.5 **POWER DISTRIBUTION CENTER (PDC)**

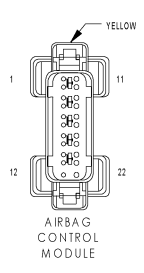


8.6 POWERTRAIN CONTROL MODULE



NOTES

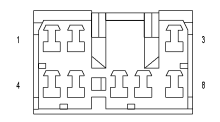
9.0 CONNECTOR PINOUTS



AIRBAG CONTROL MODULE			
CAV	CIRCUIT	FUNCTION	
1	R45 18DG/LB	DRIVER SQUIB 1 LINE 2	
2	R43 18BK/LB	DRIVER SQUIB 1 LINE 1	
3	-	-	
4	-	-	
5	R42 18BK/YL	PASSENGER SQUIB 1 LINE 1	
6	R44 18DG/YL	PASSENGER SQUIB 1 LINE 2	
7	-	-	
8	R166 18LG/BR (LHD)	PASSENGER AIRBAG INDICATOR DRIVER	
9	-	-	
10	Z6 18BK/PK	GROUND	
11	R65 18LG/OR (LHD)	PASSENGER AIRBAG MUX SWITCH SENSE	
12	-	-	
13	-	-	
14	-	-	
15	-	-	
16	-	-	
17	F14 18LG/YL	FUSED IGNITION SWITCH OUTPUT (RUN-START)	
18	D25 18VT/YL	PCI BUS	
19	-	-	
20	F23 18DB/YL	FUSED IGNITION SWITCH OUTPUT (RUN)	
21	-	-	
22	R66 18YL/LG (LHD)	PASSENGER AIRBAG MUX SWITCH RETURN	



AMBIENT TEMPERATURE SENSOR			
CIRCUIT	FUNCTION		
G31 20VT/LG	AMBIENT TEMPERATURE SENSOR SIGNAL		
G32 20BK/LB	SENSOR GROUND		
	CIRCUIT G31 20VT/LG		



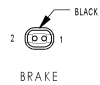
AXLE LOCK SWITCH (OFF-ROAD PACKAGE)

AXLE LO	CK SWITCH	(OFF-ROAD	PACKAGE)

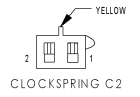
CAV	CIRCUIT	FUNCTION
1	Z1 20BK	GROUND
2	E2 200R	PANEL LAMPS FEED
3	M1 20PK/WT	FUSED B(+)
4	G302 20RD/WT	LOCKER ENABLE SIGNAL 1
5	G303 20VT/DG	LOCKER ENABLE SIGNAL 2
6	G305 20VT/LG	REAR LOCKER REQUEST
7	G304 20VT/DB	FRONT LOCKER REQUEST
8	-	-

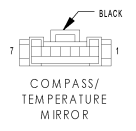
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CONNECTOR PINOUTS



WARNING INDICATOR SWITCH





BRAKE WARNING INDICATOR DRIVER

BRAKE WARNING INDICATOR DRIVER

FUNCTION

CLOCKSPRING C2				
CAV	CIRCUIT	FUNCTION		
1	R45 18DG/LB	DRIVER SQUIB 1 LINE 2		
2	R43 18BK/LB	DRIVER SQUIB 1 LINE 1		

COMPASS/TEMPERATURE MIRROR				
CAV	CIRCUIT	FUNCTION		
1	G5 20DB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)		
2	Z2 20BK/LG	GROUND		
3	L1 20VT/BK	BACK-UP LAMP FEED		
4	G31 20VT/LG	AMBIENT TEMPERATURE SENSOR SIGNAL		
5	G32 20BK/LB	SENSOR GROUND		
6	M2 20YL	COURTESY LAMPS DRIVER		
7	M1 20PK/WT	FUSED B(+)		

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BRAKE WARNING INDICATOR SWITCH

CIRCUIT

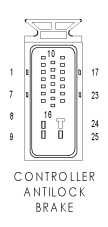
G9 20GY/BK

G99 20GY/WT

CAV

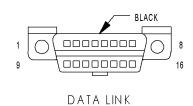
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CONTROLLER ANTILOCK BRAKE			
CAV	CIRCUIT	FUNCTION	
1	B1 18YL/DB	RIGHT REAR WHEEL SPEED SENSOR (-)	
2	B3 18LG/DB	LEFT REAR WHEEL SPEED SENSOR (-)	
3	B7 18WT	RIGHT FRONT WHEEL SPEED SENSOR (+)	
4	B9 18RD	LEFT FRONT WHEEL SPEED SENSOR (+)	
5	-	-	
6	B41 18YL/VT	G-SWITCH NO. 1 SENSE	
7	B42 18TN/WT	G-SWITCH NO. 2 SENSE	
8	Z22 12BK/PK	GROUND	
9	A20 12RD/DB	FUSED B(+)	
10	B4 18LG	LEFT REAR WHEEL SPEED SENSOR (+)	
11	B8 18RD/DB	LEFT FRONT WHEEL SPEED SENSOR (-)	
12	L50 18WT/TN	BRAKE LAMP SWITCH OUTPUT	
13	B43 18PK/OR	G-SWITCH TEST SIGNAL	
14	-	-	
15	-	-	
16	G83 18GY/BK	ABS RELAY CONTROL	
17	B2 18YL	RIGHT REAR WHEEL SPEED SENSOR (+)	
18	B6 18WT/DB	RIGHT FRONT WHEEL SPEED SENSOR (-)	
19	-	-	
20	D21 18PK	SCI TRANSMIT	
21	-	-	
22	-	-	
23	F20 18VT/WT	FUSED IGNITION SWITCH OUTPUT (RUN)	
24	Z22 12BK/PK	GROUND	
25	A10 12RD/DG	FUSED B(+)	

CAV	CIRCUIT	FUNCTION
1	-	-
2	D25 20VT/YL	PCI BUS
3	-	-
4	Z2 20BK/LG	GROUND
5	Z12 20BK/TN	GROUND
6	D32 20LG/WT	SCI RECEIVE
7	D21 20PK	SCI TRANSMIT
8	-	-
9	-	-
10	-	-
11	-	-
12	-	-
13	-	-
14	D20 20LG/PK	SCI RECEIVE
15	-	-
16	M1 20PK/WT	FUSED B(+)

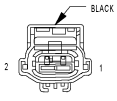


CONNECTOR

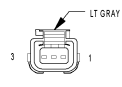
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SQUIB 1



FRONT LOCKER INDICATOR SWITCH (OFF-ROAD PACKAGE)



FRONT LOCKER PUMP (OFF-ROAD PACKAGE)

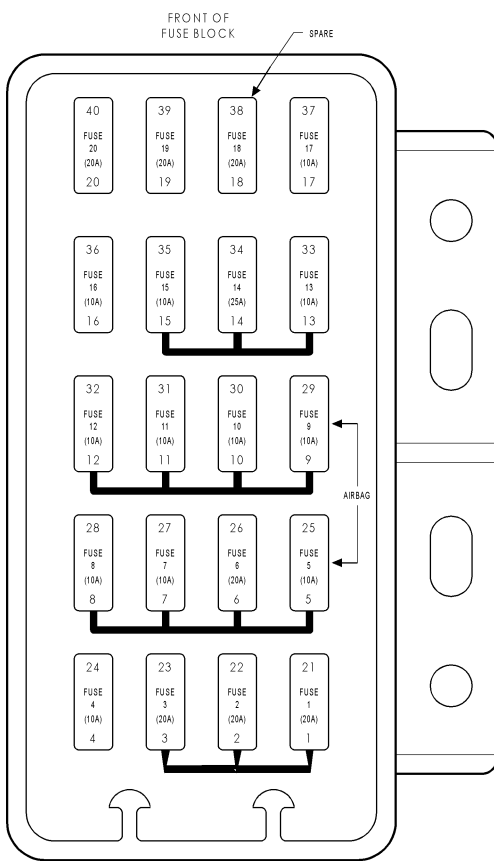
DRIVER AIRBAG SQUIB 1			
CAV	CIRCUIT	FUNCTION	
1	R45 18DG/LB	DRIVER SQUIB 1 LINE 2	
2	R43 18BK/LB	DRIVER SQUIB 1 LINE 1	

FRONT LOCKER INDICATOR SWITCH (OFF-ROAD PACKAGE)

Γ	CAV	CIRCUIT	FUNCTION
	1	Z1 20BK	GROUND
	2	G300 20VT/WT	FRONT LOCKER INDICATOR SWITCH SENSE

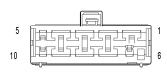
FRONT LOCKER PUMP (OFF-ROAD PACKAGE)

CAV	CIRCUIT	FUNCTION
1	Z1 18BK	GROUND
2	-	-
3	A750 18TN/RD	FRONT LOCKER RELAY OUTPUT



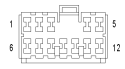
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FUSE	AMPS	FUSED CIRCUIT	FUNCTION
NO.			
1	20A	F33 18PK/RD	FUSED B(+)
1	20A	F33 20PK/RD	FUSED B(+)
2	20A	F32 18PK/DB	FUSED B(+)
3	20A	X13 16BK/RD (SUBWOOFER)	FUSED B(+)
4	10A	Z1 20BK	DOOR AJAR SWITCH OUTPUT
5	10A	F23 18DB/YL	FUSED IGNITION SWITCH OUTPUT (RUN)
6	20A	V23 18BR/PK (HARD TOP)	FUSED IGNITION SWITCH OUTPUT (RUN)
7	10A	F20 20VT/WT	FUSED IGNITION SWITCH OUTPUT (RUN)
8	10A	F24 20RD/DG	FUSED IGNITION SWITCH OUTPUT (RUN)
9	10A	F14 18LG/YL	FUSED IGNITION SWITCH OUTPUT (RUN-START)
9	10A	F14 18LG/YL	FUSED IGNITION SWITCH OUTPUT (RUN-START)
10	10A	G5 20DB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)
10	10A	G5 20DB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)
11	10A	F12 20RD/LG	FUSED IGNITION SWITCH OUTPUT (RUN-START)
12	10A	F15 20DB	FUSED IGNITION SWITCH OUTPUT (RUN-START)
12	10A	F15 20DB	FUSED IGNITION SWITCH OUTPUT (RUN-START)
13	10A	L5 20BK/GY	FUSED IGNITION SWITCH OUTPUT (RUN-START)
14	10A	Х12 20РК	FUSED IGNITION SWITCH OUTPUT (RUN-START)
15	10A	F81 20DB/RD (HARD TOP)	FUSED REAR WINDOW DEFOGGER RELAY OUTPUT
16	10A	L22 20LG/DG (BUILT-UP-EXPORT)	DIMMER SWITCH LOW BEAM OUTPUT
16	10A	L22 20LG/DG (BUILT-UP-EXPORT)	FUSED IGNITION SWITCH OUTPUT (RUN-START)
17	25A	V6 16PK/BK	FUSED IGNITION SWITCH OUTPUT (RUN-START)
17	25A	V6 16PK/BK	FUSED IGNITION SWITCH OUTPUT (RUN-START)
18	15A	F38 16LB	FUSED IGNITION SWITCH OUTPUT (RUN)
19	20A	-	-
20	20A	T141 18YL/RD	FUSED IGNITION SWITCH OUTPUT (START)
20	20A	T141 18YL/RD	FUSED IGNITION SWITCH OUTPUT (START)



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IGNITION SWITCH		
CAV	CIRCUIT	FUNCTION
1	A1 18RD	FUSED B(+)
2	A21 18DB	IGNITION SWITCH OUTPUT (RUN-START)
3	F22 12WT/PK	IGNITION SWITCH OUTPUT (RUN-ACC)
4	F30 12RD/PK	FUSED B(+)
5	G26 20LB	KEY-IN IGNITION SWITCH SENSE
6	A41 18YL	IGNITION SWITCH OUTPUT (START)
7	A31 18BK/DG	IGNITION SWITCH OUTPUT (RUN-ACC)
8	A22 14BK/OR	IGNITION SWITCH OUTPUT (RUN)
9	A2 14PK/BK	FUSED B(+)
10	Z1 16BK	GROUND



IN STRUMENT CLUSTER C1

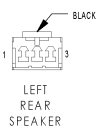
INSTRUMENT CLUSTER C1		
CAV	CIRCUIT	FUNCTION
1	L61 18GY	LEFT TURN SIGNAL
2	L60 18TN	RIGHT TURN SIGNAL
3	G34 16RD/GY (LHD)	HIGH BEAM INDICATOR DRIVER
3	L3 16RD/OR (RHD)	HIGH BEAM INDICATOR DRIVER
4	L39 16LB (EXCEPT EX- PORT)	FOG LAMP FEED
4	L38 16BR/WT (EXPORT)	REAR FOG LAMP FEED
5	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
6	G305 20VT/LG (OFF-ROAD PACKAGE)	REAR LOCKER REQUEST
7	G301 20VT/LB (OFF-ROAD PACKAGE)	REAR LOCKER INDICATOR SWITCH SENSE
8	Z2 18BK/LG	GROUND
9	G303 20VT/DG (OFF-ROAD PACKAGE)	LOCKER ENABLE SIGNAL 2
10	-	-
11	G5 20DB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)
12	M1 20PK/WT	FUSED B(+)

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IN STRUMENT CLUSTER C2

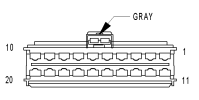
INSTRUMENT CLUSTER C2			
CAV	CIRCUIT	FUNCTION	
1	C80 20DB/WT (HARD TOP)	REAR WINDOW DEFOGGER SWITCH SENSE	
2	G10 20LG/RD	SEAT BELT SWITCH SENSE	
3	G76 20TN/YL	PASSENGER DOOR AJAR SWITCH SENSE	
4	G75 20TN	DRIVER DOOR AJAR SWITCH SENSE	
5	M2 20YL	COURTESY LAMP FEED	
6	E2 200R	PANEL LAMPS FEED	
7	C81 20LB/WT (HARD TOP)	REAR WINDOW DEFOGGER RELAY CONTROL	
8	G19 20LG/OR (ABS)	ABS WARNING INDICATOR DRIVER	
9	G99 20GY/WT	BRAKE WARNING INDICATOR DRIVER	
10	G304 20VT/DB (OFF-ROAD PACKAGE)	FRONT LOCKER REQUEST	
11	G107 20BK/RD (4X4)	4WD INDICATOR	
12	D25 20VT/YL	PCI BUS	
13	G26 20LB	KEY-IN IGNITION SWITCH SENSE	
14	G302 20RD/WT (OFF- ROAD PACKAGE)	LOCKER ENABLE SIGNAL 1	
15	E19 20RD	PANEL LAMPS DIMMER SIGNAL	
16	G300 20VT/WT (OFF-ROAD PACKAGE)	FRONT LOCKER INDICATOR SWITCH SENSE	

LEFT FRONT SPEAKER		
CAV	CIRCUIT	FUNCTION
1	X53 18DG	LEFT FRONT SPEAKER (+)
2	X55 18BR/RD	LEFT FRONT SPEAKER (-)



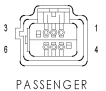
LEFT REAR SPEAKER		
CAV	CIRCUIT	FUNCTION
1	X57 20BR/LB	LEFT REAR SPEAKER (-)
2	-	-
3	X51 18BR/YL	LEFT REAR SPEAKER (+)

MULTI-FUNCTION SWITCH C1



MULTI-FUNCTION SWITCH C1

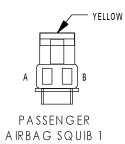
CAV	CIRCUIT	FUNCTION
1	L50 18WT/TN (EXCEPT BUILT-UP-EXPORT)	BRAKE LAMP SWITCH OUTPUT
2	L61 18GY	LEFT TURN SIGNAL
3	L5 20BK/GY	FUSED IGNITION SWITCH OUTPUT (RUN-ACC)
4	L63 18DG/RD	LEFT TURN/STOP SIGNAL
5	L62 18BR/RD	RIGHT TURN/STOP SIGNAL
6	L60 18TN	RIGHT TURN SIGNAL
7	Z1 18BK (EXCEPT BUILT- UP-EXPORT)	GROUND
7	Z1 20BK (BUILT-UP- EXPORT)	GROUND
8	E19 20RD	PANEL LAMPS DIMMER SIGNAL
9	L7 18BK/YL	HEADLAMP SWITCH OUTPUT
10	-	-
11	L9 18BK/WT	HAZARD FLASHER FEED
12	L38 18BR/WT (BUILT-UP- EXPORT)	REAR FOG LAMP FEED
13	F39 16PK/LG	FUSED B(+)
14	F61 16WT/OR (EXCEPT BUILT-UP-EXPORT)	FUSED FOG LAMP RELAY OUTPUT
15	-	-
16	L4 14VT/WT	DIMMER SWITCH LOW BEAM OUTPUT
17	L3 14RD/OR	DIMMER SWITCH HIGH BEAM OUTPUT
18	F3 14LB/OR	FUSED B(+)
19	F3 14LB/OR	FUSED B(+)
20	F33 18PK/RD	FUSED B(+)



A SSENGER A IRBAG ON-OFF SWITCH (LHD)

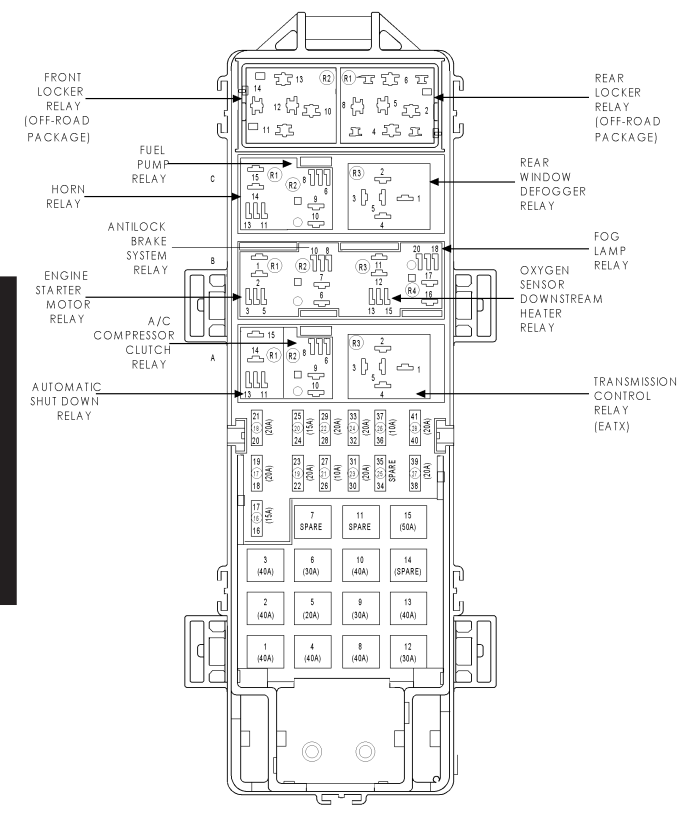
PASSENGER AIRBAG ON			
CAV	CIRCUIT	FUNCTION	
1	F14 18LG/YL	FUSED IGNITION SWITCH OUTPUT (RUN-START)	
2	R166 18LG/BR	PASSENGER AIRBAG INDICATOR DRIVER	
3	R65 18LG/OR	PASSENGER AIRBAG MUX SWITCH SENSE	
4	-	-	
5	-	-	
6	R66 18YL/LG	PASSENGER AIRBAG MUX SWITCH RETURN	

CONNECTOR PINOUTS



PASSENGER AIRBAG SQUIB 1			
CAV	CIRCUIT	FUNCTION	
А	R44 18DG/YL	PASSENGER SQUIB 1 LINE 2	
В	R42 18BK/YL	PASSENGER SQUIB 1 LINE 1	

POWER DISTRIBUTION CENTER



		FUSES (PDC	
FUSE NO.	AMPS	FUSED CIRCUIT	FUNCTION
1	40A	A111 12RD/LB	FUSED B(+)
2	40A	A4 12BK/PK	FUSED B(+)
3	40A	A6 12RD/BK	FUSED B(+)
4	40A	C24 12DB/PK (2.4L)	FUSED B(+)
5	20A	A30 16RD/WT (A/T)	FUSED B(+)
6	30A	A2 14PK/BK	FUSED B(+)
7	-	-	-
8	40A	A10 12RD/DG (ABS)	FUSED B(+)
9	30A	A14 14RD/WT	FUSED B(+)
9	30A	A14 14RD/WT	FUSED B(+)
10	40A	A3 12RD/WT	FUSED B(+)
11	-	-	-
12	30A	A20 12RD/DB (ABS)	FUSED B(+)
13	40A	F30 12RD/PK	FUSED B(+)
14	-	-	-
15	50A	M1 16PK/WT (EXCEPT ABS/ABS CANADA)	FUSED B(+)
15	50A	M1 20PK/WT (ABS EXCEPT CANADA)	FUSED B(+)
16	15A	F142 180R/DG	AUTOMATIC SHUT DOWN RELAY OUTPUT
17	20A	F70 16PK/BK	FUSED B(+)
18	20A	F31 18VT	FUSED B(+)
18	20A	F31 18VT	FUSED B(+)
19	20A	F39 16PK/LG (FRONT FOG LAMPS)	FUSED B(+)
20	15A	F60 16RD/WT	FUSED B(+)
21	10A	A17 20RD/GY	FUSED B(+)
22	20A	A1 18RD	FUSED B(+)
23	20A	A61 18DG/BK	FUSED B(+)
24	20A	M1 20PK/WT (OFF-ROAD PACKAGE)	FUSED B(+)
25	-	-	-
26	10A	M1 20PK/WT	FUSED B(+)
27	20A	L9 18BK/WT	FUSED B(+)
28	20A	F42 18DG/LG	AUTOMATIC SHUT DOWN RELAY OUTPUT

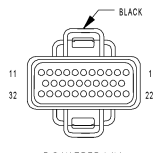
FRONT LOCKER RELAY (OFF-ROAD PACKAGE)

CAV	CIRCUIT	FUNCTION
D10	A88 18RD/DB	FUSED B(+)
D11	G304 20VT/DB	FRONT LOCKER REQUEST
D12	-	-
D13	A88 18RD/DB	FUSED B(+)
D14	A750 18TN/RD	FRONT LOCKER RELAY OUTPUT

REAR LOCKER RELAY (OFF-ROAD PACKAGE)

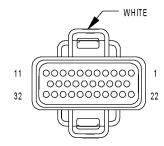
CAV	CIRCUIT	FUNCTION		
D2	A88 18RD/DB	FUSED B(+)		
D4	A88 18RD/DB	FUSED B(+)		
D5	-	-		
D6	G305 20VT/LG	REAR LOCKER REQUEST		
D8	A850 18RD/WT	REAR LOCKER RELAY OUTPUT		

	REAR WINDOW DEFOGGER RELAY			
CAV	CIRCUIT	FUNCTION		
C1	A4 12BK/PK	FUSED B(+)		
C2	C81 20LB/WT	REAR WINDOW DEFOGGER RELAY CONTROL		
C3	C15 12BK/WT	REAR WINDOW DEFOGGER RELAY OUTPUT		
C4	F20 20VT/WT	FUSED IGNITION SWITCH OUTPUT (RUN)		
C5	-	-		



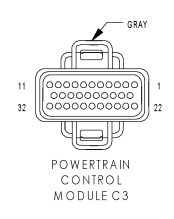
POWERTRAIN CONTROL MODULE C1

CAV	CIRCUIT	ERTRAIN CONTROL MODULE C1
A1	K18 18RD/YL (4.0L)	IGNITION COIL NO. 3 DRIVER
A1 A2	F15 18DB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)
	FID TODB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)
A3 A4	- K4 18BK/LB	- SENSOR GROUND
A4 A5	K4 IODN/LD	SENSOR GROUND
-	- -	- PARK/NEUTRAL POSITION SWITCH SENSE
A6 A7	T41 18BK/WT K19 18BK/GY	IGNITION COIL NO. 1 DRIVER
A7 A8	K19 18BK/G1 K24 18GY/BK	CRANKSHAFT POSITION SENSOR SIGNAL
A8 A9	K24 1801/BK	CRAINESHAFT PUSITIUN SEINSUK SIGINAL
	-	
A10	K60 18YL/BK	IDLE AIR CONTROL NO. 2 DRIVER
A11	K40 18BR/WT	IDLE AIR CONTROL NO. 3 DRIVER
A12	K10 18DB/BR (2.4L)	POWER STEERING PRESSURE SWITCH SENSE
A13	T141 18YL/RD	FUSED IGNITION SWITCH OUTPUT (START)
A14	K77 18BR/WT (OFF-ROAD PACKAGE)	TRANSFERCASE POSITION SENSOR INPUT
A15	K21 18BK/RD	INTAKE AIR TEMPERATURE SENSOR SIGNAL
A16	K2 18TN/BK	ENGINE COOLANT TEMPERATURE SENSOR SIGNAL
A17	K7 180R	5V SUPPLY
A18	K44 18TN/YL	CAMSHAFT POSITION SENSOR SIGNAL
A19	K39 18GY/RD	IDLE AIR CONTROL NO. 1 DRIVER
A20	K59 18VT/BK	IDLE AIR CONTROL NO. 4 DRIVER
A21	-	-
A22	A14 14RD/WT	FUSED B(+)
A23	K22 180R/DB	THROTTLE POSITION SENSOR SIGNAL
A24	K41 18BK/DG	OXYGEN SENSOR 1/1 SIGNAL
A25	K141 18TN/WT	OXYGEN SENSOR 1/2 SIGNAL
A26	K241 18LG/RD (4.0L EX- CEPT BUILT-UP-EXPORT/ 4.0L JAPAN LOW EMMI- SION VEHICLE)	OXYGEN SENSOR 2/1 SIGNAL
A27	K1 18DG/RD	MANIFOLD ABSOLUTE PRESSURE SENSOR SIGNAL
A28	-	-
A29	K341 18TN/WT (4.0L EX- CEPT BUILT-UP-EXPORT/ 4.0L JAPAN LOW EMIS- SION VEHICLE)	OXYGEN SENSOR 2/2 SIGNAL
A30	-	-
A31	Z12 14BK/TN	GROUND
A32	Z12 14BK/TN	GROUND



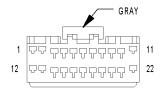
POWERTRAIN CONTROL MODULE C2

	POV	VERTRAIN CONTROL MODULE C2
CAV	CIRCUIT	FUNCTION
B1	-	-
B2	-	-
B3	-	-
B4	K11 18WT/DB	FUEL INJECTOR NO. 1 DRIVER
B5	K13 18YL/WT	FUEL INJECTOR NO. 3 DRIVER
B6	K38 18GY (4.0L)	FUEL INJECTOR NO. 5 DRIVER
B7	-	-
B8	-	-
B9	K17 18DB/TN	IGNITION COIL NO. 2 DRIVER
B10	K20 18DG	GENERATOR FIELD
B11	-	-
B12	K58 18BR/DB (4.0L)	FUEL INJECTOR NO. 6 DRIVER
B13	-	-
B14	-	-
B15	K12 18TN	FUEL INJECTOR NO. 2 DRIVER
B16	K14 18LB/BR	FUEL INJECTOR NO. 4 DRIVER
B17	K173 18LG (2.4L)	HIGH SPEED RADIATOR RELAY INPUT
B18	-	-
B19	C18 18DB (2.4L)	A/C PRESSURE SIGNAL
B20	-	-
B21	-	-
B22	-	-
B23	G60 18GY/YL	ENGINE OIL PRESSURE SENSOR SIGNAL
B24	-	-
B25	-	-
B26	-	-
B27	G7 18WT/OR	VEHICLE SPEED SENSOR SIGNAL
B28	-	-
B29	-	-
B30	-	-
B31	K6 18VT/WT	5V SUPPLY
B32	-	-



CAV	CIRCUIT	FUNCTION
C1	C13 18DB/OR (A/C)	A/C COMPRESSOR CLUTCH RELAY CONTROL
C2	-	-
C3	K51 18DB/YL	AUTOMATIC SHUT DOWN RELAY CONTROL
C4	V36 18TN/RD (SPEED CONTROL)	SPEED CONTROL VACUUM SOLENOID CONTROL
C5	V35 18LG/RD (SPEED CONTROL)	SPEED CONTROL VENT SOLENOID CONTROL
C6	-	-
C7	-	-
C8	K99 18BR/OR	OXYGEN SENSOR UPSTREAM CONTROL
C9	K512 18RD/YL (4.0L)	OXYGEN SENSOR DOWNSTREAM HEATER RELAY CONTROL
C10	K106 18WT/DG	LEAK DETECTION PUMP SOLENOID CONTROL
C11	V32 18YL/RD (SPEED CONTROL)	SPEED CONTROL ON/OFF SWITCH SENSE
C12	A142 14DG/PK	AUTOMATIC SHUT DOWN RELAY OUTPUT
C13	T10 18YL/DG (A/T)	TORQUE MANAGEMENT REQUEST SENSE
C14	K107 180R	LEAK DETECTION PUMP SWITCH SENSE
C15	K118 18PK/YL	BATTERY TEMPERATURE SENSOR SIGNAL
C16	K299 18BR/WT	OXYGEN SENSOR HEATER CONTROL
C17	-	-
C18	-	-
C19	K31 18BR	FUEL PUMP RELAY CONTROL
C20	K52 18PK/BK	EVAP/PURGE SOLENOID CONTROL
C21	-	-
C22	C21 18DB/OR (A/C)	A/C SWITCH SENSE
C23	C90 18LG (A/C)	A/C SELECT INPUT
C24	K29 18WT/PK	BRAKE LAMP SWITCH SENSE
C25	K125 18WT/DB	GENERATOR SOURCE
C26	K226 18DB/LG	FUEL LEVEL SENSOR SIGNAL
C27	D21 18PK	SCI TRANSMIT
C28	-	-
C29	D32 18LG/WT	SCI RECEIVE
C30	D25 18VT/YL	PCI BUS
C31	-	-
C32	V37 18RD/LB (SPEED CONTROL)	SPEED CONTROL SWITCH SIGNAL

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RADIO

	RADIO		
CAV	CIRCUIT	FUNCTION	
1	F60 16RD/WT	FUSED B(+)	
2	X12 20PK	FUSED IGNITION SWITCH OUTPUT (RUN-ACC)	
3	E2 200R	PANEL LAMPS DRIVER	
4	-	-	
5	-	-	
6	-	-	
7	M1 20PK/WT	RIGHT FRONT SPEAKER (+)	
8	X56 18DB	RIGHT FRONT SPEAKER (-)	
9	X55 18BR/RD	LEFT FRONT SPEAKER (-)	
10	X53 18DG	LEFT FRONT SPEAKER (+)	
11	Z9 16BK	GROUND	
12	F60 16RD/WT	FUSED B(+)	
13	X16 20LG	RADIO 12V OUTPUT	
14	D25 20VT/YL	PCI BUS	
15	-	-	
16	-	-	
17	-	-	
18	X51 18BR/YL	LEFT REAR SPEAKER (+)	
19	X57 18BR/LB	LEFT REAR SPEAKER (-)	
20	X58 18DB/PK	RIGHT REAR SPEAKER (-)	
21	X52 18DB/WT	RIGHT REAR SPEAKER (+)	
22	Z9 16BK	GROUND	



	BLACK
2	
	REAR LOCKER
	INDICATOR
	SWITCH
	(OFF-ROAD
	PACKAGE)

	LT GRAY
3	

REAR LOCKER PUMP (OFF-ROAD PACKAGE)

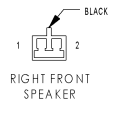
REAR LOCKER INDICATOR SWITCH (OFF-ROAD PACKAGE)

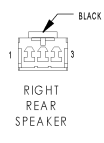
CAV	CIRCUIT	FUNCTION
1	Z1 20BK	GROUND
2	G301 20VT/LB	REAR LOCKER INDICATOR SWITCH SENSE

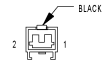
REAR LOCKER PUMP (OFF-ROAD PACKAGE)

CAV	CIRCUIT	FUNCTION
1	Z1 18BK	GROUND
2	-	-
3	A850 18RD/WT	REAR LOCKER RELAY OUTPUT

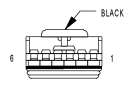








SEAT BELT SWITCH (EXCEPT LHD EXPORT)



SENTRY KEY IM M O BILIZER M O D U LE

REAR WINDOW DEFOGGER SWITCH (HARD TOP)			
CAV	CIRCUIT	FUNCTION	
1	Z1 20BK	GROUND	
2	C80 20DB/WT	REAR WINDOW DEFOGGER SWITCH SENSE	
3	F81 20DB/RD	FUSED REAR WINDOW DEFOGGER RELAY OUTPUT	
4	E2 200R	FUSED PANEL LAMPS DIMMER SWITCH SIGNAL	

RIGHT FRONT SPEAKER			
CAV	CIRCUIT	FUNCTION	
1	X54 18VT	RIGHT FRONT SPEAKER (+)	
2	X56 18DB	RIGHT FRONT SPEAKER (-)	

RIGHT REAR SPEAKER			
CAV	CIRCUIT	FUNCTION	
1	X58 20DB/PK	RIGHT REAR SPEAKER (-)	
2	-	-	
3	X52 20DB/WT	RIGHT REAR SPEAKER (+)	

	SEΔT BEI	.t switch (except LHD export)
CAV	CIRCUIT	FUNCTION
1	G10 20LG/RD	SEAT BELT SWITCH SENSE
2	Z1 20BK	GROUND

SENTRY KEY IMMOBILIZER MODULE			
CAV	CIRCUIT	FUNCTION	
1	-	-	
2	D25 20VT/YL	PCI BUS	
3	-	-	
4	F15 20DB	FUSED IGNITION SWITCH OUTPUT (RUN-START)	
5	Z1 20BK	GROUND	
6	F33 20PK/RD	FUSED B(+)	

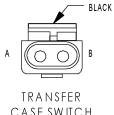
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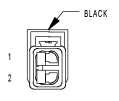
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SUBWOOFER		
CAV	CIRCUIT	FUNCTION
1	X54 18VT	RIGHT FRONT SPEAKER (+)
2	X56 18DB	RIGHT FRONT SPEAKER (-)
3	X53 18DG	LEFT FRONT SPEAKER (+)
4	X55 18BR/RD	LEFT FRONT SPEAKER (-)
5	X16 20LG	RADIO 12V OUTPUT
6	X13 16BK/RD	FUSED IGNITION SWITCH OUTPUT
7	X52 18GY/DB	RIGHT REAR SPEAKER (+)
8	X58 18DB/PK	RIGHT REAR SPEAKER (-)
9	X51 18BR/YL	LEFT REAR SPEAKER (+)
10	X57 18BR/LB	LEFT REAR SPEAKER (-)
11	-	-
12	Z9 16BK/WT	GROUND



CASE SWITCH (EXCEPT OFF-ROAD PACKAGE)



TRANSFER CASE SWITCH (OFF-ROAD PACKAGE)

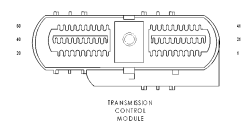
TRANSFER CASE SWITCH (EXCEPT OFF-ROAD PACKAGE)

CAV	CIRCUIT	FUNCTION
А	G107 20BK/RD	4WD INDICATOR
В	Z1 18BK	GROUND

TRANSFER CASE SWITCH (OFF-ROAD PACKAGE)	
CIRCUIT	FUNCTION

CAV	CIRCUIT	FUNCTION
1	K77 18BR/WT	TRANSFER CASE POSITION SENSOR INPUT
2	K4 18BK/LB	SENSOR GROUND

CAV	CIRCUIT	TRANSMISSION CONTROL MODULE
1	T1 18LG/BK	TRS T1 SENSE
2		-
3	T3 18VT	TRS T3 SENSE
4	13 1001	
5	-	-
	- K24 18GY/BK	CRANKSHAFT POSITION SENSOR SIGNAL
6	D21 18PK	SCI TRANSMIT
8	T141 18YL/RD	
0 9		FUSED IGNITION SWITCH OUTPUT (START)
-	T9 180R/BK	
10	T10 18YL/DG	TORQUE MANAGEMENT REQUEST SENSE
11	F15 18DB/WT	FUSED IGNITION SWITCH OUTPUT (RUN-START)
12	K22 180R/DB	THROTTLE POSITION SENSOR SIGNAL
13	T13 18DB/BK	SPEED SENSOR GROUND
14	T14 18LG/WT	OUTPUT SPEED SENSOR SIGNAL
15	K30 18PK	TRANSMISSION CONTROL RELAY CONTROL
16	T16 16RD	TRANSMISSION CONTROL RELAY OUTPUT
17	T16 16RD	TRANSMISSION CONTROL RELAY OUTPUT
18	T56 18DG/LB	OVERDRIVE OFF SWITCH INDICATOR
19	T19 16WT	2-4 SOLENOID CONTROL
20	T20 16LB	LOW/REVERSE SOLENOID CONTROL
21	-	-
22	-	-
23	-	-
24	-	-
25	-	-
26	-	-
27	-	-
28	-	-
29	-	-
30	-	-
31	-	-
32	-	-
33	-	-
34	-	
35	-	
36	-	-
37	-	-
38	-	
39	-	
40	-	
41	T411 18WT/PK	TRS T41 SENSE
42	T42 16VT/WT	TRS T42 SENSE
43	D25 18VT/YL	PCI BUS
44	-	-
44	-	
45	- D20 18LG	SCI RECEIVE
47	T47 18YL/BK	2-4 PRESSURE SWITCH SENSE
48	-	
49	T6 180R/WT	OVERDRIVE OFF SWITCH SENSE
50	T50 18DG	LOW/REVERSE PRESSURE SWITCH SENSE
51	K4 18BK/LB	SENSOR GROUND
52	T52 18RD/BK	INPUT SPEED SENSOR SIGNAL
53	Z112 16BK	GROUND
54	T54 18VT	TRANSMISSION TEMPERATURE SENSOR SIGNAL



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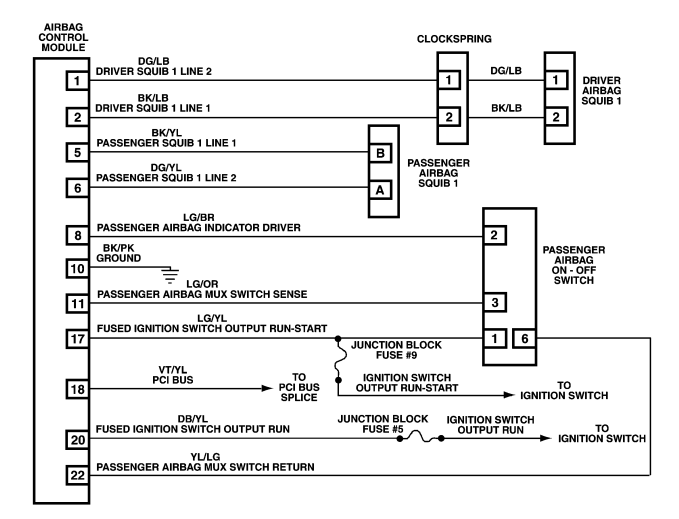
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CAV	CIRCUIT	FUNCTION
56	A30 16RD/WT	FUSED B(+)
57	Z113 16BK/YL	GROUND
58	-	-
59	T59 16PK	UNDERDRIVE SOLENOID CONTROL
60	T60 16BR	OVERDRIVE SOLENOID CONTROL

TRANSMISSION CONTROL MODULE

10.0 SCHEMATIC DIAGRAMS

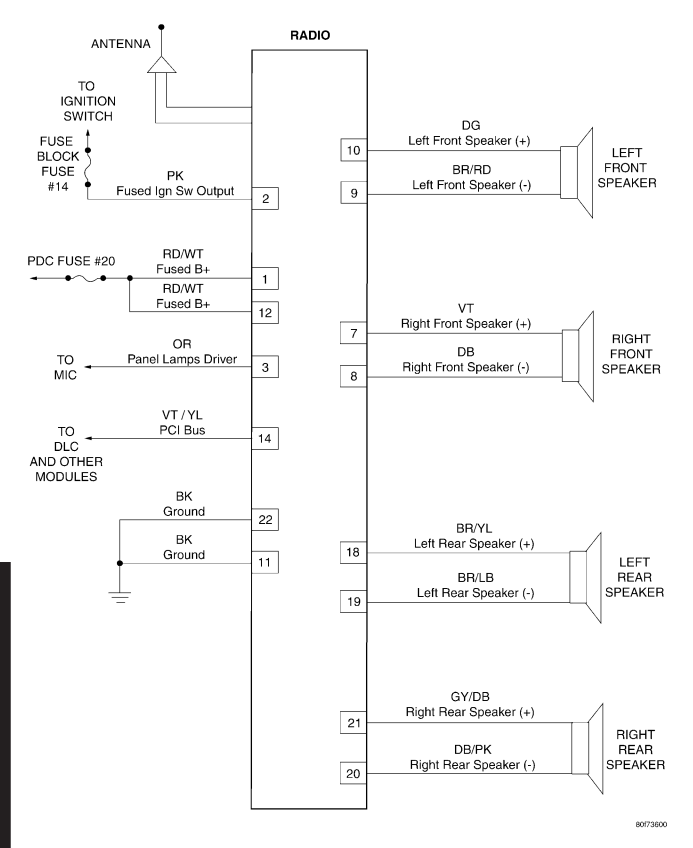
10.1 AIRBAG SYSTEM



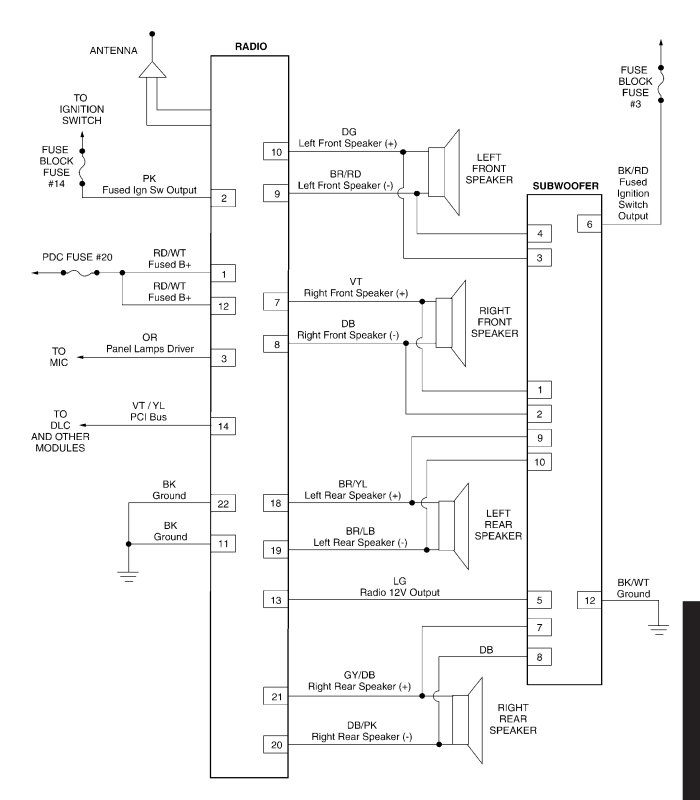
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10.2 AUDIO SYSTEM

10.2.1 BASE AUDIO SYSTEM



10.2.2 PREMIUM AUDIO SYSTEM

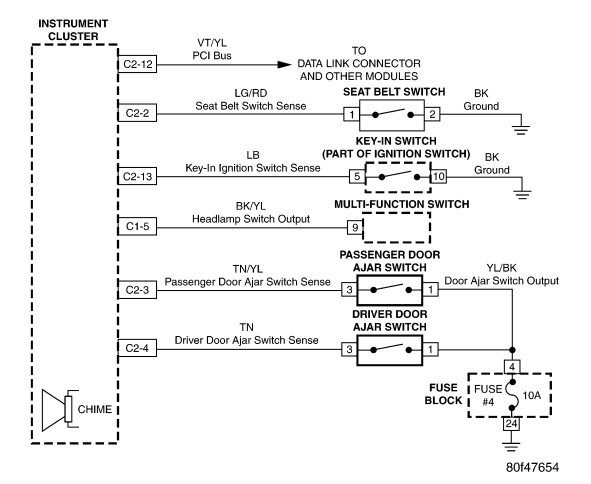


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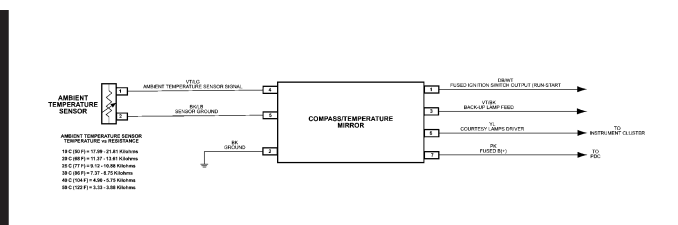
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SCHEMATIC DIAGRAMS

10.3 CHIME SYSTEM

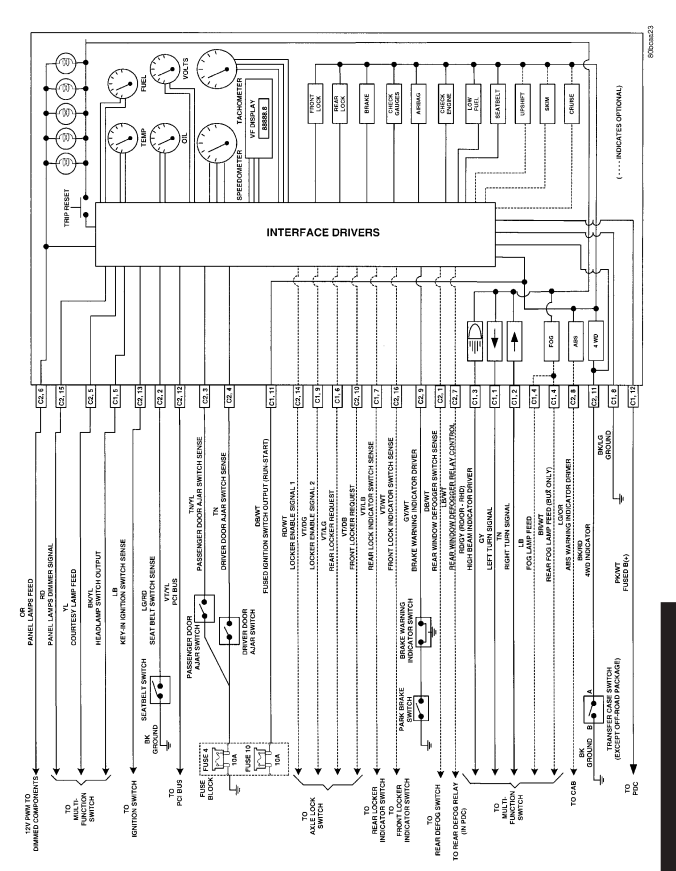


10.4 COMPASS/TEMPERATURE MIRROR



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10.5 INSTRUMENT CLUSTER

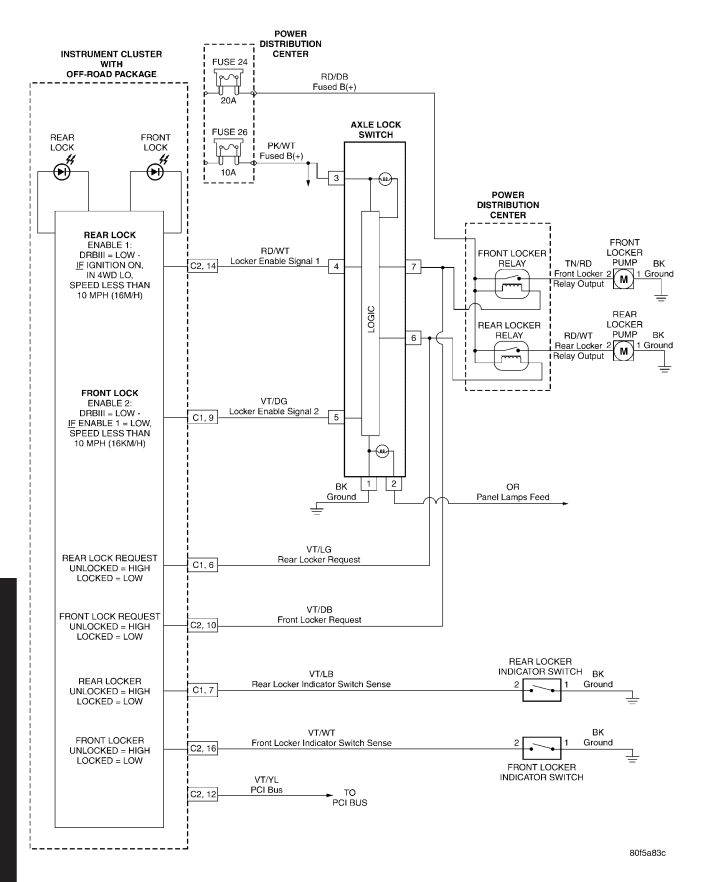


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SCHEMATIC DIAGRAMS

10.5 INSTRUMENT CLUSTER (Continued)

10.5.1 INSTRUMENT CLUSTER/AXLE LOCKER SYSTEM

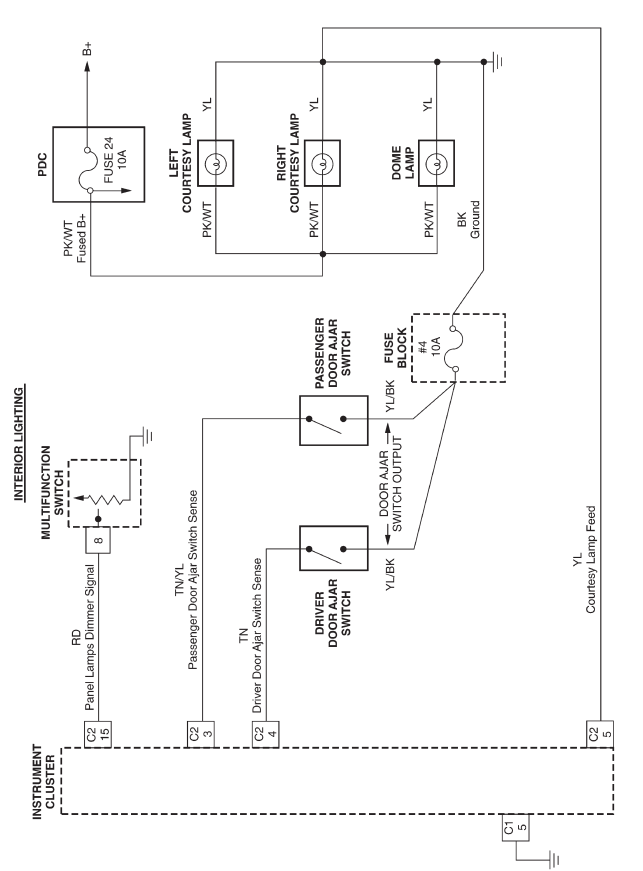


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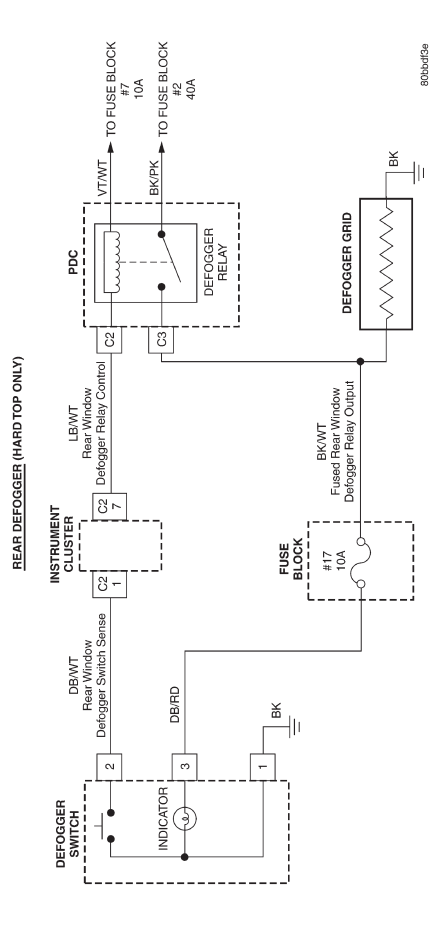
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10.6 INTERIOR LIGHTING



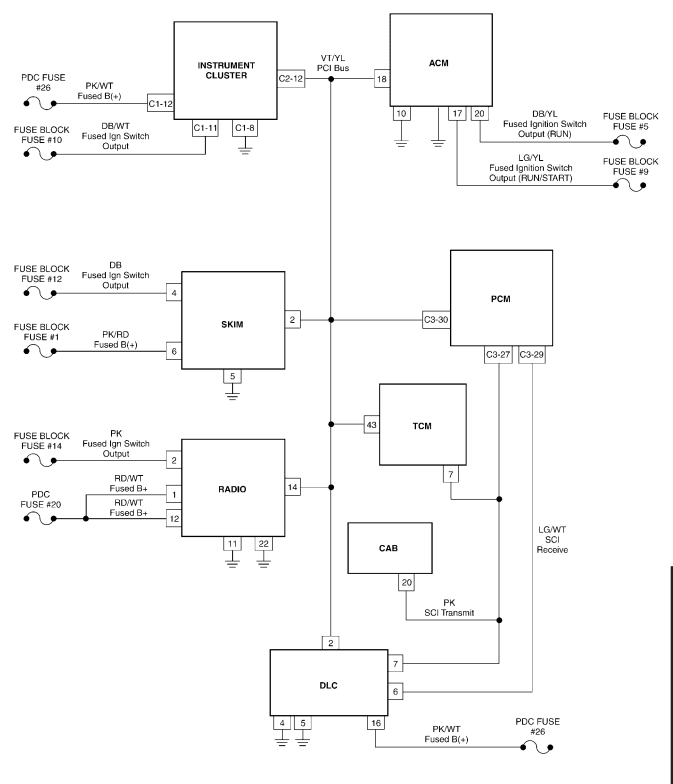
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10.7 <u>REAR DEFOGGER</u>



SCHEMATIC DIAGRAMS

10.8 VEHICLE COMMUNICATIONS



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NOTES